

UNIVERSITY OF HYDERABAD

46th ANNUAL REPORT

Report on the working of the University (1 April 2020 to 31 March 2021)

Prof. C. R. Rao Road Central University P.O. Gachibowli, Hyderabad – 500 046 www.uohyd.ac.in

Our Motto

सा विद्या या विमुक्तये

forms part of a verse appearing in **Vishnu-Purana (1.19.41)**

The whole verse reads as follows:

तत्कर्म यन्न बन्धाय सा विद्या या विमुक्तये। आयासायापरं कर्म विद्यान्या शिल्पनैपुणम्।।

The verse also occurs in the anthology of subhasitas entitled "Sarangadharapaddhati" (No.4396). In this latter work, the source of the verse is given as Vasisthat. The verse obviously possesses an ethical-spiritual import and may be translated as follows:

"That is (right) action which does not conduce to bondage (Karmabandha in the Bhagavadgita sense); that is (true) knowledge which conduces to final liberation or spiritual emancipation; (any) other knowledge implies mere skill in craft

"बन्धन का कारण न हो, वही कर्म है और मोक्ष को सिद्ध करने वाली हो, वही विद्या है। इससे भिन्न कर्म व्यर्थ परिश्रम रूप और भिन्न विद्याएँ केवल कला-कौशल रूप ही हैं ॥"

Visitor

The President of India

Chief Rector

The Governor of Telangana

Chancellor

Justice L Narasimha Reddy

Vice-Chancellor

Appa Rao Podile

Pro Vice-Chancellors

Arun Agarwal B Raja Shekhar

Deans of Schools

Mathematics & Statistics R Radha

Physics Ashok Chaterjee

Chemistry K C Kumara Swamy

Life Sciences S Dayananda

Humanities S Sarat Jyotsna Rani

Social Sciences Y Sudhakar Reddy

Sarojini Naidu School of

Arts and Communication

P Thirumal

Management Studies P Jyothi

Engineering Sciences and Technology Dibakar Das

Medical Sciences P Prakash Babu

Economics R V Ramana Murthy

Computer and Information Sciences Chakravarthy Bhagvati

Registrar

P Sardar Singh

Finance Officer

I Lokananda Reddy

Librarian

N Varatha Rajan

As on 31.03.2021

CONTACTS (as on date)

Deans of Schools

R Radha

School of Mathematics and Statistics Phone: (040) 2301 0560, 2313 4000 / 4200 E-Mail: deanmathstat@gmail.com

K C James Raju School of Physics

Phone: (040) 2301 2455, 2313 4300 / 4325

E-Mail: deansp@uohyd.ac.in

Ashwini Nangia

School of Chemistry

Phone: (040) 2301 0221, 2313 4800 / 4827

E-Mail: deansc@uohyd.ac.in

S Dayananda

School of Life Sciences

Phone: (040) 2313 4500, 2313 4509 E-Mail: deansl@uohyd.ac.in

Dibakar Das

School of Engineering Sciences & Technology

Phone: (040) 2313 4451, 2313 4382 E-Mail: deansest@uohyd.ernet.in

RV Ramana Murthy

School of Economics

Phone: (040) 2301 2050, 2313 3100 / 3107

E-Mail: deanseuh@gmail.com

V Krishna

School of Humanities

Phone: (040) 2301 0003, 2313 3300 / 3550 Mobile: 9866592115 | E-Mail: deansh.uoh@nic.in

Arun Kumar Patnaik

School of Social Sciences

Phone: (040) 2301 0853, 2313 3000 / 3054

E-Mail: deanss@uohyd.ac.in

Vinod Pavarala i/C

Sarojini Naidu School of Arts and Communication

Phone: (040) 2301 1553, 2313 5500 / 5532

E-Mail: deansn@uohyd.ernet.in

Mary Jessica

School of Management Studies

Phone: (040) 2301 1091, 2313 5000 / 5003,

E-Mail: deansn@uohyd.ernet.in

Geeta K Vemuganti

School of Medical Sciences Phone: (040) 2313 5470, 2313 5471

E-Mail: deanmd@uohyd.ernet.in

Chakravarthy Bhagvati

School of Computer and Information Sciences Phone: (040) 2301 0780, 2313 4101 / 4116

E-Mail: deanscis@uohyd.ac.in

Administration

Vice Chancellor: Basuthkar Jagadeeshwar Rao

Phone: (040) 23010121, 2313 2000 Mobile: 9100655777 | Email: vc@uohyd.ac.in

Pro Vice Chancellor: **R S Sarraju**

Phone: 040) 2313 2010 Email: pvc@uohyd.ac.in

Controller of Examinations: **Devesh Nigam**

Phone: (040) 2301 0248, 2313 2101 E-Mail: ce@uohyd.ernet.in

Internal Audit Officer: B Srinivas, i/C

Phone: (040) 2313 2211 E-mail: iao@uohyd.ac.in Registrar: P Sardar Singh Phone: (040) 2301 0245, 2313 2100 E-Mail: registrar@uohyd.ernet.in

Finance Officer: I Lokananda Reddy, i/C

Phone: (040) 2301 0370, 2313 2200

E-Mail: fo@uohyd.ac.in

Academic and Support Services

Designation	Name	Contact No.	E-mail ID
Librarian	N Varatha Rajan	(040) 23132600	nvrajan2002@gmail.com
Director, IQAC	S Srinath	(040) 23132137	iqac@uohyd.ac.in
Director, CC & CNF	Sanjay Kumar Sharma	(040) 23132646	dirccss@uohyd.ac.in
Director, RITE	GS Prasad	(040) 23132119	research@uohyd.ac.in
Chief Medical Officer i/C	M Rajashree	(040) 23132402	helathcentre.uoh@gmail.com
Chief Proctor	E Harikumar	(040) 23134042	cp@uohyd.ac.in
Principal Scientific Officer	S Maqbool Ahmed	(040) 23132662	smahmedhyd@gmail.com
Dean, Students' Welfare	G Nagaraju	(040) 23132500	dsw-office@uohyd.ac.in
Chief Warden	G Vijayalakshmi	(040) 23132505	cwouoh@gmail.com
Director, Office of Global Education	N Siva Kumar	(040) 23132808	sipuoh 98@gmail.com
University Engineer	DVN Raju i/C	(040) 23132300	ue@uohyd.ac.in
Director, HRDC	Y Narasimhulu	(040) 23132713	hrduoh@gmail.com
Director, Physical Education	K V Rajasekhar	(040) 23132440	jatinsriraj@yahoo.co.in
Director, Distance & Virtual Learning	S Jeelani	(040) 24600266	directorcde@uohyd.ernet.in
Professor i/C, Placement	Salman Abdul Moiz	(040) 23134126	samcs@uohyd.ernet.in
Public Relations Officer	Ashish Jacob Thomas	(040) 23132110	pro@uohyd.ac.in

Contents

Part - I

Report

From	n the Vice-Chancellor's Desk	vii
1.	At a Glance	1
2.	Academic Activities	16
3.	Particulars of Faculty	45
4.	School & Departments	53
5.	Student Amenities and Activities	105
6.	Financial Assistance to Students	110
7.	Special Provisions for SC / ST/ OBC / PWD Employees and Students	112
8.	Central Facilities	116
9.	Development Activities	126
10.	University Finances	127
11.	Academic Distinctions	133
12.	Academic Outreach	146
13.	Conference Presentations	193
14.	Research Publications	230
15.	Details of Research Projects	286

Part - II

Appendices

A.	Ph.D., M.Phil. and M.Tech. degrees awarded during 2020-2021	292
В.	Members of the Court, Executive Council, Finance Committee and Academic Council	312
	List of tables	
1.	Admissions 2020-2021, Integrated Courses	27
2.	Admissions 2020-2021, Post-Graduate Courses	28
3.	Admissions 2020-2021, M. Phil. Courses	30
4.	Admissions 2020-2021, M.Tech. Courses	31
5.	Admissions 2020-2021, Ph.D. Programmes	32
6.	Admissions 2020-2021, At a Glance	34
7.	Course-wise Distribution of Students	35
8.	School-Wise Distribution of Students	37
9.	State-wise distribution of Students	39
10.	Student strength in various Courses	40
11.	Enrolment of students under reserved categories	41
12.	Enrolment of Women students in the University	42
13.	Statement showing the number of degrees awarded	43
1/	Convection wise break up of the degrees awarded	11



Basuthkar Jagadeeshwar Rao Vice-Chancellor, University of Hyderabad

Prof. C. R. Rao Road, Gachibowli Central University P.O. Hyderabad – 500 046.

From the Vice-Chancellor's Desk

This Annual Report of The University of Hyderabad comes at a time when I have joined this illustrious university which is scaling new heights in the education field as well it also completes a year into the Institution of Eminence (IoE) project. I am delighted to offer, by way of preliminaries, some pace of growth and development of the University during the year 2020-21.

The University of Hyderabad (UoH) has been ranked among top 10 best among the Universities in the country by the National Institutional Ranking Framework (NIRF) of Ministry of Education for the year 2021. We are among the top institutions in the Country by various ranking agencies both in India and Abroad. In the QS Rankings we are presently in the range (651-700). Four disciplines are highly ranked English (251-300), Physics (551-600) and Chemistry (351-400). We are now among the top 150 Universities, which are the fastest growing under the age of 50. The University is the only Central University in the list of top 10 Institutes of National Importance and ranked first among the central universities by the Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2020. Out of the 13 Indian institutions figuring in the RUR rankings, UoH is the only University to be ranked. In the latest Nature Index 2021 ranking, the UoH is ranked first among Indian Universities and 17th among all institutions in the Academic sector. The National Assessment and Accreditation Council (NAAC) has reaccredited our University with an 'A' grade and CGPA of 3.72 out of 4:00 which is the highest in the third cycle of reaccreditation for any institution in the country. I would also like to highlight the fact that in the annual performance result of Institution's Innovation Council 2020-21, the UoH rating increased from 1.50 to 3.50.

The student strength in various disciplines this year stood at 5580, out of which over 35.44% are research scholars pursuing Ph.D. and M. Phil. / M. Tech. programmes. Women students constitute 42.83% of the total strength. 26.63% of the students are from reserved (SC/ST/PH) categories and an additional 35.96% are from the OBC category. In addition, more than 1294 students were enrolled in 13 P.G. Diploma courses. We expect to expand these numbers, as mandated for us as an IoE with the addition of new programs, particularly reaching out to international students.

This academic year, UoH had set a record for itself. It received a total of 1512 applications from Indian Council for Cultural Relations (ICCR), which is about a 5 to 6 fold increase compared to the last few years. We are happy that UoH is the preferred destination for higher studies for several foreign nationals also. In spite of the pandemic situation the UoH has successfully completed the academic activities in time by conducted the online classes to the students and also ensured the phase-wise return of students to the campus.

Our faculty, numbering over 400, produced more than 878 research publications including 152 books, during the year. As on date our faculty are handing research projects worth over Rs 290 crores funding from various national and international agencies, of which 66 projects worth of 19.32 crores were received during this financial year 2020-21. Our faculty members have been honoured with several national and international fellowships, memberships, and awards. These include the Visitor's Award 2020, Shanti Swarup Bhatnagar Award, Indian Chemical Society Awards, Asian Education Awards 2020, the Asian Scientist 100 list, Fellow of the National Academy of Sciences, J C Bose Fellowship by Science & Engineering Research Board (SERB), Fellow of the Royal Society of Chemistry, Corporate Leadership Award, Topical Editor of the Optical Society of America and Member of Advisory Committee of Ministry of Commerce and Industry by the Department of Official Language, Ministry of Home Affairs. Several were nominated for memberships of editorial boards of reputed journals and participated in the working of organizations like CSIR, UGC, DST, DAE, DBT, ICMR, NBHM, ICHR, ICPR and ICSSR. UoH has been selected for a European Commission Project for its internationalization strategy. We received patents for inventions at the Advanced Centre of Research in High Energy Materials (ACRHEM), the laboratory for molecular therapeutics, Department of Biotechnology and Bioinformatics. Two faculty from the Department of English occupy the top ranks in Arts and Humanities Research across South Asia according to a Web of Science publication study by the Centre for Publication Ethics, Savitribai Phule Pune University and a faculty of the Centre for Women's Studies was one of the experts consulted by the Honourable Rajya Sabha's "Select Committee for the Surrogacy (Regulation) Bill" recently passed.

I am delighted to record here a recent study by Stanford and published in the highly respected journal PLOS Biology shows two of our faculty figure in the global top 200 in their respective disciplines. In addition, the study shows 4 researchers from UoH on the list of top researchers. To boost our research quality, we announced a "Zero Tolerance for Plagiarism" policy recently, in accordance with the University Grants Commission notices. The National Coordination Committee (NCC) of the PMRF scheme has selected 13 Ph.D. scholars of the university for the prestigious Prime Minister's Research Fellowship.

The University of Hyderabad has commenced its planning for the implementation of the National Education Policy by setting up a 13-member committee. The objective is to implement the NEP, with all its key features for higher education, including multiple entry/exit options, more short-term programmes, mobility of credits across institutions, and enhanced internationalization. This will be done to the extent possible without disturbing the academic integrity of the institution and by incorporating the flexibility and autonomy offered by NEP to take the University of Hyderabad to the next level.

I am delighted to offer, some statistics that emerge from the first year under IoE status. From the four Research Calls 115 projects have been funded. Most of these projects, it may be noted, are interdisciplinary and collaborative, with partners at university, national and international levels. In just this one year 64 papers citing IoE support have been published and 13 manuscripts are under preparation. 169 faculty have received performance-based incentives. I am particularly happy to record that 51 students received incentives for quality publications. 4 courses were launched, and 1 full-fledged international MA program has received IoE approval and the statutory internal approval is likely soon. Three very distinguished faculty have been appointed as IoE Research Chair Professors.

With the aid of the IoE and Graded Autonomy status, we are setting out to compete with Global Institutions and prepare our students to be academically brilliant and responsible citizens. Our vision, 'national needs, global standards', is designed to produce global citizens, and thereby serve our nation better, and in multiple ways. As a premier research institution, UoH will rise higher, and set the standards for all others.

As Vice Chancellor, I congratulate our faculty, students and administrative staff for the work put in and for the amazing results.

I look forward to many more milestones for UoH.

Basuthkar Jagadeeshwar Rao

Vice-Chancellor

Appa Rao Podile

Vice-Chancellor

Webinars/ Visits (01.04.2020 to 31.03.2021)

- Participated in the Webinar on DBT-TERI Ideation Platform (A platform initiated by Department of Biotechnology (DBT), Govt. of India and taken forward by TERI Deakin Nanobiotechnology Centre, on April 24, 2020.
- 2. Participated in the webinar on 'The Quality of Research Publications' organized by Maharaja Sayajirao University of Baroda June 16, 2020.
- 3. Participated in the Conclave on Transformational Reforms in Higher Education under National Education Policy-2020 organized by UGC/MHRD on August 7, 2020.
- 4. Participated in the One-Day International Webinar on Mahatama Gandhi on the Theme: "Peace from Within to Global Peace in Gandhian Framework" jointly organized by the UoH, Gandhi-King Global Initiative Stanford University, USA and the Gandhi-King Foundation, Hyderabad, India on August 31, 2020.
- 5. Chief Guest at the inaugural of Faculty Development Programme, Higher Education Department, Andhra Pradesh on September 7, 2020.
- 6. Chief Guest at the Valedictory of International e-conference OU Advances in Microbial Biotechnology and Bio-therapeutics (AMTB) on September 12, 2020.
- 7. Participated in the U.S. India International Dialogue Series on National Education Policy: India's National Education Policy 2020 and Road Ahead for Internationalization of Higher Education organized by the Indian School of Business and the US Consulate on September 24, 2020.
- 8. Panelist at the webinar on "NEP 2020: A Paradigm Shift in Content and Intent- A Look into Higher Education" organized by the VNR Vignana Jyoti Institute of Engineering & Technology on November 21, 2020.
- 9. Chief Guest at the 6th India International Science Festival organized virtually by the CSIR Indian Institute of Chemical Technology on December 1, 2020.

Lectures / Invited talks

- 1. Delivered the Keynote Address in the 9th Indian Chitin and Chitosan Society Symposium in virtual mode on February 28, 2021.
- 2. Delivered the inaugural address at the "Indo-German Workshop on Advanced Automotive Steels (IGWAAS-2021)" on March 4, 2021.

Chapter 1

At a Glance

1.1 Major Events and Awards received

- University of Hyderabad Identified as one among the City clusters Covid19 testing centre by DBT, Government of India, April 17, 2020.
- UoH Fraternity contributed Rs.34.33 lakhs to the PM CARES FUND. Revenue generated at UoH through online workshops also donated to PM CARES Fund, May 07, 2020.
- Conducted Ph.D Viva through Video Conferencing during lockdown. Also moves towards online submissions for M.Phil/ Ph.D Dissertations/Thesis.
- International Nurses Day celebrated, May 12, 2020.
- UoH gets Prime Minister's Research Fellows (PMRF) Granting Institute Status, May 28, 2020.
- School of Life Sciences gets Fifty Crores DBT-Builder Grant as part of the "Boost to University Interdisciplinary
 Life Sciences Department for Education and Research (BUILDER)" program of the Department of Biotechnology
 (DBT) under the Ministry of Science & Technology, Government of India for a period of five years, July 09, 2020.
- UoH undertakes Impact of Covid-19 Study in record time. Study undertaken in five surrounding villages of UoH.
 342 households interviewed by 36 field investigators in a day following COVID19 regulations. Survey accounted
 for a comprehensive understanding on community awareness of COVID-19. & It also reviewed how India
 handled the impact of 1918 Pandemic (H1N1 virus) and the measures undertaken to overcome the economic
 challenges in the post pandemic stage in the last century, July 1, 2020.
- UoH forms Task Force for Resumption of Academic Activities, July 2, 2020.
- The Alumni Association organized an online interactive session with a distinguished alumnus of University, Syed Akbaruddin, Retd. IFS officer, July 11, 2020.
- UoH received record number of Applications during the Pandemic for the Academic year 2020-21. 62,835 applications as compared to 56,000 in 2019-20.
- The Hon'ble Vice President of India, Shri M Venkaiah Naidu garu called for protecting and promoting various Indian languages through the use of mother tongue in different fields from education to administration. He was inaugurating an online webinar on "Knowledge Creation: Mother Tongue" organized by the Department of Telugu, UoH and the Telugu Academy. Shri Naidu stressed the need for giving a special thrust to the respective official language by every State Government, July 29, 2020.
- The University of Hyderabad resumed classes in online mode for about 2000 ongoing post-graduate students in various programmes with effect from August 20, 2020.
- A Herbal garden was inaugurated by Prof. Appa Rao Podile, Vice Chancellor on August 12, 2020 at the School of Life Sciences. About 250 medicinal plants comprising 60 species possessing various medicinal properties were planted in the garden which include rare and endangered species.
- On India's 74th Independence Day, the Vice Chancellor of the University of Hyderabad, Prof. Appa Rao Podile hoisted the National Flag at the Administration Building in the University campus, in the presence of Deans, Heads, faculty, Shri P. Sardar Singh, Registrar, Officers, students and staff. Later, Vice Chancellor's Independence Day speech was also telecast online.
- The annex building of the School of Humanities of the UoH was virtually inaugurated on August 25, 2020 by the Hon'ble Union Minister of Education Shri Ramesh Pokhriyal 'Nishank'. Shri Sanjay Dhotre, the Hon'ble Minister of State of Education and Shri G. Kishan Reddy, Hon'ble Minister of State for Home Affairs were the other guests of honour at the event.
- Commemorating the 150th birth anniversary of Mahatma Gandhi, the University of Hyderabad organized a one-day International Webinar on "Peace from within to a Global Peace in Gandhian perspective" on August 31, 2020. The webinar was conducted in collaboration with Gandhi-King Foundation, Hyderabad and Gandhi-King Global Initiative, Stanford University, USA.

- A few former employees of the University of Hyderabad have instituted 'GLN Murthy Memorial Medal'. This
 medal will be given to the overall topper in MPA Theater Arts, from 2021 onwards. The medal is named after
 Shri. GLN Murthy an employee of UoH, who passed away, August 08, 2020.
- The employees of the University of Hyderabad took the 'Integrity Pledge' as part of the Vigilance Awareness Week 2020 being observed from 27 October 2 November 2020. Prof. Arun Agarwal, Pro-Vice-Chancellor- 1 and Chief Vigilance Officer, administered the Pledge to the employees in the administrative building, October 27, 2020.
- As part of Vigilance Awareness Week 2020, the University of Hyderabad organised a talk on the topic 'Honesty is still the best policy'. Manoj Abraham, ADGP of Kerala Police and Head of Cyber security wing of Kerala Police, also an alumnus of the university, was the guest speaker at the event, November 02, 2020.
- The Hon'ble Vice President of India, Shri M Venkaiah Naidu inaugurated the Amenities Centre at the University of Hyderabad, November 16, 2020.
- The School of Engineering Sciences and Technology at University of Hyderabad will get a new building on campus. The foundation stone was laid on November 20, 2020 and this 50,000 sq ft building will have five floors. The Construction is met by Higher Education Financing Agency (HEFA) to the tune of 34 crores and is expected to be completed within eighteen months.
- Observed Constitution Day onNovember 26, 2020.
- The Mahaparinirvan Diwas (death anniversary) of Dr. Bhimrao Ramji Ambedkar (BR Ambedkar), the principal architect of the Indian Constitution, was observed on December 06, 2020.
- Prof. Appa Rao Podile, Vice-Chancellor, inaugurated a gigantic natural rock statue sculptured with UoH Logo and erected in front of the University main gate on January 21, 2021.
- The University of Hyderabad celebrated the 72nd Republic Day with Vice-Chancellor, Prof. Appa Rao Podile unfurled the National Flag on the campus on January 26, 2021.
- International Women's Day 2021 celebrated on March 08, 2021.

Rankings

- Prestigious Nature Index ranks UoH First among Indian Universities for its research output, June 4, 2020
- UoH ranked among the World's Top Universities in the range of 651-700 by QS World University Rankings for year 2021, June 10, 2020
- University of Hyderabad ranked Sixth Best University in NIRF 2020 Rankings, June 11, 2020
- UoH among the Top 101-150 fastest growing institutions in the world "Under 50 years old" and the only Multidisciplinary Public University among the 2.67% institutions (4 institutions) from India to figure in the list, June 24, 2020.
- UoH Ranked number four in the Country and number One in South India in The WEEK-HANSA Research Rankings 2020, July 21, 2020.
- The University of Hyderabad has been ranked 2nd among India's Top Government Universities by the India Today and published in the magazine issue dated August 10, 2020. UoH has been ranked among the top based on the survey conducted by the Marketing and Development Research Associates (MDRA).
- The University of Hyderabad has been ranked 10th in the prestigious Institutes of National Importance and central universities and Centrally funded Technical Institutes (CFTIs) category in the Union Education Ministry's Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2020 that were released by Vice President Shri. M Venkaiah Naidu, August 18, 2020.
- In the Outlook's annual ranking of India's top 25 Central Universities in 2020, University of Hyderabad has been ranked No. 2, September 13, 2020.
- RUR Rankings Agency in partnership with Clarivate Analytics announced the release of RUR 2020 Life Sciences
 World University Ranking. The ranking is dedicated to highlight the performance of more than 800 world's
 leading higher education institutions by 20 indicators grouped: Teaching, Research, International Diversity, and
 Financial Sustainability. Out of the 13 institutions figuring in this ranking from India, UoH is the only University

- to be ranked after IISc, the IITs and IISER-Pune, in the top 7 in India. It stands 363rd out of 829 institutions globally, November 9, 2021.
- The University of Hyderabad is now among the top Institutions ranked by QS in Asia Rankings 2021. Of the 650 higher education institutions ranked in Asia, UoH is ranked at 142 and is within the top 22%. It is ranked eleventh among all Indian institutions. These rankings were released by QS, November 25, 2020.
- The University of Hyderabad is ranked among the Humanities subject area with No. 1 position in India and 276 globally. It is at 53 in Global teaching ranking in Humanities by RUR 2020 Humanities World University Ranking in partnership with Clarivate Analytics. The ranking is dedicated to highlight the performance of more than 800 world's leading higher education institutions, December 11, 2021.
- ASPIRE-BioNEST has been selected as best emerging Bioincubator in the country, announced in the valedictory function of Global BioIndia 2021, a biannual conference conducted by Biotechnology Industry Research Assistance Council (BIRAC), DBT, Govt. of India, March 03, 2021.
- University of Hyderabad continues to occupy the top slots in QS World University Subject Rankings 2021, March 04, 2021.
- Department of English makes an extraordinary return in the subject rankings, storming into the global top 300 in QS: it is now in the 251-300 ranks, and is the top-ranked subject in UoH.
- Chemistry, one of UoH's strongest disciplines, is in the 351-400 ranks. Closely following them are the Life Sciences
 at 501-550 and Physics at 551-600. UoH also featured in 29 subjects out of 51 narrow subjects under 5 broad
 subject areas viz. Arts & Humanities, Engineering & Technology, Life Sciences & Medicine, Natural Sciences and
 Social Sciences & Management in the ranking.
- The University of Hyderabad has been ranked No.1, yet again, among the Indian Universities by the prestigious Nature Index for 2020-21. UoH is ranked at 18 overall among all institutions, March 26, 2021.

Innovations

- OncoSeek Bio Pvt Ltd., a startup incubated at ASPIRE-BioNest, University of Hyderabad has been selected
 for Financial support for developing an in vitro Lung Organoid model. The Biotechnology Industry Research
 Assistance Council (BIRAC) under the Department of Biotechnology (DBT) announced funding support to 16
 projects out of the 500 proposals received for the Covid-19 research consortium, April 26, 2020.
- Seriptorium Printing Solutions a start-up at ASPIRE-TIDE a business incubator in University of Hyderabad are working on creating an e-commerce market place with "cofi no-touch door opener". This product helps preventing direct contact in the public places, May 27, 2020.
- MAVEN LABS, a start-up firm based at the Technology Business Incubator (TBI) at University of Hyderabad has come up with a tool SudRz (Sanskrit, meaning keen-sighted) developed under Project METIS (Medical Engineering Technology Industrial Strategy). This tool can monitor social distance in a location with large footfalls by detecting whether the physical distance between people is at least 6 feet, July 3, 2020.

MoUs

- University of Hyderabad collaborates with ARCI in Developing UVC Based Disinfection System To Fight Against COVID-19, April 25, 2020.
- ReaGene Innovations of ASPIRE-BioNest at UoH signs agreement with Prodigy Biotech, Pennsylvania, USA for COVID-19 Therapies, May 1, 2020,
- University of Hyderabad and CSIR-Centre for Cellular and Molecular Biology are collaborating with Vins Bioproducts Ltd, a well-known antisera manufacturing company which is also incubated at University of Hyderabad BioNEST incubation center, have tied up to develop antibody fragment-based immunotherapy for immediate treatment for COVID-19 pandemic, May 15, 2020.
- The University of Hyderabad and Indian Institute of Technology, Hyderabad (IITH) have entered into an MoU on September 11, 2020. The aim of this MoU is to stimulate and facilitate the development of collaborative teaching and mutually beneficial research activities which serve for technical upliftment of both the institutions.

- The University of Hyderabad, its section 8 company ASPIRE and Manjeera Digital Systems (MDS) have signed
 a tripartite agreement that will enable them to partner in development of deep technology products in the
 electronics hardware sector. MDS is a fabless semiconductor company that has developed a Patent-pending
 high-performance computing processor called Universal Multifunction Accelerator (UMA), September 19, 2020.
- The University of Hyderabad and AAIC Technologies Pvt. Ltd. popularly known as Applied AI Course signed the Memorandum of Understanding for jointly offering online P.G. Diploma Course in 'Artificial Intelligence and Machine Learning' (PGDAI&ML) through the Centre for Distance and Virtual Learning (CDVL), October 14, 2020.
- University of Hyderabad and Synchrony, a premier consumer financial services company, signed a Memorandum of Agreement (MoA) to help fund India's first blockchain project for providing financial services to farmers in need throughout the country, October 29, 2020.
- The University of Hyderabad formalised an MoU with the ESI Medical College & Hospital, Sanathnagar, Hyderabad for a period of 5 years, March 29, 2021.

Physical Education, Sports and Yoga:

- International Yoga Day was celebrated on 21st June, 2020, the celebration was done online and the Ayush protocol was practiced as per the advisory from Ministry Human Resource Development of HRD and UGC.
- Fit India Freedom Run 1.0 series was conducted virtually as per the directions from MHRD and UGC. Series of runs were conducted from August 15 to October 2, 2020 and thirty two participants registered and participated in virtual runs. The university is given Freedom Run certificate as Organiser.
- Fit India Cyclothon was conducted in the campus on December 19, 2020, an initiative from MHRD.

Faculty Awards & Honours

- Prof. Soma Venugopal Rao, faculty in the Advanced Centre of Research in High Energy Materials is nominated
 and selected as a TOPICAL EDITOR of the prestigious journal Optics Letters of the Optical Society of America. It
 is also a matter of pride that Prof. Rao is the only Indian in the whole editorial board list of this journal, May 2,
 2020.
- A team led by Prof. Karumuri Ashok from the Centre for Earth, Ocean and Atmospheric Sciences of the examined whether a common factor, the changing land use land cover (LULC) in these states, has any implications for the heavy rainfall events. Their findings were reported in the 'Quarterly Journal of Royal Meteorological Society', May 18, 2020.
- Prof. Ramesh Mishra, faculty at the Centre for Neural and Cognitive Sciences (CNCS), University of Hyderabad and Prof. Neils Schiller (Leiden University, The Netherlands) awarded the Science Diplomacy Fund by NWO which is the National Research Council of the Netherlands, May 21, 2020.
- Prof. Usha Raman, senior faculty in the Department of Communication elected as the Vice President of The International Association for Media and Communication Research (IAMCR) for a four-year term (2020-2024) in voting held among 2,700 members across the world, June 03, 2020.
- Prof. Ramdas Rupavath, Head, Centre for Human Rights and Professor at the Department of Political Science, School of Social Sciences selected for Global Education and Corporate Leadership Award as an Excellent Researcher at the Second International Award Summit by the Life Way Tech India, June 04, 2020.
- Hyderabad Management Association (HMA) has instituted a new award this year recognizing outstanding Academicians through its "Academician Excellence Award". Prof. B. Raja Shekar, Pro Vice Chancellor and faculty in the School of Management Studies, has been chosen for this award, June 29, 2020.
- Dr. Musturi Venkataramana (Department of Biotechnology & Bioinformatics) and Prof. Naresh Babu V Sepuri (Department of Biochemistry) School of Life Sciences carried out the Research to Identify Possible Cause for Platelet Reduction in Dengue Patients which is reported in the 'Journal of Virology', July 13, 2020.
- Dr. V.S. Ashoka and Dr. P. Prem Kiran, faculty at the School of Physics, have been selected as Senior Members of The Optical Society (OSA), USA, July 16, 2020.
- University of Hyderabad in collaboration with National Institute of Oceanography and Oil & Natural Gas Corporation Ltd identified Long Fracture Line in offshore Krishna-Godavari Basin A Major Coastal Hazard in North Andhra Pradesh, This study by Prof. K.S. Krishna and Dr. M. Ismaiel of Centre for Earth, Ocean and

- Atmospheric Sciences, was reported in Journal of Earth System Science, published by the Indian Academy of Sciences, July 18, 2020.
- Prof. Venugopal Rao Soma, faculty at the Advanced Centre of Research in High Energy Materials is admitted as Fellow of the Royal Society of Chemistry, UK, August 06, 2020.
- Dr. Anil Pasupulati's group in the School of Life Sciences in collaboration with Dr. Bhanuprakash Reddy at the National Institute of Nutrition (NIN) investigated the role AGEs in damaging the podocytes in the kidney which serve as gate-keepers to prevent protein loss into the urine, published in the British Medical Journal-Diabetes Research & Care (BMJ-DRC), August 08, 2020.
- Prof. Ramesh Mishra, Head, Centre for Neural and Cognitive Sciences, School of Medical Sciences at University of Hyderabad received the Erasmus Plus International Credit Mobility grant for 2020 – 2023 with Prof. Niels Schiller, Leiden University, Netherlands. This bilateral international grant of 24,000 euros provides an opportunity for both students and faculty to visit each other's labs for training and enhancing knowledge, August 11, 2020.
- Prof. Dayananda Siddavattam, Senior Professor at the Department of Animal Biology is selected for the highly prestigious J C Bose Fellowship by Science & Engineering Research Board (SERB), Department of Science and Technology, Government of India, August 20, 2020.
- Professor Ramdas Rupavath, Professor in the Department of Political Science and also Head of the Centre for Human Rights is selected for Asian Education Awards 2020 under the category of award for contribution to education community, September 04, 2020.
- Prof. R. Chandrasekar, Professor at the School of Chemistry, invited to join the International Editorial Advisory Board of Materials Advances, a journal published by the prestigious Royal Society of Chemistry (RSC), UK, September 10, 2020.
- Prof. J. Prabhakar Rao, Director, India centre for Excellence in Information Ethics and Head, Centre for Study of Foreign Languages has again been invited by Asia University, Taiwan as an Adjunct Professor for the period August 01, 2020 to July 31, 2021 in the Department of Foreign Languages and Literature, September 18, 2020.
- Prof. Atul Negi, Professor at the School of Computer and Information Sciences has been selected for the Outstanding Volunteer Award by Institute of Electrical and Electronics Engineers-IEEE, Region 10 (R10), September 21, 2020.
- The Undergraduate Board of the Studies in English of Mangalore University selected the new English translation by Prof. Shivarama Padikkal from Centre for Applied Linguistics and Translation Studies (CALTS) and Vanamala Viswanatha formerly professor at Ajim Premji University of the first Kannada Novel Indira Bai: The Triumph of Truth and Virtue (Basel Mission, 1899; Translation OUP, 2019) by Gulvadi Venkata Rao, as the prescribed text for the B.Com Classes of all colleges affiliated to the Mangalore University. It has 204 affiliated colleges, September 22, 2020.
- The Executive Committee of the Comparative Literature Association of India (CLAI) had invited Prof. Shivarama Padikkal, Professor of Translation Studies, Centre for Applied Linguistics and Translation Studies (CALTS) to serve as the member of the Editorial Board of the international web journal SAHITYA published under the auspices of the CLAI, September 24, 2020.
- Dr. Surajit Dhara, faculty in the School of Physics is selected for the prestigious Shanti Swarup Bhatnagar (SSB) Prize for Science and Technology' 2020, September 27, 2020.
- Two senior faculty members of the School of Chemistry have been chosen for the Indian Chemical Society Awards. Prof. Anunay Samanta received the Acharya J.C. Ghosh Memorial Award and Prof. K.D. Sen received the Prof. Suresh C. Ameta Award for the year, 2019 in recognition of their research contributions in Chemical Sciences, October 03, 2020.
- Prof. Samar Kumar Das, Professor at the School of Chemistry is invited to join the Editorial Advisory Board of Inorganic Chemistry for a period of three years, October 08, 2020.
- Prof. Nagaraju Gundemeda, Professor at the Department of Sociology, School of Social Sciences, is selected as
 one of the members on the Editorial Advisory Committee of Sociological Bulletin, SAGE Publishing, October 12,
 2020.
- Prof. M. Jayananda, Centre for Earth, Ocean & Atmospheric Sciences, have been elected as a Fellow of Indian National Science Academy (INSA) for his outstanding contributions on early earth (3600-2500 My) dynamics,

internal architecture and origin of protocontinents, shift from anoxic to oxygenated environments, October 22, 2020.

- Based on data compiled and studied by John Loannidis of Stanford University, Elsevier and SciTech Strategies, and published in the highly respected journal PLOS Biology last week, three UoH faculty figure in the global top 200 researchers in their respective fields: MNV Prasad, of the School of Life Sciences had ranked 116th in the field of Environmental Sciences, Ashwini Nangia of the School of Chemistry, ranked 124th in the field of Inorganic and Nuclear Chemistry, and Pramod K Nayar of the Department of English ranked 189th, in the field of Literary Studies, November 02, 2020. UoH also had a spectacular presence in this dataset of "Subject-wise ranking of top 2% Scientists from India (all fields)" from the published paper. In addition to the above three, UoH's super-achievers from authors indexed in the Stanford project's findings listed below:
 - S.N. Kaul: Applied Physics
 - · Alok Singh: Artificial Intelligence & Image Processing
 - Vineet Nair: Artificial Intelligence & Image Processing
 - Ashok Chatterjee: General Physics
 - · D. Basavaiah: Organic Chemistry
 - K.D. Sen: Chemical Physics
 - · Periasamy: Organic Chemistry
 - Anunay Samanta: Chemical Physics
 - Samudranil Pal: Inorganic and Nuclear Chemistry
 - Venugopal Rao: Optoelectronics & Photonics
 - Narayana Rao: Optoelectronics & Photonics
 - Goverdhan Mehta: Organic Chemistry
 - A.S. Raghavendra: Plant Biology and Botany
- Dr. Prasanna Kumar Mohanty, Honorary Professor, Land, Housing, Transport and Urban Economics, chaired the
 working group to 'Review Extant Ownership Guidelines and Corporate Structure for Indian Private Sector Banks'
 constituted by the Reserve Bank of India on June 12, 2020. The report was released by the RBI on November 20,
 2020 for comments by stakeholders and members of the public.
- Prof. Usha Raman, Professor of Communication and Devina Sarwatay Senior Research Fellow (UGC-NET) & PhD Student at the Department of Communication, presented 'Studios, screens, skills, and sensibilities: Teaching and learning media practice in distanced times' in the Academic Session, 'The Future of Media Education: Beyond Digital Divide' at the Northeast Media Literacy Conference (NMLC) held on 6 7 November, 2020.
- Prof. Shivarama Padikkal, Professor of Translation Studies at Centre for Applied Linguistics and Translation Studies (CALTS), and has been chosen for the prestigious Kuvempu Bhasha Bharathi Pradhikara Annual Book Award for translation from Kannada to English-2020 for their new translation of Indira Bai published by Oxford University Press (2019), December 02, 2020.
- Professor Garapati Umamaheswara Rao, Re-employment faculty of the Center for Applied Linguistics and Translation Studies was elected for the first time from the Telugu states as the President of the Linguistic Society of India (LSI). December 10, 2020.
- Dr. Gracious M Temsen, Associate professor of Linguistics at Centre for Applied Linguistics and Translation Studies (CALTS) was elected as the most sought-after member of the Publications Committee of the Linguistic Society of India (LSI), December 10, 2020.
- Prof. Tummala Ramakrishna, Professor at the Department of Telugu, is appointed as the Vice-Chancellor of the Dravidian University, Kuppam for a term of three years, December 18, 2020.
- Prof. Soma Venugopal Rao, faculty at the Advanced Centre of Research in High Energy Materials and Dr.
 Murali Banavoth associated with the School of Chemistry are among the Indian Research Community who
 have contributed in making American Chemical Society Journals the most impactful in the Chemistry Field,
 December 21, 2020.

- An article titled "Archival Ethnography and Ethnography of Archiving: Towards an anthropology of riot inquiry
 commission reports in postcolonial India" authored by Dr. Salah Punathil, Assistant Professor at the Centre for
 Regional Studies, School of Social Sciences is published in the journal, History and Anthropology, which is
 ranked 17th in History, and 18th in Anthropology journals according to Scopus data, 28 December, 2020.
- The research group of Dr. Insaf Ahmed Qureshi at School of Life Sciences, University of Hyderabad in collaboration with NIPER, Hyderabad have shown that methionine aminopeptidase 1, a crucial enzyme for the survival of leishmanial parasite Leishmania donovani (LdMetAP1) can be used as a target for developing new therapy for treating leishmanial diseases, December 29, 2020.
- Prof G Nagaraju, Professor at the Department of Sociology, University of Hyderabad and Dr. Ch Krishna Rao (Sociology-CESS) have published a significant book chapter, titled "Scheduled Caste Children and Secondary Schooling: Sociological Study of Andhra Pradesh" in the volume Education and Caste in India: The Dalit Question, edited by Ghanshyam Shah, Kanak Kanti Bagchi, Vishwanatha Kalaiah, and published by Routledge December 30, 2020.
- Prof. D. B. Ramachary, professor at School of Chemistry is elected as a Fellow of the National Academy of Sciences, India (NASI) in recognition of his research contributions, January 01, 2021.
- Prof. Akhila K Sahoo and Prof. R. Chandrasekar, faculty at the School of Chemistry, have been elected as the Fellow of the Indian Academy of Sciences (IASc), Bengaluru in recognition of their research contributions, January 02, 2021.
- Prof. Pramod K Nayar, faculty at the Department of English is appointed to the editorial board membership for a book series, Critical Posthumanism, from Brill. He is the only Indian on the board January 08, 2021.
- Dr. P S Roy, a former Chair Professor; Prof. Karumuri Ashok, Centre for Ocean, Atmospheric sciences (CEOAS), School of Physics and Dr. Bhawna Gomber, Assistant Professor at the Centre for Advanced Studies in Electronics Science and Technology (CASEST), School of Physics, is appointed by the prestigious Government of India Mega Science project as a members of the Working Group in High Energy Physics (WG-HEP) for the Mega Science Vision 2035 (MSV-2035), January 12, 2021.
- Prof. V. Chakravarthi, Professor at the Centre for Earth, Ocean, and Atmospheric Sciences, invited to join as Associate Editor in the Editorial Board of Arabian Journal of Geosciences, an International Journal being published by Springer, January 13, 2021.
- Dr. Seema Mishra, Assistant Professor at Department of Biochemistry, School of Life Sciences, presented her work on SARS-CoV-2 vaccine design as a SciTalk at the prestigious virtual live Keystone eSymposia entitled "Antibodies and vaccines as drugs for Covid19" held from January 13-14, 2021.
- A team led by Dr. Vijay P. Kanawade, UGC-Assistant Professor at Centre for Earth, Ocean and Atmospheric Sciences, published the study on the response of raindrop size distribution (DSD) to changes in the cloud and meteorological conditions during monsoon season over Pune, January 20, 2021.
- Dr. Vipin Srivastava, an Honorary Professor of Physics and Dr. David J Parker of University of Cambridge have been invited by the Frontiers in Human Neuroscience: Cognitive Neuroscience of the Frontiers Group of Journals as Editors of a special issue on the research topic, "Mathematical, computational and empirical approaches to exploring neuronal mechanisms underlying cognitive functions", January 22, 2021.
- A curatorial project of Tanmay Santra, Assistant Professor in Painting, Department of Fine Arts, Sarojini Naidu School of Arts & Communication was showcased at the online art exhibition "Allegories and Voices: Contemporary Drawing as Thought". This was part of Hyderabad Literary Festival 2021 hosted by Goethe-Zentrum Hyderabad on January 22, 2021.
- Prof. Salman Abdul Moiz, faculty in the School of Computer and Information Sciences was awarded CMI Level 5
 Certificate in Management & Leadership by Chartered Management Institute, January 23, 2021.
- Dr. G. Manoj Kumar, faculty & Mr. Rajendhar Junjuri, research scholar from Advanced Centre of Research in High Energy Materials, demonstrated a simple and low cost method for sorting the plastic was published in Optics & Photonics News (OPN) year review 2020 published by Optical Society of America (OSA), January 28, 2021.
- Dr. Murali Banavoth, Assistant Professor at the School of Chemistry, invited as one of the Editorial Board Members of BMC Chemistry Journal formerly known as Chemistry Central Journal, February 03, 2021.

- Prof. Soma Venugopal Rao, faculty at the Advanced Centre of Research in High Energy Materials, invited as the Editorial Member for the prestigious journals that include Defence Science Journal, India; Opto-Electronics Advances and the Frontiers, March 02, 2021.
- A Study on "Nature provides valuable sanitation services" by Dr. Prajna Paramita Mishra, faculty and Kongala Venkatesh, Research Associate from the School of Economics, University of Hyderabad in association with School of Natural Sciences, Bangor University, UK; School of Water, Energy and Environment, Cranfield University, UK; Department of Geography, Durham University, UK; School of Natural and Social Sciences, University of Gloucestershire, UK; and Fresh Water Action Network South Asia, Tarnaka, Telangana, India, is published in the Journal One Earth
- A research team led by Prof. Niyaz Ahmed at the University of Hyderabad examined 4,000 genomes of genotoxic bacterial strains of E. coli using high-throughput comparative genomics and phylogenetic analyses to understand the prevalence and epidemiology of the bacteria that produce colibactin, a genotoxin that causes DNA breaks leading to cancer, March 04, 2021.
- A collaborative discovery novel bacterial strains that may help in space farming aboard the International Space
 Station (ISS) by researchers from NASA's Jet Propulsion Laboratory (JPL) and the University of Hyderabad
 suggests that it could be possible. The research teams were led by Dr. Kasthuri Venkateswaran (NASA's Jet
 Propulsion Laboratory), and C.C. Wang (World Quant Initiative for Quantitative Prediction) and Prof. Appa Rao
 Podile with expertise on plant growth promoting bacteria and plant microbiome and Dr. Ramprasad (CSIR-pool
 Scientist), March 25, 2021.
- Prof. Pramod K Nayar of the Department of English invited to serve as one of the two Advisors on the massive and field-defining Routledge Historical Resources: Empire project, March 25, 2021.
- A novel discovery led by a team of researchers from the University of Hyderabad could be the next big step
 in finding a cure for malaria. The team of researchers led by Prof. Mrinal Bhattacharya, Department of BioChemistry found a correlation between the fever that is induced by malaria and the antigenic variation of the
 malarial parasites. The Plasmodium falciparum erythrocyte-membrane-protein 1 (PfEMP1) (the protein from the
 malarial parasite under current study) is the most predominant molecular determinant of antigenic variation in
 this parasite, March 27, 2021.

Patent Granted

 Prof. Tushar Jana (School of Chemistry and adjunct faculty in ACRHEM), and two of his associates: Dr. Bikash Kumar Sikder (worked as a post-doctoral fellow in ACRHEM) and Ms. Moumita Dhara (Ph.D. student in the School of Chemistry) granted a patent entitled "Hydroxyl Terminated Polybutadiene (HTPB) based Polyurethanes, May 13, 2020.

Books

- Dr. V. Srinivasa Rao, who teaches in Centre for Regional Studies published two books entitled "Deprived Tribes
 of India: Regional Concerns" and "Tribal Livelihood and Governance: Regional Concerns" on behalf of the Tribal
 Welfare Department, Government of Andhra Pradesh. The Hon'ble Deputy Chief Minister (Tribal Welfare),
 Smt. Pamula Pushpa Srivani released these two books in a government programme held in Parvathipuram,
 Vizianagaram District of Andhra Pradesh, on the occasion of the International Day of the World's Indigenous
 Peoples on August 9, 2020.
- Prof. Sita Vanka and Ms. Swati Singh of the School of Management Studies, along with her research group, have edited a book entitled "Sustainable Human Resource Management-Transforming Organizations, Societies and Environment" published by Springer Nature, Singapore, August 24, 2020.
- A book titled "Settlement and Local Histories of the Early Deccan" by Aloka Parasher-Sen, Emeritus Professor at the Department of Sanskrit Studies is published by Manohar Publishers as a South Asia edition, November 06, 2020.
- Dr. V. Srinivasa Rao, Associate Professor and Head, Centre for Regional Studies (CRS), School of Social Sciences, published his 6th book titled Challenges of Tribal Development: Contemporary Social Concerns with Rawat Publications, December 15, 2020.
- Prof. Pramod K. Nayar, Department of English, authored a novel, The Human Rights Graphic Novel, Drawing it Just Right, published by Routledge India, December 17, 2020.

- Prof. Kanchan K. Malik and Prof. Vinod Pavarala, both professors in the Department of Communication have published a new book that they have co-edited, called Community Radio in South Asia: Reclaiming the Airwaves published by Routledge in international as well as South Asia editions, December 24, 2020.
- Dr. V. Srinivasa Rao, Associate Professor and Head, Centre for Regional Studies (CRS), School of Social Sciences, published his 7th book titled Tribal Integration in India: Northeast and Beyond with Rawat Publications, January 01, 2021.

Student Achievements

- Students of Public Health of University of Hyderabad have been drafted by the Government of Telangana to carry out epidemiological fieldwork in various districts across the State as part of its containment strategy against the spread of Covid-19, April 9, 2020.
- Aniruddha Jena, PhD Research Scholar from the Department of Communication is awarded the Shastri Research Student Fellowship (SRSF) by the Shastri Indo-Canadian Institute in the second round of programmes for the year 2019-2020, April 15, 2020.
- Dr Mari Annadhasan, a Post-doctoral fellow in the School of Chemistry Published articles in Angewandte Chemie International Edition, May 13, 2020.
- Devina Sarwatay, a Research Fellow and PhD Student at the Department of Communication participated in the 70th Annual International Communication Association (ICA) Conference on 20th to 26th May, 2020. This conference was held in Australia and, due to COVID19 it was virtually on an all-in-one online event platform.
- Madhubala Kumari, MBA Healthcare and Hospital Management student from the School of Management Studies selected to collaborate as an intern with the Government of Karnataka- Planning, Program Monitoring and Statistics Department, May 26, 2020.
- Rahul Kumar Yadav, PhD Scholar in the Department of Education & Education Technology, School of Social Sciences is selected to present a paper on "Mathematical Beliefs and Practices of TGTs of JNVs of Bihar" in the Relation-Centered Education Network (RCEN) Conference 2020 at the California State University, Sacramento, California, US, June 6-8, 2020.
- Vani Gupta a first year MCA student at the School of Computer Information awarded Grace Hopper Student Scholarship for the year 2020 at the Grace Hopper Conference for Women in Computing 2020 organised by AnitaB.org, Belmont, California, June 12, 2020
- Ms. Shalini Pathi, a PhD. scholar at the Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP) is invited to participate in the Bergen Summer Research School (BSRS) 2020 on "Global Challenges" at University of Bergen, Norway, June 8 - 18,2020.
- Mr. Jyothi Basu R, PhD Scholar at the Centre for Human Rights, School of Social Sciences selected for the UN 58th Graduate Study Programme (GSP) held at the United Nations Office at Geneva, June 25, 2020.
- Mr. Shiva Ram Male, Research Scholar at the School of Medical Sciences, selected for the International Colour Vision Society (ICVS) Summer School – 2020, organized by International colour vision society at Pembroke College, Oxford, UK, 2 to 7 August, 2020.
- Abstracts of Mr. Mardolu Vijay Sandeep Kumar, Ms. Zipporani Chanu and Ms. Nalluri Anuhya, M.Sc. (Optometry and Vision Sciences) students at the School of Medical sciences, have been selected for the prestigious BCOVS conference-2020. The conference held virtually, 7 – 8 September, 2020 at UK.
- Devina Sarwatay, Senior Research Fellow (UGC-NET) and Ph.D. Scholar under the guidance of Prof. Usha Raman
 at the Department of Communication, University of Hyderabad selected to be part of the Media Education
 Lab, Harrington School of Communication and Media, University of Rhode Island, USA as a Graduate Student
 member, September 14, 2020.
- Devina Sarwatay, Senior Research Fellow (UGC-NET) and Ph.D. Scholar under the guidance of Prof. Usha Raman at the Department of Communication, published a chapter in the Handbook of Media Education Research by Wiley-Blackwell, September 15, 2020.
- Three UoH scholars were invited to present their research papers in the International Conference of the Royal
 Anthropological Institute (RAI), London UK, which was held virtually from 14 16 September, 2020. Mr. Ajeet
 Jogi, Ph.D. Scholar at the Department of Anthropology, presented his paper titled "State Policy over the Forests
 and Lands, and Livelihoods and Survival of Indigenous Communities in India: Problems and Prospects". Mr.

Thunga Ramesh, M.Phil. Scholar at Centre for the Study of Social Exclusion and Inclusive Policy, University of Hyderabad, has presented his paper titled "Indigenous Communities, Subsistence Economic Systems, and Nature Conservation Practices in India." Mr. Sambaiah Aerukala, PhD. Scholar at the Department of Anthropology, University of Hyderabad, has presented his paper under the title "The Kurumas of Telangana and Andhra Pradesh States, India: An Anthropological Study".

- Parul Srivastava, Ph.D. Scholar at the Department of History and also a Fulbright Scholar to the USA for 2020-2021 was invited for an online presentation by the DAAD-Freundeskreis, Germany (DAAD Alumni & Friends) in its regional chapter of Heidelberg, September 24, 2020. She was also invited by the Berkeley based 1947 Partition Archive to be a panellist on their online episode of Sunday Stories titled 'Silent Soldiers of History', September 25, 2020.
- Ms. Hasaji Meena, Optometry student at the School of Medical Sciences selected winner of Word Puzzle Contest by Indian Optometric Association at IOA 2020, 3D Conference, November 21, 2020.
- Mohamed Musthafa KT, PhD Scholar at the Centre for Study of Indian Diaspora, presented a paper titled "Covid 19 and International Labour migration: Possibilities and Challenges of Kerala Labour Migration to GCC countries" at the International E-Conference on "Migration, Diaspora and Sustainable Development: Perspectives, Policies, Opportunities and Challenges" jointly organized by Global Research Forum on Diaspora and Transnationalism, New Delhi, Migrant Forum in Asia, Manila, Philippine, Cross Regional Centre for Refugee and Migrants, Lebanon, and Centre for Research on North America, Mexico, 2 5 November, 2020.
- Ms. Anakha Ajith, Ph.D. Research Scholar from the Department of Anthropology, presented a paper titled
 'Migration of Malayali healthcare workers to the Middle East: Tales of Trauma and Turmoil' at the International
 E-Conference on "Migration, Diaspora and Sustainable Development: Perspectives, Policies, Opportunities and
 Challenges" jointly organized by Global Research Forum on Diaspora and Transnationalism, New Delhi, Migrant
 Forum Asia MFA, Manila, Philippines, The Cross-Regional Center for Refugees and Migrants CCRM, Lebanon,
 and Centre for Research on North America (CISAN UNAM), Mexico on 2 5 November, 2020.
- Feba Francis, a Ph.D. student at the Centre for Earth, Ocean and Atmospheric Sciences, working under the supervision of Prof. K Ashok, is elected as a Regional Representative for South and East Asia in the YESS Community (Young Earth System Scientists) for 2020-21. The community is an Early-career Researcher initiative by the United Nations World Meteorological Organisation, November 25, 2020.
- Parul Srivastava, a Ph.D. Scholar working under the supervision of Dr. Y. Swarupa R Shankar, at the Department of History, School of Social Sciences, is awarded the prestigious Fulbright-Nehru Doctoral Research Fellowship, 2020-21 by the U.S Department of States, December 21, 2020.
- The Ph.D. thesis of Dr. Jhansi Jadav associated with the School of Engineering Sciences and Technology, titled "Assessment of precipitation, deformation and fracture behavior of Superni 263 Ni base superalloy under tensile and low cycle fatigue conditions" is selected for "Innovative Student Project Award-2020" at doctoral level by the Indian National Academy of Engineering (INAE), December 22, 2020.
- Ms. Vani Gupta, MCA 2nd Year Student, School of Computer and Information Sciences, stood as RUNNER UP in the Capgemini Tech challenge 2020. She was amongst the top 55 finalists who made it to phase 3, which was an online hackathon and among the top 0.02% of the total selections, December 23, 2020.
- Mr. Bruhid Rabha, PhD scholar, the School of Economics is selected for the Assam Civil Service (ACS) officer of the 'Assam Public Service Commission'. 2018 batch results declared, December 24, 2020.
- Visual Anthropology works titled "Creating Pantheon-Nature, Colours and Beliefs: A Visual Narrative of Kaliyattam in Kerala" by Anil Gopi, Ph.D. scholar at the Department of Anthropology, is published by the renowned journal Visual Ethnography, Italy, January 01, 2021.
- Ajay Varma Alluri, pursuing M.A. in Comparative Literature at the Centre for Comparative literature, School of Humanities, is chosen for the prestigious Kuvempu Bhasha Bharathi Annual Book Award in the category of best translated work from Indian languages to Kannada for the year 2019, February 08, 2021.
- Archishmaan Udgata, a student of IMSc Earth Science from the School of Physics, secured All India 6th rank for Junior Research Fellowship (JRF) in June 2020 CSIR – NET examination, February 10, 2021.
- Dr. Balaji, a UGC Post-Doctoral Fellow working under mentorship of Professor N. A. Khan at the School of Economics, published two books titled "Competitiveness of India's Agricultural Exports: in the Post WTO Regime" and "Productivity of Agricultural Karnataka: Evidence from Major Crops", by the renowned publisher in

- Economics, the Academic Foundation, New Delhi February 22, 2021.
- Mr. Susanta Kumar Sethy, pursuing PhD in the School of Economics is selected for the "Award for Excellence in Research" in the 6th South Asian Education Awards-2021, March 03, 2021.
- Mr. Shiva Ram Male, pursuing Ph.D. in Optometry & Vision Sciences received the Elsevier-Vision Research Travel Award for presenting his Ph.D. work on Color and emotions in Dravidian culture at the Vision Science Society (VSS) meeting at St. Pete Beach, Florida, USA, March 18, 2021.
- A study on "Large-scale connection to Deadly Indian Heatwaves" by Mr. Govardhan Dandu a Ph.D. student of University of Hyderabad and researchers from India and Brazil is published in reputed British journal, Quarterly Journal of Royal Meteorology, 21 March, 2021.

Alumni Achievements

- Prof. N R Bhanumurthy, alumnus of the University of Hyderabad from Economics joined as the Vice Chancellor of Bengaluru Dr. B. R. Ambedkar School of Economics (BASE) University, June 23, 2020.
- The Executive Committee of the Comparative Literature Association of India (CLAI) is invited Dr. Mrinmoy Pramanick, the Head of the Department of Comparative Indian Literature, University of Calcutta and an alumnus of Centre for Comparative Literature (CCL) and Mr. Rindon Kundu, Asst. Professor, FACIS, Sri Sri University, Cuttack and an alumnus of Centre for Applied Linguistics and Translation Studies (CALTS) to join the Editorial Board of CLAI, September 24, 2020.
- Six alumni of the University of Hyderabad were invited to chair a panel and present their research papers in the International Conference of the Royal Anthropological Institute (RAI), London UK which was held online and jointly organized by the Royal Anthropological Institute, the Royal Geographical Society, the British Academy, SOAS University of London and the British Museum, London, UK on September 16, 2020.
 - Professor Swarupa Rani Challapalli, Professor, Acharya Nagarjuna University;
 - Dr. Rambabu Mallavarapu, Assistant Professor (C), Central University of Odisha;
 - Dr. B.K.Srinivas, Assistant Professor in the Department of Anthropology, Central University of Odisha;
 - Dr. Kasi Eswarappa, Assistant Professor, IGNTU, Amarkantak;
 - Dr. Bikku Rathod, Post-Doctoral Fellow, University College of London;
 - Mr. Mahesh Admankar, Founding Director, NEST, India.
- Prof. U.K. Anandvardhanan, presently at IIT Bombay and alumnus of the School of Mathematics and Statistics, University of Hyderabad is awarded the prestigious Shanti Swarup Bhatnagar Prize 2020 in Mathematics, September 21, 2020.
- Ms. Charu Jain, an alumnus at School of Life Sciences is appointed as Research Assistant at the University of Copenhagen (UCPH) and will be working in an area related to Ubiquitin signalling in DNA damage response and genome integrity maintenance, October 23, 2020.
- Ms. Manasa Narayan, an alumnus of MSc Biochemistry (2018-20) at School of Life Sciences joined as wissenchaftliche Mitarbeiterin (Research Fellow) in the University of Würzburg, Germany, November 23, 2020.
- Ms. Sushma Nandyala, an alumnus of Masters in Optometry, School of Medical Sciences, selected as Research Scholar in the Nation's Prestigious Health Institute, AIIMS-AII India Institute of Medical Sciences, New Delhi for PhD, November 23, 2020.
- Murthy Satyanarayana Gudipati work was published in Nature Astronomy and got wide coverage in the Western as well as Indian media. The National Aeronautics and Space Administration found that one of Jupiter's moons, Europa, glows in the dark because of the relentless attack by radiation. The discovery was made by NASA's Jet Propulsion Laboratory (JPL) at Pasadena, California, and subsequently published in the Nature Astronomy on November 9, with Murthy Gudipati as lead author. He was a third batch M. Sc. (Chemistry) student at the University of Hyderabad and graduated with a Gold Medal in 1981. Currently he is the Principal Scientist at the California Institute of Technology (Caltech) in California (USA), December 24, 2020.
- Navika Harshe, an alumnus of the University of Hyderabad who did her Masters in Economics (2005-07) was selected as President of the University of Chicago Alumni Board in India, December 19, 2020.

- Dr. Javed Ahmed Bhat, who did Ph.D. in Economics (2015 to 2019) under the supervision of Prof. Naresh Kumar Sharma at the University of Hyderabad is appointed as Assistant Professor (Economics), in NMIMS Mumbai Campus. He will be associated with the Kirit P. Mehta School of Law at the SVKM's Narsee Monjee Institute of Management Studies (NMIMS), December 28, 2020.
- Dr. Dickens Leonard, associated with the Centre for Comparative Literature (CCL), University of Hyderabad, and also an alumnus of M.A- English (2009) and MPhil (2011)-Ph.D. (2017) from UoH, had joined the ICSSR Research Institute called the Centre for Studies in Social Sciences, Calcutta (CSSS-C) as Assistant Professor in Cultural Studies, January 06, 2021.
- Professor Umakant Dash, an alumnus of the School of Economics (MA 1990-92), joined the prestigious Institute of Rural Management Anand (IRMA) as its Director on February 15, 2021.
- Mr. Rindon Kundu an alumnus of the Centre for Applied Linguistics and Translation Studies (CALTS), M.Phil. (2015) is appointed as the Founder Director of the Sri Sri Centre for Translation and Interpreting Studies (SSCTIS) at the Sri Sri University, March 03, 2021.
- Dr. Aparna Vincent, alumnus of University of Hyderabad, joined the Indian Institute of Management, Indore, as a Visiting Assistant Professor on March 10, 2021.
- Dr. Rajendra Kumar Mallick former PhD scholar at the School of Chemistry awarded the prestigious Marie-Curie Post-Doctoral Fellowship to pursue postdoctoral research in chemistry under the supervision of Prof. Jonathan Clayden at University of Bristol, UK, March 19, 2021.
- Dr. U. Divya Madhuri former PhD scholar at the School of Chemistry, is selected for the prestigious Marie-Curie Post-Doctoral Fellowship to pursue post-doctoral research in chemistry under the supervision of Prof. Zoe Schnepp, School of Chemistry, University of Birmingham, U.K., March 19, 2021.

Placements Details

• 333 Students got placed in the pay package ranging from Rs. 3.00 lakhs – 27.00 lakhs per annum in 176 Companies that visited for University Campus placements from April 01, 2020 to March 31, 2021.

1.2 Academic activities (2020-2021)

1.2.1 Enrolment trends

The enrolment of students in different courses of the University during the year was 5580. Of these, 2141 were freshers and 3489 seniors. There were 2390 women students on the rolls of the University, i.e. 42.83% of the total student strengths. More than 63,324 applications for various courses were received. In tune with the national character of the University, entrance tests were conducted at 37 centers, namely, Ahmedabad, Aizawl, Anantapuramu, Bengaluru, Bhopal, Bhubaneswar, Kozhikode, Chennai, Coimbatore, New Delhi, Dimapur, Guwahati, Hyderabad, Imphal, Jaipur, Jammu, Kadapa, Karimnagar, Kochi, Kolkata, Lucknow, Mahabubnagar, Mumbai, Nagpur, Nalgonda, Nizamabad, Patna, Pune, Raipur, Ranchi, Sambalpur, Shillong, Srinagar, Tirupati, Vijayawada, Varanasi, Visakhapatnam, Vizianagaram and Warangal.

Distance Education: The University has a full-fledged Centre for Distance Education. It offered 13 PDG programmes i.e. Post-Graduate Diploma in Business Management (PGDBM), Post-Graduate Diploma in Communicative English (PGDCE), Post-Graduate Diploma in Criminal Justice & Forensic Science (PGDCJ&FS), Post-Graduate Diploma in Cyber Laws & Intellectual Property Rights (PGDCL&IPR), Post-Graduate Diploma in Library Automation & Networking (PGDLAN), Post-Graduate Diploma in Project Management (PGDPM), Post-Graduate Diploma in Technology Management in Agriculture (PGDTMA), Post-Graduate Diploma in Education Technology Management (PGDETM), Post-Graduate Diploma in Panchyati Raj Governance & Rural Development (DPRG & RD), Post-Graduate Diploma in Hospital Management (PGDHM), Post-Graduate Diploma in Health Care Management (PGDHCM), Post-Graduate Diploma in Infection Prevention and Control (PGDIPC), Diploma in Artificial Intelligence & Machine Learning (DAI&ML).

A total of 1294 students were enrolled under these programmes.

1.2.2 SC/ST/OBC/EWS students

The University made every effort to fillup the seats reserved for SC/ST candidates fully. These efforts included issuing a special admission notice in newspapers for the attention of these candidates, exempting them from payment of registration fee, and relaxing the minimum eligibility requirements. Out of the 41,527 SC/ST, OBC & EWS candidates who applied for admission, 1221 were admitted, i.e. 58.5% of the total seats filled up 2020 as against the required percentage of 59.5% reserved for these categories. Besides, 38 SC and 13 ST students were admitted under open merit. With this, the total number of SC/ST students rose to 1358 (seniors plus freshers) out of a total student strength of 5580, i.e. 24.3%.

1.2.3 Conduct of classes & examinations

All Schools functioned on the main campus during the year. The teaching and research activities were pursued smoothly, and the examinations were held on schedule. A total number of 1114 students were declared qualified for the award of M.Sc., M.A., M.C.A., M.B.A., M.P.A. (Dance and Theatre Arts), M.F.A. (Painting), while 1370 had appeared at the examinations. 394 candidates qualified for the award of research degrees, i.e. 190 for the Ph.D.; 99 for the M. Phil. and 105 for the M.Tech. degrees.

1.3 **Particulars of staff**

During the year under report, 58 Selection Committee meetings were held in the University for Recruitment / Promotion of teachers / Non-teaching officers.

1.3.1 Faculty

As on 31st March, 2021, there were 424 teachers on the rolls of the University – 199 Professors, 82 Associate Professors and 143 Assistant Professors. Out of the 142 Assistant Professors, 20 were from SC, and 10 were from ST categories.

1.3.2 Non-teaching staff

The total number of non-teaching staff as on 31st March, 2021, was 593 of whom 53 belonged to Group-A, 139 to Group-B, 401 to Group-C services. Out of the 53 non-teaching employees in Group 'A', 10 were from SC, and 4 were from ST categories. Out of the 139 employees in Group 'B', 37 were from SC category and 14 were from ST category. Out of the 401 employees in Group 'C', 92 were from SC, and 34 were from ST categories. Thus, the total strength of non-teaching employees from SC/ST categories was 191.

1.4 **Teaching and research**

The 12 Schools and 43 Departments / Centres of the University continued to be highly productive in teaching and research.

1.4.1 Research scholars

During the year, 286 new scholars were registered for Ph.D. and M.Phil. degree courses in various Schools. The total number of Research Scholars including the ongoing students, in the University during 2020-21 was 1674, i.e. 30% of the total strength. During the year our students received 436 UGC JRFs, 93 fellowships (JRFs, SRFs, and Research Associateships) from CSIR and 07 Rajiv Gandhi National Fellowship, 61 JRF/SRF for SC/ST students, and 814 from Other Bodies- Sponsored Scholarships/ Fellowships. Several teachers went abroad on various assignments such as Visiting Professorships, Fellowships, Visiting Scientist, etc. during the year.

1.4.2 Affiliated programmes and activities

The Academic Staff College funded by the U.G.C./Ministry of Education continued to function under the aegis of the University. The ASC offers in-service training courses for the teachers of Higher Education from all over the country.

1.4.3 Distinguished visitors

The University attracted a large number of distinguished scholars, both from India and abroad, who visited various Schools and Departments/Centres during the year. They delivered lectures and conducted seminars, and collaborated with faculty members in scientific research and thus helped to enrich the academic environment of the University. Besides, several scholars, scientists and eminent persons in public life visited the University and delivered lectures under the Distinguished Lecture Series of the University.

1.4.4 Research projects under investigation

66 research projects were under investigation by the teachers of the University in various Schools and Departments during the year, with an outlay of about Rs.19.32 crores funded by Council of Scientific and Industrial Research, Department of Biotechnology, DST, Science and Engineering Research Board (DST), Ministry of Electronics and Information Technology, Ministry of Corporate Affairs, Ministry of Education, Kingdom of Saudi Arabia, Ministry of Health and Family Welfare, National Commission for Women, University Grants Commission, Principal Scientific Advisor to Govt of India, Defence Research Development Organization, Central Seat Allocation Board, Engineering Physical, Centre for Materials for Electronics Technology, Indian Council of Social Sciences Research, Indian National Science Academy, Science Research Council, Indian Council of Medical Research, ADAMA Pvt. Ltd, Biological Evans Limited, Loughborough University, Project Orbis International Inc., Scheme for Transformational and Advanced Research in Sciences, The United Nations Educational Scientific & Cultural Organization, Unique Biotech Ltd., Hyderabad, VINS Bioproducts Ltd., Zen Technologies Limited etc.

1.5 Student amenities and activities

The University provided accommodation to over 3279 students in 22 hostels, including 1445 women students. All the women students who needed accommodation, especially those from outside the State, were provided hostel facilities on priority. The Students' Union elections were conducted peacefully and democratically. The Students' Union organized several cultural and literary competitions. During the year, students participated in several elocution, essay writing and sports competitions in the University and outside, and took part in service-oriented activities.

1.5.1 Health insurance scheme

The University had taken a Health Insurance Policy for Fresher students admitted during 2020-2021. A group medical insurance scheme that is economical and the one that best suits to the students is negotiated with a reputed firm to offer cashless admission in corporate and reputed private hospitals for better medical care in case of emergencies. The students are provided an insurance coverage of Rs. 1,50,000/- for one year period, besides personal accident coverage of Rs. 5.00 lakh.

1.6 Financial assistance to students

Of the 5580 students enrolled in the University, 2430 (43.54%) students were provided with some form of financial support including Fellowship under Revised Scheme of Contingency, UGC fellowships (NET), fellowships from CSIR and other organizations, M.Tech., scholarships, M.Sc. Biotechnology scholarships, scholarships from the A P Government, the government of India and from other states and Union Territories and from student Aid Fund and VC's discretionary fund.

1.7 Special facilities to students of weaker sections

The University had been strictly following the reservation policy in respect of admission to various courses, appointments to teaching and non-teaching posts, staff quarters, hostels, establishment of SC/ST Cell in the University, Standing Committee on SC/STs, special admission notification for the attention of SC/ST students, etc. Chapter-7 gives the status report indicating efforts being made by the University to implement the special provisions for SC/ST students and employees.

1.7.1 Remedial coaching programme

The University had been organizing remedial classes for the benefit of SC/ST students and those from rural areas since 1989. Classes were also conducted for improving their communication skills.

1.8 Central facilities

The central facilities at the University include the Indira Gandhi Memorial Library, Central Instruments Laboratory, Centre for Modelling, Simulation and Design, Computer Centre, UGC Networking Centre in the School of Chemistry, Indoor and Outdoor Sports stadia, a Placement Guidance and Advisory Bureau for students, Central Workshop, Health Centre, UH Campus School, Shopping Complex, Food Court, Guest Houses, etc. All these continued to cater to the needs of the campus community. In addition, the Nature Club, Faculty Club, Ladies' Club, Campus Residents' Welfare and Recreation Club, Non-teaching Officers' Club functioned for the general welfare and recreation of the campus community.

1.9 Development Activates:-

I. The University with the help of CPWD has undertaken the following works.

- Construction of vertical extension (complete First Floor + Bare Skelton with finished outer walls of Second floor portion) of School of Physics is in progress.
- · Construction of Horizontal Extension to School of Physics is in Progress.
- Construction of extension to Sarojini Naidu School of Performing Arts & Communication is in progress.
- Construction of School of Engineering Sciences and Technology is in progress.
- Construction of School of Economics is in progress.
- Construction of E-Learning Centre is in progress.
- Extension to School of Social Sciences is in progress.
- · Construction of School of Mathematics is in progress.
- Construction of International Faculty House (10 nos.) is in progress.
- Construction of International Students Hostel (50 rooms) is in progress.
- Construction of Multi-storeyed block housing 12 nos. staff Quarters of Type-A is in progress.
- Construction of Lecture Hall Complex III [18 Class Rooms] is in progress.
- Construction of Extension to School of Life Sciences is in progress.
- Construction of Extension to School of Chemistry is in progress.

II. Works undertaken by University Works Department:-

• Construction of building for fitness/yoga center (first floor) in UoH Campus is in progress.

1.10 Finances of the University

The receipts under various heads (Recurring and Creation of Assets, Sponsored projects, Earmarked & Endowment funds and Debt, Deposit and Advances account) amounting to Rs. 87343.56 lakhs and the expenditure incurred was Rs. 73481.62 lakhs during the year 2020-21, leaving a closing balance of Rs. 13861.94 lakhs as on March 31, 2021.

1.11 Academic distinctions

Over the last year our faculty members have been honoured with several national and international fellowships and awards of leading academies in India and abroad. These include the Visitor's Award 2020, Indian Chemical Society Awards, Asian Education Awards 2020, the Asian Scientist 100 list, Fellow of the National Academy of Sciences, J C Bose Fellowship by Science & Engineering Research Board (SERB), Fellow of the Royal Society of Chemistry, Academician Excellence Award, Global Education and Corporate Leadership Award, Topical Editor of the Optical Society of America, to name a few.

1.12 Academic outreach

The faculty of the University during the year virtually interacted with many sister institutions in the country and abroad for collaborative research or for other academic interaction and also delivered online lectures. They also served as experts on many of their committees and took part in their academic activities.

1.13 Conference papers and lectures

Several faculty members of the University delivered invited lectures and presented papers at a number of National/International Conferences.

1.14 Research publications of the faculty

The faculty of the University brought out about 878 publications, including 152 books during the year.

Chapter 2

Academic Activities

2.0 Introduction

The University reopened after the summer vacation on 25.5.2020 for the academic year 2020-21. Classes for the 'ongoing' students of various courses began on 20.8.2020. The criteria of eligibility for admission to various courses, the number of students to be admitted to each course, the admission schedule and the academic calendar for the year 2020-21 were approved by the Academic Council.

2.1 Courses offered

The following courses were offered by the University during the year 2020-21:

- a. 5 year Integrated M.Sc. in Mathematical Sciences, Physics, Chemical Sciences, Systems Biology, Applied Geology and Health Psychology
- b. Master of Optometry (M.Optom) (6 year integrated)
- c. 5 year Integrated M.A. in Humanities (Telugu/ Hindi/ Language Sciences) and Social Sciences (Economics/ History/Political Science/Sociology/Anthropology).
- d. M. Sc. in Mathematics, Applied Mathematics, Statistics-OR, Physics, Chemistry, Biochemistry, Plant Biology & Biotechnology, Molecular Microbiology, Animal Biology and Biotechnology, Biotechnology, Ocean and Atmospheric Sciences, Health Psychology and Neural & Cognitive Science.
- e. Integrated M.Sc. / Ph.D. Biotechnology.
- f. Integrated M.Sc. / Ph.D. Biochemistry and Molecular Biology.
- g. Integrated M.Sc. / Ph.D. Animal Biology & Biotechnology
- h. M.A. in English, Philosophy, Hindi, Telugu, Urdu, Applied Linguistics, Comparative Literature, Sanskrit Studies, English Language Studies, History, Political Science, Sociology, Anthropology, Gender Studies, Economics, Financial Economics, Communication (Media Practice/Media Studies), M.P.A. (Master of Performing Arts) in Dance-Kuchipudi and Bharatanatyam, and Theatre Arts, M.F.A. (Master of Fine Arts) in Painting / Print-Making / Sculpture, Art History & Visual Studies.
- i. M.Ed.
- j. Master of Public Health (MPH).
- k. M.C.A. (Master of Computer Applications)
- I. M.B.A. (Master of Business Administration), M.B.A. Health Care & Hospital Management, M.B.A. Business Analytics and Executive M.B.A.
- m. M. Tech. Courses in Computer Science, Artificial Intelligence, Information Technology, Bioinformatics, Material Engineering, Information Security Integrated Circuit Technology (I.C.T), Microelectronics & VLSI Design, Nanoscience and Technology and Manufacturing Science & Engineering
- n. 5 year Integrated M.Tech in Computer Science.
- o. M. Phil. in English, Philosophy, Hindi, Telugu, Urdu, Applied Linguistics, Translation Studies, History, Political Science, Sociology, Anthropology, Regional Studies and Economics.
- p. Ph.D. in Mathematics, Applied Mathematics, Statistics Operations Research (OR), Computer Science, Physics, Electronics Science and Engineering, Earth, Ocean &Atmospheric Sciences, Chemistry, Biochemistry, Plant Sciences, Animal Biology, Biotechnology, Systems and Computational Biology, English, Philosophy, Hindi, Telugu, Urdu, Applied Linguistics, Translation Studies, Sanskrit Studies, History, Political Science, Sociology, Anthropology, Education, Economics, Dance, Communication, Management Studies, Health Sciences, Psychology, Materials Engineering and Nano Science & Technology and Microbiology

The student strength in each course and other details are at Chapter 4.

2.1.1 Centre for Distance and Virtual Learning [CDVL]

The Centre is one of the oldest centres of the University of Hyderabad which was officially established in the year 1994, based upon the directions received from the UGC and MHRD. The Centre initially started with two diploma programmes. Presently it is offering Thirteen One year Post Graduate Diploma Programmes, which are employable, knowledge oriented and skill developing programmes. These programmes are offered through distance mode, i.e. correspondence cum contact programme. Most of the students are working employees from various state and central government offices, few are IAS and IPS Officers, lawyers, magistrates; some are executives from multinational companies, corporate sectors, NGOs and also housewives. These distance programmes are also earlier approved by the UGC-AICTE-DEC joint committee. In order to maintain the standards in the quality of teaching in distance courses, the regular faculty from the university have put their best efforts in designing the courses, framing the syllabus, development of study material and conducting the contact classes. The regular faculty are also involved in the examination and evaluation process. Though there is lot of demand all over the country for these courses, the university has not permitted to any study centres as the quality of teaching at the study centres will differ from the main campus. The students of these programmes have to attend 6 to 10 days for the contact classes once a year except for some management courses, twice in a year on-line/off-line. The Centre for Distance and Virtual Learning is also jointly offering Post Graduate Diploma in Technology Management in Agriculture (PGDTMA) with NAARM (National Academy of Agricultural Research Management), Post Graduate Diploma in Telecom Technology Management (PGDTTM) with BSNL - NATFM, Post Graduate Diploma in Criminal Justice & Forensic Science (PGDCJ&FS) with Truth Labs, Hyderabad, Post Graduate Diploma in Infection Prevention and Control (PGDIPC) with IFCAI, Hyderabad and Diploma in Artificial Intelligence and Machine Learning (DAI&ML) with AAIC Technologies Pvt. Ltd., for the benefit of the students in quality of learning and skill upgradation.

- The CDVL, Ouch has signed the MoU with National Institute of Rural Development & Panchayat Raj (NIRD&PR), Govt. of India for jointly offering the Diploma in Panchyati Raj Governance & Rural Development (DPRG & RD) programme.
- The CDVL, UoH has signed MoU with National Academy of Agricultural Research Management (NAARM) for jointly offering Post Graduate Diploma in Education Technology Management (PGDETM) programme.
- The CDVL, UoH has signed MoU with Apollo MedSkills Limited for jointly offering Post Graduate Diploma in Hospital Management (PGDHM) and Post Graduate Diploma in Health Care Management (PGDHCM) programmes and to offer Certificate courses in Nursing.
- CDVL, UoH signed MoU with Oasis Centre for Reproductive Medicine (OCRM) for jointly offering Advanced Certificate Course in Assisted Reproductive Technologies.
- Conducted 61st Coordinators meeting in the month of November, 2020 (19/11/2020) for approval of the academic matters like number of contact classes, revision of study material and examination matters.
- Conducted Joint Advisory Committee meeting of UoH and NAARM to approve the study material of Post Graduate Diploma in Technology Management in Agriculture (PGDTMA) and Post Graduate Diploma in Education Technology Management (PGDETM).
- Proposal also received from Times of India Educational group for jointly offering PG Diploma in Banking Finance Management.
- Conducted Joint Committee meeting of UoH and NIRD for offering new courses.
- Successfully completed all contact classes and examinations of all PG Diploma programmes as per schedule during the period 2020-21.
- Conducted Programmme Advisory Committee meeting with AAIC Technologies Pvt., Limited.
- The CDVL notified the Diploma in Artificial Intelligence & Machine Learning in December/January session. Accordingly 1500 applications received and 700 students were admitted.
- The inauguration of classes of Artificial Intelligence & Machine Learning programme was convened on 27/3/2021. The chief guest Dr. V.K. Saraswat has given inaugural address. He expressed happy for starting such innovating programme and informed to start more such programmes for the benefit of students. Vice-Chancellor and Pro-Vice-Chancellor also addressed the students, Dean, Director and Coordinators also attended the meeting.

The following is the list of Programmes being offered during the year 2020-21. The total strength of the students for the year 2020-21 is 1294.

S. No	Programme	No. of Students applied	No. of Students admitted
1	Post-Graduate Diploma in Business Management (PGDBM)	122	81
2	Post-Graduate Diploma in Communicative English (PGDCE)	52	36
3	Post-Graduate Diploma in Criminal Justice & Forensic Science (PGDCJ&FS)	69	47
4	Post-Graduate Diploma in Cyber Laws & Intellectual Property Rights (PGDCL&IPR)	63	56
5	Post-Graduate Diploma in Library Automation & Networking (PGDLAN)	95	68
6	Post-Graduate Diploma in Project Management (PGDPM)	104	98
7	Post-Graduate Diploma in Technology Management in Agriculture (PGDTMA)	52	23
8	Post-Graduate Diploma in Education Technology Management (PGDETM)	54	40
9	Post-Graduate Diploma in Panchyati Raj Governance & Rural Development (DPRG & RD)	107	47
10	Post-Graduate Diploma in Hospital Management (PGDHM)	28	26
11	Post-Graduate Diploma in Health Care Management (PGDHCM)	36	27
12	Post-Graduate Diploma in Infection Prevention and Control (PGDIPC)	101	44
13	Diploma in Artificial Intelligence & Machine Learning (DAI&ML)	1500	701
	Total	2383	1294

As per the new MHRD and DEC, New Delhi Guidelines, the centre has made all efforts for ICT based learning for Virtual lab and Virtual class room for the students. It has converted all its study materials in to the soft copies for the easy accessibility to students. CDVL has set up Virtual Classroom with the UGC Equipment Grant for recording of video lectures.

CDVL-UoH submitted a proposal to UGC for the sanction of additional Teaching and Non-teaching positions for starting Post Graduate programmes through Distance Education.

The Centre has put all efforts to facilitate the students by providing access for online admission, online fee payment, online communication, online study material and partly online recorded lectures for the use of distance education students through its recently acquired Digital Interactive Smart Board.

FACULTY

Director – Prof S. Jeelani

Specialization – Pharmacognosy and Environmental Sciences, Vegetation Identification by using Satellite image data and Technology based Education.

Academic Coordinators

Prof. B. Raja Shekhar, School of Management Studies, PGDBM

Prof. Mary Jessica, School of Management Studies, PGDPM

Prof. Rajeev Wankar, School of Computer Information Sciences, PGDCL & IPR

Prof. Bhimrao Panda Bhonsle, CALTS, School of Humanities, PGDCE

Prof. Prakash Babu P, School of Medical Sciences, PGDIPC

Prof. B.R. Shamanna, School of Medical Sciences, PGDIPC

Dr. Varalakshmi M, School of Medical Sciences, PGDIPC

Dr. N. Varatha Rajan, IGM Library, PGDLAN

Dr. D. Veerababu. Dept. of Political Science, PGDCJ&FS

Prpf. C. Raghava Reddy, Dept. of Sociology, PGDTMA

 $Prof.\ Bhuvaneswara\ Lakshmi,\ Dept.\ of\ Edu.\ \&\ Educational\ Technology,\ PGDETM$

Prof. G.V.R.K. Acharyulu, School of Management Studies, PGDHM & PGDHCM

Prof. C. Raghavendra Rao, School of Computer Information Sciences, DAI&ML

2.1.2 Study India Programme (SIP)

No academic activity could be conducted under the Study in India Program (SIP) Program due to the ongoing pandemic. The staff of the SIP office is assisting in day-to-day activities of the Office of the International Affairs.

2.1.3 International Relations

Academic Collaborations

The project called, "Internationalization and Virtual Exchange: Borderless between EU and Asian Countries," HARMONY involves institutions in Bulgaria, Lithuania, Bangladesh, Vietnam, and India. From India, the Vellore Institute of Technology and the Narsee Monjee Institute of Management Studies will also participate.

The University's share of the grant amounts to about Rs.67 lakhs for the three-year tenure of the project, launched officially in January 2021. While coordinated by Prof. N. Siva Kumar, Director of UoH's Office of International Affairs, other members of the team include Prof. Vinod Pavarala, Prof. J. Prabhakar Rao, Prof. Aparna Rayaprol, Prof. R. Siva Prasad, and Dr. S. Shaji.

The Namaste+ team had an online meeting to take a joint decision on how to continue the project the coming year despite the COVID 19 pandemic. They held a workshop on Indo German cultural exchange over a period of 3 sessions on October 8th, 15th and 22nd. The Intercultural talks held were on "Ways of communication and work attitudes".

Outgoing Student Mobility through Erasmus Mundus Project to Frei University Berlin

Mamina Bhol a Ph.D. student from Chemistry school was selected for a 5 month research stay at the Frei University, Berlin (March 1st to August, 31st, 2021) in the laboratory of Prof. Dr. Ulrich Abram.

Thahir Jamal Kiliyamannil, PhD Research Scholar, Centre for Comparative Literature was selected for a 5 month research stay at Frei University, Berlin in 2021 in the group of Prof. Dietrich Reetz, at BGSMCS, FUB, Berlin, Germany.

Under the NAMASTE + project at the George August University of Goettingen, 9 applicants submitted their applications from the University of Hyderabad both at Masters and Ph.D. level. Unfortunately due to the pandemic the mobility was suspended.

Internationalization Plans - MoUs

With the University of Binghamton University, USA explored possibilities of having academic collaborations with English Department faculty. Dept. of English - UoH can offer Elective Courses (any semester) to BA students and BU faculty can offer Elective Courses (semester 3 and 4) to UoH MA students

Department of English - UoH explored the possibility of co-supervising PhD projects with BU faculty (based on topics of projects, agreed upon mutually) for UoH and BU students leading to dual degrees for both sets of students With Lehigh University, USA, Department of English - UoH explored possibilities of offering Elective Courses (any semester) to BA students Lehigh faculty can offer Elective Courses (semester 3 and 4) to UoH MA students.

Auckland University

Dept. of English – UoH was in discussions with Auckland University to offer a 1-year MA (English) for students from South Asia (excluding India), Southeast Asia, West Asia, and Central Asian countries, leading to dual degrees. This means: (i) sharing courses and evaluation (ii) not all faculty from AU and UoH need to teach on the program, can be based on mutual agreement, willingness, and expertise.

An MoU was sent recently from Auckland which needs to be taken up at the University of Hyderabad.

It is proposed to have collaboration for faculty/student exchange and joint programs with the above three Universities.

Shastri Indo Canadian Institute

The Indian Members' Council Annual meeting took place on 20th June 2020 where they discussed the agenda for the year. Reports were made from the Canadian and Indian offices as well as discussions, updates and future directions for SICI. A call for nominations for certain positions was also advertised on 2nd June 2021.

Fullbright Scholarship

'100 in 100 Campaign' Fulbright-Nehru and Other Fulbright Fellowships for 2022-2023 - Information session for University of Hyderabad on Wednesday, March 3, 2021 a virtual session was organized jointly by the U.S. Consulate General Hyderabad, United States-India Educational Foundation (USIEF) - the Fulbright Commission in India, and University of Hyderabad.

The session was opened by Public Affairs Officer, U.S. Consulate Hyderabad and Fulbright Commission team spoke about the Fulbright-Nehru and other Fulbright programs, including eligibility criteria, application deadlines for this cycle, grant benefits, etc.

Self-financed program

9 Self - Supporting students joined in the year 2020 under various departments / schools.

ICCR

In November 2020, 8 students joined for the 2020 batch and due to the Covid 19 pandemic, all of them are doing their courses online. Only one student from Sudan is on campus. On 23rd February 2021, the Director General, ICCR interacted with the Vice Chancellors of Universities in India on the matters related to ICCR sponsored foreign students. The procedure to be followed for the online application system was discussed in detail. ICCR launched a new portal in March, 2021 giving the academic institutes to access and download all online applications from the year 2021. It was started on March 13th 2021 and the portal was open until 7th June 2021.

2.1.4 UGC - Human Resource Development Centre

(Formerly UGC – Academic Staff College)

Director: Prof. Y. Narasimhulu

Associate Professor: Dr. S. Sudhakar Babu

The UGC-Human Resource Development Centre (UGC-HRDC) (Formerly Academic Staff College) is an important unit in the University of Hyderabad. This is the only linkage for the University with Undergraduate sector. This training wing of the University was established in the year 1987 as a follow up of 1986 Education Policy.

The Human Resource Development Centre offers in-service training courses for the teachers of Higher Education from all over the country. For the newly recruited teachers, the HRDC conducts Faculty Induction Programes for Four weeks, which is highly skill oriented. Refresher Courses are offered for the senior teachers for two weeks which are discipline specific and focus on the advanced research and teaching in the concerned discipline. Till March 2021, a total number of 373 Courses were organized which include Two FIP (Faculty induction Programmes) and 254 Refresher Courses. The training imparted, benefited more than 1499teachers representing different states of the country since its inception. Apart from the training programmes the faculty of HRDC has been taking up the teaching assignments and research and guidance in their respective departments.

Courses during 2020-2021:

The Human Resource Development Centre organized Two Faculty Induction programmes, Six Short Term Programmes and Seven Refresher Courses, in the following subjects:

- 1. Refresher Course in Research Methodology
- 2. Refresher Course on Computational Biology (Information and Computer Technology)
- 3. Refresher Course on Management and Commerce
- 4. Refresher Course on Social sciences
- 5. Refresher course on English Language
- 6. Refresher course on Life Sciences
- 7. Refresher course on Chemistry

Apart from these programmes HRDC has Conducted, self-financed consolated Course - 1 Workshop on Online Course Design, Development and Delivery, 2. Workshop on Online Course Design, Development and Delivery, Workshop on Online Course Design, Development and Delivery 3, Workshop on Online Course Design, Development and Delivery 4, Workshop on Online Course Design, Development and Delivery 5, Workshop on Online Course Design, Development and Delivery 6, Workshop on Problem Solving and Programming with Python, R.C. on Research Methodology II, R.C. on Research Methodology IV, About 1861 Faculty were attend the programme, Feedback of the programe was excellent.

2.2 Admissions

Advertisements announcing admissions to various courses for the academic year 2020-21 were published in newspapers all over the country on April, 2020. In response to these, 63,324 (highest ever) applications were received for admission to various courses as against 56,263 received in the previous year. Keeping in view of the national character of the University, entrance tests were held from 24th to 26th September, 2020 at 37 centers.

Out of 63324, 36649 candidates appeared for the written test. For 2456 approved intake, 2215 candidates have completed their admission, which includes 21 foreign nationals, 56 Wards of Defence Personnel, and 60 Persons with Disability.

The details of admissions made during 2020-21 course-wise as well as category-wise (GE/SC/ST/PH) are given in the following tables:

Table 1 : 5-Year Integrated Postgraduate courses	Table 2 : Postgraduate courses	
Table 3: M. Phil Programmes	Table 4: M. Tech. Programmes	
Table 5 : Ph.D. Programmes	Table 6 : At a glance	

2.2.1. SC/ST/OBC/EWS admissions

University has reserved 15% of seats in each course for candidates belonging to the Scheduled Castes and 7.5% for those belonging to the Scheduled Tribes, with a provision for inter changeability between these categories, wherever necessary.

University has reserved 27% of the seats are reserved for OBC (non-creamy layer category) candidates with a provision for interchangeability between OBC seats to fill the vacant seats from open category, wherever necessary.

In accordance with the policy of the Govt. of India and the guidelines of the University Grants Commission, 10% of the seats are reserved for EWSs candidates.

Information regarding student enrollment under reserved categories since inception of the University is given in Table 9.

A total of 41,527 candidates from SC, ST, OBC & EWS categories applied for admission to various courses. Merit lists were drawn up separately for these candidates course-wise and admissions were made against seats reserved for them following the prescribed percentage. 307 SCs (14.71% of the total joined), 154 STs (7.38% of the total joined) belonging to these categories took admission to various courses, during the year 2020-21. 590 OBCs (28.28% of the total joined), 170 EWSs (8.14% of the total joined) and 60 PH (2.87% of the total joined). 38 SC, 13 ST, 167 OBC, 50 EWS candidates got admission under the open merit in the entrance exams fulfilling the educational qualifications on par with the open category. Including these admissions, the percentage of SC, ST, OBC and EWS candidates admitted is at 16.53%, 8.00%, 36.28% and 10.54% respectively of the total admitted.

The admission of SC candidates is summarized in the following table:

Course	Total Intake	Seats reserved for SCs (15% in each course)	Total seats filled	No. of SCs admitted under quota	SC% of filled seats
Integrated PG	283	42	258	38	14.72
PG Courses	1473	222	1289	192	14.89
M.Phil	134	20	109	15	13.76
M.Tech	238	36	186	27	14.51
Ph.D	328	49	244	35	14.34
Total	2456	369	2086	307	14.71

The admission of ST candidates is summarized in the following table:

Course	Total Intake	Seats reserved for STs (7.5% in each course)	Total seats filled	No. of STs admitted under quota	ST% of filled seats
Integrated PG	283	23	258	22	8.52
PG Courses	1473	109	1289	98	7.60
M.Phil	134	10	109	8	7.33
M.Tech	238	18	186	10	5.37
Ph.D	328	25	244	16	6.55
Total	2456	185	2086	154	7.38

The admission of OBC candidates is summarized in the following table:

Course	Total Intake	Seats reserved for OBCs (27% in each course)	Total seats filled	No. of OBCs admitted under quota	OBC% of filled seats	
Integrated PG	283	77	258	70	27.13	
PG Courses	1473	400	1289	358	27.77	
M.Phil	134	37	109	34	31.19	
M.Tech	238	65	186	55	29.56	
Ph.D	328	89	244	73	29.91	
Total	2456	668	2086	590	28.28	

The admission of EWS candidates is summarized in the following table:

	_					
Course	Total Intake	Seats reserved for EWS (10% in each course)	Total seats filled	No. of EWSs admitted under quota	EWS% of filled seats	
Integrated PG	283	27	258	25	9.68	
PG Courses	1473	150	1289	108	8.37	
M.Phil	134	13	109	6	5.50	
M.Tech	238	24	186	14	7.52	
Ph.D	328	33	244	17	6.96	
Total	2456	247	2086	170	8.14	

The total number of students joined for the academic year 2020-21 is 2086, which includes 857 general admissions, 21 foreign nationals, 56 Wards of Defence Personnel, and 60 Persons with Disability.

Ph.D January Session 2020 Admissions:

For the left over seats in the July, 2020-21 admissions in Ph.D. Courses and fresh additional seats are taken to the January Session Admissions 2021 and the details are given below.

SI. No.	Details	GE	SC	ST	ОВС	EWS	PH	тот
1	Applications received	851	431	155	772	128	53	2337
2	Approved Intake	36	22	13	29	18	12	130
3	Admitted	34	16	10	26	12	7	105

2.1.2. Differently Abled

5% of seats in each course were reserved for physically handicapped (PH) candidates. Under this category, 60 students took admission during the year under report. With this, the total number of Differently Abled students on rolls of the University during the year rose to 158.

2.1.3. Women students

The University continues to encourage women students to join various courses by providing them hostel and other facilities on priority. Since inception of the University, the percentage of women students admitted to various

courses has been fairly high as may be seen from Table 10. During 2020-21, there were 2390 women students on the rolls of the University constituting 42.83% of the total student strength (5580). The University not only provided hostel accommodation to all outstation women students, but also tried to provide hostel accommodation to those in the twin cities of Hyderabad who needed it.

2.1.4. Student strength

On the closing day of admission for 2020-21, the total student strength of the University (on rolls) stood at 5580, of which 896, 432, 2007, 312 and 158 students belonged to SC, ST, OBC, EWS and PWD categories respectively.

The Course-wise Distribution of Students - Total/New/On-going, School-wise Distribution of Students - Total/New/ On-going and State-wise Distribution of Students (for all courses) is given in Table 6.

The statement showing the number of students on rolls is given in Table 7. The student strength in various courses (since inception) is given in Table 8.

2.3. **Conduct of classes**

Admissions to all the courses were completed according to schedule, and teaching for the first semester commenced on 2.11.2020.

The University has an enviable record of having over 180 teaching days in every academic year.

Final results of PG, PG (Integrated), Diploma courses (01.04.2020 to 31.03.2021):

Programme of study	Subject	No. of Students Appeared	No. of Students Passed
M.Sc.	Mathematics	28	27
	Applied Mathematics	17	17
	Statistics-OR	19	19
	Physics	60	43
	Chemistry	63	49
Biochemistry		29	28
	Plant Biology and Biotechnology	16	16
	Animal Biotechnology	17	16
	Biotechnology	11	11
	Molecular Microbiology	13	10
	Integrated M.Sc., Ph.D. Biochemistry and Molecular Biology	4	4
	Integrated M.Sc., Ph.D Biotechnology	5	5
	MCA	61	57
	Health Psychology	12	12
Master of Public Health		29	27
	Ocean and Atmospheric Sciences	8	6
	Neural and Cognitive Sciences	17	13
M.A.	English	57	47
	English Language Studies	18	12
	Philosophy	37	13
	Hindi and Language and Literature	39	28
	Hindi and Language and Literature (Functional Hind & Translation)	5	4
	Telugu	50	47
	Urdu	17	16
	Applied Linguistics	29	20
	Comparative Literature	15	14

	Education	26	16
	Economics	57	55
	Financial Economics	29	23
	History	60	44
	Political Science	59	43
	Sociology	51	37
	Anthropology	31	19
	Communication (All Streams)	46	37
M.P.A	Dance (All streams)	17	16
M.P.A.	Theatre Arts	13	13
M.F.A.	Painting	14	13
M.F.A.	Print-making	6	6
	Sculpture	8	8
	Art History	6	4
M.B.A.	Health Care & Hospital Management	27	26
M.B.A.	Business Analytics	32	29
M.B.A.	General (Business Administration)	62	51
M.Sc. (5-yr. Integrated)	Mathematical Sciences	9	8
	Physics	15	15
	Chemical Sciences	16	16
	Systems Biology	9	9
	Optometry & Vision Sciences	11	11
	Health Psychology	13	12
	Earth Sciences	4	4
M.A. (5-Yr. Integrated)	Language Sciences	14	14
	Telugu	3	3
	Economics	7	7
	Financial Economics	1	1
	History	5	5
	Political Science	9	8
	Sociology	3	3
	Anthropology	9	8
	Hindi	1	1
B.Sc.	Physics	3	3
	Earth Sciences	3	3
	Chemistry	1	1
	Health Psychology	3	3
B.A	Telugu	1	1
	Language Sciences	1	1
	History	2	2
	Political Science	7	7
	Sociology	2	2
	Anthology	1	1
	Economics	3	3
I-M.Tech	CS	13	10
Total		1410	1151

2.4.1. M.Tech., M.Phil & Ph.D results

The number of candidates awarded M. Phil., M.Tech and Ph. D. degrees from 01.04.2020 to 31.03.2021 is given below:

Subject	M.Tech.	M.Phil.	Ph.D.
Mathematics			1
Applied Mathematics			
Statistics-OR			
Computer Science	33		3
Artificial Intelligence	20		
Information Technology	17		
Information Security	12		
Physics			5
Electronic Science			1
I.C. Technology	10		
Computational Techniques			
Materials Engineering			6
Mineral Exploration			
High Energy Materials			
Neural & Cognitive Sciences			1
Health Psychology			2
Nano Science & Technology			3
ARCHEM			4
Earth & Space Sciences			1
Chemistry			17
Biochemistry			6
Plant Sciences			6
Animal Sciences			9
Bioinformatics & Biotechnology	13		9
English		1	1
Philosophy		9	4
Hindi		8	15
Telugu			11
Urdu		17	7
Applied Linguistics			5
Translation Studies		4	4
Comparative Literature		4	5
Sanskrit Studies			2
Dalit & Adivasi Translation Studies		3	1
English Language Studies		2	
Economics		18	12
History		6	8
Political Science		11	7
Sociology		5	5
Anthropology		5	2
Regional Studies		3	1
Social Exclusion & Inclusive Policy		3	1
Folk Culture Studies		, ,	4

Indian Diaspora			1
Human Rights			
Gender Studies			3
Communication			5
Theatre Arts			3
Dance			2
Management Studies			8
Total	105	99	191

Table - 1: Admissions for the Academic Year 2020-21 for Integrated P.G. Courses

													Joined	Joined/Admitted	ted	ŀ	ŀ						
S No					Ξ	Intake														ŏ	Open Merit		
	Course-Subject	쁑	×	rz	080	EWS	H	Total	PG	쁑	×	ST	OBC	EWS	Total	Н	DP	Æ	S	Z	0BC	EWS	Total
-	M.Sc.(5 year Integrated)-Mathematical Science	∞	8	2	5	2	-	20	-	9	2	2 (0	2	12	0	_	0	0	0	-	0	
2	M.Sc.(5 year Integrated)-Physics	∞	~	7	5	2	-	20	-	~	_	2	5	2	18	0	_	0	0	0	4	0	4
~	M.Sc. (5 year Integrated)-Chemical Science	∞	~	7	5	2	-	20	_	∞	.,	2	5	2	70	_	0	0	0	0	7	_	~
۷4	M.Sc. (5 year Integrated)-Systems Biology	8	3	2	5	2	1	20	_	8	3	2	5	2	20	1	1	1	0	0	3	0	3
5	M.Sc. (5 year Integrated)-Applied Geology	4	-	-	3	-	-	10	-	4	_	_		_	10	_	0	0	0	0	-	0	0
9	M.Sc.(5 year Integrated)-Health Psychology	8	3	7	5	2	1	70	1	2	3	2	2	2	19	1	1	1	0	0	2	0	2
7	M.Sc.(6 year Integrated)-Optometry	11	4	2	8	3	1	28	1	5	3	2 8	8	3	21	1	1	0	0	0	4	0	4
∞	M.A. (5 year Integrated)-Telugu	∞	~	-	2	2	-	19	-	∞	· ·	<u> </u>			18	0	0	0		_		0	
6	M.A. (5 year Integrated)-Language Sciences	∞	~	-	5	2	-	19	-	7	~	1	4	2	17	_	0	_	2	0	1	0	3
10	M.A. (5 year Integrated)-Hindi	4	-	-	~	-	-	10	-	4	-	0	3	0		0	0	0	0	0	2	0	2
11	M.A. (5 year Integrated)-Economics	9	2	1	4	1	1	14	1	9	2	1	4	1	14	1	1	1	0	0	_	_	2
12	M.A. (5 year Integrated)-History	5	2	-	4	1	1	13	_	5	2	1	4	_	13	_	1	0	_	0	0	0	_
13	M.A. (5 year Integrated)-Political Science	5	2	1	4	1	1	13	1	2	. 7	1	. 4	1	13	1	1	0	0	0	1	0	1
14	M.A. (5 year Integrated)-Sociology	9	2	1	4	1	1	14	1	9	. 7	1	3	1	13	1	1	0	0	0	1	0	1
15	M.A. (5 year Integrated)-Anthropology	5	2	1	4	1	1	13	1	5	2	1	4	1	13	1	0	0	0	0	0	0	0
16	Int. M.Tech-Computer Science	11	5	2	8	3	1	30	0	11	5	2 8	8	3	59	1	0	1	0	0	1	4	5
	Total	113	42	23	77	27	16	283	15	103	38	22	20 /	25	258	12	6	2	9	1	27	9	39

Table - 2: Admissions for the Academic Year 2020-21 for P.G. Courses

	toining control				重	Intake					ਾ	Called Admission (ML+WL)	missio	n (ML-	+WL)				 ~	Joined /Admitted	Admit	ted						>	Vacancy	-				OPE!	OPEN MERIT	=	
2		넁	SC	ST	080	EWS	푼	101	급	넁	S	ST 0	OBC E	EWS T	T0T	표	DP GE	×	Z	080	EWS	101	폾	Ы	F	쁑	S.	ST 08	OBC EWS	TOT 8	품	9	SC	ST	980	EWS T	101
_	M.Sc. Mathematics/ Applied Maths	70	∞	3	13	9	e e	20	m	8	35	12	74	32 2	251	5	13 2	20 8	м м	12	9	49	7	m	0	0	0	0	-	0 1		0	0	0	7	~	5
7	M.Sc. Statistics - 0R	10	4	7	7	7	-	25	-	39	19	-	35	10	120	4	-5	8	3 2	9	7	21		0	0	7	-	0	-	0 4	0	-	0	0	0	0	0
3	M.C.A. Computer Applications	16	9	3	1	4	7	40	7								_	15 5	2 2	6	4	35	0	0	0	-	-	-	7 (0 5	2	2	0	0	0	9	5
4	4 M.Sc.Physics	23	6	3	15	9	3	95	3	92	38	12	74	29 2	997	5 1	16 2	22 8	3 3	14	9	53	3	3	-	1	-	0	1	0 3	3 0	0	0	0	4	1	5
5	M.Sc. Chemistry	23	6	3	15	9	3	95	3	92	36	12	71	37 2	797	7 1	12 2	23 9) 3	15	5	55	3	3	0	0	0	0	, 0	1 1	0 1	0	0	0	0	4	4
9	M.Sc. Biochemistry	10	4	2	7	3	0	76	0	40	16	8	34	14 1	112	0	0	8 3	3 2	7	3	23	0	0	1	2	1	0	0	0 3	3 0	0	0	0	0	0	0
7	, M.Sc.Plant Biology & Biotech.	6	4	2	9	2		23	-	36	16	- 8	36	9 1	116	4	7	9 4	1 2	5	2	22	0	-	0	0	0	0		0 1		0	0	0	4	0	4
8	M.Sc.Molecular Microbiology	9	2	1	4	2	1	15	1	24	6	4	20	10	75	3	5	6 1	0	4	2	13	1	1	0	0	-	-	0	0 2	0 7	0	0	0	0		_
6	M.Sc.Animal Biology & Biotech.	6	4	2	9	2		23		39	16	- 8	40	11 1	125	9	2	7 3	1	9	2	19		1	0	2		1	0	0 4	0	0	0	0		0	-
10	M.Sc. Biotechnology	12	5	7	8	3	0	30	0	149	15	17 1	111	21 3	313	0	0	9 2	2 2	9	7	21	0	0	0	3	3	0	. 7	1 9	0 (0	0	0	1	0	1
11	M.P.H. Master of Public Health	15	9	3	10	4	2	38	2	30	12	9	20	∞	82	2	4	14 6	3	10	4	37	1	1	1	1	0	0	0	0 1	1	1	0	0	5	0	5
12	M.Sc. Ocean and Atmospheric Sciences	5 5	2	1	4	1	1	13	1	20	9	4	21	1	52	0	0	5 2	2 1	4	0	12	0	0	0	0	0	0	. 0	1 1	1	1	0	0	0	0	0
13	M.Sc. Health Psychology	9	2	1	4	2	1	15	1	30	10	9	29	1	82	1	5	5 2	1	4	1	13	0	1	0	1	0	0	. 0	1 2	2 1	0	0	1	0	0	_
14	M.Sc. Neural and Cognitive Science	∞	3	2	5	2	—	20	-	41	12	4	20	3	88	0	∞	8	3 2	5		19	0	-	0	0	0	0	0			0	0	0	0	0	0
15	M.A.English	23	8	4	15	9	Υ	99	Ω	115	42	71	94	26 3	331	16 1	17 21	1 7	4	14	5	51	_	~	0	7	-	0	<u> </u>	1 5	2	0	-	0	_	0	7
16	M.A. Philosophy	11	4	2	8	3	1	28	1	55	18	12	38	4 1	130	-	2 11	1 3	3 2	7	2	25	0	_	0	0	1	0	1	1 3	1	0	1	0	1	0	2
17	17 M.A. Hindi	19	7	3	13	5	7	47	7	95	27	16	71	12 2	223	-	-	14 7	7	12	_	37	-	-	0	5	0	0	-	4 10	7	1	0	-	4	-	9
18	18 M.A. Telugu	23	∞	4	15	9	3	56	3	115	74	31 1	137	7 3	374	∞	2 23	3 8	4	14	3	52	2	0	0	0	0	0	-	3 4	-	3	3	3	13	4	23
19	M.A. Urdu	10	4	7	7	7	-	25	-	4	-	7	23	7	9/	7	7	0 6	0	7	_	17	0	0	0	-	4	7	0	1 8	7	_	0	0	3	0	\sim
20	M.A. Applied Linguistics	11	4	2	8	3	_	78	_	55	23	13	47	9	152	0	8 1	11 4	1	8	3	27	0	0	0	0	0		0	0 1	1	1	0	0	0	0	0

			-	+	-	-	-	-	_	-	-				f	-	-	-	-	-	-	-	-	-	-						F	-	ŀ	-	-	-	
21	M.A. Comparative Literature	10	4	2	7	. 7	1 25	5 1	1 50	0 17	7 11	1 47	0	133	-	7	10	4	7	7	0 2	23 (0		0 0	0	0	0	7	2	_	0	0	0	7	0	7
22	_	9	7	-	4	. 7	1 15	5 1	1 27	7 3		3 13	0	47	_	0	9	_	_	4	0 12		1 0	0	0	1	0	0	7	3	0	_	_	0	_	0	7
23	M.A.English Language Studies	6	4	2	9	7	1 23	3	1 45	5 26	2 10) 28	3	116	2		6	٣	7	9	1 21		1 0	0	0	_	0	0	_	2	0	<u></u>		0			_
24	-	79	10	. 2	18	9	3 65	5 3	3 130	0 59	9 32	125	33	402	6	14	18	6	5 1	18	5 55		3 3	1	8	1	0	0	-	10	0	0	2	0	4		_
25	M.A.Political Science	76	10	2	18	9	3 65	5 3	132	2 53	3 28	3 123	43	409	15	15	23	10	5 1	14	6 58		2 3	3 1	3	0	0	4	0	7	1	0	0	0	1	2	~
76	26 M.A.Sociology	76	10	2	18	9	3 65	5 3	130	0 61	1 32	124	29	401	15	10	23	10	5 1	17	6 61		1 1	7	3	0	0	1	0	4	2	7		, —	,	_	_
27	7 M.A.Anthropology	15	9	~	10	4	2 38	8 2	2 75	5 50	18	3 76	11	244	5	6	15	9	3	∞	4 36		2 2	0	0	0	0	2	0	7	0	0	~	0	ω,	_	_
78	28 M.Ed.Education	21	∞	ω.	13	5	3 50	0	3 105	5 43	3 24	1 57	9	243	7	-	21	∞	1	12	2 47		2 0	0	0	0	-	-	~	~	-	~	5	-	5	3 14	
29	29 M.A.Gender Studies	∞	3	2	2	, 7	1 20	0 1	38	8 19	9 10) 42	7	120	0	4	7	3	2	5	2 19		0 1	0	1	0	0	0	0	-		0	0	0	2 (0	7
30	30 M.A.Economics	31	11	2	70	∞	3 75	5 3	157	09 /) 26	116	50	441	13	19	. 74	10	5 1	16	8 63		3 3	4	7	1	0	4	0	12	0	0	0	0	1	0	
31	M.A.Financial Economics	15	2	8	10	4	2 37	7 2	2 75	5 13	3 10	37	13	155	0	7	14	4	3	∞	4	33 (0 2	0		_	0	2	0	4	2	0	0	0		0	_
32	M.P.A.Dance: Kuchipudi & Bharatanatyam								32	2 2		0 14	1	49	0	0																					
33	M.P.A Dance: Kuchipudi	4	-	-	~	·	1 10	0									4	-	0	~	0	- 8	0 0	0	0	0	-	0	-	2	-	-	0	0	0	0	0
34		4	-	-	ω	· ·	1 10	0	<u> </u>								4	0	0	3	—	8	0 0	0	0		-	0	0	2	-	-	0	0	0	0	0
35		∞	3	-	2	7	1 19	9	1 32	2 13	3 2	25	2	11	0	3	∞	3	-	5	-	81	0	0	0	0	0	0	-	-	-	0	0	0	-	0	_
36	M.F.A. Painting/Print Making/Sculpture								61	1 20	9 (5 40	2	137	3	5																					
37	7 M.F.A Painting	7	2	1	5	2	2 17	7 1									7	2	1	5	0 1	15 2	2 1	1	0	0	0	0	2	2	0	0	0	0) 0	0	0
38	38 M.F.A Print Making	4	1	1	3	1	1 10	0 1									3	1	1	3	1) 6	0 1	0	1	0	0	0	0	1	1	0	0	0	1 (0	_
39	39 M.F.A Sculpture	4	1	1	3	1 (0 10	0 1									3	1	1	3	1) 6	0 0	0 (1	0	0	0	0	1	0	1	1	. 0	1 (0	7
40	M.F.A Art History & Visual Studies	4	_	_	3		1 10	0 1	16	9 9	0 9	3	0	26	-	0	4		0	2	0	7 1	1 0	0	0	0	_	_		~	0	_	0	0	0	0 0	
41	M.A. Communication (Media Sudies)	10	4	2	7	2	1 25	5 1	1 20	0 8	8	1 14	4	55	2	3	10	4	2	7	2 25		1 1	0	0 (0	0	0	0	0	0	0	0	0	0	0	0
42	M.A. Communication (Media Practice)	10	4	2	7	2	1 25	5 1	20	0 10) 4	14	9	09	3	3	10	4	2	9	2 2		0 1	0	0 (0	0	1	0		1	0	2	0	0	0	7
43	M.B.A. General	30	11	9	20	8	3 75	5 3	3 51	1 45	5 25	68 2	10	220	5	10	27	10	6 2	20	3 66		3 3	0 8	3	1	0	0	5	6	0	0	2	0	8	1 11	
44	M.B.A. Business Analytics	15	-5	~	10	4	2 37	7 2	30	0 10		6 20	8	82	4	4	14	4	~	7	3 31		2 2	0		1	0	3		9	0	0	-	0	-	<u> </u>	\sim
45	M.B.A.Health Care & Hospital Management	15	-5	~	10	4	2 37	7 2	30	0 10	9 0	5 20	2	71	0	m	15	2	3 1	01	7	34 (0 1	0	0	0	0	0	3	~	2	-	7	0	2	0	_
46		15	7	~	=	4	2 40	0 2	30		5 3	∞	-	47	0	0	9	0	0	0	0	9	0	0	6	7	m	1	4	34	7	7	0	0	<u>۳</u>	0	\sim
	Total	597 777		109 4	400 15	150 7	77 1473	73 77	7477	77 958	8 464	1 2030	474	0229	152	230	533 1	192	98 35	358 10	108 1289		40 47	7 17	59	30	1	42	42	184	32	75	36	7 8	83	30 145	

Table - 3: Admissions for the Academic Year 2020-21 for M.Phil. Courses

S					Intake	e					Callec	Called Admission (ML+WL)	ssion (ML+V	VL)				Joine	Joined /Admitted	nitted							VACC	VACCANCY					OPEN MERIT	IERIT	
Š	o Course-Subject	넁	×	Z	OBC	EWS	표	Tot	PP	GE SC	TS 3	0BC	EWS	Tot	Н	В	넁	SC	ST 08	OBC EWS	S Tot	t PH	Р	F	3	S	R	OBC EWS		Tot	H	DP S	SC ST	0BC	EWS	Tot
-	M.Phil. English	2	-	0	-	0	0	4		4	1 0	7	0	7	0	0	7	-	0	-	0	4	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0
7	M.Phil. Philosophy				7	2	0	7		7 (0 0	3		9	0	0	1	0	0		0	2 (0	0 0	0 0	_			2	5	0	0	0 0	0 0	0	0
~	M.Phil. Hindi	7	, 2	2	9	2	7	71		14 4	1	13	_	34	-	0	7	7	-	9	1 17		0	0	0 0	0	-	0	-	2	2	0	0	7	2	4
4	M.Phil. Telugu	5	2	_	4	2	-	15		10	4 2	∞	_	25	0	0	5	2	-	4	0	12 (0	0	0 0	0	0	0	2	2	-	0	1 0	~	-	5
5	M.Phil. Urdu	5	. 2	1	4	2	-	15		10 (0 1	8		20	0	0	5	0	-	4	1 11		0 0	0 0	0 0	2	0	0	-	3	-	0	0 0	1	1	3
9	M.Phil. Applied Linguistics	7	-	0	-	0	0	4			0 0		0	7	0	0	-	0	0	-	0	2 (0	0	0 1	-	0	0	0	7	0	0	0 0	0	0	0
7	M.Phil. Translation	2	0	0		0	0	3		2 (0 0	0 (0	7	0	0	2	0	0	0	0	2 0	0	0 0	0 0	0	0	-	0		0	0	0 0	1	0	1
∞	M.Phil. Comparative Lit.	m		_	2	-	0	∞		6 1	 -	4		13	0	0	~	-	<u> </u>	7	-	8	0	0 0	0 0	0	0	0	0	0	0	0	0 0	_	0	_
6	M.Phil. History	2		-	2	-	0	∞		6 2	2 1	4	0	13	0	0	~	-	-	7	0	7 0	0	0 0	0	0	0	0	-	-	0	0	0	0	_	1
10	M.Phil. Political Science	4	1 2	-	4	_	-	13		8	4 2	∞	7	. 25	-	0	4	7	-	4	1-	13	1	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0
1		4	1 2	-	3	1	-	12		8	4 1	9	2	. 23	2	0	3	2	-	3	-	01	0	0	0 1	0	0	0	0	-	-	0	0 0	0	0	0
12	M.Phil. Anthropology		<u> </u>	0	-	0	0	3		2 (0 0	0	0	7	0	0	_	0	0	0	0		0	0 0	0 0	_	0	-	0	2	0	0	0 0	_	0	1
13	M.Phil. Regional Studies	2	1	0	1	0	0	4		4	1 0) 2	0		0	0	1		0		0	3 (0 0		0 1	0	0	0	0		0	0	0 0	0	0	0
14	M.Phil. Social Exclusion and Indusive Policy	2	-	0	-	0	0	4		4	2 0	2	0	∞	0	0	7	-	0	-	0	4	0		0 0	0	0	0	0	0	0	0	1 0	-	0	2
15	M.Phil. Economics	4	1 2	1	4	1	1	13		8	4 2	8	2	25	1	0	4	2	1	4	1 13		1 0	0 0	0 0	0	0	0	0	0	0	0	0 0		0	1
	Total	47	20	10	37	13	7	134	0	89 27	7 11	69	11	212	5	0	44	15	8	34 (6 109	9 2		0 0) 3	5	7	3	7	20	2	0	2 0	12	5	19

Table - 4: Admissions for the Academic Year 2020-21 for M.Tech Courses

'n					드	Intake	a.				Ca		Adn	nissi	led Admission (ML+WL)	ML+V	WL)			Ť	Joined /Admitted	d/A	dmit	tted						>	Vacancy	5				Q	OPEN MERIT	MER	⊨	
2 N	Course-Subject	넁	×	ST	980	EWS	S PH	Tot	t DP	넁	×	Σ	080	E EWS	/S Tot		풑	<u>a</u>	3	×	ST 0	080	EWS	걸	Æ	8	E	S 39	SC ST	7 08C		EWS To	Tot PH	н БР	×	S	980	EWS	호	
-	M.Tech. Computer Science	16		6 4	1 12	2	5	2 4	45										16	9	3	1	5	41	0	0	7	0	0	-	-	0	7	7	0	0 0	0		1 1	
7	M.Tech. Artificial Intelligence	11		5 2		∞		<u>2</u>	30										∞	5	-	∞	~	25	0	0	0	~	0	-	0	0	4		0	0 0	5	,	9	
	M.Tech.																																							
m	Information Technology			4 3		∞	<u>.</u> М	<u></u>	30										0	7	7	∞	_	23	0	0	0	-	7	_	0	7	9	_	0	0	<u> </u>		0	
	M.Tech.									_				-																						_				
4	Information Security		9	3		2	7	-	18	•	-	0	0	0	0	_	0	0	9	3	0	2	_	16	_	0	0	0	0	-	0	-	7	0	0	0	7		0 2	
7	M.Tech. Bioinformatics	0,	6	3 2		7	2	2 2	25										10	~	-	9	-	21	0	0	0	<u>-</u>	0	-	-	-	7	7	0	0 0	0		0 0	
9	M.Tech. Materials Engineering		9	3		2	. 7	——————————————————————————————————————	18										9	7	7	5	-	16	0	0	0	0	<u> </u>	<u>-</u>	0	-	-	-	0	0			0 2	
7	M.Tech. Nanoscience and Technology		9	3 1		2	, 7	1	18										9	-	-	4	0	12	0	0	0	0	7	0	-	7	5	-	0	0 0	7		0 2	
∞	M.Tech. Manufacturing Sc. & Eng.		9	3 1		2	, 7	1	18										7	3	0	5	2	17	0	0	0	-	0	-	0	0	0		0	0 0	4		0 4	
6	M.Tech. Integrated Circuit Technology		9	3 1		2	, 7		18	29		3	0 3	35	7	112	0	0	9	0	0	0	0	9	0	0	0	0	3	—	2	2 1	1	-	0	0 0			4	
10	M.Tech. Microelectronics & VLSI Design (Regular)	4		2 1		3		1	12	~	8	4 2	2	6	-	24	0	0	4	7	0	3	0	6	0	0	0	0	0	-	0	-	7	-	0	0 0	7		0 2	
7	M.Tech. Microelectronics & VLSI Design (Slow Pace)		7			5	0	0	9										0	0	0	0	0	0	0	0	0	7	-	-	7	0	9	0	0	0 0	0		0 0	
	Total	88	36	2 18	9 65		24 12	2 238		0 76		7	2 4	44	∞	137	0	0	62	72	9	55	4	186	-	0	7	4	6	· ·	9	10 4	11	1	0	1	19		3 23	

Table - 5: Admissions for the Academic Year 2020-21 for Ph.D. and Int. Ph.D. courses

S				-	INTAKE					∫ ਤੋਂ	LEDA	DMISS	CALLED ADMISSION (ML+WL)	[+ML]	_				Joined /Admitted	/Admit	ted						VAC	VACCANCY					OPEN MERIT	ERIT	
2	Course-Subject	넁	8	ST 06	OBC EV	EWS PI	PH Tot	t DP	8	S	ST	OBC E	EWS 1	Tot	표	9 9	SC	S	080	EWS	Total	품	9	F	S S	ST	080	EWS	Tot	품	음 8	SC ST	0BC	EWS	Tot
~	Int. M.Sc./Ph.D- Biochemistry & Molecular Biology	2	-	0	7	-	0	9	4	-	0	4	2	7	0	0	2 1	0	2	0	5	0	0	0	0	0	0	_	-	0	0	0	0	0	0
2		2	-	0	2	-	0	9	4	2	0	4	7	12	0	0		0	2	0	4	0	0	0	-	0	0	-	2	0	0	0 0	0	0	0
3	Int. M.Sc./Ph.D- Biotechnology	2	1	0	2		0	9	4	2	0	4	2	12	0	0	2 1	0	1	0	4	0	0	0	0	0 0	1	1	2	0	0	0 0	0	0	0
4	Ph.DMathematics	2	0	1			0	5	2	0	1			5	0	0	2 0	1	1	1	5	0	0	0	0	0 0	0	0	0	0	0	0 0	1	1	2
5	Ph.DApplied Maths	7	1	0	1	0	1	5	2	1	0	1	0	4	0	0 2	2 0	0 (1	0	3	0	0	0	0 1	1 0	0	0	1	1	0	0 0	1	1	2
9	Ph.DStatistics-0R	-	1	0	1	0	0	3	2	0	0	2	0	4	0	0	1 0	0 (1	0	2	0	0	0	0 1	1 0	0	0	1	0	0	0 0	0	0	0
7	Ph.DComputer Science	5	2	1	4	2	1 1	15	7	1	0	3	0	11	0	7 0	4 1	0	2	0	7	0	0	2	1	1 1	2	2	7	1	0	1 0	0	0	1
8	Ph.DPhysics	9	2	1	4	2	1 16	16	18	2	0	17	4	42		0 (6 1	0	4	2	13	0	0	0	0 1	1 1	0	0	2		0	0 0	2	0	2
6	Ph.DElectronics Science and Engineering	1	0	0	1	0	0	2	1	0	0	0	0		0) 0	0 0	0 (0	0	0	0	0	0	1 (0 0	1	0	2	0	0	0 0	0	0	0
10	Ph.DEarth, Ocean & Atmos. Sci.	-		0	1	0	0	3	2	1	0	2	0	5	0	, 0	1 1	0	1	0	3	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0
1	Ph.DChemistry	10	4	7	9	_	1 2	24	70	5	4	18	9	53	0	0	6 3		5	_	16	0	0	0	4	1	_	0	7	_	0	1	0	_	~
12	Ph.DBiochemistry	9	7	_	4	7	7	16	9	7	-	4	_	14	0	0	4		4	0	10	0	0	0	7	1 0	0	2	2	_	0	0 0	3	0	~
13	Ph.DPlant Sciences	4	7	-	4	-	-	13	4	7	-	4	0	12	<u>—</u>	7 0	4 2		2	0	6	0	0	0	0	0 0	2	_	3	-	0	0 0	0	0	0
14	Ph.DMicrobiology	7	_	0	_	0	0	4	7	-	0	_	0	4	0	0	2 1	0	1	0	4	0	0	0	0	0 0	0	0	0	0	0	0 0		0	-
15	Ph.DAnimal Biology	5	3	7	2		1 17		10	5	7	10	7	59	0	0	5 3	1 2	5	1	16	0	0	0	0	0 0	0	0	0	_	0	0 0	2	0	2
16	Ph.DBiotechnology	3	_	_	3	_	7	10	9	7	7	9	7	19	_	0	3 1		3	1	10	_	0	0	0	0 0	0	0	0	0	0	1 0	0	0	-
17	Ph.DSystems & Comp. Biology	-	0	0	—	0	0	2	2	0	0	0	0	2	0	0	1 0	0	0	0	_	0	0	0	0	0 0		0	—	0	0	0 0	0	0	0
18	Ph.DEnglish	2	1	0	1	0	0	4	4	1	0	2	0	7	0	0 2	2 1	0	1	0	4	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0	0
19	Ph.DPhilosophy	7	-	_	7	-	0	7	7	-	0	7	-	9	0	0	2 1	0	2	1	9	0	0	0	0	0	0	0	-	0	0	0 0	_	0	-
70	Ph.DHindi	5	7	_	4	-	1	14	10	4	0	∞	-	24	-	0	5 2	0	3	_	12	-	0	0	0	0	_	0	7	0	0	0 0	0	_	_
71	Ph.DTelugu	3	7	-	~	_	<u></u>	1	~	7	-	~	-	=	-	0	2 2	7	3	_	10	-	0	0	-	0 0	0	0	-	0	0	1 0	0	_	7
22	22 Ph.DUrdu	3	<u></u>	<u>—</u>	7	<u>—</u>		6	9	0	0	4	0	10	0	0	3 0	0	2	0	5	0	0	0	0	1	0	_	3	_	0	0 0			7

23	Ph.DApplied Linguistics	3	-	1 2	-	0	- ∞		0	0	0	0	1	0 0	0	0	0	0	0	0 0	0 (0	3			2 1		0	0	0	0 0	0	0
24	Ph.DTranslation Studies	-	0	0	0	0	7	0	0	0	-	0	1	0 0	0	0	0	0	0	0 0	0	0	-	0	,	1 0	0 2	0	0	0	0	0	0
25		1	1 (0 1	1	0	4	2	-	0	2	-	0 9	0 0	-	1	0	1	1 4	4 0) 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0	0
76	Ph.DSanskrit Studies	1	1 (0 1	1	0	4	7	0	0			4 0	0 0	1	0	0	1	1 3	3 0	0	0	0	_	0	0 0	0 1	0	0	0	0 0	0	0
27	Ph.DEnglish Language Studies			0 1	1	0	4	2		0	2	0	5 0	0 0	1	0	0	1 (0	2 0	0	0	0		0	0 1	1 2	0	0	0	0 0	0	0
28	Ph.DHistory	~	-	1 2	-	0	∞	9	2	7	4	-	15 0	0	~	-	-	2	-	0 8	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0
29	Ph.DPolitical Science	3	1	1 3	1	-	10	9	2	-	9	-	17 1	0	3	-	-	3 1	1	0 6	0	0	0	0	0	0 0	0 (1	0	0	1 0	0	-
30	Ph.DSociology	3	1	1 3	1	1	10	9	7	7	9	7	20 2	0 7	3		_	3 1	1 10	1	0	0	0	0	0	0 0	0 (0	0	0	0 2	0	2
31	Ph.DAnthropology		0	0 0	0	0	1								0	0	0	0 0	0 0	0 (0	0	-	0) 0	0 0	0 1	0	0	0	0 0	0	0
32	Ph.DEducation	2	1 (0 1	1	0	5	4	2	0	2	7	10 0	0 (2		0	1 1	1 5	0 2	0	0	0	0) 0	0 0	0 (0	0	0	0 2	0	2
33	Ph.DRegional Studies	-	0	0 1	0	0	7	2	0	0	7	0	4 0	0 0	0	0	0	1	0	1 0	0 (0	-	0	0	0 0	0 1	0	0	0	0 0	0	0
34	Ph.DFolk Culture Studies	-	0	0 0	0	0	-		0	0	0	0	1	0 0	-	0	0	0	0	1 0	0 (0	0	0	0	0	0 0	0	0	0	0 0	0	0
35	Ph.DSocial Exclusion & Inclusive Policy	-	0		0	0	m	2	0	7	7	0	9	0 0	-	0	-	-	0	3 0	0 (0	0	0	0	0	0 0	0	0	0	1 0	0	-
36	Ph.DEconomics	3	,	1 2	1	0	-	9	2	-	4	7	15 0	0 0	e.	-	-	2 1	-	0 8	0 (0	0	0	0	0	0 0	0	0	0	0	0	-
37	Ph.DDance	_	0	0 1	0	0	7	1	0	0	0	0	1	0 0	-	0	0	0	0	1 0	0	0	0	0	0	1 0	0 1	0	0	0	0 0	0	0
38	Ph.DTheater Arts	1	1 (0 1	1	0	4	1	0	0	0	0	1 0	0 0	1	0	0	0 0	0	1 0	0	0	0	1	0	1 1	1 3	0	0	0	0 1	0	_
39		7	1	0 1	1	0	5	4	7	0	7	0	8 0	0	7	_	0	1 0	0	4 0	0	0	0	0	0	0 1		0	0	0	0 0	0	0
40	Ph.DManagement Studies	4	2 1	1 3	1	_	12	8	4	2	9	23	25 2	2 0	4	2	_	3	1 12		0	0	0	0	0	0 0	0 0	0	0	0	0 2	0	2
41	Ph.DHealth Sciences: Public Health	_		0	1	0	4	2	2	0	7	0	0 9	0 0	-	-	0	1	0 3	0	0	0	0	0	0	0 1		0	0	0	0 1	0	-
42	Ph.DBiomedical Sci.	-	0	1	0	0	3	2	0	_	0	0	3 0	0 (0	0	0	0 0	0 0	0 (0	0	-	0	1	1 0) 3	0	0	0	0 0	0	0
43	Ph.DPsychology	3		1 2	1	_	6	9	_		4	_	13 0	0	3	_	_	7 (0	7 0) 0	0	0	0	0	0	1	1	0	0	0 0	0	0
44	Ph.DCogntive Science	1	1 (0 1	0	0	3	1	0	0	0	0	1 0	0 0	1	0	0) 0	0	1 0) 0	0	0	_	0	1 0	0 2	0	0	0	0 0	0	0
45	Ph.DMaterials Engineering	4	2	1 3	_	-	12	4	_	-	7	0	8	0 0	4	_	-	3	0	0 6	0 (0	0	_	0	0	1 2	—	0	0	1 3	0	4
46	Ph.DNanoscience and Technology	3	_	1	0	0	9	3	0	0	-	0	4 0	0 0	2	0	0	1	0	3 0	0 (0	_	_	-	0	0 3	0	0	0	0 2	0	2
	Total 1	116 4	49 25	2 89	33	16	328	0 193	57	25 1	149	39 4	473 10	0	98	35	16 7	73 17	7 244	5	0	7	. 8	14	9 16	16 16	5 73	Ξ	0	4	4 26	9	40

Table -6: At a Glance Admission for the Academic Year 2020-21

		Intake	ke							Called	Admis	sion (A	Called Admission (ML+WL)	_				Joined /Admitted	/Admi	tted						VACC	VACCANCY	_					9P	OPEN MERIT	Ħ			
S No.	COURSE	쁑	×	Σ	GE SC ST OBC EWS PH Tot	EWS	푼	Tot	DP GE	I	S	ST 0BC	1 080	EWS 1	Total	Н	9 8	H.	S	GE SC ST OBC EWS Tot PH DP FN GE SC ST OBC EWS Tot PH DP SC ST OBC	Σ.	VS To	<u> </u>	ᆷ	곱	병	S	ST 0	BC E	WS To	_ _	ᆵ	×	72	080	EWS Tot	Tot	
-	Integrated 113 42 23 77 27 16 283 15 748 314	113	42	23	77	27	16	283	15	748		175 775		188 2	2334 4	42 9	92 1	103 38	8 22	2 70	25	. 25	8 1,	5 9	5	10	4	258 12 9 5 10 4 1 7	. 2	24	24 4 6	9	9	1 27		9	39	
2	PG	592	222	109	592 222 109 400 150 72	150	72	1473 72 2477 958	72	2477		464 2030	2030	474 6	0//9	152 230	230 5	533 192 98	92 9,	8 358	8 108		89 4(0 47	12	59	30	11 4.	1289 40 47 12 59 30 11 42 42		184 32 25 26 7	2 25	26		83	30	145	
3	M.Tech.	83	36	18	83 36 18 65 24	24	12	12 238 0 76 7	0	9/		7	44 8	8 1	137 (0	0 0	0 1	79 2	7	79 27 10 55 14 186 1 0 2 4 9 8 10 10 52 11 0 0 1 19	14	18	6 1	0	7	4	6	8	0 1(0 5	1	1 0	0	1	19	3	23	
4	M.Phil.	47	70	10	47 20 10 37 13 7	13	1	134 0 89	0		77	11	69	11 2	212 5	2	0 4	44 15 8	5 8	34	9	109		0	0	3	2	2 0 0 3 5 2 3	7	25	25 5 0 2 0 12	0	2	0		5	19	
5	I.M.Sc./ Ph.D.	9/	3	0	6 3 0 6 3	3	0	18 0 12 5	0	12		0	12 6	5	35 () (- 6	3	0	0 0 5 3 0 5	0	13	0	0	0	1	0	0 1	0 0 0 1 0 0 1 3		9 0 0 0 0	0	0	0	1	0	0	
9	Ph.D.	110	110 46 25		83	30	16	16 310 0 181	0	181	52	25	25 137 33		438	10 0		93 3.	32 16	89 9		, 23	1 5	0	2	17	14	9 1	5 1	17 231 5 0 2 17 14 9 15 13 79 11 0 4 4 26	1.	1 0	4	4		9	40	
	Total	951	369	185	951 369 185 668 247 123 2456 87 3583 1363	247	123	2456	87	3583	1363	229	677 3067 720		9356	209	322 8	357 3	07 1.	209 322 857 307 154 590 170 2086 60 56 21 94 62 31 78 77 369 63 31 38 13 167 50	0 17	.0 20	98	9 56	71	94	62	31 7	8 7.	7 36	.9	3 31	38	13	167	20	566	

Table-7: Course-wise Distribution of students – Total 2020-21

Course/	G	E	S	c	S	Т	ОВ	SC .	EW	/S	Pł	1	FI	V	То	tal	Grand Total
Subject	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	
I.M.A	65	72	44	35	28	11	84	70	10	7	15	8	1	3	247	206	453
I.M.Sc	61	93	29	33	25	11	74	79	10	8	10	4	2	6	211	234	445
M.Optom	4	4	2	7	1	3	11	18	2	2	2	1	0	1	22	36	58
I.M.Tech	24	7	13	1	3	2	23	7	8	0	1	2	2	5	74	24	98
M.A.	159	199	128	60	61	39	252	149	56	26	19	14	8	8	683	495	1178
M.Ed.	1	6	6	7	4	1	9	5	2	3	3	1	0	0	25	23	48
M.Sc.	114	106	51	34	14	32	114	90	45	13	14	6	2	2	354	283	637
M.P.H.	3	15	6	8	1	3	10	18	4	2	1	1	1	1	26	48	74
M.C.A.	41	8	21	3	5	3	34	9	16	3	1	0	0	0	118	26	144
M.B.A.	33	47	24	24	13	6	55	52	6	6	9	1	0	0	140	136	276
M.P.A.	11	24	6	4	1	2	13	12	2	1	0	0	3	0	36	43	79
M.F.A.	12	16	10	2	3	4	23	6	2	1	2	1	0	1	52	31	83
M.Tech.	67	39	30	17	13	4	87	39	23	9	2	0	3	0	225	108	333
M.Phil.	17	30	22	6	8	5	47	29	10	6	4	0	0	0	108	76	184
MS/PD	3	8	1	5	0	0	5	7	0	0	0	0	0	0	9	20	29
Ph.D.	201	231	179	78	77	49	350	226	22	7	28	8	3	2	860	601	1461
Total	816	905	572	324	257	175	1191	816	218	94	111	47	25	29	3190	2390	5580

Course-wise Distribution of students – New

Course/	G	E	S	c	S	т	OI	ВС	EW	/S	Р	Н	F	N	Tot	al	Grand Total
Subject	M	F	M	F	M	F	M	F	М	F	М	F	М	F	М	F	
I.M.A	13	19	10	12	5	3	29	12	4	4	4	4	1	1	66	55	121
I.M.Sc	14	16	5	7	7	4	18	18	7	5	5	0	0	2	56	52	108
M.Optom	1	0	0	3	0	1	7	6	2	1	1	0	0	0	11	11	22
I.M.Tech	6	0	6	1	1	1	8	2	7	0	0	1	0	1	28	6	34
M.A.	90	110	70	42	37	20	136	82	43	16	9	8	2	6	387	284	671
M.Ed.	1	6	6	7	4	1	9	5	2	3	3	1	0	0	25	23	48
M.Sc.	57	60	27	22	7	16	59	45	33	9	7	4	2	0	192	156	348
M.P.H.	3	7	2	4	1	2	6	9	2	2	0	1	0	1	14	26	40
M.C.A.	7	3	3	2	2	0	6	2	8	2	0	0	0	0	26	9	35
M.B.A.	15	26	11	14	6	4	27	29	4	5	5	1	0	0	68	79	147
M.P.A.	4	11	2	2	1	0	6	7	1	1	0	0	0	0	14	21	35
M.F.A.	7	9	5	1	2	1	12	3	2	0	2	1	0	1	30	16	46
M.Tech.	35	20	18	9	8	3	53	21	13	4	1	0	2	0	130	57	187
M.Phil.	7	15	8	3	6	0	24	14	5	4	0	0	0	0	50	36	86
MS/PD	0	5	0	3	0	0	4	1	0	0	0	0	0	0	4	9	13
Ph.D.	16	30	20	12	8	9	50	30	14	6	3	2	0	0	111	89	200
Total	276	337	193	144	95	65	454	286	147	62	40	23	7	12	1212	929	2141

Note: M.A.- 1 Transgender in GE Male, 15 - Readmissions in the I semester

Course-wise Distribution of students - On going

Course/	G	E	S	c	S	Т	OI	3C	EV	VS	P	Н	F	N	To	tal	Grand Total
Subject	М	F	M	F	M	F	M	F	М	F	М	F	М	F	М	F	
I.M.A	52	53	34	23	23	8	55	58	6	3	11	4	0	2	181	151	332
I.M.Sc	47	77	24	26	18	7	56	61	3	3	5	4	2	4	155	182	337
M.Optom	3	4	2	4	1	2	4	12	0	1	1	1	0	1	11	25	36
I.M.Tech	18	7	7	0	2	1	15	5	1	0	1	1	2	4	46	18	64
M.A.	69	89	58	18	24	19	116	67	13	10	10	6	6	2	296	211	507
M.Sc.	57	46	24	12	7	16	55	45	12	4	7	2	0	2	162	127	289
M.P.H.	0	8	4	4	0	1	4	9	2	0	1	0	1	0	12	22	34
M.C.A.	34	5	18	1	3	3	28	7	8	1	1	0	0	0	92	17	109
M.B.A.	18	21	13	10	7	2	28	23	2	1	4	0	0	0	72	57	129
M.P.A.	7	13	4	2	0	2	7	5	1	0	0	0	3	0	22	22	44
M.F.A.	5	7	5	1	1	3	11	3	0	1	0	0	0	0	22	15	34
M.Tech.	32	19	12	8	5	1	34	18	10	5	1	0	1	0	95	51	146
M.Phil.	10	15	14	3	2	5	23	15	5	2	4	0	0	0	58	40	98
MS/PD	3	3	1	2	0	0	1	6	0	0	0	0	0	0	5	11	16
Ph.D.	185	201	159	66	69	40	300	196	8	1	25	6	3	2	749	512	1261
Total	540	568	379	180	162	110	737	530	71	32	71	24	18	17	1978	1461	3439

Table – 8: School-Wise Distribution of Students (Total) 2020-21

Course/	G	E	S	c	S	т	ОВ	c	EW	ıs	Pŀ	ł	F	N	То	tal	Grand Total
Subject	M	F	М	F	М	F	М	F	M	F	М	F	M	F	М	F	
Maths & Statistics	34	18	14	8	8	7	38	23	16	2	5	1	0	1	115	60	175
Computer Science	120	43	62	17	18	8	132	43	40	9	5	2	5	5	382	127	509
Physics	71	31	41	13	15	7	99	48	12	6	9	2	1	0	248	107	355
Chemistry	50	35	24	21	13	8	70	25	11	3	3	2	1	0	172	94	266
Life Sciences	68	124	35	39	12	24	68	113	13	9	5	1	1	0	202	310	512
Humanities	94	136	102	35	42	29	188	130	31	16	12	9	2	1	471	356	827
Social Sciences	94	114	95	48	44	28	172	100	34	15	23	8	5	4	467	317	784
Economics	45	50	35	9	18	4	66	23	15	3	6	5	2	4	187	98	285
S N School	42	73	28	19	8	10	61	37	7	5	5	1	3	2	154	147	301
Management Studies	39	59	31	25	14	11	79	60	8	6	12	2	1	0	184	163	347
Medical Sciences	26	78	28	33	13	18	53	84	9	7	5	2	1	5	135	227	362
Eng. Sci.& Technology	15	11	15	2	6	4	38	10	4	1	0	0	0	0	78	28	106
College for Int. Studies	118	133	62	55	46	17	127	120	18	12	21	12	3	7	395	356	751
Total	816	905	572	324	257	175	1191	816	218	94	111	47	25	29	3190	2390	5580

School-Wise Distribution of Students – New

Course/	G	iΕ	S	c	S	Т	OE	вс	EW	'S	Р	Н	FI	N	Tot	al	Grand Total
Subject	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	
Maths & Statistics	17	9	7	4	1	4	17	9	12	2	2	1	0	0	56	29	85
Computer Science	36	14	18	9	7	3	43	15	25	4	1	1	2	1	132	47	179
Physics	22	14	9	6	2	3	25	13	6	4	3	1	1	0	68	41	109
Chemistry	13	9	10	3	2	3	17	3	10	2	2	1	0	0	54	21	75
Life Sciences	15	44	9	19	3	9	27	35	9	6	0	1	1	0	64	114	178
Humanities	36	59	34	21	15	12	87	55	23	10	3	5	0	0	198	162	360
Social Sciences	37	52	38	25	25	9	68	40	25	11	10	3	1	3	204	143	347
Economics	18	24	12	4	9	1	22	11	8	3	0	2	1	3	70	48	118
S N School	22	30	12	9	6	2	28	15	6	2	4	1	0	1	78	60	138
Management Studies	15	28	13	14	6	5	31	30	5	5	5	2	0	0	75	84	159
Medical Sciences	11	22	6	12	4	7	17	31	6	5	3	1	0	2	47	80	127
Eng. Sci.& Technology	8	3	7	0	4	2	25	5	2	1	0	0	0	0	46	11	57
College for Int. Studies	23	29	15	16	11	5	42	23	10	7	6	4	1	2	108	86	194
Total	273	337	190	142	95	65	449	285	147	62	39	23	7	12	1200	926	2126

School-Wise Distribution of Students (On-going)

Course/	(iΕ	S	c	S	Т	OI	3C	EV	VS	Р	Н	F	N	Tot	al	Grand
Subject	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
Maths & Statistics	17	9	7	4	7	3	21	14	4	0	3	0	0	1	59	31	90
Computer Science	84	29	44	8	11	5	89	28	15	5	4	1	3	4	250	80	330
Physics	49	17	32	7	13	4	74	35	6	2	6	1	0	0	180	66	246
Chemistry	37	26	14	18	11	5	53	22	1	1	1	1	1	0	118	73	191
Life Sciences	53	80	26	20	9	15	41	78	4	3	5	0	0	0	138	196	334
Humanities	58	77	68	14	27	17	101	75	8	6	9	4	2	1	273	194	467
Social Sciences	57	62	57	23	19	19	104	60	9	4	13	5	4	1	263	174	437
Economics	27	26	23	5	9	3	44	12	7	0	6	3	1	1	117	50	167
S N School	20	43	16	10	2	8	33	22	1	3	1	0	3	1	76	84	163
Management Studies	24	31	18	11	8	6	48	30	3	1	7	0	1	0	109	79	188
Medical Sciences	15	56	22	21	9	11	36	56	3	2	2	1	1	3	88	147	235
Eng. Sci.& Technology	7	8	8	2	2	2	13	5	2	0	0	0	0	0	32	17	49
College for Int. Studies	95	104	47	39	35	12	85	97	8	5	15	8	2	5	287	270	557
Total	543	568	382	182	162	110	742	531	71	32	72	24	18	17	1990	1464	3454

Table – 9: State-wise Distribution of Students (for all courses) 2020-21

State	IA/IS	/MO	Р	G	М	Р	Ph	.D	Ne	w	Ong	oing		Total		%
	М	F	М	F	М	F	М	F	М	F	М	F	М	F	TOT	
Andaman Nicobar	0	0	0	1	0	0	0	0	0	1	0	0	0	1	1	0.02
Andhra Pradesh	72	46	193	118	8	3	142	50	118	71	297	146	415	217	632	11.33
Arunachal Pradesh	0	0	0	1	0	1	0	2	0	1	0	3	0	4	4	0.07
Assam	1	1	25	24	0	0	13	19	13	16	26	28	39	44	83	1.49
Bihar	14	5	101	37	6	5	36	18	56	29	101	36	157	65	222	3.98
Chattisgarh	2	1	8	4	0	0	2	7	6	5	6	7	12	12	24	0.43
Chandigarh	0	0	3	3	0	0	0	0	2	1	1	2	3	3	6	0.11
Delhi	2	1	33	36	3	11	12	17	18	25	32	40	50	65	115	2.06
Foreign National	3	10	19	17	0	0	3	2	12	9	13	20	25	29	54	0.97
Goa	0	0	2	0	0	0	0	2	1	1	1	1	2	2	4	0.07
Gujarat	0	0	2	8	0	0	1	3	1	5	2	6	3	11	14	0.25
Himachal Pradesh	1	0	2	1	0	0	1	2	2	1	2	2	4	3	7	0.13
Haryana	1	2	19	26	0	1	4	5	12	11	12	23	24	34	58	1.04
Jharkhand	3	3	26	15	4	2	4	12	11	8	26	24	37	32	69	1.24
Jammu & Kashmir	1	0	15	3	13	3	30	5	25	3	34	8	59	11	70	1.25
Karnataka	6	7	19	15	0	0	8	7	13	8	20	21	33	29	62	1.11
Kerala	106	125	152	184	8	18	86	97	106	134	246	290	352	424	776	13.91
Maharasthra	2	5	30	41	1	0	14	22	19	22	28	46	47	68	115	2.06
Meghalaya	0	0	5	8	0	0	0	3	3	6	2	5	5	11	16	0.29
Manipur	2	1	4	4	0	2	9	11	5	7	10	11	15	18	33	0.59
Madhya Pradesh	0	3	51	25	0	0	5	4	22	12	34	20	56	32	88	1.58
Mizoram	4	4	11	11	0	0	0	1	4	4	11	12	15	16	31	0.56
Nagaland	2	1	5	10	0	1	5	7	4	8	8	11	12	19	31	0.56
Orissa	19	16	113	70	12	5	58	47	76	39	126	99	202	138	340	6.09
Punjab	0	0	4	3	0	0	1	1	2	2	3	2	5	4	9	0.16
Pondicherry	0	0	2	2	0	0	0	2	1	1	1	3	2	4	6	0.11
Rajasthan	7	0	21	17	0	1	11	6	15	11	24	13	39	24	63	1.13
Sikkim	0	0	0	0	0	0	0	1	0	0	0	1	0	1	1	0.02
Tamilnadu	1	9	26	14	1	0	16	15	16	13	28	25	44	38	82	1.47
Tripura	6	7	3	0	0	0	4	1	2	0	11	8	13	8	21	0.38
Telangana	197	204	514	371	27	9	234	122	303	227	669	479	972	706	1678	30.07
Uttarakhand	0	0	9	12	0	0	5	6	6	9	8	9	14	18	32	0.57
Uttar Pradesh	9	5	150	67	18	6	90	51	99	43	168	86	267	129	396	7.10
West Bengal	19	20	175	89	7	8	66	53	76	44	191	126	267	170	437	7.80
Total	480	476	1742	1237	108	76	860	601	1049	777	2141	1613	3190	2390	5580	100

Table-10: Student strength in various Courses (Since inception)

1975-1976 1976-1977 1977-1978 1978-1979 1979-1980 1980-1981 1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		6 32 63 55 170 240 231 263 278	36 73 107 124 134 176							41 41	Int.MT*			47 73
1977-1978 1978-1979 1979-1980 1980-1981 1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		63 55 170 240 231 263 278	73 107 124 134							41				73
1978-1979 1979-1980 1980-1981 1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987		55 170 240 231 263 278	73 107 124 134											
1979-1980 1980-1981 1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		240 231 263 278	107 124 134							46			16	161
1980-1981 1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		240 231 263 278	124 134							64			49	241
1981-1982 1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		231 263 278	134							82			86	445
1982-1983 1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		263 278								65			108	537
1983-1984 1984-1985 1985-1986 1986-1987 1987-1988		278	176							72			113	550
1984-1985 1985-1986 1986-1987 1987-1988										108			121	668
1985-1986 1986-1987 1987-1988	+	270	175	30						71			136	690
1986-1987 1987-1988		270	164	61					20	73		16	138	742
1987-1988		294	177	88					27	95	30*	50	167	928
		327	240	88					21	123	58*	80	206	1143
1000 1000		386	286	97					33	160	87*	99	277	1425
1988-1989		421	272	100			18	8	22	165	56*	96	346	1504
1989-1990		432	287	96			35	15	38	168	25*	87	395	1578
1990-1991		476	285	96			36	14	66	182		92	473	1720
1991-1992		494	295	96			36	17	46	183		98	563	1828
1992-1993		507	280	101			46	12	62	197		87	642	1934
1993-1994		518	285	102			38	16	66	164		91	684	1964
1994-1995		532	290	107			42	16	59	174		95	727	2042
1995-1996		545	301	112			35	11	31	176		115	722	2048
1996-1997		549	329	121			37	14	32	134		108	719	2043
1997-1998		567	319	120			35	20	24	129		102	705	2018
1998-1999		565	334	120			31	27	14	154		97	720	2062
1999-2000		585	330+7#	114	32		22	28	19	151		100	756	2144
2000-2001		614	342+14#	121	65		17	31	15	139		99	736	2193
2001-2002		595	351+18#	125	66		41	36	13	126		124	853	2348
2002-2003	-	592	324+42#	127	61		30	38	10	138		157	869	2388
2003-2004		584	344+26#	122	62		20	40	10	205		147	917	2477
2004-2005		575	361	118	66		24	40	30	286		179	851	2530
2005-2006		637	355	121	68		31	41	25	212		199	952	2641
	_	41 631	356	123	77		29	38	14	230		225	888	2707
2007-2008 12	-	79 665	375	121	81		43	38	29	253		226	1028	3067
2008-2009 22	-	65 720 74 704	409	125	100		49	42	36	285		235	1037	3426
2009-2010 33	-	74 794	495	143	146		38	53	34	323		317	1210	4160
2010-2011 46 2011-2012 49	_	85 820 59 779	537	153 169	168 162		51 55	62 70	19 9	352		371 367	1361	4746
	_	97 749	507 466	159	162		48	70	15	356 337		309	1439 1612	4871 4939
2012-2013 50		97 749	400	166	169	40	48	67	16	357		309	1639	5159
2013-2014 31		92 882	517	167	167	71	49	64	8	380	13	308	1644	5249
		61 902	473	146	154	64	38	64	3	354	23	302	1666	5089
		83 912	473	140	166	66	50	69	0	330	30	244	1606	5028
		66 961	537	151	210	62	62	76	0	307	49	205	1600	5124
	_	50 1047	530	171	233	58	78	76	4	205	69	203	1493	5061
2019-2019 42	_	71 1135	598	171	253	61	75	70	0	92	289	170	1526	5323
2019-2020 41	_	03 1226	666	144	255 276	74		83	0	92	333	170	1461	5580

[#] M.Sc. Tech * B.Tech

Table-11: Enrolment of students under reserved categories (since inception)

Year	Total	S	SC .		ST	0	ВС	EV	VS	ı	PH	D)P		eserved gories
	Enrol	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1975-1976	47														
1976-1977	73														
1977-1978	161														
1978-1979	241	6	2.49	1	0.41					4	1.66			11	4.56
1979-1980	445	12	2.70	2	0.45					2	0.45			16	3.60
1980-1981	537	17	3.17	3	0.59					3	0.59			23	4.28
1981-1982	550	19	3.45	2	0.36					4	0.73			25	4.55
1982-1983	668	35	5.24	4	0.60					5	0.75			44	6.59
1983-1984	690	55	7.97	13	1088					10	1.45			78	11.30
1984-1985	742	71	9.57	9	1.21					11	1.48			91	12.26
1985-1986	928	98	10.56	13	1.40					16	1.72			127	13.69
1986-1987	1143	122	10.67	16	1.40					19	1.66			157	13.74
1987-1988	1425	171	12.00	27	1.89					25	1.75			223	15.65
1988-1989	1504	199	13.23	27	1.80					24	1.60			250	16.62
1989-1990	1578	214	13.56	32	2.03					26	1.65			272	17.24
1990-1991	1720	238	13.84	37	2.15					29	1.69			304	17.67
1991-1992	1828	246	13.46	45	2.46					22	1.20			313	17.12
1992-1993	1934	259	13.39	48	2.48					25	1.29			332	17.16
1993-1994	1964	306	15.58	40	2.04					35	1.78			381	19.40
1994-1995	2042	309	15.13	55	2.69					43	2.11			407	19.93
1995-1996	2048	316	15.43	70	3.42					45	2.20			418	21.04
1996-1997	2043	373	18.26	71	3.48					49	2.39			493	24.13
1997-1998	2018	364	18.04	75	3.72					49	2.42			488	24.18
1998-1999	2062	403	19.54	70	3.39					58	2.81			531	25.75
1999-2000	2144	432	20.15	81	3.78					50	2.33			563	26.26
2000-2001	2193	458	20.88	99	4.51					54	2.46			611	27.86
2001-2002	2348	489	20.83	130	5.54					60	2.56			679	28.92
2002-2003	2388	497	20.81	161	6.74					63	2.64			721	30.19
2003-2004	2477	517	20.87	185	7.47					64	2.58			766	30.92
2004-2005	2530	512	20.24	213	8.42					56	2.21			781	30.87
2005-2006	2641	538	20.37	228	8.63					67	2.54			832	31.50
2006-2007	2707	556	20.54	227	8.39					74	2.73			857	31.66
2007-2008	3067	655	21.36	278	9.06					91	3.06			1027	33.49
2008-2009	3426	697	20.34	345	10.07	366	10.68			115	3.50			1523	44.45
2009-2010	4160	828	19.90	447	10.75	901	21.66			105	2.52	17	0.41	2176	52.31
2010-2011	4746	944	19.89	478	10.07	1247	26.27			75	1.61	44	0.93	2669	56.24
2011-2012	4871	922	18.93	502	10.31	1389	28.52			103	2.11	45	0.92	2813	57.75
2012-2013	4939	946	19.15	498	10.10	1497	30.30			83	1.68	11	0.22	3076	62.27
2013-2014	5159	968	18.76	502	9.7	1568	30.39			116	2.24	47	0.91	3154	61.13
2014-2015	5249	972	18.51	483	9.20	1639	31.22			116	2.20	41	0.78	3210	61.15
2015-2016	5089	928	18.24	469	9.22	1720	33.85			136	2.67	102	2.02	3355	65.93
2016-2017	5028	917	18.24	442	8.79	1763	35.06			140	2.78	154	3.06	3416	67.94
2017-2018	5124	877	17.12	440	8.59	1841	35.93			148	2.89	110	2.15	3416	66.67
2018-2019	5061	845	16.70	416	8.22	1814	35.84			148	2.92	143	2.83	3366	66.51
2019-2020	5323	875	16.44	422	7.93	1932	36.3	116	2.18	150	2.82	147	2.76	3642	68.42
2020-2021	5580	896	16.06	432	7.74	2007	35.97	312	5.59	158	2.83	193	3.46	3998	71.65

Table - 12: Enrolment of Women students in the University (Since inception)

Year	No. of women Students admitted	Total enrollment	Percentage
1975-1976	11	47	23.4
1976-1977	25	73	34.2
1977-1978	66	161	40.9
1978-1979	104	241	43.1
1979-1980	199	445	44.7
1980-1981	269	537	50.0
1981-1982	267	550	48.5
1982-1983	290	668	43.4
1983-1984	331	690	47.9
1984-1985	328	742	44.2
1985-1986	380	928	40.9
1986-1987	435	1143	38.0
1987-1988	547	1425	38.0
1988-1989	548	1504	36.4
1989-1990	651	1578	41.3
1990-1991	634	1720	37.0
1991-1992	696	1828	38.0
1992-1993	786	1934	40.6
1993-1994	776	1964	39.5
1994-1995	758	2042	37.1
1995-1996	768	2048	37.5
1996-1997	726	2043	35.5
1997-1998	669	2018	33.2
1998-1999	677	2062	32.8
1999-2000	710	2144	33.1
2000-2001	727	2193	33.2
2001-2002	750	2348	31.9
2002-2003	775	2388	32.5
2003-2004	760	2477	30.7
2004-2005	797	2530	31.5
2005-2006	842	2641	31.9
2006-2007	851	2707	31.4
2007-2008	961	3067	31.3
2008-2009	1081	3426	31.6
2009-2010	1356	4160	32.6
2010-2011	1561	4746	32.9
2011-2012	1688	4871	34.67
2012-2013	1752	4939	35.49
2013-2014	1864	5159	36.13
2014-2015	1894	5249	36.08
2015-2016	1870	5089	36.75
2016-2017	1912	5028	38.03
2017-2018	2039	5124	39.79
2018-2019	2073	5061	40.96
2019-2020	2191	5323	41.16
2020-2021	2390	5580	42.83

Table - 13: Statement showing the number of degrees awarded from 1977 to 2019

Year	ВА	BSc	IMA	IMSc	MA	MSc	MCA	BTech/ Int. M.Tech	MPA	MFA	МВА	МРН	Dip.	MTech	MPhil	Ph.D	Total
1977					6										34		40
1978					23										17		40
1979					21	25									39		85
1980					27	34									64		125
1981					102	54									29		185
1982					98	52									46	3	199
1983					82	66									67	21	236
1984					117	83									93	13	306
1985					104	60							13		47	26	250
1986					110	65	26						17	15	74	18	325
1987					125	73	25						17	27	72	18	357
1988					120	119	24	18@					20	36	90	21	448
1989					161	97	34	41@					13	35	106	27	514
1990					157	105	27	23@	12	5			8	44	133	24	538
1991					176	114	28	1@	15	4			48	28	102	24	540
1992					181	126	23	1@	18	6			21	41	122	45	584
1993					188	108	34		15	4			45	43	143	26	606
1994					215	120	33		18	7			37	39	138	56	663
1995					214	117	29		13	7			39	36	129	57	641
1996					215	117	32		15	3			18	21	111	60	592
1997					226	140	39		14	5			24	78	111	70	707
1998					243	144	38		18	5			18	37	97	73	673
1999					242	143	43		13	11			10	32	110	82	686
2000					249	148	34		9	11			11	44	85	58	649
2001					266	151	19		10	13	28		9	22	105	54	677
2002					249	163	49		21	14	32		10	37	109	54	738
2003					247	161	34		15	16	29		8	74	129	77	790
2004					279	182	49		12	20	27		9	112	172	81	943
2005					247	175	38		4	18	32		25	79	114	83	815
2006					281	164	39		14	17	30		21	63	102	91	822
2007					297	163	39		12	17	36		2	102	119	90	877
2008					264	165	39		13	16	39		12	124	119	98	889
2009					298	163	41		22 7	22	37		24	95	163	136	1001
2010			E 1	26	335	182	33			23	56		25	118	186	114	1079
2011			51 52	26	362	224	42		21	30	80 70		12 7	161	149	118	1276
2012			86	48 83	348 342	244	49 46		18	31	70		12	146 162	199 216	126 160	1338 1446
			104				55		17	29	81		10				
2014			104	101 88	332 350	206	45		17	30	80	38	4	155 110	155 108	191	1436 1419
2015			84	81	369	195	50		17	31	69	27	0	169	280	214 256	1628
2016			68	89	366	201	44		20	31	70	35	0	123	126	230	1403
2017	18	9	85	89	382	226	33		14	35	88	29	1	91	146	204	1403
2018	21	8	74	77	394	215	54	6	29	37	109	29	4	97	167	273	1592
2019	17	10	50	75	475	264	57	10	29	31	109	27	0	105	99	161	1516
Grand	56	27	763	757	9885	5991	1324	100	492	564	1172	183	554	2701	5022	3533	33124
Total																	

M.Sc. (Tech) added in M.Sc. (2003-14, 2004-13, 2005-11) | B.Sc. (Nursing) added in IMSc. (2012-18, 2013-20, 2014-19, 2015-15) @ = B.Tech. | Ph.D. Awarded:

Table -14: Convocation-wise break-up of the degrees awarded

Convocation	ВА	BSc	IMA	IMSc	MA	MSc	MCA	BTech	MPA	MFA	MBA	MPH	Dip.	M.Tech	M.Phil	Ph.D	TOTAL
I (06.04.85)					476	315	0	0	0	0	0		0	0	410	52	1253
II (07.03.87)					216	126	26	0	0	0	0		30	15	117	39	569
III (04.03.89)					244	192	53	27	0	0	0		41	66	167	37	827
IV (13.03.91)					317	203	57	56	12	5	0		21	76	244	52	1043
V (22.04.93)					358	238	52	1	33	10	0		66	80	262	77	1177
VI (09.02.96)					616	345	95	0	46	18	0		120	109	361	127	1837
VII (18.01.99)					684	401	109	0	47	13	0		60	145	317	207	1983
VIII (04.03.2000)					243	144	43	0	13	11	0		10	34	131	86	715
IX (29.12.2004)					1289	777 +27*	185	0	67	74	116		47	276	565	311	3734
X (31.07.2007)					529	329 +11*	78	0	18	35	62		46	158	260	212	1738
XI (17.01.2009)					296	162	39	0	13	17	36		2	104	114	81	864
XII (22.06.2010)					565	335	79	0	35	38	77		37	212	303	229	1910
XIII (01.10.2011)			47	25	692	401	73	0	28	53	135		37	239	220	160	2110
XIV (01.10.2012)			52	30+ 18#	336	210	47	0	18	31	66		6	167	184	141	1306
XV (01.10.2013)			88	63+ 20#	360	252	53	0	22	35	78		13	152	190	148	1474
XVI (01.10.2014)			106	81+ 19#	332	200	52	0	17	29	81		10	166	176	183	1452
XVII (01.10.2015)			109	75+ 15#	350	234	48	0	15	30	80+ 38@	38	4	116	184	193	1491
XVIII (01.10.2016)			80	76	366	195	49	0	17	31	69+ 27@	27	0	152	235	267	1564
XVIX (01.10.2017)			70	90	365	200	45	0	20	31	70+ 35@	35	0	134	132	229	1421
XX (01.10.2018)	14	8	87	89	385	226	33	0	14	35	88	29	1	97	142	210	1458
XXI (01.10.2019)	23	9	72	81	395	216	54	6@	29	37	109	27	4	97	142	264	1565
Grand Total	37	17	711	682	9410	5728	1266	90	464	533	1066	156	555	2594	4855	3304	31468

^{*=}M.Sc. (Tech), # = B.Sc.(Nursing) , @ = Integrated M.Tech.

Chapter 3

Particulars of Faculty

3.1 Faculty strength:

The number of teachers on the rolls of the University in various Schools/ Departments as on 31-03-2021 is given below:

School /Department/Centre	Senior Professor	Professor	Associate Professor	Assistant Professor	Total
School of Mathematics & Statistics	0	5	6	8	19
School of Computer Information Sciences	02	11	08	08	29
School of Physics	03	11	04	09	27
CEOAS	0	04	0	02	06
ACRHEM	0	02	01	00	03
School of Chemistry	07	14	02	04	27
Centre for Advanced Studies & Electronics Sci.& Technology (CASEST)	00	05	01	03	09
Knowledge, Culture and Innovation Studies	00	01	00	00	01
School of Life Sciences					
Department of Biochemistry	01	06	01	06	23
Department of Plant Sciences	01	06	03	04	14
Department of Animal Biology	01	06	02	05	14
Department of Systems Biology	00	00	00	01	01
Department of Systems and Computational Biology	00	01	00	02	03
Department of Biotechnology and Bioinformatics	02	03	00	07	12
School of Humanities					
Department of English	00	03	00	07	10
Department of Hindi	00	09	02	01	12
Department of Philosophy	00	01	02	05	80
Department of Telugu	00	09	00	02	11
Department of Urdu	00	02	03	03	08
Centre for Appl. Ling & Trans Studies	00	04	02	05	11
Centre for Comparative Literature	00	02	01	01	04
Department of Sanskrit Studies	00	02	00	00	02
Centre for English Language Studies	00	02	01	03	05
School of Social Sciences					
Department of History	00	07	04	03	14
Department of Political Science	00	11	02	06	19
Department of Sociology	00	08	03	05	16
Department of Anthropology	01	02	01	03	07
Department of Education and Education Technology	00	01	01	04	06

Centre for Regional Studies	00	01	02	01	04
Centre for Folk Culture Studies	00	01	01	01	03
CSSEIP	00	02	01	01	04
Centre for Study of Indian Diaspora	00	00	01	00	01
Centre for Women's Studies	00	01	02	00	03
School of Economics	00	11	02	07	20
S.N. School of Arts & Communication					
Department of Communication	01	04	02	02	09
Department of Dance	00	03	00	00	03
Department of Fine Arts	00	01	05	01	07
Department of Theatre Arts	00	02	03	01	06
Department of Music	00	00	00	03	03
School of Management Studies	00	07	03	07	17
School of Engineering Science & Technology	00	04	02	02	08
School of Medical Sciences	00	02	04	04	10
Centre for Health Psychology	00	01	01	05	07
Centre for Neural & Cognitive Sciences	00	01	02	01	04
Human Resource Development Centre (HRDC)	00	01	01	00	02
Total	19	180	82	143	424

3.2 Teachers on long leave (01-04-2020 to 31-03-2021)

S. No	ID No	Name of the faculty	Dept./ School	Designation	Nature of Leave	Period of Leave
1	1349	Dr V.Venkata Ramana	So Mgt. Std.	Professor	EoL	08-08-2017 to 07-08-2022
2	1580	Dr Sowmya Dechamma CC	SoH	Professor	EoL	13-09-2019 to 28-05-2020
3	1712	Mr Jyotirmaya Sharma	SoSS	Professor	EoL	01-07-2019 to 18-07-2021
4	1914	Dr Venusa Tinyi	SoH	Assistant Professor	EoL	06-07-2020 to 08-04-2021
5	1930	Dr Aparna Devare	SoSS	Assistant Professor	EoL	11-05-2020 to 30-11-2021
6	1932	Dr Rashmi	SoSS	Assistant Professor	EoL	03-07-2019 to 05-05-2021
7	2095	Dr Vijaya Sankara Rao Pasupureddi	SoP	Associate Professor	EoL	23-06-2020 to 22-06-2022
08	999	Dr T.P.Radhakrishnan	SoC	Sr. Professor	Sabbatical Leave	01-07-2020 to 30-06-2021
09	1091	Dr K.Narayana Murthy	SoCIS	Professor	Sabbatical Leave	06-01-2020 to 05-01-2021
11	1232	Dr M.J.Swamy	SoC	Sr. Professor	Sabbatical Leave	01-09-2020 to 31-08-2021
12	1245	Dr Kondapi Anand Kumar	SoLS	Sr. Professor	Sabbatical Leave	31-01-2020 to 24-01-2021
13	1296	Dr P.K.Suresh	SoP	Professor	Sabbatical Leave	01-07-2019 to 28-06-2020

S. No	ID No	Name of the faculty	Dept./ School	Designation	Nature of Leave	Period of Leave
14	1371	Dr Aparna Rayaprol	SoSS	Professor	Sabbatical Leave	01-07-2020 to 30-06-2021
15	1384	Dr Rukmani Mohanta	SoP	Professor	Sabbatical Leave	02-12-2019 to 30-11-2020
16	1615	Dr K. Rajyarama	SoH	Professor	Sabbatical Leave	02-08-2021 to 01-08-2022
17	1708	Dr Kanchan K Malik	SNSoAC	Professor	Sabbatical Leave	22-01-2020 to 21-01-2021
18	1868	Dr Arvind S.Susarla	SoSS	Associate Professor	Sabbatical Leave	01-07-2020 to 30-06-2021
19	1942	Dr Geeta K.Vemuganti	SoMedSci	Professor	Sabbatical Leave	10-11-2020 to 09-11-2021
20	1963	Dr Pushpesh Kumar	SoSS	Professor	Sabbatical Leave	21-07-2019 to 20-07-2020
21	1245	Dr Kondapi Anand Kumar	SoLS	Sr. Professor	Sabbatical Leave	31-01-2020 to 24-01-2021
22	1834	Dr Radheshyam Maurya	SoLS	Assistant Professor	S t u d y Leave	28-01-2020 to 16-07-2020
23	1909	Mr S.Limakumba Walling	SoE	Assistant Professor	S t u d y Leave	06-07-2020 to 30-04-2021
24	1916	Dr S.Shaji	SoSS	Assistant Professor	S t u d y Leave	01-07-2020 to 31-12-2020
25	1927	Mr N.Annavaram	SoSS	Assistant Professor	S t u d y Leave	15-07-2019 to 14-07-2022
26	2041	Dr P. Salah	SoSS	Assistant Professor	S t u d y Leave	01-07-2019 to 30-06-2020
27	1006	Dr Ashwini Kumar Nangia	SoC	Sr. Professor	Foreign Service	26-02-2016 to 30-11-2020
28	1266	Dr Hrushikesha Mohanty	SoCIS	Professor	Foreign Service	30-08-2017 to 31-08-2021
29	1349	Dr V.Venkata Ramana	SoMgtStd	Professor	Foreign Service	08-08-2020 to 07-08-2022

Faculty Retirement/Resignation/Death/Voluntary Retirement etc.., 3.3

S. No	ID. No	Name	Designation	Name of School	DoR	Reasons for quitting the service
1	970	Dr Rekha Pande	Professor	SSS	30/06/2020	
2	1026	Dr J.Manohar Rao	Professor	SoE	30/06/2020	Superannuated on 30/06/2020
3	538	Dr P.Venkata Rao	Senior Professor	SSS	30/09/2020	Superannuated on 30-09-2020
4	1234	Dr P. Ananthalakshmi	Professor	SoP	30/11/2020	Superannuated on 30-11-2020
5	1079	Dr Anunay Samanta	Senior Professor	SoC	31/01/2021	Superannuated on 31-1-2021
6	1370	Dr Prithvi Ram Mudiam	Professor	SSS	31/03/2021	Superannuated on 31-03-2021

7	504	Dr V.Seshubai	Senior Professor	SoP	31/03/2021	Superannuated on 31-03-2021
8	1254	Dr A.Raghurama Raju	Senior Professor	SoH	06/02/2021	VRS
9	2005	Dr Rishi Bhardwaj	Assistant Professor	SoMS	29/11/2020	Expired

3.4 Total Staff Strength:

The number of teaching staff on the rolls of the University as on 31-03-2021 was as shown below: Senior Professors: **19** Professors: **180** Associate Professors: **82** Assistant Professors: **143**

3.5 Scheduled Categories:

3.5.1 Teaching Staff Group (A):

Category	Total Strength Including General	sc	ST	ОВС	UR	PWD
Senior Professor	19	01	00	00	18	00
Professor	180	09	02	3	166	00
Associate Professor	82	09	02	02	69	00
Assistant Professor	143	20	10	38	70	5
Total	424	39	14	43	323	05

3.5.2 Non-Teaching Staff:

Non-Teaching Staff details as on 31-03-2021

Category	Total Strength Including General	sc	ST	ОВС	PWD
Group A	53	10	4	8	-
Group B	139	37	14	10	1
Group C	401	92	34	58	8
Total NT Staff As on 31.03.2021 (Excluding Campus School Teachers)	593	139	52	76	9

3.6 Appointment of Head of Department / Centres and Dean of Schools:

3.6.1 Heads of Departments:

S. No.	Department	Name of the faculty	From	То
1	Biochemistry	Prof. Krishnaveni Mishra	01-02-2020	31-01-2022
2	Plant Sciences	Prof. G. Padmaja	01-06-2019	31-05-2022
3	Animal Biology	Prof. Anita Jagota	01-06-2018	31-05-2021
4	Biotechnology & Bioinformatics	Prof. K.P.M.S.V. Padmasree	30-07-2018	29-07-2021
5	Systems & Computational Biology	Prof. H.A. Nagarajaram	25-10-2018	24-10-2021
6	English	Prof. Anna Kurian	20-11-2019	19-11-2022
7	Philosophy	Prof. C.A. Tomy	01-01-2020	31-12-2022
8	Hindi	Prof. Gajendra Kumar Pathak	14-11-2020	13-11-2023
9	Telugu	Prof. G. Aruna Kumari	01-06-2018	31-05-2021
10	Urdu	Prof. A.M. Syed Fazlullah	28-01-2020	27-01-2023

		Τ	r	ī
11	Centre for Applied Linguistics &	Prof. Rajya Rama	25-07-2017	20-07-2020
	Translation Studies (CALTS)	Prof. Bhimrao Panda Bhosale	21-07-2020	20-07-2023
12	Comparative Literature	Prof. M.T. Ansari	13-01-2020	30-06-2020
12	Comparative Literature	Prof. Soumya Dechamma	01-07-2020	30-06-2023
13	Sanskrit Studies	Prof. Amba P. Kulkarni	09-02-2018	08-02-2021
13	Sanskiit Studies	Prof. J.S.R. Prasad	09-02-2021	08-02-2024
14	History	Prof. Bhangya Bhukya	01-06-2019	31-05-2022
15	Political Science	Prof. Manjari Katju	01-07-2018	02-08-2020
15	Political Science	Prof. Kham Khan Suan Hausing	03-08-2020	02-08-2023
16	Cociology	Prof. N. Purendra Pasad	01-12-2017	30-11-2020
16	Sociology	Prof. C. Raghava Reddy	01-12-2020	30-11-2023
17	A .I I	Prof. Romesh Singh	15-07-2017	14-07-2020
17	Anthropology	Prof. B.V. Sharma	15-07-2020	14-07-2023
18	Folk Culture Studies	Prof. Y.A. Sudhakar Reddy	01-04-2019	31-03-2022
10	Centre for Study of Social Exclusion	Prof. Raja Mohan Rao	15-06-2017	01-06-2020
19	and Inclusive Policy	Prof. Ajailiu Niumai	15-06-2020	14-06-2023
20	College for Integrated Studies	Director Prof. Sanjay Subodh Dept. of History School of Social Sciences Prof. Krishnaveni Mishra Associate Director	14-07-2019	13-07-2021
21	Dance	Prof. Aruna Bhikshu	19-08-2018	18-08-2021
22	Theatre Arts	Prof. N.J. Bhikshu	01-07-2021	31-07-2021
23	Fine Arts	Prof. Suresh Bangalore Venkatappa	28-07-2017	UFO
24	Communication	Prof. Vasuki Belvadi	20-01-2020	19-01-2023
25	Music	Dean, SN School will act as Head i/c	17-03-2020	16-03-2023
26	Dept. of Education and Education	Prof. G. Bhuvaneswara Lakshmi	12-02-2018	11-02-2021
20	Technology	Dr. J.V. Madhusudhan	12-02-2021	11-02-2024

3.6.2 Head of Centres:

SI. No	Name of the Centre	Designation	Name of the Faculty	Period
1	Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)	Head	Prof. K.S. Krishna	01-06-2018 to 31-10-2023
2	Centre for Study of Indian	Uaad	Dean, School of Social Sciences	30-06-2016 to 02-07-2020
2	Diaspora (CSID)	Head	Dr. Ajay Kumar Sahoo	03-07-2020 to 02-07-2023
2	Centre for Modelling Simulation and Design (CMSD)	Head	Prof. H.A. Nagarajaram Dept. of Systems & Computational Biology	21-09-2018 to 11-09-2020
3			Prof. Rajeev Wankar School of Computer & Information Sciences	12-10-2020 to 04-10-2023
4	Centre for English Language Studies	Head	Prof. Sunita Mishra	12-04-2018 to 31-03-2021
	Studies		Prof. P. Sailaja	31-03-2024

5	Advanced Centre for Research in	Director	Dr. V. Kameswara Rao	10-12-2018 to
5	High Energy Materials (ACRHEM)	Director	DI. V. Karrieswara Kao	30-11-2021
	Contro for Hoolth Dough along	lleed.	Prof. Meena Hariharan	05-08-2019 to 30-06-2020
6	Centre for Health Psychology	Head	Dr. G. Padmaja	01-07-2020 to 30-06-2023
			Dr. Sheela Suryanarayanan	01-07-2020 to 18-04-2021
7	Centre for Women's Studies	Head	Prof. K. Suneetha Rani	19-04-2021 to till further orders and subject to the outcome of WA 40/2021 in the High Court
8	Centre for Human Rights	Head	Prof. Ramdas Rupavath	10-09-2018 to 09-09-2021
9	Centre for Study of Foreign Languages	Head	Prof J.Prabhakara Rao	05-06-2016 to U F O
		Professor-in- charge	Prof. Ghanshyam Krishna	09-10-2014 to U.F.O.
10	Centre for Nanotechnology	Co-Professor- in-charge	Prof. S.V.S. Nageswara Rao	01-09-2017 to U.F.O.
11	Centre for Neural & Cognitive Science	Head	Prof. Ramesh Kumar Mishra	to UFO
12	Centre for Buddhist Studies	Head	Dean, School of Humanities shall act as Head	UFO
13	Centre for Dalit & Adivasi Studies and Translation	Head	Prof. R.S. Sarraju	to 25-08-2021
14	Centre for Endangered Languages & Mother Tongue Studies	Head	Prof. Pammi Pavan Kumar	to 16-09-2023
15	Centre for Knowledge, Culture & Innovation Studies	Head	Prof. C. Raghava Reddy	17-10-2013 to U F O
16	International Affairs	Head	Prof. N. Siva Kumar	01-03-2018 to 28-02-2022
4.7			Prof. Ananthakrishnan	01-07-2017 to 30-06-2020
17	Study in India Program	Head	Prof. N. Siva Kumar i/c.	01-01-2021 to UFO
10	Control for D. C. L. C. L.	11	Prof. Sheela Prasad	01-04-2018 to 07-07-2020
18	Centre for Regional Studies	Head	Dr. V. Srinivasa Rao	08-07-2020 TO 07-07-2023
10	Centre for Advanced Studies in		Prof. S.L. Sabat	24-10-2017 to 23-10-2020
19	Electronics Sciences & Technology	Head	Prof. K.C. James Raju	24-10-2020 to 23-10-2023
20	Centre for Research Innovation Technology & Entrepreneurship (RITE) Division	Director	Prof. G.S. Prasad	For a period of three years from 05-08-2020

3.6.3 Deans of Schools

School	Name of the faculty	From	То
School of Medical Sciences	Prof. P. Prakash Babu (Dean In-charge)	07-11-2017	UFO
School of Management Studies	Prof. P. Jyothi	14-10-2018	13-10-2021
School of Life Sciences	Prof. S. Dayananda	25-02-2019	24-02-2022
School of Computer & Information Sciences	Prof. Chakravarthi Bhagvati	01-01-2020	31-12-2022
Calcada of Dissaira	Prof. V. Sehsu Bai	04-10-2019	17-05-2020
School of Physics	Prof. Ashok Chatterjee	18-05-2020	31-01-2023
	Prof. M. Ghanashyam Krishna	01-01-2016	30-04-2020
School of Engineering Sciences & Technology	Prof. Dibakar Das (In-charge Dean)	01-05-2020	15-06-2020
Technology	Prof. Dibakar Das	16-06-2020	15-06-2023
School of Math's & Statistics	Prof. C. Raghavendra Rao (In-charge Dean)	16-12-2019	20-07-2020
	Prof. R. Radha	21-07-2020	20-07-2023
Chemistry	Prof. Anunay Samanta	21-03-2020	31-03-2021 (Superannuation)
	Prof. K.C. Kumara Swamy	01-02-2021	31-12-2021
	Prof. Naresh Kumar Sharma	01-07-2017	30-06-2020
Economics	Prof. G. Omkarnath	01-07-2020	14-02-201
	Prof. R.V. Ramana Murthy	15-02-2021	14-02-2024
	Prof. Arun Kumar Patnaik	14-10-2019	12-02-2021
Social Sciences	Prof. B. Rajasekhar (Pro-Vice Chancellor – II)	13-02-2021	21-02-2021
	PROF. Y.A. Sudhakar Reddy	22-02-2021	30-06-2023
S.N.School of Arts & Communication	Prof. P. Thirumal	01-06-2018	31-03-2021
School of Humanities	Prof. S. Sarat Jyotsna Rani	26-11-2018	30-04-2021

3.7 Recruitment of Staff:

Teaching Posts:

Particulars of teaching posts sanctioned by the UGC XII Plan and earlier Plans, and other Bodies, number of posts filled up and the vacant posts as on 31-03-2021 are given below:

Designation	No. of posts sanctioned	No. of posts filled up to 31-03-2021	No. of vacant posts as on 31-03-2021
(1)	(2)	(3)	(4)
Professor	110	73	37
Associate Professor	234	177	57
Assistant Professor	228	181	47
Total	572	431	141

Actual strength of Faculty:

Professors:

(1)	Filled up according to the posts sanctioned	:	73
(+)	Promoted as Professors under Merit Promotion/ Career Advancement Scheme	:	128
	Actual Strength	:	201
Associa	te Professors:		
(-)	Filled up according to the posts sanctioned	:	177
(-)	Posts promoted to Professor under CAS	:	104
	Total		73
(+)	Promoted from Assistant Professors under CAS	:	20
(1)	Actual Strength		93
	Actual Stierigth	•)3
Assistar	t Professors:		
	Filled up according to the posts sanctioned	:	181
(-)	Posts promoted to Associate Professors/Professors	:	44
	Actual Strength	:	137

Chapter 4

School & Departments

4.1. SCHOOL OF MATHEMATICS AND STATISTICS

Dean : C. Raghavendra Rao (upto 20.07.2020)

R. Radha (from 21.07.2020)

Faculty

Professors : B.Sri Padmavati, R Radha, M Bhattacharjee, Saroj Panigrahi,

A Sankaranarayanan

Associate Professors : B Shobha, M Sumanth Datt, T K S Moothathu, S. Ilangovan

T. Suman Kumar, Sachinkumar B. Bhalekar

Assistant Professors : Mohan C. Namdev, Archana Subhash Morye,

B.G. Manjunath, P. Chiranjeevi, Nageswara Rao Vemuri, Biswajyoti Saha,

S. Anjana, Abhay Soman Anath

Visiting Professor : M. R. Srinivasan Adjunct Professor : Arup Bose

DST Inspire Faculty : Vineet Reddy Chintala

Student Enrolment Details:

I.M.Sc. Mathematical Sciences:19M.Sc.-Mathematics/Applied Mathematics:103M.Sc-Statistics:44Ph.D.-Mathematics/Applied Mathematics:27Ph.D.-Statistics:6

Degrees Awarded:

Ph.D. : 1

Number of Seminars/Conferences/Workshops attended by Faculty:

S. No.		Numbers Only
1.	Seminar-National	03
3.	Conference-National	01
4.	Conference-International	04
5.	Workshop-National (resource person)	13

Number of Seminars/Conferences/Workshops attended by Students:

S.No.		Numbers Only
1.	Seminar-National	30
2.	Seminar-International	6
3.	Conference-National	2
4.	Conference-International	6
5.	Workshop-National	10
6.	Workshop-International	5

Number of papers published in peer reviewed journals:

Papers Published in Review Journals-International : 06
Papers Published in Review Journals-National : 02

4.2. SCHOOL OF PHYSICS

Dean : V. Seshu Bai (from 4-10-2019 to 17-5-2020)

Ashok Chatterjee (w.e.f. 18-5-2020)

Faculty :

Professors : Bindu A. Bambah, V. Seshu Bai, Ashok Chatterjee, M. Sivakumar, G. Rajaram,

K. C. James Raju, M. Ghanashyam Krishna, P. K.Suresh, P. Anantha Lakshmi, Suneel Singh, Nirmal Kumar V., Rukmani Mohanta, S. Srinath, E. Harikumar, Surajit Dhara, Samrat L. Sabat, S V S. Nageswara Rao, B V R Tata, Sharath

Ananthamurthy

Associate Professors : Ashoka V. S., G.S. Vaitheeswaran, P. Manimaran, P. Prem Kiran, Vijaya Sankara

Rao Pasupureddi

Assistant Professors : Soma Sanyal, A. Rajani Kanth, G. Venkataiah, Shyamal Biswas, Barilang

Mawlong, N. Sri Ram Gopal, Jayeeta Lahiri, Pratap Kollu, Bhawna Gomber, Abhiram Soori,

Yalla Ramachandrarao, Anjali Priya

Name of the Chair Professor(s)/Emeritus and Honorary Professor(s)

S. No.	Name	Designation
1	Prof.A.K. Bhatnagar	NASI Honorary Scientist
2	Prof. A.P. Pathak	NASI Senior Scientist & Honorary Professor, Physics
3	Prof. C. Bansal	UGC Emeritus Professor
4	Prof. D. Narayana Rao	Honorary Professor
5	Prof. S.N. Kaul	INSA Honorary Scientist
6	Prof. Vipin Srivastava	Honorary Professor
7	Prof. S. Dutta Gupta	Honorary Professor
8	Prof. Rajender Singh	Honorary Professor

Courses offered during the year 2020-21:

M.Sc. (Physics)

Integrated M.Sc. (Physics)

Ph.D. (Physics)

Enrollment details course wise and year wise

M.Sc. (Physics)	:	71
Integrated M.Sc. (Physics)	:	15
Ph.D. (Physics)	:	14

Degrees awarded

 M.Sc. (Physics)
 : 54

 Integrated M.Sc. (Physics)
 : 17

 Ph.D. (Physics)
 : 5

National/International awards one by the faculty with details:

Ashoka Vudayagiri, Optical Society of America Senior fellow, 2020, Optical Society of America, International Prem Kiran P, Optical Society of America Senior fellow, 2020, Optical Society of America, International C.T. Samlan (PhD Student), Marie Curie Research Fellow at *Université* de *Bordeaux*, France , 2020, European Commission, International

Surajit Dhara, Shanti Swarup Bhatnagar Prize (SSB) in Physical Sciences, 2020, CSIR, National

4.2.1. Advanced Centre for Research and High Energy Materials (ACRHEM)

Head : V. Kameswara Rao

Faculty

Professors : S. Venugopal Rao, A.K. Chaudhary, G. Manoj Kumar,

Project Scientistss : Sree Harsha Srikantaiah, Balaka Barkakaty, Rajasekhar Koorella, Rajasekhar

Koorella, N. Kishore Babu

Associate Professor s : M. Durga Prasad, Tushar Jana, P.K. Panda, A.K. Sahoo, K. Muralidharan, P.

Prem Kiran, G.S. Vaitheeswaran

Degrees Awarded: M.Tech., M.Phil., Ph.D. : 6

Number of seminars/ conferences/ workshops attended by faculty/students categorized : 15/5

as National / International

Number of papers published in peer-reviewed journals, categorized as national/ : 5/70

international

Number of research projects granted in the year and their value : 1 (70 lakhs INR)

National/International awards won by the faculty with details: 2 (Two)National/International awards won by the students with details: 4 (Three)Patents applied/granted with details for the year: 5/1

4.2.2 Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)

Head : K.S. Krishna

Faculty

Professors : M. Jayananda, K.S. Krishna, K. Ashok, V. Chakravarthi

Assistant Professors : S. Srilakshmi, Aliba

UGC - Assistant Professors : Vijay P. Kanawade, Devleena Mani Tiwari

DST - Inspire Faculty : M. Ismaiel
Ramanujan Fellowship : Ritima Das

Chair in honour of Pandit Jawaharlal Nehru : S. Prasanna Kumar Visiting Professor : A.C. Narayana

Enrolment Details

M.Sc. Ocean and Atmospheric Sciences : 19
Integrated M.Sc. – Earth Sciences : 19
Ph.D.-Earth, Ocean and Atmospheric Sciences : 5

Degrees Awarded:

M. Sc : 12 I.M.S.c : 8 Ph. D. : 3

Details of Seminars/Conferences/Workshops organized:

Seminar-National : 1

Number of Seminars/Conferences/Workshops attended by Faculty:

Seminar-National:2Seminar-International:1Conference-National:.Conference-International:1Workshop-National:1

Number of Seminars/Conferences/Workshops attended by Students:

Seminar-National	:	2
Seminar-International	;	5
Conference-National	:	4
Conference-International	:	1

Number of papers published in peer reviewed journals:

Papers Published in Review Journals-National : 3
Papers Published in Review Journals-International : 25

Number of books published in the year : 3

44th ANNUAL

Number of Research projects granted in the year and their value

Total Projects 6 301, 33,600 lakhs Total Value 301, 33,600 lakhs

National/International awards won by the faculty with details:

National

- 1. Fellowship of the Indian National Science Academy
- 2. Associate Editor, Arabian Journal of Geosciences

4.2.3. Centre for Advanced Studies in Electronics and Sciences and Technology (CASEST)

Head : Prof. K.C James Raju

Faculty

Professors : G. Rajaram, K.C. James Raju, M. Ghanshyam Krishna,

Samrat L. Sabat, SVS. Nageswara Rao

Assistant Professors : Vijaya Sankara Rao Pasupureddi (On EOL), Pratap Kollu,

Bhawna Gomber, Anjali Priya

Courses Offered

M. Tech ICT M. Tech MVLSI

Ph.D (Electronics Sciences and Engineering)

Enrolment details course-wise and year-wise (2020 - 21 Academic Year)

M. Tech (ICT) : 06 M. Tech (MVLSI) : 08 Ph.D. (ESE) : 04

Degrees awarded

M. Tech (ICT) : 05 from 2018 batch and 4 are under process at CE office (total 9)

Ph.D (ESE) : 2

Number of National Seminars attended by Faculty 8 Number of International Seminars attended by Faculty 2 Number of National Seminars attended by Students 2 Number of National Conferences attended by Faculty 6 Number of International Conferences attended by Faculty 7 Number of National Conferences attended by Students 2 Number of International Conferences attended by Students 1 Number of National Workshops attended by Students 2 Number of International Workshops attended by Students 0 97 Number of papers published in peer reviewed journals categorized as international Number of research projects granted and their value :2 (63 lakhs + 18 lakhs)

Patents applied with details for the year:

1 (Patent Application number: TEMP/E1/24283/2020- CHE)

4.3. SCHOOL OF CHEMISTRY

Dean : Anunay Samantha (upto 31-01-2021)

K C Kumara Swamy (from 01-02-2021)

Faculty

Senior Professors : Anunay Samanta, K.C. Kumara Swamy, T.P. Radhakrishnan, Ashwini Nangia ((on

lien from 27.02.2016 as Director CSIR-NCL Pune till 30.11.2020), M.J. Swamy,

A.K. Bhuyan, Susanta Mahapatra, Samudranil Pal

Professors : M. Durga Prasad, Samar Kumar Das, K. Lalitha Guruprasad, D.B. Ramachary,

Tushar Jana, R. Nagarajan, Pradeepta K Panda, R. Chandrasekar, R. Balamurugan, Akhila Kumar, Sahoo, K. Muralidharan, Viswanathan Baskar, Perali Ramu,

C : II - NA C : I : I'

Sridhar, M. Sathiyendiran.

Associate Professors : Debashis Barik, Srinivasarao Yaragorla,

Assistant Professors : Jovan Jose K.V, Murali Banavoth, Manju Sharma, T. Saravanan

Re-Employee : D Basavaiah (from 01-10-2018 to 10-08-2020)

Name of the Chair Professor(s)/Emeritus and Honorary Professor(s)

S.No.	Name of the Chair	Name of the Professor	Period
1	University Distinguished Professor	Prof. Goverdhan Mehta Ph.D. (Poona University)	Life time
2	Dr. Kallam Anji Reddy Chair	Prof. Goverdhan Mehta Ph.D. (Poona University)	2016-2022
3	INSA Senior Scientist	Prof. Kalidas Sen Ph.D. (IIT Kanpur) F.A.Sc. F.N.A	01.05.2021 to 30.04.2023
4	UoH Emeritus Professor	Prof. M.V. Rajasekharan Ph.D. (IIT Madras)	01.12.2016 to 30.06.2021
5	UoH Emeritus Professor	Prof. M. Periasamy Ph.D. (IISc Bangalore) F.A.Sc. F.N.A.	01.12.2017 to 31.10.2022
6	UoH Honorary Professor	Prof. D. Basavaiah Ph.D (BHU) F.N.A.F.A.Sc. F.N.A.	18.09.2020 to 17.09.2021
7	UoH IoE Research Chair Professor	Prof. D. Basavaiah Ph.D (BHU) F.N.A.F.A.Sc.	17.02.2021 to 16.02.2024

Courses offered

M.Sc and Ph.D

Enrolment Details Course-Wise and Year-Wise (Academic Year 2020-2021)

S. No.	Program & Course	Intake (On-rolls)	Courses Offered
1.	M.Sc	Intake (2020-21) = 65 Total (on rolls) = 113 (48+65)	Chemistry
2.	Ph.D	Intake (2020-2021) = 32 Total (On rolls) = 180	Chemistry

Degrees Awarded (2020-21)

S.No.	Program and Course	Numbers
1	Ph.D	19

Details of Seminars/Conferences/Workshops organized categorized as National/International

S.No.	Particulars	Numbers Only
1.	Seminar-National: The 18th in-house symposium of the School "CHEMFEST-2021: Chemistry Beyond Challenges" during 19-20th March 2021at the School of Chemistry (through online mode. Coordinator: Prof. A.K. Sahoo).	
	Organized Prof. A. Srikrishna Memorial Lecture Series-4 entitled "Organic Synthesis" on 23 rd Jan 2021 (through online mode Coordinator: Prof.D.B.Ramachary)	
	Conducted a Refresher Course in Chemistry from 8 th February to 20 th February2021 at Academic Staff College of India. Coordinator: Prof. P.Ramu Sridhar	

Number of Seminars/Conferences/Workshops attended by FACULTY categorized as National/International

S. No.	Particulars	Numbers
1.	Seminar-National	63
2.	Seminar-International	15

Number of Seminars/Conferences/Workshops attended by STUDENTS categorized as National/International

S. No.	Particulars	Numbers
1.	Seminar-National	5

Number of papers published in peer reviewed journals categorized as National/ International

S.No.	Particulars	Numbers
1.	Papers Published in Review Journals-National	4
2.	Papers Published in Review Journals-International	118

Number of books published in the year

9	S.No.	Particulars	Numbers
1	1.	Books Published	1

Number of Research projects granted in the year and their value:

S.No.	Particulars	Numbers	Value (Rs.)
1.	Total Projects	44	-
2.	Total Value	-	19,06,38,731 (19 New) 8,03,37,079 (Total Live)

National/International awards won by the faculty with details

S.No.	National/International	Numbers
1.	National	11
2.	International	4

Details of National awards / recognitions won by the faculty:

National:

Prof. A. Samanta

Selected for the Acharya J.C. Ghosh Memorial Award 2019 in recognition of his research contributions in Chemical Sciences. He will receive this award and deliver the Endowment Lecture at the 57th Annual Convention of Chemists of the Indian Chemical Society at a later date (mail:02.10.2020)

Selected for the Visitor's Award for Research (Physical Sciences) for the year 2020

Prof. Ashwini Nangia

Fellow, Indian Chemical Society
Fellow, Maharashtra Academy of Sciences

Prof. Samar Kumar Das:

Invited to join the Editorial Advisory Board of **Inorganic Chemistry** for a period of three years from 01.01.2021 to 31.12.2023. As **Inorganic Chemistry** published by the American Chemical Society is the most widely cited and respected journal in its field and its Editorial Advisory Board consists of 30 internationally distinguished scientists

Prof. D.B. Ramachary

Elected to the Fellowship "National Academy of Sciences India (NASI)", Allahabad in recognition of his research contributions.

Prof. R.Chandrasekar

Elected to the Fellowship of the Indian Academy of Sciences (IASc) in recognition of his research contributions from University of Hyderabad.

Prof. A.K. Sahoo

Fellow of Indian Academy of Science, Bangalore

Dr. Murali Banavoth

Associate Fellow of Telangana Academy of Sciences, Editorial Board Member of Springer Nature Journal-BMC Chemistry

Prof. Goverdhan Mehta

Doctor of Science (Honoris Causa), JNV University, Jodhpur, Rajasthan, 2021

Prof. K.D. Sen

Selected for Prof. Suresh C. Ameta Award for the year 2019 in recognition of his research contributions in Chemical Sciences. He will receive this award and deliver the Endowment Lecture at the 57th Annual Convention of Chemists of the Indian Chemical Society at a later date (mail dated 02.10.2020)

International:

Prof. A. Samanta:

Awarded JSPS Invitation Fellowship (to visit Kanagawa University Japan for a month during March 22 – April 21 2021

Prof. D. B.Ramachary:

Fellow, Royal Society of Chemistry, London

Prof. A.K. Sahoo:

Fellow, Royal Society of Chemistry, London

Dr. Murali Banavoth:

ACS Energy Letters Best Reviewer

National/International awards won by the students with details:

S. No.	Particulars	Numbers
1.	National	2
2.	International	3

4.4 SCHOOL OF LIFE SCIENCES

Dean : S. Dayananda

Established in 1977, The School of Life Sciences has witnessed phenomenal progress and established itself as one of the biggest and most vibrant Schools in the University system in the country. With an emphasis on interdisciplinary teaching and research, the school produces finest graduates in modern biology, biotechnology, bioinformatics and systems biology. The performance of its alumni, students together with the contributions of the faculty, placed University at number one place in research output in the recent Nature Index rankings.

The School consists of five Departments:

Department of Animal Biology
Department of Biochemistry
Department of Biotechnology & Bioinformatics
Department of Plant Sciences
Department of Systems & Computational Biology

Every year, the School receives highest number of applications in response to our admission notifications both from India and abroad. Details of academic programmes, eligibility criteria and admission process along with faculty profile can be accessed from the web page of the school (http://sls.uohyd.ac.in).

The School started its journey from a modest premises located at the old science complex. It has moved out to a new centrally air-conditioned building with a plinth area of 2,38,345 sft. The modern building is designed for housing a total of 65 research laboratories, class-rooms, teaching laboratories, central instrumentation facilities, cell and microbial culture facilities, seminar hall and auditorium. A state of the art animal house with mosquito breeding facility, and a fully functional and third party evaluated Biosafety Level 3 (BSL-3) facility are the recent additions to majestic School of Life Sciences building. These new additions and funding from Department of Biotechnology under DBT-Boost to University Interdisciplinary Life Science Departments for Education and Research programme (DBT-BUILDER)programme is indeed a boost to the Schools interdisciplinary research. The well-equipped laboratories, committed, trained faculty together with highly talented and motivated students contribute for establishing an excellent academic ecosystem at SLS. Under the tutelage of SLS faculty, a number of students transformed into a World Class Scientists, academic leaders and entrepreneurs. Research work done by the faculty of the school frequently appears in journals of international reputes and attracted the attention of world's best talent, resulting in establishing international collaborations. Most of the labs have won international grants and successfully participated in bilateral scientific collaborations with most of the leading nations. In recognition of their research contributions, the faculty won a number of recognitions including Millennium Plaques of Honour instituted by Indian Science Congress Association (ISCA), Shanthi Swaroop Bhatnagar Prize, given by CSIR, New Delhi. A good number of faculty are elected fellows of all three leading science academies and won coveted recognitions like JC Bose fellowships. The vision of the faculty together with hard work of the committed students, helped SLS to win institutional grants from national and international agencies. The SLS won prestigious CAS (Center for Advanced Studies) grant from University Grants Commission (UGC), New Delhi. At present most of the departments of the school are funded either by UGC-DRS or by DST-FIST schemes. The SLS is one of the few Schools under University set up to receive grants from Department of Biotechnology (DBT), New Delhi under DBT-BUILDER programme. During this academic year, SLS won 8.57 crores extramural funding from both industry and Govt. funding agencies like, CSIR, DST, SERB, DBT, MHRD and ICMR. Students of the SLS have shown impressive performance, 30 cleared UGC-CSIR-NET.

The SLS effectively used funds received from various funding agencies to create state-of-the-artteaching laboratories, centralized high-end facilities such as Real-Time PCR Machine, Fluorescence-activated Cell Sorting (FACS) Facility, Microarray Spotter/Analyzer and Hybridization Oven, Next-Generation Sequencing System, Bioruptor, Cross Linker, Electroporator, Luminometer, Nano-Drop Machine, HPLC, FPLC and AKTA PILOT, CD Spectrophotometer, Fluorescence Spectrophotometer, Surface Plasmon Resonance, Radioactive Facility, Proteomics-MALDI/MS-MS/TOF-Q Chemidoc-Imaging System, Robotic Crystallization System LC-MS and GC-MS for Metabolomic Research, Confocal/ Fluorescence Microscope, Super Resolution Microscope, Flow Cytometry, Microtome/Ultramicrotome (Tissue Sectioning), *in vivo* Imaging for whole cell and animal imaging, Green House Facility and Bio-Safety Level Three Facility (BSL3).

In addition to these central facilities the School has access for infrastructural facilities set up at Nanotechnology Centre, Central Instrumentation Laboratory (CIL) and Centre for Modelling, Simulation and Design (CMSD), located within the campus which carry facilities such as Transmission Electron Microscope (TEM), Atomic Force Microscope (AFM) and high-end computational facilities.

SLS has been a host for a number of seminars, conferences and symposia. The School has invited several distinguished faculty and eminent scientists from across the globe under GIAN (Global Initiative on Academic Network) Programs, a flagship programme of Ministry of Human Resource & Development (MHRD). To name a few, Dr. Gyozo Garab, Biological Research Centre, Hungary, Dr. Nathan Nelson, Tel Aviv University, Israel, Prof. Barry D. Bruce, University of Tennessee, USA, Prof. Nirbhay Kumar, George Washington University USA, Dr. Geeta Bansal, National Institute of Health (NIH), USA, are among the dignitaries visited school during this academic year.

The School conducted several conferences during the year and some of the major events are GIAN Programmes Chloroplast Structure and Function, Applied Photosynthesis: Putting Nature to Work, Malaria Control Strategies: Drug Design and Vaccine Development, DST-PAC Meeting in Plant Sciences & Animal Biology, 85th Annual Meeting of the Fellows of Indian Academy of Science, Bengaluru, National conference of Frontiers in Plant Biology, Winter School on Flow Cytometry, Workshop on Data Science, Training Program on Research Methodology in Molecular Biology and Biotechnology, Dues to these intense Academic Activities and envious infrastructure, the SLS is fondly known as 'Students Aspiration and Scholars Destination'.

Professor S. Dayananda, Department of Animal Biology is the Dean of the School. School of Life Sciences profile can be viewed at http://sls.uohyd.ac.in/

4.4.1 Department of Biochemistry

Head : Krishnaveni Mishra

Faculty

Professors N.Siva Kumar, Krishnaveni Mishra, Naresh Babu Sepuri, Mrinal

Kanti Bhattacharyya, Sharmistha Banerjee, Ravi Kumar Gutti,

Bramanandam Manavathi

Associate Professors : Akash Gulyani

Assistant Professors : Seema Mishra, Mohd. Akif, Anil Kumar Pasupuleti, Santosh Kumar

Padhi, Shashi Kiran, Vijay Morampudi

Chair Professor/s, Emeritus and :

Honorary Professors

KVA Ramaiah

Courses Offered

M.Sc. Biochemistry

Int.-M.Sc/Ph.D Biochemistry

Ph.D Biochemistry

Enrolment Details course wise and year wise.

M.Sc. Biochemistry : 24
Int.-M.Sc/Ph.D Biochemistry : 04
Ph.DBiochemistry : 18

Degrees awarded - M.Tech, M.Phil and Ph.D

M.Sc. Biochemistry : 25
Int.-M.Sc/Ph.D Biochemistry : 07
Ph.DBiochemistry : 06

Number of Seminars/Conferences/Workshops attended by Faculty/Students.

National : 17 International : 17

Details of Seminars/Conferences/Workshops organized, categorized as

Number of Papers published in peer reviewed journals, categorized as National/International: International - 31

Number of Research projects granted in the year and their value: 06

otal value : Rs. 167.42 lakhs

National/International awards won by the faculty with details : 03

Prof. Ravi Gutti: Global Investigator Award by Korean Society for Laboratory Medicine (Sept 2020)

Prof. Ravi Gutti: Korean Society of Bone Marrow Transplantation Award (Sept 2020),

Prof. Ravi Gutti: Global Health Award-Keystone by during Advances in Cancer Immunotherapy (July 2020)

Patents applied/granted with details for the year : 02

Prof. B. Manavathi: Applied (provisional patent approved)

Prof. Dr. A. Gulyani: application filed

Outreach activities organized : 01

4.4.2 Department of Plant Sciences

Head : G Padmaja

Faculty

Senior Professor : Appa Rao Podile

Professors : Ch. Venkata Ramana, G. Padmaja, Rajagoopal Subramanyam,

Sarada D. Tetali, Ragiba Makandar, Sreenivalu Yelam

Associate Professors : Gopinath Kodetham, Santosh R. Kanade, Sreelakshmi Y.

Assistant Professors : Irfan Ahmad Ghazi, Rahul Kumar, Jogi Madhuparakash, M

Muthamilarasan

Chair Professor/s, Emeritus

and Honorary Professors / IoE Research Chair Professor A S Raghavendra

Professors (Honorary) : R P Sharma

Professors (Emeritus) : M N V Prasad, Attipalli Ramachandra Reddy

Courses offered

M.Sc. Plant Biology and Biotechnology

M.Sc. Molecular Microbiology

Ph.D. Plant Sciences

Ph.D. Microbiology

Enrolment details course-wise and year-wise

M.Sc. Plant Biology and Biotechnology:

Ongoing batch (2019-2021) : 21
Outgoing batch (2020-2022) : 20

M.Sc. Molecular Microbiology:

Ongoing batch (2019-2021) : 13
Outgoing batch (2020-2022) : 11

Ph.D. Plant Sciences: (2020-2021) : 20 Ph.D. Microbiology: (2020-2021) : 04

Ph.D. Degrees awarded : 16

Details of Seminars/Conferences/Workshops organized, categorized as National / International

International Conference on "Proteomics in Agriculture and HealthCare", Organized by Prof. S. Dayananda, Dean, School of Life Sciences, 13th_14th March 2021 at School of Life Sciences, University of Hyderabad. (Coordinator: Prof. S. Rajagopal).

Seminar on "Novel Small Molecule in Plant Endomembrane Trafficking Research" by Dr. Kiril Mishev, Assistant Professor, IPPG, Sofia, Bulgaria, 5th March 2021, Department of Plant Sciences, School of Life Sciences, University of Hyderabad. (Organized by Dr. Rahul Kumar).

Number of Seminars/Conferences/Workshops attended by faculty/students categorized as National/International:

Faculty: National : 34
International : 01

Students: National : 01
International : 02

Number of papers published in peer reviewed journals, categorized as National/ International:

International : 96

Number of books published in the year : 05

Number of Research projects granted in the year and their value:

10 Research project granted : Rs. 390 lakhs

National awards won by the faculty with details:

Dr. Rahul Kumar was awarded Dr. Y. S. Murty medal, Indian Botanical Society, 2021.

4.4.3 Department of Animal Biology

Head : Sreenivasulu Kurukuti

Faculty

Senior Professor : S. Dayananda

Professors : Manjula Sritharan, B.Senthilkumaran, Jagan Pongubala, Anita Jagota,

K. Sreenivasulu, K. Arun Kumar

Associate Professors : Y.Suresh, Nooruddin Khan

Assistant Professors : Radheshyam Maurya, M.K. Arunasree, Bindu Madhava Reddy, K. Raja

Ram Mohan Roy, T. Prasad, Parul Mishra

BSR Fellow : P. Reddanna

Enrolment Details

M.Sc. Animal Biology &Biotechnology : 20
Int. MSc/PhD Animal Biology : 06
Ph.D. Animal Biology : 16

Degrees Awarded

Ph.D. : 02

Details of Seminars/Conferences/Workshops organized

Conference-International : 1

Number of Seminars/Conferences/Workshops attended by FACULTY

Conference-National : 4
Conference-International : 10

Number of Seminars/Conferences/Workshops attended by STUDENTS

Seminar-International : 2
Conference-National : 1

Number of papers published in peer reviewed journals

Papers Published in Review Journals-

International : 24

Number of Research projects granted in the year and their value

Total Projects : 04

Total Value : 17,877,000/- Lakhs

National/International awards won by the students with details:

National : 02

4.4.4 Department of Biotechnology and Bioinformatics

Head : J.S S Prakash

Faculty

Professors : Anand K Kondapi, P. Prakash Babu, Niyaz Ahmed, KPMSV Padmasree,

J.S S Prakash

Assistant Professors : Venkataramana, Vaibhav Vindal, N. Prakash Prabhu, Sunanda

Bhattacharyya, Insaf Ahmed Qureshi, G.B. Madhu Babu,

Pankaj Sing Dholaniya

Enrolment details course-wise

M.Sc. Biotechnology	:	21
Int. M.ScPh.D. Biotechnology	:	2
M.Tech. Bioinformatics	:	19
Ph.D. Biotechnology	:	10

Enter Degrees awarded

M.Sc. Biotechnology	:	10
Int. M.ScPh.D. Biotechnology	:	6
M.Tech. Bioinformatics	:	14
Ph.D. Biotechnology	:	05

Number of National-Seminars Attended by Faculty	: 1
Number of International-Seminars Attended by Faculty	: 0
Number of National-Conferences Attended by Faculty	: 2
Number of International-Conferences Attended by Faculty	: 2
Number of National-Conferences Attended by Student's	: 2
Number of International-Conferences Attended by Student's	: 0
Number of National-Workshops Attended by Faculty	: 2
Number of International-Workshops Attended by Faculty	: 0
Number of National-Workshops Attended by Student's	: 0
Number of International-Workshops Attended by Student's	: 0
Number of papers published in peer reviewed journals, categorized as Internationals	: 31
Number of book Chapters published in the year	: 1
Number of Research projects granted in the year and their value	: 5
National awards won by the faculty with details	: 0
International awards won by the faculty with details	: 0
Patents granted with details for the year	: 1
Outreach activities organized	: 0

4.4.5 Department of Systems and Computational Biology

Head : H A Nagarajaram

Faculty

Professors : H A Nagarajaram

Assistant Professor : Vivek, Manjari Kiran, Pramod Rajaram S UGC-FRP Asst. Professor : Hariprasad Gorantla (Upto 01,Feb, 2021)

Moumita Saharay (from 01, Oct, 2020)

Chair Professor/s, Emeritus and : Shekar C. Mande, DG-CSIR, Delhi

Honorary Professors Rajeeva K Varshney, ICRISAT, Hyderabad.

Courses offered

5 years Integrated Master of Science in Systems Biology (IMSc- Systems Biology) PhD in Computational and Systems Biology

Enrolment details course-wise:

1. I.M.Sc (VI semester transferred from CIS) : 21 2. Ph.D : 04

Number of Papers published in peer reviewed journals, categorized as National / International

International : 09

Number of Research projects granted in the year and their value : **02**Total value : Rs. 35.7 lakhs

Outreach activities organized UGC-HRDC refresher course in Life Sciences at UoH

4.5 SCHOOL OF HUMANITIES

Dean : S. Sarat Jyothsna Rani

About the School

The School of Humanities consists of the following Departments and Centres

- 1. Department of English
- 2. Department of Philosophy
- 3. Department of Hindi
- 4. Department of Telugu
- 5. Department of Urdu
- 6. Department of Sanskrit Studies
- 7. Centre for Applied Linguistics and Translation Studies (CALTS)
- 8. Centre for Comparative Literature (CCL)
- 9. Centre for English Language Studies (CELS)
- 10. Centre for Study of Foreign Languages (CSFL)
- 11. Centre for Endangered Languages and Mother Tongue Studies (CEL&MTS)
- 12. Centre for Dalit and Adivasi Studies and Translation (CDAST)
- 13. Centre for Buddhist Studies (CBS)

Established in 1976, the School of Humanities is the oldest of all the Schools in the University. One of the largest centres of Humanist education in India, the School is dedicated to the cultivation of a spirit of critical enquiry and social responsibility. It specializes in interdisciplinary study and research in Languages, Literatures, Ideas, Culture, Society and Technology.

4.5.1 Department of English

Head : Anna Kurian

Faculty

loE Research Chair Professor in

Literary and Cultural Theory

K Narayana Chandran

Professors : Pramod K Nayar, D Murali Manohar, Anna Kurian

Assistant Professors Sireesha Telugu, Siddharth Satpathy, Girish D Pawar, B Krishnaiah,

Gopika Sankar, Bhaskar Lama, Saradindu Bhattacharya

Student Enrolment Details (course wise, 2020):

MA : 45 M Phil : 03 PhD : 02

Degrees Awarded (course wise):

MA : 45 M Phil : 02 Ph D : 02

Details of Seminars/Conferences/Workshops organized

The Department organized the following workshops/seminars this year:

- 1. National Workshop on Research Proposal Writing, held from 26-31 October 2020, coordinated by Dr. Gopika Sankar.
- 2. Podcast series "Literature and Disease: Narrating Disease and Illness", conducted from July to October, 2020, coordinated by Prof. Anna Kurian and Prof. Pramod K. Nayar. The speakers examined the cultural representations of illness through myriad literary and cultural texts:
- 3. "Poe, Disease & Lockdowns" by Nandana Dutta, Director, Gauhati University Institute of North East India Studies and Professor, Department of English, Gauhati University, July 12, 2020
- 4. "Cultural Narratives of Epidemic: Ananthamurthy's Samskara" by Dilip Das, Professor, Department of Cultural Studies, EFL University, Hyderabad, August 4, 2020
- 5. "Illness as Defamiliarization: A Reading of Virginia Woolf's "On Being Ill" by Avishek Parui, Assistant Professor, Department of Humanities and Social Sciences, IIT Madras, August 17, 2020
- 6. "Disease and the Great American Novels: Herman Melville's *Moby Dick* and Harriet Beecher Stowe's *Uncle Tom's Cabin*" by Brian Yothers, Frances Spatz Leighton Endowed Distinguished Professor and Chair, Department of English, University of Texas, August 30, 2020
- 7. "Narrating Disease and Illness" by Neeraja Sundaram, Assistant Professor, School of Arts and Sciences, Azim Premji University, Bengaluru, September 16, 2020
- 8. "Shakespeare and Contagion" by Peter Remien, Associate Professor, Department of English, Lewis-Clark State College, Idaho, September 28, 2020
- 9. "Literature, Medicine and Ageing" by Ira Raja, Assistant Professor, Department of English, University of Delhi, October 11, 2020.

Number of Seminars/Conferences/Workshops attended by Faculty

Seminar-National : 16
Conference-International : 11
Lectures at Workshops/FDPs : 05

Number of Seminars/Conferences/Workshops attended by Students

Seminar-National

Seminar-International : 01

Number of papers published in peer reviewed journals, categorized as National/International

National:02International:05Number of books published in the year:02

Outreach Activities Organized:

BRICOLAGE II

A series of online lectures, readings and discussions organized by the Research Scholars of the Department from January to April, 2021. As part of the series, the Department hosted (virtually) authors and researchers based in India as well as abroad. The range of activities conducted as part of this series included authors reading out their poetry and fiction, creative writers responding to questions about the influences and processes of art, and researchers discussing the impact of the pandemic on members of the academic community and beyond. The series was coordinated by Dr. Bhaskar Lama and Dr. Saradindu Bhattacharya.

List of Speakers for *Bricolage II*

- 1. Kritika Pandey, winner of the Commonwealth Short Story Prize, 2020
- 2. Ishan Chakraborty, Assistant Professor, Department of English, Jadavpur University
- 3. Aruni Kashyap, writer, translator, Assistant Professor (English), University of Georgia
- 4. Bikash Sarma (JNU) and Shruti Sharma (CSSSC), researchers
- 5. Arundhati Subramaniam, poet, curator, translator

- 6. Kaustav Bakshi, Assistant Professor, Department of English, Jadavpur University
- 7. Jeet Thayil, author, musician

"Remembering Keats: An Evening of Poetry", held on 18 March 2021, to commemorate the 200th death anniversary of the English Romantic poet, John Keats.

"Shakespeare to You: Bringing the Bard to Your Yard, or Your Classroom!", a series of short virtual performances by the Vermont Shakespeare Festival group, held on 11 September, 2020.

4.5.2 Department of Philosophy

Head C. A. Tomy

Faculty

Professors K. S. Prasad, C. A. Tomy

Associate Professors Chandra B. Varma, Laxminarayan Lenka,

Assistant Professors Abhijeet Joshi, B. Ananda Sagar, Venusa Tinyi, Kavita Chauhan,

N.K.Shinod

The Department offers M.A., M.Phil. and Ph.D. programmes. The student strength during and at the end of the year was as follows:

M.A. : 33 M.Phil. : 09

Ph.D.: 27 (Ongoing)

Research Degrees Awarded – M.Phil. and Ph.D

M.Phil:

S.No.	Name of the Student	Name of the Supervisor	Date of Degree Awarded
1	Mr. Ludi Laineihpuii (17HPHL12)	Dr. Kavita Chauhan	26/05/2020
2	Mr. Iman Sinha (18HPHL02)	Dr. Laxminarayan Lenka	27/10/2020

Ph. D:

S.No.	Name of the Student	Name of the Supervisor	Date of Degree Awarded
1	Mr. Alemtola (11HPPH05)	Dr.Kavita Chauhan	17/06/2020
2	Mr. R Venkata Raghavan (13HPPH03)	Prof.K.S.Prasad	01/07/2020
3	Mr. Imkongmeren (12HPPH02)	Dr. Venusa Tinyi	10/07/2020

Details of Seminars/Conferences/Workshops organized categorized as National/International.

- A National Seminar on "Faculty Work-in-Progress Seminar" was organized by the Department of Philosophy during 18th to 20th March, 2021.
- 2. The Department organized a Symposium on the occasion of World Philosophy Day on 19th November, 2020.

4.5.3 Department of Hindi

Head : Gajendra Kumar Pathak

Faculty

Professors : V. Krishna, Ravi Ranjan, R.S. Sarraju, S. Chaturvedi, Gajendra Kumar

Pathak, Alok Pandey, C. Annapurna, Vishnu R Sarwade, M. Shyam

Rao

Associate Professors : Bhim Singh, M. Anjaneyulu

Assistant Professor : J. Atmaram

Courses offered: IMA, MA, M.Phil and Ph.D.

Enrolment details course -wise and year-wise:

IMA : 47 MA : 45 Ph.D : 60

Degree awarded

PhD : 11

Details of Seminars/Conferences/Workshops organized, categorized as National-03

Number of Seminars/Conferences/Workshops attended by faculty/students categorized as National/International -- 29/11

Number of papers published in peer-reviewed journals, categorized as National/International -- **07** Number of books published in the year -- 01

Number of Research projects granted in the year and their value-01 (39.5 Lacs)

4.5.4 Department of Telugu

Head : G. Aruna Kumari

Faculty

Professor : G.Arunakumari , Prof.D.Venkateswara Rao, P.Ramulu, M.Gona Naik,

Y.Sudhakar Rao, P.Pavan kumar, D.Vijayalakshmi

Assistant Professor : Bhujanga Reddy, D.Vijaya Kumari

Courses offered

M.A M.Phil Ph.D

Enrolment details course-wise and year-wise : 227
Degrees awarded M.Tech., M.Phil andPh.D. : 04

 $\textbf{Details of Seminars/Conferences/Workshops organized, categorized as National / International:} \quad 05+01$

Number of Seminars/Conferences/Workshops attended by faculty/ students categorized as

National / International : 100 +70
Number of papers published in peer reviewed journals, categorized as National / International: 30
Number of books published in the year : 05

Outreach activities organized:

Two days international webinar on "Gnana Samuparjana Madhyamam – MatruBhasha was conducted by Prof. D. Vijaya lakshmi on 29-30 July 2020. Hon'ble Vice president M. Venkayya naidu inaugurated the webinar and it was presided by Vice-Chancellor Prof P. Apparao. All the faculty members contributed their support in presenting theirviews.

4.5.5 Department of Urdu

Head : A M Syed Fazlullah

Faculty

Professors : Habeeb Nisar, A M Syed Fazlullah

Associate Professors : Arshia Jabeen, Md Zahidul Haque, A R Manzar Assistant Professors : Md Kashif, Nishath Ahmed, Rafia Begum Courses offered: MA, MPhil & PhD

Enrolment details: for the year 2020-21

MA : 18 MPhil : 11 PhD : 11

Degrees Awarded:

MPhil : 08 PhD : 06

Details of webinars attended:

Faculty: 06 (International) & 17 (National)

Students: 38 (National)

No of papers published:

Faculty: 25 (National) Students: 15 (National)

No. of Books published:

02 for the year 2020-21

4.5.6 Department of Sanskrit Studies

Head : J.S.R. Prasad

Faculty

Professor s : Amba Kulkarni, J.S.R. Prasad

Name of the Chair Professor(s)/Emeritus and Honorary Professor(s)

S.No. Name		Designation	
1 AlokaParasher Sen		Emeritus professor	
2 Prof. SripadaSubrahmanyam		Visiting Professor	

Enrolment Details Course-Wise and Year-Wise (Academic Year 2019-20)

S. No.	Program & Course	Intake (On-rolls)	Courses Offered	
1.	M.A. Sanskrit Studies	15	Semester – I SK401 - Vedas SK402 - Scientific Literature in Ancient India SK403 - Vyakarana and Linguistics SK404 - Sanskrit Literature	
			Semester – II SK411 - Vedangas SK412 - Elements of Darsanas and Ontology SK413 - Vyakarana SK414 - Sanskrit Poetics	
2.	Ph.D. – Sanskrit Studies	03	SK801: Research Methodology SK830: Dissertation related reading SK812: Topics in Natural Language Processing	

Degrees Awarded

S.No.	Program and Course	Numbers Only	
1.	Ph.D.	01	

Details of Seminars/Conferences/Workshops organized, categorized as National / International

S.No.		Numbers Only	
1.	Seminar-National	06	

Number of Seminars/Conferences/Workshops attended by FACULTY categorized as National/International

S.No.		Numbers Only	
1.	Conference-National	09	
2.	Conference-International	03	

$Number of Seminars/Conferences/Workshops \ attended \ by STUDENTS \ categorized \ as \ National/International$

S. No.		Numbers Only	
1.	Conference-National	01	
2.	Conference-International	01	

Number of Research projects granted in the year and their value

S.No.		Numbers Only	Value (Rs.)
1.	Total Projects	01	*10,00,000/-

Outreach activities organized

S. No.	Details
1.	Webinar on "Samsaadhanii- Oline Computational Tools for Sanskrit for School teachers" organised by Department of Sanskrit Studies, School Humanites, UoH. On 14 May 2020
2.	National Webinar on "Sanskrit Made Easy – Introduction to Samsadhani online Computational Tools for Sanskrit" organised by Department of Sanskrit Studies and its Alumni, Uoh on 16 May 2020.
3	Webinar on "Generation Process: To follow or not to follow Panini" by Prof. Amba Kulkarni and Concordance of Paninian Dhatuvrttis by Dr. Shailaja N organised by Department of Sanskrit Studies and its Alumni, Uoh on 24 May 2020.
4	Webinar on "Sentence Generator by Prof. Amba Kulkarni and Compound Word Generator" by DR. Pavankumar S organised by Department of Sanskrit Studies and its Alumni, Uoh on 25 May 2020.
5	Webinar on "Nyayacitradipika – Computational Analysis and Graphical Representation of Nyaya Expressions" organised by Department of Sanskrit Studies and its Alumni, Uoh on 30 May 2020.
6	9th Ashtanga Hridaya Satram and National Seminar on Ayurveda (Online), Collaborated with VagbhataSarani, Trichur, 16th to 23rd October 2020.

4.5.7 Centre for Applied Linguistics and Translations Studies.

Head : Bhimrao Panda Bhosale

Faculty

Professors : Shivarama Padikkal, J. Prabhakara Rao, K. Rajyarama, Bhimrao

Panda Bhosale

Associate Professors : Gracious Mary Temsen, S. Arulmozi

Assistant Professors : K. Parameswari, Sriparna Das, Morey Dipak Tryambak, Viswanatha

Naidu, Dr. Annem Naresh

Re-employment : G. Uma Maheshwara Rao

Name of Chair Professor/s, Emeritus and Honorary Professors:

Courses offered:

- 1. IMA in Languages Sciences
- 2. M.A. in Applied Linguistics
- 3. M.Phil. in Applied Linguistics

- 4. M.Phil. in Translation Studies
- 5. Ph.D. in Applied Linguistics
- 6. Ph.D. in Translation Studies

Enrolment details course-wise:

1. IMA Language Sciences: 34 (Semester I: 20 + transferred from Semester VI: 14)

M.A. in Applied Linguistics
 M.Phil. in Applied Linguistics
 M.Phil. in Translation Studies
 Ph.D. in Applied Linguistics
 Ph.D. in Translation Studies
 O4

Degrees awarded - M.Tech., M.Phil., and Ph.D.

Ph.D. in Applied Linguistics: 01 (One) Ph.D. in Translation Studies: 05 (Five)

Details of Seminars / Conferences/ Workshops organized, categorized as National /

International (Numbers Only):101. International Webinar:01 (One)2. Web Talk Series:06 (Six)3. CALTS Research Forum Talks:03 (Three)

Number of Seminars/Conferences/Workshops attended by faculty / students Categorized as National / International (Numbers Only): 33

Faculty: 25 (National Seminars: 12; International Seminars: 08;

National Workshop: 03; International Workshop: 02)

Students: 08 (National Seminars: 03; International Seminars: 02;

International Conference: 02; National Workshop: 01)

Number of papers published in peer reviewed journals, categorized as National / International: 06

Faculty: 03 (National)

Students: 03 (National: 02; International: 01)

Number of books published in the year: 01 Faculty: 01

Number of Research projects granted in the year and their value: 03

- Indian Language to Indian Language Machine Translation ILMT under the Pilot Project 'Speech to Speech Machine Translation (SSMT): Pilot System; Funding Body: Principal Scientific Advisor (PSA), Govt. of India. Project Investigator/Coordinator: Prof. G. Uma Maheshwara Rao Co-Project Investigators: Prof. K. Rajyarama and Dr. K. Parameswari Duration: 12 months w.e.f. March 2020 and Budget: Rs.16,49,000.00;
- Indian Language to Indian Language Machine Translation ILMT under 'Natural Language Translation Mission -Bahu-Bhashak Project; Funding Body: Ministry of Electronics & Information Technology, Govt. of India.
 Project Investigator/Coordinator: Prof. G. Uma Maheshwara Rao Co-Project Investigators: Prof. K. Rajyarama and Dr. K. Parameswari Duration: 12 months w.e.f. March 2020 and Budget: Rs.16,83,000.00;
- 3. 'Multidimensional support with assistive technologies for the aging population in India'. Funding Body: IoE-Directorate, University of Hyderabad. Project Co-Principal Investigator: Prof. K. Rajyarama Duration: 3 years from 15.02.2021 and Budget: Rs.49,88,500.00;

Outreach activities organized : 02

International Webinar

Title: Translation Studies across Frontiers

Theme: New Translation Studies

Organizers: Centre for ALTS, UoH, Hyderabad & Faculty of Arts, Communication and Indic Studies, Sri Sri University, Cuttack, Odisha.

Conveners: Prof. Shivarama Padikkal, Centre for ALTS, UoH, Hyderabad &Dr. Rindon Kundu, Assistant Professor, Faculty of Arts, Communication and Indic Studies, Sri Sri University, Cuttack, Odisha.

Workshop: Seven-day workshop on 'Translation' in the month of February 2021. Organizers: Centre for ALTS, UoH and Dept. of Linguistics, Nagaland University

Convener: Dr. Sriparna Das, CALTS, UoH

4.5.8 Centre for Comparative Literature

Head Sowmya Dechamma CC (from 01.07.2020)

Faculty

Professors MT Ansari, Sowmya Dechamma CC

Associate Professor J Bheemaiah

Assistant Professor V. Vamshi Krishna Reddy

The Centre offers Courses: Ph.D., M.Phil. and M.A. Programmes.

The students' strength was as follows:

Ph.D. • M.Phil. 07 M.A. 24

Degrees awarded during the year:

MA : M.Phil. : 00 Ph.D. 04

Guest and Extension Lectures:

- 1. CCL organizes Guest and Extension Lectures through the semester.
- 2. 18.09.2020: Prof. Rupa Viswanath: "Permanent Minorities and Political Domination: Ambedkar on Representative Democracy." Inaugural lecture, CCL webinar series.
- 3. 26.11.2020: "Crossing Borders": Language, Translation and Disciplinary Questions. Online Panel Discussion. Second in the CCL webinar series.
- 4. 08.12.2020: Dr. Md Intaj Ali: "Community Engagement as a Framework for Shaping Bengal partition Repository", CCL webinar series. (Alumni Panel)
- 5. 08.12.2020: Dr. R. Vennela: "Using Archival Evidence for Language Research", CCL webinar series.(Alumni Panel)
- 6. 22.12.2020: Prof. Ali Jimale Ahmed: "In the Cauldron: Texts, Disciplines, and the Reading Self" CCL webinar series.
- 7. 29.01.2021: Dr. Dickens Leonard: "The late 19th century and early 20th century Indian literature", Online Talk.
- 8. 05.02.2021: Dr. Dickens Leonard (CSSS, Calcutta): "The late 19th century and early 20th century Indian Literature",
- 9. 15.02.2021:Prof. Ratheesh Radhakrishnan (IIT, Bombay): "New Waves on Old Shores? A Pre-history of 'New Indian Cinema' CCL webinar series.

Student Achievements: UGC -NET: 03, JRF: 02

Ajay Varma Alluri (20HCMA31): Kuvempu Bhasha Bharathi Annual Book Award in the category of best Translated work from Indian Languages to Kannada (2019), for his translation of Volga's Sahitya Akademi winner Vimuktha into Kannada as Vimukthe.

Research Scholars Achievements: Employment

- 1. Dr. Dickens Leonard M.: Selected for the Fulbright-Nehru Post-Doc Fellowship (2020-21) for the project titled "Ethical Dimensions of Caste-less Community: lyothee Thass, Dalit Movement and Modern Print in Colonial India" for two years in the US (Invitations from Stanford University and University of California, Santa Cruz).
- 2. Dr. Dickens Leonard M. has been offered a permanent post at CSSSC, Kolkata. (Dec 2020).
- 3. Mr. Thahir Jamal KM (16HCPH03): Certificate Course in Introduction to Philosophy, University of Edinburgh, via Coursera.

- 4. Mr. Thahir Jamal KM (16HCPH03): Participated in the International Webinar on "Interrogating Religious Heterogeneity and Pluralism: Some Reflections from Kerala" organized by, Department of Political Science & IQAC, Milad-E-Sherief Memorial College, Kayamkulam, November 2020.
- 5. Dr. Abu Saleh (11HCPH06): Selected in Bihar Public Service Commission & West Bengal College Service Commission. Joined in a College under University of Calcutta through West Bengal College Service Commission.
- 6. Dr. Varsha K. Employed as Assistant Professor, Department of English, VIT, Vellore.
- 7. Mr. Aloysius Sebastian (16HCPH01): Employed as Assistant Professor, Department of English, Kristu Jayanti College (Autonomous), Bengaluru, since 3rd August 2020.

Research Scholars' Paper Presentations: 08
Faculty paper presentation: 09

4.5.9 Centre for English and Language Studies

Head : Pingali Sailaja

Faculty

Professors : Pingali Sailaja, Sunita Mishra

Associate Professor : Shree Deepa

Assistant Professors : Jyothi Hymavathi Devi, Jasti Appa Swami, Joy Anuradha

Name of the Chair Professor(s)/Emeritus and Honorary Professor(s) : NIL

Enrolment Details Course-Wise and Year-Wise (Academic Year 2020-2021)

S. No.	Program & Course	Intake (On-rolls)	Courses Offered
1.	M.A. English Language Studies	25	Semester – IV Language and Media Teaching Grammar Teaching Literature Elective-II (Technical Writing) Semester –II Foundation course-II Syntax 3. Semantics and Pragmatics Sociolinguistics Syllabus Design ad Materials Development
2.	Ph.D.	03	History of English in India Theoretical Foundations of Language Teaching Research Methods Sociolinguistics Syllabus Designing and Materials Development

Details of Seminars/Conferences/Workshops organized, categorized as National/International:

S.No.		Numbers Only
1.	Workshop-National	01

Number of Seminars/Conferences/Workshops attended by Faculty/Students categorized as National/International

S.No.		Numbers Only
1.	Seminar-National	04
2.	Seminar-International	01

Outreach activities organized:

S.No.	Details
1.	UGC Online Short-term Program on Academic Writing for Faculty. 17th to 22August 2020, HRDC, UoH. Coordinated by Dr. Jasti Appa Swami.
2.	UGC Refresher Course in English Language Studies. 2nd to 14th November 2020, HRDC, UoH Coordinated by Dr. Jasti Appa Swami.

4.5.10 Centre for Study and Foreign Languages

The Centre for Study of Foreign Languages, School of Humanities, University of Hyderabad offered Introductory Courses (Level-I) in German, French, Spanish and Persian to the students of the University each semester. The Centre intends to design innovative and job-oriented courses in Foreign Languages and Translation & Interpretation. It holds various academic events for the benefit of the students. It regularly organizes national and international seminars/conferences/workshops to highlight the significance of learning of foreign languages and cultures not only in the University but abroad also. It contributes to enhance the visibility of the Centre both at international and national level. The Centre has brought out good number of publications. It has plans to develop e-content in foreign languages for MOOCs. The Centre organize every semester Foreign Film Festival and Foreign Language Mela which enable students to learn native pronunciation of language and to know more about cultures of other societies.

Head: J. Prabhakara Rao

Guest Faculty:

Mr. Mirza Shabbir Ali Persian Language
Ms. Debasmita Mitra French Language
Mr. Naveen Kumar Spanish Language
Ms. Nalamasa Susmitha German Language

Courses offered and the students' strength during year 2020-2021:

	January - April , 2020 No. of students Enrolled Exam attend			y, 2021 tudents kam attend
French	30 27		85	20
Spanish			48	25
Persian	17 17		44	15
German			72	39

Organized/Invited Lectures: Nil

Conferences & Seminars attended: Nil

4.5.11 Centre for Endangered Languages and Mother Tongues Studies (CEL & MTS)

Head : Pammi Pavan Kumar

Number of Seminars/Conferences/Workshops attended by faculty / students

categorized as National/International:

Webinars- International : 04 Workshops – National : 01

Number of papers published in peer reviewed journals categorized as National/International:

National : 01

4.5.12 Centre for Dalit and Adivasi Studies and Translation

Head : R.S. Sarraju

Faculty

Professor : R S Sarraju

Courses Offered:

M.Phil. Ph.D.

Other Activities: Research project on going:

"Dalit and Advasi Pujaris at the Village Deities of Medak District- A Socio-Cultural Study"

4.5.13 Centre for Buddhist Studies

Head: S. Sarat Jyothsna Rani

Centre for Buddhist Studies, established on August 8, 2009 is an exemplification of the University's magnanimous vision that affirms the raison d'être for its creation and affirms the specific requirements of the subject with its interdisciplinary and highly technical and specialized character that demands greater attention and autonomy for its growth. The Centre is first of its kind not only in South India but in the entire country for its objectives to conform to all international standards in Buddhist researches and teaching with focus on Original Buddhism based on the primary sources in Pali. The Centre had also received a grant from UGC under the Epoch Making Social Thinkers of India Project.

Programmes of Study

The Centre has introduced Ph.D. Programme in Buddhist Studies since July, 2010. The admitted candidates are required to pass the compulsory course work component comprising four papers, each being a 4-credit course vide the guidelines of UGC, which is a prerequisite for submission of the thesis for examination on a topic approved by the University. The Ph.D. examination is conducted as per the University rules.

As there are no permanent faculty members in the Centre, it has been decided that there will be no admissions in the Ph.D. programme during 2020-21.

4.6. SCHOOL OF SOCIAL SCIENCES

The School consists of the following Departments and Centres:

Department of Anthropology

Department of History

Department of Political Science

Department of Sociology

Department of Education and Educational Technology

Centre for Regional Studies

Centre for Folk Culture Studies

UGC Centre for the Study of Indian Diaspora

Centre for the Study of Knowledge, Culture & Innovation Studies

Centre for the Study of Social Exclusion and Inclusive Policy

Centre for Human Rights

Centre for Ambedkar Studies

Centre for Women's Studies

Dean:

 Prof. Arun Kumar Patnaik
 (From 01.04.2020 to 12.02.2021)

 Prof. B. Rajasekhar
 (From 13.02.2021 to 21.02.2021)

 Prof. Y.A. Sudhakar Reddy
 (From 22.02.2021 to 31.03.2021)

The School offers the following programs through the above Departments/Centres in Social Sciences and the total student strength till date (approx.) was as follows:

I M A, M.A., M.Phil and Ph.D. - 960 students

4.6.1. Department of History

Head : Bhangya Bhukya

Professors Rila Mukherjee, K. P. Rao, Sanjay Subodh, Bhangya Bhukya, Anindita

Mukhopadhyay, Suchandra Ghosh

Associate Professors : Y. Swarupa Rani Shankar, V. Rajagopal, B. Eswara Rao, V. J. Varghese

Assistant Professors : M. N. Rajesh, M. Vijaya Ramadas, Rashmi

Name of Chair Professor/s, Emeritus and Honorary Professors: N/A

Courses offered: Ph.D. History; M.Phil. History; M.A. History

Enrolment details course-wise and year-wise: A. Y. 2020-21

Ph.D. 7 M.Phil. 8 M.A. 65

Degrees awarded-- M.Tech ./ M.Phil / Ph.D.

Ph.D. 07

Details of Seminars/Conferences/Workshops organized:

Series of Webinar lectures organized:

- Crispin Bates (University of Edinburgh), North Indian Overseas Labour Migration in the Colonial Era: Origins, Intermediaries and the Role of Trust, 11 February 2021.
- Christopher Pinney (University College of London), Contingency, Future and Ethics: Photographic ethnographies form south Asia, 3 December 2020.
- Ajay Skaria (University of Minnesota), Democracy and Fearlessness: Thinking with Gandhi, 26 November, 2020.
- S. Irfan Habib (National Institute of Educational Planning and Administration), Maulana Azad, Islam and Nationalism, 12 November 2020.
- Prof. Samita Sen (Vere Hemsworth Professor in Imperial and Naval History, University of Cambridge, UK).
 "Slavery, Bondage and Wage Labour: Trends in women's work in India in the nineteenth century" delivered on 29 October 2020.
- Prof. Tanika Sarkar (Professor -retired, JNU, New Delhi), "Caste and Gender in Bengal's Domestic Service: How Masters and Servants Choose to Portray their Relationship" delivered on 22 October 2020.
- Prof. Prathama Banerjee (Professor, CSDS, Delhi) "Kings, Jurists, Ascetics, Outcastes: Discontinuous Histories of Sovereignty in India" delivered on 15 October 2020.
- Dr. Prashant Kidambi (University of Leicester, UK), "Cricket Country: The Untold History of the First all India Team (OUP / Penguin)" delivered on 24 September 2020.
- Dr. Rajesh Venkatasubramanian (IISER Mohali), "Regional Lives of Progressivism: The Tamil Experience" on 1o September 2020.
- Dr. Manu V. Devadevan (Department of Humanities and Social Sciences, IIT Mandi), "The Time of Rasa and the Time of Bhava: Kannada Word-scape in Transition, ca. 900-1200 CE" on 03 September 2020.
- Prof. Malavika Kasturi (Dept. of Historical Studies, University of Toronto, Canada), "Debating Ramrajya and Caste in Nehruvian India: Reflecting on Swami Karpatri" on 27 August 2020.
- Prof. Mahalakshmi Ramakrishnan (CHS, Jawaharlal Nehru University, New Delhi). "Dance in Early Tamilakam: Forms, Patronage and Institutionalization" on 20 August 2020.
- Prof. Kunal Chakrabarti (Formerly with CHS, Jawaharlal Nehru University, New Delhi), "History in the Proper Sense of the Term': Rabindranath Tagore's Reflections on India's Past" on 13 August 2020.
- Dr. Michiel Baas (University of Amsterdam, The Netherlands), Book talk on "Muscular India: Masculinity, Mobility and the New Middle Class (Context, 2020)" on 06 August 2020.
- Prof. Aloka Parasher Sen (Professor Emeritus, University of Hyderabad, India), "Remembering the Past, Writing History The Fragile Archive" on 31 July 2020.

- Dr. Nisha P. R. (Johannesburg Institute of Advanced Study, Johannesburg, South Africa). Book talk on "Jumbos and Jumping Devils: A Social History of Indian Circus (Oxford University Press, 2020)" on 24 July 2020.
- Prof. Mahesh Rangarajan (Ashoka University, India). "Nature's Pasts: History, Ecology and Society in India" on 10 July 2020.
- Prof. Dilip M. Menon (University of Witwatersrand, Johannesburg, South Africa), "Walking on Water: Globalization and History" on 03 July 2020.
- Prof. Ines G. Zupanov (CNRS, Paris, France).
- "From Error to Sainthood: Jesuit Missionary Communicative Setting in the Sixteenth Century India," on 26 June 2020.
- Prof. Bhangya Bhukya (University of Hyderabad, India), "The Lost Ground: Shades of Adivasi Collective Rights in India" on 19 June 2020.

Number of Seminars / Conferences / Workshops attended by faculty / students categorized as National / International

	National	International
Faculty	8	2
Students	4	5

Number of papers published in peer reviewed journals, categorized as National / International

National	International
13	9

Number of Research projects granted in the year and their value:

Dr. V. J. Varghese: Collaborative Project on 'Brokering Mobility: Migration Brokerage between India and the Gulf countries', under the Institution of Eminence, University of Hyderabad (with Prof. Filippo Osella, University of Sussex) **(Year: 2020; Grant: Rs.59,97,000/-)**

Prof. K. Pulla Rao: The Department through the University has extended the entered collaboration with the University of Cambridge in the Project Titled"Transforming India's Green Revolution by Research and Empowerment for Sustainable Food Supplies (TIGR2ESS)" till October, 2021. **(Year: 2020)**

GRANT VALUE Funds Awarded

	Authorised FEC (£)		RC Contribution (£)				
	net	Indexation	Total	net	Indexation	Total	% FEC
DI - Staff	1,631,170	38,014	1,669,184	1,304,936	30,411	1,335,347	80
DI - T&S	689,200	14,911	704,111	551,360	11,929	563,289	80
DI - Other Costs	622,000	13,457	635,457	497,600	10,766	508,366	80
DA - Investigators	364,679	7,890	372,569	291,743	6,312	298,055	80
DA - Estate Costs	391,791	8,476	400,267	313,433	6,781	320,214	80
DA - Other Directly Allocated	33,063	715	33,778	26,450	572	27,022	80
Indirect - Indirect Costs	1,187,434	25,690	1,213,124	949,947	20,552	970,499	80
Exception - Other Costs	2,948,440	63,790	3,012,230	2,948,440	63,790	3,012,230	100
Total Value of Award	7,867,776	172,943	8,040,720	6,883,909	151,112	7,035,022	

4.6.2. Department of Political Science

Head : Kham Khan Suan Hausing

Arun Kumar Patnaik, Jyotirmaya Sharma, K.C. Suri, Vasanthi

Srinivasanm, Sanjay Palshikar, Prithvi Ram Mudiam, Manjari Katju,

Kham Khan Suan Hausing, Ramdas Rupavath, K. K. Kailash,

E. Venkatesu

Associate Professors : K.Y. Ratnam, Biju B. L., S. Shaji

Aparna Devare, Donthagani Veerababu, Bhim Bahadur Subba,

* Sneha Banerjee, Ingole Anagha Yeshwant

Courses Offered

Professors:

IMA, MA, M. Phil, Ph. D

Assistant Professors:

Enrolment Details Course wise and Year wise

I.M.A : 10 M.A : 61 M. Phil : 12 Ph. D : 10

Degrees Awarded - M. Phil and Ph. D

M. Phil : 02 Ph.D. : 05

Details of Seminars/Conferences/Workshops organize, categorized as National / International

- 1. Webinar on 'Institutional Response to Covid-19' organised by the Department of Political Science, University of Hyderabad on 30 May 2020.
- 2. Talk on 'Covid-19 and the Big Faultlines in the Contemporary World' by Prof. Manoranjan Mohanty (ICS/CSD), Discussant: Dr. Jabin T. Jacob (Shiv Nadar University), 4 August 2020.
- 3. Webinar on 'Field based research in the era of Covid-19: Issues and alternatives,' organised by the Department of Political Science, University of Hyderabad on 19 August 2020.
- 4. Department of Political Science, Coordinating team of MA Human Security organised a two-day webinar at the School level with nine experts from different disciplines on October 7-8, 2020.
- 5. Organised a webinar on 'Alienation and freedom' on 27 January 2021. Keynote speakers: Prof Akeel Bilgrami, Columbia University, New York, and Prof Prabhat Patnaik, JNU, New Delhi (Chair: Prof KK Suan Hausing, Discussant: Prof Sanjay Palshikar, Academic event coordinator: Dr. Anagha Ingole)
- 1. Organised a webinar/book talk on 'The greater India experiment' on 18 Feburary 2021. Speaker: Dr. Arkotong Longkumer, Senior Lecturer in Modern Asia at the University of Edinburgh and Senior Research Fellow at the Kohima Institute, Nagaland (Chair: Prof KK Suan Hausing, Discussant: Prof Manjari Katju, Academic event coordinator: Dr. Anagha Ingole)
- 2. Jointly organized the Second Annual Conference as a part of the Indian Democracy at Work Conference Series on the theme, 'Rule of Law' in the 21st Century, 20-28February, 2021, with the Foundation for Democratic Reforms, Hyderabad and the Bharti Institute of Public Policy, Indian School of Business, Hyderabad. Conveners: Prof K C Suri, Prof K K Kailash and Prof E Venkatesu.
- 3. Organised a webinar/book talk on 'Ceasefire City: Militarism, Capitalism and Urbanism in Dimapur' on 18 March 2021. Speaker: Prof Duncan McDuie-Ra, School of Humanities and Social Science, University of Newcastle (Chair: Dr. Anagha Ingole, Discussant: Prof KK Suan Hausing, Academic event coordinator: Dr. Anagha Ingole)

Number of seminars/Conferences/Workshops attended by faculty/students categorized as National/International

49 National & 4 International

Number of papers published in peer reviewed journals, categorized as National / International: 8 Nos.

Number of Books published in the year:

Number of Research projects granted in the year and their value: 1 No. Rs. 2,21,918/-

Project Investigator	tigator Title of the Project Name of Funding Agency		Budget Rs.	Period
	Status of Policing in India	Centre for Study of the		30-10-2020
Prof. E.Venkatesu	Report 2020	Developing Societies	2,21,918/-	to
		(CSDS), Lokniti		31-12-2020

National / International awards won by the Faculty with details

Prof. Ramdas Rupavath

Awards

Professors:

- **1. Prof. Ramdas Rupavath**, selected for Global Education and Corporate Leadership Award as "Excellent Researcher Award" and award given on June 4th, 2020, Rajasthan.
- 2. **Prof. Ramdas Rupavath**, selected for Asian Education Awards 2020, under the category of award for "Contribution to Education Community", and presented on Teachers Day on 5th September 2020 in New Delhi.

4.6.3 Department of Sociology

N. Purendra Prasad from 1.12.2017 to 1.12.2020 and

C. Raghava Reddy, From 1.12.2020

SasheejHegde, AparnaRayaprol, N. Purendra Prasad,C. Raghava Reddy, NagarajuGundimeda,Pushpesh Kumar, TanweerFazal, L.

2 Nos.

Lam Khan Piang

Associate Professors : V. Janardhan, Satyapriya Rout, Anurekha Chari Wagh

Assistant Professors:

N. Annavaram, Hoineilhing Sitlhou, C. Naga Lakshmi

Thirunavukkarasu, Asima Jena

Courses Offered: I.M.A., M.A., M.Phil. and Ph.D.

Enrolment Details - Course wise

The Department offered IMA, M.A., and M.Phil. And Ph.D. programmes and the Students' strength during the year 2019-2020 & 2020-21 were as follows.

		2019-20	2020-2
I.M.A. VII Sem.	=	13	12
M.A.	=	39	60
M.Phil.	=	03	07
Ph.D.	=	08	05
Post Doc			
Total		63	84

Degrees Awarded During the Year 01.04.2020 to 31.03.2021

M.Phil. = 1 Ph.D. = 3

To report the M.Phil results declared (from 01.04.2020 to 31.03.2021)

a) M.Phil:

Reg. No.& Date of submission	Name of the student	Name of the supervisor	Title of the Dissertation
18SSHL03	Pardhu Pinnamshetty	Prof. Aparna Rayaprol	Where is my hero? Consumption of Bollywood Movies among young Indian-Americans.

b) Ph.D:

Reg. No.& Date of submission	Name of the student	Name of the supervisor	Title of the Dissertation
08SSPH10 UH/Exams/Ph.D./31/2020/ Dated 28.05.2020	IlikaK. Jimo	Prof. Aparna Rayaprol	Women, Work and the Double Burden: A study of street Vendors in Dimapur, Nagaland.
13SSPH04 UH/Exams/Ph.D/37/2020/ Dated 20.07.2020	M a h e s h Surnapaka	Dr. Hoineilhing Sitlhou	Mining, Development and impact on Communities: A study of the Koyas of Telangana
11SSPH08 UH/Exams/Ph.D/65/2021/ Dated 24.02.2021	Sreera mulu Gosikonda	Prof. G. Nagaraju	Mapping the private school choice in a Telangana town: A Sociological study.

Details of Seminars / Conferences / Workshops organized, categorized as National / International

- 1. Talk on Malnutrition and Mothers' Life-worlds: An Ethnographic Account of Severe Acute Malnutrition (SAM) in Madhya Pradesh by Prof Lam Khan Piang on 10th August 2020.
- 2. Talk on National Education Policy 2020: Epistemological Issues and Methodological Challenges by Prof. G.Nagaraju on 3rd September 2020.
- 3. Talk on Some Considerations on Contemporary Capitalism by Dr. V. Janardhan on 7th September 2020.
- 4. Webinar on Gender Transgressive Shivashaktis in Telangana: An Introductory Ethnographic Account by Prof. Pushpesh Kumar on 30th November 2020

Following Distinguished Scholars visited the Department of Sociology

	onouning Distinguished Stirolars Visited the Department of Sociology					
S No.	Name of the Scholar	Title of the Lecture	Date of visit			
1	Prof. Meena Gopal Chairperson, Advanced Centre for Women's Studies, School of Development Studies, TISS. Mumbai.	Women's Movement in India: Legal Activism against Structures of Violence and Exclusion	15th September, 2020			
2	Prof. OishikSircar Jindal Global University	"Doubt Everything" and Be Free: Critical Reading in Times of Crisis	6th November, 2020			
3	Dr. Raj Saxena Assistant Professor and Freelance Artist at Agra College Agra	Webinar on Asexuality	7th November, 2020			
4	Prof. Geetha B. Nambissan Zakir Hussain Centre for Educational studies,	The Changing Urban and Education in Delhi: Privilege and Exclusion in a Mega City	9th April 2019			
	JNU	Interaction Session with M.A.	10th April 2019			

Number of seminars/Conferences/Workshops attended by faculty / students categorized as National / International

Seminars	National	02
	International	01
Conferences	National	02
	International	02
Workshops	National	04
	International	02

Number of papers published in peer reviewed journals, categorized as National / International

National 21 International 05

Number of Books published in the year 0

Number of Research project granted in the year and their values a) Research projects-on going

S. No.	Name of the Project	Name of the Project Investigator	Name of the Funding Agency	Budget sanctioned (in Rs.)	Period of Project	Name of the Res Assistant/ Project Assistant Appointed, Salary & Duration of Appointment
1	Pushpesh Kumar	Development and Evaluation of E-Health Intervention to Promote HIV Prevention Behaviour and Mental Health among Transgender Women in India.	ICSSR, Delhi,	22,50,000	Started July 2019 (18 months)	Nil
2	Satyapriya Rout	Decentralised Governance through People's Planning: A Study of Implementation of Gram Panchayat Development Plan (GPDP)	ICSSR, Delhi,	23,00,000	Started July 2019 (18 months)	Nil
3	Co-Conducted a short-term multidisciplinary research on "Impact of COVID-19 and 1918 Pandemic (H1N1 virus) in surrounding villages"	Dr. Asima Jena	UGC and University of Hyderabad	-	June 17-30, 2020 and extended till December 2020, by UoH.	-

4.6.4 Department of Anthropology

Head : BV Sharma

Professors: : B V Sharma, M Romesh Singh,

Associate Professors : : George Tharakan C

Assistant Professors: : Shaik Adbul Munaf, Alok Kumar Pandey, Appa Rao Tamminaina

1. Course offered: I.M. A., M. A., M. Phil., Ph.D

2. Enrolment details course wise and year-wise:

M.A	I.M.A	M. Phil	Ph. D
49	06	01	03

3. Degree awarded - M. Phil. and Ph. D:

Ph. D : 02

4. Distinguished Scholars who have delivered lectures:

5. Details of Seminars / Conferences/Workshops Organized, categorized as National/

International: 02

6. Number of Seminars/Conferences/Workshops attended by faculty / students

Categorized as National/International:

Faculty: 24 Students/Research scholars: 10

- 7. Number of papers published in peer reviewed journals, categorized as National/International: 13
- 8. Number of Books published in the year: 07
- 9. Number of Research projects granted in the year and their value: 01
- 10. Outreach activities organized: 09

4.6.5 Centre for Regional Studies

Head: V. Srinivasa RaoProfessors: Sheela Prasad

Associate Professors : Arvind S. Susarla, V.Srinivasa Rao

Assistant Professors : Salah. P

Courses Offered

Ph.D.

Research Methodology (RS 801)

Advanced Theories on Region and Space: The Indian Context (RS 802)

M.A. Optional Courses

Region, Identity, and Violence in Contemporary South Asia (RS 574)

M.A. Foundation Courses

Regions and Diversity of India (FN222)

I.M.A, Courses

Environmental Studies (RS570)

Enrolment details Course wise and year-Wise

One Ph.D. in 2020

Degrees awarded - Ph.D.

Ph.D. : 01

Details of Seminar/Conferences/Workshops Organized, categorized as National/International National:

The Pieces and the Puzzle: Theory, Method and Data in Research Writing for Research Scholars at the Centre for Regional Studies (CRS) from 1 to 4 March 2021.

Number of Seminars/Conferences/Workshops attended by Faculty/students categorized as National/International

National : 09 International : 02

Number of papers published in peer reviewed journals, Categorized as National/International

National : 09 International : 01

Number of books published in the year

Four (4)

4.6.6 Centre for Folk Culture Studies

In the wake of globalization, Indian culture in general and folk culture in particular needs special attention to safeguard its own identity and heritage. This vital area of enquiry is now arousing cultural consciousness among the zealots of the exotic ranging from corporate groups to that of policy makers and social activists.

The Centre for Folk Culture Studies is the first of its kind in the Central University system in India. It was established with the assistance of the Ford Foundation, USA. The Centre's interdisciplinary and multi-perspectival approaches emphasis research and teaching in Folk Culture Studies in the milieu of contemporary ethnographic fieldwork.

The Centre's thrust is on the study of various aspects of folk expressive behaviour as a dialogue between human groups and their physical and social environments. The manifold folk forms are information banks and communication systems explicating the dynamics of adaptive processes in time and space. To decode and explain the folk expressive forms, the Centre is adopting a research strategy that combines the methodological procedures and theoretical approaches of both humanities and social sciences. The Centre is offering Ph.D programme and the current strength is sixteen. The Centre's faculty completed two projects in the current year funded by UGC.

Head: Y.A. Sudhakar ReddyProfessors:: Y.A. Sudhakar ReddyAssociate Professors: Joly PuthusseryAssistant Professors:: N. Naveen KumarHonorary ProfessorP.S. Kanaka DurgaCourses offered:

Enrolment detail course wise and year wise One (1) 2020-21

Degrees awarded: Ph.D

Ph. D Awarded: 3

Ph.D Programme

- Ms, Aditi Patel (12SFPH01), Under Supervision Dr. Joly Puthussery
- Mr. Yumnam Sapha Wangam Apanthoi M (13SFPH02), under the SupervisionProf. P.S. Kanaka Durga
- Mr. C. Justin Selvaraj (09SFPH02), under the Supervision Prof. Y.A. Sudhakar Reddy

Details of seminars/Conferences/Workshops attended by faculty/students categorized as National/International

• Forty (40) at National level

Number of papers published in peer reviewed journals, categorized as National/International 4 (Four)

4.6.7 Centre for Study of Indian Diaspora

Head: Ajaya K. SahooAssociate Professors: Ajaya K.Sahoo

Degrees Awarded:

Ph.D. in Indian Diaspora:

Seminars/Conferences organized (International):

The Centre for Study of Indian Diaspora organized an international Webinar on "India and its Diaspora across the Globe: Expectations from Each other Amid and After Covid-19 Pandemic", in collaboration with Jawaharlal Nehru University, during 12thSeptember 2020.

Seminars/Conferences/Workshop Attended by Faculty (International): 5
Seminars/Conferences/Workshop Attended by Student (National): 6
Papers Published in Peer Reviewed Journals (National): 2
Papers Published in Peer Reviewed Journals (International): 3
Books Published in the Year: 2
Research Projects Granted: 1

4.6.8 Centre for the Study of Social Exclusion and Inclusive Policy

Head: Ajailiu Niumai (From 15-06-2020)Professors: Aajiliu Niumai, K Raja Mohan Rao

Associate Professors : Sreepati Ramudu
Assistant Professors: : J Rani Ratna Prabha

The Centre for the study of Social Exclusion and Inclusive Policy is one of the few Centers set up in the country, being fully funded by the UGC with Faculty positions and Non-teaching staff. It was established in May 2007. Based on the recently originated concept the Centers have been established for undertaking comprehensive studies and research into the Social Exclusion as a complex and multidimensional concept having social, cultural, political and economic ramifications. The Centre focuses on exploring the processes that produce Social Exclusion. The studies on historical processes of exclusion and the methodological aspects have been the mainstay of the Centre. This new concept encompasses all forms of discrimination which operate in covert and overt manner on caste, gender, ethnicity, religious and linguistics minorities and other excluded groups such as disabled and the like. The Centre, through its research programmes, strives to intervene in policy processes to mitigate the problems of social exclusion and help in building the democratic processes. The centre has the following objectives:-

To understand dynamics of discrimination and exclusion.

To focus on multidisciplinary approach to analyze the processes of exclusion.

To work on theoretical and empirical dimensions of exclusion.

To help with the critical inputs into the inclusive policy processes.

University of Hyderabad recognized the Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP) as a statutory centre and assigned to the School of Social Sciences as per statues and Act 1974 of the University of Hyderabad in Academic Council Meeting in 2013 and the same was approved by Executive Council meeting of University.

Prof. N. Sudhakar Rao (retired) from Department of Anthropology, University of Hyderabad was the founder and Director of CSSEIP from 2007-2009. Late Prof. G. Krishna Reddy became the Director from 2009-2012, and Prof. G. Omkarnath served as Director from 2012-2013, followed by Prof. Y.A. Sudhakar Reddy as Director from 2013-2014. Dr. Sreepati Ramudu served as the Head from 2014-2016 and Prof. P. Venkata Rao served as Head from 2016-2017. Prof. Raja Mohan Rao served as the Head from 2017-2020. Currently, Prof. Ajailiu Niumai is the Head for the tenure of three years from 2020-2023.

Programmes of Study:

The Centre has adopted multi-disciplinary approach. It offers M. Phil and Ph.D. programmes in the broad areas of research outlined in the objectives. From 2022 onwards, the Centre will offer Ph.D programme only. Besides, the Centre teaches the foundation course in CIS to IMA students and faculty offer interdisciplinary optional courses to Masters's students in School of Social Sciences.

Prospects for Employment:

Academic and research institutions with multidisciplinary orientations.

Non-governmental agencies and consultancies in development sector.

Avenues in policy spaces.

Journalism- Print and Electronic

Entrance Examination:

The entrance test (Written) for admission to these programmes consist of two parts

Part A: Consists of Objective type questions

Part B: Consists of essay type questions to examine the aptitude and analytical abilities of the Candidate to pursue research programmes in the centre.

Courses Offered:

M. Phil.& Ph.D. Programmes (2020-21)

Courses for Master's students: 3 Optional interdisciplinary courses.

Foundation Course -

- 1. Social Exclusion: Concepts and Approaches (FN-213)
- 2. Globalisation and Social Exclusion (FN-129)

Enrolment details course wise and year wise:

M.Phil

Reg. No.	Name of the student	Торіс	Name of the supervisor	Year
20SIHL01	Parnika Punam	Continuing struggle for Tribal Autonomy in Jharkhand: Study of the Pathalgadi Movement in Jharkhand	Prof. Ajailiu Niumai	2020
20SIHL04	Gunjan Rajora	Girls Education and Exclusionary Practices under an Increased Digital Divide in the Times of COVID-19	Prof. Ajailiu Niumai	2020

Ph.D

Reg. No.	Name of the student	Topic		Year
20SIPH01	Kime Yallo	Trafficking of Girls: A study in Arunachal Pradesh.	Prof. Ajailiu Niumai	2020
20SIPH02	Vishnupriya M	Women in Traditional Healing Practice: Study of Ayurvedic Postnatal Care in Kerala	Prof. Ajailiu Niumai	2020
20SIPH03	Prerna Nancy Barwa	Migration Induced Trafficking of Tribal Girls : A study in Jharkhand	Prof. Ajailiu Niumai	2020

Degrees awarded

M.Phil

Reg. No.	Name of the student	Name of the supervisor	Title of the Dissertation	Date
17SIHL01	Aneesh Peter	Prof. K. Raja Mohan Rao	Challenges in Education: A Study among Persons with Visual Impairment in Kerala	31-12- 2020

Ph.D

Reg. No.	Name of the student	Name of the supervisor	Title of the Dissertation	Date
16SIPH05	Priyanka R. S.	Dr. Sreepati Ramudu	Disability and Employment in Information Technology & Enabled Services Companies : A study in India	08-03-2021
16SIPH04	Jinu Francis	Prof. Ajailiu Niumai	Poverty Alleviation to Participatory Citizenship: Role of Kudumbasree in Politically Empowering Women in Kottayam District of Kerala	31-12-2020

Delivered lectures at CSSEIP: (Faculty Lecture Series by the CSSEIP Faculty)

Name of the Scholar / Country	Topic of the Lecture	Date of Lecture/ Period of Visit
Prof. Ajailiu Niumai	Rethinking Human Trafficking in Telangana & Andhra Pradesh: Nature, Magnitude & Shame of Survivors	05-12-2020.
Prof. K. Raja Mohan Rao	India's progress towards SDGs: A Social Exclusion Perspective	23-12-2020.
Dr. Sreepati Ramudu	Dalit Movement in India: An Assessment	12-12-2020.
Dr. J. Rani Ratna Prabha	Understanding Work-life Balance among Marginalized Women: An Exclusionary Perspective	19-12-2020.

Seminars/Workshop organized by the Centre

S No	Coordinator	Topic	Workshop/Seminar	Dates
1.	Prof. Ajailiu Niumai	National Webinar on 'Migration, Indian Diaspora, Marginalised Communitiesand COVID-19	RC-04 Migration & Diaspora Studies of the Indian Sociological Society (ISS) and Centre for the Study of Social Exclusion & Inclusive Policy (CSSEIP), University of Hyderabad	18 July 2020
2	Prof. Ajailiu Niumai	Anti-Human Trafficking 2020	Online National Symposium on "Anti- Human Trafficking 2020" by Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP), University of Hyderabad in collaboration with A.P. Mahila Commission and Red Rope (NGO)	30 July 2020
3	Prof. Ajailiu Niumai	Online Seven-Day International Research Methodology Course	Online Seven-Day International Research Methodology Course Centre for the Study of Social Exclusion & Inclusive Policy, University of Hyderabad in collaboration with Southern Regional Centre, Indian Council of Social Science Research (ICSSR), Hyderabad	08-14 March, 2021

Details of Seminars/Conferences/Workshops organized, categorized as National/ International

- Organised the National Webinar on 'Migration, Indian Diaspora, Marginalised Communities and COVID-19',
 jointly organized by RC-04 Migration & Diaspora Studies of the Indian Sociological Society (ISS) and Centre
 for the Study of Social Exclusion & Inclusive Policy (CSSEIP), University of Hyderabad on 18th July 2020. Prof.
 Ajailiu Niumai was the Co-Convenor.
- Organised the National Symposium (Online) on "Anti-Human Trafficking 2020" by Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP), University of Hyderabad in collaboration with A.P. Mahila Commission and Red Rope (NGO) on 30 July 2020. Prof. Ajailiu Niumai was the Convenor.
- Organised the 2nd International Conference on Rural Development, Social Dynamics and Women Welfare by Centre for The Study of Social Exclusion and Inclusive Policy (CSSEIP), Centre for Women Studies (CSW) and office of the Dean Student's Welfare in collaboration with ending conferences at University of Hyderabad, 04-05 March, 2020. Dr. Rani Ratna Prabha was the Convenor.
- Organised "Online Seven-Day International Research Methodology Course workshop" by Centre for the Study of Social Exclusion & Inclusive Policy, University of Hyderabad in collaboration with Southern Regional Centre, Indian Council of Social Science Research (ICSSR), Hyderabad

Number of Seminars/Conferences/Workshops attended by faculty / students categorized as National/International (nos.)

	National		International	
Faculty	National workshop by Faculty- National seminar by Faculty- National conference by Faculty- National symposium by faculty-	01 10 01 01	International workshop by Faculty- International conference by Faculty-	05 03
Students	National workshop by Student- National seminar by Student- National conference by Student- National symposium by student-	07 69 06 06	International workshop by Student- International seminar by Student- International conference by Student-	09 14 10

Number of books published in the year

- Manipur's Diaspora in the United States: Mapping Cultural and Development Ties with Homeland' in (ed) Ajaya Sahoo's Routledge Handbook of Asian Diaspora and Development, Routledge, February 2021.
- Gender, Law and Social Transformation in India, (ed.) Ajailiu Niumai & Abha Chauhan, Springer Nature Singapore Pte. Ltd. (forthcoming)

Number of Research projects granted in the year and their value

S	Project	Title of the	Name of Funding	Budget	Period
No.	Investigator	Project	Agency	Rs.	
1	Dr. J. Rani Ratna Prabha	Role and Work of Migrant Women & Sanitary Workers during COVID_19 Pandemic: A study in Selected Urban Local Bodies of Bengaluru & Hyderabad	National Commission for Women, New Delhi	18,08,000/- (Eighteen Lakhs & Eight Thousand only/-)	1 Year (2020-21)

National/International awards won by students with details:

S No.	Roll No.	Name of the student	National
1	18SIPH03	Vinod Kumar R	NFSC-30-11-2020
2	18SIHL03	Vamsi	NFSC-20-05-2020

Patents applied/granted with details for the year: NA Outreach activities organized: Nil

4.6.10 Centre for Women Studies

Head : Rekha Pande (Upto June 30, 2020)

Sheela Surynarayanan (From July 01, 2020)

Professor : K. Suneetha Rani

Associate Professors : Deepa Sreenivas, Sheela Suryanarayanan,

Joint Faculty : Bindu A Bambah, School of Physics

Sita Vanka, School of Management Studies

Ajailiu Niumai, CSSEIP, SSS

Courses offered:

M.A. – Gender Studies

Enrollment details- Course wise and year-wise

Year	Course	Enrollment
2020	M.A (Gender Studies)	23

Degrees Awarded:

Degrees awarded during the year 2020-21:

Ph.Ds awarded: 05

Details of Seminars/Conferences/Workshops organized: International

- 17th June 2020, the Centre for Women's Studies organised an International Webinar on "Transnational Widening Gender Inequalities amid Covid-19 Pandemic Lockdown'. The Speakers of the webinar are
- · Prof. Rekha Pande, Head, Centre for Women's Studies,
- · Dr. Sheela Suryanarayanan, Faculty, Centre for Women's Studies,
- Monika Banerjee, Research Fellow, Institute of Social Studies Trust, Delhi,
- Kristina Hametner, Head, Vienna Program for Women's Health & Public Health, Austria,
- Melinda T Reist, Author and Advocate for young people, Collective Shout, Australia.

National

- The Centre for Women's organised a National Webinar on "Missing Girls in India, Legislative Response & the way Forward" on 26th June 2020 at 10.30 a.m. The Speakers for the Webinar are
- · Prof. Rekha Pande, Head, CWS,
- · Dr. Sabu Gerorge, Researcher and Activist Working for the Protection of the Girl Child,
- · Adv. Varsha Deshpande, Advocate and Activist Fighting to save the Girl Child,
- Dr. Neelam Singh, Gynaecologist and Social Entrepreneur.

The Centre for Women's Studies organised Colloquium series on the theme 'Women and Reproductive Health'. The Vice Chancellor Prof. Appa Rao Podile inaugurated the colloquium series.

- First online Colloquium titled "Stop crying, forget it and move on": Reproductive Loss and Grief in Kolkata on 30th September 2020 at 4 p.m. The Speaker of the colloquium was Dr. Pallabi Roy, Assistant Professor, South Asia Institute, University of Heidelberg, Germany.
- Second online Colloquium titled "The Decision trap: How Prenatal Testing Perverts Female Autonomy" on 02nd November 2020 at 3 p.m. The Speaker of the colloquium is Dr. Silja Samerski, Professor, Dept. of Social Work and Health, Emden Leer, Germany.
- Third online Colloquium titled "Here, there, or Everywhere? Questions on Social Reproduction" on 20th November 2020 at 8 a.m. The Speaker of the colloquium is Prof. Kumkum Sangari, The William F. Vilas Research Professor of English and Humanities at the University of Wisconsin-Milwaukee.

Number of Seminars/Conferences/Workshops attended by faculty/students:

Number of Seminars/Conferences/Workshops attended by faculty/students during the year 2020-21 is: 85

Number of Papers published in peer-reviewed journals: 06

Number of Books published in the year:
Books & Edited books : 02
Book Chapters : 07

4.6.11 Department of Education and Education Technology

The department strives to incorporate all elements of Educational Studies, from knowledge production to the preparation of teachers and teacher educators, to help improve the quality of school and higher education in the country. The Department of Education and Education Technology attempts to bridge the gap between the pedagogy and curriculum and the school and higher education institutions.

The department focuses on different areas relating to Curriculum and Pedagogical Studies, Teacher Education, Philosophy of education, Psychology of Education, Sociology of Education, History of Education, etc. The department also would attempt to undertake In-service Training of Teachers. The department is also undertaking

research in the area of education taking into consideration the learners' perspective and using of technology in reaching education to all sections of the Society.

Head : J.V. Madhusudan

Professor G. Bhuvaneswara Lakshmi

Associate Professor J.V. Madhusudan

Assistant Professor T. Sumalini, Ravula Krishnaiah, Geeta Gopinath,

A.S. Jalandharachari

Courses Offered:

Master of Education (M.Ed.,)

Ph.D in Education

Enrolment details course-wise and year wise

M.Ed., for the academic year 2020-21 : 52 Ph.D. Education from 2018-19 to 2020-21 : 25

2018-19	2019-20	2020-21
8	12	5

Seminar/Workshop/Conference organized:

- Three day online workshop on "Outcome Based Education and Online course Design, Development and Delivery" held on 16-18 April 2020 in collaboration with School of Management Studies, University of Hyderabad.
- One day workshop on "Designing online course with MOODLE LMS" held on 30th May 2020.
- One day workshop on "Online Teaching with MOODLE" held on 17th June 2020.
- National webinar on "Issues and Concerns of National Education Policy 2020" on 29th August 2020.

Number of Seminars/Conferences/Workshops attended by faculty /students categorized as National / International

National	International
88	35

Number of papers published in peer reviewed journals, categorised as National / International

National	International
11	11

Research Projects

Project Investigator	Title of the Project	Name of Funding Agency	Budget Rs.	Period
Department of Education and Education Technology(DoEET)				
Dr. T.Sumalini	Nai Talim for livelihood Education	Major Project	Rs. 4,00,000/-	2020-22
Assistant Professor		ICSSR, New Delhi		(2 years)

4.7. SAROJINI NAIDU SCHOOL OF ARTS AND COMMUNICATION

Dean : P. Thirumal

School consists of the Departments/Centres

S.No.	Name of the Department/Centre
1.	Department of Communication
2.	Department of Theatre Arts

3.	Department of Dance
4.	Department of Fine Arts
5.	Department of Music

About the School:

The School arranged one special lecture by Sri TM Krishna, Renowned Indian Carnatic Vocalist and a recipient of Ramon Magsaysay Award on March 13, 2021 on the topic 'THE FUTURE OF ART EDUCATION"

4.7.1. Department of Dance

Head : Aruna Bhikshu

Professors: : Anuradha J, M S Siva Raju, Aruna Bhikshu

Name of Chair Professor/s, Emeritus and Honorary Professors

Courses offered

The Department offered M.P.A. and Ph.D programmes

Enrolment details course wise and year wise:

The Department offered M.P.A. and Ph.D programmes.

Academic year 2020-21:

Ph.D -2 enrolled

MPA (Dance) -16 admitted

Degrees Awarded – Ph.D ONE

Number of Seminars/Conferences/Workshops attended by Faculty / Students categorized as National/International:

International – Two

4.7.2 Department of Theatre Arts

Head : B. Ananthakrishnan

Professors : B.Anandha krishnan, Satyabrata Rout
Associate Professors : Rajiv Velicheti, Noushad Mohd. Kunju
Assistant Professors : Kanhaiya Lal Kaithwas, Riken Ngomle

Name of the Chair Professor/s, Emeritus and Honorary Professors:

Prof.Bansi Kaul, Radhakrishnan Chair Professor

Courses Offered:

Master of Performing Arts - Theatre Arts, Ph.D - Theatre Arts

Enrolment details course-wise and year wise:

M.P.A. Theatre Arts: 2020 batch – 20 Nos, Ph.D: 2020 batch: 4 Nos

Degrees awarded: Ph. D: 02 Nos

Details of seminars/conferences/workshops organized, categorized as National/International:

01 No

12 day Online Theatre Festival from 05th to 16th, September 2020 in collaboration with Prayogam Theatre Group.

Number of Seminars/Conferences/Workshops attended by faculty/students categorized as National/International:

National: 05 International: 03

Number of Research projects granted in the year and their value:

Granted: 01 No. Value: Rs. 4,09,750/-

National/International awards won by the faculty with details:

National: 0

Mr. Kanhaiya Lal Kaithwas, Associate Professor, received "Best Performing Arts Promoter Award" on 1st, February 2021 at Rang Rangan7th National Puppet & Theatre Festival, Abhinaya Rang Manch, HisarHariyana for contribution in theatre.

Outreach activities granted:

- A 12 day Online Theatre Festival from 05th to 16th, September 2020 in collaboration with Prayogam Theatre Group.
- The department brought out performance "13 (ONE, THREE) VIEWS ON PANOPTICON". The performance was created by Prof.B.Ananthakrishnan with 13 students of V Semester students of MPA Theatre Arts and performed at Prof.G.B.Singh Hall from 30thMarch to 2ndApril, 2021.

4.7.3 Department of Fine Arts

Head : Suresh B V
Professor : Suresh B V

Associate Professors : Alex Mathew, L N V Srinivas, Kirtana Thangavelu Baishali Ghosh

Assistant Professor : Tanmay Santra

Course offered

M.F.A (Master of Fine Arts)

- 1. Painting
- 2. Printmaking
- 3. Sculpture
- 4. Art History and Visual Studies

Enrolment details course -wise and year -wise

 1. Painting
 (17 Nos) 2020-21

 2. Printmaking
 (12 Nos) 2020-21

 3. Sculpture
 (10 Nos) 2020-21

 4. Art History and Visual Studies
 (07 Nos)2020-21

4.7.4 Department of Communication

Head : Vasuki Belavadi

Faculty

Professors : Vinod Pavarala, (Senior Professor) P. Thirumal, Vasuki Belavadi,

Kanchan K Malik, Usha Raman.

Associate Professors : P. Kennedy, JanardhanCheeli, Satya Prakash Reddy

Assistant Professors : Madhavi Ravikumar, Anjali Lal Gupta

Course offered:

MA Communication (Media Practice)
MA Communication (Media Studies)

Enrolment details course -wise and year-wise:

MA: 62 Ph.D: 05

Degrees awarded

M.Tech., M.Phil. and Ph.D: 03

Details of Seminars /Conferences/ Workshops organized, categorized as National / International:

Visiting Faculty/Workshops

- Organized a Four -day workshop on "Digital and Interactive Media" by Prof. Devadas Rajaram for MA Students on March 6-9, 2020.
- Ms. Rupashree Nanda, Senior Associate Editor delivered online Lecture on "Reporting on Covid: How to Cover Governments & Ordinary Citizens" for MA 3rd Semester on October 10, 2020.
- Mrs. Samanth Subramaniam, delivered online Lecture on "Doing science journalism across genres"
- for MA 3rd Semester on October 19, 2020.
- Mrs. Shruti Singhal, delivered online Lecture on "Editing beyond the newsroom" for MA 3rd Semester on November 02, 2020.
- Mrs. Sita Reddy, delivered online Lecture on "Intersection between art, history and science" for MA 3rd Semester science and heath communication course on November 02, 2020.
- Ms. Teresa Rehman, delivered Online guest lecture on "Reporting from the North East of India" for MA 3rd Semester on November 7th, 2020.
- Ms. Asley Tellis, delivered online guest lecture on "Subversive Bodily Acts" for MA 3rd, semester on November 2nd, 2020.
- Mr. Kannan Sundar, Design Editor, The Hindu, Chennai, delivered online guest lecture on "Reporting the Production of News course" for 3rd, semester on October 12th, 2020.
- Ms Swathi Vadlamudi, Special Correspondent, The Hindu, Hyderabad, delivered an online lecture on "What does it mean when reporters cover beats" for 3rd semester MA on Sept 28, 2020.
- Organized a Two day workshop online on "Digital and Interactive Media" by Prof. Devadas Rajaram for MA 1st Semester Students on February 04-5, 2021.
- Organized a Three day workshop online on "Long Form Feature Writing" by Dr. Dilip D Souza for Print and New Media Students 4th Semester on March 2, 4, & 5,2021.

Guest Lectures/ Research Roundtable

- Research Roundtable talk by Dr. Aditya Deshbandhu, IIM-Indore on Ethnography and the Everyday: Revisiting the Classical to Study the Post-Modern, held on May 4th, 2020.
- Research Roundtable talk by Prof. Usha Raman, UoH on Deconstructing the Data Gaze, held on May 11th, 2020.
- Research Roundtable talk by Dr. Preeti Raghunath, SIMC on Community Radio Policies in South Asia: A
 Deliberative Policy Ecology Approach, held on May 18th, 2020.
- Research Roundtable talk by Prof. Vinod Pavarala, UoH on Intangible Outcomes in Communication for Social Change: A Conceptual Exploration, held on May 25th, 2020.
- Research Roundtable talk by Prof. Mohan Dutta, Massey U on Communication Inequalities and Discursive Erasures: The Fate of Migrant Labour during the COVID-19 Crisis in India, held on June 1st, 2020.
- Research Roundtable talk by Prof. Nick Couldry, LSE and Dr. Ulises Mejias, SUNY Oswego on The Costs of Connection: How Data Is Colonizing Human Life and Appropriating It for Capitalism, held on June 8th, 2020.
- Research Roundtable talk by Dr. Subbarao Gavaravarapu, ICMR-NIN on Negotiating nutrition communication in complex food and media environment: The research-praxis debate, held on June 15th, 2020.
- Research Roundtable talk by Sasi Kiran Reddy Mallam, Research Associate, IIT-Tirupati on Poems in a
 political economy book: Engaging with vernacular articulations of modernity in the late colonial Madras
 Presidency,held on June 22nd, 2020.
- Research Roundtable talk by Prof. P. Thirumal, UoH on Doing Media History: Some Reflections, held on June 29th. 2020.
- Research Roundtable talk by Dr. Aswin Punathambekar, U of Virginia and Mr. Sriram Mohan, U of Michigan
 on A framework for studying Global Digital Cultures: Infrastructures, Platforms, and Publics held on July 6th,
 2020.
- Research Roundtable talk by Dr. Somrita Ganchoudhuri, Freelance Research Consultant on Communication Negotiations among Civil Societies for HIV/AIDS in India, held on July 13th, 2020.
- Research Roundtable talk by Prof. Shakuntala Rao, SUNY Plattsburgh on Global Media Ethics and Rising Nationalism, held on July 20th, 2020.

- Research Roundtable talk by Dr. E. Sathya Prakash, UoH on Datafication of Elections in Multi-party Democracies: The case of 2019 Elections in Andhra Pradesh, held on July 27th, 2020.
- Research Roundtable talk by Prof. B.P. Sanjay, UoH on Studying Comparative Media Systems: Conceptual and methodological issues in researching the BRICS media system, held on August 10th, 2020.
- Research Roundtable talk by Ms. Chinmayi Arun, Yale Law School on Does the Facebook Oversight Board Matters? held on August 24th, 2020.
- Research Roundtable talk by Prof. Anjali Monteriro and K.P. Jayasankar, TISS on The DiverCity Web-archive, held on September 7th, 2020.
- Research Roundtable talk by Dr. Deepti Bharthur, IT for Change on Examining Big Tech: Data and the Platform Economy, held on September 21st, 2020.
- Research Roundtable talk by Prof. Sonia Livingstone, LSE on Parenting for a Digital Future: How Hopes and Fears about Technology Shape Children's Lives, held on October 12th, 2020.
- Number of Seminars /Conferences/ Workshops attended by faculty / students categorized as National / International: 30

Number of papers published in peer reviewed journals, categorized as National / International:

Number of books published in the year:

Number of Research projects granted in the year and their value:

05 Projects; Total Value during this period: INR: 1,72,71,000

Outreach activities organized: 47

4.7.5 Department of Music

Head i/c : P. Thirumal

Faculty

Assistant Professor : Pavani D., Aranyakumar Munenni, Pragya Pyasi

Courses offered

- 1. Foundation Course in Carnatic Music
- 2. Foundation Course in Hindustani Music

Number of Seminars/Conferences/Workshops attended by Faculty/Students categorized as National/International

Workshops/Courses Attended: National
1. Dr. Pavani D. 10
2. Dr. Aranyakumar Munenni 04
3. Dr. Pragya Pyasi 10

Number of papers published in peer reviewed journals, categorized as National/International (Numbers only)

1. Paper written by Dr. Pavani D.

*publication in an International journal – 1

'Veena' in the development of 'Art and Science' of Music (published in 'Shodh Drishti' – a UGC approved International Peer Reviewed Refereed Research Journal – Impact Factor 5.427, ISSN: 0976-6650, Vol.11, No.4.1, pg.228-230, Apr. 2020)

Paper written by Dr. Aranyakumar M.

*publication (National) of Conference proceedings – 1

'Theatre in India and its Socio-cultural impacts', published in 'Performing Arts as Voice of People, Vol.II, by 'Prasaaraanga', KSGH Music and Performing Arts University, Mysore, September, 2020 (ISBN No.978-81-940619-2-2)

08

4.8 SCHOOL OF MANAGEMENT STUDIES

Dean : V. Mary Jessica

V. VenkataRamana, V. Sita, B. Raja Shekhar, P. Jyothi, V.Mary Jessica,

G.V.R.K. Acharyulu, M. Vijya Bhaskar

Associate Professors : Chetan Srivastava, Sapna Singh, I.Lokanandha Reddy

Assistant Professors:

D.V.Srinivas Kumar, K. Ramulu, Punam Singh, Pramod Kumar Mishra,

P. Murugan, VarshaMamidi, Rajit Kumar Dehury

Honorary Professor Prof. R. Ravi Kumar and Prof. A.S. Ramasastri

Enrolment Details:

 MBA General
 71

 MBA BA
 34

 MBA HC & HM
 35

 MBA Executive
 06

 Ph.D. awarded
 12

Details of Seminars/Conferences/Workshops organized:

Workshop - National : 08

Number of Seminars/Conferences/Workshops attended by faculty:

Conference- International : 02 Workshop – National : 10

Number of Seminars/Conferences/Workshops attended by students:

Conference-National : 02

Number of papers published in peer reviewed journals Papers Published in Review:

Journals-National : 24
Papers Published in Review Journals-International : 10

Number of Research projects granted in the year and their value Number/s Total Projects : 07

Total Value 3crores

National/International awards won by the faculty with details:

Prof. B. Raja Shekhar in Excellence in Academics

Awards Outreach activities organized:

Community awareness to local villages Community lectures Involvement in work of professional society by different faculty member

4.9 SCHOOL OF MEDICAL SCIENCES

Dean : Prof. P. Prakash Babu

Professors: : Geeta K Vemuganti, B R Shamanna

Associate Professors Athar Habib Siddiqui, Mahadev Kalyankar,

K. Ajitha, C. T. Anitha

Assistant Professors: Manchana Varalakshmi, Konda Venkata Nagaraju, Surya Durga

: Prasa

Courses offered:

Enrolment details course wise and year wise:

The School offered I.M.Sc., and Ph.D. programmes with a total strength of:

I. M. Sc. Optometry & Vision Science = 108

Master of Public Health = 87

Ph.D. (Medical Sciences) = 30

225

Degrees awarded - M. Tech, M. Phil and Ph. D: NIL

Number of Research projects granted in the year and their value:

Number: 1 Project, Year: 2020, Funding Body -: ICMR, Value: Rs. 70 Lakhs.

4.9.1 Centre for Health Psychology

Head: G PadmajaProfessors:: Meena Hariharan

Associate Professors : G. Padmaja

N.D.S. Naga Seema, Meera Padhy, Suvashisa Rana, C. V. Usha,

Assistant Professors: : C. Vanlalhruaii

Courses offered

MSc (5-year Integrated) Health Psychology MSc Health Psychology PhD in Psychology

Enrolment details course wise and year wise: A. Y. 2020-2021

Integrated (5-year) MSc Health Psychology: 23
MSc Health Psychology: 14
Ph.D. in Psychology: 06

Degrees awarded:

One Ph.D. Psychology Degree Ms. Aarthi Nagpal (15CPPH01)

Details of Seminars/ Conferences/ Workshops organized:

Workshops organized by Dr G. Padmaja & Dr C Vanlalhruaii 2021 Capacity Building Workshop-I Two days workshops on Research Methodology under IOE Project 'health care needs and Practices in Indian men and women with reproductive System cancer' (UoH/IoE/RC1/rc1-20-030)

Number of Seminars/Conferences/Workshops attended by faculty / student categorized as National/ International

Dr. G. Padmaja – Workshops = 1 National & International = 10

Dr. Meera Padhy – Workshops = 2

Dr. C. Vanlalhruaii -- Workshops = 1 National & International = 03

Number of papers published in peer reviewed journals categorized as National/International

Dr. G. Padmaja - one published and one in print

Dr. N. D. S. Naga Seema - 2

Number of books published in the year:1

Number of Research projects granted in the year and their value:

Dr. G. Padmaja - 3

1). (Ref: Sanction No: UoH/loE/Rc1/RC1-2—030 dated 07.12.2020; Rs.48,75,200/-) PI

2). (Ref: Sanction No: UoH/loE/Rc1/RC1-2—031 dated 15.02.2021; Rs.49,88,500/-) COPI

3). (Ref: File no. 13(02/)2020-21/NCW dated 27.01.2021; Rs 18,08,000) COPI

Dr. C. Vanlalhruaii -

Ref: Sanction No: UoH/IoE/Rc1/RC1-2—030 dated 07.12.2020; Rs.48,75,200/-)

Outreach activities organized.

Dr. G. Padmaja:

• Was invited as a resource person for international, national and state level Webinars organized on virtual platforms. Was also invited for guest lectures through online mode by educational institutions and organizations. Organized panel discussions, open form invited talks for Awareness creation on virtual platform (on line) for university community as Dy. DSW. Coordinated the psychology social support group from CHP and as Dy. DSW for the university community along with covid surveillance group.

Dr. Meera Padhy:

· Counselling for COVID19 affected people

4.9.2 Centre for Neural and Cognitive Science

Head : Ramesh Kumar Mishra

Professor : Ramesh Kumar Mishra

Associate Professors : Sudipta Saraswati, Joby Joseph

Courses offered

Assistant Professor

M.Sc Neural and Cognitive Sciences

Ph.D Cognitive Science

Enrolment Details

20Nos (M.Sc) and 1 No (Ph.D)

Details of Seminars/Conferences/Workshops organized:

International:

Symposium on Bilingualism and cognition: Recent developments.co-organised by Prof. Ramesh Mishra (Head CNCS, UoH) and Dr. Veeky Baths (BITS Pilani, Goa campus) as part of the annual meeting of the Society for Neuroschemistry, India (Nov 2020, online).

Akash Gautam

Following 12 speakers invited for online webinar CogTalk: Distinguished speaker series on frontiers areas in cognitive science:

Joshua Greene, Harvard University, USA

Thomas Wynn and Frederick Coolidge, University of Colorado, USA

Merlin Donald, Queen's University, USA

Bernhard Hommel, TU Dresden, Germany

Ellen Bialystok, York University, USA

Nancy Kanwisher, MIT, USA

Michael Posner, Ohio State University, USA

Wendy Wood, University of Southern California, USA

Ray Jackendoff, Tufts University, USA

Gerry Altmann, University of Sussex, UK

Michael Spivey, University of California, Merced

Franz de Waal (Emeritus professor), Emory University, USA

Number of Seminars/Conferences/Workshops attended by faculty/students:

Faculty:-

International : 5 National : 6

Students:-

International:

Participation and poster presentation at the Annual conference of the vision sciences society (virtual), May 21 - 26, 2021 by Seema G. P.

Peer-reviewed Conference Paper:

Mohapatra, S. S, Saraswati, S, and Ananthamurthy, S, "A Customized Optical Trap for Mechanobiological Studies to Elucidate the Molecular Basis of the Viscoelastic Response in Nerve Fibres". AIP Conference Proceedings, 2265, 030040 (2020); https://doi.org/10.1063/5.0017564

4.10 SCHOOL OF ENGINEERING SCIENCE & TECHNOLOGY

Dean : Debakar Das

Professors : Jai Prakash Gautam, V V S S Srikanth, Koteswara Rao V. Rajulapati

Associate Professors : Raj Kishora Dash, Swati Ghosh Acharya
Assistant Professors : Venkata Girish Kotnur, K Guruvidyathri

Pratt and Whitney Chair Professor : K Bhanu Sankara Rao

Enrollment details course-wise (2020-21):

M.Tech Materials Engineering : 17
M.Tech Nanoscience & Technology : 12
M.Tech Manufacturing Science & Engineering : 18
PhD. Materials Engineering : 11
PhD. Nanoscience & Technology : 04

Degrees Awarded (2020-21):

Ph.D.: 12

Details of Seminars/Conferences/Workshops organized, categorized as National/International:

S No.	Date	Topic	Speaker
1	3-2-2021	Magnetic Non-Destructive Testing	Prof Benjamin Ducharne Associate Professor INSA, Lyon, France, Visiting Associate Professor, Tohoku University, Japan
2	18-1-2021	"Gender Equality at Workplace	Susmita Nag, Head of Marketing, Fenesta Building Systems (A DCM Shriram Biz)
3	11-9-2020	Innovation in CUMI: Ceramics for Industrial & Advanced Application	Dr. Santanu Mandal, Sr GM and Head-R & D, CUMI
4	23-8-2020	Probing materials at small scale: The exciting world at the bottom	Prof. B. S. Murty
5	21-8-2020	Microstructure and texture in processing of metals and alloys	Prof. Satyam Suwas, IISc
6	21-8-2020	Engineering materials selection: A novel methodology	Dr. Jayaraman, Dept. of Mechanical Engineering, Dearborn, MI.
7	19-8-2020	Metallurgical aspect of additive manufacturing	Dr. G. Padmanabham, Director, ARCI, Hyderabad
8	15-8-2020	Technological innovation through industry institute interaction	Mr. SudiptaSaha, President, H&R Johnson (I) Ltd.

Number of National-Conferences Attended by Faculty:

Number of papers published in peer reviewed International journals:

National awards won by the faculty:

Number of Research projects granted and their value:

3 project: Rs. 2,42,46,000.00

4.11 SCHOOL OF ECONOMICS

Dean : Naresh Kumar Sharma (up to 30-06-2020)

G. Omkarnath (from 01-07-2020) R.V. Ramana Murthy (from 15.02.2021)

Professors: : G. Omkaranath, Naresh Kumar Sharma, S. Sandhya, R. V. RamanaMurtyhy,

R. Vijay, Debashis Acharya, K. Laxminarayana, N. A. Khan, B. Nagarjuna,

Phanindra Goyari, S. Raja Sethu Durai

Associate Professors : G. Sridevi, Alok Kumar Mishra (from 18-02-2020)

Assistant Professors: : G. Vijay, Limbakumba Walling, Prajna Paramita Mishra, Alok Kumar Mishra

(upto 17-02-2020), B. NageswaraRao, K. Ramachandra Rao, Krishna Reddy

Chittedi, Motilal Bicchal

Chair Professor : Dr. P. K. Mohanty Emeritus Professor : Prof. B. Kamaiah

Course Offered (Enrolment details course wise and year wise)

The School offered I.M.A., M.A., M. Phil and Ph.D. Programmes and enrolment details of the students freshly joined during the years (2020-21) were as follows:

I.M.A = 13 (I Semester) I.M.A. = 15 (VII Semester)

M.A. (Economics) = 70
M.A. (Fin. Economics) = 33
M. Phil = 07
Ph. D. = 10
-----Total = 148

- 140

Degrees Awarded - M. Tech., M. Phil and Ph.D.: Ph. D - 09

Details of Seminars/Conferences/Workshops organized, categorized as National/International: 01

`Reframing Macroeconomics Discourse: Why it matters 'by Dr. Shashi Sivaramakrishnan, online lecture organized on 26th March, 2021 2.00 pm.

No. of Seminars/Conferences/Workshops attended by faculty/students categorized as National/International: Nil Number of papers published in peer reviewed journals, categorized as National/International: 51 only

Number of books published in the year:

O4 only
Patents applied/granted with details for the year:

N/A

4.12 SCHOOL OF COMPUTER INFORMATION SCIENCES

Dean : Chakravarthy Bhagvati

Senior Professors: : Arun Agarwal, C Raghavendra Rao

Hrushikesha Mohanta (On leave), K. Narayana Murthy, Chakravarthy

Professors : Bhagvati, Atul Negi, Siba Kumar Udgata, Rajeev Wanker, Alok Singh, Vineet

Padmanabhan Nair, V Chinna Venkaiah, S. Durga Bhavani, Salman Abdul Moiz

T. Sobha Rani, K. Swarupa Rani, Digambar Pawar, Nagender Kumar Suryadevara,

Y V Subba Rao, N Rukma Rekha, P S V S Sai Prasad, Satish Narayana Srirama

Assistant Professors: Wilson Naik, P. Anupama, M Nagamani, Rajendra Prasad Lal, Anjaneya Swamy

Kare, Nekuri Naveen, Md. AbdulSaifulla, AvatharamGanivada

Courses offered

Associate Professors

MCA/M.Tech(CS/AI/IT/IS), /5-year Integrated M.Tech(CS)/ Ph.D

Enrolment Details Course-Wise and Year-Wise (Academic Year 2020-2021)

S No.	Program & Course	Intake (On-rolls)	Courses Offered
1	M.C.A	46	MCA
2	M.Tech CS	45	CS
3	M.Tech Al	27	Al
4	M.Tech IT	26	IT
5	M.Tech – IS	17	IS
6	Ph.D.(CS)	15	CS
7	5- Year integrated M.Tech (CS)	31	CS

Details of Seminars/Conferences/Workshops organized, categorized as National/International

S No.		Numbers
1.	Seminar-National The School organised a one day moodle workshop on 24th July 2020 for the benefit of the School Faculty	One
2	Workshop – National Dr. S NagendraKumar organised a FDP on Internet of Things from 08 – 12th February, 2021.	One

Number of Seminars/Conferences/Workshops attended by Faculty/Students categorized as National/International - 2

Number of papers published in peer reviewed journals, categorized as National/ International - 50 Number of books published in the year - 2

Outreach activities organized: 1

Satish N Srirama -

Number of Seminars/Conferences/Workshops attended by Faculty/Students categorized as National/International

- The Eighth International Conference on Big Data Analytics (BDA 2020), December 15 18, 2020, Ashoka University, Sonipat, India.
- International Conference on Machine learning, Internet of Things and Big data (ICMIB 2020), Indira Gandhi Institute of Technology, Sarang, Odisha, India, 19-20 September 2020.

National/International awards won by the faculty with details:

Patents applied/granted with details for the year:

Outreach activities organized:

 Fog/Edge Computing: Concepts, state-of-the-art and future research directions, Guest Lecture as part of AICTE ATAL FDP on IoT, University of Hyderabad, India, February 9, 2021.

4.13 COLLEGE FOR INTEGRATED STUDIES (CIS)

College for Integrated Studies (CIS) was established to offer a five-year Integrated Master's Degree Programme in several areas from the academic year 2006-07, for imparting education to the youngesters on completion of 14 years of schooling.

Director Sanjay Subodh

Associate Director Prof. Krishnaveni Mishra

84 faculty members from all over the University are participating in teaching theory and practical courses at College for Integrated Studies every semester.

Following Programmes were offered:

- 1. M.Sc. (5-Year Integrated) Mathematical Sciences
- 2. M.Sc. (5-Year Integrated) Physics
- 3. M.Sc. (5-Year Integrated) Chemical Sciences
- 4. M.Sc. (5-Year Integrated) Systems Biology
- 5. M.Sc. (5-Year Integrated) Applied Geology
- 6. M.Sc. (5-Year Integrated) Health Psychology
- 7. M.A. (5-Year Integrated) Hindi
- 8. M.A. (5-Year Integrated) Telugu
- 9. M.A. (5-Year Integrated) Language Science
- 10. M.A. (5-Year Integrated) Economics
- 11. M.A. (5-Year Integrated) History
- 12. M.A. (5-Year Integrated) Political Science
- 13. M.A. (5-Year Integrated) Sociology
- 14. M.A. (5-Year Integrated) Anthropology

During the present academic year, 2020-2021 students are pursuing the above courses

(1st sem = 215; 3rd sem = 187; 5th sem = 86;)

Subjects offered

The number of subjects were taught during every academic year for different Integrated programmes are given below:

M.Sc. (5-Year Integrated) Sciences : 50 courses
M.A. (5-Year Integrated) Humanities : 75 courses
M.A. (5-Year Integrated) Social Sciences : 80 courses

Infrastructure at CIS

Every classroom of CIS is equipped with complete audio-visual facilities for teaching purpose (3 classrooms are converted as smart class rooms with latest digital equipment) and a specialized IT lab consisting of 120 Ultra-slim desktop and sophisticated equipment in Physics, Chemistry and Systems Biology Laboratories for the benefit of all the integrated students.

Digital Classrooms:

There are 3 digital class rooms were established with acoustic sound proof arrangement and total set of apparatus required for online teaching with high quality IMac systems.

Resource Room for Differently Abled Students:

As per the directives from O/o. Prime Minister of India, a Resource Room for Differently Abled Students has been established with 15 PCs and JAWS AND Kruezeil software, 2 Braile Printer, High-end Zoom-X Scanner and 120 books in braile print for the academic purpose of Visually Challenged Students of CIS. Recreation material viz., Cricket Kit with sound ball, Dholak, Kanjeera, Yamaha Music Instrument – Key Board) etc.

CIS Library

CIS has its own library for its students with present collection of 12500 (approx.) books (including multiple copies). A separate newspaper section with 9 editions and 9 magazines.

Admissions:

The number of students admitted to various MSc/MA (5-Year Integrated) programmes at CIS during the academic year 2020-21 is given below,

PRG.	SUBJ.	TOTAL APPLNS.	APPEARD IN EXAM	INTAKE		Students Admitted	On rolls	Boys	Girls	
				Reg.	PH&DP	Total				
MSC	SCIENCES	6189	3625	90	5+5	100	107	108	56	52
(5-Yr.										
Int)										

М А		175	120	48	3+3	54	44	45	22	23
(5-Yr. Int)										
M A	SOC. SCI.	2953	1840	67	5+5	77	75	76	44	32
(5-Yr.							-			
Int)										

A total of 215 students joined CIS for the Academic year 2020-21, see below for details.

Sl.No.	Subject	Students Joined
1	M.Sc. (5-Year Integrated) Chemical Sciences	18
2	M.Sc. (5-Year Integrated) Mathematical Sciences	13
3	M.Sc. (5-Year Integrated) Physics	15
4	M.Sc. (5-Year Integrated) Systems Biology	22
5	M.Sc. (5-Year Integrated) Health Psychology	22
6.	M.Sc. (5-Year Integrated) Applied Geology	11
7	M.A. (5-Year Integrated) Hindi	07
8	M.A. (5-Year Integrated) Language Science	17
9	M.A. (5-Year Integrated) Telugu	16
10	M.A. (5-Year Integrated) Anthropology	13
11	M.A. (5-Year Integrated) Economics	17
12	M.A. (5-Year Integrated) History	15
13	M.A. (5-Year Integrated) Political Science	15
14	M.A. (5-Year Integrated) Sociology	14
TOTAL		215

Transfer of students:

Following number of students were transferred to respective Schools/Departments after completing the first two years in respect to Sciences and three years in respect to Humanities and Social Sciences to persue their Master level courses.

M.Sc. (5	M.Sc. (5-Year Integrated) 2019 Batch				
1	Chemical Science	20			
2	Mathematical Sciences	09			
3	Physics	14			
4	Systems Biology	16			
5	Health Psychology	20			
6	Applied Geology	07			
M.A. (5-	M.A. (5-Year Integrated) Humanities & Social Sciences 2018 Batch				
1	Anthropology	06			
2	Economics	09			
3	History	08			
4	Political Science	10			
5	Sociology	12			
6	Hindi	04			
7	Language Science	15			
8	Telugu	11			

CIS - Grievance Committee and Gender Sensitization meetings

Online Orientation meeting held with parents of 2020 batch students:

An Online Orientation meeting was conducted on 17/11/2020 with the parents and students chaired by the Vice-Chancellor and attended by all the Deans of the Schools / Heads of the Departments/Centres elaborately informed all the students and parents the academic system of UoH and all other facilities available at UoH.

CIS Student Activities

Several events online as listed below were organized by students of CIS through the respective clubs: (Junior Science Club and Shape Your Thought Club)

Students presented their research findings and shred their experience of working in Institutions outside UoH in the summer. Science Quiz, talks and demonstration of experiments were organized online.

Several students of CIS attended internship programmes during vacation periods.

4.14. CENTRE FOR MODELLING SIMULATION AND DESIGN (CMSD)

Simulation & scientific computing is the third pillar alongside theory and experiment in today's science and engineering, and thus, computer-based simulations form an integral part of modern research methodology. In this era of science-driven engineering, the role of scientific research, based on modelling, simulation and design, is of paramount importance. Industries and academics worldwide are gearing up to avail the challenging opportunities provided by this tool. The primary requisite in using the third avenue of research for solving complex problems was the state-of-the-art High-Performance Computing (HPC) Centre.

The University of Hyderabad, having expertise in many of the areas, fully appreciates the inter-dependence of Science, Engineering and Technology, and launched a uniquely conceived new programme of higher education and research. This initiative was launched through an imaginative programme of the UGC (recognizing the University for its Potential for excellence) by establishing a designated Centre for such activity (Centre for Modelling Simulation and Design – CMSD). This programme has been receiving generous support from DST under its FIST program.

CMSD aims to nurture cross-disciplinary bridges, which are effective in generating new knowledge and creative explorations. The human resources generated from such efforts will be invaluable. Training individuals and organizations in specific hardware and software, undertaking of consultancy and turnkey projects, help convert real life phenomena into appropriate mathematical and computational models etc., are some of the important tasks that CMSD has embarked on. This Centre became operational from its new premises in December 2004.

One of the unique academic features of this Centre is that all the active computational scientists working in widely different academic disciplines in the University Campus are Associate Faculty of the CMSD, and contribute their expertise and experience in furthering its academic objectives. Some of the research interests of these Members include: Physics of low dimensional systems, Topological defects in fluids in restricted geometries, Critical phenomena in complex fluids and magnetic systems, Monte Carlo simulations and development of novel sampling techniques, Genomics and bioinformatics, Protein folding, Cognitive neuroscience, Computational intelligence, Natural language understanding, Very Large Scale Integration (VLSI), Quantum Chemistry and Density Functional Theory, Molecular Modelling, Drug Design and Delivery, Design of new materials, weather forecasting etc. Short term courses have been so far conducted in the areas of Parallel Computing, Monte Carlo Simulation and Molecular Modelling etc.

CMSD has been involved, over the past few years, in promoting and fostering multidisciplinary research programmes in Advanced Computational Methods, with focus on the core areas of Physics, Chemistry, Biology, Engineering Sciences and Computer Sciences, besides interest in related research areas like Finite Element Analysis as applied to Nanotechnology, Computational Fluid Dynamics, Ocean-atmosphere-climate Modelling, High-End-Visualization/ Virtual Reality, Modelling and Simulation of large/complex Systems, etc.

Looking into the strength of the faculty in Modeling and Simulations, from the academic year 2022, a four semester M.Tech. Modeling and Simulations is also proposed under the auspices of Centre for Modelling Simulation and Design (CMSD), UoH, with the active participation of School of Computer and Information Sciences, School of Chemistry, School of Life Sciences, and School of Engineering Science and Technology. The program's objective is to make students ready to take up jobs in the industry and R&D institutions, or to prepare them for higher studies in their domain of study. The course is approved by AICTE for all 36 seats and the admission will be done through Centralized CCMT admissions.

Following are the facilities available at the Centre:

Data Centre: The Data Centre houses a HPC cluster with following configuration.

- a. HPC Cluster: 1680 CPU cores, achieving peak 120-Tflops speed, fully networked and consists of the following hardware: HPE Master Nodes(2), Computing Nodes(42), Storage Nodes(2) and SAN storage.
- b. State of Art Storage Servers: Giving High Availability SAN Storage 400TB RAID-5 storage, supports licensed LUSTRE Parallel File System.
- c. Software: Cluster Management Utility (CMU) & Red Hat Enterprise Linux V7.4 (RHEL) OS Software, and GANANA Job Portal Software for job submission with perpetual license and various Open-Source User Application Software such as Gromacs, Python, Gamess, Lammps, R, Absoft Fortran, NAMD, ABINIT, PLUMED, VASP, Molpro,WIEN2k, Desmond etc., have been installed in the HPC. Users can submit and monitor their jobs using a web-based job submission portal GANANA.
- 2) Seminar Hall: This is of 80 seat capacity with Wi-Fi internet access, audiovisual equipment, 40 laptops. The seminar hall is recently been equipped with state of art Interactive display board with two display TV's, DSP and other software stack required for Video Conferencing.
- 3) Two Class Rooms: One with 30 and the other with 17 seats capacity. Each seat in these classrooms are equipped with latest desktops.

Apart from the above, the Centre has one Board Room, two Committee Rooms and a few faculty rooms used for visiting faculty.

4) Publications: The faculty members have published nine Journal papers in refereed journals (as on Sept 15, 2021) using the HPC facility available in CMSD.

Prof. Rajeev Wankar, Professor in School of Computer Sciences is the Professor-in-Charge of the Centre.

4.15. CENTRE OF NANOTECHNOLOGY

Professor-in-charge: M Ghanashyam KrishnaDeputy Professor-in-charge: S V S Nageswara Rao

The Centre of Nanotechnology supports research in different areas of Physics, Chemistry, Life and Medical Sciences and Engineering Sciences and Technology through the various facilities established under it by the University. These include Transmission Electron Microscope with sample preparation facility, Physical Property measurement systems, SQUID, Scanning Near field optical microscope with Raman spectrometer, micro/nano fabrication facility with class 100 and class 1000 clean room, photolithography facility, electron beam lithography and vacuum deposition systems. All the equipment's are accessible to any faculty or student of the University by a very transparent system of booking. Faculty members belonging to different academic units related to Science and Engineering within the University are regular users of the facilities set up under the Centre. These facilities are also available for users from other Universities, national labs and industries. The operational structure comprises of a Professor-in-charge and a Co-Professor-in-charge who oversee the day-to-day functioning of the centre with support from temporary technical and administrative staff. An advisory committee with members drawn from the different science and engineering schools of the University advises the centre on matters of policy. It may be noted that CFN is a central facility and hence it does not offer any teaching programmes.

Recognizing the need for internal resource generation, the facilities of the CFN are open for use at a nominal charge as given below:

TEM: Rs 1500/- per 4 hr slot (2 slots per day available for internal users) and Rs. 7000/- per slot for users from other institutions (once a week two slots).

SNOM/ Raman facility: Rs 200/- per sample for internal users and Rs 400/- per sample for users from other institutions.

PPMS: Rs 2000/- per half day slot for internal users and Rs 7000/- per half day slot for users from other institutions

Clean room and related facilities. Users contact the technical committee which decides on usage pattern. It is nominally, Rs.1500/- per day for internal users and Rs. 10,000/- per day for other institutions.

Professor-in-charge: Professor. M. Ghanashyam Krishna and Co- Professor-in-charge: Professor. S. V.S. Nageswara Rao.

Advisory Committee Members: Prof. T. Jana Prof. R. Chandrasekar and Prof. K. Muraleedharan (School of Chemistry), Prof. S. Srinath and Dr. A. Rajanikanth (School of Physics), Prof. N. Khan and Prof. G. Ravi Kumar (School of Life Sciences), Prof. D. Das and Prof. K.V. Rajulapati (School of Engineering Sciences and Technology).

List of Universities/ Institutions/ Industries that have used CFN facilities

Srinidhi Institute of Science and Technology, Hyderabad; NIT, MMED, Warangal; Osmania University, Hyderabad; Yogi Vemana University; IIT Hyderabad; IISER, Bhopal; IIT Delhi; University of Gujarat; CDFD, Hyderabad; M/s. Nanospan; IIT, Hyderabad; M/s. Gland Pharma, Hyderabad; TBI Hyderabad; TCIS/TIFR, Hyderabad; ARCI, Hyderabad; BITS-Pilani, Goa; NIT – Nagaland; AMITY University – Noida; M.S. University, Baroda; Sikkim University, Gangtok; Mysore University; Gitam University; JNTU, Hyderabad; NCCM-BARC; M/s. Neuheit Pharma, Hyderabad.

Seminar series:

In addition to providing facilities for research, CFN also organizes lectures on the broad theme of "Science, Characterization and Applications of Nanoscale-phenomena (SCAN)" under which the following lectures were organized this year:

S. No	Name of the Faculty	Title of the Talk	Date of Talk
1	Prof. Soma Venugopal Rao (Alumnus of UOH) ACRHEM, SOP , University of Hyderabad	Nanomaterials for Defence Applications	20/11/2020
2	Prof. Santanu Ghosh (Alumnus of UOH) Department of Physics Indian Institute of Technology Delhi	A decade of research on nanomaterials: Some fascinating results	01/12/2020
3	Dr. Kiran Mangalampalli (Alumnus of UOH) SRM Institute of Science and Technology Kattankulathur Tamilnadu	Exploring and utilization of nanoindentation- induced high-pressure phase of silicon for solar applications	09/12/2020

Outreach:

The CFN also organizes visits by students from various schools and colleges from across the country under its outreach activity. Apart from school students within Hyderabad city, the CFN has also been visited by college students from states as far as Kerala. During these visits, faculty members and research scholars of the University are invited to deliver lectures and demos to motivate young minds. Participants of various workshops, including the refresher course at HRDC are also hosted by CFN for visits.

Chapter 5

Students Amenities and Activities

5.1 Students' Welfare

Dean Students' Welfare: Prof. R.S. Sarraju - (upto 22.7.2020), Prof: B. Nagarjuna - (from 22.7.2020)

The office of the Dean, Students' Welfare while primarily looks after the welfare of the students with active support from the elected representatives of the students, faculty and other functionaries of the administration. The multiple tasks of DSW include: facilitating the conduct of student union elections and thereby encourage leadership, democracy and tolerance among students besides enabling participation in decision making; organize necessary support and care for students requiring medical aid and hospitalization; facilitate interactions between different student groups and promote understanding and mutual respect; encourage participation in extracurricular activities; suggest the Vice-Chancellor on matters that enable comfortable stay of students on campus; and recommend to the Vice Chancellor on expenditure of student aid fund, emergency medical aid and students' welfare fund, facilitates students insurance, providing psychological counselling support to the students through professional counselors under Counseling unit, facilitates smooth functioning of provision of fellowships and scholarships to the students.

Fresher's Meet and Orientation:

The office of the DSW organizes orientation to fresher's through induction programmes to the entire set of fresher's as well as participants at individual department orientation programmes soon after the admissions for the academic year. In the common orientation the fresher's are addressed by the Deans/Directors of different schools/Centers, besides the Chief Medical Officer; Librarian; Chairperson, ICC earlier GS(CASH); Chairperson, Proctorial Board; Chief Warden; Health Insurance Officials, Students' Counselors and are informed of the central facilities in the university besides the facilities in the respective Schools/Departments/Centres. The Vice-Chancellor delivers the address on this occasion as the Chief Guest.

Activities Undertaken by DSW in 2020-2021

A number of activities have been undertaken by the DSW office in 2020-2021. A few of which worth mentioning are:

- Online talk in commemoration of 150th Birth Anniversary of Mahatma Gandhiji.
- Celebrations of Vigilance Awareness Week during 27th October to 02nd November, 2020.
- National Education Day celebrations.
- Celebration of Constitution Day.
- Celebration of World Wild Life Day.
- · Celebrations of International Women's Day.
- International Yoga Day.
- Counselling session for the new Students.
- Earn while you learn scheme.
- A number of Sports activities for men and women were also organized.

Activities of Counselling Unit:

A separate Student Counseling Centre is functioning under the purview of the Dean, Students' Welfare with Deputy, DSW -1 as In Charge of it. Professional Psychological Counselor(s) counsel the Students and provide relevant psycho-social support and interventions as and when required by the Students.

Activities:

- Three different Psycho Social support and safety messages have been sent to students of UOH during Covid-19 pandemic.
- Alambana webinar series during COVID-19

On the occasion of world Mental Health day on 10.10.2020, the counselling unit Under the title Alambana, proposed to periodically organize a series of psycho-social sessions/talks/interactive sessions/open forums/discussions inviting eminent Psychologists/Psychiatrists/Motivational speakers/Medical or other relevant and related professionals as a part of the psycho-social support program series.

Orientation programs: A School/Department and Centre wise Orientation programmes were conducted for newly joined students for the Academic year, 2020-21 to make awareness about the availability and utilization of Psychological Counselling services at UoH.

On the occasion of Week of International Women's' Day an online webinar in collaboration with chief warden office was organized. Women from various eminent professions were invited to share and inspire on topics

- a) Space of women from land to moon and mars by Dr. P. Sreelatha
- b) Sprinting life successful by Mrs. Divya Bollareddy
- c) Save the life and serve the society medical professional journey by Dr. Padma verapaneni

Five consecutive Psycho-social support and awareness messages were sent to all the students and employees of UOH in the month of April 2021

Implementation of ban on Ragging

The office of the DSW has undertaken to implement the ban on ragging on the Campus. The office of DSW made sincere efforts to publicize widely the ban on ragging by putting up posters and relevant material on boards at prominent places. Two Anti-ragging squads are constituted with approval from the Vice-Chancellor and toll free numbers were provided to the students for any help. It is a matter of pride to the university that as was the case in the previous years, no case of ragging was reported during the academic year.

Students' discipline:

Care was taken in aspects such as Ragging, use of drugs trafficking and eve teasing, which are criminal offences which are strictly forbidden in the University and disciplinary action to be exercised.

5.2 Currents Events and Activities under the Dean, Students' Welfare

5.2.1. Student Union:

The office of the DSW facilitates student union elections in the university every year. The elections are conducted following the Constitution of Students' Union and the recommendations of the Lyngdoh Committee that was constituted by the Ministry of Human Resource Development, government of India as per the directions of Honorable Supreme Court of India (2006). In the academic year 2020-2021, due to COVID -19 pandemic situation the student union elections have not been conducted in the month of September, 2020. However, the elected Office bearers, 2019-20 were continued as care takers of the Students' Union: Students' Information Bureau (SIB):

The SIB is located in the student center building where in the office of the Dean, Students' Welfare brings to the notice of the students various circulars and program details regarding career guidance, etc. received from various institutions and Universities in India and abroad from time to time.

5.2.2 Medical Insurance:

The office of the DSW coordinates medical insurance claim settlements for the students from the day they are admitted to the day they leave the university. A group medical insurance scheme that is economical and the one that best suits to the students is negotiated with a reputed firm to offer cashless admission in corporate and reputed private hospitals for better medical care in case of emergencies. The students are provided an insurance coverage of Rs. 1,50,000/- for one year period, besides personal accident coverage of Rs. 5.00 lakh.

5.2.3 Financial Assistance:

The Dean, Students' Welfare recommends for sanction of financial assistance as and when such requests are received from students for medical expenses, academic needs, educational and sports tours. These representations are normally considered only when they are routed through the Head of the Department and Dean of the School, depending on the availability of funds. However, the DSW recommends for free studentships, waiver of late fee (semester registration) etc., in the case of limited number of deserving cases.

5.2.4 Scholarship and Fellowship:

Deputy Dean Students' welfare -2 monitor the sanction and disbursement of fellowships & scholarships to students from various national funding agencies like UGC, CSIR, ICSSR, ICMR, DST Social welfare Scholarship of Telangana state etc.

Contact: Dean, Students' Welfare: Prof. B. Nagarjuna

Telephone: 040 23132500/2501 (O) Email: dsw-office@uohyd.ac.in.

Dr. G. Padmaja, Deputy Dean, Students' Welfare - 1

Head, Centre for Health Psychology & (In-charge of counselling unit)

1. Dr. B. Hymavathi – Psychological Counsellor

2. Mr. M. Subhash - Psychological Counsellor

5.3 Students Alumni:

Dr. Santosh R Kanade, Deputy, Dean Students' Welfare - 2 looks after the Alumni Cell activities. The Alumni Cell endeavors to connect through the portal – http://100pins.com/signup/uohyd.

5.4 Hostel Accommodation:

On-Campus accommodation is provided to 3279 students in 22 Hostels including nine Hostels for Ladies during the academic year 2020-21. One Ladies Hostel LH-III, LH-VI & LH-IX and four Men's Hostels (MH-E, MH-E(A), MH-C & MH-K) are exclusively for accommodating Research Scholars. Post-graduate and M.Tech/M.Phil students are accommodated in the remaining twelve hostels. The break-up of various categories of boarders are given below:

Total No. of Boarders	;	:	3360
Men Students		:	1915
Women Students		:	1445
General Category		:	911
Reserved Category:	SC	:	580
	ST		287

OBC : 1269 EWS : 215 PH : 93

Foreign National : 05

Hostel Administration:

Prof. D. Vijayalakshmi, Department of Telugu, School of Humanities is the Chief Warden, Dr. Arshia Jabeen, Department of Urdu, Dr. Krishna Reddy Chittedi, School of Economics, Dr. M. Nagamani, School of Computer and Information Sciences, and Dr. Alok Kumar Pandey, Department of Anthropology are as the Deputy Chief Wardens.

The Chief Warden and Deputy Chief Wardens look after the overall administration of hostels in addition to their regular teaching assignments and research work. Wardens are faculty members and are provided on-Campus accommodation.

The following faculty members are serving as Wardens of various hostels.

MH-A	Dr. G. B. Madhu Babu
МН-В	Dr. Mohd. Kashif
MH-C	Dr.Rajendra Prasad Lal I/c.
MH-D	Dr.Rajendra Prasad Lal
МН-Е	Dr. N. Naveen
MH-E(Annex)	Dr. V.V. Krishna Reddy
MH- G	Dr. Ravula Krishnaiah
MH-F	Dr. Ranjit Kumar Dehury
МН-Н	Dr. N. Naveen Kumar
MH-I	Dr. Pankaj Singh Dholaniya
MH-J	Dr. Rahul Kumar
мн-к	Dr. Muthamilarasan
MH-L	Dr. Naresh Annem
LH-1&2 (North)	Dr. Arshia Jabeen

LH-3&4 (North)	Dr.N.D.S. Naga Seema
LH-5&6 (North)	Dr.Bhawna Gomber
LH-7 &8 (South)	Dr. C. Vanlalhruaii
LH-9 South	Dr. Anjali Priya
Isolation Facility	Dr. G. Venkataiah

The Office of the Chief Warden is supported by a team of administrative staff. Like-wise, the Wardens/hostel offices are also supported by administrative staff. The University provides 100 supporting staff, which includes Mess Manager/Supervisors, Cooks, Helper Cooks, Server Cleaners and Sweepers to maintain the hostels and hostel messes in addition to 250 outsourced workers.

Hostel Messes:

Hostel Messes are run by the student Mess Secretaries of the respective hostel under general supervision of a Mess Supervisor and under the guidance of the Hostel Warden. The Mess Secretaries are elected by the respective Hostel boarders every month.

5.5 Proctorial Board:

In addition to the Departmental level and School level Grievance Committees, the Vice-Chancellor has re-constituted a Proctorial Board (w.e.f. 01.01.2021) with Prof. E.Harikumar as Chief Proctor along with Prof.K.Sreenivasulu, Prof. R. Balamurugan, Prof. D. Venkateswara Rao and Prof.Kanchan Malik as members to look into the disciplinary issues. In addition to the in-house members, Sri Kanapala Rajkumar, District Judge (Retd), and Sri Alok Srivastava, IPS (Retd.), former Inspector General of Police, Andhra Pradesh are co-opted as members of Proctorial Board. The Proctorial Board takes guidance of the co-opted members on the legal matters as well as matters pertaining to law and order issues.

The Proctorial Board rules are placed on the University Website (www.uohyd.ac.in) for awareness of students at large. Similar copies of rules are also circulated to all Deans, Heads and Centers in order to bring to the notice of the students.

5.6 Physical Education, Sports and Yoga:

Promoting physical wellness and health is the main motive of the department and it strives to achieve the same with all possible means. The department promotes this culture by encouraging the students and various student groups in conducting various physical activity events very regularly. The department also supports to any voluntary group which aims to promote physical culture in the campus. There are groups like runners group, walkathon group, cycling group etc. With sufficient sports and games infrastructure the participation of the students would be encouraging and hence the department strives to enhance the facilities for various games and sports on regular basis.

At present the university has three different sports complexes. One is new sports complex, another one is Yoga centre complex and the third one is South Campus sports complex. The new sports complex has a multipurpose sports field with standard track, cricket pitch, Volley ball court, Cricket nets. The Indoor stadium at the new sports complex has four dedicated Yonex Badminton Courts with LED illumination. A state of the art fitness centre in the New sports complex may be considered as world class fitness centre, as it houses all the fitness equipment that are necessary for the healthful development of the body. Another indoor hall in the new sports complex houses Table tennis and Carrom. There is a dance floor facility in the indoor hall of New sports complex. In the Yoga centre sports complex, there is a well maintained grass football field, two synthetic tennis courts, Karate Dojo and an Indoor hall for Yoga practice. In the south campus sports centre complex there is one synthetic flood lit basketball court and two synthetic flood lit volleyball courts. A new state of the art fitness centre has been added in this complex, exclusively for women folk of the university. A new Yoga hall has been constructed with augmented yoga and Kriya facilities.

The University has developed a new world class fitness center in the university with the UGC funds which can be equated with any of the best fitness centers of the world class. There are two fitness instructors, Mr. Eswar Bahadur and Mr. Abdul Rahim, in the fitness centre to guide and provide help to the fitness enthusiasts. Yoga centre provides both therapeutic and regular yoga classes to the yoga enthusiasts and the yoga training is provided for free of cost. Two Yoga instructors, Mr. Mallikarjuna Reddy and Dr. Saritha Devi in the Yoga centre provide guidance

and training in Yoga for the participants.

The department helps the student groups and students union to conduct various internal sports and games events like Night volleyball cup, Night football cup, Night cricket cup, Night throw ball cup, Night Kabaddi cup etc. apart from organizing regular coaching camps for the university teams which participate in the Inter university tournaments.

5.7 Placement and Students:

The Placement activities at the University of Hyderabad are coordinated through the Placement Cell under the Placement Guidance and Advisory Bureau (PGAB). The PGAB constitutes faculty placement coordinators of the various Schools/Departments who in coordination with the PGAB look after the placement for all the students in the University. The Placement coordinators are assisted by the student placement coordinators of the respective school/ department departments.

The PGAB has publicized employment opportunities available to the students. Placement talks have been arranged and facilities were provided for Campus interviews.

Most of the Students of Computer Sciences (MCA and M.Tech / IM.Tech) have been placed in One convergence, Pega System, Chegg India, Jocata, Manufact, TERA DATA, Blaize, Vectra Automation, Team F1, Hashed In Technologies, Progress, TCS Ninja, TCS Digital, Techsophy, MPHRX, QuovantisTechnologies to name a few at salaries ranging from Rs. 3.50 – Rs.17.71 lakhs per annum.

Meanwhile many students of MBA have been placed in companies like Delloite, GRIP At The Sparks Foundation, NSL Hub, Brane Enterprises Pvt. Ltd, Bridgei2i, 3i Infotech, AIM India, TCS, ICICI, Qubit Al Technologies Neo Credit Growth Pvt. Ltd, Elastic Run, Ctrl S, ASBLto name a few at salaries ranging from Rs. 3.50 lakhs per annum – Rs 8.00 lakhs per annum.

Students from the Economics, Chemistry, Communication, English, IMSc - Optometry, MPH, Physics, Mathematics have also been placed in companies through the campus placements at an average salary of Rs. 12.75 Lakhs per annum.

5.8 **Foreign Students:**

In November 2020, 8 students joined for the 2020 batch and due to the Covid19 pandemic, all of them are doing their courses online. Only one student from Sudan is on campus.

On 23rd February 2021, the Director General, ICCR interacted with the Vice Chancellors of Universities in India on the matters related to ICCR sponsored foreign students. The procedure to be followed for the online application system was discussed in detail.

ICCR launched a new portal in March, 2021 giving the academic institutes to access and download all online applications from the year 2021. It was started on March 13th 2021 and the portal was open until 7th June 2021.

Chapter 6

Financial Assistance to Students

The Fellowships & Scholarships Section of Finance & Accounts looks after the activities of regulating fellowships, scholarships and financial assistance in respect of all eligible research scholars, PG and Integrated and Masters Students. During the year 2020-21 a total of 2430 students were provided fellowships / scholarships under different schemes. The details are as under.

S No	Name of the Fellowship / Scholarship	No of Students
	CSIR- JRF	40
	SRF	43
	DSRF	10
	UGC – JRF / SRF	436
	National Fellowship for SC (JRF / SRF)	38
	National Fellowship for ST(JRF / SRF)	23
	Swamy Vivekananda Single Girl Child for Ph.D. scholars	09
	RGNF – DW (JRF / SRF)	07
	DBT - JRF / SRF	14
	DST - INSPIRE –JRF	41
	DBT- MSc-Biotechnology	34
	National Board of Higher Mathematics	01
	Indian Council for Medical Research	17
	ICSSR	17
	Moulana Azad National Fellowship for Minorities-MANFM (Online)	35
	National Fellowship for Students of Other Backward Classes (NFS OBC)	21
	UGC-BSR (Online)	0
	Visvesvaraya Ph.D. Scheme Fellowships	07
	National Portal Scholarships	86
	National Council for Rural Institute	01
	Social Welfare Scholarships (Telangana Government) *	492
	Social Welfare Scholarships (A.P Government) *	16
	Social Welfare Scholarships (Other State Government)*	23

^{*}to SC/ST/BC/Disabled / EBC/ Minority students

Apart from the above, eligible M.Phil.& Ph.D. scholars are being provided Non Net Fellowship at the rate of Rs. 5000/- and Rs. 8000/- respectively.

University of Hyderabad Student Assistance (UoH-SA) is provided to the most deserving candidates of Integrated Masters and Masters Programme. The details are as under

SI. No.	Fellowship/Scholarship/financial assistance nomenclature	Amount per month	No. of students awarded
1	Non-Net – M.Phil. and Ph.D.	Rs. 5000/- (M.Phil) Rs 8000/- (Ph.D.)	54 324
2	UoH SA – (Integrated & P.G. Students)	Rs. 750/-	600
3	Financial Assistance (5th Year Ph.D. Scholars)	Rs. 5000/-	41

During the Academic year 2020-21, 2430 have enrolled in the University in various courses. Eligible students belonging to SC, ST, OBC, EBC, Minority and PWD were provided financial assistance in the form of tuition fee reimbursement and mess charges by the Government of Telangana and Government of Andhra Pradesh and other state governments. Similarly, students eligible for the scholarship provided by the Government of India under various schemes, name by Post Graduate Indira Gandhi Scholarship Scheme for Single Girl Child, Post Graduate Merit Scholarship Scheme for University Rank Holders and Post Graduate Scholarship for Professional Courses for SC/ST Students.

Chapter 7

Special Provisions For SC / ST/ OBC / PWD Employees and Students

7.0 As in the previous years, the University continued to promote the cause of higher education forstudents from weaker sections of the society by providing special facilities for SC, ST, OBC,EWS and Persons with Disabilities (PWD) students and welfare measures to the employees.

7.1 Reservations

The University of Hyderabad has adopted the policy of reservations in respect of SCs, STs, OBCs, EWSand PWD, wherever applicable, as perthe Government of India / UGC norms. Reservations are being provided to the extent of 15%, 7.5%, 27%, 10%and 4% respectively in(direct) recruitment/promotions and 5% admissions for PWD.Same percentage of reservation is implemented in case of providing. Hostel accommodation to students and allotment of quarters(excl. OBC category) to teaching and non-teaching employees.

In terms of fulfilment of SC/ST / OBC / PWD quotas both in admissions and recruitment, the University is able to achieve an overall representation of SC - 22.7% ST - 8.8% in non-teaching posts and SC - 16.44%; ST - 7.93%; OBC - 36.3% in student admissions during the year 2019-20.

Regarding teaching posts, the University, in accordance with the directives of theUniversity Grants Commission, is implementing the reservation policy in respect of Assistant Professorsince inception. Against the sanctioned 228Lecturer posts, 181Assistant Professors were on the rolls of theUniversity during 2019-20, out of whom SC – 24 (13.259%); ST – 13 (7.182%); OBC – 37 (20.44%); PWD – 06 (3.31%). In compliance with the UGC guidelines issuedin August 2006, the University hasalso started implementing SC and ST reservations to the posts of Readers / Associate Professor and Professors. Similarly, the University is also implemting reservation in the cadres of Associate Professor and Profesorto OBC category since 2019.

7.2 Mechanisms for Safeguards

Effective implementation of reservations to SC/ST/OBC involves continuous monitoring, review andredressal. Keeping these requirements in view, the following standing committees have beenconstituted in pursuance of UGC guidelines:

7.2.1 SC/ST / OBC / PWD Admission Advisory Committee

This committee is convened twice in a year during the time of academic admissions under the Chairmanship of the Vice-Chancellor for taking appropriate steps to fill the gaps in attaining thereservation targets meant for SC, ST, OBC and PWD.

7.2.2 SC/ST Standing Committee

This committee is being convened twice in a year under the chairmanship of the Vice-Chancellorfor monitoring, implementing and review of reservation policies. The committee consists of 7 to 10 members of whom 4 to 5 belong to faculty, one external member from the State Social WelfareDepartment, Registrar as a Special Invitee and Deputy Registrar (Reservations) as the Member-Secretary.

7.2.3 SC/ST/OBC Grievance Committee

This committee looks into the grievances of SC/ST / OBC employees pertaining to their promotions, seniority, appointments etc. The committee meets from time to time as per the requirements of the employees.

7.3 Special Recruitment Drives

The University has been consistently complying with the directions of the Govt. of India on fillingthe backlog positions as and when accrued through special recruitment drives. A Special Recruitment Drive notification has been issued in favor of PWD in March 2016, June 2018 and March 2019 along with other categories.

Reservations in Admissions 7.4

In accordance with the policy of the Government of India and the guidelines of the University Grants Commission, the University has reserved 15% of seats in each course for candidatesbelonging to the Scheduled Castes, and 7.5% for those belonging to the Scheduled Tribes witha provision for inter-changeability between these categories, wherever necessary.

In accordance with the policy of the Government of India and the guidelines of the University Grants Commission, 27% of the seats in each course is reserved for OBC (non-Creamy layer category) candidates.

7.4.1 Relaxations in Minimum Eligibility for Admission

For admission to all post-graduate courses, viz. M.A., M. Sc., M.C.A., M.F.A., M.P.A., AdvancedP.G. Diploma., and 5 year Integrated Master's Degree courses; minimum eligibility condition to SC/ST candidates is "pass" in the minimum qualifying examination.

For admission to M. Phil.and Ph.D. a relaxation of only 5% marks in the minimum eligibility condition is provided to the SC / ST / OBC and PH candidates.

7.4.2 Reservation of seats for the Persons with Disability (PWD) candidates

5% of seats on approved intake in each course are provided as supernumerary seats for the physically challenged candidates. This is split into: visually challenged (VH), hearing impaired (HI) and orthopedically handicapped (OH) candidates with a provision of interchangeability. Theminimum eligibility requirements prescribed are relaxed intheir cases as in the cases of SC / ST candidates.

Visually challenged candidates appearing for the entrance examinations are be given extra time of 20 minutes for two hour papers. The University will provide scribe for such candidates if requested for it.

7.4.3 Concession Fee for SCs / STs / PWD

Concession is provided to SC/ST/PWD candidates in payment of the prescribed entrance examination Registration fee when they apply foradmission.

7.5 **Scholarships and Exemption**

All the students (SC/ST/OBC) who are eligible for post-matric scholarships offered by the state/central government are required to pay fees specified for that course in full at the time of admission.

The SC/ST/OBC who are the beneficiaries of Social Welfare Scholarship of State of Telangana are given waiver of differebtial amount of fee, over and above that is sanctioned and released/reimbursed by the Government of Telangana.

The students hailing from any State other than the State of Telangana and belonging to the SC, ST and OBC categories in respect of whom the tuition & other fee is not being remitted directly into the accounts of the University are not considered to be the scholarship holders and therefore they shall be treated as "Students from Other States". Accordingly, they shall payfull amount of prescribed fee and no financial concession is given to them.

7.5.1 Fees Exemption

All the candidates granted admission under PH category are exempted from the payment of tuition and other fees.

7.6 **Priority in Hostel Accommodation**

Fifteen percent and seven and half percent and twenty seven percent reservation to students of SC/ST/OBC categories respectivelyhave been strictly followed while allotting hostel rooms also. Top priority is given for ensuringhostel accommodation to all the SC/ST/OBC applicants admitted into the University, even if it goesbeyond the prescribed reservation quota of 15%, 7.5% and 27%. During the period of report, thepercentages of SC, ST and OBC students who were provided accommodation in the University hostelsworked out to 16.7% and 8.3% and 36.6% respectively.

7.6.1 Monthly Mess Advances

All the SC/ST students admitted to the University hostels, who are eligible for G.O.I. Post-MatricScholarship and who have applied for the same are given an advance amount equivalent to their eligibility of scholarship on a monthly basis to clear their mess bills. In essence, the SC/STstudents need not pay their mess dues directly every month. Accumulated dues, if any, are adjustableat the end of each semester/year on receipt of scholarship amount from the Social WelfareDepartment.

7.7 Book Bank

There is a special book bank facility for the exclusive use of SC/ST students within the University Library with a collection of nearly 900 books.

7.8 Social Welfare Scholarship

The University facilitates sanction of Telangana State Social Welfare scholarship to all theeligible SC /ST/EBC, Minority & PWD students of the University belong to Telangana State. The Scholarship includes Reimbursement of Tuition Fee (RTF) and Maintenance Charges or Mess Charges (MTF).

The SC/ST/OBC Integrated Master's and Master's students of the University who are the beneficiaries of Social Welfare Scholarship of State of Telangana are given waiver of differential amount fee, exempted from over and above that in sanctioned and released/reimbursed by the Government of Telangana.

During the period under report (2020-21), 492 students (Freshers and Ongoing) have applied for sanction of Social Welfare Scholarship of Telangana (SC-143; ST-76; Bc-212; EBC-34; Minority-21; Disabled-06) in the e-Pass of Telangana. In addition, 66 (SC, ST, BC, PWD, EBC and Minority) students of other States have applied in their respective States for sanction of Social Welfare Scholarships.

7.9 Remedial Coaching Programme

The University has been organizing remedial classes for the benefit of SC/ST students since 1989. The University itself was funding this programme till 1996-97. During XII Plan period, for the year 2015-2016, the University received grants from the University Grants Commission a sum of Rs. 12.00 lakhs towards Remedial Coaching Programme. The programme is also offered to OBC (Non-Creamy Layer) & Minority Community Students. Dr. Jyothi Hymavathi Deviis presently coordinating the Remedial Coaching Programme.

Also .the University is running two UGC programmes for the benefit of SC/ST/OBC (Non-creamery layer) and minority community students namely (i)entry into services and (ii) coaching for JRF/NET. Each scheme has been grant of Rs.12.00 lakhs for the year 2016-2017. Dr. G. Krishnaiah and Dr.J. Rani Ratna Prabha have been Coordinating the Schemes respectively. The UGC has extended the schemes up to 31.03.2022.

7.10 The Reservation Cell

The University created a Special Cell, exclusively for the welfare of SC/ST& OBC employees and students in the year 1986. The Reservation Cell ensures that the reservation policies are effectively implemented from time to time. An officer of the rank of a Deputy Registrar is the officer in-charge of the Cell. The Cell also ensures the smooth pursuit of academic goals by SC/ST students by attending to their needs such as scholarships, remedial classes, grievances etc. Consequent upon the introduction of reservations to OBCs in jobs, this subject was also added to the Cell in 1993 and ina similar way, the subject of reservations for Physically Handicapped was also added to the Reservation Cell. Also, reservations in admissions for OBC was introduced with effect from 2008 onwards.

Dr. Ramdes Rupavath Professor is designated as the Liaison Officer for SC/ST,Prof. Galla V.R.K. Acaryulu, as a Liaison Officer for OBC and Md. Abdul Saifulla, as a Liaison Officer for PWD.

The following is the status of implementation of reservations in the University as on 31.3.2021.

Category	No. of SCs	Percentage	No. of STs	Percentage	No. of OBC	Percentage	No. of PWD	Percentage
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Group A	5	18.97%	1	8.62%	7	13.7%	0	-
Group B	17	25.69%	10	9.72%	4	6.25%	0	1.39%
Group C	65	23.66%	26	8.26%	29	14.29%	5	2.45%
Student Hostels	780	16.70%	390	8.35%	1709	36.61%	61	1.30%
Students Admissions	875	16.44%	422	7.93%	1932	36.3%	150	2.82%

Staff Quarters

Total	No. of Occupants					
No. of Quarters	SC	Percen tage	ST	Percen tage	PWD	Percen tage
291	32	11%	11	3.78%	06	2.06%

7.11 Relaxations provided to SC/ST/OBC/PWD at the University of Hyderabad

Subjects as per the Government of India guidelines	Action taken by the University
Age limit	The University is providing age relaxation - 5 years to SC& ST, 3 years to OBC and 10/13/15 years to PWD (UR/OBC/SC&ST) Candidates.
Promotions	There is no age limit in promotions.
Fee for Examination/Selection	Concession is given to SC, ST & PWD candidates in paying registration fee for selection into services.
Relaxation of standards of suitability in direct recruitment	Standards of suitability (minimum required marks in written test/interview) to SC/ST candidates being relaxed.
Relaxation of standards in departmental promotion tests	Being provided.
Separate interview of SCs, STs& OBCs	The University is conducting interviews separately to SCs, STs& OBCs.
Travelling Allowance	Outstation SC/ST candidates called for interview are paid to and fro second class railway fare.
Change of cadres from Sweepers, Chowkidars etc. to the post of Office Attendants.	Being implemented as per rules.
Promotion of Office Attendants as JOAs	Being Implemented as per rules.

Chapter 8

Central Facilities

8.1 Indira Gandhi Memorial Library

The Indira Gandhi Memorial Library is a central facility providing information support for academic and research activities of the University. The Library was established in the year 1975 and shifted to the present building during 1988, inaugurated by His Excellency Dr Shankar Dayal Sharma, the then Vice-President of India and named after Late Prime Minister Indira Gandhi. All the in-house Library Operations are fully computerized including the Web OPAC using the international Library Management Software Virtua supplied by VTLS Inc., USA. The UGC-INFLIBNET has identified the Library as one of the 26 document delivery centres in India for providing photo copies of journal articles to the research scholars of other Universities. Since 1990, the Library has achieved several distinctions in the country:

- a) The IGM Library is the first University Library to computerize all in-house operations.
- b) The first Library to computerize other Libraries (Baba Saheb Ambedkar Open University, Telangana, and State Central Library, Hyderabad, Telangana.)
- c) The first University Library to start PGDLAN Course under Distance Education mode since 1998
- d) The first University Library to subscribe to Electronic e-journals and databases.
- e) National Board of Higher Mathematics (NBHM) has identified this Library as Regional Library for Southern Region.
- f) The first University Library to establish a Centre of competency in digital libraries and e-learning with the assistance of SUN Micro systems and UGC.
- g) The first University Library to install 3M Security Gate to avoid book thefts.
- h) The first University Library to become a governing member of OCLC, USA.
- i) The first University Library, to install 100 KVA solar power system

The Library is kept open from 8.00 AM to 12.00 Mid-Night on week days and 9 a.m. to 5.30 p.m., on Sundays and other Holidays and 8.00 AM to 8.00 AM during summer/winter vacation. During Examinations period, it is kept open till 2.00 AM. Now, due to COVID-19, Library is functioning from 9.00am to 5.30pm on weeks days (Monday to Friday).

8.1.1 Library collection:

The Library has rich collection of 4.83 lakh books, e-journals, e-books, reference books, serials, theses & dissertations, back volumes of journals, maps etc. The Library has a separate book bank for SC/ST students and 2508 braille books for visually challenged students. Apart from this, the Library has received 202 books as gift from various sources worth approximately Rs.2.40 lakhs. The Library had renewed subscriptions to 80 plus print journals and 44 plus databases covering more than 40,000 e-journals.

8.1.2 Computerization:

The Library has excellent IT infrastructure to manage all in-house operations as well as to provide specialized information services to the faculty and students over the Campus network. The hardware consists of IBM servers, storage devices, ZEUTSCHEF/ATIZ book scanners, hand-hold laser scanners, laser printers and 60 PCs. The Library is using VIRTUA application software and operating systems like Red Hat, MS-Windows, Ubuntu Linux, etc. The Library uses barcode scanners for issue, return and renewal of books for accuracy and efficiency. 24 PCs are placed at the entrance Lobby for OPAC, e-mail and internet browsing. Similarly, 8 PCs are kept in the Library reading halls exclusively for searching of book data bases. The Library is connected to the Campus Network through 100 mbps optical fiber channel. The Library resources can be searched over the internet through OPAC. The Library is enabled with WI-FI connectivity for the use of laptops inside the library.

8.1.3 Digital Library:

The IGM Library has established a model digital Library by signing MoUs with SUN Micro Systems and VTLS, USA. Under these MoUs, a Centre of Competency in Digital libraries and e-learning was established to undertake R & D activities by using Open Source Software and to create digital content in the University. Currently this facility is being used for conducting hands on training and practical classes for PGDLAN students. The Library is also a member of Universal digital project of Carnegie-Melon University, Pittsburg, USA(Million books to the Web). Under this project, a scanning centre was established in the Library to digitize rare books. The Library has signed MoU with UGC-INFLIBNET Centre, Ahmedabad, to digitize and upload full text Ph.D. theses submitted to University of Hyderabad. Already 1950 Ph.D. theses were uploaded to UGC-INFLIBNET project Shodh Ganga and continuing the same. The Library is also making efforts to establish ETD Lab to digitize the remaining theses and upload to Shodhganga.

8.1.4 Readers Services:

Every year 4,650 book transactions are made at circulation desks, i.e., issues, renewal and returns. The inter-library loan requests of the students, research scholars and faculty are being fully met with close co-operation from the local libraries. The Library has supplied 231 articles under the Document Delivery Service to research scholars of other Universities. Library orientation programmes are conducted to new students to familiarize them with the Library services, resource and rules. The Library is also conducting orientation programmes on Research methodology for social science research scholars. The website is meticulously designed with several e-resources, helpful to the Library user community.

Library has introduced Remote Access facility for the faculty members, research scholars and students through which the subscribed online databases/e-journals/e-books can be accessed from home, this is one of the best service heavily using by library users during COIVID periods.

8.1.5 Institutional membership:

Twenty one Research and Development Centres and Corporate organizations have enrolled/renewed themselves as institutional members by paying the prescribed annual membership fee, to make use of the Library resources and facilities.

8.1.6 Reprography services:

The IGM Library provides reprography (photocopying) service inside the Library to all its members. A private firm has been engaged for this service during the working hours to all the library users at a nominal charge of Rs.0.60Ps. On an average, 10,000 photocopies are taken out every day.

8.1.7 Facilities for the visually challenged:

Visually challenged students have access to library resources through 5 multimedia PCs with 'JAWS' and 'Krizwel' speech synthesizer software, which enables to read-out the documents placed on the scanner. In addition, two workstations with Zoomex, readers are added to scan and convert image into text on the screen to enable the students to hear and also save the text. This facility is extensively used by the visually challenged students to read and print without anyone's help. A separate Braille printer is provided for printing regular text in Braille.

8.1.8 Air-conditioned 24 x 7 Reading Halls:

The IGM Library has two separate reading halls next to the library, which are fully air-conditioned and kept open round-the-clock. Students can bring their personal books, issued books from the Library and study in these halls without any disturbance. These reading halls have the capacity to accommodate 200 students at a time, and it is being used extensively. The reading halls are enabled with wireless network points, where students can search/ browse e-journals subscribed by the library from their Laptops.

8.1.9 PG Diploma in Library Automation & Networking:

The IGM Library under the aggies of the University Centre for Distance and Virtual Learning Started a highly focused one year course - PG Diploma in Library Automation and Networking (PGDLAN) in January, 1998. This course is the first of its kind in the country, where a University Library is conducting an advanced level course under Distance Education mode. Around 80-100 students are admitted every year.

Library Website: http://igmlnet.uohyd.ac.in:8000/

Email: librarian@uohyd.ernet.in

040-23132600 Phone:

8.2. Central Instrumental laboratory (CIL)

Holding the distinction of FIRST building to come up in the vast university campus in 1979, the Central Instruments Laboratory (CIL) is a centralized instruments facility with the state-of-the-art analytical equipment to cater to the needs of Science/Engineering/Medicine schools of the university. CIL has been playing a crucial role of providing the instruments support to the research fraternity of the university. The sophisticated instruments at CIL cover a broad range of research fields viz., microscopy, diffraction based instruments (Spectrometers), thermal and magnetic property measurement. The facility is equipped with the following instruments: 1. Scanning Electron Microscope (SEM) with Energy Dispersive Spectrometer (EDAX), 2. Powder X-Ray Diffractometer (XRD), 3. Vibrating Sample Magnetometer (VSM), 4. Electron Spin Resonance Spectrometer (ESR), 5. Differential Scanning Calorimeter (DSC), 6. Thermogravitometer-DTA (TG-DTA), 7. Circular Dichroism (CD) Spectrometer.

CIL offers educational visits to the participants of short/long term courses conducted at science schools of the university and the academic staff college. The staff of CIL has also been sharing their experiences in the academic program of the university by offering instrumentation and other courses to the students of Ph.D. and Integrated M.Sc. The areas of specialization of the staff at the CIL include Mass Spectrometry (lab-based and space-borne), Radiation Spectroscopy (X-Ray, UV-VIS-IR), Microscopy, Advanced Electronics, Design and Development of Microprocessor and Microcontroller – based Systems, Embedded Systems, Advanced Instrumentation systems design.

8.3. Computer Centre

The Computer Centre was established in 1985 to facilitate, foster, and support the essential teaching and research goals of University of Hyderabad through the deployment and delivery of computing and communication services to the university's faculty, staff, and students. As part of teaching process, students have access to computers for their course or project work. Its facilities are also used in work related to administration such as recruitment, academic, examinations, finance etc. In 1993, ERNET selected University of Hyderabad to be one of the transit nodes for Internet connectivity with a narrow bandwidth of 9.6 Kbps. It was made operational through VSAT dish antennae. This transit node at the Computer Centre provided Email/Internet services to educational and research organizations in Andhra Pradesh such as IDRBT, NFC, DMRL etc. Further 128 Kbps microwave and 2 Mbps backbone links were established in the year 2000, 2001 respectively. UGC funds allocated in the year 2000, was utilized to increase the number of terminal points available to users. The UGC grant allocated in the year 2001 helped establish the 1 Gbps structured SM fiber optic network for the university. Further this expanded as a 2 Mbps point-to-point leased line between UOH and IDRBT, 2 Mbps UOH - Infosys (Hyderabad) – Bangalore leased line, and 128 Kbps ISDN line. In the year 2006, the bandwidth available to the university was enhanced to 4 Mbps. All residential buildings, hostels, and upcoming buildings were connected to the backbone network. Fourteen Wi-Fi towers were erected at different locations to create wireless hotspots. Consequently, the bandwidth was upgraded to 1 Gbps. A new email server was installed, and user authentication services were made operational.

With the expansion of the computing activities into different horizons the university distributed the staff at Computer Centre to various places such as A.I. Lab, CMSD, Campus Network Facility, Admin Computer Centre, F&A Computer Centre, Automated admission office, Centre for Integrated Studies at South Campus and other Schools/ Centers to tap their inherent potential. The Centre is equipped with Pentium systems, Color and Black/White Laser printers, Cannon IR 2530 xerox cum printer, Scanners, CD writer. The Computer Centre has recently procured 75 Lenovo Desktops Core i5 as an upgraded facility for users. 10 Dell Desktops core i3 Systems with LINUX/Windows 8 operating system have been earmarked for training/workshops.

The Computer Centre has 7 surveillance cameras inside the Centre for monitoring purpose. The Centre has facilities for Programming, Word processing and execution of various other tasks in addition to Internet/E-mail that benefit users. The Center is open 24 hours except on holidays.

Training and Development Activities:

The Computer Centre has undertaken training for all sections of the University in Libre Office. It has decided to make use of open source software in the campus.

8.3.1 Campus Network Facility (CNF)

CNF is responsible for the management, operation and support of the campus network and coordinates the design, long-range planning and procurement of a broad range of network services and accessories. The campus network covers about 11,000 LAN ports. The Campus Network consists of high-speed connectivity over OFC backbone.

The backbone spans to 40 distribution nodes and other Campus buildings. For easier management, the campus network is made into more than 80 subnets divided into 8 segments covering all the administration, academic and hostels and campus quarters. It also presently has some wireless facility at public places.

In addition, under the MHRD Wi-Fi project, the CNF along with the NICSI has successfully completed the passive work to provide wireless facility throughout the campus. Under NKN programme CNF is facilitating 2 Gbps Internet bandwidth to users for academic usages.

CNF strives for secured and uninterrupted Internet Services, now, Sophos XG Firewall provides necessary security services including intrusion prevention, web filtering and application filtering. However, the security concern is increasing day by day.

The CNF has network devices such as Allied Telesis Core, Distribution and Access Level Switches, Sophos XG Firewall (HA Mode), Fluke Network Tools, Cisco, Ruckus & Dlink Wi-Fi access points and towers, Dlink DSLAMs and ADSL Modems, AD, SSL Portal, DNS and DHCP Servers, Security System Servers etc.

CNF has rolled out Student Network Support Service where in the students are selected from on the basis of Internal technical written test followed by technical interview. Those who are selected are trained by the CNF Staff to trouble shoot the problems during non-working hours and holidays faced in different hostels. This scheme facilitates students to build their networking skills and gives them hands on exposure.

Computer Centre and Campus Network Facility Staff:

Dr. Sanjay Kumar Sharma	Director
Mr. B. Balakrishna	Systems Manager
Mr. M.S.Chakravarthy	Programmer
Mr. P. Veerasekhar	Programmer
Mr. K. Sudhakar Rao	Jr. Programmer
Mr. K. Amaresh Singh	Computer Operator
Mr. V.Balasubramaniam	Computer Operator
Mr. V.Shanthaiah	Computer Operator
Mr. Md. Fathe Khan	Jr. Technician
Mr. K Balaji Rambabu	Office Assistant
Mr. Sathiah	Attendant

CNF Advisory Committee Members:

Prof. Susanta Mahapatra, School of Chemistry, upto 14.01.2021	Chairman
Dr. Sanjay Kumar Sharma, CNF	Member & Convenor
Dr. Sreenivasulu Karkuti, Life Sciences	Member
Dr. D.V. Srinivas Kumar, Management	Member
Dr. Alok Kumar Mishra, Economics	Member
Dr. S. Arulmozi, CALTS	Member
Dr. Atul Negi, School of CIS	Member
Finance Officer/ Representative	Member
IAO/Representative	Member

8.3.2. Administration Computer Centre

The Admin Computer Centre maintains the database of Employees, servers of IEMS and IFMS. In addition to issuing of Employees ID Cards, Medical Cards, retired employees' pension cards, medical cards and family pensioner's medical cards. Providing network assistance to various sections located in the Administration Building, minor repairs and formatting desk top computers and software loading. The Admin Computer Centre managed by the following person Sri. A R Reddy, Computer Operator / Prog. Asst.

8.4 Official Language Hindi Cell

Responsibilities and Activities

- 1. To bring various Rules & Regulations regarding effective implementation of Official Language Hindi to the notice of Administrative Head of the office and to give appropriate suggestions from time to time.
- 2. To circulate the targets prescribed in the OL Annual Programme to all concerned.
- 3. To prepare the quarterly progress report regarding the progressive use of OL Hindi.
- 4. To organize the quarterly meetings of the Official Language Implementation Committee regularly.
- 5. To coordinate with the Town Official Language Implementation Committee and to attend the half-yearly meetings thereof.
- 6. To organize Hindi Workshops for the employees in every quarter.
- 7. To organize Hindi Fortnight and various competitions and activities in the month of September. (Hindi Day/ Fortnight 2020 was observed from 01st September to 14th September, 2020 with great enthusiasm. The entire programme was organized online keeping in mind the guidelines regarding COVID-19 pandemic. The Guest of Honour at the closing ceremony was Prof. H.P. Shukla, Pro-Vice-Chancellor of Mahatma Gandhi International Hindi University, Wardha. Many Hindi Competitions, viz. Extempore Speech, Poetry Recitation, Story Narration and Debate Competitions were organized during this period for the staff and students of the University.)
- 8. To translate Annual Report and Annual Accounts of the University into Hindi.
- 9. To translate the postings of online newsletter 'Herald' and University Website.

8.5 Placement of Students

The Placement activities at the University of Hyderabad are coordinated through the Placement Cell under the Placement Guidance and Advisory Bureau (PGAB). The PGAB constitutes faculty placement coordinators of the various Schools/Departments who in coordination with the PGAB look after the placement for all the students in the University. The Placement coordinators are assisted by the student placement coordinators of the respective school/department departments.

The PGAB has publicized employment opportunities available to the students. Placement talks have been arranged and facilities were provided for Campus interviews.

Most of the Students of Computer Sciences (MCA and M.Tech / IM.Tech) have been placed in One convergence, Pega System, Chegg India, Jocata, Manufact, TERA DATA, Blaize, Vectra Automation, Team F1, HashedIn Technologies, Progress, TCS Ninja, TCS Digital, Techsophy, MPHRX, Quovantis Technologis to name a few at salaries ranging from Rs. 3.50 – Rs.17.71 lakhs per annum.

Meanwhile many students of MBA have been placed in companies like Delloite, GRIP At The Sparks Foundation, NSL Hub, Brane Enterprises Pvt Ltd, Bridgei2i, 3i infotech, AIM India, TCS, ICICI, QubitAl TechnologiesNeo Credit Growth Pvt LTd, Elastic Run, Ctrl S, ASBL to name a few at salaries ranging from Rs. 3.50 lakhs per annum – Rs 8.00 lakhs per annum.

Students from the Economics, Chemistry, Communication, English, IMSc – Optometry, MPH, Physics, Mathematics have also been placed in companies through the campus placements at an average salary of Rs. 12.75 Lakhs per annum.

8.6 Internal Complaint Cell

I. Gender Sensitisation Initiatives

- Conducted online Writing Competition on "Challenges of Gender Violence in Covid Times" by ICC Student Representatives during September, 2020
- Conducted ICC(GSCASH) online special lecture on Gender Sensitization by Ms. Elilzabeth Santana Kumar on 27th January, 2021

II.Complaints

During the period from April, 2020 to March, 2021, there were 4 complaints involving students (2 complaints), and Faculty (2 complaints). All the complaints have been resolved.

8.7 **Medical Facilities**

Health Centre: The University has a Health Centre in the Campus with three Chief Medical Officers and one Medical Officer with supporting staff. The health centre runs 24 hours round the clock with outpatient and inpatient facility and emergency services. Health centre providing the facility to the beneficiaries of the university to avail general routine medicines in addition to these chronic element disease medicines issued without limitations. It has twelve beds to provide inpatient services. It has X-ray unit with advanced digital x ray machine with low radiation and high resolution with good clarity, image zooming in less time with patient data storage capacity. Laboratory has advanced investigation equipment which can perform routine blood test, stool tests, urine tests like Microbiology, pathological, bio-chemistry tests). Semi auto analyzer, cell counter and binocular microscopy, with this machine result more accurate in less time. Health centre emergency ward has advanced E.C.G machine and which can store the patient data with electronic reporting less time consuming facility. Health centre has round the clock ambulance service. In addition to this government of Telangana provided 108 services also available. The Health Centre mainly caters to the needs of the students and Campus residents and people residing in and around the university campus, pensioners their spouses and servant quarter residents, Outsource staff, KV staff and Campus school staff and Students. The University also reimburses expenditure incurred by the beneficiaries of university towards treatment of self and family members subject to the limitations prescribed by the University because average age of most of the employees is 50 years and above, they and their dependents need medical facilities for Out-patient and In-patient treatments.

Health Centre introduced medical insurance scheme to student's w.e.f. 01.10.2008 which covers inpatient treatment cost up Rs.1,50,000/- per annum and outpatient up to Rs.3000/- per annum and it also covers personal accident covers limit up to (05) Five Lakh. This medical insurance covers for 3,300 students (approximately). Services of a student counselor is available in the DSW Office and Health Centre.

The UH Health Centre in the wake of COVID-19 pandemic first and second wave has been taking all required steps that are essential to combat the present pandemic in the Campus. The following are some of the steps that have been taken by the primary Health Centre to assist the Campus Community including Students, Faculty, Non Teaching Staff, Pensioners and their dependents during this pandemic.

- The Health Centre has been providing regular Out Patient, emergency treatment and online facility for medical advice on the dedicated Mobile Telephone No. 9440227517 to the COVID-19 suspected / positive cases (in a Telemedicine mode) on the health concerns of the Campus Community. This is apart from the emergency duties of the Medical Officers on 24 x 7 basis along with nursing and paramedical staff.
- Arranged a dedicated vehicle for transporting suspected / COVID-19 positive persons and to provide necessary medical assistance. The same vehicle is also available at Lakeview Guest House, Campus on 24x7 basis.
- Special arrangements have been made for the COVID-19 suspected / positive cases for their isolation facility (dedicated) at the Lakeview Guest House UH Campus.
- Arrangements are made by providing Medical Kits which includes all medicines to treat the asymptomatic / symptomatic cases and also provided medical equipments like pulse oximeters, BP apparatus, thermometers to take vital parameters as and when required to deal with COVID cases.
- Arrangements are also made by providing oxygen concentrators to the COVID-19 suspected / positive cases in the cases of necessary oxygen requirements.
- The Health Centre provides necessary medical kits for the COVID-19 positive persons and also provides PPE Kits, face shields, face masks and sanitizers to all drivers allotted to the dedicated vehicles and also to all supporting Health Centre staff.
- Special arrangements were made for Campus Community for vaccination (COVAXIN) in Citizen Hospital, Gopanapalli without seeking any prior appointment between 2 to 4 p.m. The Campus Community and their families may avail this facility.
- The University of Hyderabad Health Centre has arranged RT PCR testing facilities on 08/05/2021 for the facility of UH fraternity.
- The UH Health Centre has coordinated vaccination drive for the facility of UH fraternity on 23.06.2021 (COVAXIN) and 25.06.2021 (COVISHIELD).
- The Health Centre Medical Officers are insisting all the beneficiaries of University regarding maintenance of COVID-19 protocols to be adhered to as per Government of India guidelines.

8.8 University of Hyderabad Campus School (Primary)

The academic year commenced from 01.04.2020. The school started Class IV from this academic Year. 57LKG admissions were given to the employees' ward sunder different categories.

A few admissions were given in Class UKG to class IV under various Categories. The school closed for summer vacation from 03.05.2020 to 21.06.2020.

During this academic year, in view of the unexpected pandemic and the uncertainty of the re-opening of the schools, the Principal and the teachers of the campus school reached the students through online education and with the active support of the parents the academic year was successfully completed. Zoom, you tube channel created for the school, Google sheets and WhatsApp were used extensively.

As per the orders of the Chairman SMC, the school shifted the teaching/learning process to Online interactive classes following the Pragyata Guidelines (for digital education) formulated by the CBSE. For Primary school students, two live sessions in a day with a duration of 45 mins each, is scheduled via zoom app. The required infrastructure facility provided by the School Management is being utilized by the teachers to impart hassle free e-learning and needless to say, the classes are going on in full swing. However, the participation of students in interactive classes gradually picked up as expected, response from all the stake holders has taken more time than expected due to various reasons. Lack of smart gadgets and poor internet accessibility are the key reasons for the poor turnout. To bridge this digital divide, teaching modules prepared by the teachers are posted in the respective WhatsApp class groups, so that the students can avail the benefit whenever they have signal connectivity.

The Pre-primary Section, with a view to provide flexible (self-paced) learning for the young learners, is still continuing the online mode of teaching with the full support and satisfaction of the parents.

The Pre-primary Section, with a view to provide flexible(self-paced) learning for the young learners, is still continuing the online mode of teaching with the full support and satisfaction of the parents. Honing the or all and writings kills of the students has remained the primary motto of the teachers involved National festivals like Independence Day and Republic Day were celebrated in the school campus. (online competitions for the students were also conducted) and other events like Gandhi Jayanthi, Dr. Ambdekar's Birth anniversary etc., celebrated virtually and the recordings were placed in the school youtube channel.

In the month of December SA-1 (first terms) Examinations were conducted online with the help of google forms for all the classes (7th December 2020 to 14th dec 2020) and progress cards were also issued online to the students before the parent teacher meeting on 23rd December 2020.

In the month of December SA-2 (term ending) Examinations were conducted online with the help of google forms for all the classes (5th March 2021 to 15th March 2021) and progress card were also issued online to the students before the parent teacher meeting on 27th March 2021.

All the students were promoted to the next higher class, as per the guidelines of CBSE, State and Central Govt directions.

The new academic year is scheduled to start from 01.04.2021 upgrading the school to class V, as the school is being upgraded to the next higher class every year since 2017.

8.9 Clubs

The Faculty and Officers' Club, Ladies' Club, Vijnana Vedika, Campus Residents Welfare and Recreation Club, nature Club and Non-teaching Officers Club continued their activities on the campus with enthusiastic participation of the University Community. These clubs have organized several social welfare programs and games and sports meet, cultural programmes and donation campus by collecting various material and donating to the poor within and out of campus.

8.10 Guest House

The University has a guest house on the main campus, to accommodate academic visitors and other official guests, four complexes viz., Silver Jubilee Guest House, Visiting Scholars Hostel, Lake View Guest House and Participants Hostels are attached to the main guest house making the provision of accommodation for more than 200 guests, including Dormitories. Besides providing accommodation Guest House also provide working lunch for more than 600 members at a time.

8.11 Campus Amenities

Various committees with members representing different constituents of the university, i.e., students, teachers and employees constituted by the Vice-Chancellor from time to time ensured smooth and efficient functioning of the available facilities on the campus.

8.12 Horticulture Department

The Horticulture department is continued to maintain the existing gardens and lawns at about-32 places, and carried out the allied activities during the year 2020-21 to make suitable environment of the campus (North to South). Apart from this, the Department has taken the sustainable development works of the landscape gardening, green belt plantation, Harita Haram programme in campus. The details of the works undertaken by the Horticulture Department are given below:

- 01. Avenue plantation of about 10,000 no's in campus near Earth Sciences building, Hostels of the North campus and South campus with the help of GHMC and other agencies.
- 02. Landscape garden works at the Students Amenities Centre, South Campus.
- 03. Group plantation of the Ornamental Shrubs on the road dividers of the campus and Avenue plantation on the road side area & pathways area.
- 04. The Miyawaki plantation of about 4000 saplings in the area of 1.0 acre also undertaken in campus through private agencies under their CSR activity, which is well maintained for improvement of the Educational environment of the campus.
- 05. The Horticulture Department also carried out the clearance of wild growth surrounding the buildings (Schools, Offices, Residential Areas and Open places) in the campus.
- 06. The Department has carried out the removal and disposal of the fallen trees of the Subabool and other species of the trees in campus (due to heavy rains, winds and over age of the trees) for better movement of the campus fraternity
- 07. The Horticulture Department is also arranging the water tubs and water to the wild animals and birds of the campus with the help of administrative authorities and student Volunteers.

8.13 Technology Business Incubator (TBI); Technology Incubation and Development of Entrepreneurs (TIDE) and UOH Bionest Innovation Ecosystem at University of Hyderabad

Promotion of Innovation and Entrepreneurship and Incubation activities at University of Hyderabad Technology incubation is a potent element in the National Innovation System intended to foster Technoentrepreneurship, innovation and /or translation of research into the market place or public sphere more systematically and comprehensively. The University of Hyderabad has a well established research culture. In order to foster the above and, in general create an ecosystem of innovation and entrepreneurship, the University has established three incubators supported by various Government bodies (TBI-DST, TIDE-MEITy, BioNEST-BIRAC/DBT). Of these, TBI is active from the year 2011, TIDE from year 2012 and BioNEST has stated it operations in the year 2018. With a view to streamlining the activities of Innovation and Entrepreneurship on the campus, the University, with the approval of its Executive Council, has set up a a not-for-profit Section-8 Company entitled "Association for Scientific Pursuits for Innovative Research Enterprises (ASPIRE)" under which all the incubation centres including BioNEST shall function. The Board of Directors of the company shall oversee the functioning of the incubation centres.

The Incubators encourage potential innovators, both from within and outside the University, to develop technology ideas into marketable products by offering Infrastructural facilities, seed funding and mentorship. The Infrastructural facilities include Space (both dedicated and plug and-play), Meeting rooms, well-equipped common laboratory facilities. Seed funding is offered subject to availability, after evaluation of ideas and team, usually as a soft loan initially with option to convert to equity. Laboratory facilities include both analytical and molecular biology related equipment in TBI and BioNEST. A prototyping lab for Electronics and IT related activities which include PCB prototyping, 3D printers, server and mechanical workshop, have been established.

Currently all incubation centres at ASPIRE has 46 start-ups at various stages (pre-incubation, incubation, and virtual incubation modes) in different thrust areas and 9 start-ups have been graduated in this year. Our incubatees had filed 10 patents during their incubation time at and raised more than Rs.3.00 crores funding from various funding

agencies and angel investors and also received honours/awards from national and international agencies. Start-ups in all incubations centres are focusing completely on innovative product/ technology development.

S. No	Incubation centre	Thrust areas	No of start-ups incubated currently (2020-21)	No of start-ups graduated	No of patents filed
1	Technology Business Incubator (ASPIRE-TBI)	Pharma, Renewable Energy & Material Sciences	7	3	2
2	Technology Incubation and Development of Entrepreneurship (ASPIRE-TIDE)	Electronics, Information technology & Communication Technology	7	1	1
3	BioNEST (ASPIRE-BioNEST)	Life Sciences & Healthcare	27	2	6

Current Start-ups at ASPIRE Incubation centres

Start-ups at ASPIRE-TBI, TIDE & BioNEST					
S. NO	Ventures/ Incubatee	Thrust area			
1	Crystalin Research Pvt Ltd	Pharmaceutical Solid state Chemistry			
2	YMC India Pvt Ltd	Chromatography and materials			
3	Amigos Molecular solutions Pvt ltd	APIs, NCEs			
4	Transcell Oncologics	Drug Discovery & Stem cell therapeutics			
5	Vegen Labs LLP	Drug Discovery			
6	Signmod Pharma	Drug Discovery			
7	Maven Scientific Labs	Al in Healthcare			
8	30M Genomics Pvt. Ltd	Diagnostics			
9	ACEG Pvt. Ltd	Novel Vaccine Candidates for Covid19			
10	Albus Ecoprojects Pvt. Ltd	Novel Platforms for recombinant proteins			
11	Algen Biotech Pvt. Ltd	Astaxanthin from Algae			
12	Aravind Life sciences Pvt. Ltd	Peptide drugs			
13	Bionsys life sciences Pvt. Ltd	Point of care Diagnostics			
14	Bycus Therapeutics Pvt. Ltd	Human therapeutic proteins			
15	Holocene Ecosolutions Pvt. Ltd	Waste recycling, Cyclic economy			
16	GenoHelex Care Pvt. Ltd.	Molecular Medicine & Gene Theraphy			
17	Green Eco Life sciences LLP	Antimicrobial Peptides			
18	Grus & Grade Pvt. Ltd	Al based solutions for Agriculture			
19	Hexanoyl Life Sciences LLP	Green chemistry & Nutraceutics			
20	Lazuline Biotech Pvt. Ltd	Recombinant HSA for therapeutic use			
21	Mark Therapeutics Pvt. Ltd	Novel therapies against MDR pathogens			
22	Neodel Pharma Pvt. Ltd.	Novel Anti-Covid Vaccines			
23	Niedlfree Technologies Pvt Ltd.	Novel Oral/ Nasal delivery platforms			
24	Novelgene Technologies Pvt. Ltd.	Genome sequencing technologies			
25	Onceoseek Bio Pvt. Ltd	Organoid / Spheroid based disease models			
26	Reagene Innovations Pvt. Ltd	Alternatives to animal models, 3D Organs			
27	UR Advance therapeutics Pvt. Ltd	Novel composites for 3D cell printing			
28	Vegen Labs Pvt. Ltd.	Novel Anti Cancer Drugs			
29	YMC India Pvt. Ltd	Methods for small molecule separation			

30	Vydya Biotech Pvt. Ltd	Therapeutic agents from human blood
31	Avyantra Health Technologies	Portable Intraperitoneal dialyzer
32	Dr. Amitava Mazumder	Antiviral topical use solution for Covid19
33	Panaceja Biotherapeutics	Plant based Monoclonal antibodies
34	Variant Genetics Pvt. Ltd	Novel Diagnostic Tools
35	Dr. Usha Kumari	Novel Bio Therapeutics
36	Mr. Vydyanath Narsimha	Novel Media for protein purification
37	Siri Shourya Sciences	Microbial Inoculants
38	Vectrogen Biologicals Pvt. Ltd	Nutraceutics/ Cosmeceutics from Algae

8.14 University Publications

The Prospectus for the year 2020-21 and the Annual Report 2019-20 (English and Hindi), were among the publication brought by the University. And several individual Departments' news journals were published during the period of report.

Day-to-day happenings, Students' Achievements, Visits, Faculty Honours, University activities, Developmental Progtrammes, Academic activities are being published through e-Newsletter UoH Herald on UoH website – http://herald.uohyd.ac.in/

Chapter 9

Development Activities

The U.G.C. had approved Grant-in-aid of Rs.10,00,00,000/- (Rupees Ten Crore Only) towards Creation of Capital Assets for the year 2020-21 towards Campus Development, Purchase of Books & Journals, Procurement of minor Equipment / Chemicals for Laboratories etc., Other Infrastructure including furniture & fixture, ICT enabled infrastructure for online learning & E-Resource.

The University has constructed two buildings in this year which include: The Amenities Centre with a project cost of Rs.12.25 crores which was completed on 30.09.2020 and the Vertical Extension to School of Physics with a project cost of Rs.12 crores which was completed on 31.01.2021.

Under the Institution of Eminence (IoE) an amount of Rs. 57,72,50,000/- has been spent on Research Programs, Professional Development of Faculty, Development of Laboratories through acquisition of equipment, upgradation of Infrastructure and for manpower.

The university looks forward to meaningful and fruitful relationships with nationally and internationally reputed Institutions. Guidelines have been developed in order to support the University's Schools/Departments/Centres/Offices that seek to establish meaningful institution-to-institution relationships for the benefit of its students, faculty and staff.

The University entered into MoUs with

- 1. Indian Institute of Technology (IIT) Hyderabad on 11.09.2020
- 2. AAIC Technologies Pvt. Ltd. on 14.10.2020
- 3. Finish Meteorological Institute, Helsinki, Finland on 23.03.2021
- 4. ESIC Medical College & Hospital on 29.03.2021

Chapter 10

University Finances

System of Accounts and Audit

The receipts and payments of the University are broadly classified under the following four parts.

Salary - OH -36 & Recurring - OH-31 (Part 1)	Funded by the University Grants Commission (UGC)	
Creation of Assets - OH - 35 (Part-II)	Funded by the University Grants Commission (UGC)	
Sponsored Projects (Part-III)	Dealing with the accounts of receipts and payments in respect of Fellowships, Research Projects, Conferences and other specific Projects etc of various funding bodies viz., UGC, DST, CSIR, DAE, DBT, ICMR, ICSSR, State Governments etc.	
University funds(Part-IV)	Dealing with the receipts and payments in respect of Provident Fund, HBA, Endowment and other deposits.	

- 1. The University also receives grants from various funding bodies viz., UGC, DST, CSIR, DBT, DRDO, DAE, etc. towards Fellowships and Scholarships to the students and also for undertaking Research and Consultancy Projects. Besides, the University is maintaining (i) Employees' Provident Fund (ii) Revolving Fund of HBA (iii) The Endowment Fund and Chairs Fund (iv) Corpus Fund etc.
- 2. The Financial Year of the University corresponds to that of the Govt. of India, i.e., 1st April of a year to the 31st March of the next year. The Accounts of the University are annually audited by the O/o the Principal Director of Audit (Central), Saifabad, Hyderabad, on behalf of the Comptroller and Auditor General of India. These audited annual accounts are being caused to be laid on the tables of both the Houses of Parliament every year through Ministry of Human Resource Development, GOI, New Delhi. The audited Annual Accounts for the year 2019-20 together with Special Audit Report (SAR) and replies of the University thereto were laid on the tables of Lok Sabha and Rajya Sabha on 09-08-2021.
- 3. The Annual Accounts for the year 2020-21 have been prepared as per the time schedule prescribed by the Government of India and got them approved by the Finance Committee and Executive Council of the University in their meetings held on 31-07-2021 & 23-08-2021 respectively. These approved Annual Accounts were sent to O/o the Principal Director of Audit (Central), Hyderabad for certification on 24-08-2021. The audit of the Accounts was conducted by Principal Director of Audit (Central), Hyderabad from 14-10-2021 to 17-11-2021.
- 4. The Certified Audited Annual Accounts for 2020-21 together with Separate Audit Report were received from Principal Director of Audit (Central), Hyderabad vide Ltr. no. DGA (C)/CEA/Unit-4/PA/UoH/SAR2020-21/2021-22/ dated 01-02-2022. These Audited Annual Accounts together with the Draft Separate Audit Report and replies of the University were considered and approved by the Finance Committee, Executive Council and Court of the University, at their meetings held on 22-01-2022 & 27-01-2022 respectively (based on the draft Separate Audit Report). The required number of copies of Audited Annual Accounts for 2020-21 together with the separate Audit Report and replies of the University will be sent to MoE for causing them to be laid on the tables of both the Houses of Parliament.
- 5. H E F A: As per the new guidelines of UGC/MHRD, funds in the form of loans for Creation of Assets will be provided though Higher Education Financing Agency (HEFA). Approval of MoE for loan of Rs.127.33 crore from HEFA during the period from 2018-19 to 2020-21 for the following infrastructure works have been received.

SI. No.	Projects/Activities	Estimated Cost of the Projects/Activities (In crore)
01	Vertical Extension for School of Physics (construction of 2nd floor of Building)	8.39
02	Construction of Additional Space for Sarojini Naidu School of Performing Arts & Communications	18.88
03	School of Engineering Sciences and Technology	34.26
04	School of Economics	12.23
05	E- Learning Centre	3.41
06	Extension to School of Social Sciences	18.24
07	School of Mathematics	11.21
08	International Faculty House (10 no.s)	3.29
09	International Students Hostel (50 Rooms)	7.99
10	Construction of Multi storied Block Housing (12 nos. type A Staff Quarters	9.43
	Total	127.33

University of Hyderabad Balance Sheet as at 31st March, 2021

Sources of Funds	Schedule		Current Year 2020-21		Previous Year 2019-20
		₹	₹	₹	₹
Capital Fund	1		(5,48,52,87,753)		(5,23,50,36,335)
Designated/Earmarked/ Endowment Funds	2		2,83,06,35,286		1,41,78,32,249
Current Liabilities & Provisions	3		12,02,00,81,529		11,86,45,79,687
Total			9,36,54,29,062		8,04,73,75,601
Application Of Funds					
Fixed Assets-Net Block	4				
Tangible Assets		3,63,65,61,990		3,57,88,17,183	
Intangible Assets		3,87,13,801	3,67,52,75,791	2,96,54,800	3,60,84,71,983
Capital Work In Progress	4		31,63,56,119		19,10,16,646
Investments From Earmarked/Endowment Funds	5				
Long Term		1,70,09,13,504		93,69,40,421	
Short Term		73,96,87,290	2,51,55,97,020	5,34,877	93,74,75,298
Investments Others	6		-		-
Current Assets	7		1,43,03,66,584		1,52,34,48,373
Loans, Advances & Deposits	8		1,42,78,33,548		1,78,69,63,301
Total			9,36,54,29,062		8,04,73,75,601

University of Hyderabad Income and Expenditure Account for the Year Ending 31st March, 2021

Particulars	Schedule	Current Year 2020-21	Previous Year 2019-20	
		₹	₹	
INCOME:				
Academic Receipts	9	7,75,05,190	10,06,99,554	
Grants/Subsidies	10	2,73,18,64,769	3,39,42,74,529	
Grants/Subsidies- HEFA re-payment of Interest	10A	73,34,875	-	
Income from Investments	11	-	-	
Interest Earned	12	12,29,216	7,50,284	
Other Income	13	1,99,85,407	2,09,84,769	
Prior Period Income	14	27,83,143	48,36,180	
TOTAL (a)		2,84,07,02,000	3,52,15,45,316	
EXPENDITURE:				
Staff Payments and Benefits (Establishment Expenses)	15	2,48,35,53,888	3,99,38,66,554	
Academic Expenses	16	6,98,54,022	9,14,57,029	
Administrative and General Expenses	17	22,86,71,024	27,61,02,675	
Transport Expenses	18	31,38,124	55,31,579	
Repairs & Maintenance	19	4,86,08,924	5,20,91,665	
Finance Costs	20	73,34,875	-	
Depreciation	4	32,86,62,171	32,58,42,074	
Other Expenses	21	-	-	
Prior Period Expenses	22	94,15,746	2,83,93,911	
TOTAL (b)		3,17,92,38,774	4,77,32,85,487	
Balance being excess of income over expenditure(a-b)		(33,85,36,174)	(1,25,17,40,171)	
Transferred to/from Designated fund		-	-	
Building Fund		-	-	
Others		-	-	
Balance being surplus/(deficit) carried to Capital Fund		(33,85,36,174)	(1,25,17,40,171)	

University of Hyderabad Receipts and Payments Account for the Year Ending 31st March, 2021

Receipts	Current Year 2020-21	Previous Year 2019-20	Payments	Current Year 2020-21	Previous Year 2019-20
I. Opening Balances			I. Expenses		
a) Cash Balances		_	a) Establishment Expenses	2,28,25,07,791	2,92,14,35,629
b) Bank Balances			b) Academic Expenses	6,04,12,233	8,89,60,121
i) In Current accounts		_	c) Administrative Expenses	22,65,96,616	26,86,18,659
il) Savings accounts	49,45,16,780	1,14,73,43,372	d) Transportation Expenses	20,86,589	55,29,530
iii) cash on hand		_	e) Repairs & Maintenance	4,47,08,788	5,12,22,030
II. Grants Received			f) Prior period Expenses	93,46,474	19,53,10,598
a) From Government of India			g) Prepaid expenses		4,39,919
i) HEFA Grant (MHRD Contribution)	50,69,932	5,72,98,500			
ii) HEFA Fund (University's Contribution)	1,27,33,000	1,27,33,000	II. Payments against Earmarked / Endowment Funds	11,00,29,413	4,28,27,667
iii) Institute of Eminence	1,00,47,47,520	16,32,25,000	III. Payments against Sponsored Projects/Schemes	27,77,98,37,545	66,95,06,931
b) From State Government		_	IV. Payments against Sponsored Fellowships / Scholarships	16,93,29,252	4,96,36,317
c) From other sources UGC	3,25,50,60,000	2,86,49,03,000	V. Expenditure on Fixed Assets and Capital Works-in-Progress		
(Grants for capital & revenue exp. to be shown separately if available)			a) Fixed Assets	19,64,59,292	24,59,02,185
III. Academic Receipts	8,04,73,180	10,05,90,161	b) Capital Works-in-Progress		3,59,12,000
IV. Receipts against Earmarked / Endowment Funds	12,56,94,714	5,70,47,637			
V. Receipts against Sponsored Projects / Schemes	2,80,24,78,497	69,13,33,971	VI. Other Payments including statutory payments	68,79,30,917	69,98,87,417
VI. Receipts against sponsored Fellowships and Scholarships	11,17,94,087	5,90,75,306	VII. Refunds ofGrants		
VII. Income on Investments from			i) Part I & II		4,54,50,640

a) Earmarked / Endowment funds		5,25,90,292	ii) Part III & IV		_
b) Other Investments		_	VIII. Deposits and Advances	9,64,47,734	18,01,61,243
VIII. Interest received on			IX. Other Payments – HEFA –Loan	6,74,71,460	_
a) Bank Deposits		1,34,42,875			
b) Loans and Advances		57,37,863	X. Investments and Deposits made		
c) Savings Bank Accounts	38,456	87,76,869	a) Out of Earmarked/ Endowments funds	2,11,42,71,984	18,52,26,107
d) Interest on SB of Earmarked		17,03,845	b) Out of own funds (Investments-Others)	15,61,97,448	1,50,89,65,488
IX. Investments encashed		_			
X. Term Deposits with Scheduled Banks encashed					
a) Out of Earmarked /Endowments funds	84,11,46,488	37,45,85,223	XI. Closing balances		
b) Out of own funds (Investments-Others)	4,31,28,991	1,25,38,50,160			
XI. Other Income (including Prior Period Income)	2,09,20,723	2,86,29,165	a) i) Advances and other amounts recoverable in cash or in kind or for value to be received		_
XI. i) Leave Salary & Pension Contribution		1,17,89,207	ii) Cash / Cheque on hand		_
XII. Deposits and Advances	7,48,70,368	2,89,87,421	b) Bank balances		_
XIII. Income from consultancy		_	In Current Accounts	83,82,389	_
XIV. Miscellaneous Receipts Including Statutory Receipts	74,59,58,608	75,58,66,394	In savings Accounts	60,66,15,419	49,45,16,780
TOTAL	9,61,86,31,344	7,68,95,09,260	TOTAL	9,61,86,31,344	7,68,95,09,260

Chapter 11

Academic Distinctions

I. School of Mathematics and Statistics

A Sankaranarayanan

- 1. Fellow, The National Academy of Sciences (Allahabad) India, NASI, 01/04/2020-31/03/2021.
- 2. Fellow, The National Academy of Sciences (Allahabad) India (NASI), 01/04/2020-31/03/2021.
- 3. Member of the Editorial Board, Journal NASI Letters (Allahabad), 01/04/2020-31/03/2021.
- Member of the Editorial Board, International Journal of Mathematics and Scientific Computing, Chennai, India, 01/04/2020-31/03/2021.
- Member of the Editorial Board, Journal of Applied Mathematics & Informatics (JAMI), South Korea, 01/04/2020-31/03/2021.

B Sri Padmavati

- Guest Editor, Frontiers in Mathematics, A Special Issue of the Proceedings of Telangana Academy of Sciences, Telangana Academy of Sciences, 01/04/2020-06/09/2020.
- 2. Member of the Editorial Board Committee, Telangana Academy of Sciences, 01/04/2020-31/03/2021.

Madhuchhanda Bhattacharjee

- 1. Fellow, Royal Statistical Society, UK, 01/04/2020-31/03/2021.
- 2. Elected Member, International Statistical Institute, 01/04/2020-31/03/2021.
- 3. Life Member, Indian Statistical Association, 01/04/2020-31/03/2021.
- 4. Member, Bernoulli Society, 01/04/2020-31/03/2021.
- 5. Member, Caucus for Women in Statistics, 01/03/2021-31/03/2021.
- 6. Associate Editor, Journal of Indian Statistical Association, 21/04/2020-31/03/2021.
- 7. Associate Editor, Frontier in Bioengineering and Biotechnology, 01/04/2020-31/03/2021.
- 8. Editorial Board Member, Frontiers in Genetic Architecture, 01/04/2020-31/03/2021.
- 9. Editorial Board Member, Frontiers in Genetics, 01/04/2020-31/03/2021.
- 10. Editorial Board Member, Frontiers in Plant Science, 01/04/2020-31/03/2021.

II School of Physics

Anand P Pathak

1. NASI Sr Scientist Platinum Jubilee Fellow by National Academy of Sciences India(NASI) from 01/04/2020-31/03/2021.

Ashoka S Vudayagiri

1. Senior Fellow, Optical Society of America, 01/07/2020-31/03/2021.

Narayana Rao D

- 1. DST FIST committee membership, DST, Government of India, 30/04/2020.
- 2. DST PAC committee membership, DST, Government of India, 01/04/2020.
- 3. DST- SERB TARE Committee Member, DST SERB Government of India, 01/04/2020.
- DST SERB Early Career Awards, DST SERB Government of India, 01/04/2020.
- 5. DST SERB NPDF Committee Membership, DST SERB Government of India, 01/04/2020.
- 6. Editorial Board Member, Pramana, Journal of Physics, 01/04/2020-31/03/2021.
- 7. Editorial Board Member, Journal of Optics, 01/04/2020-31/03/2021.
- 8. National Laser Symposium 29, National Advisory Committee, 12/02/2021-15/02/2021.

Nirmal Kumar Viswanathan

- 1. Associate Editor, Optical Engineering, SPIE, USA, 01/04/2020-31/03/2021.
- 2. Member, Program Advisory Committee, SERB from 01/04/2020-31/03/2021.

Rajender Singh

1. Editorial Advisory Board Member, Indian Journal of Cryogenics, 01/04/2020-31/03/2021.

Ramachandrarao Yalla

1. Life Member, Indian Physics Association, 01/09/2020-31/03/2021.

S Dutta Gupta

- 1. Associate Editor, European Physical Journal Applied Physics, 01/04/2020-31/03/2021.
- 2. Associate Editor, Bulletin PFUR, 01/04/2020-31/03/2021.
- 3. Adjunct Professor (All Centers), Tata Institute of Fundamental Research from 01/04/2020-31/03/2021.
- 4. Visiting Professor, TIFR Hyderabad from 01/04/2020-31/03/2021.

Sharika Nandan Kaul

- Member, Advisory Editorial Board, Journal of Magnetism and Magnetic Materials, Elsevier, 01/04/2020-31/03/2021.
- 2. Expert member, Committee for the evaluation of the progress made by the DST INSPIRE fellowship scheme, Department of Physics, Indian Institute of Technology, Hyderabad from 01/04/2020-31/03/2021.

Surajit Dhara

- 1. Shanti Swarup Bhatnagar Award, Council of Scientific and Industrial Research, 27/09/2020.
- 2. Editorial Board Member, Liquids, 05/05/2020-28/03/2021.

Ashok Chatterjee

- 1. Chief Editor, Physical Review and Research International
- 2. Editor, Nanosystems: Physics, Chemistry and Mathematics
- 3. Editor, Cogent Physics (Taylor & Francis Group)
- 4. Editor, Advanced Condensed Matter Journal

a) Advanced Centre for Research in High Energy Materials

G Manoj Kumar

1. Associate editor, Metrology and measurement systems, 01/04/2020-31/03/2021.

S Venugopal Rao

- 1. Fellow of the Royal Society of Chemistry, Royal Society of Chemistry, United Kingdom, 31/07/2020-31/03/2021.
- 2. Topical Editor, Optics Letters, 27/04/2020-31/03/2021.
- 3. Member of the Editorial Board, Defence Science Journal, 27/11/2020-31/03/2021.
- 4. Associate Editor, Frontiers in Physics (Optics and Photonics), 23/03/2021-31/03/2021.
- 5. Associate Editor, RSC Advances, 01/04/2020-31/03/2021.
- 6. Member of the Editorial Board, Opto-Electronic Advances, 01/03/2021-31/03/2021.

b) Centre for Earth, Ocean and Atmospheric Sciences

Karumuri Ashok

- 1. Expert member, Drafting group and working group on climate research for the mega science vision 2035 constituted by the Office PSA, Government of India, 02/01/2021-31/03/2021.
- 2. Associate Editor, Frontiers in Climate, 01/04/2020-31/03/2021.
- 3. Editorial Board Member, Scientific Reports, 01/04/2020-31/03/2021.

- 4. Editor, Asia-Pacific journal of Atmospheric Sciences, 01/04/2020-31/03/2021.
- 5. Editor, Asia Pacific Journal of Atmospheric Sciences, 01/04/2020-31/03/2021.
- 6. Member of the drafting group and working group on preparing the next science vision (Mega science vision 2035) in the domain of climate research, Office of the Principal Scientific Advisor to the Government of India, 03/01/2021-31/03/2021.

M Jayananda

- Fellowship of the Indian National Science Academy, Indian National Science Academy, 28/04/2020-31/03/2021.
- Editor -in Chief Himalayan Geology (International Geoscience Journal), Ministry of Science and Technology, 28/04/2020-28/03/2021.
- Editorial Board Member, Precambrian Research, Journal of Asian Earth Sciences, Elsevier, 28/04/2020-30/03/2021.
- Editorial Board Member, Journal of Asian Earth Sciences, Elsevier, 01/04/2020-31/03/2021.

V Chakravarthi

1. Associate Editor, Arabian Journal of Geosciences (Springer), 12/01/2021-31/03/2021.

Centre for Advanced Studies in Electronics Science and Technology

Bhawna Gomber

Panelist for Vertical "Computational Space Sciences" under the Horizontal "Computational Natural Sciences" by VAIBHAV Summit, organised by Government of India from 01/10/2020-01/11/2020.

Kollu Pratap

- Newton International Fellowships Alumnus Award, The Royal Society, UK, 06/11/2020.
- Academic Editor, Plos One, 28/01/2021-28/01/2021.

Mamidipudi Ghanashyam Krishna

1. Member, Board of Studies, Department of Materials Science and Engineering, Tripura University from 01/04/2020-31/03/2021.

III. **School of Chemistry**

Anunay Samanta

- Acharya J. C. Ghosh Memorial Award 2019, Indian Chemical Society, 02/09/2020.
- Fellowship of the Indian Chemical Society, Indian Chemical Society, 24/12/2020-31/03/2021.
- Editorial Advisory Board, Chemical Physics Impact, 15/11/2020-31/03/2021.
- Editor (Chemistry), Proceedings of the Indian National Science Academy, 01/04/2020-31/03/2021 4.
- Member, Editorial Advisory Board, Advances in Physical Chemistry, 01/04/2020-31/03/2021
- National Coordinator, UGC Faculty Research Promotion Schemes, 01/04/2020-31/03/2021 6.
- Member, Inorganic and Physical Chemistry Research Committee, Council of Scientific and Industrial Research (CSIR), 01/04/2020-31/03/2021
- Council Member, Asian and Oceanian Photochemistry Association, 01/04/2020 -31/03/2021

Ashwini Kumar Nangia

- Fellow, Maharashtra Academy of Sciences, 01/04/2020-31/03/2021. 1.
- Fellow, Indian Chemical Society, 01/04/2020-31/03/2021.
- Editorial Board member, CrystEngComm, Royal Society of Chemistry, 01/04/2020-31/03/2021.
- Editorial Board member, Crystal Growth Design, American Chemical Society, 01/04/2020-31/03/2021.
- Editorial Board member, Journal of Pharmaceutical Sciences, Wiley VCH, 01/04/2020-31/03/2021.
- Co-editor, Acta Crystallographica B, IUCR, 01/04/2020-31/03/2021.
- Adjunct Professor, Institute of Chemical Technology, Mumbai from 01/04/2020-31/03/2021.
- Chairman, Organic Chemistry Committee, Science and Engineering Research Board from 01/04/2020-31/03/2021.

- 9. Member, Apex Committee, Science and Engineering Research Board from 01/04/2020-31/03/2021.
- 10. Member, Exponential Technologies, Science and Engineering Research Board from 01/04/2020-31/03/2021.

D B Ramachary

- 1. Fellow of National Academy of Sciences, National Academy of Sciences Allahabad, 01/01/2021-31/03/2021.
- 2. Fellow of Royal Society of Chemistry, RSC, London, 01/04/2020-31/03/2021.
- International Advisory Board Member, RSC/OBC, 01/04/2020-31/03/2021.
- 4. International Advisory Board Member, Wiley/EurJOC, 01/04/2020-31/03/2021.
- 5. SERB-OC PAC Core Committee Member, SERB, DST from 01/03/2021-31/03/2021.
- 6. SERB-FIST Committee Member, SERB, DST from 14/09/2020-31/03/2021.
- 7. SERB-TARE Committee Member, SERB, DST from 01/04/2020-31/03/2021.
- 8. Award by secured by Student: ChemFest-2021 Best Speaker Award, SoC, UoH on 20/03/2021.

K C Kumara Swamy

1. Associate Editor, Journal of Chemical Sciences, 01/04/2020-31/03/2021.

K Lalitha Guruprasad

 Chairperson, Board of Studies in Organic Chemistry, Sri Padmavati MahilaVisvavidyalayam, Tirupati from 01/04/2020-31/03/2021.

R Chandrasekhar

- 1. Fellow of the Indian Academy of Sciences, Indian Academy of Sciences, 01/01/2021-01/01/2021.
- 2. Advisory Board, Materials Advances, Royal Society of Chemistry, UK, 01/09/2020-01/09/2020.

Samar Kumar Das

- 1. Editorial Advisory Board, Inorganic Chemistry (EAB), American Chemical Society (ACS), 01/01/2021-31/03/2021.
- 2. Member, Editorial Board, Journal of Chemical Sciences, 01/04/2020-31/03/2021.

Susanta Mahapatra

- 1. Associate Editor, Resonance-Journal of Science Education, 01/12/2020-30/03/2021.
- 2. Membership (National Commission): Council Member, CRSI, 01/04/2020-30/03/2021.

T P Radhakrishnan

- Associate Editor, Journal of Chemical Sciences (Indian Academy of Sciences / Springer-Nature), 01/04/2020-31/03/2021.
- 2. Council Member, Indian Academy of Sciences, Bangalore, 01/04/2020-31/03/2021.
- 3. Research Council Member, CSIR-Central Salt and Marine Chemicals Research Institute, Bhavnagar, 01/09/2020-31/03/2021.
- 4. Member, Program Advisory Committee (Inorganic and Physical Chemistry), Science and Engineering Research Board, New Delhi, 01/04/2020-15/03/2021.
- Member, Sectional Committee III (Chemistry), Indian National Science Academy, New Delhi, 01/04/2020-04/08/2020.

Tushar Jana

- 1. Academic Editor, PLOS ONE, 01/04/2020-31/03/2021.
- Member of the Editorial Board, Journal of Macromolecular Science, Part A: Pure and Applied Chemistry, 16/03/2021-31/03/2021.

Kalidas Sen

1. Suresh C. Ameta Lecutre Award, Indian Chemical Society, 27/12/2020.

School of Life Sciences IV

Department of Animal Biology

Dayananda Siddavattam

- JC Bose National Fellowship, SERB, Department of Science and Technology, 01/10/2020.
- Editorial Board, Proceedings of National Academy of Sciences, 01/05/2020-01/02/2021.

Manjula Sritharan

- 1. DBT Nominee of Institutional Biosafety Committee, CuraTeq Biologics Pvt. Ltd. (Aurobindo Pharma) from 29/10/2020-31/03/2021.
- 2. DBT Nominee of Institutional Biosafety Committee, RCC Laboratories, Hyderabad from 30/04/2020-31/03/2021.
- Institutional Ethics Committee, Centre for Cellular and Molecular Biology, Hyderabad from 01/04/2020-31/03/2021.
- 4. Institutional Biosafety Committee, Indian Immunologicals Pvt. Ltd from 30/04/2020-31/03/2021. UGC Nominee by SAP Advisory Committee for Department of Biotechnology, University of Silchar, Assam from 30/04/2020-
- 5. School Board Member, Department of Zoology, School of Biological Sciences, Central University of Kerala, Kasaragod, Kerala from 04/02/2021-31/03/2021.

Radheshyam Maurya

1. ICMR-DHR International Fellowship, ICMR New Delhi, 01/04/2020-31/07/2020.

Suresh Yenugu

Associate Editor, PLoS ONE Journal, 01/04/2020-31/03/2021.

Anita Jagota

- 1. Member, Editorial Board, Frontiers in Vaternary Science, 2021 onwards
- 2. EC Member, Indian academy of Neuroscience (IAN), 2020 onwards
- Award secured by Student: Suttee Nag Prize for Best Poster to my Ph.D. Student Sushree Abhidhatri Sharma for our paper "Alteration of daily rhythms in various inflammatory markers in Rotenone induced Parkinson's disease (RIPD) rat model" in International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad, 07/10/2020.

b) Department of Biochemistry

Bramanandam Manavathi

Review Board Member, Fernadez Hospital-Internal Review Board from 13/12/2020-12/03/2021.

Gutti Ravi Kumar

- 1. ICBMT 2020 Award, Korean Society of Bone Marrow Transplantation, 11/09/2020.
- Global Investigator Award 2021, Korean Society for Laboratory Medicine, 25/09/2020.

KVA Ramaiah

UGC-BSR Faculty, UGC, 01/04/2020-31/03/2021.

Mohd Akif

Editorial Board member, Scientific Report (nature publishing group), 01/04/2020-31/03/2021.

Department of Bio-Technology and Bio-Informatics

Insaf Ahmed Qureshi

Editorial Board Member, Current Protein & Peptide Science, 12/03/2021-31/03/2021.

Niyaz Ahmad Abdus Samad

- 1. Receiving Editor, Infection Genetics and Evolution (Elsevier), 17/11/2020-31/03/2021.
- 2. Member, Academic Council, Central University of Rajasthan from 24/09/2020-31/03/2021.

Raghavendra A S

- 1. Indian Member, International Union of Biological Sciences (IUBS) Project for Environmental Education and Climate Change Adaptation, NBRI, Lucknow, 2020, 01/04/2020-31/03/2021.
- 2. Member, PMRC Committee, Biodiversity Initiative, National Science Advisor to PM, 01/04/2020-31/03/2021.
- 3. Member, Research Council, CSIR-IHBT, Palampur, 01/04/2020-31/03/2021.
- 4. Member, School Board for Life Sciences, AcSIR, New Delhi, 01/04/2020-31/03/2021.
- 5. Member, POWER-PAC in Life Sciences, SERB, New Delhi, 01/04/2020-31/03/2021.
- Member, Program Advisory Committee (PAC) on Organismal and evolutionary Biology Plant Sciences, SERB, 01/04/2020-31/03/2021.
- 7. Member, Editorial Board, Journal of Plant Physiology (Elsevier), 01/04/2020-31/03/2021.
- 8. Member, Editorial Board, Photosynthesis Research (Springer), 01/04/2020-31/03/2021.
- 9. Member, Editorial Board, Proceedings of NASI, Section B: Biological Sciences (Springer), 01/04/2020-31/03/2021.

Rahul Kumar

- 1. Review Editor, Frontiers in Plant Sciences, 08/03/2021-31/03/2021.
- 2. IBSC member secretary DBT from 14/08/2020-31/03/2021.

S Rajagopal

- 1. Editorial Member, PlosOne, 01/04/2020-31/03/2021.
- 2. Editorial Member, Journal of Photochemistry and Photobiology: B, 01/04/2020-31/03/2021.
- 3. Editorial Member, Scientific Reports (Nature), 01/04/2020-31/03/2021.

Yellamaraju Sreelakshmi

- 1. Associate Editor, Plant Molecular Biology Reporter, 01/04/2020-31/03/2021.
- Special invitee for program advisory committee on Interdisciplinary Biological Sciences, SERB, 29/07/2020-16/12/2020.

d) Department of Systems and Computational Biology

H A Nagarajaram

- 1. Editorial Board Member, Bioinformation, 01/04/2020-31/03/2021.
- 2. Life Member, International Society of Computational Biology, 01/04/2020-31/03/2021.
- 3. Life Member, Society for Biological Chemists, India, 01/04/2020-31/03/2021.
- 4. Founding Member, Asia Pacific Bioinformatics Interaction and Networking Society (APbians), JNU, Delhi, India, 01/04/2020-31/03/2021.
- 5. Life Member and Executive Member, Bioinformatics and Drug Discovery Society (BiDDS), Alagappa University, 01/04/2020-31/03/2021.

V. School of Humanities

a) Centre for Applied Linguistics & Translation Studies

Gracious Mary Temsen

1. Editorial Board Member, Linguistic Society of India; Indian Linguistics, 31/01/2021-31/03/2021.

Morey Dipak Tryambak

1. Editorial Board Member, Navjyot: International Interdisciplinary Research Journal, 1/4/2020–31/3/ 2021)

Parameswari Krishnamurthy

1. Invited guest faculty by International Institute of Information Technology from 02/01/2021-31/03/2021.

b) Centre for English Language Studies

P Sailaja

1. Editorial Advisory Board, SKASE Journal of Theoretical Linguistics, 01/04/2020-31/03/2021.

c) Department of English

Murali Manohar

- 1. Referee, Journal of the Department of English, 10/05/2020-20/05/2020.
- 2. Referee, Middle flight, 10/11/2020-20/11/2020.
- 3. Society Member, Indian Institute of Advanced Study. Shimla from 01/04/2020-31/03/2021.
- 4. Visitor's Nominee, Dr. Bhabasaheb Bhimrao Ambedkar University, Lucknow from 01/04/2020-31/03/2021.

d) Department of Hindi

Gajendra Kumar Pathak

1. Raman Lal Agrawal Award, Rajya Karmchari Sahitya Sansthan, Lucknow (U.P.), 14/03/2021.

e) Department of Philosphy

Venusa Tinyi

- 1. Fellow, Indian Institute of Advanced Studies, 06/07/2020-05/03/2021.
- Editorial Advisory Board Member, Tetso Interdisciplinary Journal (Peer Review), Tetso College, Dimapur. Nagaland, 28/04/2020 - 31/03/2021.

f) Department of Sanskrit Studies

Aloka Parasher Sen

1. Editorial Board Member, Journal of Deccan Studies, 30/04/2020-31/03/2021.

Amba P Kulkarni

1. Adjunct Faculty, IIT Bhubaneswar from 02/09/2020-31/01/2021.

g) Department of Telugu

B Bhujanga Reddy

- 1. Editorial Advisory Board member, Auchityam, An Online Research Journal for Telugu Language & Literature, 31/10/2020-31/03/2021.
- 2. Treasurer by Telugu Linguist's Forum, Hyderabad from 30/04/2020-31/03/2021.
- Member Board of Studies, Dept. of Folk lore and Tribal studies, Dravidian University, from 01/04/2020-31/03/2021.

Darla Venkateswara Rao

- 1. Editorial Board Member, Auchityam Monthly Online Research Journal, 01/04/2020-31/03/2021.
- 2. Editorial Board Member, Jagruthi Monthly Research Journal, 01/04/2020-31/03/2021.
- 3. Bhavaveena Monthly Research Journal, Bhavaveeba UGC Care Journal, 01/04/2020-31/03/2021.
- 4. BOS Member by Department of Telugu, Dr.SRK Govt College, Yanam, affiliated to Pondicherry University, from 29/12/2020-31/03/2021.
- 5. BOS Member, Krishna University, Machilipatnam, A.P from 19/09/2020-31/03/2021.
- 6. BOS Member, Department of Telugu, University of Madras from 31/08/2020-31/03/2021.

G Aruna Kumari

- 1. UGC Human Resource Development Centre, Dept of Telugu, SV University, Tirupati, 31/03/2021-31/03/2021.
- 2. City level judge cluster city Hyderabad. by TCS TATA Building India from 22/03/2021-22/03/2021.
- 3. Board of Studies Member by Dravidian University, Kuppam, from 01/04/2020-31/03/2021.

Pammi Pavan Kumar

1. Editorial Board Member, Language in India, 01/04/2020-31/03/2021.

g) Department of Urdu

A M Syed Fazlullah

- 1. Member, Rekhta Nama Quarterly, 01/04/2020-31/03/2021.
- 2. Editor, www.jahan-e-urdu.com, 01/04/2020-31/03/2021.

Arshia Jabeen

 Member of Advisory Committee, Adabistaan Peer Reviewed International Refereed Research Journal, Mau, UP, 13/02/2021-13/02/2021.

Md Zahidul Haque

- 1. Member Editorial Board, Sadaf International, 01/04/2020-31/03/2021.
- 2. Editor (Honorary), Urdu Scholars Ki Duniya, 01/04/2020-31/03/2021.
- 3. Award secured by Student: Subhadra Kumari Chauhan Award, Guftagoo on 20/12/2020.

Mohd Kashif

Member of advisory board of the Journal, Alami Adabistan Mau, UP, 01/04/2020-31/03/2021.

VI School of Social Sciences

a. Department of Anthropology

Bhallamudi Venkateswara Sharma

- 1. Associate Editor, Journal of Indian Anthropological Society, 01/03/2021-01/03/2021.
- 2. Honorary Advisor (Social and Behavioral Research), by Lepra India from 01/04/2020-31/03/2021.

P Venkata Rao

- 1. Visiting fellow (UGC CAS II), Punjab University, Anthropology Department, 26/02/2021-10/03/2021.
- 2. Editor, The Eastern Anthropologist, 01/04/2020-31/03/2021.

b) Department of History

Rila Mukherjee

- 1. Chief Editor, Asian Review of World Histories, 01/04/2020-31/03/2021.
- 2. Member, Mayurqa, Journal of University of the Balearic Islands, Spain, 01/04/2020-31/03/2021.

Suchandra Ghosh

1. Suchandra Ghosh, Area Editor (South Asia) Encyclopedia of Asia and Africa, Wiley Blackwell.

c) Department of Political Science

Arun Kumar Patnaik

1. Governing Board Member, Nabakrushna Chaudhury Centre for Development Studies Bhubaneswar from 01/04/2020-31/03/2021.

Jyotirmaya Sharma

1. Lichtenberg-Kolleg, Lichtenberg-Kolleg, 01/04/2020-31/03/2021.

Kailash Kunhi Krishnan

- 1. Editorial Board, Commonwealth & Comparative Politics, 01/09/2020-31/03/2021.
- 2. Editorial Managing Board, Studies in Indian Politics, 01/04/2020-31/03/2021.

d) Department of Sociology

Chandri Raghava Reddy

- 1. Visiting Fellow, National Institute of Design, 20/02/2021-20/03/2021.
- External Member, IG National Tribal University, Department of Sociology and Social Anthropology from 01/06/2020-31/03/2021.

Tanweer Fazal

- 1. ICAS-MP short term residency to visit University of Gottingen, Germany (awarded but could not avail because of pandemic), Merian-Tagore International Centre for Advance Studies (ICAS), 20/05/2020-31/07/2020.
- 2. Member, International Editorial Board, South Asia History and Culture (Journal published by Taylor and Francis, UK), 01/04/2020-01/03/2021.
- 3. Member, Board of Studies, Centre for Society and Development, Central University of Gujarat, Central University of Gujarat from 28/12/2020-28/03/2021.

e) Centre for Folk Culture Studies

Y A Sudhakar Reddy

- 1. Subject Expert, Workshop on Folk Literature, National Testing Agency, NOIDA, UP from 08/01/2021-14/01/2021.
- 2. Member, P G Courses Planning Board, Central University of Andhra Pradesh, Ananthapur, A.P. from 01/04/2020-31/03/2021.
- 3. Member, ICSSR Collegium, ICSSR, New Delhi from 01/04/2020-31/03/2021.
- 4. Member, Committee on Study Leave for Non-teaching Employees, Central University of Karnataka, Gulbarga from 04/04/2020-04/04/2020.

f) Centre for Regional Studies

Sheela Prasad

- 1. Member WorkFree Project Ethics and Advisory Board, University of Bath, UK from 01/03/2021-31/03/2021.
- 2. Member, Research Board, NALSAR, Hyderabad from 01/01/2021-31/03/2021.

g) Centre for the Study of Indian Diaspora

Ajaya Kumar Sahoo

- 1. Editor, Journal of South Asian Diaspora, 01/04/2020-31/03/2021.
- 2. Editorial Advisory Board, Journal of Intercultural Studies, 01/04/2020-31/03/2021.
- 3. Associate Editor, Nidan: International Journal for the Study of Hinduism, 01/04/2020-31/03/2021.

h) Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP)

Ajailiu Niumai

- Honorary Adjunct Professor, Department of Science and Humanities, National Institute of Technology (NIT), Nagaland, (An Institute of National Importance under MHRD, Government of India), Chumukedima – 797103, Dimapur, Nagaland, India; from September 2020- August 2023.
- Member, Editorial Board, International Refereed Journal "The NEHU Journal", North-Eastern Hill University Publications, ISSN. 0972-8406, Indexed in the Guide to Indian Periodical Literature, Shillong Meghalaya, from 2020-2023.

VII Sarojini Naidu School of Arts and Communication

a) Department of Communication

Vinod Pavarala

- 1. Member, Journal of Applied Communication Research, 01/10/2020-31/03/2021.
- 2. Member, Journal of Alternative & Community Media, 01/04/2020-31/03/2021.
- Member, International Editorial Advisory Board, Palgrave Studies in Communication for Social Change, 01/04/2020-31/03/2021.
- 4. Member, Academic Council by Tata Institute of Social Sciences, Mumbai from 01/04/2020-31/03/2021.
- 5. Chair, Community Communication Section of International Association for Media and Communication Research from 01/04/2020-31/03/2021.
- Member, International Advisory Board, Bottom-up Initiatives and Anti-Corruption Technologies (BIT-ACT), Multi-nation project funded by European Research Council, University of Bologna from 01/05/2020-31/03/2021.
- 7. Member, Advisory Committee, Tata Institute of Social Sciences Hyderabad from 01/08/2020-31/03/2021.

Usha Raman

- 1. Member, Editorial Board, Feminist Media Studies, 01/04/2020-31/03/2021.
- 2. Member, Editorial Board, Indian Journal of Medical Ethics, 01/04/2020-31/03/2021.
- Member, Editorial Advisory Board, Journal of Rural Development and Panchayati Raj, 01/04/2020-31/03/2021.
- 4. Vice President, International Association for Media and Communication Research from 15/07/2020-31/03/2021.
- 5. Honorary Professorial Fellow, George Institute for Global Health from 01/04/2020-31/03/2021.

b) Department of Music

D Pavani

1. Member, Telangana Sangeeta Nataka Akademi, Government of India, 16/10/2020-31/03/2021.

Pragya Pyasi

- 1. External Examiner, Indiara Kala Sangeet University Khairagarh from 24/09/2020-30/09/2020.
- Judge for Regional Level Kala Utsav by Kendriya Vidyalaya Sangathan RO, Tinsukia Assam from 08/12/2020-08/12/2020.

VII School of Management Studies

B Raja Shekhar

- 1. Academicians Excellence Award, Hyderabad Management Association, 12/12/2020.
- 2. Life Member, Hyderabad Management Association, 01/04/2020-31/03/2021.
- 3. Life Member, Indian Society for Training and Development, 01/04/2020-31/03/2021.

Sita Vanka

- Member, Advisory Board, Academic Advisory Board, Maulana Azad University, Hyderabad, 02/04/2020-31/03/2021.
- 2. Member, Institutional Ethics Committee, Care Group of Hospitals, Hyderabad, 01/04/2020-31/03/2021.
- 3. Member, Advisory Board, Bharatiya Vidya Bhavan's College, Hyderabad, 17/12/2020-31/03/2023.

Chetan Srivastava

- 1. AKS- Global Teacher Award 2020, AKS Education Awards, 20/12/2020.
- 2. Executive Editor, Journal of Advances in Management Sciences and Information Systems, CANADA, 01/04/2020-31/03/2021.
- 3. Member, Editorial Board, SJCC Management Research Review, 01/04/2020-31/03/2021.
- 4. Member, Editorial Board, International Journal of Academic Research in Social Sciences and Humanities, 01/04/2020-31/03/2021.

- Member, Editorial Board, Sumedha Journal of Management, 01/04/2020-31/03/2021.
- Member, Editorial Board, IUP Journal of Soft Skills, 01/04/2020-31/03/2021.
- Member, Editorial Board, Business Vision, 01/04/2020-31/03/2021. 7.
- Business Quiz Monthly Columnist, Hyderabad Management Association's Monthly Newsletter, The Management Review, 01/04/2020-31/03/2021.
- Business Quiz Counsellor, Hyderabad Management Association (HMA) from 14/07/2020-31/03/2021.
- 10. Member, Academic Advisory Board, Institute of Public Enterprise from 01/04/2020-31/03/2021.
- 11. Member, Board of Studies, Institute of Public Enterprise from 01/04/2020-31/03/2021.
- 12. Member, Board of Studies, Mahatma Gandhi University, Nalgonda from 01/04/2020-31/03/2021.
- 13. Member, Board of Studies, Satavahana University, Karimnagar from 01/04/2020-31/03/2021.
- 14. Member, Board of Studies, Osmania University College for Women (Autonomous), Koti, Hyderabad from 01/04/2020-31/03/2021.
- 15. Member, Board of Studies, Malla Reddy Engineering College (Autonomous), Hyderabad from 01/04/2020-31/03/2021.
- 16. Member, Board of Studies, B V RAJU Institute of Technology (Autonomous), Narsapur from 01/04/2020-31/03/2021.
- 17. Member, Board of Studies, St. Ann's Group of Institutions (Autonomous), Hyderabad from 01/04/2020-
- 18. Member, Board of Studies, Anwar-ul-Loom (Autonomous) Institutions from 01/04/2020-31/03/2021.
- 19. Member, Board of Studies, JB Institute of Engineering and Technology (JBIET Autonomous), Hyderabad from 01/04/2020-31/03/2021.
- 20. Member, Board of Studies, Viswa Viswani Institute of Systems and Management from 01/04/2020-31/03/2021.

Galla Venkata Ramakrishna Acharyulu

1. Review Member, Management Research Review, Emerald Publishing, 30/04/2020-31/03/2021.

Mary Jessica

- Member, Academic Council, Malla Reddy University Telangana from 12/01/2021-31/03/2021.
- Member, Board of Studies, MBA Department, Guru Nanak Institutions Technology Center, from 01/04/2020-31/03/2021.

IX School of Medical Sciences

B Ramaswamy Shamanna

- Post Graduate Diploma in Medical Law and Ethics, NLSIU, Bengaluru, 20/10/2020-31/03/2021.
- External Board Member, International Centre for Eye Health, LSHTM, 01/04/2020-31/03/2021.
- Chairman of IEC IIT, Hyderabad from 01/02/2021-31/03/2021.
- Chairman of IEC, Piramal Swasthya Health Management Research Institute, Hyderabad from 05/01/2021-31/03/2021.
- Member of Institutional Stem Cell Committee & Research by HERF, L V Prasad Eye Institute, Hyderabad from 01/04/2020-31/03/2021.

Geeta K Vemuganti

- Dr K S Ratnakar Oration, Global Hospitals, 16/11/2020.
- Member, Editorial board, Journal of Biosciences, 01/04/2020-31/03/2021. 2.
- Member, Editorial board, Current Eye Research, 01/04/2020-31/03/2021.
- 4. Member, Editorial board, Investigative Oph n Vison Sciences, 01/04/2020-31/03/2021.
- Member Executive Council by Optometry Council of India from 01/04/2020-31/03/2021.
- Member, ICSCR by KIMS from 01/04/2020-31/03/2021.
- Member, ICSCR by CCMB from 01/04/2020-31/03/2021. 7.
- Member, ICSCR by AIG from 01/04/2020-31/03/2021.

- 9. Member National Apex Committee, Stem Cell Research by ICMR from 01/04/2020-31/03/2021.
- 10. Expert Member Stem Cell Task Force, by ICMR from 01/04/2020-31/03/2021.
- 11. Expert member, Technical Expert Committee, Stem Cell Task fornce by DBT from 01/04/2020-31/03/2021.
- 12. Member Executive Council by Indian Women Science Association from 01/04/2020-31/03/2021.

K Venkata Nagaraju

1. Best Scientific Committee Chairman, Indian Optometric Association, 04/12/2020.

M Varalakshmi

 Chairperson by Institutional Ethical Committee, Eashwaribai Memorial College of Nursing from 27/10/2020-31/03/2021.

a) Centre for Neural and Cognitive Studies

Ramesh Kumar Mishra

- 1. Indo-Shastri mobility program for teaching and research, Shastri Indo-Canadian Institute, 01/06/2020.
- 2. Duo-India fellowship for exchange program, ASEM, 01/05/2020.
- 3. Editorial Board Member, PLOS One, 01/04/2020-31/03/2021.

X School of Economics

Alok Kumar Mishra

- 1. Associate Editor, Journal of Public Affairs, Wiley Publications, 01/04/2020-31/03/2021.
- 2. Associate Editor, S N Business and Economics, Springer Publications, 01/04/2020-31/03/2021.
- 3. Subject Editor, Asian Economics Letters, Asia Pacific Applied Economic Association, 01/04/2020-31/03/2021.

Debashis Acharya

- 1. Associate Editor, The Indian Economic Journal, 07/05/2020-31/03/2021.
- 2. Associate Editor, Asia Pacific Journal of Regional Science, 05/04/2020-31/03/2021.
- 3. Member, Curriculum Advisory Committee, Bengaluru Dr B R Ambedkar School of Economics (BASE) University from 09/04/2020-31/03/2021.

Phanindra Goyari

- 1. Nominated Member: Governing Council of MIDS, Madras Institute of Development Studies (MIDS), Chennai, India, 02/04/2020-31/03/2021.
- 2. Subject Expert Member, Post Graduate Board of Studies, Department of Economics, Central University of Kerala, 02/04/2020-31/03/2021.

S Raja Sethu Durai

1. Member, Executive Council by The Indian Econometric Society from 01/04/2020-31/03/2021.

Krishna Reddy Chittedi

1. Visiting Faculty, Central University of Karnataka, Gulbarga from 1/10/2020 – 31/03/2021.

XI School of Computer and Information Sciences

Arun Agarwal

- 1. Fellow, Telangana Academy of Sciences, 01/04/2020-31/03/2021.
- 2. Fellow, Institute of Electronics and Telecommunication Engineers, 01/04/2020-31/03/2021.
- 3. Senior Member, IEEE, 01/04/2020-31/03/2021.

Atul Negi

- 1. IEEE Region 10 Outstanding Volunteer Award, IEEE Region 10, 03/09/2020.
- 2. Fellow, Institution of Electronics and Telecom Engineers, 17/12/2020-31/03/2021.
- 3. Associate Editor, Springer Nature Computer Science, 31/01/2021-31/03/2021.
- General Chair, 2020 HYDCON IEEE Hyderabad Section Conference from 11/09/2020-12/09/2020.
- 5. Vice Chair, Technical Activities, IEEE India Council from 31/01/2021-31/03/2021.

Nagender Kumar Suryadevara

1. Associate Editor, International Journal on Smart Sensing and Intelligent Systems, 01/04/2020-31/03/2021.

Satish Narayana Srirama

- 1. Editor, Wiley Software: Practice and Experience Journal, 01/04/2020-31/03/2021.
- 2. Senior Member, Institute of Electrical and Electronics Engineers, 01/04/2020-31/03/2021.
- 3. Program Co-Chair, International Conference on Machine Learning, Internet of Things and Big Data (ICMIB 2020), 19/09/2020-20/09/2020.
- 4. Workshop Chair, The Eighth International Conference on Big Data (BDA 2020), 15/12/2020-18/12/2020.
- 5. Program Committee member, 9th International Conference on Cloud Computing in Emerging Markets (CCEM 2020), 04/11/2020-07/11/2020.
- 6. External Advisory Board Member, EU H2020 Project RADON, 15/07/2020-31/03/2021.
- 7. Visiting Professor, University of Tartu, Estonia from 01/11/2020-31/03/2021.

Siba Kumar Udgata

- 1. Associate Editor, KES Journal, IOS Press, 01/04/2020-31/03/2021.
- Editorial Board Member, Elsevier AKCE International Journal of Graphs and Combinatorics, 01/04/2020-31/03/2021.
- 3. Mentor, Telangana Government Women Entrepreneur Hub (WE Hub) from 01/03/2021-31/03/2021.
- 4. Member, Peer Team, NAAC from 01/02/2021-31/03/2021.

Alok Singh

- 1. Associate Editor, Applied Soft Computing, Elsevier, 01/04/2020-31/03/2021.
- 2. Associate Editor, Swarm and Evolutionary Computation, Elsevier, 01/04/2020-31/03/2021.
- 3. Student Award: Outstanding Paper Award, Edukondalu Chappidi, 10th International Conference on Soft Computing for Problem Solving (SocProS 2020), Paper entitled "Discrete Differential Evolution Based Solution for Anti-Covering Location Problem" authored by E. Chapppidi and A. Singh, IIT Indore, 16/01/2021.

XII Centre for Distance and Virtual Learning

S Jeelani

1. Award (Teaching): Citations of Honor, Andhra Pradesh State Skill Development Corporation, 11/10/2020.

Chapter 12

Academic Outreach

I. School of Mathematics and Statistics

Archana Subhash Morye

- Lecture (Guest): Topology (5 lectures, Virtual AFS-I, Nanded 2020), Prof. Anant R Shastri and Dr. Arunkumar Patil, Online, 14/05/2020-22/05/2020.
- 2. Lecture (Public): Folding mathematics, Dr. J D Mashale, Punyashlock Ahilydevi Holkar Solapur University, Webinar, 25/03/2021.

B Sri Padmavati

- Lecture (Extension): A discussion on Stokes flows, Refresher Course in Mathematics and Statistics, HRDC, Bharathiar University, Online, 19/11/2020.
- 2. Lecture (Extension): Stokes flow past porous boundaries, Refresher Course in Mathematics and Statistics, HRDC, Bharathiar University, Online, 20/11/2020.
- Coordinatorship (Program): Coordinator, UGC SAP, DSA I, School of Mathematics and Statistics, University of Hyderabad, 01/04/2020-30/09/2020.
- 4. Member: Committee, Member of National Executive Committee of Indian Women and Mathematics (IWM), Indian Women and Mathematics (IWM), 01/04/2020-31/03/2021.
- 5. Member: Committee, Member of Advisory Committee for UGC SAP, DRS II, Department of Mathematics, S.V.University, Tirupati, 01/04/2020-31/03/2021.
- 6. Member: Committee, Member, Editorial Board Committee, Telangana Academy of Sciences, 01/04/2020-31/03/2021.
- 7. Member: BoS, Department of Mathematics, R.B.V.R.R. Women's College, Hyderabad, 01/04/2020-31/03/2021.
- 8. Member: BoS, Department of Mathematics, Osmania University, Hyderabad, 01/04/2020-31/03/2021.
- 9. Member: Management Council, Sri Sathya Sai Vidya Vihar, Hyderabad, 01/04/2020-31/03/2021.
- 10. Member: School Board of the School of Sciences, Indira Gandhi National Open University (IGNOU), New Delhi01/04/2020-31/03/2021.
- 11. Member: Committee, Member, Advisory Committee of 65th Annual Congress of Indian Society for Theoretical and Applied Mechanics (ISTAM), GITAM, Hyderabad, (ISTAM) IIT Kharagpur23/06/2020-12/12/2020.
- 12. Special Entries (Extension): Any Other, Panel of Judges, SPARK Innovation Awards, Dr. K.V.Rao Scientific Society, Hyderabad, National, 20/03/2021.

Madhuchhanda Bhattacharjee

1. Member: Committee, Co-editor Special Issue on "Spatio-Temporal Statistics", Journal of Indian Statistical Association, 01/03/2021-31/03/2021.

Mohan Namdev Chintamani

- 1. Lecture (Guest): Number Theory I, Department of Mathematics, Shri Siddhivinayak Mahila Mahavidyalaya, Pune, SSMM, Karvenagar, Pune, 29/10/2020.
- 2. Lecture (Guest): Number Theory II, Department of Mathematics, Shri Siddhivinayak Mahila Mahavidyalaya, Pune, SSMM, Karvenagar, Pune, 30/10/2020.
- Lecture (Public): Number Theory and Cryptography, Arts, Commerce and Science College, Bodwad(MH), Bodwad, Maharashtra, 06/08/2020.

R Radha

- 1. Lecture (Guest): Differential Equations of first order, SRR Government Arts and Science College, Karimnagar, Telangana, 08/08/2020.
- Lecture (Guest): Higher Order Linear Differential Equations, SRR Government Arts and Science College, Online, Karimnagar, Telangana, 09/08/2020.

- 3. Lecture (Guest): Miscellaneous Differential Equations, SRR Government Arts and Science College, Online, Karimnagar, Telangana, 10/08/2020.
- 4. Lecture (Guest): Women Empowerment, Mahatma Gandhi Institute of Technology, Online, Hyderabad, Telangana, 09/01/2021.
- 5. Lecture (Guest): Applications of Differential Equations, Commissionerate of Collegiate Education, Online, Andhra Pradesh, Vijayawada, 13/07/2020.
- Lecture (Guest): Applications of Numerical Analysis in Mathematics, Aurora Degree College, Online, Hyderabad, Telangana, 30/06/2020.

S Anjana

1. Lecture (Guest): Statistics: Some applications in real world, St. Theresa's College, Ernakulam, Kerala, St. Theresas College, Kerala, 29/06/2020.

Sachinkumar Balasaheb Bhalekar

- 1. Lecture (Guest): Fractional order dynamical systems, Arts Commerce and Science College, Lanja, Ratnagiri, Maharashtra, Ratnagiri, 13/06/2020.
- Lecture (Guest): Chaos in Dynamical Systems, Jaysingpur College, Jaysingpur, Kolhapur, Maharashtra, Jaysingpur, 12/09/2020.
- 3. Lecture (Guest): Wolfram Cloud, Yashavantrao Chavan Institute of Science, Satara, Maharashtra, Satara, 26/09/2020.
- 4. Lecture (Guest): Non-Linear Systems, Aurora's Degree and PG College, Hyderabad, Hyderabad, 17/12/2020.
- Lecture (Guest): Career opportunities in Mathematics, Karmaveer Bhaurao Patil Mahavidyalaya, Pandharpur, Maharashtra, Pandharpur, 01/03/2021.
- 6. Member: Committee, Life Member, Society for Special Functions and Their Applications 01/04/2020-31/03/2021.
- 7. Online Educational Resource Generation: Online Educational Resource, PG, Delay Differential Equations, YouTube, https://youtube.com/playlist?list=PLenrStro6jjS_C_tji7AP2ub471XfgsCz05/02/2021.
- Online Educational Resource Generation: Online Educational Resource, UG, Ordinary Differential Equations, YouTube, https://youtube.com/playlist?list=PLenrStro6jjQ53dlyWEYAYOoTCTwDb4f024/08/2020.

Soman Abhay Anant

1. Lecture (Public): Valuation on division algebra and the reduced Whitehead group, Tata Institute of Fundamental Research, Mumbai, Students' Seminar, Online, 11/08/2020.

Tumuluri Suman Kumar

- 1. Lecture (Guest): Maths made easy, School of Science, SVKM's NMIMS (Deemed to be University), Online, 28/08/2020.
- 2. Lecture (Guest): G.F. Riemann-Legacy & Relevance, Department of Mathematics, Aurora's Degree and PG College, Online, 17/09/2020.
- 3. Lecture (Guest): Linear partial differential equations-1, Human Resource Development Centre, Pt. Ravishankar Shukla university, Online, 16/12/2020.
- Lecture (Guest): Linear partial differential equations-2, Human Resource Development Centre, Pt. Ravishankar Shukla university, Online, 17/12/2020.

П. **School of Physics**

Anand P Pathak

1. Lecture (Guest): Ion Beams and Lsers Studies of Nano Materials-Synthesis, Modifications and Applications, Centre of Excellence Lucknow University, Physics Department, Lucknow University, 18/03/2021.

Ashoka S Vudayagiri

1. Lecture (Guest): Introduction to Quantum Optics and Quantum Information, ATAL Faculty Development Program, Vardhaman Engineering College, Hyderabad, 07/10/2020.

G S Vaitheeswaran

- Lecture (Guest): Understanding Magnetic Materials from first principles theory, UGC-HRDC- JNTU Hyderabad, Online, 21/12/2020.
- 2. Lecture (Guest): Computational Materials Science, UGC-HRDC- JNTU Hyderabad, Online, 17/12/2020.
- Lecture (Guest): Energetic Materials: Insight from sirst principles calculations, UGC-HRDC- JNTU Hyderabad, Online, 17/12/2020.
- 4. Lecture (Guest): Topological Insulators: Emerging class of Quantum Materials, UGC-HRDC- JNTU Hyderabad, Online, 21/12/2020.
- 5. Lecture (Guest): Modern Physics An overview, Andhra Pradesh Residential Degree College, VP South, Guntur District A.P, Online, 06/01/2021.
- 6. Lecture (Guest): Polymorphism, lattice dynamics and pressure induced structural transition in Ammonium perchlorate, University of Valencia, Spain, Online, 28/01/2021.

Narayana Rao D

- 1. Lecture (Guest): Photonic Crystal applications, Department of Physics, Kerala University, Department of Physics, Kerala University, Thiruvananthapuram, Kerala, 20/11/2020.
- 2. Lecture (Guest): Project Funding Submitting Proposals: Few Guidelines, Central University of Karnataka, Department of Physics, Central University of Karnataka, Kalaburagi, Karnataka, 16/09/2020.
- 3. Member: School Board Member, School of Physics, Central University of Rajasthan, Ajmer, Rajasthan, 01/04/2020-31/03/2021.
- 4. Member: School Board Member, Department of Physics, SRM University, Vijayawada, Andhra Pradesh, 01/04/2020-31/03/2021.

Nirmal Kumar Viswanathan

- 1. Member: Committee, Technical Program Committee, SPIE Photonics West International Conference, 01/04/2020-31/03/2021.
- 2. Member: Committee, International Program Committee, Correlation Optics, Ukraine, 01/04/2020-31/03/2021.

PK Suresh

- 1. Lecture (Extension): Traveller there is no path, M G University, Kottayam, M G University, Kottayam, 27/11/2020.
- 2. Coordinatorship (Workshop): Prof V C K Memorial Workshop series -2020, Astronomical Society of Kerala and IUCAA, Online, 03/09/2020-04/09/2020.
- Member: Committee, Member, Research Advisory Committee, Department of Physics MANUU, 01/04/2020-31/03/2021.
- 4. Life Member, Indian Association for General Relativity and Gravitation, 01/04/2020-31/03/2021.

Ramachandrarao Yalla

- 1. Member: Committee, Subject Expert Committee, ANURAG01/04/2020-31/03/2021.
- Member: Committee, Adjunct Member, Center for Atomic, Molecular, and Optical Sciences & Technologies, 20/08/2020-31/03/2021.

Rukmani Mohanta

1. Lecture (Guest): How to improve Gender Equity in Physics, NISER, Bhubaneswar, Online, 11/02/2021.

S Dutta Gupta

1. Online Educational Resource Generation: Online Educational Resource, PG, Electrodynamics 1, TIFR Hyderabad, https://drive.google.com/drive/u/0/folders/1-Wyl0xiVPwtaQksmrdUfqK2MP32_u106/01/2021.

S Srinath

- 1. Lecture (Guest): Nanomagnetism and Applications, Department of Physics, Chandigarh University, Webinar, 30/09/2020.
- 2. Lecture (Guest): Effect of anti-site disorder, thickness on Magnetic and Transport properties of Co2FeSi thinfilms, UGC-DAE-CSR, Indore, Madhya Pradesh, Webinar as a part of in-house research Scholar's workshop, 30/09/2020.

- 3. Lecture (Extension): Heusler alloy thin films for Spintronics Applications, Department of Physics, Pondicherry University, Webinar, 23/11/2020.
- 4. Lecture (Guest): Nanomagnetism and Applications, UGC-HRDC-JNTUH, Hyderabad, Two-week interdisciplinary refresher course on "Material Physics and Material Science", Online, 14/12/2020.
- 5. Lecture (Extension): Heusler alloy thin films for Spintronics Applications, UGC-HRDC-Osmania University, Hyderabad, Refresher course on "Material Sciences: Recombinant Memetics", Online, 06/02/2021.
- 6. Lecture (Guest): B-H, P-E loop Techniques, Bhavan's Vivekananda College of Science, Humanities & commerce, FDP on Materials characterization Techniques, Online, 03/03/2021.
- 7. Member: Committee, Member of Research & Consultancy Cell, Bhavan's Vivekananda College of Science, Humanities and Commerce, Secunderabad, Telangana, 18/12/2020-31/03/2021.
- 8. Member: Board of Studies of Physics department, Vasavi Engineering College, Hyderabad, 01/04/2020-31/03/2021.
- 9. Member: Board of Studies of Physics department, Chaitanya Bharati Institute of Technology, Hyderabad, Telangana, 04/03/2021-31/03/2021.
- 10. Member: Board of Studies, Department of Physics, Osmania University, 01/04/2020-31/03/2021.
- 11. Member: Board of Studies of Physics department, St. Francis Degree College for Women, Secunderabad, Telangana, 01/04/2020-31/03/2021.
- 12. Member: Committee, Member, NAAC Mock Inspection Team, Sreenidhi Institute of Science & Technology, Hyderabad, Telangana, 18/02/2021-18/02/2021.
- 13. Member: Committee, Member, NAAC Mock Inspection Team, Swami Ramananda Teerth Marathwada University, Nanded, Maharashtra, 22/02/2021-23/02/2021.

Sharath Ananthamurthy

- 1. Lecture (Public): Interdisciplinary Education and Training- Key Note Address, Government Engineering, Thrissur, Kerala, Online, 04/12/2020.
- 2. Lecture (Public): Scientific Temper in Classroom: Issues and Challenges, Bharat Gyan Vigyan Samithi (all India People's Science Network, Online, 25/08/2020.
- 3. Lecture (Guest): Researchers Expectation from Library Leadership, Balani Infotech Pvt. Ltd, Online, 23/07/2020.
- 4. Lecture (Public): Physics Teaching in Universities-Issues and Challenges, Gulbarga University, Department of Physics, Kalburgi, Karnataka, Online, 01/08/2020.
- 5. Online Educational Resource Generation: Online Educational Resource, Faculty, Interdisciplinary Research-Need of the hour in Higher Education Institutions, Garden City University, Bangalore, Karnataka, www. gardencity.university, 26/03/2021.

Soma Sanyal

- 1. Lecture (Guest): Nambu Goto Cosmic strings in the early universe, Prof. Bindu Bambah, University of Hyderabad, Hyderabad, India, 19/01/2021.
- 2. Online Educational Resource Generation: Online Educational Resource, UG, Waves and Oscillations, University of Hyderabad, https://learnx.uohyd.ac.in/course/course-v1:UoH+PY151+2021_2208/03/2021.

Surajit Dhara

1. Lecture (Public): Playing with faults in flowing crystals, Exploring Science with SSB Bhatnagar Prize Winners by CSIR, CSIR, Online, 21/11/2020.

V Subrahmanyam

1. Lecture (Guest): Quantum Entanglement in Multi-qubit evolution, FDP, ACE Engineering College, Hyderabad, ACE Engineering College, Ghatkesar, Hyderabad, 08/03/2021.

Venkataiah Gorige

- 1. Lecture (Guest): Effect of particle size on physical properties of nanoscale magnetic oxides, GMR Institute of Technology, Online, 27/08/2020.
- Lecture (Guest): Effect of particle size on physical properties of nanoscale magnetic oxides, UGC-HRDC JNTU Hyderabad, Online, 19/12/2020.

3. Lecture (Guest): Correlation between size, shape and physical properties of magnetic oxide nanoparticles, Department of Chemistry, CBIT, Hyderabad, Online, 09/03/2021.

a) Advanced Centre for Research in High Energy Materials

G Manoj Kumar

- 1. Lecture (Public): Application of atomic and molecular spectroscopy in research and daily life, Aurora degree and PG college, Online, 10/06/2020.
- 2. Lecture (Public): Introduction to error analysis, GITAM University, Hyderabad, Online, 26/06/2020.
- 3. Lecture (Public): Error analysis with probability, GITAM University, Hyderabad, Online, 26/06/2020.
- 4. Lecture (Guest): Laser spectroscopy for sorting of waste plastic, Kakatiya University, Online, 07/08/2020.
- 5. Lecture (Guest): Learning Physics through effective visualization, Indira Priya Darshini Degree College, Hyderabad, Online, 30/09/2020.
- 6. Lecture (Guest): Spectroscopic characterization of materials with a tinge of Machine learning, UGC academic staff college, JNTU, Hyderabad, Online, 09/12/2020.
- 7. Lecture (Guest): High energy materials, UGC HRDC, JNTU, Hyderabad, Online, 07/12/2020.
- 8. Lecture (Guest): Raman spectroscopy A demo, St Ann's college, Mehdipatnam, Hyderabad, Online, 28/02/2021.

S Venugopal Rao

- Lecture (Guest): Nonlinear Optics: Basics, Applications, and Recent Advances, MLR Institute of Technology, MLR Institute of Technology, Hyderabad, 07/08/2020.
- 2. Lecture (Guest): Nanomaterials in Defence and Sensing Applications, UGC Refresher Course in Nanoscience, Bharatidasan University, Bharatidasan University, 04/12/2020.
- 3. Lecture (Guest): Nanomaterials in Defence and Sensing Applications, UGC Refresher Course in Nanoscience, Bharatidasan University, Bharatidasan University, 05/12/2020.
- 4. Excellent Reviewer Award from the Chinese Laser Press, 2021. https://m.researching.cn/EN/NewsDetails/9a9c591b-5b3a-48b2-9574-ed0280596b81.
- 5. International Program Committee Member & Reviewer, OPAL 2020: Third International Conference on Optics, Photonics and Lasers, Tenerife (Canary Islands), Spain, 13/05/2021-15/05/2020.

b) Centre for Earth, Ocean and Atmospheric Sciences

Aliba Ad

1. Lecture (Guest): Metamorphism in Naga Hills Ophiolite, Geological Survey of India, Online, 06/10/2020.

Devleen Mani Tiwari

- 1. Lecture (Guest): Let's Talk Science Develop Scientific Temper, Delhi Public School, Hyderabad, 04/07/2020.
- 2. Lecture (Guest): Chemistry of the Earth, Delhi Public School, Hyderabad, 16/07/2020.

Karumuri Ashok

 Coordinatorship (Seminar): Coclroft-Walton Lecture by Prof. Andrew Turner, Univ. of Reading, UK, Jointly hosted by the British Council, IPA, CEOAS(UoH), and School of Physics (UoH), CEOAS, University of Hyderabad (Virtual) https://www.youtub.com/watch?S95tGnC4SU, 28/10/2020-28/10/2020.

V Chakravarthi

 Lecture (Guest): Inversion and machine learning applications for Geoscience data analysis - Inversion of gravity and magnetic data, CSIR-National Geophysical Research Institute, CSIR-NGRI, 15/03/2021.

Vijay Punjaji Kanawade

 Lecture (Public): Fundamentals of aerosol microphysical and dynamical processes, IIT Madras, EWRE division of the Department of Civil Engineering, 24/03/2021.

c) Centre for Advanced Studies in Electronics Science and Technology

K C James Raju

- 1. Lecture (Extension): Materials and Phenomena for Devices: A Case Study with Ferroelectrics, Dept. of Physics, Government City College, Nayapul, Hyderabad, Webinar, 13/05/2020.
- Member: Board of Studies, CMS College (Autonomous), Kottayam, Kerala, 01/04/2020-31/03/2021.

Kollu Pratap

- 1. Lecture (Guest): Recent advances in flexible magnetic sensors and their applications, VIT Vellore, Vellore, Online, 17/06/2020.
- Lecture (Guest): Nanocomposite 2D material matrix for battery anode applications, Mahatma Gandhi University, Kerala, Online, 09/10/2020.
- Lecture (Guest): Recent advances in flexible magnetic sensors and their applications, Hyderabad Institute of Technology and Management (HITAM), Hyderabad, Online, 25/08/2020.
- 4. Lecture (Guest): TMR Biosensors and their applications, VIT Vellore, Online, 09/10/2020.
- 5. Lecture (Guest): TG/DTA and DSC: An Overview, Yogi Vemana University, Andhra Pradesh, Online, 21/12/2020.
- Lecture (Guest): Smart magnetic sensors and diverse applications, CBIT Hyderabad, Online, 19/10/2020.
- 7. Lecture (Guest): An overview about TG DTA and DSC, JNTU Kakinada, Vizainagaram, Andhra Pradesh, Online, 04/08/2020.

Mamidipudi Ghanashyam Krishna

1. Lecture (Guest): Sensors and Smart Devices, MVSR College of Engineering, Hyderabad, Online, 28/02/2021.

SVS Nageswara Rao

- 1. Lecture (Extension): Ion Beam Characterization Techniques for Functional Materials, Faculty Development Program (FDP) by Kakatiya Institute of Technology and Science, Online, 04/08/2020.
- Lecture (Extension): Ion beam techniques for materials analysis, Faculty Development Program (FDP) by Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, Online, 15/05/2020.

Ш **School of Chemistry**

Anunay Samanta

- 1. Lecture (Public): Reaction Kinetics, University of North Bengal, Online, 15/02/2021.
- 2. Lecture (Public): Single molecule fluorescence and its fluctuations, Vidyasagar University, Online, 23/09/2020.
- Lecture (Public): The lead halide perovskites: Photoluminescence and charge carrier dynamics, Deen Dayal Upadhyaya College, University of Delhi, Online, 15/09/2020.
- 4. Lecture (Public): Perovskite nanocrystals: Photoluminescence and charge carrier dynamics, Adamas University, Online, 04/07/2020.
- 5. Lecture (Public): Ultrafast processes in perovskite nanocrystals, Bankura Christian College, Online, 28/09/2020.

Ashwini Kumar Nangia

- 1. Lecture (Guest): Crystal engineering of Solid-state Pharmaceutical cocrystals: From Synthons to Salt-cocrystals drugs, HRDC Kumaon University Nainital, Kumaon University, 21/02/2021.
- 2. Lecture (Guest): Crystal engineering of Solid-state Pharmaceutical cocrystals: From Synthons to Salt-cocrystals drugs, UGC NRC Panjab University, Panjab University Chandigarh, 23/03/2021.

Debashis Barik

Online Educational Resource Generation: Online Educational Resource, PG, Lecture slides on Chemical Dynamics and Molecular Spectroscopy course, Website of School of Chemistry, UoH, http://chemistry.uohyd. ac.in/~dbk/DBa_teaching.html31/08/2020.

K Lalitha Guruprasad

Lecture (Guest): Academic Writing and Research Ethics, Two Days National Webinar on Research Methodology and Software Tools in Research, St. Pious X College, Hyderabad, 29/07/2020.

- 2. Lecture (Guest): Basics of Research Methodology in Sciences Perspective, Research Methodology in Sciences, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, 05/10/2020.
- 3. Lecture (Guest): Problem Identification and Formulation of Hypothesis, Research Methodology in Sciences, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, 06/10/2020.
- 4. Lecture (Guest): Protein 3D structure Modeling, Drug Discovery Hackathon (DDH2020), Training Program, MHRD innovation cell, Ministry of Science and Technology, Government of India, 30/07/2020.

K Muralidharan

- 1. Lecture (Guest): Chemical methods for the analysis of materials, Department of chemistry, Theivanai Ammal College for Women (Autonomous), Villupuram, Tamilnadu, 03/02/2021.
- 2. Lecture (Guest): Basic science of high energy material that saves lives during accidents, Department of Chemisty, Theivanai Ammal College for Women (Autonomous), Villupuram, Tamilnadu, 03/02/2021.
- 3. Lecture (Guest): chemical synthesis of Nanomaterials and their applications, Government College (A) Rajamundry, Rajamundry, Andhra Pradesh, 29/08/2020.
- 4. Lecture (Guest): Selection of methods for chemical analysis, National webinar on Research Data Analysis, Department of Chemistry, School of physical sciences, Central University of Kerala, Central University of Kerala, 21/11/2020.

Pradeepta Kumar Panda

1. Lecture (Public): Tuning the Porphycene Macrocycle - A Porphyrin Isomer, Central University of Kerala, Online, 24/08/2020.

R Balamurugan

1. Lecture (Guest): Chemistry in Drug Discovery, Government College (Autonomous), Rajahmundhry, Webinar, 29/08/2020.

Samar Kumar Das

1. Lecture (Public): Science Education in National Education Policy 2020, Teachers' Council Bir Bikram Memorial College (BBMC), Agartala, Tripura, 21/08/2020.

T P Radhakrishnan

- 1. Lecture (Guest): Enhanced luminescence in molecualr aggregates/solids: Mechanistic aspects and imaging applications, Faculty Development Program Webinar organized by Kerala State Higher Education Council and Payyanur College, Payyanur College, Webinar, 24/05/2020.
- 2. Lecture (Guest): Molecular hopper crystals and electron beam actuation, Indian Institute of Technology Delhi, Department of Chemistry (Partidhwani Webinar Series), Indian Institute of Technology, Webinar, 29/10/2020.
- 3. Lecture (Guest): X-ray diffraction and crystal structure: Basic concepts, Department of Chemistry, Bajkul Milani Mahavidyalaya, West Bengal, Bajkul Milani Mahavidyalaya, Webinar, 21/12/2020.

Tushar Jana

1. Member: Committee, Technical Advisory Committee (TAC) Member, Gujrat Council of Science and Technology (GUCOST), 01/04/2020-31/03/2021.

IV School of Life Sciences

a) Department of Animal Biology

A Bindu Madhava Reddy

- 1. Lecture (Guest): Methods and technical approaches in understanding basic cancer research, Commissionerate for Higher Education, Govt of Andhra Pradesh, Webinar, 08/07/2020.
- 2. Lecture (Guest): Pleotropic roles of RUNX in Cancer and Diabetes, UGC-HRDC, Sri Venkateswara University, Tirupati, Webinar, 16/02/2021.

Dayananda Siddavattam

- Coordinatorship (Conference): VAIBHAV Summit: Bioremediation Technologies for Sustainable Industrial Growth, DRDO. New Delhi, DRDO, New Delhi, 09/10/2020-13/10/2020.
- Member: Committee, Sectional Committee, Indian National Science Academy, New Delhi 07/12/2020-03/03/2021.

Aruna Sree

1. Member: Organization for Women in Science for the Developing World, 01/04/2020-31/03/2021.

Prasad Tammineni

1. Lecture (Public): How Neurons Tackle Damaged Mitochondria: A story of mitochondrial anchor protein, UGC-HRDC, S.V. University, Tirupathi, S.V. University, Tirupathi, 04/03/2021.

Suresh Yenugu

- 1. Member: Vice-President, Society for Reproductive Biology and Comparative Endocrinology, 01/04/2020-31/03/2021.
- 2. Member: Board of Studies in Biochemistry, Chaitanya University, 01/04/2020-31/03/2021.
- 3. Member: Committee, Institutional Biosaety Committee Member, Genesys, 01/04/2020-31/03/2021.
- Member: Board of Studies in Endocrinology Member, University of Madras, 01/04/2020-21/03/2021.
- Member: Co-opted member of executive council, Indian Society for Comparative Endocrinology, 01/04/2020-31/03/2021.

b) Department of Biochemistry

Gutti Ravi Kumar

Lecture (Guest): microRNA Therapeutics: Discovering novel targets and developing specific therapies, Osmania University-UGC HRDC Refresher Course in Life Sciences, Osmania University, Hyderabad, 09/10/2020.

Krishnaveni Mishra

- Lecture (Public): Add to multiply: Consequences of protein SUMOylation, Kongo Nadu r Arts and Science College, Erode, Online, 27/05/2020.
- Lecture (Extension): News Fatigue, Life Science Cluster, NCBS, Online, 26/06/2020.

Santosh Kumar Padhi

1. Lecture (Guest): Protein and enzyme engineering, Department of Biological Sciences, BITS Pilani, Rajasthan, Online, 23/11/2020.

Seema Mishra

- 1. Lecture (Extension): Synthetic Biology: basics and applications; Refresher Course on Life science: Synthetic Biology, Academic Staff College, Pt. Ravi Shankar Shukla University, 26/12/2020.
- 2. Lecture (Guest): Systems Biology approaches to interrogate roles of long non-coding RNAs in pan-cancer gene expression regulation, QSBC, Vanderbilt University, USA, Online, 10/02/2021.
- Online Educational Resource Generation: MOOCs, PG, Basic Bioinformatics and Computational Biology, UoH LearnX, learnx.uohyd.ac.in/courses/course-v1:UoH+BC403+2020-21/about01/11/2020.

Sharmistha Banerjee

- 1. Lecture (Guest): Antibiotics: Why the crisis? Bhavan's Vivekananda College, Secunderabad, Telangana, India, Webinar, 15/05/2020.
- 2. Lecture (Public): Antibiotic Resistance: The Emerging Global Health Challenge, Vidnyan Parishad, Goa, Webinar, 25/07/2020.

Anita Jagota

 $1. \quad Lecture (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age induced Neurodegeneration in SCN: The rapeut ic Interventions" International E-Conference (Public): "Age in the rapeut ic Intervention (Public): "Age in the rapeut ic Inte$ and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October, 2020.

- Lecture (Public): "Therapeutic effects of hydro-alcoholic leaf extract of Withania somnifera on age-induced Neurodegeneration in SCN" at Society of Neurochemistry India International e-conference (SNCI). 11th-13th December 2020.
- Coordinatorship (Seminar): International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.

c) Department of Biotechnology and Bioinformatics

Kondapi Anand Kumar

- 1. Member: Committee, Member, Review committee on Genetic Manipulation 01/04/2020-31/03/2021.
- 2. Member: Committee, Member, Scientific Advisory Committee, National Institute of Nutrition 01/04/2020-31/03/2021.

Niyaz Ahmad Abdus Samad

- 1. Lecture (Extension): Dynamics and evolution of bacteria in community settings: lessons from high resolution genomics, Maulana Azad National Urdu University, Gachibowli, Hyderabad, 19/09/2020.
- 2. Lecture (Guest): Genome dynamics and epidemiology of gastric and enteric pathogens, University of Ottawa, Canada (Dept. of pathology and laboratory medicine, faculty of medicine), Online, 06/03/2021.

P Prakash Babu

- 1. Lecture (Extension): Research methods in Biomedical Research, HRDC, Mizoram University, Online, 19/07/2020.
- 2. Lecture (Extension): Ethical guidelines for Biomedical Research, HRDC, Mizoram University, Online, 20/07/2020.
- 3. Lecture (Extension): National education policy 2020: Gearing science education for self-reliant India on new education policy and innovations: Role of Universities, Panjab University, Online, 19/12/2020.
- 4. Lecture (Guest): Apoptosis in Health and Disease, HRDC, Osmania University, Online, 07/10/2020.
- 5. Lecture (Extension): Biomedical Sciences: Bench to Bedside, A.P. Collegiate Education, online, 08/09/2020.
- 6. Coordinatorship (Conference): Brain diseases, injuries and infections: Emerging challenges and treatment strategies, Phanithi Prakash Babu, University of Hyderabad, 11/12/2020-13/12/2020.
- 7. Coordinatorship (Program): Diploma in Infection Prevention and Control, CDVL and School of Medical Sciences, University of Hyderabad, 30/04/2020-31/03/2021.

Pankaj Singh Dholaniya

1. Coordinatorship (Workshop): Workshop on Data Science basics using R, FABA & Dept. of Biotechnology and Bioinformatics, University of Hyderabad, Online, 20/12/2020-24/12/2020.

Vaibhav Vindal

1. Lecture (Guest): Understanding Genome sequences using computational approaches, Karnataka State Akkamahadevi Women's University, Vijayapura, Karnataka, 02/02/2021.

d) Department of Plant Science

Appa Rao Podile

- 1. Lecture (Guest): Living with the virus, Department of Botany, Hindu College, Guntur, Online Webinar, 05/06/2020.
- 2. Lecture (Public): Science Day Lecture on Soil, plants and livestock –'metaecosystem', National Institute of Animal Biotechnology, Hyderabad, 27/02/2021.
- 3. Member: Committee, Member, Scientific Advisory Committee, Institute of Advanced Study in Science and Technology, Guwahati, 01/04/2020-31/03/2021.

Irfan Ahmad Ghazi

- 1. Lecture (Public): How to prepare and deliver an academic seminar, UGC-HRDC, Patna University, Patna, 06/03/2021.
- Lecture (Public): How to write major and minor research project for funding, UGC-HRDC, Patna University, Patna, 06/03/2021.

- 3. Lecture (Public): Use of computer and internet in education, UGC-HRDC, Patna University, Patna, 22/02/2021.
- 4. Lecture (Public): How to prepare and deliver an academic seminar, UGC-HRDC, Patna University, Patna, 22/02/2021.
- 5. Lecture (Public): How to approach funding agency for research in Bihar, UGC-HRDC, Patna University, Patna, 04/02/2021.

Jogi Madhuprakash

I. Member: Committee, Associate Member, European Chitin Society(EUCHIS), 01/04/2020-31/03/2021.

M Muthamilarasan

- 1. Lecture (Guest): Publishing in Science: Strategies and Tactics, Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, 22/04/2020.
- 2. Lecture (Guest): Tips and Strategies for Publishing in Science, Lady Doak College, Madurai, Tamil Nadu, 29/04/2020.
- 3. Lecture (Guest): Securing Extra-Mural Funding in Life Sciences: Tactics and Strategies, Online National Faculty Development Program of Ethiraj College for Women, Chennai, Tamil Nadu, 27/07/2020.
- 4. Lecture (Guest): The Neglected and Underutilized Crops, UGC-HRDC sponsored Refresher Course in Botany at University of Madras, Chennai, Tamil Nadu, 07/10/2020.
- 5. Lecture (Guest): Genes, Genetics, and Genomics, UGC-HRDC sponsored Refresher Course in Botany at University of Madras, Chennai, Tamil Nadu, 08/10/2020.
- 6. Lecture (Guest): Conducting Discipline Specific Research, UGC-HRDC sponsored Faculty Induction Program in Botany at University of Madras, Chennai, Tamil Nadu, 09/11/2020.
- 7. Lecture (Guest): Designing Inter-Disciplinary and Collaborative Research Proposals, UGC-HRDC sponsored Faculty Induction Program in Botany at University of Madras, Chennai, Tamil Nadu, 11/11/2020.
- 8. Lecture (Guest): Funding Opportunities in Life Sciences, UGC-HRDC sponsored Refresher Course in Life Sciences at University of Hyderabad, Hyderabad, Telangana, 16/11/2020.
- 9. Lecture (Guest): Designer Crops for the Ever-growing Population, GD Goenka University, Gurugram, Haryana, 17/11/2020.
- 10. Lecture (Guest): Academic Integrity and Ethics, UGC-HRDC sponsored Faculty Induction Program(Batch IV) at University of Madras, Chennai, Tamil Nadu, 05/02/2021.
- 11. Coordinatorship (Seminar): Choosing research as a career: Challenges and opportunities, Science City, Dept. of Higher Education, Govt. of Tamil Nadu, Ethiraj College for Women, Chennai, Tamil Nadu, 06/05/2020-06/05/2020
- 12. Coordinatorship (Program): COVID-19 Pandemic: Impact and strategies for education sector, Science City, Dept. of Higher Education, Govt. of Tamil Nadu, Science City, Dept. of Higher Education, Govt. of Tamil Nadu, 25/05/2020-25/05/2020.

Rahul Kumar

- 1. Lecture (Public): Cell signalling amid phosphate crisis, Refresher course lecture by MANUU, Hyderabad, Online, 18/09/2020.
- Coordinatorship (Seminar): Invited lecture on Novel small molecule in plant endomembrane trafficking research by Dr. Kiril Mishev, Assistant Professor, IPPG, Sofia, Bulgaria, Dr. Rahul Kumar on the behalf of Department of Plant Sciences, SLS seminar hall, University of Hyderabad, 05/03/2021-05/03/2021.

S Rajagopal

- Lecture (Guest): Exploring of the binding mechanism of selected phytochemicals with plasma proteins, Center for Human Resource Development, Karpagam University, Department of Biotechnology, Karpagam University, 04/08/2020.
- 2. Lecture (Guest): Binding Mechanism of Bioactive Compounds with Plasma/Recombinant Proteins, Human Resource Development, Sri Venkateswara University, Tirupati, 01/03/2021.
- 3. Lecture (Guest): Drug Binding Studies with Plasma Proteins, Yogi Vemana University, Department of Chemistry, YVU, Kadapa, 01/08/2020.
- 4. Lecture (Guest): Abiotic induced changes of photosynthetic apparatus, Andhra Pradesh Higher Education, Vijayawada, 09/07/2020.

- 5. Coordinatorship (Conference): Proteomics in Agriculture and HealthCare, Rajagopal Subramanyam, School of Life Sciences, University of Hyderabad, 13/03/2021-14/03/2021.
- 6. Member: BoS member, Bharathiar University, 01/04/2020-31/03/2021.
- 7. Member: BoS member, Kerala Central University, 01/04/2020-31/03/2021.
- 8. Member: Committee, IBSC, MSC Pharma, 01/04/2020-31/03/2021.

e) Department of Systems and Computational Biology

Manjari Kiran

- 1. Lecture (Guest): Bioinformatics: From Sequence Analysis to Prognostic Markers, Bhavan|s Vivekananda College of Science Humanities and Commerce, Secundrabad, Hyderabad, Online, 12/08/2020.
- 2. Coordinatorship (Program): Refresher Course in Life Sciences, HRDC-UoH, Hyderabad, Online mode, 16/11/2020-28/11/2020.

Vivek

- 1. Lecture (Guest): Using genome sequencing for mapping a gene: a case study from photosynthesis research, HRDC, S.V. University, Tirupati, S.V. University, Online, 03/03/2021.
- Coordinatorship (Program): Refresher Course in Life Sciences, HRDC-UoH, University of Hyderabad, Online, 16/11/2020-28/11/2020.

V School of Humanities

a) Department of English

B Krishnaiah

- 1. Lecture (Guest): Covid 19: Social Distancing, Human Dignity, Technology and Social Exclusion, Department of English and Foreign Languages, Indira Gandhi National Tribal University, Amarkantak, Madhya Pradesh, 06/08/2020.
- 2. Lecture (Guest): Displacement and Marginality in Dalit Personal Narratives, Department of English, Annasaheb Gundewar College, Nagpur, 06/12/2020.

Gopika Sankar U

1. Coordinatorship (Workshop): A Research Proposal Writing Workshop through Virtual Mode, Dept. of English, University of Hyderabad, Online, 26/10/2020-31/10/2020.

Murali Manohar

- 1. Lecture (Public): Social Concerns in Dalit Literature, PRIST Deemed University, Dept. of English, 03/07/2020.
- 2. Lecture (Public): Indian English Women's Fiction from late 19th century to 1990s, Dept. of English, Yogi Vemana University, Kadapa, Andhra Pradesh, Department of English, Kadapa, 04/11/2020.
- Lecture (Public): Damodaram Sanjeevaiah on his 100th Birth Anniversary, Master Key TV, Lakdikapool, Hyderabad, 13/02/2021.
- 4. Member: BoS, Malla Reddy Engineering College, Hyderabad, 20/07/2020-20/07/2020.

Pramod K Nayar

- 1. Lecture (Guest): The graphic novel: an introduction, Dept of English, IIS University, Jaipur, 27/04/2020.
- 2. Lecture (Guest): Travel writing: An introduction, Dept of English, IIS University, Jaipur, 25/04/2020.
- 3. Lecture (Public): How to have theory in a pandemic: neurochemical selves, immunities and the new Meme-or cultures, Dept of English Bharat Mata College, Kochi, 19/05/2020.
- 4. Lecture (Public): Changing Paradigms in Teaching Humanities, Dept of English Fatima College, Kollam, 20/05/2020.
- Lecture (Guest): An Introduction to the Environmental Humanities, Dept of English Midnapore College, Midnapore, 26/06/2020.
- 6. Lecture (Public): Refugee Graphics, Litt Crit Journal, Thiruvananthapuram, 13/08/2020.

- 7. Lecture (Guest): Critical Posthumanism, Dept of English Chungbuk National University, Cheongju, South Korea, 12/11/2020
- 8. Lecture (Guest): Literary Gerontology: Ageing and the Huntington's disease Memoir, Dept of English SD College, Allapuzha, 05/12/2020.
- 9. Lecture (Guest): Publication Practices: Arts and Humanities, HRDC JNU, New Delhi, 23/11/2020.
- 10. Lecture (Guest): Hegemonic Masculinity, HRDC Gauhati University, Guwahati, 17/12/2020.
- 11. Lecture (Guest): New cultures of learning: pedagogy online, St Joseph's College, Irinjalkuda, 16/01/2021.
- 12. Lecture (Guest): Posthumanism, NIT Andhra Pradesh, Tadapallegudam, 03/03/2021.
- 13. Lecture (Guest): Postcolonialism, Dept of English, Gitam University, Hyderabad, 05/03/2021.
- 14. Lecture (Public): Vulnerable Ecosystems: Biosecurity and the Invasion Narrative, NIT Uttarakhand, Uttarakhand, 10/03/2021.
- 15. Lecture (Guest): Approaches to Teaching Nationhood, Teaching-Learning Centre, Central University of Punjab, Bhatinda, 23/03/2021.

Saradindu Bhattacharya

1. Lecture (Guest): Introduction to Postcolonial Literature, Department of Humanistic Studies, IIT Varanasi, Online, 19/03/2021.

Sireesha Telugu

- 1. Lecture (Public): Introduction to OER-Finding Open Educational Resources (OER) -Building CC Attribution, UGC-HRDC Manuu, Manuu, Hyderabad, 30/12/2020.
- Lecture (Public): Introduction to OER-Finding Open Educational Resources (OER) -Building CC Attribution and Embedding OER into Moodle Page, UGC-HRDC Osmania University, Osmania University, Hyderabad, 21/01/2021.
- 3. Lecture (Public):Introduction to OER-Finding Open Educational Resources(OER) -Building CC Attribution and Embedding OER into Moodle Page, UGC-HRDC Osmania University, Osmania University, Hyderabad, 01/03/2021.

b) Department of Hindi

Bhim Singh

- 1. Lecture (Extension): Mandela's Legacy in These Times, The Arachneed Forum & Delta State University Chapter, Nigeria, Webinar, 19/07/2020.
- 2. Lecture (Extension): Bhartiya Aadivasi Stri Kavita, Kanchanjangha Facebook Page, Webinar, 09/08/2020.
- 3. Lecture (Extension): Ikkisvin Sadi ke Upnyason mein Aadivasi-Vimarsh, J.N. Memorial P.G. College, Barabanki, UP, Webinar, 11/12/2020.
- 4. Lecture (Public): Vaishvik Paridrushya mein Hindi aur Rojgaar ki Sambhavnaayen, Raashtra Bhasha Prachaar Sabha, Hindi Bhavan, Odisha, Webinar, 14/09/2020.

Gajendra Kumar Pathak

- 1. Coordinatorship (Seminar): National Seminar on Phanishwar Nath Renu, Department of Hindi, University of Hyderabad in collaboration with IGNOU, New Delhi, Online, 03/03/2021-04/03/2021.
- 2. Coordinatorship (Seminar): National Seminar on Samkalin Hindi Kavita aur Kedar Nath Singh, Department of Hindi, University of Hyderabad, Online, 19/03/2021-20/03/2021.
- 3. Coordinatorship (Symposium): Pitrisatta ke badalte swarup: kal, aaj, kal on the occasion of International Women Day, Department of Hindi, University of Hyderabad, Online, 08/03/2021-08/03/2021.
- 4. Coordinatorship (Seminar): "Samkalin Dalit Hindi Lekhan" Dedicated to the memory of Shri Mata Prasad Gupta, Department of Hindi, University of Hyderabad, Online, 27/02/2021-27/02/2021.
- 5. Coordinatorship (Program): Department of Hindi online lecture Series-01/Lecture by Prof. Arvindakshan, Department of Hindi, University of Hyderabad, Online, 30/01/2021-30/01/2021.
- 6. Coordinatorship (Program): Department of Hindi online lecture Series-02/Lecture by Shri Ashtabhuja Shukla on Nirala, Department of Hindi, University of Hyderabad, Online, 17/02/2021-17/02/2021.
- 7. Coordinatorship (Program): Department of Hindi online lecture Series-03/Lecture by Prof. Rohini Agrawal on "Stri Sashaktikaran ka Myth", Department of Hindi, University of Hyderabad, Online, 17/03/2021-17/03/2021.

- 8. Coordinatorship (Program): Induction Cum Orientatation Programmae for the Freshers, Department of Hindi, University of Hyderabad, Online, 23/11/2020-23/11/2020.
- 9. Coordinatorship (Program): Vishwa Hindi Diwas Samaroh, Department of Hindi, University of Hyderabad, Online, 10/01/2021-10/01/2021.
- 10. Coordinatorship (Program): Proscribed Literature: Published, Unpublished and Archived by Dr.Rajamani, IOE Project, Department of Hindi, University of Hyderabad, Online, 23/01/2021-23/01/2021.
- 11. Coordinatorship (Program): The Print Mediaand the Quest for National Identity: A Review of Proscribed Literature by Prof.Hasan Imam, IOE Project, Department of Hindi, University of Hyderabad, Online, 31/03/2021-31/03/2021.
- 12. Member: Board of Studies, Department of Hindi, Pondicherry University, Pondicherry, 01/04/2020-31/03/2021.
- 13. Member: Board of Studies, Department of Hindi, English and Foreign Language University, Hyderabad, 01/04/2020-31/03/2021.

J Atmaram

- 1. Lecture (Guest): 'Rajbhasha Neeti Au Uski Samvidhanik Sthiti', in an Online Short Teacher Workshop on "Introducing Cultural Inputs in Curriculum Teaching" organized by CCRT, Hyderabad, 28/08/2020.
- Lecture (Guest): 'Rajbhasha Neeti Evam Bharatiya Nagarik Ke Moulik Kartavya', in an E-Learning Workshop on "Understanding Cultural Dimensions in School Education" organized by CCRT, Regional Centre, Hyderabad, 08/12/2020.

Ravi Ranjan

- 1. Lecture (Public): Hindi Mein Samajshastriya Alochana, Mera Rang Website, Online, 25/07/2020.
- 2. Lecture (Guest): Sahitya Ka Samajshastra, HRDC, University of Kerala, Thiruvanathpuram, Online, 10/01/2021.
- 3. Lecture (Guest): Hindi Bhakti Kavya Ka Samajshastra, HRDC, University of Kerala, Thiruvanathpuram, Online, 14/01/2021.
- 4. Lecture (Guest): Hindi Sahitya Ka Samajshashtra, HRDC, University of Mysore, online, 24/11/2020.
- 5. Lecture (Guest): Rajbhasha Aur Samparkbhasha, Government Degree College, Zaheerabad, Telangana, Online, 14/09/2020.
- Lecture (Guest): Sociology of Hindi Literature, UGC HRDC BAMU, Aurangabad, Maharashtra, Online, 04/03/2021.

c) Department of Philosophy

N K Shinod

- Lecture (Public): Moral Economy of Science at the time of Pandemic, Institute of Social and Ecological Studies, Calicut. Online. 09/11/2020.
- 2. Coordinatorship (Seminar): Evidence, Models and Explanation, IIIT Hyderabad, IIT Jammu, NIAS Banglore, University of Hyderabad, Webinar, 22/08/2020-12/12/2020.
- 3. Coordinatorship (Symposium): Ethics of Covid-19 Science, University of Geneva, University of Tübingen, NGo ADVICE and PhilSci India, Webinar, 02/04/2020-02/04/2020.
- 4. Coordinatorship (Program): Theory of Knowledge-1 What is Knowledge, with Dr. Priyedarshi Jetli, Online, 26/08/2020-27/02/2021.

Venusa Tinyi

- Lecture (Public): The Un-Natural in Naga Historical Narratives: A Philosophical Reflection, Department of History, Unity College Dimapur, in collaboration with the Department of History and Archaeology, Nagaland University, Kohima, Online, 15/01/2021
- Lecture (Guest): Reinterpreting the Self and the Others for Community Building: A Philosophical Reflection, History Club, Pfutsero Govt College and Pfutsero Govt. College Pfutsero, Phek. Pfutsero Town, Nagaland, 15/02/2021.
- 3. Member: Committee, Organizing Committee Member, International Webinar on Living in the Present: Nagas in the 21st Century, Naga Scholars Association, 26/11/2020-28/11/2020.

d) Department of Sanskrit Studies

Aloka Parasher Sen

- 1. Lecture (Public): South of the Vindhyas Early Deccan Histories, History for Peace, Seagull & Karwaan Heritage Exploration Initiative, Seagull and Karwaan -- on their Facebook pages & featured on YouTube, 26/11/2020.
- Lecture (Guest): Gender in Early India Crossing Conceptual Boundaries of Feminine Identity, Liberal Arts Seminar Series, IIT, Hyderabad, Indian Institute of Technology, Hyderabad, Online, 06/01/2021.
- Lecture (Public): Pre-Medieval Settlements around Hyderabad, F A C E Foundation, F A C E Foundation, Hyderabad, 13/01/2021.
- Lecture (Public): Special Lecture Social Exclusion in Early India, Karwaan Heritage Exploration Initiative, KHEI, Delhi, 29/03/2021.
- 5. Lecture (Public): Witness to Loss, History for Peace, Political Partitions Human Stories, History for Peace, Kolkata - online featured on their Facebook Page, 20/02/2021.
- Member: Committee, Advisory Board Member, Centre for the Study of Local Culture, Kuvempu University, Shimoga, 01/04/2020-31/03/2021.
- 7. Member: Committee, Expert Reviewer, Indology Collection, French Institute Pondicherry, 01/04/2020-31/03/2021.

Amba P Kulkarni

- 1. Lecture (Guest): Panini the foremost programmer, AICTE, Online, 16/11/2020.
- Lecture (Guest): Introduction to Devenagari Script, AICTE, Student Induction Programme, Online, 18/11/2020.
- Lecture (Guest): Language Sciences in Ancient India, AICTE, Faculty Development Programme, Online, 12/06/2020.
- 4. Lecture (Public): Some computational aspects of Panini's grammar, IIT Kharagpur, Online, 07/11/2020.
- Lecture (Guest): Online Sanskrit Education, Karnataka Sanskrit University, Online, 15/10/2020
- Lecture (Guest): Introduction to Sanskrti Computational Linguistics, Madras University, Online, 12/12/2020.
- 7. Lecture (Guest): Science and Technology in Ancient India, Rashtriya Sanskrit Sansthan, Prayag Campus, Online, 29/08/2020.
- 8. Lecture (Guest): Panini: The foremost Programmer, Sampurnan and Sanskrit University, Varanasi, Online, 29/10/2020.
- Lecture (Guest): Research Opportunities in Skt Comp Ling and Digital Humanities, Govt Skt College, Trivandrum, Online, 11/11/2020.
- 10. Lecture (Public): Indian Grammatical Theories in the age of Information Technology Opportunities and Challenges, Deccan College, Deemed University, Pune, 05/01/2021.
- 11. Lecture (Public): Scope of IT in Sanskrit research, Govt Skt College, Thripuntura, Open, 14/01/2021.
- 12. Lecture (Guest): Sanskrit Grammar and Computational Linguistics, Deccan College, Deemed University, Pune, online, 25/01/2021.
- 13. Lecture (Public): Amaraasaranai, Maharshi Vyasa Vidya Pratishthan, Pune, Online, 03/06/2020.
- 14. Lecture (Guest): Use of Computational tools in Sanskrit teaching, JRR Sanskrit University, Jaipur, Online, 22/06/2020.
- 15. Lecture (Public): Sanskrit Computational Linguistic Tools and Ideas, KK Sanskrit University, Ramtek, Online, 02/05/2020.
- 16. Lecture (Public): Sanskrit and the Modern World, SriSri University, Online, 28/05/2020.
- 17. Lecture (Guest): Introduction to Skt Computational Tools, St Joseph's college for Women, Vishakhapatnam, Online, 07/06/2020.
- 18. Member: Board of Studies, Gogte Institute of Technology, Belgavi, 01/04/2020-31/03/2021.
- 19. Member: Board of Studies, Mahatma Gandhi International Hindi University, Wardha, 01/04/2020-31/03/2021.
- 20. Member: Board of Studies- Bhasha Vidyapeetha, Mahatma Gandhi International Hindi University, Wardha, 01/04/2020-31/03/2021.
- 21. Member: Committee, Management Council, Kavikulfuru Kalidas Sanskrit University, Ramtek, Nagpur, 01/04/2020-31/03/2021.
- 22. Member: Committee, Grand in Aid, Central Sanskrit University, Delhi, 01/04/2020-31/03/2021.

23. Member: Board of Studies, Kavikulguru Kalidas Sanskrti University, Dept of Computer Applications, 01/04/2020-31/03/2021.

e) Department of Telugu

D Vijaya Lakshmi

- 1. Lecture (Extension): Field Methods of language survey on endangered languages, Christian College, Chennai, Department of Telugu, 10/08/2020.
- 2. Lecture (Extension): Jashuva sahityam : Dalita Vikasam, Vikranma Simhapuri University & Tikkana sahitii peetham, Nellore, Online, 24/07/2020.
- 3. Coordinatorship (Seminar): Mother Tongue: A medium of Knowledge acquisition and creation, University of Hyderabad, Department of Telugu, 29/07/2020-30/07/2020.
- 4. Coordinatorship (Seminar): Telugu Sahityam: Toli Telugu Youghika kavyam saptapada samalochana, Yogalaya, Secunderabad, Online, 19/09/2020-25/09/2020.
- 5. Online Educational Resource Generation: Online Educational Resource, Learning and Teaching vocabulary: The art of Word Formation and analysis, National Testing Service India, CIIL, Mysore, 03/02/2021.

Darla Venkateswara Rao

- 1. Lecture (Extension): Veyyella Sataka Sahityam- Samalochana, Department of Telugu, BHU, Varanasi, Benaras Hindu Viswavidyalam, Varanasi, Webinar, 23/10/2020.
- 2. Lecture (Guest): Chief Guest, Andhra Bhashabhiranjani Sangham Telugu Sahitya Seva, Madras Christain College, Chennai & Andhra Bhashabhiranjani, Chennai, Webinar, 27/03/2021.
- 3. Lecture (Guest): Adhunika Telugu Sahityam- Samajika Jeevana Chitrana, Pedanadipadu Arts & Science College, Guntur, A.P., Pedanandipadu Arts & Science College, Guntur, 04/07/2020.
- 4. Lecture (Guest): Adhunika Telugu Sahityam-Tilak Vaisisthyam, Adikavi Nannayya University, Rajahmundry, Webinar, Adikavi Nannayya University, 26/10/2020.
- 5. Lecture (Guest): Telugu Navala Marapurani Patralu, Department of Modern Languages, University of Delhi, Webinar, University of Delhi, 30/09/2020.
- 6. Lecture (Guest): Telugu katha- Vastu, Rupa Vaividhyam, Department of Telugu, Madhurai Kamaraj University, Madhurai, Webinar, Madhurai Kamaraj University, 08/09/2020.
- 7. Lecture (Guest): Telugu Bhasha-Mana Samskruthi, South Africa Telugu Community, South Africa, Webinar, 30/08/2020.
- 8. Lecture (Guest): Prof. Kolakaluri Enoch| Life and Literature, Department of Telugu, Rayalaseema University, Kurnool, A.P., Webinar, Rayalaseema University, 02/09/2020.
- 9. Lecture (Public): Dr.BoyaBheemanna| Life and Literary Contribution, Sneha Media, Hyderabad, Sneha T.V Live Telecasted, 19/09/2020.
- 10. Lecture (Public): Tapi Dharamarao's Life and Literary Contribution, Sneha Media, Hyderabad, Sneha T.V Live Telecasted, 20/09/2020.

G Aruna Kumari

- 1. Lecture (Guest): Rayalaseema praacheena kavayitrulu, Sri Venkateswara University, Tirupati, 24/09/2020.
- 2. Lecture (Guest): Rayalaseema praacheena kavayitrulu, Sri Venkateswara University, Tirupati, 24/03/2021.
- 3. Lecture (Guest): Ananta jeevanam navala vastu roopa visleshana, Rayalaseema University, Kurnool, 01/09/2020.
- 4. Lecture (Extension): Malati chandoor shishira Vasantham 21va shatabdhi streelu navalalu, Sri Venkateswara University, Tirupati, 29/08/2020.
- 5. Lecture (Guest): Ooriki dakshinana Book review, Manasa yendluri, Hyderabad, 16/01/2021.
- 6. Lecture (Guest): Katha parinamam-Telugu sahithyam samajika jeevana chitrana, Pesanan di padi Arts and Science college, Guntur, 04/07/2020.
- 7. Lecture (Guest): Telugu katha vastu poola vaividhyam, Dept. of Telugu, Madurai Ka marah University, Madurai, 07/09/2020.
- 8. Member: Department of Telugu, Dravidian university Kuppam, Dravidian University, Kuppam, 01/04/2020-31/03/2021.

Pammi Pavan Kumar

- Member: Committee, Member, Subject Experts Committee for vetting and finalization of Telugu Script and Copy Book for Second Language Learners., Central Institute of Indian Languages, Mysuru.01/03/2021-04/03/2021.
- Online Educational Resource Generation: Online Educational Resource, PG, General Linguistics: Telugu, the Common Wealth Educational Media Centre for Asia, India in association with the E-Learning Centre, University of Hyderabad., elearning.uohyd.ac.in/course/view.php?id=8501/04/2020.

f) Department of Urdu

A M Syed Fazlullah

- 1. Lecture (Guest): Haali ki adabi khidmat, Ram Jai Pal College, Chapra, Bihar, 03/06/2020.
- 2. Lecture (Guest): Urdu ki shairi wa nasri asnaf, New College, Chennai, 20/08/2020.
- 3. Lecture (Guest): Urdu Marsia, Chaudri Caran Singh University, Meerut UP, 25/08/2020.
- 4. Member: BoS, Dept. of Urdu, Osmania University, 01/04/2020-31/03/2021.
- 5. Member: BoS, Dept. of Urdu, Satavahana University, Karimnagar, 01/04/2020-31/03/2021.
- 6. Member: BoS, Dept. of Urdu, Telangana University, Nizamabad, 01/04/2020-31/03/2021.
- 7. Member: BoS, Dept. of Urdu, Gulbarga University, Kalaburagi, 01/04/2020-31/03/2021.
- 8. Member: BoS, Dept of Urdu, Solapur University, Solapur, MS01/04/2020-31/03/2021.
- 9. Member: BoS, Dept. of Urdu, Savitri Bai Phule University, Pune, 01/04/2020-31/03/2021.
- 10. Member: BoS, Dept. of Urdu, Calicut University, Calicut, 01/04/2020-31/03/2021.
- 11. Member: BoS, Dept. of Urdu, Sri Narayana Rao Open University, Kerala, 01/04/2020-31/03/2021.
- 12. Member: BoS, Dept. of Urdu, MANUU, Hyderabad, 01/04/2020-31/03/2021.
- 13. Online Educational Resource Generation: Online Educational Resource, PG, Tanqeed, Dr B R Ambedkar Open University, www.zee5.com08/11/2020.

Md Zahidul Haque

- 1. Lecture (Extension): Classical genres of Poetry, DDE, University of Kashmir, Srinagar, Online, 01/06/2020.
- 2. Lecture (Public): Creating interest in literature, Kulhaiya memes, Facebook Live, 30/08/2020.
- 3. Coordinatorship (Seminar): Mujtaba Husain Shakshiyat aur Fann, Parastaran e Mujtaba Husain, Online, 05/07/2020-07/07/2020.
- 4. Member: Board of Studies, Patliputra University, Patna, 01/04/2020-31/03/2021.
- 5. Special Entries (Public, International): Poetry Rectial, Shaiqeen e Adab, Jubail, Saudi Arabia, Facebook Live, 23/04/2020.
- 6. Special Entries (Public, International): Poetry Rectial, AMUAA, Qatar, 23/07/2020.

g) Centre for Applied Linguistics & Translation Studies

Naresh Annem

 Lecture (Guest): Communication Skills, University of Agricultural Sciences, Bangalore, GKVK, Bangalore, 31/12/2020.

S Arulmozi

- 1. Member: BoS, Department of Linguistics, MS University, Baroda, 01/09/2020-31/03/2021.
- 2. Member: BoS, Tamil University, 01/04/2020-31/03/2021.

Morey Dipak Tryambak

1. Lecture (Guest): Phonetics and Phonology: The Science of Speech Sounds. 6-day Online Course on Teaching, Testing and Evaluation for Marathi Teachers of NVS. CIIL, Mysore, 8/1/2021- 23/01/ 2021.

K Parameswari

Lecture (Guest): Machine Translation: Handling Cross-linguistic Variations using Divergence Index, a webinar
on Amalgamation of Man, Machine and Language in Contemporary Translation Activities: Approaches on
Bilingual and Multilingual Perspectives, The English and Foreign Languages University, Hyderabad, 30/09/2020.

- Lecture (Guest): Building Machine Translation Systems: Various Methods and Challenges, a Two-day webinar on Language Technology, The department of Computational Linguistics, The English and Foreign Languages University, Hyderabad, 29/10/2020.
- 3. Lecture (Guest): Challenges in Parsing: A view from Dravidian languages, Webinar Series-6, Department of Linguistics, Central University of Kerala in memory of Dr. Curiously Bareh, Kerala, 01/12/2020.
- 4. Lecture (Guest): Bridging Language Gap in Machine Translation: Understanding and Quantifying Linguistic Divergence, International Conference on Communication, Computation and Cognition (IC3C 2021), the School of Advanced Sciences and Languages (SASL), 30/01/2021.
- 5. Lecture(Guest): Linguistics and Language Technology, Ingenium Literary Association Inaugural, Department of English, Sasurie College of Arts and Science, Vijayamangalam, 24/02/2021.

h) Centre for Comparative Literature

MT Ansari

- 1. Lecture (Extension): Comparative Literature: Problems and Prospects, HRDC, University of Kannur, Online, 16/10/2020.
- 2. Member: Board of Studies, Dept. of Literatures in English, EFL University, 01/04/2020-31/03/2021.
- 3. Member: Board of Studies, Dept. of Cultural Studies, EFL University, 01/04/2020-31/03/2021.
- 4. Member: Board of Studies, School Board, School of Distance Education, EFL University, 01/04/2020-31/03/2021.
- 5. Member: Committee, Member, Screening Committee for CAS, Dept. of Film Studies and Visual Communication, EFL University, 28/09/2020-30/09/2020.

Sowmya Dechamma CC

- 1. Lecture (Guest): Languages of Minority: Some thoughts on the language-literature Question, HRDC, University of Calcutta, Refresher Course, Online, 04/03/2021.
- 2. Member: Committee, Member, European Association for South Asian Studies, 01/04/2020-31/03/2021.
- 3. Member: Committee, Member, International Comparative Literature Association, 01/04/2020-31/03/2021.
- 4. Member: Committee, Member, Comparative Literature Association of India, 01/04/2020-31/03/2021.

i) Centre for English Language Studies

P Sailaja

- 1. Lecture (Guest): Towards Effective Speech, C.V Raman Global University (National Webinar on the Need for Teaching Phonetics to Young Learners in India), Bhubaneswar, 06/02/2021.
- 2. Lecture (Guest): Words in Literary Language, AP College of Education (Faculty Development Programme for UG and PG English Teachers), Vijayawada, 03/09/2020.
- 3. Member: Senate, IISER, Tirupati01/04/2020-31/03/2021.

Joy Anuradha

1. Special Entries (Guest, National): Music Rectial (Kacheri), 15/09/2020.

VI. School of Social Sciences

a) Department of Anthropology

Bhallamudi Venkateswara Sharma

- 1. Lecture (Extension): Socio-Cultural Dimensions of Health, HRDC, Utkal University, Bhubaneswar, 12/01/2021.
- Lecture (Extension): Multiculturalism and Education, HRDC, Moulana Azad National Urdu University, Hyderabad, 29/08/2020.

P Venkata Rao

1. Lecture (Extension): Ethnographic Method, ICSSR Southern Regional Centre, Online Research Methodology Course, Hyderabad, 24/08/2020.

- 2. Lecture (Extension): Research Ethics, ICSSR Southern Regional Centre, Online Research Methodology Course, Hyderabad, 25/08/2020.
- 3. Member: Editorial Committee, Indira Gandhi National Open University, 01/07/2020-31/03/2021.
- Member: Committee, Expert, Centre for Economic and Social Studies (ICSSR), Hyderabad, 01/10/2020-31/12/2020.
- 5. Member: Committee, Academic and Research Appraisal Committee, Centre For Multi-disciplinary Research (ICSSR), Dhrawad, 01/04/2020-30/09/2020.

b) Department of Education and Education Technology

Geetha Gopinath

- 1. Lecture (Public): Familiarizing new NACC accreditation norms, CSI Institute of Legal Studies, University of Kerala, CSI Institute of Legal Studies, 24/11/2020.
- 2. Lecture (Public): Outcome based learning, Department of Social work, St. Joseph||s College, Department of Social Work, St. Joseph College, Moolamattom, 22/12/2020.
- 3. Lecture (Extension): Revised NACC assessment and accreditation frame work for teacher education, Tamil Nadu teacher Education University, Online e.faculty development programme, Tamil Nadu, 25/11/2020.
- 4. Lecture (Extension): Innovative practices on academic excellence, Ministry of Education, Government of India, Guru Ananddev Learning Centre, 18/01/2021.
- 5. Lecture (Extension): Positive psychology and class room intervention, UGC HRDC H.P University, H.P University, Shimla, 22/02/2021.
- 6. Lecture (Public): Living with COVID 19 impact on higher education in India and Bangladesh, Institute of Education and research, Jaganath University, Bangladesh, 12/10/2020.
- 7. Lecture (Extension): Re-defining education with a futuristic perspective in COVID era, Kerala State Higher Education council and CEAM, India, Kerala State Higher education council, 05/08/2020.
- 8. Lecture (Extension): Culture in curriculum transaction of teacher education, Sri Budha College, Sri Budha College, University of Kerala, 20/08/2020.

T Sumalini

- 1. Lecture (Guest): Reforms in research for better learning outcomes, Online Short Term Course for Teacher Educators on |Learning Outcomes and Educational Reforms|, UGC-HRDC, Osmania University, Hyderabad, Telangana, 23/06/2020.
- 2. Lecture (Guest): Micro Teaching, Online Faculty Development Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 10/09/2020.
- 3. Lecture (Guest): Minor Research Project Preparation and Seminar Presentation, Online Faculty Development Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 10/09/2020.
- 4. Lecture (Guest): Micro Teaching, Online Faculty Induction Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 10/11/2020.
- 5. Lecture (Guest): Minor Research Project Preparation and Seminar Presentation, Online Faculty Induction Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 10/11/2020.
- 6. Lecture (Guest): Micro Teaching, Online Faculty Induction Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 12/01/2021.
- 7. Lecture (Guest): Research Seminar Presentation, Online Interaction Program for PhD Scholars/Post-Doctoral Fellows, UGC-HRDC, Osmania University, Hyderabad, Telangana, 11/02/2021.
- 8. Lecture (Guest): Micro Teaching, Online Faculty Induction Program, UGC-HRDC, Osmania University, Hyderabad, Telangana, 23/02/2021.
- Lecture (Public): Chief Guest to deliver on 'Role of teachers in NEP implementation -Higher Education', NITI
 AYOG and BSM in collaboration with Polytechnic Institutions' one day Webinar on 'Role of Teachers in NEP
 implementation', NITI AYOG & BSM in collaboration with Polytechnic Institutions-Telangana State, 06/03/2021.
- 10. Online Educational Resource Generation: Online Educational Resource, UG, 'Professional Ethics', School of Education (PMMNMTT) Osmania University, ttp://www.youtube.com/channel/UCyqQpwKQo9dTlwK-FW3zzyw/videos03/10/2020.

- 11. Online Educational Resource Generation: Online Educational Resource, UG, 'Critical Understanding in Child Rights and Positive Discipline', School of Education (PMMMNMTT) Osmania University, http://www.youtube.com/channel/UCyqQpwKQo9dTlwK-FW3zzyw/videos03/10/2020.
- 12. Online Educational Resource Generation: Online Educational Resource, UG, 'Human Rights Education', School of Education (PMMMNMTT) Osmania University, http://www.youtube.com/channel/UCyqQpwKQo9dTlwK-FW3zzyw/videos11/11/2020.
- 13. Online Educational Resource Generation: Online Educational Resource, UG, 'Indian Constitution-Citizenship Value Training to create an Egalitarian Society', School of Education (PMMMNMTT) Osmania University, http://www.youtube.com/channel/UCyqQpwKQo9dTlwK-FW3zzyw/videos11/11/2020.

c) Department of History

Anindita Mukhopadhyay

- Lecture (Public): Spatiality and Masculine Identities, Refresher Course on Exploring the Urban, Jadavpur University, Kolkata, Online, 03/03/2021.
- 2. Lecture (Public): Childhood and Masculinity, Sociology Department, Jadavpur University, Online, 21/02/2021.

Bhangya Bhukya

- 1. Lecture (Guest): Towards Representative Histories: Adivasis and History Writing, Ashoka University, Sonepet, Haryana, 31/03/2021.
- Lecture (Public): Telangana Armed Struggle martyr Jatoth Thanu Naik, Telangana Girijana Sangham, Hyderabad, 20/03/2021.
- 3. Lecture (Public): Book discussion, Subjugated Nomads, Dalit Intellectual Collective, Chennai, 23/01/2021.
- 4. Lecture (Public): The Pervasiveness of Casteism in Universities and Academia, SPAK, National Law School of Indian University, Bangalore, 17/01/2021.
- 5. Lecture (Guest): Context and Relevance of Subaltern Studies Project, SKR & SKR GCW College, Kadapa, 26/10/2020.
- 6. Lecture (Public): Book Talk, The Roots of the Periphery, Khammam Readers Club, Khammam, 20/10/2020.
- 7. Lecture (Public): Adivasi Livelihood in the wake of lockdown, Telangana Girijana Sangham, Hyderabad, 09/08/2020.
- 8. Lecture (Public): Remembering Comrade U Sambasiva Rao, Discussion Forum Osmania University, Hyderabad, 20/07/2020.
- Lecture (Public): Making of Nomadic and De-notified Tribes in India, Nomad Liberty Movement, Mumbai, 27/06/2020.
- 10. Lecture (Public): Making of Nomadic and De-notified Tribes in India, Nomad Liberty Movement, Mumbai, 27/06/2020.

Suchandra Ghosh

1. Lecture (Guest): Early Historic Port Town in the Western Indian Ocean, Refresher Course, Department of History, Jadavpur University, Kolkata, Online, 06/03/2021.

d) Department of Political Science

Arun Kumar Patnaik

- 1. Lecture (Public): Triangulation Methods, Wardha School of Thought (Research Beyond Classroom), Wardha,Online, 14/04/2020.
- 2. Lecture (Public): Dialogue, Reconciliation and Secularism in Kandhamal, Alumni Association of JNU Odisha (AAJO), Bhubaneswar09/08/2020.
- 3. Lecture (Extension): Facts and Values in Social Research, South Regional Centre, ICSSR, Hyderabad, Osmania University, Hyderabad, Online, 24/08/2020.
- 4. Lecture (Extension): Constitutional Values and Education, JNTU-ASC-HRDC, Hyderabad, 01/09/2020.
- 5. Lecture (Extension): Human Rights and Fundamental Duties, JNTU-ASC-HRDC, Hyderabad, 02/09/2020.
- 6. Lecture (Extension): Gramsci|s Political Philosophy, ASC, Department of Political Science Osmania University, Hyderabad, 06/10/2020.

- 7. Lecture (Public): Understanding Gramsci|s Political Thought, Association of Indian Research Scholars, Delhi, Online 01/11/2020
- 8. Lecture (Extension): Choosing Qualitative Methods, St. Francis DE Sales College, Nagpur, 18/12/2020.
- Lecture (Extension): Secularism, Plularism and Toleration, HRDC-Sociology, Burdwan University, Online, 24/12/2020.
- 10. Member: Board of Governors, Nabakrushan Chaudhuri Centre for Development Studies, Bhubaneswar, 01/04/2020-31/03/2021.

Bhim Bahadur Subba

- 1. Lecture (Guest): Successors in the Xi Jinping Era, China Study Forum, College for Defence Management, Online, Online, 26/11/2020.
- Lecture (Guest): Political Commissars in the Xi Jinping Era (Military-Civil Relations in China), Centre for Contemporary China Studies, MEA, GOI, Online, 30/11/2020.
- 3. Coordinatorship (Seminar): Covid-19 and the Big Faultlines in the Contemporary Workd, UoH Dept. of Political Science, Online, 04/08/2020-04/08/2020.
- 4. Coordinatorship (Seminar): Preparatory Webinar on Human Security, Hybrid (Zoom) and UoH CDLTR, 07/10/2020-08/10/2020.
- 5. Visiting Research Associate, Institute of Chinese Studies, Delhi
- 6. Honorary Mentor, China Study Forum, College for Defence Management, Hyderabad
- 7. Visiting Associate Fellow, Institute of Chinese Studies, Delhi, January 2021. https://www.icsin.org/current-visiting-faculty
- 8. The China Challenge, Deep Webinar 5: Is Belt and Road Asia's Destiny? Organised by The Takshashila Institution, India, and The Hudson Institute, Washington DC, 25 September 2020.
- 9. Book Discussion, China versus the US: Who will Prevail? By Amb. Alfredo Toro Hardy, World Scientific Publishers, Organised by Association of Indian Research Scholars (AIRS), https://airs.org.in/31 October 2020.
- 10. "China's Search for 'National Rejuvenation': Domestic and Foreign Policies under Xi Jinping,"
- 11. Discussant, ICS Wednesday Webinar, 17 February 2021.
- 12. Thematic Panel II: "Societal Transformation Issues in PRC," Lead Discussant, 13th All India Conference of China Studies, organised by Institute of Chinese Studies and IIT-Madras, China Studies Centre, 28-30 January 2021.
- 13. Coordinator, UoH Political Science Dept. Webinar, "Covid-19 and the Big Faultlines in the Contemporary World" by Prof. Manoranjan Mohanty, Discussant: Dr. Jabin T. Jacob, 4 August 2020.
- 14. Part of Organising Team Preparatory Webinar on Human Security, Sponsored by the UOH IOE scheme, with Prof. Vasanthi Srinivasan, Dr. Biju B.L. & Dr. Sneha Banerjee, 7-8 October 2020
- 15. China Report, Sage Publications
- 16. Global Affairs, Routledge, Taylor & Francis

E Venkatesu

- 1. Lecture (Public): India's War against Covid-19, Webinar Organized by the department of History, Osmania University, 31/05/2020.
- 2. Lecture (Public): Evidence Based Public Policy and Policy Response of the Indian State to Covid-19, Webinar by department of political science, Adikavi Nanaiah University, Rajamandry Andhra Pradesh, 12/06/2020.
- 3. Lecture (Extension): Panel discussion on OBC quota in NEET, Sneha TV Channel, Hyderabad, 20/07/2020.
- 4. Lecture (Public): National Education Policy-2020, Youth for Inclusive and Sustainable Society, Hyderabad, 03/08/2020.
- 5. Lecture (Public): National Education Policy-2020, Society for change in Education, Webinar, 20/08/2020.
- 6. Lecture (Extension): National Education Policy-2020, Telangana State Social Welfare Educational Institutions Society, Webinar, 20/08/2020.
- 7. Lecture (Guest): National Education Policy-2020, Department of Higher Education, Govt. of Nagaland, Webinar, 18/09/2020.
- 8. Lecture (Public): National Education Policy-2020, Dept. of Political Science, Yogi Vemana University, Andhra Pradesh, Webinar, 27/11/2020.
- 9. Lecture (Guest): Advocacy Coalition Framework, Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad, Online, 19/01/2021.

- 10. Lecture (Public): World Social Justice Day, Central University of Odisha, Webinar, 20/02/2021.
- 11. Coordinatorship (Program): Webinar on Institutional Response to Covid-19, Department of Political Science, University of Hyderabad, 30/05/2020-30/05/2020.
- 12. Coordinatorship (Conference): Field based research in the era of Covid-19 in India, Department of Political Science, Webinar, 19/08/2020-19/08/2020.
- 13. Member: Committee, Training Quality Improvement Committee, National Institute of Rural Development and Panchayati Raj10/07/2020-10/07/2020.
- 14. Member 'Training Quality Improvement Measures Committee, National Institute of Rural Development and Panchayati Raj, Hyderabad since June 2020.
- 15. Reviewed the Study report of National Institute of Rural Development and Panchayati Raj, Hyderabad, January, 2021.
- 16. National Education Policy 2020 in the webinar organised by Youth for Inclusive and Sustainable Society, Hyderabad, on 03/08/20202.
- 17. National Education Policy 2020 in the webinar organised by Society for Change in Education on 10/08/2020, Telangana State.
- 18. 'Classification Vs Creamy Layer in the implementation of OBC Reservation Policy' in the webinar on Philosophy of Rationalization of Reservation Policy by Dalit Students Union on 12/09/2020.
- 19. Covid-19 and Policy Response of the Indian State in the webinar organised by Department of History, Osmania University, Hyderabad on 31/05/2020.
- 20. Evidence based Public Policy and Policy Response of the Indian State to Covid-19 in the webinar organised by the Department of Political Science, Adikavi Nannaya University, Rajamahendravaram, Andhra Pradesh on 12/06/2020.
- 21. National Education Policy 2020 in the webinar organised by the Department of Political Science, Telangana State Social Welfare Residential Educational Institutions on 20/08/2020.
- 22. National Education Policy 2020 in the webinar organised by IQAC, Unity College, Department of Higher Education, Government of Nagaland on 18/09/2020.
- 23. Local bodies Election in Andhra Pradesh, Sneha TV Channel on 12/03/2020.
- 24. All India Pool of Medical seats and OBC quota, Sneha TV Channel on 20/07/2020.
- 25. Covid19 and Death of a Social Democrat (U. Sambasive Rao), Sneha TV Channel on 03/08/2020.
- 26. National Education Policy 2020, Sneha TV Channel on 12/08/20202.
- 27. Central Universities and OBC quota, Sneha TV Channel on 19/08/2020
- 28. Higher Education Institutions and OBC Reservations, Sneha TV Channel on 05/09/2020.
- 29. GHMC Elections and Implications for Governance, Telugu People TV on 29th November, 2020
- 30. Webinar on Institutional Response to Covid-19 organised in the Department of Political Science, University of Hyderabad on 30/05/20202.
- 31. Webinar on Field based Research in the era of Covid-19-Issues and Alternatives organised in the Department of Political Science, University of Hyderabad on 19/08/2020.

Jyotirmaya Sharma

 Lecture (Public): Melancholy as a Political Act, Lichtenberg-Kolleg, Lichtenberg-Kolleg, Goettingen, Germany, 03/11/2020.

Kailash Kunhi Krishnan

- Lecture (Public): Resisting the Centre: Why States say no to Cooperative Federalism, Centre for Multilevel Federalism, CMF @10 Webinar, 06/10/2020.
- 2. Lecture (Public): Conflicts over Water: Why Politics Matters, Hanns-Seidel Stiftung-Asian Confluence, HSS-ASCON Workshop on Water Federalism 2.0, 20/10/2020.
- 3. Editorial Board: Commonwealth and Comparative Politics
- 4. Panelist: A Conversation on Federalism and Indian Democracy by Columbia World Projects, an initiative at Columbia University in partnership with the India Institute at King's College London December 11, 2020.
- 5. Panelist: A Conversation on the implications of the Fifteenth Finance Commission's final report for fiscal federalism in India by Columbia World Projects, an initiative at Columbia University in partnership with the India Institute at King's College London March 10, 2021.

- 6. Moderator: Election Adda at CPR: How will Kerala Vote in 2021? Centre for Policy Research, March 16, 2021.
- 7. Economic and Political Weekly
- 8. Studies in Indian Politics
- 9. Journal of Social and Economic Development
- 10. Reviewer: Economic and Political Weekly, Studies in Indian Politics

Kham Khan Suan Hausing

- 1. Lecture (Public): Asymmetric autonomy and peace-making in Northeast India: A longitudinal overview of the 'adoptability' and 'functionality' question, Jamia Milia Islamia, Jamia Milia Islamia, New Delhi, Online, 17/12/2020.
- Lecture (Public): AFSPA and the rule of law: Localised emergency under the shadow of extraordinary law, Forum for Democratic Reforms, Indian School of Business, and Department of Political Science, University of Hyderabad, Hyderabad, Indian School of Business, Hyderabad, Online, 22/02/2021.
- 3. Lecture (Public): Zo nationalist movement: The past, present and future, Integrated Social and Development Initiatives, Yangon and Zomi Education Foundation, Melbourne, Online, 31/07/2020.
- 4. Lecture (Public): Federalism and the political economy of extractive resources, Zomi Broadcasting, Yangon, Online, 22/08/2020.
- 5. Lecture (Public): Concepts and practices of federal systems, Integrated Social and Development Initiatives, Yangon, Online, 09/10/2020.
- 6. Lecture (Public): Democracy, elections and the politics of presence, Integrated Social and Development Initiatives, Yangon, Online, 16/10/2020.
- 7. Lecture (Public): Asymmetric federalism, Centre for Multilevel Federalism, Institute of Social Sciences, New Delhi, Centre for Multilevel Federalism, Institute of Social Sciences, New Delhi, Online, 06/10/2020.
- 8. Lecture (Public): The normative and political foundation of asymmetric federalism in India: Continuity and change, Department of Political Science, Government Romana College, Aizawl, Department of Political Science, Government Romana College, Aizawl, Online, 28/10/2020.
- 9. Lecture (Public): Typology of autonomy and the politics of accommodation in Northeast India, Department of Political Science, Maulana Azad National Urdu University, Hyderabad, Department of Political Science, Maulana Azad National Urdu University, Hyderabad, Online, 14/01/2021.
- 10. Member: Board of Studies, Department of Political Science, Maulana Azad National Urdu University, Hyderabad, 01/04/2020-31/03/2021.
- 11. Member: School Board, School of Social Sciences, North-Eastern Hill University, Shillong, 01/04/2020-31/03/2021.
- 12. Invited as a resource person to deliver a lecture on 'The normative and political foundation of asymmetric federalism in India: Continuity and change' at a national webinar on 'Rethinking Federalism in India', organised by the Department of Political Science, Government Romana College, Aizawl, Mizoram, 28 October 2020.
- 13. Invited as a resource person to deliver a lecture on 'Asymmetric federalism' during the Tenth Anniversary celebration webinar of the Centre for Multilevel Federalism, Institute of Social Sciences, New Delhi on 'The state of Indian democracy and federalism' on 6 October 2020.
- 14. Invited as a resource person to speak at a webinar on 'Democracy, elections and the politics of presence' at the Zomi PESTEL online Talk Series-Politics, organised by the Integrated Social and Development Initiatives, Yangoon on 16 October 2020.
- 15. Invited as a resource person to speak at a webinar on 'Concepts and practises of federal systems,' at the Zomi PESTEL online Talk Series-Politics, organised by the Integrated Social and Development Initiatives, Yangoon on 9 October 2020.
- 16. Invited as a resource person to speak at a webinar on 'Federalism and the political economy of extractive resources' by Zomi Broadcasting, Yangon, 22 August 2020.
- 17. Invited as a resource person to speak at a webinar on 'Zo nationalist movement: The past, present and future' at the Zomi PESTEL online Talk Series-Politics, Yangoon on 31 July 2020 organised jointly by Integrated Social and Development Initiatives, Yangon and Zomi Education Foundation, Melbourne.
- 18. Invited as a resource person to deliver a lecture on "Typology of autonomy and the politics of accommodation in Northeast India" during the Refreshers' course in Political Science and Public Administration organised for Assistant Professors/ Associate Professors from Degree Colleges and Universities by the Department of Political Science, Maulana Azad National Urdu University (MANUU), Hyderabad, 14 January 2021.

- 19. Acted as the Chair and presented, as one of the panelists, on "AFSPA and the rule of law: Localised emergency under the shadow of extraordinary laws" during a panel discussion on "Conversations on extraordinary laws" as a part of the conference on "Rule of law" jointly organised by the Department of Political Science, University of Hyderabad with the Forum for Democratic Reforms and the Bharti Institute of Public Policy, Indian School of Business, Hyderabad on 22 February 2021.
- 20. Invited as one of the panelists for a panel discussion on "Peace and Conflict in North East India: Shifting Trends and Prospects" by the Centre for North East Studies and Policy Research, Jamia Millia Islamia, 17 December 2020.
- 21. Examined the thesis and conducted an online PhD viva-voce of a candidate at the Indian Institute of Technology, Guwahati
- 22. Examined the thesis and conducted an online PhD viva-voce of a candidate of the Department of Political Science, Mizoram University, Aizawl.
- 23. Member, Board of Studies, Department of Political Science, Maulana Azad National Urdu University, Hyderabad
- 24. Board Member, School of Social Sciences, North Eastern Hills University, Shillong, Meghalaya
- 25. Associate Director, Internal Quality Assessment Committee, University of Hyderabad (from 1 January 2020 to 31 August 2020)
- 26. Publius: The Journal of Federalism (Oxford University Press)
- 27. Studies in Indian Politics (Sage)
- 28. Regional and Federal Studies (Routledge)
- 29. Routledge book proposal
- 30. Asian Security (Taylor and Francis)
- 31. Ethnopolitics (Taylor and Francis)
- 32. Studies in Indian Politics (Sage)

Manjari Katju

- Member: Board of Studies (Political Science) , M.S. University of Baroda, Vadodara, Gujarat, 01/09/2020-31/03/2021.
- 2. Member, Board of Studies in Political Science, Faculty of Arts, M.S. University of Baroda, Vadodara, w.e.f.1st September 2020 for 3 years.
- 3. Departmental Committee Member, Department of Anthropology, University of Hyderabad, October 2020 for two years.
- 4. Studies in Indian Politics (Sage Journal). The India Forum (A Journal-Magazine on Contemporary Issues)
- 5. Organisers: Centre of Excellence for National Security (CENS), S. Rajaratnam School of International Studies, Nanyang Technological University, Singapore.

S Shaji

- 1. Lecture (Guest): India and its Neighborhood in Contemporary Times: Economic and Political Perspectives, Christ College, Irinjalakuda, Thrissur, Kerala, 28/08/2020.
- 2. Lecture (Guest): India's Foreign Policy: An Overview, Telangana State Judicial Academy, Telangana State Judicial Academy (Orientation Course) Hyderabad, 10/11/2020.
- 3. Lecture (Public): India: An Emerging Regional Power, College of Defence Management (Higher Defence Management Course), Secunderabad, 22/02/2021.
- 4. Lecture (Guest): Indo-US Relations in the Post Pandemic Phase, Department of Political Science, St. Francis College for Women, Hyderabad, 12/11/2020.
- 5. Academic Coordinator, Study in India Program (SIP), University of Hyderabad
- 6 .Member, Placement and Guidance Bureau, 2020, University of Hyderabad
- 7. Team Member, International Project-Internationalisation and Virtual Exchange: Borderless between EU and Asian Countries/ HARMONY, Erasmus+ CBHE, approved for funding in August 2020, -UOH Team Leader: Prof. N. Siva Kumar, Director, International Affairs, UoH.
- 8. Insight on Africa (Sage Journal)

Vasanthi Srinivasan

- 1. Lecture (Guest): Creating a Just and Equitable Society, Central University of Rajasthan, Online, 08/02/2021.
- Coordinatorship (Workshop): MA Human Security Webinar, School of Social Sciences and IOE, CDLTR, Online, 07/10/2020-08/10/2020.
- 3. Coordinatorship (Seminar): Reimagining HUman Security: Themes and Outlines, School of Social Sciences and IOE, online mode /zoom, 26/08/2020-26/08/2020.
- Member: Academic Council member, Central University of Orissa, 01/04/2020-31/03/2021.

Sanjay Palshikar

1. Demons and Demonisation: Othering in the Bhagavadgita" at the Friday Colloquium of the Department of Sociology, Delhi School of Economics, University of Delhi, 19 February 2021

Ramdas Rupavath

- 1. Department Committee Member of the Department of Hindi, School of Humanities, University of Hyderabad.
- 2. ICSSR, Research Programme Committee Member-Southern Regional Centre.
- 3. "Ryothu Hakkulini Harinche Chattallu," Organised by the Telangana Rythu Sangam, 16 December 2020.

Biiu B. L.

"New Institutionalism and Neoliberalism", Maharaj's College Ernakulam, 20th December 2020.

D. Veera Babu

- 1. Member, Admission committee 2020, Department of Political Science, University of Hyderabad
- 2. Constitution Day Celebration, University of Hyderabad, 23 November 2020.
- 3. Webinar on "Constitutional Values and Fundamental Principles of Indian Constitution," 26 November 2020.
- Attended Refresher course on 'Political Science & Public Administration' organized by UGC-Human Resource Development (HRD) Center, Osmania University, Hyderabad, Telangana, conducted during 28.09.2020 to 12.10.2020.
- 5. Journal of Public Affairs (Wiley)

Sneha Banerjee

- 1. Associate Member: Centre de Sciences Humaines (CSH), New Delhi.
- 2. Part of the Organising Team, Preparatory Webinar on Human Security, October 7-8, 2020, Sponsored by the UOH IOE scheme
- 3. Indian Law Review (Taylor and Francis)
- SAMAJ-South Asia Multidisciplinary Academic Journal (Centre d'Études de l'Inde et de l'Asie du Sud—Center for South Asian Studies, EHESS - École des HautesÉtudesen Sciences Sociales—School for Advanced Studies in the Social Sciences, Paris).

Anagha Ingole

1. Referee/Reviewer: South Asia Multidisciplinary Academic Journal, CEIAS

e) Department of Sociology

Anurekha Chari Wagh

- 1. Lecture (Guest): Teaching Social Unrest, Department of Sociology, SPPU, Online, 15/01/2021.
- 2. Lecture (Guest): Gender in Everyday Life: Breaking the Boundaries, Modern College, Pune, Online, 06/02/2021.
- 3. Lecture (Guest): Qualitative Research Methods, Feminist Methods, Tarabai Shinde Women's Studies Centre, BAMU Aurangabad, Online, 26/02/2021.
- Lecture (Guest): Academic Writing Workshop, Media and Communication Studies, SPPU, Pune, Online, 03/02/2021.

Aparna Rayaprol

- Lecture (Extension): Gender Issues in Social Research, UGC HRDC, Osmania University, Online Refresher Course on Computational Social Sciences, 21/12/2020.
- 2. Lecture (Extension): What is Gender?, Project Samata, US Consulate Hyderabad, University of Hyderabad and MANUU, SIP Building, University of Hyderabad, 11/12/2020.
- 3. Lecture (Extension): Gender Socialization, Project Samata, US Consulate Hyderabad, University of Hyderabad and MANUU, Centre for Deccan Studies, MANUU, 10/03/2021.
- 4. Lecture (Extension): Women in the Indian Diaspora, UGC HRDC, Osmania University, Online Refresher Course Humanities, 04/12/2020.
- 5. Lecture (Guest): Work and Gender Inequalities, Promotion of Entrepreneurship Among Young Minds, ENPRENDIA, University of Hyderabad, Osmania University College for Women, Koti, Hyderabad, Online, 06/10/2020.
- 6. Lecture (Extension): Feminist Epistemology and the Field of Gender Studies, UGC HRDC, MANUU, UGC, HRD Centre, MANUU, Hyderabad, Online, 20/07/2020.
- 7. Lecture (Extension): Feminist Research Methodologies, Southern Regional Centre, ICSSR, SRC, ICSSR, Osmania University, Hyderabad, Online, 29/08/2020.
- 8. Lecture (Guest): Becoming a Gender Sensitive Teacher, Project Samata, US Consulate Hyderabad, University of Hyderabad and MANUU, Online workshop, 19/08/2020.
- 9. Lecture (Extension): Gender Equality, Project Samata, US Consulate Hyderabad, University of Hyderabad and MANUU, Online workshop, 03/10/2020.
- 10. Lecture (Extension): Gender Equality, UGC HRDC, MANUU, Online Faculty Induction Programme, 23/02/2021.
- 11. Lecture (Guest): Gender Justice and Intersectionality, Vigyan Law School and Civil Services Training Cell, Vigyan Foundation for Science Technology and Research, Online, 20/02/2021.
- 12. Lecture (Guest): Migration and Gender in the Indian Context, International Migration Familiarization Programme, Public Affairs Centre, International Migration Centre, Public Affairs Centre, International Migration Centre, Karnataka Online workshop, 05/03/2021.
- 13. Lecture (Guest): Gender and Generation in the Indian Diaspora, St. Xavier's College, Kolkata, Department of Sociology, Monthly Research Colloquium Online, 17/03/2021.
- 14. Coordinatorship (Workshop): Promoting Inclusion and Educational Opportunities for Disadvantaged Groups in Hyderabad, US Consulate Hyderabad, University of Hyderabad and MANUU, University of Hyderabad, 11/12/2020-12/12/2020.
- 15. Coordinatorship (Workshop): Training of Trainers: Promoting Inclusion and Educational Opportunities for Disadvantaged Groups in Hyderabad, US Consulate Hyderabad, University of Hyderabad and MANUU, Centre for Deccan Studies, MANUU, 10/03/2021-10/03/2021.
- 16. Member: Committee, Ethics Committee for Research, Mediciti Hospitals, 10/08/2020-31/03/2021.
- 17. Member: External Member BoS, Tripura University, 06/11/2020-31/03/2021.
- 18. Member: Board of Studies, Department of Sociology, Manonmaniam Sundarnar University, Tirunelveli, TN01/04/2020-31/03/2021.
- 19. Member: Committee, External Committee Member UGC SAP Department of Sociology, Manonmaniam Sundarnar University, Tirunelveli, TN01/04/2020-31/03/2021.
- 20. Member: External Member School Board, School of Gender Studies, Tata Institute of Social Sciences, Hyderabad, 06/11/2020-31/03/2021.
- 21. Special Entries (Public, National): Poetry Rectial, Srinivas Rayaprol Literary Trust and Department of English UoH, Online presentation of Poetry Prize, 25/10/2020.

Chandri Raghava Reddy

- 1. Lecture (Guest): Making Non-Paddy farming economically viable for a sustainable agriculture, Department of Agricultural Sciences and Rural Development, Loyola Academy, Secunderabad, 23/10/2020.
- 2. Lecture (Guest): Making sense of survey research in social sciences, Department of Library and Information Science, Alagappa University, Karaikudi, Tamil Nadu, Online, 19/06/2020.
- 3. Lecture (Guest): Philosophical foundations of Sociology, Department of Sociology, MAANUU, Hyderabad, 23/02/2021.
- 4. Coordinatorship (Program): Diploma in Technology Management in Agriculture, CDVL, UoH & NAARM, Hyderabad, 01/06/2020-31/03/2021.

5. Coordinatorship (Program): Diploma in Panchayati Raj Governance and Rural Development, CDVL, UoH & NIRD, Hyderabad, 01/06/2020-31/03/2021.

G Nagaraju

- 1. Lecture (Extension): Teacher education and Pedagogy in NEP 2020, Department of Sociology, Central University of Punjab, 26/03/2021.
- Lecture (Extension): Epistemology of Phenomenology and Orientalism, Department of Sociology and Population Studies, Bharatiyar University, 16/06/2020.
- Lecture (Extension): Re-imagining Public Education, Department of Education, Mahatma Gandhi Central University-Champaran-Bihar, 26/06/2020.
- Lecture (Guest): Higher Education in times of Covid in India, Department of Sociology, Revensha University-Bhubaneswar, Odisha, 14/07/2020.
- Lecture (Guest): Importance of Tribal Education in India, School of Social Sciences and Administration, Kalinga Institute of Technology- Bhuvaneswar- Odisha, 07/08/2020.
- Lecture (Guest): National Education Policy-2020, Department of Sociology, Koti Women's College-Osmania University- Hyderabad, 07/08/2020.
- 7. Lecture (Guest): National Education Policy-2020- Issues and Challenges, Bharatiya Vidya Bhavan's Vivekananda College, Vivekananda College, Secundrabad, 12/08/2020.
- Lecture (Public): Role of Educational Leadership in NEP-2020, Assam schools principal's Association, Guwahati-Assam, 26/08/2020.
- 9. Lecture (Guest): Higher Education in NEP-2020, Government Degree College, Aizwal- Mizoram, 24/08/2020.
- 10. Lecture (Guest): Gender and Livelihoods in the context of Covid-19, Department of Sociology, GM Meher University-Sambalpur-Odisha, 27/08/2020.
- 11. Lecture (Guest): Higher Education in NEP-2020-Sociological Analysis, Department of Political Science, Palamuru University-Mahabubnagar-Telangana State, 28/08/2020.
- 12. Lecture (Extension): Survey Method in Social Sciences, Gujarat National Law University, GNLU-Ahmedabad, 29/08/2020.
- 13. Lecture (Guest): National Education Policy-2020-Sociology of Education Perspective, Department of Political Science, Central University of Gujarat, 09/09/2020.
- 14. Lecture (Guest): Reclaiming Viswaguru in Higher Education-Reflections from NEP-2020, UGC-HRDC, HS Gaur Central University-Sagar-Madhya Pradesh, 18/09/2020.
- 15. Lecture (Guest): Technology for Sustainable Development, Government Degree College, Ravulapalem-East Godavari-District-Andhra Pradesh, 19/09/2020.
- 16. Lecture (Extension): The Idea of Vocational Education in NEP-2020, UGC-HRDC, Savitribhai Phule Pune University, 23/09/2020.
- 17. Lecture (Guest): Education and its Sociological Significance, GITAM University, Hyderabad, 23/09/2020.
- 18. Lecture (Guest): The Idea of University in NEP-2020, Department of Sociology, Central University of Gujarat, 13/10/2020.
- 19. Lecture (Extension): Relevance of Qualitative methods in Social Science Research, Department of Sociology and Population studies, Bhartiyar University- Coimbatore, 15/10/2020.
- 20. Lecture (Guest): Education in times of Covid-19, Department of Sociology, Pondicherry Central University-Pondicherry, 15/10/2020.
- 21. Lecture (Guest): Equity and Inclusion for SC/ST in NEP-2020, Centre for the study of Social Exclusion and Inclusive Policy, BR Ambedkar Central University-Lucknow, 02/11/2020.
- 22. Lecture (Extension): Significance of Qualitative Methods in Social Science Research, Department of Political Science, Arts college-Osmania University, 02/12/2020.
- 23. Lecture (Extension): Significance of Ethnographic Method in Social Science Research, Department of Political Science, Arts college-Osmania University, 02/12/2020.
- 24. Lecture (Guest): Research Methodology: Context, Usage and Paradigm Shift in Contemporary parlance, Department of Sociology, University of Calcutta, Kolkata, 29/01/2021.
- 25. Lecture (Guest): Significance of SPSS in Social Science Research, Department of Sociology and Population studies, Bhartiyar University-Coimbatore, Tamilnadu, 01/02/2021.
- 26. Lecture (Guest): Sociology of Development- Trajectory and Trends, Department of Sociology, MAN Urdu University, Hyderabad, 06/03/2021.

L Lam Khan Piang

- Lecture (Public): Zomi PESTEL Academic Talk on Zo Nationalist Movement: The Past, Present and Future, Jointly organized by Integrated Social and Development Initiatives & Zomi Education Foundation, Webinar, 02/08/2020.
- 2. Lecture (Public): Malnutrition and Mother's Lifeworlds: An Ethnographic Account of Severe Acute Malnutrition (SAM) in Madhya Pradesh, Department of Sociology, Webinar, 10/08/2020.

N Purendra Prasad

1. Lecture (Public): Ethical Challenges in Social Science Research, Utkal University, Bhubaneswar, Online, 09/12/2020.

Pushpesh Kumar

- 1. Lecture (Guest): Substantive Justice and community development: transgender subjects and neoliberal state in India, Asian journal of Community Engagement, Indonesia University, Online, 25/09/2020.
- Lecture (Public): Emerging sexual cultures in contemporary India, All India Queer association, Delhi, Online, 16/06/2020.
- 3. Lecture (Public): Queer issues in India, Vellore Institute of Technology, Online, 21/06/2020.
- Lecture (Guest): Covid 19 and Indigenous people in India, Lokmanya Mahavidlayay, Warora, Nagpur, Online, 06/06/2020.
- 5. Lecture (Guest): Caste and gender, R.N. College, Hajipur, Bihar, Online, 28/06/2020.
- 6. Lecture (Guest): gender equity and Covid 19: masculinity Perspective, Women's Development Cell, Mumbai University, Online, 17/07/2020.
- 7. Lecture (Guest): COVID 19 and Troubled Masculinities, New Arts, Science and Commerce College, Ahmednagar, Maharashtra, Online, 21/08/2020.
- 8. Lecture (Public): Women and Power: gender within international relations and diplomacy, Indian Council for world Affairs and South Asian University, Online, 16/10/2020.
- 9. Lecture (Public): Gender Studies: transgender Movements, Mehr Chand Mahajan DAV College for Women, Online, 06/11/2020.
- 10. Lecture (Public): Women and the Spaces they Inhabit, Women's Cell, Union Christian College, Online, 11/12/2020.
- 11. Lecture (Public): Transgender Movements, Sant Gadge Baba Amravathi University's Human Resource Centre, Online, 05/12/2020.
- 12. Lecture (Guest): Emerging Sexual Cultures in Contemporary India, Human Resource Centre, Savitri bai Phule, Pune University, Online, 19/01/2021.

f) Centre for Folk Culture Studies

Joly Puthussery

- 1. Lecture (Guest): Traditional Indian Theatre, CCRT Hyderabad, Hyderabad, 09/12/2020.
- 2. Lecture (Guest): Traditional Indian Theatre, CCRT Hyderabad, Hyderabad, 25/02/2021.
- 3. Lecture (Guest): Indian Traditional and Contemporary Puppetry Traditions, CCRT Hyderabad, Hyderabad, 20/05/2020.
- 4. Lecture (Guest): Indian Traditional and Contemporary Puppetry Traditions, CCRT Hyderabad, Hyderabad, 24/05/2020.
- 5. Lecture (Guest): Indian Folk Traditions, CCRT Hyderabad, Hyderabad, 24/08/2020.
- 6. Lecture (Guest): Indian Folk Traditions, CCRT Hyderabad, Hyderabad, 28/08/2020.
- 7. Lecture (Guest): Traditional Indian Theatre, CCRT Hyderabad, Hyderabad, 14/09/2020.
- 8. Lecture (Guest): Traditional Indian Theatre, CCRT Hyderabad, Hyderabad, 18/09/2020.
- 9. Lecture (Guest): Contemporary relevance of Folklore, SDMG P.G. College, Webinar, Dehradun, Uttarakhand, 12/10/2020.
- $10. \ \ Member: BoS, Dept. of Theatre Arts, Pondicherry University 01/01/2021-31/03/2021.$

Y A Sudhakar Reddy

- Member: Academic Council, Central University of Karnataka, Gulbarga, 01/04/2020-31/03/2021.
- Member: BoS, Dept. of Folklore and Tribal Studies, Central University of Karnataka, Gulbarga, 01/04/2020-31/03/2021.

g) Centre for Regional Studies

Arvind S Susarla

- Lecture (Extension): Adaptations and Disasters, UGC-Human Resource Development Centre, Maulana Azad National Urdu University, Online, 21/09/2020.
- Lecture (Extension): Climate Change, UGC-Human Resource Development Centre, Maulana Azad National Urdu University, Online, 16/11/2020.
- Lecture (Extension): Environmental Issues and Consciousness, UGC-Human Resource Development Centre, Maulana Azad National Urdu University, Online, 25/01/2021.
- Lecture (Extension): Environmental Issues, UGC-Human Resource Development Centre, Maulana Azad National Urdu University, Online, 23/02/2021.
- 5. Lecture (Extension): Policies for Livelihood Security Under Climate Risk, Council for Social Development (CSD), Hyderabad and VV Giri National Labour Institute, Noida, Online, 19/03/2021.

P Salah

- 1. Lecture (Guest): Challenges of Doing Ethnography, Department of Sociology, Tezpur University, Online, 04/02/2021.
- 2. Lecture (Guest): Studying Violence: Issues and Perspective, St Mary's College, Thrissur, Online, 24/02/2021.
- Special Entries(Public, National): Any Other, Conversation with Prof. Pramod Nayar as part of Research@ UoH, IoE, University of Hyderabad, University of Hyderabad, Hyderabad 28/01/2021.

Sheela Prasad

- 1. Lecture (Guest): Women and Child Health Issues in India, Kriti Resource Centre, Hyderabad, Online, 21/08/2020.
- Lecture (Guest): Issues related to Women's Health and Covid-19, Kriti Resource Centre, Hyderabad, Online, 03/10/2020.
- 3. Lecture (Guest): Whose City? Mapping Exclusions in Urban India, Centre for Knowledge, Ideas and Development Studies, Kolkata, Online, 12/09/2020.
- 4. Lecture (Guest): Towards an Equal World Gender Sensitisation in Higher Education, Maulana Azad National Urdu University, Hyderabad, Online, 20/07/2020.
- 5. Lecture (Public): Politics of Population Policies in India, Telangana Jana Vedika, Warangal, Online, 26/07/2020.
- Lecture (Guest): Disasters in India Covid 19 as a Disaster in India, Maulana Azad National Urdu University, Hyderabad, Online, 28/09/2020.
- 7. Lecture (Guest): Sustainable Development Goals, Maulana Azad National Urdu University, Hyderabad, Online, 05/11/2020.
- Lecture (Guest): Sustainable Development Goals, Maulana Azad National Urdu University, Hyderabad, Online, 25/02/2021.
- 9. Special Entries (Public, National): Any Other, Anveshi Health Group, Hyderabad, Online, 31/05/2020.

V Srinivasa Rao

- 1. Lecture (Guest): Relevance of Gandhi Views on Education and Sustainable Development, Gandhi Global Family and Gyan Prathistan, Online, Hyderabad, 30/08/2020.
- 2. Lecture (Guest): NEP 2020: A Perspective form Scheduled Tribe, Rajiv Gandhi Youth Foundation, Online, Kerala, 05/08/2020.

h) Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP)

Ajailiu Niumai

1. Member, Board of Trustees, Highland National College, affiliated to Manipur University, Senapati, Manipur, June 2020 onwards.

- 2. Member, Board of Studies (BoS), Department of Sociology, Banaras Hindu University (BHU), Varanasi, Uttar Pradesh, 2021-2024.
- 3. Life Member, Social Science and Humanities Association (SSHA), Rajasthan, 2nd July 2020 onwards.
- Chaired, First technical session of the National Webinar on Migration, Indian Diaspora, Marginalised Communities and COVID-19, jointly organized by RC-04 Migration & Diaspora Studies of the Indian Sociological Society (ISS) and Centre for the Study of Social Exclusion & Inclusive Policy (CSSEIP), University of Hyderabad, 18/07/2020.
- 5. Lecture (Invited): "Gender Sensitisation in the Context of Nirbhaya Act" at the "Faculty Induction Programme" for Associate/Assistant Professors of Colleges/Universities in UGC-Human Resource Development Centre, Maulana Azad National Urdu University (MANUU), Hyderabad on 25/01/2021.
- 6. Lecture (Invited): "Racism in The Time of COVID 19" in the Refresher Course of Sociology at the UGC-HDRC, Savitribai Phule Pune University, 20/01/2021.
- 7. Lecture (Invited): "Indian Diaspora & Multiculturalism: A Sociological Analysis" in the Faculty Induction Programme for Assistant Professors & Associate Professors from Degree Colleges & Universities, organised by UGC-HDRC, Maulana Azad National Urdu University, Hyderabad, 15/01/2021.
- 8. Lecture (Invited): "Feminist Research Methodology in the Field" at the UGC-HRDC Refresher Course in Sociology & Cocial Work, Jammu University on 23/02/2021.
- 9. Lecture (Invited): "Indian Diaspora: Multiculturalism & Development Centre of Maulana Azad National Urdu University (MANUU) on 10/02/2021.
- 10. Lecture (Invited): Indian Diaspora in the United States at the Refresher Course in Social Sciences, UGC-Human Resource Development Centre, Sri Venkateswara University, Tirupati, Andhra Pradesh, 05/03/2021.
- 11. Lecture (Invited): "Ending Economic Violence & Achieving the SDGs" at the Refresher Course in Social Sciences, organised by the Department of Sociology at the UGC-Human Resource Development Centre, University of Gorakhpur, Uttar Pradesh, 15/03/2021.
- 12. Lecture (Invited): "Marginalisation of the Trafficked Survivors: A Study in Meghalaya" in the First Online Refresher Course in English Literature and Language organised by the UGC Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 08/12/2020.
- 13. Lecture (Invited): "Diaspora, Hybridity and Multiculturalism" in the Online Refresher Course in Multiculturalism for faculty in UGC Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad MANUU, 04/09/2020.
- 14. Lecture (Invited): As Resource Person on "Gender Equity" in the "Faculty Induction Programme for Degree Colleges and Universities across India", organised by UGC Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad, 13/12/2020.
- 15. Lecture (Invited): "Sexual Harassment at Work Place" as resource person in the Orientation Course organized by the UGC Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad, 04/02/2020.
- 16. Lecture (Invited): "Communication & Negotiation" as resource person in the UGC Capacity Building of Women Managers in Higher Education, organized by Centre for Women's Studies in K B N College, Vijayawada, Andhra Pradesh, 06/02/2020.
- 17. Lecture (Invited): "Migration, Marriage & Trafficking in Assam" in the International Conference on Family & Mate Selection in Contemporary India, organized by Department of Sociology, Stela Maris College, Chennai, 07/02/2020.
- 18. Lecture (Invited):"#Me Too Movement" as resource person in the "Gender Sensitization & Awareness" programme organized by the UGC Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad, 26/02/2020.
- 19. Lecture (Invited): "Gender Violence" in the Online One Week Professional Development Programme for faculty in UGC Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad MANUU, 21/07/2020.
- 20. Lecture (Invited): "Migration & Cultural Identity of the Naga Diaspora in the United States: A Sociological Perspective" in the International Conference on "Nagas In The 21st Century" organised by Naga Scholars' Association, New Delhi, 28/12/2020.
- 21. Lecture (Invited): "Migrant Workers from Northeast India: A Sociological Perspective" in National Webinar on "Pandemic Issues and Socio Behavioural Attitude", organized by the Department of Humanities and Social Sciences under Faculty of CMHSS, Assam Down Town University, Guwahati, Assam, 29/07/2020.

- 22. Lecture (Invited): Human Trafficking & Cyber Crime: An Empirical Study in Northeast India organized by Tarakeswar Degree College, Tarakeswar, Hooghly, West Bengal, 02/09/2020.
- 23. Lecture (Invited): "Vulnerability and Coercion of Human Trafficking in Northeast India" at the national seminar on Discourses of Human Trafficking: reflections on Various Perspectives" organized by Centre for Women's Studies, Symbiosis Law School (Deemed University), Hyderabad, 08/02/2020-09/02/2020.
- 24. Lecture (Invited): "Challenges of Tribal Women's Participation in Decision-Making in North East India" at the UGC Human Resource Development Centre (HRDC), University of Burdwan, West Bengal, 22/09/2020.
- 25. Lecture (Invited): "Gender Equity" in the "Faculty Induction Programme for Degree Colleges and Universities across India", organised by UGC - Human Resource Development Centre, Maulana Azad National Urdu University, Hyderabad, 13/11/2020.
- 26. Lecture (Invited): "Violence and Exploitation of Women: A Study of Human Trafficking in Manipur, organised by Liangmai Foundation (NGO), 30/01/2021.
- 27. Lecture (Invited): "Empowerment of Women Through Entrepreneurship" in the National Webinar on "Women Empowerment at Workplace & Beyond", organised by National Institute of Technology (NIT), Agartala, Tripura, 05th to 06/12/2020.
- 28. Coordinatorship (Program): Online Seven Day International Research Methodology Workshop organised by Centre for the Study of Social Exclusion & Inclusive Policy, University of Hyderabad in collaboration with the Indian Council of Social Science Research-Southern Regional Centre (SRC-ICSSR), 08th - 14th March 2021.
- 29. Coordinatorship (Program): Online "Gender Sensitisation Programme", organised by Internal Complaints Committee (Gender Sensitisation Committee & Sexual Harassment), 27th January 2021.
- 30. Coordinatorship (Program): National Webinar on 'Migration, Indian Diaspora, Marginalised Communities and COVID-19" RC-04 Migration & Diaspora Studies of the Indian Sociological Society (ISS) and Centre for the Study of Social Exclusion & Inclusive Policy (CSSEIP), University of Hyderabad, 18 July 2020.
- 31. Coordinatorship (Program): Online National Symposium on "Anti-Human Trafficking 2020" by Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP), University of Hyderabad in collaboration with A.P. Mahila Commission and Red Rope (NGO), 30 July 2020.

Centre for Women's Studies

Sheela Suryanarayanan

Special Entries (Guest, National): Any Other, Policy Document and input given to the Rajya Sabha Select Committee on Surrogacy Regulation Bill 2016, Parliament House, New Delhi, 01/04/2020.

VII. Sarojini Naidu School of Arts and Communication

a) Department of Communication

Cheeli Janardhan Rao

- 1. Lecture (Guest): Review and evaluation of the videos produced by training participants as part of the training module on 'PRA and Communication Strategies for the IFS Probationers' of 2019-21 Batch from IGNFA, Dehradun, ICAR-NAARM, Hyderabad, 11/09/2020.
- Lecture (Guest): 'Using Mobile Devices for Social Media Broadcasting', Community Radio Dhaka: Master Training Workshop', an online programme for Bangladesh Community Radio Producers, UNESCO Chair on Community Media and University of Hyderabad, University of Hyderabad, Online, 10/12/2020.
- 3. Lecture (Guest): 'Video Production' for 111th FOCARS Probationers' ICAR-NAARM, Hyderabad, 13/11/2020.
- Lecture (Guest): 'Video Production in Agriculture; Planning and Operations', training programme on Video Production and Dissemination Skills for Agriculture Extension and Advisory Services at MANAGE, MANAGE, Hyderabad, 15/12/2020.

E Sathya Prakash Reddy

1. Lecture (Public): Datafication of elections in multi-party democracies: The case of 2019 elections in Andhra Pradesh, Research Roundtable, Department of Communication, Online, 27/07/2020.

Kanchan K Malik

- 1. Lecture (Public): Role of working women and women empowerment, Prashikshit Patrakaar Association, New Delhi, Webinar, 22/10/2020.
- Lecture (Guest): Community Radio in India Concept and Practices, FDP, HRDC, Punjabi University, Patiala, Online, 14/08/2020.
- 3. Lecture (Guest): What is Participatory Research?, FDP, HRDC, Punjabi University, Patiala, Online, 12/10/2020.
- 4. Lecture (Guest): Community Radio in India Social Process and Democratic Principles, Department of Media Studies, FDP, REVA University, Bengaluru, Online, 04/10/2020.
- 5. Lecture (Guest): Community Radio in India Local Voices, Global Concerns, Amity School of Communication, Amity University, Gwalior, Industry-Academia Conclave, Online, 06/10/2020.
- 6. Lecture (Guest): CR in India Amplifying Democracy and Debate, ATAL-AICTE-FDP, Anna University, Tamil Nadu, Online, 12/11/2020.

Vinod Pavarala

- 1. Lecture (Public): Community Media and Social Change, Institute of Media Studies, Online, 26/04/2020.
- 2. Lecture (Public): Community Media in the Post-Covid World, English & Foreign Languages University Hyderabad, Online. 09/10/2020.
- 3. Lecture (Public): Radio as a Public Space, Dublin Digital Radio & Tbilisi Architecture Biennial, Online, 02/11/2020.
- 4. Coordinatorship (Program): Global Dialogues on Community Media in the Post-Pandemic World (11 regional sessions), UNESCO Chair on Community Media, Online, 16/06/2020-23/11/2020.

Usha Raman

- 1. Lecture (Guest): Performance to Participation: Civic engagement and social media, Budapest Metropolitan University, Budapest, Hungary (Online), 27/04/2020.
- 2. Lecture (Guest): Keeping students engaged online, Kalinga Institute of Technology, KIT, Odisha, Online, 25/06/2020.
- 3. Lecture (Public): Research in Media and Communication, Amity University, Kolkata (Online), 01/07/2020.
- 4. Lecture (Public): Engaging students across a screen, Central University of Tamil Nadu, Online, 23/08/2020.
- 5. Lecture (Public): Empathy and engagement: building devcom practitioners, Kolkata Press Club, Online, 09/12/2020.
- 6. Lecture (Guest): Writing about health and science, Sri Padmavathi Vishwavidyalaya, Online, 04/03/2021.
- 7. Lecture (Public): Women in leadership, Gargi Knowledge Solutions, Hyderabad, 08/03/2021.
- 8. Member: Ethics Committee, LV Prasad Eye Institute, 01/04/2020-31/03/2021.
- 9. Member: Committee, Ethics Committee, Indian Institute of Public Health, 01/04/2020-31/03/2021.
- 10. Member: Board of Studies, Department of Communication, EFLU, 01/04/2020-31/03/2021.

b) Department of Dance

J Anuradha

- 1. Lecture (Public): Kuchipudi Dance and Inspiring Journey of Anuradha Jonnalagadda, CCRT, Online, 12/05/2020.
- Lecture (Guest): Looking at the Historical Evolution of Solo and the Later Trends, Shambhavi School of Dance, Online, 16/05/2020.
- 3. Lecture (Guest): Life and Works of Guru Nataraj Ramakrishna, Muvva Life and Arts Foundation, Online, 07/06/2020.
- 4. Lecture (Guest): Nuances of Kuchipudi Abhinaya, Students of Singapore Fine Arts Society, Online, 02/05/2020.
- 5. Coordinatorship (Seminar): The Contribution of Nrityavachaspati Guru Vedantam Parvatisam, Art India Foundation Trust, Online, 04/10/2020-04/10/2020.
- 6. Special Entries (Public, International): Dance Performance, Srinivasa Kuchipudi Art Academy, Online, 28/12/2020.
- 7. Special Entries (Public, State): Dance Performance, Nritya Nivali, Tyagaraja Gana Sabha, Hyderabad, 28/11/2020.
- 8. Special Entries (Guest, International): Any Other, Kuchipudi Kalakshetra, Online, 14/03/2021.

Department of Fine Arts

LNV Srinivas

1. Member: Committee, Chairman, National Centre of Indian Medical Heritage (NCIMH), 10/03/2021-11/03/2021.

Department of Music

Aranya Kumar Munenni

- Member: Board of Examination, KSGH Music and Performing Arts University, Mysore, 01/12/2020-31/03/2021.
- Online Educational Resource Generation: Online Educational Resource, Foundation Level, Introduction to Sarod and its basic practice, Self, https://www.youtube.com/watch?v=0GojjZpq0D810/10/2020.
- Online Educational Resource Generation: Online Educational Resource, Foundation Level, Introduction to Tarshehnai - a rare musical instrument, Self, https://www.youtube.com/watch?v=bllZjbVRXeM17/02/2021.
- Online Educational Resource Generation: Online Educational Resource, Foundation Level, Dilruba Lessons (10 $Video\ Lessons), Self, https://www.youtube.com/watch?v=N9b6z7i2Yr0\&listPLAFWR0AVQoYtfkDXNyZQWsNHJAWsNAVQoYtfkDXNyZQWsNNHJAWsNAVQoYtfkDXNyQoYtfkDXNyQoYtfkDXNyQoYtfkDXNyQoYtfkDXNyQoYtfftDXNyQ$ p8FvbGY17/08/2020.
- 5. Online Educational Resource Generation: Online Educational Resource, Foundation Level, Sitar Lessons in Hindi (10 Video Lessons), Self, https://www.youtube.com/watch?v=z2yDk53gMyU&list=PLAFWt0AVQoZP gehXUBFo5Gl3UgDhL3216/08/2020.
- 6. Special Entries (Public, National): Music Rectial (Kacheri), Utsaah orgenized by Smt. Durga Jasraj, Live performance over Facebook, Instagram and YouTube, Online, 23/09/2020.
- 7. Special Entries (Guest): Music Rectial (Kacheri, State), Shri Adrushyanandashram, Kadarvalli, Kadarvalli, Dist-Belagavi, St-Karnataka, 16/01/2021.

D Pavani

Member: Board of Studies for Distance Education, National Sanskrit University, Tirupati, 30/09/2020-31/03/2021.

VIII. School of Management Studies

B Raja Shekhar

- 1. Lecture (Guest): Career Planning in Post Corona Times, Government Women's Degree College, Online, 01/05/2020.
- 2. Lecture (Public): Webinar on Education and Skill Development, Education, Knowledge, Skills, Aptitude, Attitude and Abilities for Qualification (EKSAQ), Online, 18/05/2020.
- 3. Lecture (Public): Data Analysis and Report Writing, UGC Human Resource Development Centre, Osmania University, Hyderabad, Online, 08/06/2020.
- 4. Lecture (Public): Service Quality, Andhra Pradesh Commissionerate of Collegiate Education, Online, 21/07/2020.
- Lecture (Public): Sustainable Supply Chain Management, Mahatma Gandhi Institute of Technology, Hyderabad, Online, 30/06/2020.
- 6. Lecture (Public): Transportation and Distribution Management, Asian School of Business Management, Bhubaneswar, Online, 31/07/2020.
- 7. Lecture (Public): Data Analysis using MS Excel, Maulana Azad National Urdu University, Hyderabad, Online, 01/08/2020.
- 8. Lecture (Public): Quantitative Tools for Data Analysis, Law College, Osmania University, Online, 07/08/2020.
- 9. Lecture (Public): Measuring Service Quality, UGC HRDC, Maulana Azad Urdu University, Hyderabad, Online, 24/08/2020.
- Lecture (Public): Academic Planning and Governance, UGC HRDC JNTU Hyderabad, Online, 28/08/2020.
- 11. Lecture (Public): Managing Careers post Covid, Adikavi Nannaya University, Rajamahendravaram, Online, 03/09/2020.
- 12. Lecture (Public): Introduction to Data Science and Linear Regression, Atal FDP on Data Science, University of Hyderabad, Online, 07/09/2020.
- 13. Lecture (Public): Innovations in Management Teaching and Research Methods, AICTE, Vagdevi College of Engineering, Online, 18/09/2020.

- 14. Lecture (Public): Drawing Inferences in Research, Mahatma Gandhi University, Nalgonda, Online, 09/10/2020.
- 15. Lecture (Public): Scaling Techniques, Krishna University, Machilipatnam, Online, 13/10/2020.
- 16. Lecture (Public): Data Analysis Tools for the PhD Scholars of Social Sciences, School of Education, Central University of Kerala, Online, 27/10/2020.
- 17. Lecture (Public): Quality in Higher Education, Atal Leadership Training Program, NIT Trichy, Online, 20/11/2020.
- 18. Lecture (Public): Ranking Framework for Higher Educational Institutions, National Institute of Technology, NIT Trichy, Online, 25/11/2020.
- 19. Lecture (Public): Latest Trends in Management Research, ISBR Research Centre, Bengaluru, Online, 29/11/2020.
- 20. Lecture (Public): Multivariate Analysis, ATAL FDP, JNTU Anantapuram, Online, 09/12/2020
- 21. Lecture (Public): Data Analysis using MS Excel, R.V.R. & J.C. College of Engineering, Guntur, Online, 10/12/2020.
- 22. Lecture (Public): Data Analysis using SPSS, R.V.R. & J.C. College of Engineering, Guntur, Online, 10/12/2020.
- 23. Lecture (Public): Higher Education, Employment, Job Opportunities, Skills and Challenges, Government City College, Hyderabad, Online, 08/01/2021.
- 24. Lecture (Public): NIRF Metrics and University Ranking Analysis, Institute of Academic Excellence, Hyderabad, Online, 18/01/2021.
- 25. Lecture (Public): Scientific Conduct, Intellectual Honesty and Research Integrity, KL Deemed to be University, Vaddeswaram, 23/03/2021.
- 26. Lecture (Public): Data Analysis and Report Writing, AMS College of Education, Hyderabad, Online, 24/01/2021.
- 27. Lecture (Public): Data Tabulation using Excel use of formulae and implementation, ATAL FDP of AICTE, Aurora's College, Hyderabad, Online, 05/02/2021.
- 28. Lecture (Public): NIRF Parameters for Ranking Universities and Institutions, UGC HRDC, JNTU Hyderabad, Online, 06/02/2021.
- 29. Lecture (Public): UGC API and CAS Guidelines, Central University of Rajasthan, Online, 13/02/2021.
- 30. Lecture (Public): Multidisciplinary Initiatives and Collaboration in Higher Education, ATAL FDP, Gitam Deemed to be University, Hyderabad, 18/02/2021.
- 31. Lecture (Public): NIRF Metrics for University Ranking, Sri Sairam Engineering College, Chennai, Online, 19/02/2021.
- 32. Lecture (Public): Innovative Methods in Teaching Commerce and Management, Indian Institute of Management Commerce, Hyderabad, 20/02/2021.
- 33. Lecture (Public): Research Process, College of Commerce and Business Management, Osmania University, Online, 05/03/2021.
- 34. Lecture (Public): NIRF for Higher Educational Institutions, UGC HRDC, Guru Ghasidas University, Online, 12/03/2021.
- 35. Lecture (Public): Career Guidance, Telangana Social Welfare Residential Degree Colleges, Hyderabad, 27/03/2021.
- 36. Lecture (Public): Research Design, MES Degree College, Kerala, Online, 29/03/2021.
- 37. Coordinatorship (Program): Refresher Course in Research Methodology for Faculty of Social Sciences, UGC HRDC, University of Hyderabad, Online, 20/07/2020-01/08/2020.
- 38. Coordinatorship (Program): Refresher Course in Research Methodology for Faculty of Social Sciences, UGC HRDC, University of Hyderabad, Online, 21/07/2020-02/08/2020.
- 39. Coordinatorship (Program): Refresher Course in Research Methodology for Faculty of Social Sciences, UGC HRDC, University of Hyderabad, Online, 04/08/2020-16/08/2020.
- 40. Coordinatorship (Program): Refresher Course in Research Methodology for Faculty of Social Sciences, UGC HRDC, University of Hyderabad, Online, 05/08/2020-17/08/2020.
- 41. Member: Adikavi Nannaya University, 01/04/2020-31/03/2021.
- 42. Member: Bhavans Vivekananda College, 01/04/2020-31/03/2021.
- 43. Member: School of Business Management, JNTUK, 01/04/2020-31/03/2021.
- 44. Member: Department of Management, Anurag University, 01/04/2020-31/03/2021.
- 45. Member: Woxen Business School, 01/04/2020-31/03/2021.
- 46. Member: Sreenidhi Institute of Science and Technology, 01/04/2020-31/03/2021.
- 47. Member: Department of Business Management, LB Reddy College of Engineering, JNTUK, 01/04/2020-31/03/2021.

- 48. Member: G. Narayanamma Institute of Science and Technology for Women, 01/04/2020-31/03/2021.
- 49. Member: Chaitanya Bharati Institute of Technology, 01/04/2020-31/03/2021.
- 50. Member: VNR Vignana Jyothi Institute of Management, 01/04/2020-31/03/2021.
- 51. Member: IQAC, Institute of Science and Technology, JNTUH, 01/04/2020-31/03/2021.
- 52. Member: Haryana School of Business, Guru Jambeshwar University of Science and Technology and Technology, 01/04/2020-31/03/2021.
- 53. Member: Hyderabad Business School, GITAM University, 01/04/2020-31/03/2021.
- 54. Member: MLR Institute of Technology, Hyderabad, 01/04/2020-31/03/2021.
- 55. Online Educational Resource Generation: MOOCs, Continuing Education, Data Analysis for Social Science Teachers, Annual Refresher Programme in Teaching (ARPIT), https://onlinecourses.swayam2.ac.in/arp20_ap20/ preview01/12/2020.

Chetan Srivastava

- 1. Lecture (Extension): Stress Management, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, 3rd Faculty Induction Programme for Assistant/Associate Professors Across INDIA, Online - 08/02/2021.
- Lecture (Extension): Managing Stress and Time Management, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, Faculty Induction Programme for Assistant/Associate Professors Across India, Online 20/01/2021.
- 3. Lecture (Extension):Current Landscape for Social Enterprise Management in India, Institute of Management Studies, Banaras Hindu University, Varanasi, AICTE-ATAL-Faculty Development Programme on "Social Enterprise Management", Online, 27/11/2020.
- 4. Lecture (Extension): Stress and Time Management, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, Faculty Induction Programme for Assistant/Associate Professors Across India, Online, 03/11/2020.
- 5. Lecture (Extension):Management Education: Relvance, Challenges and Opportunities Post Covid Arena, Hyderabad Management Association, Dhaka International University, Bangladesh and St.Joseph Group of Institutions, Hyderabad, Student Development Programme, Online, 29/10/2020.
- Lecture (Extension): Stress Management During Disaster, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, Refresher Course on "Disaster Management "for Assistant/Associate Professors Across India, Online, 29/09/2020.
- 7. Lecture (Extension): Stress Management, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, Refresher Course on "Multiculturism" for Assistant/Associate Professors Across India, Online, 08/09/2020.
- Lecture (Extension):E-Business in India Opportunities, Issues and Challenges, UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, Refresher Course on "e-business" for Assistant/Associate Professors Across India, Online, 25/08/2020.
- Lecture (Extension): Intraprenuership, UGC-HRDC, Osmania University, Hyderabad, Refresher Course on "Entrepreneurship Development" for Commerce and Business Management Teachers Across India, Online -17/08/2020.
- 10. Lecture (Extension):Impact of Covid19 On Marketing in Industry 4.0 Issues, Challenges and Opportunities, Department of Business Studies and HSS, JNTUK-UCEV, Vijayanagaram, - National Faculty Development Programme on "Impact of Covid19 On Industry 4.0", Online, 11/08/2020.
- 11. Lecture (Extension): Navigating Turbulent Markets for Business Excellence, Department of Mathematics and Humanities, Mahatma Gandhi Institute of Technology, Hyderabad, National Faculty Development Programme on "Managing Sustainablity In Turbulent Times", Online, 30/07/2020.
- 12. Lecture (Extension):Re-visiting Teaching Pedagogy for Commerce and Management Teachers Post Covid19, University College of Commerce and Business Management, Kakatiya University, Warangal, National Faculty Development Programme on "Competency and Sustainability of Commerce and Managment Teachers - Post Covid-19, Online, 17/07/2020.
- 13. Lecture (Extension): Re-visiting Marketing in Post Covid 19 Environment, Department of Business Administration, KKR & KSR Institute of Technological Sciences (KITS), Andhra Pradesh, National Faculty Development Programme on "Innovative Business Strategies for Post Covid19 Pandemic", Online, 11/06/2020.
- 14. Lecture (Extension): Case Based Teaching, Association of Indian Management Schools and Siva Sivani Institute of Management(SSIM), Faculty Development Programme - Changing Contours in Management, Online 22/02/2021.

- 15. Lecture (Extension): Case Analysis in Marketing, Association of Indian Management Schools and Siva Sivani Institute of Management (SSIM), Faculty Development Programme Changing Contours in Management, Online, 26/02/2021.
- 16. Lecture (Extension): Rural Entrepreneurship Bridging Global Landscape with Regional Reality Opportunities and Challenges, Department of Management Studies, Mahatma Gandhi University, Nalgonda, AICTE-ATAL-Faculty Development Programme Rural Entrepreneurship, Online, 23/11/2020.
- 17. Member: Academic Advisory Board, Institute of Public Enterprise, 01/04/2020-31/03/2021.
- 18. Member: Board of Studies, Mahatma Gandhi University, Nalgonda01/04/2020-31/03/2021.
- 19. Member: Board of Studies, Satavahana University, Karimnagar, 01/04/2020-31/03/2021.
- 20. Member: Board of Studies, Osmania University College for Women (Autonomous), Koti, Hyderabad, 01/04/2020-31/03/2021.
- 21. Member: Board of Studies, Malla Reddy Engineering College (Autonomous), Hyderabad, 01/04/2020-31/03/2021.
- 22. Member: Board of Studies, BV RAJU Institute of Technology (Autonomous), Narsapur, 01/04/2020-31/03/2021.
- 23. Member: Board of Studies, St. Ann's Group of Institutions (Autonomous), Hyderabad, 01/04/2020-31/03/2021.
- 24. Member: Board of Studies, Anwar-ul-Loom (Autonomous) Institutions, 01/04/2020-31/03/2021.
- 25. Member: Board of Studies, JB Institute of Engineering and Technology (JBIET Autonomous), Hyderabad, 01/04/2020-31/03/2021.
- 26. Member: Academic Advisory Board, Viswa Viswani Institute of Systems and Management (VVISM), 01/04/2020-31/03/2021.
- 27. Member: Committee, Business Quiz Counsellor to MC, Hyderabad Management Association (HMA), 14/07/2020-31/03/2021.
- 28. Special Entries (Extension): Any Other, Hyderabad Management Association and Symbiosis Institute of Business Management, Pan India Business Quiz, National, Online, 30/06/2020.

Galla Venkata Ramakrishna Acharyulu

- 1. Lecture (Guest): Inventory Management, JNTU, Ananthapur, FDP, Online, 16/03/2021.
- Lecture (Guest): Introduction to SPSS, Department of Mechanical Engineering, CBIT, Hyderabad, FDP, Online, 23/12/2020.
- 3. Lecture (Guest): Evaluation of Supply Chain Performance, ASCI, Hyderabad, MDP for Executives of HPCL, Online, 18/08/2020.
- 4. Lecture (Guest): Logistics Trends and Modern Warehouse Management, ASCI, Hyderabad, MDP for CONCOR executive managers, Online, 04/08/2020.
- 5. Lecture (Guest): Emerging Trends in Healthcare Management, Law College, Dehradun, Uttaranchal University, FDP, Online, 21/07/2020.
- 6. Lecture (Guest): Cluster and Conjoint Analysis using SPSS, ASBM University, Bhubaneswar, Two week certification program, Online, 07/07/2020.
- 7. Lecture (Guest): Testing of Hypothesis Parametric & Non-Parametric tests using SPSS, Department of Management Studies, Gayathri Vidya Parishad, Visakhapatnam, FDP, online 26/06/2020.
- 8. Lecture (Guest): Pharma market challenges in covid 19 era, Academy of Continuing Professional Development, Hyderabad, Online, 14/06/2020.
- 9. Lecture (Guest): Parametric Tests using SPSS, Sanskriti School of Business, AlMS, Online, Training Program on Research Methodology, 28/05/2020.
- Lecture (Guest): Supply Chain Management during Pandemic, VET Arts and Science College, Erode, Online, 13/05/2020.
- $11. \quad Member: Committee, Member of Advisory Board, Academy of Hospital Administration 01/04/2020-31/03/2021.$
- 12. Chairman, Department of Business Management, Central University of Odisha, 31/05/2020-31/03/2021.
- 13. Member: Committee, Institutional Ethics Committee, CARE Hospitals, Hyderabad, 01/04/2020-31/03/2021.
- 14. Member, Subject Expert, Department of Business Studies, Central University of Karnataka, 01/04/2020-31/03/2021.

Irala Lokananda Reddy

- Lecture (Extension): Innovative Pedagogical Tools, The Commissioner of Collegiate Education, Govt. of AP, Online, 25/07/2020.
- Lecture (Extension): Research Architecture for Social Science Research, Yogi Vemana University, Kadapa, Online, 29/09/2020.
- Lecture (Extension): Multi Variate Techniques in Management Research, Krishna University, Machilipatnam, AP, online, 16/10/2020.
- 4. Lecture (Extension): Innovative Pedagogical Tools, Delhi University, Delhi, online, 27/10/2020.
- Lecture (Extension): MS Excel sills for Industry readiness, Hyderabad Management Association, Hyderabad, online, 21/11/2020.
- 6. Lecture (Extension): Hypothesis testing in Multiple Regression, NEHU, Meghalaya, Online, 23/11/2020.
- 7. Lecture (Extension): Strategies to enhance perception score in NIRF rankings, Institute for Academic Excellence, Hyderabad, Online, 18/01/2021.
- 8. Lecture (Guest): Decoding Union Budget 2021, Dr. GHSIMR, Kanpur, Online, 11/02/2021.
- 9. Lecture (Extension): Introduction to Case Method, JNTUA, Ananthapuramu, Online, 15/03/2021.
- 10. Lecture (Extension): Case Writing, JNTUA, Ananthapuramu, Online, 16/03/2021.
- 11. Coordinatorship (Workshop): Five Day online FDP on Data Sciences, University of Hyderabad, Online, 07/09/2020-11/09/2020.
- 12. Coordinatorship (Workshop): Two Week Refresher Course on Management & Commerce, UGC HRDC, University of Hyderabad, Online, 14/09/2020-26/09/2020.
- 13. Coordinatorship (Workshop): Two Day FDP on data Analysis Using Microsoft Excel, School of Management Studies, UoH, Online, 23/04/2020-24/04/2020.
- 14. Coordinatorship (Workshop): Two Day FDP on data Analysis Using Microsoft Excel, School of Management Studies, UoH, Online, 28/04/2020-29/04/2020.
- 15. Coordinatorship (Workshop): Ten Day FDP on Online Teaching Tools, School of Management Studies, UoH, Online, 05/08/2020-14/08/2020.
- 16. Online Educational Resource Generation: Online Educational Resource, PG, Spreadsheet Modelling Course, University of Hyderabad -LearnX platform, https://learnx.uohyd.ac.in/courses12/03/2021.

K Sapna Singh

- 1. Lecture (Guest): Product Promotion, Sales& Advertisement, TEDP WORKSHOP- NIPER Hyderabad, NIPER Hyderabad, 22/02/2021.
- 2. Coordinatorship (Conference): Chaired a session on Marketing& Strategy @ 13th doctoral thesis conference, Department of Economics IBS, IBS Hyderabad, 09/10/2020-09/10/2020.
- 3. Member: Board of Studies, School of Business, WOXSEN University, 16/05/2020-31/03/2021.
- 4. Member: Committee, Board of Mentors, St Joseph's Degree & P.G college Hyderabad, 14/06/2020-31/03/2021.

Mary Jessica

1. Lecture (Public): Financial Literacy and Wellbeing, Center for Promotion of Financial Literacy, Osmania University, Online, 12/09/2020.

Murugan Pattusamy

- 1. Lecture (Guest): Open Source Software's for data analysis, HRDC, Guru Ghasidas University, Bilaspur, Online, 26/03/2021.
- 2. Lecture (Guest): Article Writing using Secondary Data, HRDC, Guru Ghasidas University, Bilaspur, Online, 19/03/2021.
- 3. Lecture (Guest): HR case discussion, JNTU, Anantapur, Online, 17/03/2021.
- 4. Lecture (Guest): Article writing, HRDC, University of Mumbai, Mumbai, Online, 16/03/2021.
- 5. Lecture (Guest): Learning Analytics and Assessment using Item Response theory analysis, HRDC, Guru Ghasidas University, Bilaspur, Online, 12/03/2021.
- Lecture (Guest): Article Writing, Maulana Azad National Urdu University, Hyderabad, Online, 04/03/2021.
- 7. Lecture (Guest): Data analysis using Open source software's, Somaiya Vidhyavihar University, Mumbai, Online, 01/03/2021.

- 8. Lecture (Guest): MOOC Course Design, Development and Delivery Process, Sarojini Naidu Vanita Maha Vidyalaya, Hyderabad, Online, 26/02/2021.
- 9. Lecture (Guest): Open Educational Resources, HRDC, JNTU, Hyderabad, Online, 25/12/2020.
- 10. Lecture (Extension): Open Educational Resources, HRDC, Punjab University, Punjab, online, 25/12/2020.
- 11. Lecture (Extension): Structural equation modelling using AMOS part of the ICSSR workshop, Bharathiyar University Coimbatore, Online, 22/02/2021.
- 12. Lecture (Guest): Understanding Contribution & Research Gap Identification in Management Research, Patel Institute of Science and Management, Online, 04/02/2021.
- 13. Lecture (Guest): literature review and research gap identification, Nirmala Memorial Foundation College of Commerce and Science, Online, 20/01/2021.
- 14. Lecture (Guest): Machine Learning Application in Social Sciences and Attrition Modeling using Logistic Regression, UGC-HRDC Osmania University, Hyderabad, Online, 23/12/2020.
- 15. Lecture (Guest): Data analysis using BlueSky Statistics JAMOVI and JASP, St. Martin|s Engineering College, Online, 23/12/2020.
- 16. Lecture (Guest): Crafting the Data analysis, Results and Discussion Section, Why papers get rejected from top tier journals and journal selection process, XIME, Banagalore, Online, 21/12/2020.
- 17. Lecture (Guest): Instructional design Strategies, MOOC course development process and online assessment, St. Francis College for women, Online, 19/12/2020.
- 18. Lecture (Guest): Open educational resources and flipped classroom, Osmania University, Online, 17/12/2020.
- 19. Lecture (Guest): Open educational resources and flipped classroom, UGC-HRDC Himachal Pradesh University, Online, 09/12/2020.
- 20. Lecture (Guest): Introduction to HR analytics and Employee Profiling using Latent profile analysis part of an AICTE, JNTU Anantapur, Online, 08/12/2020.
- 21. Lecture (Guest): Data analysis using BlueSky Statistics JAMOVI and JASP, Vimala College for Women, Online, 05/12/2020.
- 22. Lecture (Guest): Factor Analysis, Confirmatory factor analysis, Path Analysis and Structural Equation Modeling using Studio "Application of R in Management Research", GRG school of Management Studies, Online, 03/12/2020.
- 23. Lecture (Guest): Open educational resources, St. Francis College for Women, Online, 01/12/2020.
- 24. Lecture (Guest): Open educational resources and flipped classroom, Vaagdevi College of Engineering, Online, 28/11/2020.
- 25. Lecture (Guest): Academic Leadership and Team Building Excellence, NIT-Trichy, Online, 27/11/2020.
- 26. Lecture (Guest): Factor Analysis, Confirmatory factor analysis, Path Analysis and Structural Equation Modeling using Studio "Application of R in Management Research", GRG school of Management Studies, Online, 26/11/2020.
- 27. Lecture (Guest): Data analysis using BlueSky Statistics JAMOVI and JASP and Structural equation modeling using AMOS Resources, Central University of Kerala, Online, 30/10/2020.
- 28. Lecture (Guest): Data analysis using BlueSky Statistics JAMOVI and JASP, NIT-Trichy, Online, 29/10/2020.
- 29. Lecture (Guest): literature review, Research gap identification, Role of theory in management research, ICSSR Regional Center, Mumbai, Online, 27/10/2020.
- 30. Lecture (Guest): Data analysis using BlueSky Statistics JAMOVI and JASP, Vimala College for Women, Online, 22/10/2020.
- 31. Lecture (Guest): Open educational resources and MOODLE, HRDC, Jawaharlal Nehru University, Online, 08/10/2020
- 32. Lecture (Guest): Open educational resources, JNTU, Hyderabad, Online, 28/09/2020.
- 33. Lecture (Guest): Multidisciplinary Management Research, Nizam College, Online, 23/09/2020.
- 34. Lecture (Guest): Why papers get rejected from top Journals?, HRDC, Gujarat University, Online, 16/09/2020.
- 35. Lecture (Guest): Article Writing, St. Claret College, Online, 04/09/2020.
- 36. Lecture (Guest): Open educational resources, Annamalai University, Online, 20/08/2020.
- 37. Lecture (Guest): Open educational resources, Annamalai University, Online, 20/08/2020.
- 38. Lecture (Guest): Understanding theoretical Contribution, PSGR Krishnammal College, Online, 20/08/2020.
- 39. Lecture (Guest): Mediation and Moderation analysis, Symbiosis Center for Management & Human Resource Development, Online, 17/08/2020.

- 40. Lecture (Guest): Open Educational Resources and Google Classroom, Osmania University, Online, 11/08/2020.
- 41. Lecture (Guest): Online Educational Resources for Learning, Teaching and Research, Satavahana University, Online, 10/08/2020.
- 42. Lecture (Guest): Google Classroom, Nehru Memorial College, Online, 10/08/2020.
- 43. Lecture (Guest): Exploratory Factor Analysis, Jayashankar Telangana State Agricultural University, Online, 08/08/2020.
- 44. Lecture (Guest): Google Classroom, St. Joseph College, Online, 06/08/2020.
- 45. Lecture (Guest): Exploratory Factor Analysis, Perivar University, Online, 01/08/2020.
- 46. Lecture (Guest): Understanding theoretical Contribution, Manipal Academy, Online, 31/07/2020.
- 47. Lecture (Guest): Google site creation and Open Educational Resources, St. John the Baptist University, Online, 27/07/2020.
- 48. Lecture (Guest): Article Writing in Management Research, RMD Sinhgad School of Management Studies, Online, 19/07/2020.
- 49. Lecture (Guest): Open educational resources, Quaide Milleth College for Men, Online, 19/07/2020.
- 50. Lecture (Guest): Google Classroom, Nizam College, Online, 18/07/2020.
- 51. Lecture (Guest): SWAYAM, HRDC, Jawaharlal Nehru University, Online, 13/07/2020.
- 52. Lecture (Guest): Confirmatory factor analysis and Structural Equation Modeling, ASBM University, Online,
- 53. Lecture (Guest): Open educational resources, Sourashtra College, Online, 08/07/2020.
- 54. Lecture (Guest): Open educational resources, Presidency College, Online, 06/07/2020.
- 55. Lecture (Guest): Open educational resources, Chandigarh College, Online, 06/07/2020.
- 56. Lecture (Guest): Open educational resources, Chandigarh College, Online, 06/07/2020.
- 57. Lecture (Guest): Why academic Journal publication is important?, Government Arts and Science College, Online, 04/07/2020.
- 58. Lecture (Guest): Open educational resources, St. Mary's College, Online, 31/05/2020.
- 59. Lecture (Guest): Mediation and Moderation hypothesis analysis, IMT, Hyderabad, Online, 31/05/2020.
- 60. Lecture (Guest): Open educational resources, Presidency College, Online, 27/05/2020.
- 61. Lecture (Guest): Google Sites and Open Educational resources, RBVRR Women's College, Online, 26/05/2020.
- 62. Lecture (Guest): Data analysis in Management Research, St. Martins Engineering College, Online, 24/05/2020.
- 63. Lecture (Guest): Open educational resources, Symbiosis University, Online, 23/05/2020.
- 64. Lecture (Guest): Understanding theoretical Contribution in Management Research, Navrachana University, Online, 18/05/2020.
- 65. Lecture (Guest): Google Sites and Open Educational resources, HRDC University of Delhi, Online, 16/05/2020.
- 66. Lecture (Guest): Design, Develop and Deliver online courses through MOODLE, CIT, Coimbatore, Online, 15/05/2020.
- 67. Lecture (Guest): Open educational resources, Panimalar Institute of Technology, Chennai, Online, 14/05/2020.
- 68. Lecture (Guest): Why academic publication is important?, SRM University, Online, 24/04/2020.
- 69. Lecture (Guest): Faculty Development Program on Virtual teaching through online mode, CIT, Coimbatore, Online, 23/04/2020.
- 70. Lecture (Guest): Why academic publication is important?, N.G.P Arts and Science College, Online, 23/04/2020.
- 71. Lecture (Guest): FDP on Design, Develop and Deliver online courses through MOODLE, CIT, Coimbatore, Online, 20/04/2020.
- 72. Coordinatorship (Workshop): Reference Management Using Endnote software, School of Management Studies, Online, 29/04/2020-29/04/2020.
- 73. Coordinatorship (Workshop): Article Writing in Management and Social Sciences, School of Management Studies, Online, 10/05/2020-10/05/2020.
- 74. Coordinatorship (Workshop): Outcome based education and Online Course Design, Development and Delivery, School of Management Studies & Department of Education and Education Technology, Online, 16/05/2020-18/05/2020.
- 75. Coordinatorship (Workshop): Understanding Theoretical Contribution in Management Research, School of Management Studies, Online, 29/04/2020-29/04/2020.

- 76. Coordinatorship (Workshop): Developing and Testing Moderation Models in Management Research, School of Management Studies, Online, 22/08/2020-23/08/2020.
- 77. Online Educational Resource Generation: MOOCs, PG, Human Resource Management, SWAYAM, onlinecourses. swayam2.ac.in/nou20_mg02/preview15/08/2020.

Pramod Kumar Mishra

- 1. Lecture (Guest): Operations Management, IIFT Kolkata, Online, 26/02/2021.
- 2. Lecture (Public): Supply chain analytics for decision making, JNTUH Ananthpur, Online, 09/12/2020.
- 3. Lecture (Public): ARIMA/ARIMAX using Python, St. Claret College, Bangalore, Online, 23/10/2020.
- Lecture (Public): Machine learning models using Python, IIPMB Bangalore (ATAL Programme), Online, 07/10/2020.
- 5. Lecture (Guest): Supply chain management, NIFT Hyderabad, Online, 05/10/2020.
- 6. Lecture (Public): Forecasting methods using Excel/R/Python, Goa Institute of Management, Goa, Online, 12/09/2020.
- 7. Lecture (Public): Demand planning and forecasting, ASBM Bhubaneswar, Online, 29/07/2020.
- 8. Lecture (Public): Supply chain analytics for decision making, ASBM Bhubaneswar, Online, 07/08/2020.
- 9. Lecture (Guest): Regression based methods, NIRD&PR Hyderabad, Online, 28/09/2020.
- 10. Lecture (Public): Forecasting methods using Excel and R, Goa Institute of Management, Goa, Online, 13/06/2020.
- 11. Coordinatorship (Workshop): Forecasting and event study methods, Goa Institute of Management, Goa and SMS, UOH, Online, 12/09/2020-13/09/2020.
- 12. Coordinatorship (Workshop): Survey based research, School of Management Studies, UoH, Online, 25/05/2020-27/05/2020.
- 13. Coordinatorship (Workshop): Statistical applications in data science, School of Management Studies, UoH, Online, 18/05/2020-23/05/2020.

Ranjit Kumar Dehury

- 1. Lecture (Guest): Role of India in global health diplomacy, School of Public Health KIIT Deemed to be University, Online, 23/12/2020.
- 2. Lecture (Public): Impact of the Cod 19 on Health and economy of India, Administrative Staff college of India Hyderabad, Online, 20/11/2020.

Sita Vanka

- 1. Member: Advisory Board, Academic Advisory Board, Maulana Azad University, Hyderabad, 02/04/2020-31/03/2021.
- 2. Member: Committee, Member, Institutional Ethics Committee, Care Group of Hospitals, Hyderabad, 01/04/2020-31/03/2021.
- 3. Member: Advisory Board, Bhavan's College, Hyderabad, 17/12/2020-31/03/2021.
- 4. Lecture (Public): Case Studies Track, Emerging Trends, Practices and Concerns in HRM, IBS, 23/08/2020.

Varsha Mamidi

- 1. Lecture (Guest): Advanced Excel-VBA Foundation for Financial Modelling, IIM Vizag, Online, 28/07/2020.
- Member: Committee, Project Management Professional, Project Management Institute, USA, 01/04/2020-31/03/2021.

IX. School of Medical Sciences

Athar Habib Siddiqui

- 1. Lecture (Guest): Metabolic Disorders- Causes and Consequences, HRDC, MANUU, Hyderabad, MANUU Hyderabad, Online, 21/09/2020.
- Lecture (Guest): Principles of Drug Actions Cellular mechanisms, HRDC, MANUU, Hyderabad, MANUU Hyderabad, Online, 21/09/2020.

B Ramaswamy Shamanna

- 1. Lecture (Extension): Mobilizing Resources for Eye Health Programs and Budgeting, International Centre for Eye Health LSHTM, UK, Online, 09/03/2021.
- 2. Online Educational Resource Generation: Online Educational Resource, PG, Post Graduate Diploma in Infection Prevention and Control, Centre for Distance and Virtual Learning, UoH, www.cdvl.uohyd.ac.in20/06/2020.

K Venkata Nagaraju

- Lecture (Guest): Correcting Astigmatism with Spherical RGP Contact Lenses, L V Prasad Eye Institute, Online, 06/11/2020.
- 2. Lecture (Guest): Workshop RGP Contact Lenses Fitting, L V Prasad Eye Institute, Virtual & India, 07/11/2020.
- 3. Lecture (Guest): Understanding & Tackling COVID-19 in Optometry Practice, L V Prasad Eye Institute Alumni, Online, 03/01/2021.
- 4. Coordinatorship (Conference): IOA2020, Indian Optometric Association, Online, 04/12/2020-06/12/2020.
- 5. Special Entries (Extension): Any Other, Erasmus+ & University of Ulster, Virtual, International, 25/01/2021.

M Varalakshmi

- 1. Lecture (Guest): Role of IEC in Academic Integrity, Eashwaribai Memorial College of Nursing, Hyderabad, 08/01/2021.
- 2. Lecture (Guest): Speaker & Critic for National Seminar on Psycho Social Interventions to Promote QOL among cancer patients, ANSWERS, Hyderabad, 15/10/2020.
- 3. Coordinatorship (Program): Program Coordinator for Advanced Program in Critical Care, Apollo Medskills Pvt Ltd, Hyderabad, 01/03/2021-28/03/2021.
- Coordinatorship (Program): Associate Coordinator for Diploma in Infection Prevention and Control, IFCAI, Hyderabad, 30/04/2020-31/03/2021.

a) Centre for Health Psychology

G Padmaja

- Online Educational Resource Generation: MOOCs, PG, MS21: Social processes and behavior issues - Unit 17: Employee empowerment (3 lessons, Part A,B,C), IGNOU, http://egyankosh.ac.in/ handle/123456789/656415/02/2021.
- Online Educational Resource Generation: MOOCs, PG, MS21: Social processes and behavior issues - Unit 18: Organizational Citizenship Behaviour, Part A,B,C), IGNOU, http://egyankosh.ac.in/ handle/123456789/656315/02/2021.
- 3. Online Educational Resource Generation: MOOCs, PG, MS21: Social processes and behavior issues Unit 21: Positive Approaches to Work Behaviour,(Part A: Optimism in Workplace, Happiness and Wellbeing; Part B: Spiritual Intelligence; Part C: Emotional Intelligence), IGNOU, http://egyankosh.ac.in/handle/123456789/654215/02/2021.

b) Centre for Neural and Cognitive Studies

Akash Gautam

- 1. Lecture (Public): Why the new Coronavirus is so contagious?, Shri Muktanand College, Aurangabad, Maharashtra, 18/05/2020.
- 2. Lecture (Guest): Nervous system, Botany4U, Digital platform via YouTube, 17/08/2020.
- 3. Lecture (Guest): Neurons and Action potential, Botany4U, Digital platform via YouTube, 19/10/2020.
- 4. Lecture (Guest): How do neurons work?, The Biomics, Digital platform via YouTube, 26/09/2020.
- 5. Coordinatorship (Program): International Youth Summit to speak out discrimination through research, Bhagini Nivedita College, Delhi University, New Delhi, 20/03/2021-20/03/2021.
- 6. Online Educational Resource Generation: MOOCs, PG, Lab course for neurobiology, Edmodo, new.edmodo. com/groups/cn501-lab-course-neurobiology-3644946002/11/2020.
- Online Educational Resource Generation: MOOCs, PG, Introduction to Cognitive Science, Edmodo, new. edmodo.com/groups/introduction-to-cognitive-science-ag-3681171023/11/2020.

- 8. Online Educational Resource Generation: MOOCs, PG, Molecular Neuroscience, Edmodo, new.edmodo.com/groups/molecular-neuroscience-cn522-3602789825/08/2020.
- 9. Online Educational Resource Generation: MOOCs, PhD, Research Methodology and Statistics, Edmodo, new. edmodo.com/groups/research-methodology-and-statistics-3557226102/07/2020.
- 10. Online Educational Resource Generation: MOOCs, PG, Statistics and Research Methodology, Edmodo, new. edmodo.com/groups/statistics-and-research-methodology-3728446808/03/2021.

Joby Joseph

1. Lecture (Public): Spikes and shapes inside insect brains, Bangalore Life Science Cluster, Online, 09/02/2021.

Ramesh Kumar Mishra

- 1. Lecture (Guest): Attention in Cognition, BITS Goa, BITS Pilani, Goa campus, 18/09/2020.
- Lecture (Public): Pandemic, Embodied Cognition and Languages, National Law University, Delhi, Online, 25/07/2020.
- 3. Lecture (Guest): Crafting a proposal: Shastri Mobility Programme, Shastri Indo-Canadian Institute, Online, 21/07/2020.
- 4. Coordinatorship (Program): CogTalk, an online lecture series, Centre for Neural and Cognitive Sciences, University of Hyderabad, Online, 01/04/2020-31/03/2021.

X. School of Engineering Science and Technology

Dibakar Das

- 1. Lecture (Guest): Novel Materials for Fifth Generation(5G) Wireless Communication Technology, Guru Nanak Institution on the eve of National Science Day celebration, Hyderabad, Online, 25/02/2021.
- 2. Lecture (Guest): Development of Novel Magnetoelectric (ME) Composite for Magnetic Field Sensing Applications, VNRVJIET; AICTE sponsored STTP for College teachers, Hyderabad, Online, 18/02/2021.
- Lecture (Guest): Synthesis of Nanomaterials using Various Techniques, S. N. Arts, D. J. M. Commerce, and B. N.
 S. Science college, Sangamner in collaboration with UDC, HRDC, SPPU Pune; Faculty Development Program (FDP), Hyderabad, Online platform, 28/07/2020.
- 4. Lecture (Guest): Magnetic Nanoparticles for Drug Delivery Applications, UGC HRDC JNTUH Kukatpally; STC for college teachers, Hyderabad, Online, 24/06/2020.
- 5. Coordinatorship (Program): Gender Champion in Educational Institution, MHRD, Govt. of India, SEST, University of Hyderabad, 01/04/2020-31/03/2021.
- 6. Member: Committee, Council member Indian Ceramic Society, Indian Ceramic Society, 01/10/2020-31/03/2021.
- 7. Member: Committee, Council member Indian Institute of Ceramics, Indian Institute of Ceramics Kolkata, 01/04/2020-31/03/2021.

Jai Prakash Gautam

1. Lecture (Guest): Texture control in steels for automotive applications, MGIT and Indian Institute of Metals Hyderabad, Hyderabad, Online,04/08/2020.

K Guruvidyathri

- 1. Lecture (Guest): "Computational Thermodynamics for Compositional Design of Advanced Alloys" at faculty development program through short term course, Emerging Technologies in Processing of Advanced Materials and Characterization, Mechanical Engineering Department, RGUKT, Basar, Telengana, Online, 05/01/2021
- 2. Lecture (Guest): Application of Computational Thermodynamics in Powder Metallurgy at faculty development program through short term course, Fundamentals and Advances in Powder Metallurgy, Metallurgy Engineering and Materials Science Department, IIT Indore, Indore, Onlin, 20/03/2021.

VVSSSrikanth

- 1. Lecture (Guest): Nanotechnology in encountering COVID-19, UGC-HRDC at Jawaharlal Nehru Technological University Hyderabad (JNTUH), JNTUH and Hyderabad, 27/06/2020.
- 2. Lecture (Guest): Importance of size measurement in nano science and technology, UGC-HRDC at Jawaharlal Nehru Technological University Hyderabad (JNTUH), JNTU and Hyderabad, 28/08/2020.

- 3. Lecture (Guest): Science at nanoscale for biological applications, UGC-HRDC at Maulana Azad National Urdu University (MANUU), MANUU and Hyderabad, 24/09/2020.
- 4. Lecture (Guest): Overview of nanomaterials, UGC-HRDC at Jawaharlal Nehru Technological University Hyderabad (JNTUH), JNTU and Hyderabad, 04/01/2021.
- 5. Coordinatorship (Seminar): University of Hyderabad (UoH) -Indian National Academy of Engineering (INAE) Webinar Series, UoH-INAE, University of Hyderabad and Hyderabad (Webinar), 21/08/2020-23/08/2020.

Koteswararao V. Rajulapati

- Invited Speaker, "Corrosion and Surface Engineering Symposium" (e-symposium), IIT-Bhubaneswar, 19-20 March 2021.
- Invited Speaker, "Indo-German Workshop on Advanced Automotive Steels-2021 (IGWAAS-2021)" (e-workshop), jointly organized by both Indian and German academic partners, i.e. University of Hyderabad (UoH) and Universität Siegen (USI) respectively, in close collaboration with Indian and German industrial parties, JSW Steelworks Itd, Salem (JSW) and Mubea Fahrwerksfedern GmbH, Weissensee (MUB) respectively on 4-5 March 2021.
- 3. Invited Speaker, SICE-2020 (e-conference), IIT-Bombay, Mechanical Properties of Multi-phase Complex Concentrated Alloys, December 2020.

XI. School of Economics

Alok Kumar Mishra

- 1. Lecture (Guest): Post Union Budget Session in India, Department of Economics, Vivekananda College, University of Delhi, New Delhi, 05/02/2021.
- 2. Lecture (Guest): Two Lectures on(1) Urbanisation and SDG(2) Urban Poverty in India in a Short term course on Sustainable Development Goals for Assistant Professors/ Associate Professors from Degree college and Universities, UGC HRDC, Maulana Azad National Urdu University, MANUU, Hyderabad, 17/03/2021.
- 3. Lecture (Public): The New Normal: Analysis of COVID-19 Impact on the Indian Financial Sector, Mahila Mahavidyalaya, Banaras Hindu University, Banaras Hindu University, 19/06/2020.
- 4. Lecture (Guest): Changing Dynamics of Businesses and Sustainability During Covid-19 Pandemic, DAV School of Business Management, Bhubaneswar, Odisha, Bhubaneswar, Odisha, 24/03/2021.

Debashis Acharya

- 1. Lecture (Extension): Causality in Economics and Social Sciences: Computational Aspects, UGC-HRDC Osmania University, Online, 15/12/2020.
- 2. Member: Curriculum Advisory Committee, Bengaluru Dr B R Ambedkar School of Economics University, 09/04/2020-31/03/2021.

G Sridevi

- Lecture (Guest): Poverty and Nutritional Security among Women and Children: Challenges and the way forward for Andhra Pradesh and Telangana, Gender Impact Studies Centre (GISC) at Impact and Policy Research Institute, New Delhi, 29/10/2020.
- 2. Lecture (Guest): Discussant for Special lecture on "Agriculture, Food Security and Rural Development amidst the COVID-19 Pandemic: Insights, Concerns and the way forward for Indian villages", Centre for work and Welfare (CWW), IMPRI, New Delhi, 21/08/2020.
- 3. Lecture (Public): Panelist for Panel Discussion and Release of study Findings-Rural Telephonic Time Use Survey Study-Life in the Era of COVID-19: Impact on Women village Makers and Future Prospects., IMPRI, New Delhi, 05/09/2020.
- 4. Lecture (Public): Panelist for Gender Gaps-Monetary -Fiscal policy Responses to the Pandemic and the State of Gender Inequality, IMPRI, New Delhi, 21/11/2020.
- 5. Lecture (Guest): Panelist for a talk on Transforming India 2030 towards Gender Equality: Women and Sustainable Development Goal, IMPRI, New Delhi, 01/12/2020.
- 6. Lecture (Guest): Panelist for Under the shadow of a pandemic: Gender, Employment, and Migration in 21st Century India, GISC, IMPRI and Gender Development centre for Research and Innovation, New Delhi, 16/12/2020.

 Lecture (Guest): Extreme climate events and Social Vulnerability in Telangana and Andhra Pradesh, VV Giri National Labour Institute, Noida, and Council for Social Development, Hyderabad, Online training program -CSD, Hyderabad, 20/03/2021.

G Vijay

- 1. Lecture (Guest): Industrialization, Globalization and Labour, School of Livelihoods and Development, Online, Tata Institute of Social Sciences, Hyderabad, 27/03/2021.
- 2. Lecture (Guest): Labour Reforms for Development, Human Resource Development Centre, Webinar, 13/10/2020.
- 3. Lecture (Public): Environmental and Labour Economics: Post COVID 19 Challenges, Telangana Economic Association, Special Lecture Series, Online, 18/07/2020.
- 4. Lecture (Guest): COVID 19 Pandemic and the Internal Migrants' Crisis in India, IQAC and Economic Forum, Department of Economics, H.P.B.Girls' College, Golaghat, National Webinar Series, H.P.B.Girls' College, Golaghat, 25/06/2020.
- Online Educational Resource Generation: Online Educational Resource, Policy Research Think Tank, A
 Pandemic as a Political Reality (Co-Authored by Ajay Gudavarthy), The Hindu Centre for Politics and Public
 Policy, thehinducentre.com/the-arena/current-issues/article31336498.ece30/06/2020.

Phanindra Goyari

- 1. Lecture (Public): Economic Development in BTR of Assam: Scope, Problems and Prospects, in the international interactive and panel discussion on "The BTR: The Road Ahead", Boro Diaspora Forum, JNU, Delhi, 14/02/2021
- Lecture (Public): "Need for E-Learning in India during COVID-19", National Webinar on Online Education: Challenges and Opportunities for Teachers & Students with Reference to Rural India, Jawaharlal Nehru College, Boko, Assam, 17/08/2020.
- 3. Lecture (Public): Structure, Contents and New Roles of Institutional Heads in NEP 2020", National Webinar on New Education Policy 2020: Role of School Heads, Higher Secondary Principals Forum, Assam, Guwahati, Assam, 26/08/2020.
- 4. Lecture (Public): Roles of Youths in MSMEs in India, Online National Webinar on Atma Nirbhar Bharat: Roles of Youths and the Road Ahead, Central Institute of Technology Kokrajhar, Kokrajhar, Assam, 24/08/2020.
- Coordinatorship (Workshop): Member of Organizing Team in One Day International Webinar on Peace from Within to Global Peace in Gandhian Perspective, University of Hyderabad, India, in collaboration with Gandhi-King Global Initiative Standford University, USA and Gandhi-King Foundation, Hyderabad, India, 31/08/2020-31/08/2020.

Prajna Paramita Mishra

- 1. Lecture (Public): Regulatory Problem of Pollution of Hussain Sagar; Environmental Economics Approach, Telangana Economic Association, Online, 01/08/2020.
- 2. Lecture (Public): Circular Economy of Sanitation: Challenges and Opportunities, Gokul Parvati Rural College, Kuntara, Sambalpur, Odisha, Online, 09/01/2021.
- Member: Committee, Member of Executive Committee, Indian Society for Ecological Economics, 01/05/2020-31/03/2021.

S Limakumba Walling

- 1. Lecture (Guest): Competition in Economics: An Introductory Review, School of Economics, Kumaraguru College of Liberal Arts and Sciences(KCLAS), Coimbatore, Tamil Naidu, Webinar, 22/01/2021.
- 2. Lecture (Guest): Indian Political Economy, Department of Political Science, Patkai Christian College (Autonomous), Dimapur, Nagaland, 31/03/2021.

S Raja Sethu Durai

1. Lecture (Extension): Is Deficit a Myth?, UGC-HRDC and Department of Economics, University of Madras, Chennai, Online, 09/12/2020.

Krishna Reddy Chittedi

 Lecture (Guest) Live lecture on "Covid-19 Impact on Indian Economy and remedial measures" organised by B.J.R Government degree college, Narayanaguda, Hyderabad, Telangana on 1.05.2020

- 2. Lecture (Guest) Delivered lectures on "Personal Financial Management" to more than 450 trainee police officers at The RBVRR Telangana State Police Academy (TSPA), Hyderabad on 02.05.2020.
- 3. Lecture (Guest) Live webinar lecture on "Monetary policy during in India during Covid- 19" organised by The State Council Educational Research and Training (SCERT), Telangana on 22.05.2020
- 4. Lecture (Guest) Delivered lectures on "Personal Financial Management-II "to more than 450 trainee police officers at The RBVRR Telangana State Police Academy (TSPA), Hyderabad on 16.05.2020.
- 5. Lecture (Guest)Delivered lecture on Atma Nirbhar Bharat Abhiyan: opportunites and Challengess" organised S.G Government Degree and PG College, Piler, Chittoor 10.06.2020
- Lecture (Guest) Delivered lecture on "Revitalise the global partnership for sustainable development in COVID-19 times" for short term course on "Sustainable development goals" organised by HRDC-UGC, Osmania University on 05.06.2020
- 7. Lecture (Guest) Delivered Lecture on "India- China Relations: Contemporary Dynamics" organised by Department of Political Science, Palamuru University, Mahbubnagar, Telangana on 15.07.2020.
- 8. Lecture (Guest) Delivered lecture on "How Indian Economy can revive Economic growth? A Way forward" for more than 300 social science teachers of Jagital, SCERT, TELANGANA organised by Dist. Ednl. Officer & EO DPO Samagra Shiksha, Jagtial on 19.08.2020 https://www.youtube.com/watch?v=7ZT59rMy_WQ
- Lecture (Guest) Delivered lecture on "Indian Economy and Growth during covid times " for erstwhile mahabubnagar district Social science teachers organised by Social Science Teachers forum, DEO, SCERT Telangana on 27.08.2020
- 10. Lecture (Guest) Delivered lectures on "Understanding Indian financial system: recent experiences" for UGC-Human Resource Development Centre, Osmania University on 03.09.2020
- 11. Lecture (Guest) Delivered lecture on "Personal Financial Planning: Investment and Returns" organised by Telangana Social Science Teachers forum, Telangana on 18.09.2020 https://www.youtube.com/watch?v=N3_pY9N4ofc
- 12. Lecture (Guest) Delivered lecture on "Basic Elements of Economics of Education" organised by University College of Education, Osmania University on 03.10.2020
- 13. Lecture (Guest) Delivered lecture on "Ill effects of LIC IPOs organised by LIC employees Associations held at Sundarayya Vignana Kendram on 10.10.2020
- 14. Lecture (Guest) Delivered lecture on "Understanding Basic Econometrics and Time Series analysis organised by Arignar Anna Government Arts College, Pondicherry on 4.11.2020.
- 15. Lecture (Public) ఆల్థక వ్యవస్థలు చెల్లాచెదుదు (Economies are scattered due to Covid-19) published in Eenadu on 08.04.2020 https://www.eenadu.net/archivespage/archivenewsdetails/120047136/08-04-2020/sampadhakiyam/n
- 16. Lecture (Public) ఐదేశీఐద్యకు వైరస్ సుబీర్హ సిలీక్షణ తప్పదా? (Virus Effect on Foreign Education) published in Eenadu on 27.05.2020 https://www.eenadu.net/archivespage/archivenewsdetails/120056100/27-04-2020/ sampadhakivam/n
- 17. Lecture (Public) చేయూత దక్యని చిరువ్యాపాల (No Support for Street Vendors) Published in Eenadu on 12.05.2020 https://www.eenadu.net/archivespage/archivenewsdetails/120062928/12-05-2020/sampadhakiyam/n
- 18. Lecture (Public) Discussant on "What Challenges Do India Face after Completion of Lock down?" in V6 Telugu Channel on 14.04.2020 https://www.youtube.com/watch?v=0XiNH_yuMrk&feature=youtu.be&fbclid=lwAR0BEQAv85x-71ue2ZeHbPlznObEYzwpIPnEzDCeOjwf6eZ9_2q_rTWjXO8
- 19. Lecture (Public) Interview on "Very Low Chance to Increase Economy to States" With ETV Telangana/Andhra Pradesh news channel on 20.04.2020 https://www.youtube.com/watch?v=urQ60B7Ec0k&feature=youtu.be&fbclid=lwAR01CWDJYvh2b_Nrb8RdgyWmD5k6qviPFCK_VFKnQevokePWPr6udQcgnBg
- 20. Lecture (Public) Interview on Students Must Maintain Social Distance | After Lockdown with ETV Telangana/ Andhra Pradesh news channel on 28.04.2020 https://www.youtube.com/watch?v=pgCJYPM27I0&feature=yo utu.be&fbclid=lwAR1barqzUe97Cgh2-MPaVJlq9AE2hP-vIIEXC9_n9BGUzE5XDMK0VTB01B0
- 21. Lecture (Public) Interview on "Over Lockdown Effect on Street Vendors" with ETV Telangana/Andhra Pradesh news channel on 12.05.2020 https://www.youtube.com/watch?v=mYUeolLpbRU&fbclid=lwAR3di6mORy4pC P0a3J2RIQIUNBMFQ2wyh GwQGuvSfFlOaBeol8qnZfZwZf8
- 22. Lecture (Public) Panellist in popular program ETV PRATIDHWANI popular on විස්සුවස්ත මේර් (Investments and attractions) with ETV TELANGANA and ETV ANDHRA PRADESH news channel on 01.05.2020. https://www.youtube.com/watch?v=rkQmetgZbks&feature=youtu.be&fbclid=lwAR2Lfwlg_C520a8aKHDf_cbuBFlp0OFfOnfClA0Mqi8ZLzCQA1cZ2u9KCck

- 23. Lecture (Public) Expert news bite on "Reviving Indian Economy" in V6 Telugu Channel on 06.05.2020
- 24. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on Atmanirbhar Bharat Abyan with ETV TELANGANA and ETV ANDHRA PRADESH news channel on 12.05.2020. https://www.youtube.com/watch?v=wHu5GzjIXTY&feature=youtu.be&fbclid=IwAR3RPwBOQ_PluVeAGJUGuflGTyIZZInFH3yha0Hvtjw476e5aHpx3tw13Ok
- 25. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on Opportunities in crisis time with ETV TELANGANA and ETV ANDHRA PRADESH news channel on 21.05.2020.
- https://www.youtube.com/watch?v=PHXnG9oCuPl&feature=youtu.be&fbclid=lwAR2SyBukpx2qE_iYN3r_ T6gz7Jp7T15ilkyzejRyvyVYAsx5IlBx0SfFp1Y
- 26. Lecture (Public) Reviving Indian Economy with ETV TELANGANA and TELECAST https://youtu.be/8-jA28ZKTmY on 05.06.2020
- 27. Lecture (Public) Interview on "Government Taking Cost Cutting Considerations" with ETV TELANGANA and https://youtu.be/KcHQUTQs8u0 on 10.06.2020
- 28. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on Growth Rates and Challenges on 11.06.2020 https://youtu.be/HqL2OoqY-zq
- 29. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on"Petro burden" on 19.06.2020 Full video link: https://youtu.be/_QqoVz0_Yvs
- 30. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on 'Banks NPAs' on 01.07.2020 https://youtu.be/eZz-ciYkLDc
- 31. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on Prospects for India Economic development on 10.07.2020 https://youtu.be/bNwOExG9ghs
- 32. Lecture (Public) Live Discussion on "How to face economy" with T News on 14.07.2020 https://youtu.be/d6YUv8usAZ4
- 33. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on "Indian Economy slowdown" on 29.07.2020 https://www.youtube.com/watch?v=rlcnfRD9akQ...
- 34. Lecture (Public) short bite on New Educational Policy with ALL INDIA RADIO on 09.08.2020 https://www.youtube.com/watch?v=xVKVI-0uaGw
- 35. Lecture (Public) Live discussion with V6 news on "supreme court over NEET-JEE and other exams on 28.08.2020 "https://youtu.be/98Fj7SeeVgM
- 36. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on "Declining growth rates" on 09.10.2020 https://www.youtube.com/watch?v=4xcOdCuDkhA...
- 37. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on "Poverty during covid" on 17.10.2020 https://youtu.be/o4l7tKq3BOU
- 38. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on "Investment Opportunities on 6.11.2020 https://www.youtube.com/watch?v=WrMuZachZOc...
- 39. Lecture (Public) Panellist in popular program ETV PRATIDHWANI on Stimulus package 3.0 on 12.11.2020.

XII. School of Computer and Information Sciences

Arun Agarwal

- 1. Member: Committee, Member, Steering Committee, 8th International Big Data Analytics, Ashoka University, Sonepat, 15/12/2020-18/12/2020.
- 2. Member: Committee, Member, Steering Committee, 14th Multi-disciplinary International Conference on Artificial Intelligence, 01/11/2020-30/11/2020.
- 3. Member: Committee, Member, Advisory Committee, IEEE HYDCON, 11/09/2020-12/09/2020.

Atul Negi

 Coordinatorship (Conference): International Conference on Emerging Techniques in Computational Intelligence, IEEE Computational Intelligence Society and Mahindra University, Mahindra University, Hyderabad, 31/08/2020-31/03/2021.

Digambar Pawar

- Lecture (Public): Cloud forensics, NIT Surathkal, Online, 28/07/2020.
- Lecture (Public): Cybercrimes and forensics, SNIT Hyderabad, Online, 30/09/2020.
- Lecture (Public): Digital forensics, Lakki Reddy Bali Reddy College of Engineering, Online, 27/06/2020.

Md Abdul Saifulla

- Lecture (Public): IoT System Management with NETCONF & YAANG, AICTE ATAL FDP, Online, 11/02/2021.
- Special Entries (Public): Any Other, CHRIST (Deemed to be University), Bangalore, Online, International, 06/03/2021.

Nagender Kumar Suryadevara

- 1. Lecture (Guest): The Role of Personnel and Technology in Higher Education Post Covid-19, Ch.S.D. St.Theresa College for Women (A), Eluru, Online, 01/06/2020.
- Lecture (Guest): GNS3 Tool, Department of CSE, Annamalai University, Online, 21/08/2020.
- Coordinatorship (Workshop): 5-Day FDP Internet of Things, AICTE, SCIS, UoH-Online, 08/02/2021-12/02/2021.
- Department of CSE,BoS, Member, G.Pulla Reddy Engineering College, Kurnool, 01/04/2020-31/03/2021.
- Department of IT, BoS -Member, Geethanjali College of Engineering and Technology, Hyderabad, 01/04/2020-5. 31/03/2021.
- 6. Department of IT, BoS-Member, ACE Engineering College, Hyderabad 01/04/2020-31/03/2021.
- Department of CSE, BoS-Member, CBIT, Hyderabad 01/04/2020-31/03/2021.

Siba Kumar Udgata

- Lecture (Extension): Online Teaching in Global Pandemic (Issues, challenges and Opportunities), IQAC, T.T. College (Auto), Purosattampur (Odisha), Online, 11/10/2020.
- Lecture (Public): Crowd Sourcing based Social Network Model for Event Detection and Sentiment Analysis, Institute of Media Studies, Online, 08/05/2020.
- Coordinatorship (Conference): Technical Programme Chair, International Conference on Machine Learning, IoT and Bigdata (ICMIB|2020), Indira Gandhi Institute of Technology(Auto), Sarang, Odisha, 01/09/2020-30/09/2020.
- 4. Member: Committee, Proramme Advisory Committee, WTI, Action Research Team, DST, Govt. of India, 01/04/2020-31/03/2021.
- Member: Academic Council, GIET University01/04/2020-31/03/2021.
- Member: Academic Council, ANITS College (Auto), 01/04/2020-31/03/2021.
- 7. Member: School Board, Central University, Rajasthan, 01/04/2020-31/03/2021.
- Member: Committee, Chairman, Computer Advisory Committee, IIM, Sirmaur, 01/04/2020-31/03/2021.
- Member: Board of Studies, Central University of Jharkhand, 01/04/2020-31/03/2021.
- 10. Member: Board of Studies, Central University, Karnataka, 01/04/2020-31/03/2021.
- 11. Member: Board of Studies, Vasavi Engineering College (Auto), 01/04/2020-31/03/2021.
- 12. Member: Board of Studies, Kalasalingam University, 01/02/2021-31/03/2021.
- 13. Member: Board of Studies, Osmania College of Engineering, 01/04/2020-31/03/2021.

V China Venkaiah

Lecture (Guest): Evolution of Symmetric Key Cryptography: Classical Ciphers, Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh, Bhimavaram, 14/12/2020.

Alok Singh

- 1. Lecture (Guest): Lifetime Maximization in Directional Sensor Networks, NIT Hamirpur, Online, 19/12/2020.
- Member: Adhoc BoS for proposed M.Tech (AI), Department of Computer Science, Banaras Hindu University, 01/12/2020-31/03/2021.
- 3. Member: BoS, Department of Computer Science, Banaras Hindu University, 01/04/2020-31/03/2021.
- Member: BoS, Department of Computer Applications, Shri Ramswaroop Memorial University, Lucknow, 01/04/2020-17/09/2021.

XIII. Centre for Distance and Virtual Learning

S Jeelani

- 1. Lecture (Guest): Research Projects and Start-Up Grants Supported by various Research Agencies, Central University of Karnataka, Online, 12/09/2020.
- Member: Committee, Member, Advisory Committee of Centre for Distance Education, National Sanskrit University, Tirupati, 08/04/2020-31/03/2021.
- Member: Committee, Member, Advisory Committee of Quality Assurance Cell for Distance Education, English and Foreign Language University, Hyderabad, 15/04/2020-31/03/2021.
- Member: Committee, Member, Advisory Committee of Quality Assurance Cell, Moulana Azad National Urdu University, Hyderabad, 13/05/2020-31/03/2021.

Chapter 13

Conference Presentations

I. School of Mathematics and Statistics

B Sri Padmavati

- 1. Oral Presentations (Invited): Stokes-Darcy flows, Indian Women and Mathematics (IWM), IIT Bhilai, 21/02/2021-21/02/2021.
- Session Chaired, Indian Women and Mathematics Annual Conference, IIT Dharwad (online), 27/03/2021-28/03/2021.
- Session Chaired, 65th Indian Society for Theoretical and Applied Mechanics (ISTAM) Conference, GITAM Deemed University, Hyderabad(online), 09/12/2020-11/12/2020.

Nageswara Rao Vemuri

1. Oral Presentations (Contributory): Some fuzzy implications satisfying I(I(y,x) ,I(x,y)) =I(x,y) , Forum for Interdisciplinary Mathematics, Stella Maris College(Autonomous) & Chennai, 23/12/2020-27/12/2020.

S Anjana

- 1. Oral Presentations (Invited): A simple test for testing independence between time to failure and cause of failure of left truncated and right censored competing risks data, Cochin University of Science and Technology, cochin university of science and technology, cochin, 28/12/2020-30/12/2020.
- 2. Session Chaired, International virtual conference on advanced statistical techniques in business and industry/statistical methods, cochin university of science and technology, cochin, 28/12/2020-30/12/2020.

A Sankaranarayanan

1. Oral Presentations (Invited): Mean-Value Theorems of \$\zeta(s) \$ on Certain Vertical Lines, Prof. Sanoli Gun & Prof. Anirban Mukhopadhyay, The Institute of Mathematical Sciences(IMSc), Chennai, 12/03/2021-18/03/2021.

II. School of Physics

Anand P Pathak

- Oral Presentations (Plenary): Synthesis Modification and Characterization of NanoMaterials using ion beams and Lasers, S V V Vishwavidyalay Indore, S V V University campus, Indore(online meeting) , 11/05/2020-15/05/2020.
- 2. Oral Presentations (Plenary): Ion Beam Studies of NanoMaterials, D K Choudhary, V B S Purvanchal University Jaunpur, 13/06/2020-15/06/2020.
- 3. Oral Presentations (Invited): Swift Heavy ion assisted Si Nanoparticle formation in HfSiOx nanocomposit thin films deposited by RF magnetron sputtering method, COP 2020, Lisbon, Portugal, 26/11/2020-27/11/2020.
- 4. Oral Presentations (Plenary): Ion Beam and Laser studies of NanoMaterials, V Chaudhary, DSC Latur Maharashtra, 17/12/2020-19/12/2020.
- Oral Presentations (Plenary): NanoScience and Nanoteshnology Reserach using Ion Beams, Lasers and Gamma Radiations, MG University Kottayam, Kottayam, Kerala, 18/12/2020-20/12/2020.
- 6. Session Chaired, CONIAPS XXVI--International Webinar on Advances in Physics, Chemistry, Mathematics, Computer Sciences and Biological Sciences, MG University Kottayam Kerala, 18/12/2020-20/12/2020.

Bindu A Bambah

- 1. Panel Discussion, Presision '20: Panel Discussion on the Sociology of Physics in the backdrop of Covid-19, Presidency College Kolkatta, Online Youtube, 12/09/2020-12/09/2020.
- 2. Panel Discussion, Discussion Forum on Online Teaching, Central University of Tamil Nadu online, 06/09/2020-13/03/2021.

- 3. Student (Poster Presentation): Effect of sterile phases on degeneracy resolution capabilities of NOVA, Fermi National Accelerator Laboratory, 53rd Annual Users (virtual) Meeting, Fermi National Accelerator Laboratory, Online, International, 10/08/2020-13/08/2020.
- Student (Oral Presentation): Effect of sterile phases on degeneracy resolution capabilities of LBL experiments, National Research Nuclear University, The 5th International Conference on Particle Physics and Astrophysics (ICPPA), Moscow, Russia (online), International, 05/10/2020-09/10/2020.
- Student (Poster Presentation): Effect of sterile phases on parameter measurement capabilities of LBL experiments, Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE), India, XXIV DAE-BRNS High Energy Physics (HEP) Symposium, NISER, Online, National, 14/12/2020-18/12/2020.
- Student (Poster Presentation): Tri-Partite Entanglement in Neutrino Oscillations, Fermi National Accelerator Laboratory, The XXIX International Conference on Neutrino Physics and Astrophysics (Neutrino 2020), Online, International, 22/06/2020-02/07/2020.
- Student (Poster Presentation): Quantum Entanglement In Neutrino Oscillations, Fermi National Accelerator Laboratory, 53rd Annual Users(virtual) Meeting, Fermi National Accelerator Laboratory, Online, International, 10/08/2020-13/08/2020.
- 8. Student (Oral Presentation): Quantum simulation of oscillating neutrinos, National Research Nuclear University, The 5th International Conference on Particle Physics and Astrophysics (ICPPA), Moscow, Russia (online), International, 05/10/2020-09/10/2020.
- 9. Student (Poster Presentation): Quantum simulation of oscillating neutrinos, HRI, Allahabad, Young Quantum 2020 (YouQu-2020), Online, National, 12/10/2020-15/10/2020.
- Student (Poster Presentation): Quantum simulation of entangled oscillating neutrinos, Board of Research in Nuclear Sciences(BRNS), Department of Atomic Energy(DAE), India, XXIV DAE-BRNS High Energy Physics(HEP) Symposium, NISER, Online, National, 14/12/2020-18/12/2020.
- 11. Student (Oral Presentation): Quantum studies of neutrinos, INFN Sezione di Padova and Physics and Astronomy Department of Padova University., XIX International Workshop on Neutrino Telescopes (Neutel 21), Padova(Italy) online, International, 18/02/2021-26/02/2021.

Rajender Singh

- 1. Poster Presentations (Contributory): Magneto-viscosity of Cu-Zn ferrite based ferrofluids, SRM IST, 6th International conference on Nanoscience and Technology, Chennai, International, 01/02/2021-03/02/2021.
- Poster Presentations (Contributory): Magnetization: a probe to evidence magnetoelectric coupling in ferriteferroelectric composites, SRM IST, 6th International conference on Nanoscience and Technology, Chennai, International, 01/02/2021-03/02/2021.

Sharika Nandan Kaul

1. Student (Oral Presentation): Ho doping induced spin-reorientation in o-Lu1-xHoxFeO3(x = 0 to 1), Magnetism and Magnetics Materials & IEEE Society, Magnetism and Magnetics Materials, online meeting, International, 02/11/2020-06/11/2020.

Narayana Rao D

- 1. Oral Presentations (Contributory): Optical nonlinearities of minibands in metal-dielectric photonic crystals for ultrafast laser operation, TIFR, Mumbai, TIFR, Mumbai, 04/02/2021-05/02/2021.
- 2. Oral Presentations (Contributory): Super black stainless steel surface fabricated by nanoscond laser irradiation, IEEE, San Jose Convention Centre, San Jose, California, USA, 10/05/2020-15/05/2020.
- 3. Poster Presentations (Contributory): Photonic and electronic state nonlinear interactions in BaTiO3 based microcavity, DAE-BRNS, National Laser Symposium 29, RRCAT, Indore, National, 12/02/2021-15/02/2021.
- Student (Poster Presentation): Phenomenal optical limiting action from gold and silver through AU@Ag
 core-shell nanostructures, DAE-BRNS, National Laser Symposium 29, RRCAT, Indore, National, 12/02/202115/02/2021
- 5. Student (Oral Presentation): An insight into the optical nonlinearities of certain Au/Ag based metal-metal/organic core shell nanostructures and nanohybrids, DAE-BRNS, National Laser Symposium 29, RRCAT, Indore, National, 12/02/2021-15/02/2021.

Nirmal Kumar Viswanathan

 Oral Presentations (Invited): Spin Hall effect of light in polarization components, Physics Department, IISER Tirupati, Online, 18/02/2021-18/02/2021.

Sharath Ananthamurthy

 Oral Presentations (Contributory): Dynamics of Bacillus subtilis bacterium in an optical trap, SPIE, USA, Online mode(San Fransisco, USA), 24/08/2020-28/08/2020.

P Manimaran

1. Oral Presentations (Invited): Linear and Logistic Regression for Big Data using R and Excel, C R Rao AIMSCS, UoH Campus, Hyderabad, Online mode, 17/09/2020-17/09/2020.

PK Suresh

1. Oral Presentations (Invited): A Glimps of Physical Cosmology, Astronomical Society of Kerala and IUCAA, Kochionline mode, 03/09/2020-04/09/2020.

Rukmani Mohanta

- 1. Oral Presentations (Invited): Implications of recent Flavour anomalies on New Physics, NISER, Bhubaneswar, NISER, Bhubaneswar, 14/12/2020-18/12/2020.
- 2. Oral Presentations (Contributory): Implications of New Physics in B to K1 mu mu decay processes, NISER, Bhubaneswar, NISER, Bhubaneswar, 14/12/2020-18/12/2020.
- 3. Session Chaired, Anomalies, 2020, IIT Hyderabad, 11/09/2020-13/09/2020.

Ashoka S Vudayagiri

1. Poster Presentations (Contributory): Density Matrix analysis of atom interferometer, Optical Society of America, Quantum 2.0, USA / virtual conference, International, 14/09/2020-20/09/2020.

S Srinath

- 1. Oral Presentations (Keynote): Heusler alloy thin films for Spintronics Applications, Department of Physics, Chaitanya Bharathi Institute of Technology, Webinar, 18/09/2020-19/09/2020.
- 2. Student (Oral Presentation): Ho doping induced spin-reorientation in o-Lu1-xHoxFeO3(x = 0 to 1), Magnetism and Magnetics Materials & IEEE Society, Magnetism and Magnetics Materials 2020, online meeting, International, 02/11/2020-06/11/2020.

Surajit Dhara

- Oral Presentations (Invited): Colloidal squirmers in nematic liquid crystals, IIT Bombay, IIT Bombay, 10/12/2020-12/12/2020.
- 2. Oral Presentations (Invited): Colloidal squirmers in nematic liquid crystals, Indian Liquid Crystal Society, Amity University, 21/12/2020-23/12/2020.
- 3. Session Chaired, 27th National Liquid Crystal Conference 2020, Amity University, 21/12/2020-23/12/2020.
- 4. Student (Poster Presentation): Measuring Electric Dipole Moments of Metal-Dielectric Janus particles in a Nematic Liquid Crystal, IIT Bombay and Indian society of Rheology, Complex Fluids 2020, Online, International, 10/12/2020-12/12/2020.
- Student (Poster Presentation): Orientation dependent interaction and self-assembly of cubic magnetic colloids in a nematic liquid crystal, Amity University, Uttar Pradesh, 27th National Conference on Liquid Crystals, Online, National, 21/12/2020-23/12/2020.
- Student (Oral Presentation): Omnidirectional transport and navigation of Janus particles through a nematic liquid crystal film, Malaviya National Institute of Technology Jaipur, International Conference on Soft Materials, Online, International, 13/12/2020-18/12/2020.
- 7. Student (Oral Presentation): Artificial micro-swimmers in a liquid crystal, Amity University, Uttar Pradesh, 27th National Conference on Liquid Crystals, Online, National, 21/12/2020-23/12/2020.
- 8. Student (Poster Presentation): Bound state and hydrodynamic interaction of micro-rods in chiral nematic liquid crystals, IIT Bombay and Indian society of Rheology, Complex Fluids 2020, Online, International, 10/12/2020-12/12/2020.

- 9. Student (Poster Presentation): Smectic-like rheology and pseudo layer compression elastic constant of a twist-bend nematic liquid crystal, IIT Bombay and Indian society of Rheology, Complex fluids 2020, Online, International, 10/12/2020-12/12/2020.
- 10. Student (Oral Presentation): Smectic-like rheology and pseudo layer compression elastic constant of a twist-bend nematic liquid crystal, Malaviya Institute of Technology Jaipur, International Conference on Soft Materials (ICSM) 2020, Online, International, 13/12/2020-18/12/2020.
- 11. Student (Oral Presentation): Smectic-like rheology and pseudo layer compression elastic constant of a twist-bend nematic liquid crystal, Amity University Noida (UP), National Conference on Liquid Crystal(NCLC2020), Online, National, 21/12/2020-23/12/2020.

Soma Sanyal

- 1. Student (Oral Presentation): Temperature Fluctuations and Tsallis statistics, Department of Atomic Energy, DAE-BRNS HEP Symposium 2020, NISER Bhubaneswar, International, 14/12/2020-18/12/2020.
- 2. Student (Poster Presentation): Decay of Baryonic Inhomogeneities in an Expanding Universe, Department of Atomic Energy, 24th DAE BRNS HEP Symposium, NISER Bhubaneswar, International, 14/12/2020-18/12/2020.

Barilang Mawlong

 Student (Oral Presentation): Analysis of semileptonic decays of some b-baryons within the SM and beyond, NISER, Odisha, XXIV DAE-BRNS High Energy Physics Symposium 2020, NISER, Odisha(Virtual Conference), National, 14/12/2020-18/12/2020.

Ramachandrarao Yalla

 Poster Presentations (Contributory): Tunable composite photonic crystal cavity on an optical nanofiber, OSA(Optical Society of America) , CLEO: QELS_Fundamental Science, Washington DC, International, 10/05/2020-15/05/2020.

V Subrahmanyam

1. Oral Presentations (Plenary): Quantum Entanglement distribution in spin chains, IIIT-Hyderabad, IIIT-H Online through Teams, 20/06/2020-21/06/2020.

a) Advanced Centre for Research in High Energy Materials

S Venugopal Rao

- 1. Oral Presentations (Invited): SERS-based trace explosives detection: Recent Advances, NISER Bhubaneswar, NISER Bhubaneswar, 24/02/2021-26/03/2021.
- Oral Presentations (Invited): Nanomaterials prepared using femtosecond pulses for defence applications, Madanapalle Institute of Technology and Science, Madanapalle, AP, Madanapalle Institute of Technology and Science, Madanapalle, AP, 16/07/2020-18/07/2020.

b) Centre for Earth, Ocean and Atmospheric Sciences

Karumuri Ashok

- 1. Oral Presentations (Contributory): Intricacies in Summer monsoon variability across India during the Last Millennium, as seen in the PMIP3 simulations, PMIP Scientific committee and Few Chinese universities, Virtual mode, Nanjing, China, 26/10/2020-30/10/2020.
- 2. Oral Presentations (Invited): Future Climate Change in the northeast, and analogues from the past, Inian Meteorological Society, and NESAC, Shillong(Virtual conference), 14/12/2020-17/12/2020.
- Oral Presentations (Invited): Long Lead Signal of the Indian Ocean Dipole in Southern Ocean: Implications for decadal prediction, The Abdus Salam international centre for theoretical physics, Italy, Trieste, Italy (Virtual), 15/03/2021-17/03/2021.
- 4. Session Chaired, National Symposium on weather and climate services over mountainous regions/session: Climate change and climate variability, Shillong(Virtual meeting), 14/12/2020-17/12/2020.
- 5. Poster Presentations (Contributory): Intricacies in Summer monsoon variability across India during the Last Millennium, as seen in the PMIP3 simulations, PMIP Scientific committee and Few Chinese universities, The PMIP2020 Conference, Virtual mode, Nanjing, China, International, 26/10/2020-30/10/2020.

- Poster Presentations (Contributory): Summer Monsoon over India during last millennium, with focus on northeast Indian rainfall, CLIMAR/PMIP organizers and Nanjing University, PMIP2020, Nanjing (Virtual conference), International, 26/10/2020-30/03/2021.
- 7. Student (Oral Presentation): The role of the orbital parameters in the Indian monsoon during the Mid-Holocene, as deciphered from atmospheric model experiments, The Society of Earth Sciences, International Virtual conference on Earth's Changing Climate: Past, Present and Future, Virtual Mode, Lucknow, UP, India, International, 15/10/2020-17/10/2020.
- 8. Student (Oral Presentation): Exploring the relevance of external forcings to the Indian summer monsoon and its variability during the Mid-Holocene and Last Millennium, PMIP Scientific committee and Few Chinese universities, The PMIP2020 Conference, Virtual mode, Nanjing, China, International, 26/10/2020-30/10/2020.
- 9. Student (Poster Presentation): Exploring the relevance of external forcings to the Indian summer monsoon and its variability during the Mid-Holocene and Last Millennium, PMIP Scientific committee and Few Chinese universities, The PMIP2020 Conference, Virtual mode, Nanjing, China, International, 26/10/2020-30/10/2020.
- Student (Oral Presentation): Value addition to climate forecasting: predictability of Kharif Rice crop association
 with various Indo-Pacific climate drivers., Indian Meteorological Society, New Delhi, Virtual Symposium on
 Weather and Climate services over Mountainous Regions, North Eastern Space Applications Centre (NESAC),
 Shillong and IMS, Shillong Chapter, Shillong, National, 14/12/2020-17/12/2020.
- 11. Student (Oral Presentation): Decadal Prediction of the Indian Ocean Dipole, European Geophysical Union(EGU), EGU General Assembly, Vienna & Online, International, 04/05/2020-08/05/2020.

M Jayananda

1. Oral Presentations (Keynote): Early Earth dynamics, continental growth and craton formation: Insights from the Dharwar craton, Southern India, Bundelkhand University and Russian Academy of Sciences, Webinar, 24/02/2021-25/02/2021.

Vijay Punjaji Kanawade

- Student (Oral Presentation): New particle formation and growth to climate-relevant aerosols at a high altitude site in the Western Himalaya - Ranichauri, Aryabhatta Research Institute of Observational Sciences(ARIES), Nainital, Aerosol, Air Quality, Climate Change and Impact on Water Resources and Livelihoods in the Greater Himalayas, ARIES, Nainital, International, 14/09/2020-16/09/2020.
- Student (Oral Presentation): Observation of sub-3nm particles and new particle formation in an urban location in peninsular India, Indian Meteorological Society - Shillong chpater and North Eastern Space Application Centre, Umiam, TROPMET 2020 - Virtual national symposium on Wetaher and Climate Services over Mountainous regions, North-eastern Space Application Centre, Umiam, National, 14/12/2020-17/12/2020.
- 3. Student (Oral Presentation): Characterization of raindrop size distributions and its response to cloud microphysical properties, Indian Meteorological Society Shillong chpater and North Eastern Space Application Centre, Umiam, TROPMET 2020 Virtual national symposium on Wetaher and Climate Services over Mountainous regions, North-eastern Space Application Centre, Umiam, National, 14/12/2020-17/12/2020.

Devleen Mani Tiwari

1. Oral Presentations (Invited): Source rock geochemistry for Shale Gas Exploration, University of Texas, Permian Basin and UPES, Dehradun, Hyderabad, 25/06/2020-26/06/2020.

c) Centre for Advanced Studies in Electronics Science and Technology

K C James Raju

- 1. Oral Presentations (Invited): Ferroelectrics, Multiferroics and Magnetoelectrics: Physical Phenomena that gives rise to Multifunctional Materials, CMS College, Kottayam, Webinar, 25/08/2020-27/08/2020.
- 2. Oral Presentations (Keynote): Microwaves and Nanomaterials, SCIFED, Online, 15/06/2020-17/06/2020.
- 3. Oral Presentations (Invited): Lowering the Crystallization Temperature of Thin Film Ferroelectrics with Lasers and Fabrication of Tunable Microwave Devices, NSFD-2021, Online, 10/01/2021-13/01/2021.
- 4. Oral Presentations (Invited): Processing of Electroceramics in Bulk and Thin Films, VNRVJIET, Online, 01/03/2021-15/03/2021.

S V S Nageswara Rao

- Oral Presentations (Contributory): Gamma and ion radiation tolerance, charge trapping, and defect dynamics studies of ALD-grown HfO2 based MOSCAPs, Conference series LLC Ltd., UK, UK (online from UOH), 15/03/2021-16/03/2021.
- 2. Student (Poster Presentation): Ion beam studies of HfO2 based RRAM devices, Inter University Accelerator Centre(IUAC) , New Delhi, International Conference on Ion Beams in Materials Engineering and Characterization(IBMEC 2020) , IUAC, New Delhi(Online) , International, 08/12/2020-11/12/2020.
- Student (Poster Presentation): Effects of Gamma and Swift Heavy Ion irradiation on the structural and electrical
 properties of HfO2/GaOx/Si based MOS structures, Inter University Accelerator Centre(IUAC), New Delhi,
 International Conference on Ion Beams in Materials Engineering and Characterization(IBMEC 2020), IUAC,
 New Delhi(online), International, 08/12/2020-11/12/2020.

III. School of Chemistry

T P Radhakrishnan

 Oral Presentations (Invited): Polymer-metal/semiconductor nanocomposite thin film based 'dip catalysts' for chemical, photo and electrocatalysis, Department of Chemistry, National Institute of Technology, Jamshedpur, National Institute of Technology, Jamshedpur (online), 09/10/2020-10/10/2020.

Ashwini Kumar Nangia

- 1. Oral Presentations (Invited): Crystal engineering of Pharmaceutical cocrystals, CEFMC2020, Online Virtual, 19/06/2020-20/06/2020.
- 2. Oral Presentations (Invited): Interdisciplinary research in chemistry, Nirma University, Online Virtual, 20/06/2020-20/06/2020.
- 3. Oral Presentations (Invited): Crystal engineering of Pharmaceutical cocrystals, SRM University, Online Virtual, 11/07/2020-11/07/2020.
- 4. Oral Presentations (Invited): Sustainable chemistry in sustainable economy, CII, Online Virtual, 13/10/2020-13/10/2020.
- 5. Oral Presentations (Keynote): Crystal engineering of Solid-state Pharmaceutical cocrystals: From Synthons to Salt-cocrystals drugs, Indian Chemical Society, Online Virtual, 27/12/2020-28/12/2020.
- 6. Oral Presentations (Invited): Crystal engineering of Solid-state Pharmaceutical cocrystals: From Synthons to Salt-cocrystals drugs, CRSI, Online Virtual, 06/02/2021-06/02/2021.

Anunay Samanta

- 1. Oral Presentations (Plenary): Ultrafast pump-probe and single particle photoluminescence studies of the cesium lead halide perovskite nanocrystals, Indian Chemical Society, Online, 26/12/2020-29/03/2021.
- 2. Student (Oral Presentation): Photoluminescence blinking and charge transfer dynamics from single perovskite nanoparticles to phenothiazine., TIFR Hyderabad, Advances in Catalysis, Energy and Environmental Research Online Meet., TIFR Hyderabad, State, 16/12/2020-18/12/2020.

Tushar Jana

- 1. Oral Presentations (Invited): Polymer based Nanomaterials: Structural Diversities and Applications, Department of Chemistry, Osmania University, Hyderabad, Osmania University, Hyderabad, 04/08/2020-05/08/2020.
- Oral Presentations (Invited): Polymers as Ion Exchange Membranes for the use in Fuel Cell, Madan Mohan Malaviya University of Technology, Gorakhpur, India, Madan Mohan Malaviya University of Technology, Gorakhpur, 21/09/2020-25/09/2020.

D B Ramachary

- 1. Oral Presentations (Keynote): Discovery of Novel Synthetic Methodologies for Sustainable Organic Chemistry, Tezpur University, Tezpure University, On-line, 05/02/2021-05/02/2021.
- 2. Oral Presentations (Invited): Discovery of Novel Synthetic Methodologies for Sustainable Organic Chemistry, IIT Gandhinagar, IIT-G, On-line, 30/10/2020-30/10/2020.
- 3. Oral Presentations (Invited): Discovery of Catalytic Reactions for Sustainable Organic Chemistry, Vaibhav Summit-2020, IISER-Trivendrum, IISER-T, On-line, 15/10/2020-17/10/2020.

- 4. Oral Presentations (Invited): Discovery of Novel Synthetic Methodologies for Sustainable Organic Chemistry, IISER, Berhampur, IISER-B, On-line, 07/10/2020-07/10/2020.
- 5. Oral Presentations (Keynote): Discovery of Novel Synthetic Methodologies for Natural Products, Pharmaceuticals and Agrochemicals, Osmania University, OU, On-line, 03/08/2020-03/08/2020.
- 6. Oral Presentations (Invited): Discovery of Novel Synthetic Methodologies for Pharmaceuticals and Agrochemicals, VNIT, Nagpur, VNIT-N, On-line, 23/07/2020-23/07/2020.
- 7. Oral Presentations (Invited): Discovery of Novel Reactions for Sustainable Chemistry, Faculty Development Program for Chemistry Faculty, CCE, Vijayawada, AP, On-line, 02/07/2020-02/07/2020.
- 8. Oral Presentations (Invited): Discovery of Novel Reactions for Sustainable Chemistry, Adhikavi Nannaya University, Rajahmundry, AP, On-line, 11/06/2020-11/06/2020.

Ashwini Kumar Nangia

- 1. Oral Presentations (Invited): Crystal engineering of Pharmaceutical cocrystals, CEFMC2020, Online Virtual, 19/06/2020-20/06/2020.
- 2. Oral Presentations (Invited): Interdisciplinary research in chemistry, Nirma University, Online Virtual, 20/06/2020-20/06/2020.
- 3. Oral Presentations (Invited): Crystal engineering of Pharmaceutical cocrystals, SRM University, Online Virtual, 11/07/2020-11/07/2020.

K Muralidharan

1. Oral Presentations (Invited): The hexamethyldisilazane (HMDS) - assisted synthetic method: A versatile methods to produce surfactant free metal chalcogenide nano/micro particles, Division of Chemistry, SAS, VIT Chennai, International virtual conference, VIT Chennai, 21/08/2020-22/08/2020.

R Chandrasekhar

- Oral Presentations (Invited): Essentials of Nanoscience and Technology, National Conference on Advanced Functional Molecules and Materials (NCAFMM-2021), Karunya Institute of Science and Technology, Dept. of Chemistry, Karunya Institute of Science and Technology, Coimbatore., 12/03/2021-13/03/2021.
- 2. Oral Presentations (Invited): Spinning and Shuttling Photons in Molecular Solids, NISER, Bhubaneswar, NISER Bhubaneswar, 24/02/2021-26/02/2021. Oral Presentations (Invited): Spinning and Shuttling Photons in Molecular Solids, IACS, Kolkata, IACS, Kolkata, 04/12/2020-05/12/2020.
- 3. Oral Presentations (Invited): Spinning and Shuttling Photons in Molecular Solids, Department of Chemistry, National Institute of Technology, Rourkela, Odisha, 10/07/2020-10/07/2020.
- 4. Session Chaired, 2nd edition of RSC sponsored Chemical Sciences Conferences ChemSci2020: Leaders in the Field, IISER, Kolkata, 07/12/2020-10/12/2020.

Sathiyendiran M

- 1. Oral Presentations (Invited): Re (CO) 3-core based molecular cycles and cages, Indian Chemical Society, Kolkata, Jadavpur University Online mode, 27/12/2020-28/12/2020.
- 2. Oral Presentations (Invited): Let us co-operate chemically via non-covalent way, Central university of Kerala, online mode, 05/03/2021-09/03/2021.
- 3. Oral Presentations (Invited): Nothing but colors, Vivekananda College, Madurai, Tamil nadu, online mode, 30/03/2021-30/03/2021.
- 4. Oral Presentations (Invited): Fixing Flexibility for Making Supramolecular Coordination Complexes, Sri Meenakshi Government Arts College for Women, online, 30/07/2020-30/07/2020.

T Saravanan

1. Oral Presentations (Invited): Role of Scifinder in Chemical Science, Department of Chemistry, Uka Tarsadia University, Gujarat, Virtual mode, 18/12/2020-20/12/2020.

IV. School of Life Sciences

a) Department of Animal Biology

P Reddanna

- 1. Oral Presentations (Invited): The Drug Discovery & Development of Anti-inflammatory drugs: Psoriasis as a Case study "Pallu Reddanna", FABA Academy and University of Hyderabad, Hyderabad, 15/03/2021-31/03/2021.
- 2. Oral Presentations (Keynote): Know FABA Academy, FABA Academy, Hyderabad, 24/06/2020-24/07/2020.
- 3. Oral Presentations (Invited): FABA Academy Graduates Student Forum: Building a Global Training and Networking Society, FABA Academy, FABA, Hyderabad, 25/03/2021-25/03/2021.
- 4. Oral Presentations (Invited): International Virtual Conference on Chain Challenges of COVID-19 Vaccines: Indian Imperative, BSMA, US, BSMA, US, 20/11/2020-20/11/2020.
- 5. Oral Presentations (Invited): Basics of chromatography Techniques, FABA Academy, FABA, Hyderabad, 22/02/2021-27/02/2021.
- 6. Oral Presentations (Invited): Data Science Basics and R for Biologist, FABA Academy, FABA, Hyderabad, 20/12/2020-24/12/2020.

B Senthilkumaran

- 1. Oral Presentations (Invited): "Brain sex" in bony fishes: novel biomarkers, Indian Academy of Neurosciences (IAN), Hyderabad, e-conference, 04/10/2020-07/10/2020.
- 2. Session Chaired, XXXVIII annual meeting of Indian academy of neurosciences IAN international e-conference "Basic and clinical neurosciences: bridging the gaps"/ Symposium XIV neuroprotective effects of estradiol, Hyderabad, e-conference, 04/10/2020-07/10/2020.
- 3. Student (Poster Presentation): Promoter regulation and expression analysis of 11b-hydroxylase and its associated factors during spermatogenesis and after hCG induction in catfish, UGC-SAP-CAS-VIII, International colloquium on regulatory mechanism underlying behaviour, physiology and development, India, Delhi University, India(online), International, 24/03/2021-26/03/2021.
- 4. Student (Poster Presentation): Identification and expression analysis of fgfs during teleost gonadal development, growth and recrudescence, UGC-SAP-CAS-VIII, International colloquium on regulatory mechanism underlying behaviour, physiology and development, India, Delhi University, India (Online), International, 24/03/2021-26/03/2021.
- 5. Student (Poster Presentation): Expression profiling of AP-1 family genes, c-jun, c-fos and junB in common carp testis shows seasonal and testosterone dependence, UGC-SAP-CAS-VIII, International colloquium on regulatory mechanism underlying behaviour, physiology and development, India, Delhi University(online), International, 24/03/2021-26/03/2021.
- Student (Poster Presentation): Understanding transcriptional regulation of gonadotropin-releasing hormonr
 in the Asian stinging catfish, Hetropneustes fossilis, UGC-SAP-CAS-VIII, International colloquium on regulatory
 mechanisms underlying behaviour, physiology and development, India, Delhi University, India(Online) ,
 International, 24/03/2021-26/03/2021.

Dayananda Siddavattam

1. Oral Presentations (Invited): Role of phosphotriesterases (PTE) in ron acquisition, Association of Indian Microbiologists of India, TERI, New Delhi, 03/02/2021-05/02/2021.

Prasad Tammineni

1. Oral Presentations (Invited): Crosstalk between Autophagy and Endolysosomal pathways in Alzheimer's disease, Society for Neurochemistry India (SNCI), University of Hyderabad, 11/12/2020-13/12/2020.

Anita Jagota

- Chaired Plenary Lecture, International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 2. Chaired session, International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 Octber 2020.

- 3. Chaired session, at Society of Neurochemistry India International e-conference (SNCI). 11th-13th December 2020
- 4. Panel Discussion: Preparing for Emerging Challenges in Neurosciences, Preparing for Emerging Challenges in Neurosciences International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 5. Panel Discussion: Interactive Session on Mind-Body Medicine, International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October2020.
- 6. Student (Oral Presentations) Varsha S. Prasad and Anita Jagota, The Suprachiasmatic Nucleus: a potential site for endogenous Melatonin synthesis. International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 7. Student (Oral Presentations) Ch. Vinod Kumar and Anita Jagota. Restoration of Age Induced Alterations of Inflammatory marker daily rhythms in Peripheral Clocks by Melatonin Administration. International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 8. Student (Oral Presentations) B. Lakshmi and Anita Jagota Neuronal protein profiling during post embryonic development of Lepidopteran insect Bombyx mori: Effect of Fenoxycarb and 20-Hydroxyecdysone. International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 9. Student (Oral Presentations) Minurani Dalai and Anita Jagota Daily rhythms of serotonin receptors under the effect of developmental hormone antagonist in Bombyx mori. International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 10. Student (Oral Presentations) Mohammad Sultan Khan and Anita Jagota Age induced alteration in circadian clock learning and memory International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October2020.
- 11. Student (Oral Presentations) B. Lakshmi and Anita Jagota. The proteomic profiles of Bombyx mori central nervous system: Effect of Fenoxycarb and 20-Hydroxyecdysone during Postembryonic developmental changes. Online Conf. on Proteomics in Agriculture & Healthcare University of Hyderabad 13-14 March 2021.
- 12. Student (Poster Presentation): Sushree Abhidhatri Sharma and Anita Jagota Alteration of Daily rhythms in various inflammatory markers in Rotenone induced Parkinson's Disease (RIPD) Rat model (Poster Presentation) International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 13. Student (Poster Presentation): Zeeshan Akhtar Khan and Anita Jagota Behavioural validation upon sleep deprivation by Gentle Handling of Male Wistar Rat with Aging and Biological Clock Dysfunction International E-Conference and 38th Annual Meeting of Indian academy of Neurosciences (IAN): Basic and Clinical Neurosciences: Bridging the Gaps at University of Hyderabad 4-7 October 2020.
- 14. Student (Poster Presentation): Mohammad Sultan Khan and Anita Jagota Cognitive and memory disruption with aging in SCN and Hippocampus of male wistar rats: Gene expression and Behavioral studies. Society of Neurochemistry India. International e-conference (SNCI) 11th-13th December 2020.
- 15. Student (Poster Presentation): Sushree Abhidhatri Sharma and Anita Jagota Alteration of daily rhythms in various inflammatory and PD associated markers in Rotenone induced Parkinson's Disease (RIPD) Rat model. Society of Neurochemistry India International e-conference (SNCI) 11th-13th December 2020.
- 16. Student (Poster Presentation): Zeeshan Akhtar Khan and Anita Jagota Sleep Deprivation Effect on Circadian Clock Regulation: Studies in Various Age Groups in Male Wistar Rats. Society of Neurochemistry India International e-conference (SNCI). 11th-13th Dececember 2020.

b) Department of Biochemistry

Krishnaveni Mishra

1. Poster Presentations (Contributory): Nucleolar size regulates nuclear envelope shape in Saccahromyces cerevisiae, Genetics Society of America, The Allied Genetics Conference, 2020, Online, International, 22/04/2020-26/04/2020.

2. Student (Poster Presentation): Uip4, a novel endoplasmic reticulum protein, maintains nuclear shape and cellular homeostasis, Genetics Society of America, The Allied Genetics Conference, 2020, Online, International, 22/04/2020-26/04/2020.

Sharmistha Banerjee

- 1. Oral Presentations (Invited): Lessons from adaptive shifts in metabolic and regulatory networks in mycobacteria, India Biosciences, Webinar, 17/03/2021-19/03/2021.
- 2. Oral Presentations (Invited): Metabolomics approach to identify potential host-derived non-invasive biomarkers for latent tuberculosis, CRDF Global Report India, Virtual Meeting, 09/02/2021-11/02/2021.

Naresh Babu V Sepuri

- 1. Oral Presentations (Invited): Human Mia40 acts as a redox switch to regulate mitochondrial electron transport chain biogenesis and mitophagy, IISER-Tirupati, Virtual, 03/11/2020-03/11/2020.
- 2. Oral Presentations (Invited): Human Mia40 acts as a redox switch to regulate mitochondrial electron transport chain biogenesis and mitophagy, Central University of Rajasthan, Virtual, 24/02/2021-24/02/2021.

Gutti Ravi Kumar

- 1. Oral Presentations (Invited): Natural Products as Alternative Therapies: Role in inducing immune response through platelet production as thrombopoietin mimetics in drug resistance, Veer Bahadur Singh Purvanchal University, Jaunpur, UP, Jaunpur, UP, 15/06/2020-30/03/2021.
- 2. Oral Presentations (Invited): Toll-like receptor signalling: Role in megakaryocyte development and immune regulation, Society of Immunology and Immunopathology, SVPUAT, Meerut, UP, Virtual, 07/08/2020-08/08/2020.
- 3. Poster Presentations (Invited): Megakaryoblastic Leukemia: A study on novel role of clinically significant lncRNA in megakaryocyte development and immune regulation during treatment with phorbol ester, Keystone Symposia, Keystone meeting on advances in cancer immunotherapy, Virtual e-symposia, International, 17/08/2020-19/08/2020.
- 4. Poster Presentations (Invited): Differential regulation of IncRNA and SMAD-independent ERK1/2 and PI3K/AKT pathways are involved in PMA induced megakaryocytic differentiation of megakaryoblasts, Asian Oncology Society, 1st International Conference of Asian Oncology Society, Manila, Philippines, Virtual, International, 27/11/2020-02/12/2020.
- 5. Student (Oral Presentation): Virodhamine: A cannabinoid receptor agonist induces megakaryocyte maturation and pro-platelet production from invitro megakaryoblastic cells, Stem Cell Society Singapore and Japanese Society of Regenerative Medicine, 12th Stem Cell Society Singapore Symposium, Singapore, Virtual, International, 09/12/2020-11/12/2020.

Seema Mishra

- 1. Oral Presentations (Invited): T-cell epitope based subunit vaccine design in case of SARS-CoV-2 infection, Keystone eSymposia, USA, Online, 13/01/2021-14/01/2021.
- 2. Poster Presentations (Invited): Long non-coding RNAs in cancer: structural and functional complexities, EMBL, The Complex Life of RNA, Virtual, International, 07/10/2020-09/10/2020.

Mohd Akif

- 1. Oral Presentations (Invited): Structure based identification of natural compound inhibitor against Mycobacterium tuberculosis thioredoxin reductase: insight from molecular docking and dynamic simulation, Telangana University, Virtual mode, 15/12/2020-16/12/2020.
- 2. Oral Presentations (Invited): Structure based identification natural compound inhibitoragainst M. tuberculosis thioredoxin reductase, Andhra Pradesh Akademi of Sciences, Webinar, Virtual mode, 17/03/2021-17/03/2021.

Santosh Kumar Padhi

- 1. Oral Presentations (Invited): A sustainable one-pot biocatalytic conversion of primary alcohols into chiral betanitro alcohols, P G Department of Chemistry, Khallikote Autonomous College Berhampur, Ganjam, Odisha, Online mode, 27/03/2021-27/03/2021.
- 2. Oral Presentations (Invited): A one-pot enzyme cascade catalyzed conversion of primary alcohols into chiral ß-nitro alcohols, Department of Biotechnology, IIT Madras, Online mode, 24/10/2020-24/10/2020.

c) Department of Biotechnology and Bioinformatics

P Prakash Babu

- 1. Session Chaired, Indian Academy of Neurosciences, Virtual, 04/10/2020-07/10/2020.
- 2. Session Chaired, Society for Neurochemistry, University of Hyderabad, 11/12/2020-13/12/2020.
- 3. Session Chaired, Medical and Pharmaceutical Biotechnology, Vellore Institute of Technology, Virtual, 14/12/2020-16/12/2020.

KPMSVPadmasree

1. Student (Oral Presentation): A proteomic approach to confirm the purity of a recombinant Arabidopsis thaliana alternative oxidase(rAtAOX1a) expressed in E. coli, Proteomics Society of India and University of Hyderabad, Online conference on Proteomics in Agriculture and Healthcare, Online presentation, National, 13/03/2021-14/03/2021.

M Venkataramana

- 1. Oral Presentations (Invited): Dynamics of dengue infections in light of the ongoing Covid-19 pandemic, Department of Physiology & IQAC, West Bengal State University (Webinar), National Webinar, 14/08/2020-14/08/2020.
- 2. Oral Presentations (Invited): Searching for secrets behind the severe dengue, SVU UGC HRDC, Sri Venkateswara University, 24/02/2021-08/03/2021.

Insaf Ahmed Qureshi

- 1. Oral Presentations (Invited): Structural study of leishmanial proteins, UGC-Academic Staff College, University of Hyderabad, Hyderabad, 20/11/2020-20/11/2020.
- 2. Oral Presentations (Invited): Development of novel multi-epitope vaccine against SARS-CoV-2 using immunoinformatics approaches, Telangana University, Nizamabad, 15/12/2020-16/12/2020.
- 3. Student (Oral Presentation): Prolyl aminopeptidase: a validated target against leishmanial parasite, Osmania University, International e-Conference on Advances in Microbial Biotechnology & Biotherapeutics, Hyderabad, International, 10/09/2020-12/09/2020.

N Prakash Prabhu

1. Lecture (Guest): Biological thermodynamics: with a special reference to proteins in International webinar series on Recent Trends in Chemistry and Materials (RTCM - 2020), Arumugam Pillai Seethai Ammal College, Sivagangai Dt, Tamilnadu, Online Webinar, 28/07/2020.

d) Department of Plant Sciences

Santosh R Kanade

- 1. Oral Presentations (Keynote): Epigenetics and its functional modulations, Bangalore University, online, 01/04/2020-12/08/2020.
- 2. Oral Presentations (Keynote): Novel phytochemicals mediated epigenetic modulations in immunity, Davangere University, online, 01/04/2020-15/06/2020.
- 3. Student (Oral Presentation): PKC mediated phosphorylation of Protein Arginine Methyltransferase-5, University of Hyderabad, Hyderabad, Online Conference on Proteomics in agriculture and Healthcare, online, National, 01/04/2020-14/03/2021.

Raghavendra A S

- 1. Oral Presentations (Invited): Talk at Initiation workshop of IUBS Project on "Environmental Education and Climate Change Adaptation", NBRI, Lucknow, 28/12/2020-28/12/2020.
- 2. Indian Member, International Union of Biological Sciences (IUBS) Project for Environmental and Climate Change Adaptation, NBRI, Lucknow, 2020.
- 3. Member, PMRC Committee, Biodiversity Initiative, National Science Advisor to PMRC Committee, 2020-2021.
- 4. UoH-loE Research Chair Professor in Life Sciences, University of Hyderabad, 1st April 2020 to 31st March 2021.
- 5. Member, Research Council, CSIR-IHBT, Palampur, 2020-2021.

- 6. Member, School Board for Life Sciences, AcSIR, New Delhi, 2020-2021.
- 7. Member, POWER-PAC in Life Sciences, SERB, New Delhi, 2020-2021.
- 8. Member, CSIR-HRDG Committee for SPMF, CSIR-HRDG, New Delhi, 2020-2021.
- Member, Program Advisory Committee (PAC) on Organismal and Evolutionary Biology Plant Sciences, 2020-2021.
- 10. Member, Journal Editorial Board, Planta (Springer), 2020-2021.
- 11. Member, Journal Editorial Board, Journal of Plant Physiology (Elsevier), 2020-2021.
- 12. Member, Journal Editorial Board, Photosynthesis Research (Springer), 2020-2021.
- 13. Member, Journal Editorial Board, NASI Letters (Springer), 2020-2021.

Appa Rao Podile

- Oral Presentations (Keynote): Keynote Lecture at 61st Annual International Conference of the Association of Microbiologists of India(AMI) and Indian Network for Soil Contamination and Research(INSCR), The Energy and Resource Institute(TERI), University of Delhi, Indian Agricultural Research Institute(IARI), Online Conference, 03/02/2021-05/02/2021.
- Member, Scientific Advisory Committee, Institute of Advanced Study in Science and Technology, Guwahati, 1st April 2020 to 31st March 2021.
- 3. Indian Science Academies' Summer Research Fellows trained online: Sadhu Sri Pravallika (College of Agriculture, Hassan, University of Agricultural Sciences, Bangalore, October-December 2020.

Ch Venkataramana

- Oral Presentations (Invited): A need for an extensive and systematic survey of microbiological wealth of India, Prof. Rup Lal, Prof. Yogendra Singh, Dr. Sunil Pabbi, Dr. Banwari Lal, University of Delhi, Delhi, 03/02/2021-05/03/2021.
- 2. Oral Presentations (Invited): Metabolomics-concept, regulation and application, School of Life and Earth Sciences, Adikavi Nannaya University Rajahmundry in Andhra Pradesh, India, 10/02/2021-11/02/2021.

S Rajagopal

- 1. Oral Presentations (Keynote): Abiotic Stress Influence on Photosynthesis, Dr Shackira, Sir Syed College, Calicut University, Kannur, Kerala, 05/06/2020-07/06/2020.
- 2. BoS Member, Academic Bodies (BoS AC), Bharathiar University, 1st April 2020 to 31st March 2021.
- 3. BoS Member, Academic Bodies (BoS, AC), Kerala Central University, 1st April 2020 to 31st March 2021.
- 4. Member, IBSC Committee, MSC Pharma, 1st April 2020 to 31st March 2021.
- 5. Member, IBSC Committee, BioNEST, University of Hyderabad, 1st December 2020 to 31st March 2021.
- 6. Editorial Member, Journal Editorial Board, Plos One, 1st April 2020 to 31st March 2021.
- Editorial Member, Journal Editorial Board, Journal of Photochemistry and Photobiology: B, 1st April 2020 to 31st March 2021.
- 8. Editorial Member, Journal Editorial Board, Scientific Reports (Nature), 1st April 2020 to 31st March 2021.

Irfan Ahmad Ghazi

- 1. Oral Presentations (Invited): Rice genomics and bioinformatics for disease resistance, Telangana University, Nizamabad, 16/12/2020-16/12/2020.
- 2. Oral Presentations (Invited): Functional genomics approaches for making rice disease resistance, Dept. of Biotechnology, Centurion University of Technology and Management, Odisha, 17/03/2021-17/03/2021.

Yellamaraju Sreelakshmi

- 1. Oral Presentations (Invited): Phototropin1 is a new player in regulating carotenoid content of tomato fruits, Proteomics Society of India, University of Hyderabad, Virtual conference, Yellapragada Subbarow Conference Hall, SLS, University of Hyderabad, 13/03/2021-14/03/2021.
- 2. Associate Editor, Journal Editorial Board, Plant Molecular Biology Reporter, 1st April 2020 to 31st March 2021.
- 3. Special Invitee for Program Advisory Committee on Interdisciplinary Biological Sciences, SERB, 29th July 2020 to 16th December 2020.

T Sarada Devi

- 1. Student (Oral Presentation): Inhibitory activity of medicinal plant extracts against lipase enzyme and inflammation, Polish Academy of Sciences, International Conference on Strategies Toward Green Deal Implementation: Raw Materials for the Health Care, online, International, 14/12/2020-16/12/2020.
- Student (Oral Presentation): Pharmacological Activites of Rosamarinus officinalis and its Metabolites, Polish Academy of Sciences, International Conference on Strategies Toward Green Deal Implementation: Raw Materials for the Health Care, online, International, 14/12/2020-16/12/2020.

Jogi Madhuprakash

1. Oral Presentations (Invited): Engineering transglycosylation activity in chitinases for synthesis of chitooligosaccharides, Visvesvaraya National Institute of Technology, Nagpur, Nagpur, 26/02/2021-28/02/2021.

M Muthamilarasan

1. Lecture (Guest): Achievements and Success Stories of Omics in Indian Agriculture, World Bank Sponsored NHEP Conference of Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar, 09/10/2020.

Dr. Rahul Kumar

1. Review Editor, Journal Editorial Board, Frontiers in Plant Sciences, 8th March 2021 to 31st March 2021.

Dr. Jogi Madhuprakash

1. Associate Member, European Chitin Society (EUCHIS), 2020-2021.

Dr. M. Muthamilarasan

- 1. Coordinator: State Level Seminar on Choosing Research as a Career: Challenges and Opportunities, Organized by Science City, Department of Higher Education, Government of Tamil Nadu, Ethiraj College for Women, Chennai, Tamil Nadu, 6th May 2020.
- 2. Coordinator: National level Program on COVID-19 Pandemic: Impact and Strategies for Education Sector, Organized by Science City, Department of Higher Education, Government of Tamil Nadu, 25th May 2020.

e) Department of Systems and Computational Biology

Vivek

1. Oral Presentations (Invited): Practical insights into NGS data analysis, Central University of Punjab, Central University of Panjab / Online mode, 30/03/2021-30/03/2021.

Manjari Kiran

 Student (Poster Presentation): Pan-cancer identification of sex-biased prognostic genes, Cold Spring Harbor Laboratory, USA, Biological Data Science Virtual Meeting, Virtual Meeting, International, 04/11/2020-06/11/2020.

V. School of Humanities

a) Department of English

Murali Manohar

1. Panel Discussion, Damodaram Sanjeevaiah on his 100th Anniversary, Master Key TV Channel, Lakdikapool, Hyderabad, 13/02/2021-13/02/2021.

Pramod K Nayar

- 1. Oral Presentations (Invited): The Pandemic crisis, Forms-of-life & Social Death, SA Jain College, Ambala, 04/06/2020-05/06/2020.
- 2. Oral Presentations (Invited): The Postcolonial Global Celebrity Author, SKB University & BBTM College, Purulia, 05/06/2020-05/06/2020.
- 3. Oral Presentations (Invited): Narrating the Alzheimer's Self, Centre for Excellence in Translation & Life Writing, Bhubaneswar, 10/08/2020-10/08/2020.

- 4. Oral Presentations (Invited): Forget/ting Poetry: Alzheimer's disease and much verse, Naipunnya College of Management, Cherthala, 05/11/2020-05/11/2020.
- 5. Oral Presentations (Invited): Science fictional Scenarios: Critical posthumanism, precarious lives and biocapitalism, Indian Association for Science Fiction Studies, Bangalore, 09/12/2020-09/12/2020.
- Oral Presentations (Invited): Toxic Nature and Biocultural Precarity, RKM College, Narendrapur, 06/01/2020-06/01/2020.
- Oral Presentations (Invited): Growing Up Digitally, Undying-Digitally, Dept of Women's Studies, University of Madras, Madras, 09/03/2021-09/03/2021.

Gopika Sankar U

- 1. Oral Presentations (Contributory): "I Specialist? Reading Simone de Beauvoir's 'The Narcissist' in the Digital Age", Shoolini University, Himachal Pradesh, Webinar, 15/05/2020-23/05/2020.
- 2. Oral Presentations (Contributory): "Carving a Niche in the Real and Imagined Realms: Space and Place in Asian American Literature", MELOW India, Webinar, 09/10/2020-11/10/2020.
- 3. Oral Presentations (Invited): Spatial Literary Studies, Mercy College, Palakkad, Kerala, Webinar, 17/02/2021-19/03/2021.

b) Department of Hindi

Ravi Ranjan

- 1. Oral Presentations (Invited): Namvar Singh Ka Paramparanushilan, India Thought Collective, online, 10/02/2021-10/02/2021.
- 2. Oral Presentations (Invited): Malayaj Ki Alochana, Brahmrakshas, online, 29/08/2020-29/08/2020.
- 3. Oral Presentations (Invited): Shodh Ki Samajshastriya Pravidhi, Hindi Department, University of Calicut, Kerala, Online, 20/03/2021-20/03/2021.

Bhim Singh

- Panel Discussion, The Polite World of Bhakti in Odisha: From Early Modern to Modern/2nd/ Bhakti ka Sanskritik Sangam, Centre for Translation and Digital Humanities, Ravenshaw University, Cuttack/ Online Conference, 05/02/2021-07/02/2021.
- 2. Panel Discussion, Muktibodh aur Samsheel Telugu Rachnakaar /2nd/ Review of Akshara Journal, Online Conference, 13/11/2020-13/11/2020.

Gajendra Kumar Pathak

- 1. Oral Presentations (Plenary): Rajbhasha Hindi:Samasya Aur Sambhavana, Vaigyanik Aur Takniki Shabdawali ayog, New Delhi and SPM College For Women, New Delhi, Shyama Prasad Mukharji College For Women ,New Delhi, 25/06/2020-27/06/2020.
- 2. Oral Presentations (Keynote): Kisan Andolan Aur Maila Anchal, Department of Hindi, EFL University, EFL University, Hyderabad, 26/11/2020-26/11/2020.
- 3. Oral Presentations (Valedictory): Premchand Ka Itihas Bodh, Government PG Women College, Gahazipur.U.P., Government P.G. Women College, Ghazipur, 15/07/2020-30/07/2020.
- 4. Oral Presentations (Keynote): Premchand Aur Hamara Samay, Department of Hindi, Kochin University of Science and Technology, Kochin, Online, 29/07/2020-30/07/2020.
- 5. Oral Presentations (Plenary): Hindi Ka Bhavishya, IIT RRORKEE, Online, 07/08/2020-07/08/2020.
- 6. Oral Presentations (Plenary): Samkalin Stri Vimrsh Ki Vaicharik Prishthbhumi, Department of Hindi, Bengluru University, Online, 06/08/2020-31/07/2020.
- 7. Oral Presentations (Plenary): Hindi Upanyas Aur Bhartiya Kisan Jivan, Indira Gandhi National Open University, New Delhi, Online, 13/08/2020-14/08/2020.
- 8. Oral Presentations (Keynote): Chhayavadi Kavita Aur Mahapran Nirala, UGC HRDC, Guru Ghasidas University, Bilaspur, Online, 14/02/2021-14/02/2021.
- 9. Oral Presentations (Keynote): Mahadevi Varma Ki Kavitaon Mein Vyakt Unki Jivan Drishti, UGC HRDC, Guru Ghasidas University, Bilaspur, Online, 14/02/2021-14/02/2021.
- 10. Oral Presentations (Keynote): Guru Govind Singh, Department of Hindi, Indira Gandhi National Tribal University, Amarkantak, Online, 20/01/2021-20/01/2021.

- 11. Oral Presentations (Keynote): Rashtriya Ekta Ka Prashan Aur Matribhasha, Prof. Rajendra Singh University, Praygraj, U.P., Online, 28/02/2021-28/02/2021.
- 12. Oral Presentations (Plenary): Bhasha Aur Vichar Ka Bharat Bodh, Mahatma Gandhi Antarrashtriy Hindi Vishwavidyalay, Wardha and Basant Kanya Mahavidyalay, Varanasi, Online, 13/03/2021-13/03/2021.
- 13. Oral Presentations (Plenary): Phanishwar Nath Renu, Department of Hindi, ARSD College, University of Delhi, online, 25/03/2021-26/03/2021.

c) Department of Philosophy

Venusa Tinyi

1. Oral Presentations (Invited): On Gifting and Dreaming: Re-Envisioning the Naga Story, Naga Scholars Association, Online, 26/11/2020-28/11/2020.

Laxminarayan Lenka

1. Oral Presentations (Contributory): Is pain public without the requirement of a public criterion?, Department of Philosophy, University of Lucknow, Online, 29/12/2020-30/12/2020.

N K Shinod

- 1. Oral Presentations (Invited): Justice and Beauty, Department of Malayalam, University of Madras, Webinar, 18/06/2020-24/06/2020.
- Oral Presentations (Invited): Film as Philosophy: Can Thought Experiments Save the Scene?, Department of Philosophy, University of Kerala, Webinar, 03/03/2021-05/03/2021.
- 3. Oral Presentations (Invited): Disease, Decisions and Disputable Evidence, Climate Change Collective (CCC), and Science and Technology Collective, Mahatma Gandhi University, Kerala, Webinar, 02/09/2020-02/09/2020.

d) Department of Sanskrit Studies

Aloka Parasher Sen

- 1. Oral Presentations (Keynote): Looking back through our Identities Itihasa Purana, Program of Digital Readings @Seagull, History for Peace, Kolkata online featured on their Facebook Page, 08/08/2020-29/03/2021.
- 2. Oral Presentations (Invited): The Past of |Social Distancing| and |Othering| and Afflictions of the Present, International Tricontinental Institute of Social Research, Institute of Social Research, Delhi -- online featured on their Facebook page, 16/07/2020-16/07/2020.
- 3. Oral Presentations (Keynote): Heritage Natural, Tangible & Intangible Pre-Medieval Hyderabad, INTACH Heritage Education and Communication Service, New Delhi, INTACH, Hyderabad, 04/12/2020-04/03/2021.

e) Department of Telugu

Pammi Pavan Kumar

- 1. Oral Presentations (Invited): Tirumala Ramachandra gari rachana saili, Department of Telugu, Banaras Hindu University., International webinar, 05/08/2020-08/08/2020.
- 2. Oral Presentations (Invited): Jashuva padya saili, Department of Telugu, Banaras Hindu University., International webinar, 28/09/2020-30/09/2020.
- 3. Session Chaired, Doctor Tirumala Ramachandra Rachanalu vyaktitvam., International Webinar, 08/08/2020-08/08/2020.
- 4. Session Chaired, Gurram Jashuva gari Rachanalu: vaishishthyam., International Webinar, 30/09/2020-30/09/2020.

Darla Venkateswara Rao

- Oral Presentations (Contributory): Viswarshi Vasili Nenu Soundarya Drikpatham, Yogala, Secunderabad, Webinar, Online, 24/09/2020-30/09/2020.
- 2. Session Chaired, Telugu kaviwamulo Ambedkar Sahityam, Webnar, Yanam, 28/08/2020-29/08/2020.
- 3. Session Chaired, Telugu kaviwamulo Ambedkar Kavitwam, Webinar, Kavisandhya, Yanam, 11/04/2020-30/04/2020.

- 4. Session Chaired, Tilak Sahitya Saptaham, Yogi Vemana University, kadapa, 15/12/2020-21/03/2021.
- 5. Session Chaired, Telugu Sahityam lo Manavata Vadam, Department of Telugu, Madras Christian College, Chennai, 16/07/2020-15/07/2020.
- 6. Session Chaired, Kavi Sammelanam "The Important Techniques of Telugu Poetry", Webinar, Karimnagar, 31/12/2020-30/12/2020.

D Vijaya Lakshmi

- 1. Oral Presentations (Contributory): Dakshinaandhra yuga Telugu(1600-1775) prachinata, Classical Telugu Centre, Nellore, online from UoH, 20/12/2020-20/12/2020.
- 2. Oral Presentations (Contributory): Dravidian Languages -comparative perspective, HRDC, Sri Venkateswara University, Tirupathi, online from UoH, 23/12/2020-23/12/2020.
- 3. Oral Presentations (Invited): NEENU youghika kaavyam : padabamdha prayogam, yogalaya Research centre, secunderabad, online from UoH, 19/09/2020-19/09/2020.
- 4. Oral Presentations (Invited): mahakavi Umar Alisha kavitwam abhivyakti vaichitri, Adikavi Nannaya University in collaboration with Satyavateya vijnana parishad, Dept. of Telugu, Adikavi Nannaya University, Rajamahendravaram, 24/11/2020-26/11/2020.
- 5. Oral Presentations (Invited): mahakavi Umar Alisha kavitwam abhivyakti vaichitri, Adikavi Nannaya University in collaboration with Satyavateya vijnana parishad, Dept. of Telugu, Adikavi Nannaya University, Rajamahendravaram, 24/11/2020-26/11/2020.
- 6. Oral Presentations (Invited): Devarakonda Balagangadhara tilak kavitwam abhivyaktlkaranalu, Adikavi Nannaya University in collaboration with Satyavateya vijnana parishad, Dept. of Telugu, Adikavi Nannaya University, Rajamahendravaram, 24/10/2020-26/10/2020.
- 7. Session Chaired, Adhunika Telugu sahityam- Tilak vaishishtyam, Dept. of Telugu, Adikavi Nannaya University, Rajamahendravaram, 25/10/2020-25/10/2020.
- 8. Session Chaired, The art of Word formation analysis in Telugu, CIIL, Mysore, 03/02/2021-03/02/2021.

B Bhujanga Reddy

- 1. Oral Presentations (Keynote): Telangana keerti pataaka Kaloji, Govt. Degree College, Godavarikhani, Telangana State, Online webinar, 09/09/2020-09/09/2020.
- Oral Presentations (Invited): Contribution of Benjamin Shultz A German missionary of 18th Century, Andhra Loyola College, Vijayawada, Andhra Pradesh, Andhra Loyola College, Vijayawada, Andhra Pradesh, 18/01/2021-18/01/2021.
- 3. Oral Presentations (Invited): Review on Teluginti Vyaakaranam a book by Dr. M.V. Ramana Reddy, Vemana Study and Development Center and Chicago saahitee mitrulu, Online webinar, 10/01/2021-10/01/2021.

G Aruna Kumari

- 1. Oral Presentations (Contributory): Jyana samuparjana madhyanam matrubhasha, Hyderabad University, Dept. of Telugu, University of Hyderabad, 29/07/2020-30/07/2020.
- 2. Oral Presentations (Invited): Shaptabhoomi novela chaaritraka bhoomika, Telugu Dept. Bangalore University and Neccheli Women's web magazine USA, Bangalore University, 19/01/2021-21/01/2021.
- 3. Oral Presentations (Contributory): Research methods, DK Govt. College for women dept of Telugu, Board of Research Studies, Nellore, 17/06/2020-17/06/2020.

D Vijaya Kumari

- 1. Oral Presentations (Invited): Tamil telugu janapada kalarupalu tulanatmaka adyayanam, University of Madras, madras, chennai, 17/06/2020-19/06/2020.
- 2. Oral Presentations (Invited): Telagana jataralu, pandugalu sanskruti sampradayalu, D.K. Govt College for Women, Nellore, AP., 01/07/2020-02/07/2020.
- 3. Oral Presentations (Invited): Janapada sahityam Manavata drukpadam, Madras Cristian College Chennai, Madras, Tamilanadu, 15/07/2020-16/07/2020.
- 4. Oral Presentations (Invited): Matru bhasha madyamam Sanketika padalu, University of Hyderabad Dept of Telugu, Hyderabad, Telagana, 29/07/2020-30/07/2020.
- 5. Session Chaired, Telugu navala marapurani patralu, university of delhi, 29/09/2020-30/09/2020.
- 6. Session Chaired, Pedanandipadu Arts & Science Kalasala, Gunturu, A.P., 15/10/2020-17/10/2020.

f) Department of Urdu

Arshia Jabeen

- 1. Poster Presentations (Contributory): Urdu ka Pehla Sahab e Dewan Shair: Mohd Quali Qutubshah, Tanzeem-e-Tahfuz-e-Urdu, Telangana State, Hyderabad, Urdu Zaban Mein hi Dunya ka Behtreen Adab, Urdu Gher, Mughal Pura, Hyderabad, National, 24/12/2020-24/12/2020.
- Poster Presentations (Contributory): Urdu Khaka Nigari ke Faroogh mein Hyderabadi Khwateen kh Hissa, Tanzeem-e-Tahfuz-e-Urdu, Telangana State, Hyderabad, Role of Deccan Women|s in Promotion of Urdu Language and Literature., Urdu Gher, Mughal Pura, Hyderabad., National, 08/03/2021-08/03/2021.
- 3. Poster Presentations (Contributory): Urdu Khaka Nigari Agazz o Irteqa, Dept. of Urdu, Govt. Degree College (W) Hussaini Alam College, Hyderabad, T.S., URDU KI NASRI ASNAAF, Dept. of Urdu, Govt. Degree College(W) Hussaini Alam College, Hyderabad, T.S., National, 18/03/2021-19/03/2021.

Mohd Kashif

- 1. Oral Presentations (Invited): Sir Syed Aur Qaumi Yakjahti, Dept. of Urdu Satwahana University Karim Nagar, Dept. of Urdu Satwahana University Karim Nagar, 25/03/2021-26/03/2021.
- 2. Oral Presentations (Invited): Wahshat Ki Nasri Khidmaat, Dept. of Urdu Banwarilal Bhalotoa College, Dept. of Urdu Banwarilal Bhalotia College, 25/02/2021-25/02/2021.
- Session Chaired, Urdu Ki Nasri Asnaaf, Govt. Degree College Hussani Alam Hyderabad TS, 18/03/2021-19/03/2021.

Md Zahidul Haque

- 1. Oral Presentations (Invited): Zubairul Hasan Ghafil Ki Shaerana Inferadiyat, Bihar Urdu Academy, Patna, Urdu Bhawan, Patna, 21/03/2021-21/03/2021.
- 2. Panel Discussion, New Education Policy, Zoom, 13/08/2020-13/08/2020.

A M Syed Fazlullah

- 1. Oral Presentations (Keynote): Urdu and Jadeed Technology, Govt. City College, Hyderabad, 17/01/2021-17/01/2021.
- Oral Presentations (Keynote): Promotion of Urdu language in contemporary, TS Urdu Academy, Hyderabad, 18/08/2020-20/08/2020.
- 3. Oral Presentations (Keynote): Urdu Adab aur qaumi Ekjahati, Dept of Urdu, Satavahana University, Karimnagar, TS, 25/08/2020-26/08/2020.
- 4. Session Chaired, Ghair Afsanavi asnaf, New College, Chennai, 11/08/2020-12/08/2020.
- 5. Session Chaired, Mujtaba Hussain Tanz wa Mizah nigar, University of Hyderabad, 16/08/2020-16/08/2020.

g) Centre for Applied Linguistics & Translation Studies

Sriparna Das

1. Oral Presentations (Invited): Everyone is Alone: The Trope of Lonliness in Everyday Life, Department of English, KBBN College, Kolkata, West Bengal, Kolkata, West Bengal, 21/09/2020-21/09/2020.

K Parameswari

- Oral Presentations (Invited): A Balance Scale to Disambiguate Postpositions in Telugu and Tamil: An Implementation in Transfer Based Machine Translation, Tamil Internet Conference, NLP Center, Moratuwa University, Sri Lanka, 11/12/2020-13/12/2020.
- 2. Oral Presentations (Invited): A Rule-Based Dependency parsing for Tamil, Women in NLP, Tamil Computing Tools and Applications Young Researchers' Conference, AUKBC, Chennai, 13/03/2021.

h) Centre for Comparative Literature

Sowmya Dechamma CC

1. Oral Presentations (Invited): Sanskritization and the Kodava Modern: Notes on Ethnography and Language, Bengaluru Historian's Society, Rutumaana, Itihasa Darpana, Webinar, Online, 14/11/2020-14/11/2020.

- Oral Presentations (Invited): Discussion on "Ala Vaikuntapuramloo", EFLU, Webinar, Online, 13/02/2021-13/02/2021.
- 3. Panel Discussion, Uniform Civil Code, Webinar, Online, 04/07/2020-04/07/2020.

MT Ansari

- Oral Presentations (Invited): Thoughts on NEP, Kerala Higher Secondary Teachers Union, Kozhikode, Zoom Meeting, 25/08/2020-25/08/2020.
- Oral Presentations (Keynote): Malabar Rebellion in Retrospect, Islamic Publishing House, Kozhikode, Zoom Meeting, 22/01/2021-29/01/2021.
- 3. Oral Presentations (Keynote): Malabar Rebellion: New Readings and Thoughts, Islamic Cultural Center, UAE, Zoom Meeting, 26/03/2021-26/03/2021.

XII. School of Social Sciences

a) Department of Anthropology

P Venkata Rao

- 1. Oral Presentations (Invited): Post Modern Anthropology, International Institute of Anthropology, Anthropological survey of India, Mysore, 12/10/2020-12/10/2020.
- 2. Panel Discussion, Workshop on Draft Tribal Human Development Report, New Delhi Institute of Human Development, 09/10/2020-09/10/2020.
- 3. Session Chaired, E seminar on Ecological Crisis and Climate Change in the Himalayan Region, Ethnographic and Folk Cultural Society& Department of Sociology, Lucknow University, 16/12/2020-17/12/2020.
- 4. Session Chaired, Indian Anthropology Congress, Delhi university, Delhi, 21/02/2021-21/02/2021.
- 5. Session Chaired, My Vision of Anthropology and the Role of the Forum, United Indian Anthropology Forum, Bhubaneswar, 13/01/2021-13/01/2021.

Bhallamudi Venkateswara Sharma

1. Session Chaired, Indian Anthropological Congress, Department of Anthropology, University of Delhi, 22/02/2021-22/02/2021.

b) Department of History

K Pulla Rao

- 1. Oral Presentations (Plenary): Recent perspectives in the study of Megaliths in South India, International Congress of Archaeololgy, Coimbra, Portugal(Online) , 21/05/2020-25/05/2020.
- 2. Oral Presentations (Invited): GIS as a tool in Reconstructing the Past, Himalayan Institute of Archaeology and Allied Sciences, Leh, Ladakh, 10/10/2020-12/10/2020.

Rila Mukherjee

- 1. Oral Presentations (Invited): Studying the Asian Ocean-Sea, The Indian Council of World Affairs, New Delhi, India, 06/07/2020-07/07/2020.
- 2. Panel Discussion, K.M. Panikkar and the Growth of a Maritime Consciousness in India, New Delhi, India, 23/03/2021-24/03/2021.

Bhangya Bhukya

- 1. Oral Presentations (Contributory): Anthropological Developmentalism: Furer-Haimendorf and Evolution of Social Policy in Hyderabad State, Asiatic Society of Bengal, Kolkata, 13/10/2020-15/10/2020.
- 2. Oral Presentations (Invited): Tribals Inclusive Development and Education: Perspectives from NEP-2020, Central university of Gujarath, Ahmadnagar, 09/09/2020-09/09/2020.

Suchandra Ghosh

1. Oral Presentations (Invited): The Indo-Iranian Borderlands: Deep Hellenism to Fading Imprints (c.300BCE-100BCE) E, Karwan Heritage society, Web lecture, Delhi, 20/05/2020-20/05/2020.

- Oral Presentations (Invited): Post Mauryan Economy: viewing the Trade Network, Serampore Girls College, Kolkata, Web, Kolkata, 09/07/2020-09/07/2020.
- 3. Oral Presentations (Invited): The Quotidian Practices of Early Bengal, Ramakrishna Vidyamandira University, Belur, West Bengal, Web lecture, Belur, West Bengal, 29/07/2020-29/07/2020.
- 4. Oral Presentations (Invited): Urbanization in Early India: A few case Studies, New Alipore College, Kolkata, Web, Kolkata, 31/07/2020-31/07/2020.
- 5. Oral Presentations (Invited): Viewing Urban Centres as Spaces of Convergence: A few case studies from Early India, Allahabad University, Web, Allahabad, 04/08/2020-04/08/2020.
- 6. Oral Presentations (Invited): Pursuit of Leisure and Hellenistic Oikumene of Early North-Western Borderlands of India, Diamond Harbour Women's University, West Bengal, Web, Kolkata, 14/08/2020-14/08/2020.
- 7. Oral Presentations (Invited): Perceiving a Pluralistic Ecumene in early India: Case studies from Gujarat, Konkon coast and southeastern Bangladesh, Rishi Bankim Chandra College, Naihati and Kanailal Bhattacharya College, Howrah, Web, Kolkata, 29/09/2020-29/09/2020.
- 8. Oral Presentations (Invited): The Ports of Barbarikon and Barygaza: Tracing their Local and Global Connectivity, Freiburg University, Germany, Web, Freiburg, 27/11/2020-27/11/2020.
- 9. Oral Presentations (Invited): Greek Gods and Goddesses in the Visual Culture of Graeco-Bactria n and Indo-Greek Rulers and Indo-Greek Rulers of India, Heritage Society, Patna, Web, Patna, 20/12/2020-20/12/2020.
- 10. Oral Presentations (Invited): Arakan-South-eastern Bengal:Some Thoughts on Shared Cultural Connections, Institute of Social and Cultural Studies, India, Web, Kolkata, 15/01/2021-15/01/2021.

c) Department of Political Science

Manjari Katju

- 1. Oral Presentations (Invited): Hindu Nationalism Amidst Diversity in Contemporary India, CENS, S. Rajaratnam School of International Studies, Nanyang Technological University, Singapore, Online, 16/06/2020-16/06/2020.
- 2. Oral Presentations (Invited): State Institutions and the Political Self, Department of Political Science, M.S. University of Baroda, Vadodara, Gujarat, Online, 04/12/2020-04/12/2020.

Arun Kumar Patnaik

- 1. Oral Presentations (Keynote): Political Economy of COVID 19, Department of Political Science Punjab University, Chandigarh, 14/04/2020-14/04/2020.
- 2. Oral Presentations (Invited): Gandhi and Peace, Central University of Gujarat, Online, 18/08/2020-18/08/2020.
- 3. Oral Presentations (Invited): Gandhi and his Model of Reconciliation, Chakadah College Nadia WB, Online, 16/09/2020-16/09/2020.
- 4. Oral Presentations (Invited): Gandhi's Hind Swaraj, Department of Political Science B J B College and Department of Odia Culture Govt of Odisha, Online, 28/09/2020-28/09/2020.
- 5. Oral Presentations (Invited): Gandh's Hind Swaraj, Department of Political Science, Palamuru University Mahabubnagar, National Webinar, 03/10/2020-03/10/2020.
- 6. "Choosing Qualitative Methods," Faculty Development Programme, St. Francis De Sales College, Nagpur, 18 December 2020.
- "Secularism, Pluralism and Toleration", Department of Sociology, HRDC, Burdwan University, Burdwan, 24 December 2020.

K Chinnaya Suri

- 1. Oral Presentations (Invited): Is there a BJP system in Indian Politics?, Institute for South Asian Studies, National University of Singapore, ISAS, NUS, Singapore, 27/05/2020-31/05/2020.
- 2. Panel Discussion, Rule of Law, Hyderabad, 28/03/2021-28/03/2021.

E Venkatesu

- 1. Oral Presentations (Contributory): Capacity Building for Rural Local Governance in India and China-, Agrasri (NGO) at Tirupathi, Webinar, 27/11/2020-27/11/2020.
- 2. Panel Discussion, Reservations in Central Universities, Sneha TV Channel, 19/08/2020-19/08/2020.
- 3. Panel Discussion, National Education Policy-2020, Sneha TV Channel, 12/08/2020-12/08/2020.

Kham Khan Suan Hausing

- 1. Panel Discussion, Book discussion on Ceasefire city: Militarism, capitalism and urbanism in Dimapur, Zoom online, 18/03/2021-18/03/2021.
- 2. Session Chaired, The Greater India Experiment, Zoom online, 18/02/2021-18/02/2021.
- 3. Session Chaired, Alienation and freedom, Zoom online, 27/01/2021-27/01/2021.
- 4. Session Chaired, Book discussion on Capturing institutional change: The case of Right to Information Act in India, Zoom online, 29/03/2021-29/03/2021.

Bhim Bahadur Subba

- 1. Oral Presentations (Invited): China under Japanese Invasion, Dept. of Japanese Language, EFLU, Online, Google-Meet, 16/06/2020-16/06/2020.
- 2. Oral Presentations (Invited): India-China Relations: Before and After Galwan Valley Clash, Raja Peary Mohan College, West Bengal, Online, Microsoft Teams, 20/08/2020-20/08/2020.
- 3. Oral Presentations (Contributory): The DeepWebinar, The Takshashila Institution and The Hudson Institute, Online, 28/08/2020-28/08/2020.
- 4. Panel Discussion, Delhi and Beijing: Future Ahead (Academic Session-II), Online, Webex, 09/12/2020-10/12/2020.
- 5. Session Chaired, Academic Panel: Societal Transformation in PRC, Online(Hosted by Institute of Chinese Studies, Delhi & China Studies Centre, IIT Madras, 28/01/2021-30/01/2021.

Vasanthi Srinivasan

- 1. Panel Discussion, Uniform Civil Code, online mode /zoom, 04/07/2020-04/07/2020.
- 2. Membership Member, Academic Council, Central University of Orissa.
- 3. Coordinator, Webinar on Human Security, October 7-8, 2020, Sponsored by the UOH IOE scheme
- 4. Coordinator of a webinar on "Reimagining Human Security: Themes and Outlines" by Prof Rajen Harshe 26 August 2020 on Google Meet.
- 5. Chaired a Webinar session on 'Uniform Civil Code', organized by Dean, School of Social Sciences, 4 July 2020.
- 6. Online Lecture on "Constructing a Just and Equitable Society", Teachers Learning Centre, Central University of Rajasthan, 8 February 2021.

d) Department of Sociology

Sasheej Hegde

1. Panel Discussion, International Web Symposium on 'Non-violence and Democracy: Relocating the Political Gandhi', Hosted by Department of Philosophy, Assam University, Silchar, 05/09/2020-06/09/2020.

Aparna Rayaprol

- Oral Presentations (Keynote): Negotiating Identities: Indian-Americans in the United States, St. Francis College for Women and the American Corner, US Consulate, Hyderabad, St. Francis College online webinar, 26/11/2020-27/11/2020.
- 2. Oral Presentations (Invited): Migration, Diaspora and Food as a Means of Cultural Transmission, United States Educational Foundation, Centre for Deccan Studies, MANUU online webinar, 16/12/2020-17/12/2020.
- Oral Presentations (Invited): Understanding Migration and Gender in Contemporary Times, Departments of English and Sociology Mehr Chand Mahajan DAV College for Women, Chandigarh, Mehr Chand Mahajan DAV College online Webinar, 02/11/2020-06/11/2020.
- 4. Oral Presentations (Invited): Women in the Indian Diaspora: Complexities and Intersectionalities at Session on Gender, Culture and Soft Power, Indian Council for World Affairs(ICWA) and South Asia University, Online webinar organised by ICWA and SAU, Delhi, 15/10/2020-16/10/2020.
- Oral Presentations (Plenary): Gendered Realities of Migration During the Current Crisis, Migration and Diaspora Studies, RC04, Indian Sociological Society and Centre for the Study of Social Exclusion and Inclusive Policy, UoH, ISS RC04 Midterm Online Webinar, 14/07/2020-14/07/2020.
- 6. Oral Presentations (Invited): Conceptual and Methodological Challenges in Migration and Diaspora Studies, Centre of Diaspora Studies, Central University of Gujarat, Online webinar, Central University of Gujarat, 30/06/2020-02/07/2020.

- 7. Oral Presentations (Invited): Significance of Gender Training and Capacity Building, UNESCO Chair on Community Media, Online workshop UoH, 17/03/2021-18/03/2021.
- 8. Panel Discussion, Madrasas and the making of Indian Womanhood, India International Centre, New Delhi Online discussion, 28/10/2020-28/10/2020.
- 9. Panel Discussion, Carona Crisis: The Road Ahead for Human Societies and Nations, Online Webinar Vigyan Jyothi Institute of Engineering and Technology, St. Mary's College and the Hyderabad Literary Festival, 01/08/2020-02/08/2020
- 10. Panel Discussion, Migration, Gender and Covid 19: Socio-Economic and Policy Perspectives, Online webinar organised by Global Research Forum on Diaspora and transnationalism, 17/05/2020-17/05/2020.
- 11. Session Chaired, Migration, Diaspora and Sustainable Development: Perspectives, Policies, Opportunities and Challenges, Online webinar organised by Global Research Forum on Diaspora and transnationalism, 02/11/2020-05/11/2020.
- 12. Session Chaired, Indian Association for Women's Studies, NE Regional EConference on Gender during Covid 19, E Conference hosted by KK Handiqui State Open University and TISS, Guwahati, 25/08/2020-27/08/2020.
- 13. Student (Oral Presentation): Encounters with the Global Capital: Disocusing Democracy and Labour rights in RMG Industry in Bangladesh, Indian Association for South Asian Studies(IASAS) and Cenre for Alternative Studies in Social Sciences, Rethinking South Asia: Alternative Paradigms, Practices and Discourses, Online workshop, International, 09/11/2020-10/11/2020.
- 14. Member, Enprendia Project team, UoH
- 15. Member, Departmental Committee, Fine Arts, SN School
- 16. Member, Management Committee, SIP
- 17. International conference on "Migration, Diasporas and Sustainable Development: Perspectives, Policies, Opportunities and Challenges", 3rd November 2020. Chaired "Session 8: Perspectives on Migration and Diaspora".
- 18. Lecture on Work and Gender Inequalities at a webinar on 'Promotion of 'Entrepreneurship Awareness among Young Minds', at the Osmania University College of Women in association with Enprendia (UoH) on 6th October, 2020.
- 19. Lectures on Gender Equality and Education at the Project Samatha Online Workshops organised by Kriti Social Initiative, MANUU, UoH as part of the US Consulate Project 4th, 6th and 21st August, 22nd September, and 3rd October, 2020.
- 20. "Feminist Research Methodologies" Lecture at the Southern Regional Centre of the ICSSR Research Methodology Online Course for PhD Scholars in Social Sciences on 29th August 2020.
- 21. Chaired Session on Citizenship and Migration at the Indian Association for Women's Studies North East Regional E-Conference on Gender during Covid-19: Perspectives from North East India Hosted by K K Handiqal State Open University on 26th August 2020.
- 22. "Gender Socialization", Lecture at the Online Course on Gender Sensitization for University Teachers organized by the HRDC at University of Hyderabad on 29th July 2020.
- 23. "Feminist Epistemology and Field of Women Studies/Gender Studies". Lecture at the UGC HRDC Gender Sensitization Programme at MANUU, 20th July 2020.
- 24. Lecture on Gender Equality at the Faculty Induction Programme at the Maulana Azad National Urdu University on 23rd Feb2021.
- 25. Member, Institutional Ethics Committee, Mediciti Hospitals.

Hoineilhing Sitlhou

- 1. Oral presentation of a paper titled 'Food Habits, Fundamentalism and Implications for the Northeast, particularly Manipur' in a National webinar on Fundamentalism, Secularism and Conflicts in India, organised by North Eastern Social Research Centre, Guwahati, 19/02/2021-20/02/2021.
- 2. Oral Presentation (Keynote): Two Days National Seminar on "Social Change and Development in India: Issues and Dynamics" organised by Research, Innovations and Extension Cell, IQAC, Government Aizawl College on 11/02/2021-12/02/2021.

Asima Jena

 Oral Presentations (Invited): Social Determinants of Health: Towards a Humanitarian Approach to Public Health, Christ University, Department of Sociology and Social Work, Christ University, Bangalore, 27/08/2020-27/08/2020.

- Oral Presentations (Invited): Question of Ethics in Social Science Research, Savitri Bai Phule Mahila PG Mahavidyalaya, Sikar, Rajasthan in collaboration with Department of Geography, Government Lohia College, Churu, Rajasthan, Sikar, Rajasthan, 12/12/2020-12/12/2020.
- 3. Oral Presentations (Invited): Gender, Migration and Caste: Interrogation of Statist representation of careworkers in the context of HIV/AIDS Discourse, Advanced Centre for Women's Studies, TISS-Mumbai, Online, 16/03/2021-16/03/2021.

N. Purendra Prasad

- 1. Delivered a lecture "Urban Reforms in COVID times: State and its Agenda" organized by Andhra Pradesh Union of Citizens Forum, Vijayawada on 12 September 2020.
- 2. Delivered a lecture "Disasters and Development: Analysis of Risk, Social Vulnerability, and Inequality: in the short term course on "Disaster Management" organized by UGC-HRDC, UoH on 8th September, 2020.
- Delivered a lecture "Democratising Health Care in India: Reflections on Gender Diverse Community Engagement" in the Faculty Development Programme 2020 on Gendered Contours of the Pandemic: Reinventing Public Policy and Leadership Transformation organized by PG Department of Gender Studies, Ramadevi University and Gender Lab of Miranda House, University of Delhi on 27 August 2020.
- 4. Delivered a lecture "Challenges of Doing Social Science Research" at the Research Development Programme webinar organized by School of Women's studies, Utkal University, Bhubaneswar on 21 July 2020.
- 5. Delivered a lecture "Social and Economic Impact of COVID 19" in the webinar organized by All India Lawyers Union on 20May 2020.
- 6. Delivered a lecture "Is Capital the Logic of Corona Virus" in the webinar organized by Sundarayya Vignana Kendram (SVK), Hyderabad on 27 April 2020.
- 7. Institutional Ethics Committee member, IIT, Hyderabad from Feb 2021 2023. Reviewer Sociological Bulletin.

C. Raghava Reddy

- 1. Delivered a lecture titled Making non-paddy farming economically viable for a sustainable future in the Webinar'Impact of COVID-19: Future Endeavours for Sustainable Agriculture' on 23-10-2020 organized by the Department of Agricultural Science and Rural Development, Loyola Academy, Secunderabad.
- 2. Delivered a Lecture titled Making sense of survey research in social sciences in the 'Capacity Building Programme for Faculty Members and Research Scholars' organized by the Department of Library and Information Science, Alagappa University, Karaikudi, Tamil Nadu on 19-06-2020.
- 3. Member of the Scientific-cum-Advisory Committee of Centre of Excellence in Information Ethics (ICIE), University of Hyderabad, from January 2020.
- 4. Resource person in the Teleconference organized by Department of Sociology, BR Ambedkar Open University, Hyderabad, on 'Local Self Government: organisation and responsibilities' aired on Doordarshan, Hyderabad on 01-11-2020.

Pushpesh Kumar

- Invited talk, Emerging Sexual cultures in Contemporary India. Webinar, Gender, Sex and Queer Issues in India, Organized by All India Queer Association, Study Circle, Delhi. On 16th June, 2020.
- 2. Invited as speaker, INSTAGRAM LIVE on Queer Issues in India, 21st June 2020, by Debate Society, Vellore Institute of Technology, Vellore. @vitdebsoc.
- 3. Invited speaker, online, COVID 19 and Indigenous People in India, 6th June, 2020, Lokmanya Mahavidyalay, Warora. Nagpur, Maharashtra.
- Invited talk, online, Caste and Gender, Department of History, R.N. College, Hajipur. Bihar. 28th June, 2020.
- 5. Invited talk, online, Gender Equity and COVID 19: Masculinity Perspectives. Organized by Women Development Cell, Mumbai University. 17th July, 2020.
- 6. Invited talk, COVID 19 and Troubled Masculinities. New Arts, Commerce and Science College. Ahmednagar, Maharashtra. 3rd August, 2020.
- 7. Invited Speaker, Third International online Seminar of the Asian Journal of Community Engagement, The University of Indonesia, 25th September, 2020.
- 8. Invited speaker, two-days webinar on 'Women and Power: Gender within International Relations and Diplomacy'15-16 October, 2020, Organized by Indian Council for World Affairs and South Asian University. Delhi.

- 9. Invited speaker, 5-days International Workshop on Gender Studies, being organized by Mehr Chand Mahajan DAV College for Women, Chandigadh, between 2nd to 7th November, 2020.
- 10. Resource person, UGC Short term course on Gender sensitization, Amravati University, Maharashtra, 5th Dec. 2020.
- 11. Invited talk, webinar on 'Women and the Spaces they Inhabit' Women's Cell, Union Christian College, Meghalaya. 11th Dec. 2020.
- 12. Resource Person, Online UGC Refresher Course in Women's Studies and Women's Empowerment' BAMU, Aurangabad. 11th January, 2021.
- 13. Resource Person, Refresher Course in Sociology, Savitri Bai Phule Pune University, 14-15th January, 2021.
- 14. Chaired the session 'Beyond Binary: Gender and Sexuality in the National Webinar on Society and Sexuality. Dept. of Sociology, University of Rajasthan.
- 15. Invited talk, Emerging Sexual cultures in Contemporary India' Dept. of Sociology, Wilson College, Mumbai, 5th March, 2021.
- 16. Expert Review, Post-Doctoral Fellowship Programme, EUTOPIA European University Alliance, Feb, 2021.
- 17. Invited to participate in the UNDP consultation on Transgender Welfare Schemes by the Hamsafar Trust, Mumbai on 22nd January 2021

G Nagaraju

- 1. Member- Executive Committee- Comparative Education Society of India (CESI) New Delhi-2021-2022.
- 2. Member- Departmental Committee- Centre for the study of Indian Diaspora-SSS-UoH-2021-2022.

L Lam Khan Piang

1. Webinar: Panelist in The Zomi PESTEL Academic Talk on "Zo Nationalist Movement: The Past, Present and Future" Jointly organized by Integrated Social and Development Initiatives (ISDI) and Zomi Education Foundation (ZEF), Yangoon, Myanmar. Date: August 2, 2020, Time: 7:00 pm MST & 6:00 pm IST.

Tanweer Fazal

- 'The Crisis of Citizenship and the Bangladeshi Paradox, Invited Lecture (online), BASE Lecture Series, July 19, 2020.
- 2. The Anti-CAA Protests: State and Civil Society Responses, Inkaar online Lecture Series, January 30, 2021 organised by Fraternity Movement, University of Hyderabad.
- 3. Interview on the Book, The Minority Conundrum: Living in Majoritarian Times, hosted by 'Talking Platform' (You Tube Channel), Nov 17, 2020

Satyapriya Rout

- Participated as Academic Expert Committee member for reviewing the undergraduate courses in Public Policy of Department of Economics and International Business, University of Petroleum & Energy Studies, Dehradun during March 31, 2020.
- 2. Participated as subject resource person in the virtual workshop on 'Collating Sociology Resources for Teachers in Higher Education', organised by National Resource Centre for Education, National Institute of Educational Planning and Administration (NIEPA), New Delhi during June 25 26, 2020.
- 3. Delivered a lecture titled 'Gender Inclusive Pandemic Preparedness and Response' at Faculty Development Programme (FDP) on Gendered Contours of the Pandemic, organised by Rama Devi Women's University, Bhubaneswar and Miranda House, New Delhi, during August 30, 2020.
- 4. Delivered a lecture titled "Environmental Movements: Contemporary Concerns and Global-local Linkages' at 44th Refreshers Course in Sociology, organised by HRDC, Jawaharlal Nehru University (JNU), New Delhi, during September 17, 2020.
- 5. Delivered a lecture titled "Sustainable Development Goal (SDG) 6: Water and Sanitation for All" at Training Programme on Institutionalisation of Sustainable Development Goals, organised by Centre for Panchayati Raj, National Institute of Rural Development & Panchayati Raj (NIRDPR), during September 18, 2020.
- 6. Delivered a lecture titled "Management of Water & Sanitation for all: Role of Panchayats" at Online Training of Trainers (ToT) programme on "Institutionalisation of Sustainable Development Goals (SDGs) through Panchayats to manage COVID-19 crisis, organised by National Institute of Rural Development & Panchayati Raj (NIRDPR), during September 23, 2020.

7. Panelist in a Workshop on Climate Change, Environmental Degradation and its Impact on Human Health, organised by Centre for Study of Social Systems, Jawaharlal Nehru University (JNU), New Delhi during 11/01/2021.

Anurekha Chari Wagh

- 1. Lecture on 'Understanding NET/SET Examination in context of Teaching and Research'. Department of Sociology, SPPU, Pune, March 2nd 2021.
- 2. Lecture on 'Qualitative Research Methods: Ethnography, Textual Analysis, Experiential Analysis' at Tarabai Shinde Women's Studies Centre, BAMU, Aurangabad, 26th February 2021.
- 3. Academic Writing Workshop at Department of Media and Communications Studies, SPPU, February 2021 to April 2021.
- 4. Gender Expert in UNESCO Consultative and Validation Workshop on Gender and Community Radio, University of Hyderabad, February 23rd 2021.
- 5. Lecture on 'Understanding Gender', at a workshop on Gender in Everyday Lives: Breaking the Boundaries. Modern College of Arts, Science and Commerce, Pune on February 6th 2021.
- 6. Lecture on 'Sociology of Social Protest: Pedagogy, Issues and Challenges' at a Refresher Course in Sociology organized by Department of Sociology, SPPU, Pune on 15th January 2021.

Hoineilhing Sitlhou

1. Referee for Akademos, the Academic Journal of Kamala Nehru College, New Delhi

Asima Jena

- 1. Delivered a talk entitled "Social Determinants of Health: Towards a Humanitarian Approach to Public Health", at a lecture series 'Talking Public Health, circa COVID19' organized by the Department of Sociology and Social Work, CHRIST (Deemed to be University), Bengaluru, August 27,2020.
- Invited as a resource person to deliver a session on "Question of Ethics in Social Science Research", at an
 online orientation programme on "How to Approach Research in Social Science? Conceptualization and
 Methodological Intervention" for lecturers and research scholars, organised by the Savitri Bai PhuleMahila P.G.
 Mahavidyalaya, Sikar, Rajasthan in collaboration with Pt. Deendayal Upadhyaya Shekhawati University, Sikar,
 Department of Geography, Government Art College, Sikar, and Department of Geography, Government Lohia
 College, Churu, Rajasthan on December 12, 2020.

e) Centre for Folk Culture Studies

Y A Sudhakar Reddy

- 1. Oral Presentations (Invited): Folklore Research in India, Folklore Fellows of South Indian Languages, Webinar, Trivendrum, Kerala, 31/10/2020-31/10/2020.
- 2. Oral Presentations (Keynote): Folklife and Folkloristics: Disciplining the Discipline, Modern Indian Languages and Literary Studies, Delhi University, Webinar, Delhi, 07/10/2020-10/10/2020.
- 3. Oral Presentations (Keynote): Interpreting Folklore: A Discourse, Folklore Fellows of South Indian Languages and Dravidian University, Webinar, Kuppam, Andhra Pradesh, 25/03/2021-27/03/2021.
- 4. Student (Oral Presentation): Customary Law and Sustainable Development, Dept. of Anthropology, University of Delhi, Indian Anthropology Congress 2021on Anthropology, Virtual Mode, National, 21/02/2021-23/02/2021.
- Student (Oral Presentation): Chomangkan-Interpreting Karbi Festival of Life and Death, Cape Comorin Trust, International Virtual Conference on Indigenous Studies, Virtual Mode, Tamil Nadu, National, 20/08/2020-22/08/2020.
- 6. Student (Oral Presentation): Participated in Folk Deities and Gender in Karbi Vernacular Religion, Cape Comorin Trust, International Virtual Conference on Gender Studies, Virtual Mode, Tamil Nadu, National, 16/09/2020-18/09/2020.
- 7. Student (Oral Presentation): Participated, Centre for Karbi Studies, Marginalized and Endangered Worldviews and The Crucial Role of Eco-cosmology, Virtual Mode, National, 18/09/2020-18/09/2020.
- 8. Student (Oral Presentation): Participated, Centre for Karbi Studies, Indigenous Studies Today: Pedagogies and Dislocations, Virtual Mode, National, 30/08/2020-30/08/2020.
- 9. Student (Oral Presentation): Participated, Centre for Karbi Studies, Maori (New Zealand) Indigenous Traditions: What is Happening in Modern Time, Virtual Mode, National, 23/09/2020-23/09/2020.

- 10. Student (Oral Presentation): Participated, IQAC, Habraghat Mahavidyalaya, Krishnai, Goalpara, Assam, International Webinar on Mapping Folklore Studies: Diverse Approaches, Virtual Mode, National, 25/07/2020-26/07/2020.
- 11. Student (Oral Presentation): Participated, Centre for Naga Tribal Language Studies, Nagaland University, Folklore Matters: Folkloristic in Contemporary Academic Discourse, Virtual Mode, National, 23/07/2020-23/07/2020.

Joly Puthussery

- 1. Oral Presentations (Invited): Digital Ethnography in the Challenging Times of New Reality, The Indian Anthropological Society, New Delhi, 26/12/2020-30/12/2020.
- 2. Oral Presentations (Keynote): Drama, Theatre and Performance in search of interweaving the discipline, Dept. of English and College Library, Carmal College, Carmal College, Mala, Kerala, 19/01/2021-19/01/2021.
- 3. Oral Presentations (Invited): Two lectures on Introduction to Theatre and Theatrical Costume, NIFT, NIFT, Hyderabad, 21/02/2021-05/03/2021.
- 4. Oral Presentations (Invited): Reimagining the Arts and the Artists, Dept. of Performing Arts, Christ University, Christ University, India, 25/01/2021-29/01/2021.
- 5. Oral Presentations (Invited): Drama and Theatre, Dept. of Language and Culture, Government of India, Online, 14/03/2021-14/03/2021.
- 6. Oral Presentations (Invited): Folk Drama: Traditions, Theory and Practices, Padasala Academic Initiative, Webinar, 27/07/2020-31/07/2020.
- 7. Oral Presentations (Invited): Introduction to Theatre, Dept. of Performing Arts, Kristu Jayanthi College, Bengaluru, 22/09/2020-22/09/2020.
- 8. Panel Discussion, The Ritual Year WG Winter 2021, Webinar, Centre for Excellence for Estonian Studies, 01/02/2021-01/02/2021.
- 9. Session Chaired, Story Telling and Performance, Madhu Film Institute, Hyderabad, 27/02/2021-27/02/2021.
- 10. Panel Discussion, Curated: Two Online Shows on Unleashing Panoramas Part I, https://.gireeshgv.in/online-show/, 20/07/2020-05/08/2020.
- 11. Panel Discussion, Curated two Online Shows on Unleashing Paraoramas Part I, https://.gireeshgv.in/online-show/, 20/08/2020-05/09/2020.
- 12. Student (Oral Presentation): Participated, Dept. of English, Pondicherry University, International E-Workshop on Contemporary Critical Trends in Literature, Pondicherry University, Virtual Mode, International, 22/06/2020-28/06/2020.
- 13. Student (Oral Presentation): "Haidar Navina, Conversation with Vazirani Mina"|, Saffronart Dialogue in Art, Rembrandt through Mughal Eyes, Webinar, National, 05/08/2020-05/08/2020.
- 14. Student (Oral Presentation): Participated, Maharajas College Ernakulam, Krishnamachari Boss. Kala Sahithyam Samoham Bhavi Uthkandakal, Webinar, National, 19/08/2020-19/08/2020.
- 15. Student (Oral Presentation): Participated, Lalit Kala Academy, Regional Centre, Chennai, Ramnath Vaishnavi. Remembering the Artist P. Perumal., Chennai, Webinar, National, 22/09/2020-22/09/2020.
- Student (Oral Presentation): Participated, Lalitha Kala Academy, Kerala, Rimzon. N.N., T.V. Chandran, Vattakuzhi, Tom. J, Balakrishnan Kavitha, P.H. Hocchimin, Kala Lokam Punarvichindhanathainde Saadhyathakal., Kerala, Webinar, National, 26/08/2020-26/08/2020.
- 17. Student (Oral Presentation): Translating the Thottam: The 5Ts and the Oral Narratives of Theyyam of Kerala, Dept. of Linguistics, University of Kerala in association with Dept. of Translation, Faculty of Languages, University of Sana's and the School of Language and Literature, Farook College, Calicut, Kerala, Three day International on 5Ts "Translation", Theory, Tools, Techniques and Tactics, Kerala, Webinar, International, 23/11/2020-25/11/2020.
- 18. Student (Oral Presentation): Memory as Strength and Endurance: Reading Theyyam and its Narratives as Source of Cultural Memory and resilience, Indian Anthropology Congress 2021, 'Anthropology: Theory to Application', Virtual Mode, National, 21/02/2021-23/02/2021.
- 19. Student (Oral Presentation): A Conflicting Inside-Outside Space Around Women Folklore, Indian Anthropology Congress 2021, University of Delhi and INCAA, New Delhi, 'Anthropology: Theory to Application', Virtual Mode, National, 21/02/2021-23/02/2021.

f) Centre for Regional Studies

Arvind S Susarla

1. Oral Presentations (Contributory): Reassertion of Place during COVID-19 Pandemic, International Geographical Union (IGU) - India, Online, 27/06/2020-28/06/2020.

P Salah

- 1. Oral Presentations (Plenary): Bureaucracy, Migrant Illegality and National Borders among Families in India, Max Planck Institute for the Study of Religious and Ethnic Diversity, Online, 21/10/2020-23/10/2020.
- 2. Panel Discussion, From Secularism to Constitutionalism: Challenges of Communalism, Online (organised by Indian Sociological Society RC-26, 21/12/2020-21/12/2020.

Sheela Prasad

- 1. Oral Presentations (Invited): Language and Region, CCL, University of Hyderabad, Online, 26/11/2020-26/11/2020.
- 2. Oral Presentations (Keynote): Women and Modernity: Ploitics of Population Control in India, Dept. of Political Science, Calicut University, Online, 08/03/2021-08/03/2021.
- 3. Oral Presentations (Invited): A Different Reading of the Census, NALSAR, Hyderabad, Online, 11/03/2021-11/03/2021.

V Srinivasa Rao

1. Session Chaired, PWD, Old Age and Indigenous People, Online Webinar, 24/08/2020-28/08/2020.

g) Centre for the Study of Indian Diaspora

Ajaya Kumar Sahoo

- 1. Session Chaired, "Indian Diaspora in Africa and Other Parts of the World Under Covid-19", Jawaharlal Nehru University, New Delhi, 25/07/2020-25/07/2020.
- 2. Session Chaired, Indian Diaspora in Africa During Covid-19, Jawaharlal Nehru University, New Delhi, 27/06/2020-27/06/2020.

h) Centre for Women Studies

Sheela Suryanarayanan

- 1. Oral Presentations (Invited): Research Aptitute, preparation for UGC NET exams, Department of Geography, University of Mumbai, Department of Geography, University of Mumbai, 11/05/2020-26/05/2020.
- 2. Oral Presentations (Invited): Gender Approaches to Disaster Mitigation and Adaptation, Department of Geography, University of Mumbai, Department of Geography, University of Mumbai, 23/10/2020-29/10/2020.
- 3. Oral Presentations (Invited): The Physical, Emotional, Social and Financial Impact of Surrogacy on Surrogate Mothers in India, The Swedish Women's lobby, The Swedish Women's Lobby, Stockholm, Sweden, 16/06/2020-16/06/2020.
- Oral Presentations (Invited): Gender-based Violence under Covid-19 Pandemic Lockdown in India, Margherita von Brentano, Centre for Women's Studies and Intersectionality and Politics at Freie Universität, Berlin, Germany, Centre for Gender Studies, Freie Universität, Berlin., 15/06/2020-15/07/2020.
- Oral Presentations (Invited): The Covid-19 Pandemic Lockdown and Reproductive Health in India: Intersectionalities of Gender Inequalities, University College of Women, Koti, Hyderabad., University College of Women, Koti, Hyderabad., 15/06/2020-15/07/2020.
- 6. Oral Presentations (Invited): Feminism and Multiculturalism, Maulana Azad National Urdu University, Hyderabad, MANUU, Hyderabad, 07/09/2020-11/09/2020.
- 7. Oral Presentations (Invited): Unwanted Girls in India: Sex Selective Abortions, Patterns, Technology and Implications, Girl's Count and ADF, Delhi, Girl's Count. Delhi, 05/10/2020-05/10/2020.
- 8. Oral Presentations (Invited): Sex Ratio and Child Sex Ratio in Uttar Pradesh: Situation, Causes and Implications, Vatsalya, Lucknow, India, 11/01/2021-11/01/2021.
- 9. Oral Presentations (Invited): Sexual Harassment at Workplace: Local Complaint Committee for Women in Unorganised and Local Government Setup, Vatsalya, Lucknow, India, 13/01/2021-13/01/2021.

- 10. Oral Presentations (Invited): Gender Inequalities at Workplace in India, Internal Complaints Committee, Central University of Odisha, Koraput, 12/02/2021-12/02/2021.
- 11. Oral Presentations (Invited): Physical and Mental Impact of Surrogacy in India, The Swedish Women's lobby, The Swedish Women's Lobby, Stockholm, Sweden, 17/03/2021-17/03/2021.

i) Centre for the Study of Social Exclusion and Inclusive Policy (CSSEIP)

Ajailiu Niumai

- 1. Oral Presentations (Keynote): National Webinar on "Research Methodology in Social Sciences and Literature", organized by Department of Sociology, Teresian College, Mysuru, Karnataka, 01/10/2020.
- 2. Oral Presentations (Keynote): National Webinar on "Evolving Diasporas: Challenges & Prospects" organised by Department of Sociology; Centre for Diaspora Studies, University of Kerala, 17/02/2021.
- 3. Oral Presentations (Keynote): Valedictory session of the International E-Conference on "Discrimination and Ways of Achieving Gender Equality in 21st Century" organised by Department of Sociology, Dronacharya Government College, Gurugram in Haryana, from 22/08/2020-23/08/2020.
- 4. Oral Presentations (Keynote): Prof. Ram Ahuja Memorial Oration on "Doing Fieldwork in Unconventional Situation: A Study of Human Trafficking & Organised Crime in South India", organized by the Department of Sociology, University of Rajasthan, Jaipur, 30/10/2020.
- 5. Oral Presentations (Plenary): "Gender Perspective of the National Education Policy (NEP)" in the National Webinar on "New Education Policy and Higher Education" organised by Department of Sociology & Philosophy, Mahatma Basweshwar College, 11/01/2021.
- 6. Oral Presentations (Plenary): "Examining Gendered Violence in Public Spaces in India" in the Three Day National Conference, organised by Institute of Development Studies, Kolkata from 24/02/2021 –26/02/2021.
- 7. Oral Presentations (Plenary): "Gender & Social Exclusion: With Special Reference to Gender Violence in Manipur" in the Plenary session V Gender & Social Exclusion at the Two Day National Webinar on 'Social Exclusion: Review & Social Exclusion: Review & Review
- 8. Oral Presentations (Plenary): "Cultural Constraints & Structural Barriers of Naga Women's Participation in Decision-Making in North East India" in the National Webinar on 'Women's Participation in Decision Making: North East Region', organised by the National Commission of Women (NCW), New Delhi, 24/09/2020.
- 9. Oral Presentations (Plenary): "Impact of COVID 19 on Women Migrant Work Force" in the National Commission of Women (NCW)'s sponsored One Day National Webinar on "Migrant Women Workers: Issues and Challenges" organized by UGC Women's Studies Centre, K.B.N. College, Vijayawada, Andhra Pradesh, 05/10/2020.
- Oral Presentations (Keynote): Prof. Ram Ahuja Memorial Oration on "Doing Fieldwork in Unconventional Situation: A Study of Human Trafficking & Organised Crime in South India", organized by the Department of Sociology, University of Rajasthan, Jaipur, 30/10/2020.

K. Raja Mohan Rao

- 1. Presented a paper with his student Nusarath Jahan P entitled 'Migrant Domestic Women workers in Gulf Countries: A study on the experiences of workers from Kerala, India' in the IV ISA (Virtual) Forum of Sociology on "Challenges of the 21st Century: Democracy, Environment, Inequalities, Intersectionality", Porto Alegre, Brazil, 23-28 February 2021.
- 2. Presented a paper with his student Rita Lungnila on "Climate Change and Tribal Livelihood: A Study from the North-East, India", in the IV International Sociological Association (ISA) Forum of Sociology, virtually held at Porto Alegre, Brazil, February 23 28, 2021.

VII. Sarojini Naidu School of Arts and Communication

a) Department of Communication

Vinod Pavarala

 Oral Presentations (Invited): Community Radio in the Rural Areas of the Global South, Rural Communication Section, International Association for Media & Communication Research, Online (Zoom) , 12/07/2020-15/07/2020.

- 2. Oral Presentations (Keynote): Towards a New Research Agenda for Communication and Social Change in India, Babasaheb Bhim Rao Ambedkar University, Lucknow, Online, 20/10/2020-21/10/2020.
- 3. Panel Discussion, 4th National Media Conclave on Communication and Social Change, Institute of Media Studies, Utkal University, Bhubaneswar, 21/11/2020-21/11/2020.
- 4. Panel Discussion, Stories of the Pandemic: Voices and Data from Communities in the Global South, Loughborough University, UK (Zoom), 03/12/2020-03/12/2020.
- 5. Panel Discussion, Space for Stakeholders in Media Education: Search for a New Paradigm, Web Convention on 100 Years of Media Education: Decoding the South Asian Mystique, Institute of International Journalism, Ohio University & Anamika Ray Trust (Zoom), 19/12/2020-20/12/2020.
- 6. Session Chaired, Can Community Media help in Self-Representation of Rural Issues, Zaheerabad, Telangana, 13/02/2021-13/02/2021.

E Sathya Prakash Reddy

1. Panel Discussion, Indian Media Economy: An appeal for disciplinary Heterodoxy, online Research Roundtable series, Department of Communication, 08/01/2021-08/01/2021.

Usha Raman

- 1. Oral Presentations (Keynote): One hundred years of media education in India, Bangalore University, Bangalore, held online, 28/12/2020-29/12/2020.
- 2. Oral Presentations (Plenary): Future directions in media and communication research, International Association for Media and Communication Research, Tampere, Finland(held virtually), 12/07/2020-16/07/2020.
- Oral Presentations (Contributory): Studios, screens, skills and sensibilities: teaching media practiced in distanced times, Northeast Media Literacy Conference, University of Rhode Island, USA (virtually held), 06/11/2020-07/11/2020.

b) Department of Dance

J Anuradha

- 1. Oral Presentations (Invited): The Philosophical Perspective of Indian Dance as seen through it's various Treatises, Veda Research Institute, Tiruvannamalai, Online, 19/09/2020-20/09/2020.
- 2. Panel Discussion, Teaching Performing/fine/plastic arts in an online mode, Online, 06/12/2020-06/12/2020.
- 3. Panel Discussion, Discussion on Kuchipudi, Online, 01/11/2020-01/11/2020.
- 4. A Chapter on "Sringara in Kuchipudi" in Sharon Lowen (ed.), Sringara in Indian Classical dance, Shubhi Publications, Gurugram, pp.53-68, ISBN: 9788182903647
- 5. 10th September, 2020 Organized special lecture on "Advanced Theory" for PhD Scholars as part of the PhD course work DN: 802 delivered through online classes by Dr. Akundy Anand.
- 6. 2^{3rd} November to 2^{4th} November, 2020 Organized special lectures on "Musical Trinity" online classes for MPA Dance for the ^{4th} Semester students by Dr. Radha, Faculty, Music department, P.S. Telugu University.
- 7. 7th December, 2020 Two hours online workshop on 'Modern Dance Technique' by Kim Jones, associate Professor, Department of Dance, University of North Carolina, USA.
- 8. 18th January to 20th January, 2021 workshop on "Kathak Dance" for 3 days was organized by Smt.Shama Bhate through online classes as part of the course DN: 401 Overview of Indian Classical Dance and Theatre Forms for the first semester students of MPA Dance.
- 9. A week long intense workshop on "Mask Making and Stage Décor" as part of the course on Technical Aspects of Performance, was conducted in offline mode during March 2021 by Dr. L. V. N. Bhushan, Visiting Professor. This was done to give hands on experience to the students over and above the online teaching of the course components.
- 10. Interactive session on 'Nuances of Kuchipudi Abhinaya' with students of Singapore Fine Arts Society, 2nd May, 2020. Zoom Session.
- 11. Live Lec-Dem Series on 'Kuchipudi Dance and Inspiring Journey of Prof. Anuradha Jonnalagadda', organized by Centre for Cultural Resources and Training (CCRT), 12th May, 2020, Facebook Live @CCRTDelhi.
- 12. Live Two hour session on 'Looking at the Historical Evolution of Solo and the Later Trends', The First Online International Kuchipudi Seminar, organized by Shambhavi School of Dance, 16th May, 2020, Youtube/Facebook Live, www.facebook.com/schoolofkuchipudi/, www.youtube.com/user/schoolofkuchipudi

- 13. Live talk on 'Life and Works of Guru Nataraja Ramakrishna', Guru Nataraja Ramakrishna SadaSmarami, organized by Muvva Life n Arts Foundation, 7th June 2020, Youtube live @Muvva- Life n Arts Foundation.
- 14. Organized a Webinar on "VedantamParvatisam", on his centenary birth year, through Art India Foundation, 4th October, 2020.
- 15. Member, Panel discussion on Kuchipudi, organized by ICCR, 1st November 2020.
- 16. Panel Member, 8th Panel Discussion of 'Discussion Forum for Online Teaching (DFOT), Chaired by Prof Ram Ramaswamy, IIT Delhi, 6th December, 2020, YouTube Live via https://bit.ly/DFOT-Live
- 17. Organised an online Tribute to Dr. Sunil Kothari Obituary Meet in association with Shilparamam, Hyderabad, 2nd January, 2021.
- 18. Guest Speaker on the Dance Scholarship of Dr. Kapila Vatsyayan as part of 'NrityaParva 2021', an online event, organised by Anjali Memorial Committee, Vadodara, supported by ICCR, Gujarat and Office of Alumni Affairs and Donor's Relations and The Maharaja Sayajirao University of Baroda, Vadodara, 8th February, 2021.
- 19. Guest Speaker, 'Sivoham Sivaratri Festival' organised by KuchipudiKalakshetra Silver Jubilee Celebrations, curated by Smt. Padma Sonti, USA, 13th March, 2021, an online event.
- 20. Performed for 'Natyanjali a dance tribute to Late Guru Dr.Sobha Naidu', organised by students of SrinivasaKuchipudi Art Academy, 28th December, 2020, TyagarayaGana Sabha, Hyderabad.
- 21. Performed for 'Sobhayamanam', an online tribute to Late Guru Dr.Sobha Naidu, 12th December, 2020.
- 22. Presented students in the online Tiruppavai series mAlyadA, curated by Dr.Pranamya Suri, 9th and 11th, January 2021.
- 23. Presented students for 'NrityaParva 2021', an online event, organised by Anjali Memorial Committee, Vadodara, supported by ICCR, Gujarat and Office of Alumni Affairs and Donor's Relations and The Maharaja Sayajirao University of Baroda, Vadodara, 8th February, 2021.
- 24. Presented students at Shilparamam as part of their monthly programs, 14th February, 2021, Shilparamam, Hyderabad.
- 25. Presented students in 'Sivoham Sivaratri Festival' organised by KuchipudiKalakshetra Silver Jubilee Celebrations, curated by Smt. Padma Sonti, USA, 14th March, 2021, an online event.

Anju Aravind

1. Presented a paper on 'The pedagogy and actor training process: Focus on Bharatanatyam', International webinar on performing arts, Department of Bharatanatyam, St. Teresa's college, November, 2020.

M.S. Siva Raju

1. Jointly Published an article with one of my research scholar's Ms.Smitha Madhav entitled: Pandanallur Bani, A delectable blend of Tradition, Musicality, Aesthetics and Antiquity in International Education and Research Journal, published with Peer-Reviewed (Referred) Journal in Volume 6, December, 2020, Issue, 12, E-ISSN No.2454-9916.

Aruna Bhikshu:

- Delivered a talk on "Dance and Theatre being inclusive yet exclusive", World Dance Day Webinar organized by NatyaTarangini, 27thApril, 2020.
- Live session on My Journey with Kuchipudi, Webinar organized by Kuchipudi Meet up, Hyderabad Chapter, 6th May, 2020.
- 3. Two Hour long live session on "The role of women in Kuchipudi", The First Online International Kuchipudi Seminar organized by ShambhaviSchool of Dance, Bengaluru, 17th May, 2020,
- 4. Virtual Dance performance for 'Home Sketches' series organized by Aalaap Concepts, Chennai, 19thMay, 2020.
- 5. Panelist, "Coursing through Dance Education- a Panel Discussion" organized by Aalaap Concepts, Chennai, 31st July, 2020.
- 6. Delivered a lecture on "Understanding Kshetrayya" for "Padams and Javalis- their grandeur in various classical dance forms- an online dance festival", organized by Vagdevi Arts Academy, Hyderabad, 27th September, 2020.
- 7. Panelist 'Barriers to Women Empowerment: Breaking the glass ceiling" on the occasion of the International Women's Day, Centre for Gender Studies and Development, NIRDPR, 12th March, 2021.

Aparna D,

 Panel discussion and performance presentation of a given Annamacharya Keertana, Organized by Silicon Andhra Music Performing Arts and Dance Academy, USA. This was telecasted via Sampada TV Facebook and YouTube Live, 23rd January, to 24th January, 2021.

Sneha M

1. Editorial member-'Artograph' a bi-monthly bilingual e-magzine focusing on Dance, Music and Arts-Vol2, ISSN 2582-6662.

c) Department of Fine Arts

Tanmay Santra

- Oral Presentations (Invited): Slide Presentation and Talk, Telangana World, Online, Facebook Live, 27/09/2020-27/09/2020.
- Oral Presentations (Invited): Slide Presentation and Talk, Janus Art Gallery, Kolkata, Online, Facebook Live, 27/03/2021-27/03/2021.

Suresh Bangalore Venkatappa

 Panel Discussion, Artistic Pedagogy & Art Schools/ LIFE LESSONS, Online - Asia Art Archive, Hong Kong, 31/03/2021-31/03/2021.

d) Department of Theatre Arts

B. Ananthakrishnan

- 1. Delivered a talk on 'Theatre Academics' as part of the Online Theatre Talk Series organized by Jana RangaVedi, Thrissur on 7th June, 2020.
- 2. Presentation on 'Contemporary Trends in World Theatre' in the National Webinar organized by the P. G. Department of Malayalam, D B College, Thalayolaparamba on 26th June 2020.
- 3. Delivered a talk on 'Challenges in Performing Arts during a Pandemic Time' in the Prof. S. Ramanujam Memorial Webinar on 4th July 2020 organized by Friends of Prof. S. Ramanujam.
- 4. Given an online lecture on the 'Emerging Concepts on Theatre and Performance' for the refresher course on Visual and Performing Arts organized by HRDC, University of Rajasthan on 25th, February 2021.
- 5. Member, Board of faculty of Fine Arts, University of Calicut.

N. J. Bhikshu

1. Delivered a Lecture on the contributions of the celebrated theatre activist Padmabhushan A R Krishna on the 13th of November 2020 organised by A R Krishna Memorial Trust.

Satyabrata Rout

- 1. Online talk on "Importance of Theatre in Life" organized by Mindselo, Mumbai on 01st, April 2020.
- 2. Online talk on "My Life in Theatre", organised by Coconut Theatre, Mumbai, on 05th, May 2020.
- 3. Online discussion on "Theatre" with Anshuman Bhaumik and Partha Pratim Acharya, Kolkata on 06th, May 2020.
- 4. Online talk on "Discovering Self in Theatre", organised by Das Roopak, Baranasi, Uttar Pradesh on 07th, May 2020.
- 5. Online Talk on "Performance Space and Actor" organised by Rang Samvad, MeraManch, Gawalior on 11th, May
- 6. Theatre Webinar on "Practicing Scenography in India" organised by Nandanik Theatre Group, Koraput, Odisha on 17th, May 2020.
- Online presentation of "Tumhara Vincent" (Hindi Play) in the Quarantine Theatre Festival organised by Prastav Theatre Group, Delhi on 07th, June 2020.
- 8. Online talk on "Theatre for Rang Samagam-2020" organised by BNA,Lucknow on 25th, June 2020.
- 9. Online seminar on "Theatre during Covid-19" organised by Vijaysonivlog, Mumbai on 27th, July 2020.

- 10. Presented paper on National Seminar on the Natyashastra with thetopic-"Application of Natyashastra Principles in Contemporary Theatre Practices", organised by Central Sanskrit University, Bhopal on 05th, August 2020.
- 11. Written a Hindi play"AkhiriAdmi" and presented an online reading session, organised by Rangakalpa, Hyderabad on 15th, August 2020.
- 12. Delivered an online talk on "My Vision of Theatre," in the International Theatre Talk Show, organised by Natarang, Jammu on 25th, August 2020.
- 13. Online conference on B.V Karanthmemorials, organised by Samanantar Intimate Theatre, Allahabad on 01st, September 2020.
- 14. Delivered online talk on "A National Webinar on Theatre" organised by BA (ACultural Organization), Guwahati on 25th, September 2020.
- 15. Written and conducted online reading of an Odia play "Baji", organised by Natya Chetana, Bhubaneswar on 02nd, October 2020.
- 16. Delivered online talk on "Odisha KaRanga-manch" organised by MeraManch, Gwalior on 04th, October 2020.
- 17. Attended as Chief Guest for the Annual Programme of Nirman Kala Manch, Patna on 9th, December 2020.
- 18. Attended online meeting for National School of Drama infrastructure Development in the month of January 2021.
- 19. Attended online International Conference to talk on Theatre, organised by Lokadharmi, Kerala in the month of February 2021.
- 20. Attended Academic Council meeting of National School of Drama on 02nd, March 2021.
- 21. Online talk on "My life in Art" organised by Vijay Suri Foundation, Jammu in the month of March 2021.

Noushad Mohamed Kunju

- 1. Associate Professor, Dept. of Theatre Arts
- 2. 3rd semester students play production 'The Trojan Women' directed by Mr. Noushad. M, streamed in the National Theatre Festival by Prayogam Theatre Group in collaboration with Department of Theatre Arts University of Hyderabad on 16th, September 2020.
- 3. Performed an international devised performance, 'KUTAY' (Connection) an Intercultural theatre in new normal through online live platform supported by the Japan foundation Manila in collaboration with La Salle University Arts & Culture Centre & Teatro Guindegan, Manila Philippines, Hong Kong Dramatics, GTG Care Malaysia / Japan and Department of Theatre arts, University of Hyderabad on 29th, November 2020.
- 4. Performed in a devised performance 'Bus project' in collaboration with Markaba Kerala, for play production, Arunachal Pradesh, Nibha Theatre Ensemble, Hyderabad & Jijo's Acting Studio, Kerala on 20th& 21stFebruary, 2021.
- 5. Conducted three days acting workshop for O.P. Jindal Global University, Sonipat, Haryana, from 26thto 28th, February 2021.

Kanhaiya Lal Kaithwas

- Delivered a lecture on "Experience" with Rang conducted by Rang Vidushak, Bhopal, Madhya Pradesh on 20th, May 2020.
- 2. Delivered a lecture and open forum on "Vidushakiya Shailly: Shashtriya, Lokaur Adivasi Rangkarm" conducted by Rashtriya Kala Manch on 29th, May 2020.
- 3. Had an interactive live session on "Origin and Development of Folk Theatre in India" conducted by Raja Mansingh Tomar Music and Arts University, Gwalior, Madhya Pradesh on 17th, June 2020.
- 4. Acted in a play "KahanKabir" directed by Padma Shri Mr.BansiKaul, a Virtual Theatre Festival conducted by Rang Vidushak, Bhopal, Madhya Pradesh, on 6th, August 2020.
- 5. Directed a play "Haashiyeke Log" in Das Rang ham Vidushakon K Sang A Virtual Theatre Festival conducted by Rang Vidushak Bhopal, Madhya Pradesh on 9th, August 2020.
- 6. Acted in a play "Zindagiaur Zonk" directed by Mr. BansiKaul performed in a Virtual Theatre Festival conducted by Rang Vidushak, Bhopal, Madhya Pradesh on 12th, August 2020.
- 7. Acted in a play "Tantaya Mama" directed by Mr. BansiKaul performed in a Virtual Theatre Festival conducted by Rang Vidushak, Bhopal, Madhya Pradesh on 14th, August 2020.
- 8. Acted in a play "TukkePeTukka" directed by Mr. BansiKaul performed in a Virtual Theatre Festival conducted by Rang Vidushak, Bhopal, Madhya Pradesh on 15th, August 2020.

- 9. Acted in the play "Gindagi AurZ onk" directed Mr.Bansi Kaul at 39 Bharat Bhavan Sthapana Divas in Bhopal, Madhya Pradesh on 15th, February 2021.
- 10. Acted in the play "Gindagi Aur Zonk" directed Mr.Bansi Kaul at 11th National Culture Festival in Bhopal, Madhya Pradesh on 16th, February 2021.
- 11. Received "Best Performing Arts Promoter Award" on 1st, February 2021 at Rang Rangan 7th National Puppet & Theatre Festival, Abhinaya Rang Manch, Hisar Hariyana for contribution in theatre.

Riken Ngomle

- 1. Acted in a play "BUS" directed by Mr. FirosKhan.P.H performed at Rang Bhoomi, Cultural Space and Events, Jayabhari Pine Valley, Gachibowli on 20th& 21st February 2021.
- 2. Resource person as Screen Acting at Film & Television Institute of India (FTII), Itanagar from 01st to 08th March 2021.

VIII. School of Management Studies

Mary Jessica

- 1. Session Chaired, International Conference on Transformation through Innovation and Sustainable Practices to Build Competitive Advantage, CMS, Jain DEEMED-to-BE University, Bengaluru, Online, 13/08/2020-14/08/2020.
- 2. Oral Presentations (Invited): International Five Day Online Faculty Development Programme, CMS, Jain DEEMED-to-BE University, Bengaluru, Online, 12/10/2020-16/10/2020.

Sita Vanka

- 1. Oral Presentations (Keynote): Present and future digitization, St. Mary Group of institutions, Hyderabad, St. Mary's, 06/04/2020-06/04/2020.
- 2. Oral Presentations (Plenary): HR and Sustainability Track Chair, Jain University, Bangalore, Jain University, Bengaluru, 13/08/2020-13/08/2020.
- Oral Presentations (Plenary): HR Analytics and Case Studies, IBS, Hyderabad, IBS, Hyderabad, 28/08/2020-28/08/2020.4) Oral Presentations (Contributory): Workplace flexibility Bias and intention to leave among women- A parallel mediation model, Nizam College, OU, Hyderabad, Nizam College, OU, 25/09/2020-29/09/2020.
- 4. Oral Presentations (Contributory): Available but not accessible- Women in IT sector, IBS, Hyderabad, IBS, Hyderabad, 24/08/2020-26/08/2020.
- 5. Oral Presentations (Plenary): Response of Higher education system towards the digital economy, Nizam College, OU, Hyderabad, Nizam College, OU, 24/09/2020-26/09/2020.
- 6. Oral Presentations (Invited): Chief Guest in a National Conference on Present and Future Digitization, St. Mary's Group of Institutions, April, 2020.

Chetan Srivastava

- 1. Oral Presentations (Keynote): Reimagining Business Customer Focus, Indo Gulf Marketing Association, Online Boston, USA, 31/10/2020-31/10/2020.
- 2. Oral Presentations (Keynote): Digital Shift Prioritizing Digital Commerce in a Global Pandemic, IQAC, Avanthi Institute of Management, Hyderabad, Online, 26/08/2020-26/08/2020.
- 3. Oral Presentations (Keynote): Data Analysis in Social Science Research Tools and Techniques, Department of Management Studies, Mahatma Gandhi University, Nalgonda, online, 14/08/2020-14/08/2020.
- 4. Oral Presentations (Keynote): Innovations and Emerging Trends in Management Sciences, Nalla Narasimha Reddy Education Society Group, Online, 09/07/2020-10/07/2020.
- 5. Oral Presentations (Keynote): Crafting Quality Research for Academic Excellence, Department of Computer Sciences, Mahatma Gandhi Institute of Technology, Hyderabad, online, 27/06/2020-27/06/2020.
- 6. Oral Presentations (Keynote): Being Positive and Productive in COVID 19 times, Department of Mathematics and Statistics, RBVR Reddy College for Women, Hyderabad, Online, 25/06/2020-25/06/2020.
- 7. Oral Presentations (Keynote): Supply Chain Management in COVID 19, Department of Business Management, Marwadi Siksha Samithi, RG Kedia College of Commerce, Online, 12/06/2020-12/06/2020.

- 8. Oral Presentations (Invited): Being an Inspirational Teacher, World Educators Network, Online, 14/12/2020-19/12/2020
- Oral Presentations (Invited): International Marketing Strategies VIS-A-VIS Domestic Marketing Strategies: Tariff & Non-Tariff Barriers, Federation of Telangana Chambers of Commerce and Industry FTCCI (ESTB. 1917), ONLINE, 19/12/2020-19/12/2020.
- 10. Oral Presentations (Invited): Being Positive and Productive in COVID 19 Times, Jahnavi Group of Institution, Online, 16/12/2020-16/12/2020.
- 11. Oral Presentations (Invited): Swatch Bharat India My Dream Mission to be Accomplished, Defence Research and Development Organisation (DRDO)'S Estate Management Unit, DRDO, Hyderabad, 14/12/2020-14/12/2020.
- 12. Oral Presentations (Invited): Impact of COVID19 on Education System, Bhoj Reddy Engineering College for Women, Hyderabad, Online, 25/11/2020-25/11/2020.
- 13. Session Chaired, International Conference on Contemporary Issues in Management, Online ICBM School of Excellence, Hyderabad, 26/03/2021-26/03/2021.
- 14. Session Chaired, International Conference on "RIGOR, Relevance and Resilience in Business and Management Research", Online Symiosis institute of Business Management, 12/02/2021-14/02/2021.

Galla Venkata Ramakrishna Acharyulu

- 1. Oral Presentations (Invited): Business opportunities Post COVID 19, Nalla Narasiha Reddy Education Society Group of Institutions, Online ISTE-STTP one week National Level, 06/10/2020-06/10/2020.
- 2. Oral Presentations (Invited): Changes in Management Education in VUCA world, EmergyWay, Hyderabad, online, Hyderabad, 29/05/2020-29/05/2020.
- 3. Panel Discussion, ICOM International Conference on Operations Management, ONLINE, 21/11/2020-22/11/2020.
- Session Chaired, Entrepreneurship, IT & operations, 13th DTC Conference, IBS Hyderabad, 09/10/2020-09/10/2020.
- 5. Panel Discussion, Symbiosing Healthcare Sector and Academia, Symbiosis Institute of Health Sciences, Pune, Online e-Consortium, 10/08/2020-10/08/2020.
- 6. Lecture (Guest): "Supply Chain Management in the crisis of COVID pandemic Towards new mandates", Seshadripuram College, affiliated to Bengaluru University, Online, National symposium, 07/06/2020.

Irala Lokananda Reddy

1. Oral Presentations (Contributory): A Behavioural Fianance perspective to planning for retirement: A conceptual model, GITAM University, Hyderabad, Online, 27/11/2020-28/11/2020.

Varsha Mamidi

1. Oral Presentations (Invited): Multiple Imputation of Missing Data in Marketing, University of Bahrain, University of Bahrain, Bahrain, 26/10/2020-27/10/2020.

Pramod Kumar Mishra

- 1. Student (Oral Presentation): Predicting online customer ratings of unstructured data, IMS Unison University, Dehradun, International conference, Online, International, 18/12/2020-19/12/2020.
- 2. Student (Oral Presentation): Does micro lending lead to economic growth, FSECON, Turkey, International congress on social science, Online, International, 25/05/2020-30/05/2020.

IX. School of Medical Sciences

B Ramaswamy Shamanna

- 1. Oral Presentations (Keynote): The Natural History Covid 19, SANMED IFCAI-UOH, Virtual, 28/04/2020-28/04/2020.
- 2. Oral Presentations (Invited): Epidemiology of Covid-19 What should we know?, Indian Optometric Association, Virtual, 05/05/2020-05/05/2020.
- 3. Oral Presentations (Invited): The evolving epidemiology of Covid-19 and its impact on health (eye) care services, Orbis India Country Office, Virtual, 11/05/2020-11/05/2020.

- 4. Oral Presentations (Plenary): Tribal Population & Public Health Issues with special reference to Covid-19 prevention and control, Department of Anthropology, UoH, Virtual, 09/08/2020-09/08/2020.
- 5. Oral Presentations (Contributory): Burden of disease and Public Health Challenges in India, IKP, Hyderabad, Virtual, 19/08/2020-19/08/2020.
- Oral Presentations (Contributory): Health Care Delivery Systems in India, IKP, Hyderabad, Virtual, 04/09/2020-04/09/2020.
- Oral Presentations (Invited): Covid 19, Reaction to Response, UGC-HRDC centre, Virtual, 04/09/2020-09/09/2020.
- 8. Oral Presentations (Invited): Health Disasters Outbreaks, Pandemics and Epidemics, UGC-HRDC centre, Virtual, 08/12/2020-08/12/2020.
- Oral Presentations (Plenary): Sustainability of Vision Care Centres, SNC, Chitrakoot, Virtual, 10/10/2020-10/10/2020.
- 10. Oral Presentations (Contributory): Covid 19 and Communication, Department of Communication, UoH, Virtual, 09/11/2020-09/11/2020.
- 11. Oral Presentations (Keynote): Keeping health workers safe and healthy Preventing nosocomial infections, IFCAI-HITEX, HITEX, HICC convention centre, Hyderabad, 19/11/2020-19/11/2020.
- 12. Oral Presentations (Invited): Prospects for Research in Nutrition, Reddy College for Women, Virtual, 18/11/2020-18/11/2020.
- 13. Oral Presentations (Plenary): Health Economics & its utility in Hearing Impairment, IIPH Hyderabad PHFI, LSHTM ICED, Virtual, 01/12/2020-01/12/2020.
- 14. Oral Presentations (Invited): Evolution of Health Care Programs in India, IIT Hyderabad Department of Liberal Arts, Virtual, 18/12/2020-18/12/2020.
- 15. Oral Presentations (Keynote): Natural History of Covid 19 Do we know enough?, JNMC, Belagavi, Virtual, 19/12/2020-19/12/2020.
- 16. Oral Presentations (Plenary): Natural History of Covid 19 Do we know enough?, Apollo, Chittor, Virtual, 08/01/2021-08/01/2021.
- 17. Oral Presentations (Invited): Nutrition and Diet Management in Adolescent young adults, Bhavans Vivekananda College, Virtual, 11/01/2021-11/01/2021.
- 18. Oral Presentations (Keynote): Covid 19 and Eye, Telangana State Ophthalmic Officers, Hyderabad, India, 23/01/2021-23/01/2021.
- 19. Oral Presentations (Invited): Burden of Disease Measurement, Kerala University Demography and Statistics Department, Virtual, 28/12/2020-28/12/2020.
- 20. Oral Presentations (Invited): Health Disasters Outbreaks, Pandemics and Epidemics, UGC-HRDC centre, Virtual, 04/03/2021-04/03/2021.
- 21. Session Chaired, 38th All India Optometry Conference Community Eye Health & Tele-optometry, Virtual, 04/12/2020-06/12/2020.

Geeta K Vemuganti

- 1. Oral Presentations (Contributory): Cancer Stem Cells in Retinoblastoma: In vitro Chemoresistance and in-vivo xenografts, International Congress of Ophthalmology, Virtual, 26/06/2020-29/03/2021.
- 2. Oral Presentations (Invited): New Animal Models for Ocular Tumors, International Congress of Ophthalmology, Virtual, 26/06/2020-29/03/2021.
- 3. Oral Presentations (Keynote): Pathology of Pediatric Cornea, LVPEI, Virtual, LVPEI, 06/11/2020-07/11/2020.
- 4. Oral Presentations (Keynote): Diagnostic to Research, Osmania Medical College Path Alumini Group, Virtual, 07/10/2020-07/10/2020.
- 5. Oral Presentations (Invited): Bench to Bedside Research, Kamineni Institute of Medical Sciences, Kamineni Institute, 22/02/2021-22/02/2021.
- 6. Oral Presentations (Invited): Lacrimal gland regeneration, LVPEI, Virtual, LVPEI, 06/02/2021-06/02/2021.
- 7. Oral Presentations (Invited): Corneal Pathology, LVPEI, Virtual, LVPEI, 22/09/2020-22/09/2020.
- 8. Oral Presentations (Invited): Stem Cell Research, Centre for Biotechnology, JNTU, Virtual, 16/07/2020-18/07/2020.
- Oral Presentations (Invited): Tissue Engineering: Understand and follow Nature, Dept of Biotechnology, CBIT, Virtual, 08/06/2020-13/06/2020.

- 10. Oral Presentations (Invited): Ocular Pathology, MG M Eye Hospital, Raipur, Virtual, 20/04/2020-20/04/2020.
- 11. Panel Discussion, X files Ocular Oncology Young Stars, Virtual, 20/09/2020-20/09/2020.
- 12. Session Chaired, X files Ocular Oncology Webinar, Virtual, 26/07/2020-26/07/2020.

K Venkata Nagaraju

- Session Chaired, Indian Myopia Awareness & Research Conference, Virtual & India, 24/10/2020-25/10/2020.
- 2. Session Chaired, Indian Contact Lens Education Program, Virtual & India, 06/11/2020-07/11/2020.
- 3. Session Chaired, IOA2020, Virtual & India, 04/12/2020-06/12/2020.
- 4. Student (Oral Presentation): Construction of a 3D profile for tear lipid layer: A quantitative approach, British Congress of Optometry & Vision Sciences, BCOVS, Virtual & UK, International, 07/09/2020-08/09/2020.
- 5. Student (Oral Presentation): Quantification of ocular photosensitivity in healthy Indian Eyes, British Congress of Optometry & Vision Sciences, BCOVS, Virtual, International, 07/09/2020-08/09/2020.

a) Centre for Health Psychology

G Padmaja

- 1. Oral Presentations (Invited): Psycho-social impact of COVID 19 and lockdown, SCERT, online webinar, 08/05/2020-08/05/2020.
- 2. Oral Presentations (Invited): Effect of pandemic on children, adolescents and elderly: Coping with the effects, NIRDPR, SCERT, NERC Guwahati, online national webinar, 19/05/2020-19/05/2020.
- 3. Oral Presentations (Invited): Psychological Health and wellbeing during COVID 19 crisis, NIRDPR, NERC Guwahati, Department of Higher Education, Assam, online national webinar, 10/06/2020-10/06/2020.
- 4. Oral Presentations (Invited): Awareness of mental health and wellbeing: Managing mental health during COVID crisis, Department of Psychology, University College for women, online webinar, 10/07/2020-10/07/2020.
- 5. Oral Presentations (Invited): Mental health and counseling in educational settings, Andhra Mahila Sabha College of education, Hyderabad, online webinar, 13/08/2020-13/08/2020.
- 6. Oral Presentations (Invited): There is a ray of hope, Hyderabad Psychological Association, Oyster Organization, online webinar, 09/09/2020-09/09/2020.
- 7. Oral Presentations (Invited): Emotional Intelligence, Department of Psychology, Osmania University, online webinar, 24/10/2020-24/10/2020.

b) Centre for Neural and Cognitive Studies

Joby Joseph

- 1. Oral Presentations (Invited): Rethinking the role of oscilations in the olfactory pathway, Indian Academy of Neurosciences, University of Hyderabad, Online, 04/10/2020-07/10/2020.
- 2. Oral Presentations (Invited): Bilateral connections and information transfer in insect olfaction, NIT, Rourkela, NIT, Rourkela, Online, 12/10/2020-16/10/2020.

Akash Gautam

- 1. Oral Presentations (Invited): The critical role of the Arc/Arg3.1 in the object recognition memory, SNCI, India, University of Hyderabad, Hyderabad, 11/12/2020-13/12/2020.
- 2. Oral Presentations (Contributory): Role of Arc in the object recognition memory, IIT, Kanpur and BITS Pilani, Hyderabad, Online platform, 24/06/2020-26/06/2020.

X. School of Engineering Science and Technology

Dibakar Das

1. Oral Presentations (Invited): Ceramics for Fifth Generation (5G) Wireless Communication Technology, Indian Ceramic Society and CGCRI Kolkata, Online platform; Hyderabad, 10/12/2020-12/12/2020.

Jai Prakash Gautam

1. Oral Presentations (Contributory): optimization of post weld heat treatment cycle of fiber laser welded bainitic steel, GRIET Hyderabad, GRIET Hyderabad, 10/07/2020-11/07/2020.

K Guruvidyathri

 Oral Presentations (Invited): Materials Thermodynamics: Fundamentals & Applications, a national level webinar, Mechanical Engineering Department, Nadar Saraswathi College of Engineering & Technology, Theni, Tamilnadu, Online, 07/08/2020.

XI. School of Economics

G Vijay

1. Panel Discussion, Farm Laws and State of Agriculture, Online IISER, Mohali, 27/03/2021-27/03/2021.

Phanindra Goyari

- 1. Oral Presentations (Contributory): Role of Tourism Development on Employment Generation and Poverty Alleviation: An Exploratory of Assam, UNESCO and University of Lincoln, UK, Rome, France, 06/12/2020-10/12/2020.
- Oral Presentations (Contributory): Does Institutional Quality Matter for Renewable Energy Consumption and CO2 Emissions in BRICS Countries?, IGIDR Mumbai and IBS Hyderabad, IBS Hyderabad, 08/10/2020-09/10/2020.
- 3. Oral Presentations (Invited): Emerging Trend of Digitization and E-Learning, Bodoland University and Bodo Sahitya Sabha, Bodoland University, Assam, 26/07/2020-26/07/2020.
- 4. Oral Presentations (Invited): Package for MSMEs in Atma Nirbhar Bharat Abhiyan, South and South-East Asia Study Centre and Bodoland University, Bodoland University, Assam, 05/07/2020-05/07/2020.
- Session Chaired, The Virtual Jaipuria International Management Conference (JIMC-2020): Envisioning Business-2030, Indore, Jaipuria Institute of Management Indore, 17/07/2020-18/07/2020.

G Sridevi

- 1. Oral Presentations (Contributory): Food Security and Migrant Labour in the context of Covid-19: A Discourse, Academics4Nation, International Webinar, 20/06/2020-21/06/2020.
- Oral Presentations (Invited): Food security, Unemployment, Uncertainties, The Plight of Migrant Labourers during Covid-19, S.A.S Government Degree Collage, Naranapuram, West Godavari District, A.P., One day National Webinar, 03/08/2020-03/08/2020.
- 3. Oral Presentations (Invited): Social inequality: Challenges and the way forward for Development of Scheduled Castes, India International Center, IIDS, New Delhi and Rosa Luxemburg Stitung South Asia, New Delhi, 11/12/2020-12/12/2020.
- 4. Oral Presentations (Contributory): Contextualizing casualization, Calamities and Rural Labour Dynamics, Indian Society of Agricultural Economics, Tamil Nadu Agricultural University, Coimbatore, Tamilnadu, 10/02/2021-12/02/2021.
- 5. Panel Discussion, India's New Agriculture Lawa 2020: Looking beyond Farmer's Concerns, South Asian Studies Center, IMPRI, Counterview and CDECS, Jaipur, 18/12/2020-18/12/2020.
- 6. Panel Discussion, Farm Bills 2020: Policy and Perspectives -Focus on Telangana Agriculture, Center for Good Governance (CGG) and Telangana State planning board, 20/01/2021-20/01/2021.
- 7. Panel Discussion, Rural Telephonic time use Survey Study in Bihar-Life in the Era of COVID-19:Impact on village Makers of Bihar and Future Prospects, IMPRI, New Delhi, 29/01/2021-29/01/2021.
- 8. Panel Discussion, Distinguished Lecture by Prof. Govind Kelkar on "The role of Policy and Society in Accelerating Inclusive Equality", IMPRI, New Delhi, 08/03/2021-08/03/2021.

Prajna Paramita Mishra

- 1. Oral Presentations (Invited): Impact of COVID 19 on Environment, T.R.R Government Degree College, Kandukur, Prakasam District, Andhra Pradesh, zoom, 06/05/2020-06/05/2020.
- 2. Oral Presentations (Contributory): Opening the Pandora's box of Sanitation: Evidences from Telangana, Telangana Economic Association, zoom, 27/03/2021-28/03/2021.

Alok Kumar Mishra

1. Oral Presentations (Invited): City Route to Public Finance and Growth in India: An Empirical Assessment, Western Economic Association International, Fountain Valley, USA, 27/03/2021-31/03/2021.

Oral Presentations (Invited): Two lectures on Time Series Volatility Models: ARCH, GARCH and EGARCH School
of Models, Department of Economics, University PG College, Osmania University, Secunderabad, Three Days
Workshop on Application of Quantitative Techniques in Social Sciences Research, 5th to 7th March 2021,
06/03/2021.

Debashis Acharya

- 1. Oral Presentations (Invited): COVID-19 and Micro Finance in India, University of Hull, UK, Online, 26/05/2020-26/05/2020.
- 2. Lecture (Extension): ARIMA Modelling, Pokhara University, Nepal, Faculty of Management Studies, Online Workshop on Time Series and Panel Data Analysis, 15/10/2020.
- 3. Lecture (Guest): COVID19, Small Business and Policy Response, One day symposium entitled Economic Implications of COVID19 and Public Policy Intervention, Central University of Tamil Nadu (Online), 10/11/2020.

XII. School of Computer and Information Sciences

Nagender Kumar Suryadevara

- 1. Oral Presentations (Contributory): IoT and Data Analytics, VSSUT-Odisha, Online, 08/09/2020-08/09/2020.
- 2. Oral Presentations (Invited): Machine Learning for IoT, JNTUHCEJ, Online, 17/12/2020-17/12/2020.
- 3. Oral Presentations (Invited): Machine Learning for IoT, MGIT-Hyderabad, Online, 18/12/2020-18/12/2020.

Chapter 14

Research Publications

S No		61.119		Number of Publications							
		School / Department	Α	В	c	D	Total				
I	Sch	nool of Mathematics & Statistics	2	13	-	-	15				
II	School of Physics		4	98	17	-	119				
	а	Advance Centre for Research and High Energy Material	4	33	8	-	45				
	b	Centre for Earth, Ocean and Atmospheric Sciences	4	26	-	-	30				
	С	Centre for Advanced Studies in Electronics Science and Technology	-	33	3	-	36				
III	Sch	nool of Chemistry	-	72	-	-	72				
IV	School of Life Sciences										
	a	Department of Animal Biology	-	26	-	1	27				
	b	Department of Biochemistry	-	25	-	2	27				
	С	Department of Plant Sciences	7	69	-	-	76				
	d	Department of Biotechnology and Bioinformatics	-	37	-	2	39				
	e	Department of Systems and Computational Biology	-	6	-	-	6				
V	School of Humanities										
	a	Department of English	5	11	-	-	16				
	b	Department of Sanskrit Studies	1	-	2	-	3				
	С	Department of Hindi	3	15	-	-	18				
	d	Department of Telugu	2	14	4	-	20				
	е	Department of Urdu	12	13	1	-	25				
	f	Centre for Applied Linguistics & Translation Studies	1	6	4	-	11				
	g	Centre for Comparative Literature	2	-	-	-	2				
	h	Centre for English Language Studies	1	-	-	-	1				
VI	School of Social Sciences										
	a	Department of History	10	6	-	-	16				
	b	Department of Political Sciences	6	5	-	-	11				
	С	Department of Sociology	9	13	1	-	23				
	d	Department of Anthropology	-	2	-	-	2				
	e	Department of Education and Education Technology	4	7	-	-	11				
	f	Centre for Folk Culture Studies	3	1	-	-	4				
	g	Centre for Regional Studies	8	6	-	-	14				
	h	Centre for Study of Indian Diaspora	6	3	-	-	9				
	i	Centre for Women Studies	_	1	-	-	1				
	j	Center for the Study of Social Exclusion and Inclusive Policy	-	4	-	-	4				

VII	Sarojini Naidu School of Arts and Communication											
	а	Department of Dance	1	1	3	-	5					
	b	Department of Fine Arts	1	-	3	-	4					
	С	Department of Communication	12	2	1	-	15					
	d	Department of Music	1	1	-	-	2					
VIII	Scl	hool of Management Studies	9	27	2	-	38					
IX	School of Medical Sciences			7	1	-	10					
	a	Centre for Neural and Cognitive Studies	10	7	-	-	17					
	b	Centre for Health Psychology	-	4	-	-	4					
Χ	School of Engineering Sciences and Technology		2	22	3	-	27					
XI	School of Economics		8	26	-	-	34					
XII	School of Computer and Information Sciences		12	18	8	-	38					
XIII	Research and Development			1	-	-	1					
		TOTAL	152	661	60	5	878					

A: Books; B: Research Papers; C: Conference Proceedings & Productions/Installations/Performances; D: Patents

I. School of Mathematics and Statistics

A Sankaranarayanan

B 1. C.G. Karthick Babu and A. Sankaranarayanan, On an estimate of a certain non-linear exponential sum, Scopus, Indian Journal of Pure and Applied Mathematics, 10.1007/s, doi.org/10.1007/s13226-021-00003-0, 26/03/2021.

Archana Subhash Morye

B 1. Archana, The folding Mathematics in Frontiers in Mathematics(ISBN: --), Editor(s): B Sri Padmavati, Telagana Academy of Science, Hyderabad, 25/05/2020, pp. 26--37.

B Sri Padmavati

B 1. R. Radha and B.Sri Padmavati, Stokes flow past porous bodies of arbitrary shape, UGC Care, Indian Journal of Pure and Applied Mathematics, 51, 1247-1263, 06/10/2020.

Madhuchhanda Bhattacharjee

- B 1. M. B Hattacharjee, A Bose, Modelling COVID-19-I: A dynamic SIR (D) with application to Indian data, UGC Care, Journal of Indian Statistical Association, 53, 1-20, 11/01/2021.
 - 2. A Bose, M, Bhattacharjee, Kermnel Density Estimates in a Non-Standard situation, Web of Science, Journal of Statistical Theory and Practice, 15, 1-19, 14/12/2020.
 - 3. M. B Hattacharjee, A Bose, Modelling COVID-19-I: A dynamic SIR (D) with application to Indian data, Arxiv, Arxiv, 1-20, 09/09/2020.

R Radha

- B 1. R Radha and B Sri Padmavati, Stokes flow past porous bodies of arbitrary shape, Web of Science, Indian Journal of Pure and Applied Mathematics, 51, 1247-1263, 21/09/2020.
 - 2. K. Ambika and R Radha, Geometrical Acoustic Waves in van der Waals gases, Telengana Academy of Sciences, Frontiers in Mathematics: Mathematical Sciences, 1, 147-155, 22/01/2021.

Sachinkumar Balasaheb Bhalekar

 Hosry, R. Nakad, S. Bhalekar, A hybrid function approach to solving a class of Fredholm and Volterra Integro-Differential Equations, Web of Science, Mathematical and Computational Applications, 25, 30, 27/05/2020.

- 2. M. Patil, S. Bhalekar, Analysis of solution trajectories of fractional order systems, Web of Science, Pramana, 94, 89, 29/06/2020.
- 3. S. Bhalekar, M. Patil, Nonexistence of invariant manifolds in fractional-order dynamical systems, Web of Science, Nonlinear Dynamics, 102, 2417, 21/11/2020.

Tumkuri Suman Kumar

- A 1. Suman Kumar Tumuluri, A first course in ordinary differential equations, CRC Press, Taylor & Francis Group, Boca Raton, 9780815359838, 22/03/2021.
- B 1. Philippe Michel, Suman Kumar Tumuluri, A note on a neuron network model with diffusion, Web of Science, Discrete and Continuous Dynamical Systems-Series B, 25, 3659-3676, 01/09/2020.
 - 2. Suman Kumar Tumuluri, A note on the linear stability of the steady state of a nonlinear renewal equation, UGC Care, Indian Journal of Pure and Applied Mathematics, 51, 879-887, 06/10/2020.
 - 3. Joydev Halder, Suman Kumar Tumuluri, A survey of age-structured models in population dynamics, Special Issue, The Proceedings of Telangana Academy of Sciences, 1, 156-168, 06/09/2020.

II. School of Physics

A Rajani Kanth

- Joshy Joseph, C Bansal, K Jonathan Reddy, and A. Rajanikanth, Electron-electron interaction dominated resistivity minimum in quasi-continuous Ag nano cluster films, Scopus, AIP Advances, 10, 125223, 16/12/2020.
 - 2. Joshy Joseph, Jian Wang, B S D Ch S Varaprasad, Y K Takahashi, K Hono and A. Rajanikanth, Tunable electron transport with intergranular separation in FePt nanogranular films, Scopus, Material Research express, 7, 046405, 20/04/2020.

Abhiram Soori

- B 1. Abhiram Soori, Probing nonlocality of Majorana fermions in Josephson junctions of Kitaev chains connected to normal metal leads, Web of Science, Solid State Communications, 322, 114055, 21/09/2020.
 - 2. Abhiram Soori and M. Sivakumar, Nonadiabatic charge pumping across two superconductors connected through a normal metal region by periodically driven potentials, Web of Science, Jour. Phys.: Condens. Matter, 32, 365304, 15/06/2020.
 - 3. Ritu Nehra, Auditya Sharma and Abhiram Soori, Transport in a long-range Kitaev ladder: role of Majorana and subgap Andreev states, Web of Science, Europhysics Letters (EPL), 130, 27003, 28/05/2020.

Anand P Pathak

- B 1. R Rawat, A Tiwari, N Arun, SVS Nageswara Rao, A P Pathak, Y Shadangi, N K Mukhopadhyay, S venugopal Rao and A Tripathi, NanoSecond Pulsed Laser Ablation of Al-Cu-Fe quasi crystalline material: Effects of solvent and fluence, Scopus, Journal of Alloys and compounds, 859, 157871, 07/01/2021.
 - 2. V S Vendamani, SVS Nageswara Rao, A P Pathak and S Venugopal Rao, Robust and Low cos Silver Dendritic Nanostructures for SERS based trace detection of RDX and Amonium Nitrate, Scopus, RSC Advances, 10, 44747, 01/11/2020.
 - 3. N Arun, L D Varma Sangani, K Vinod Kumar, A Mangababu, M Ghanshyam Krishna, A P Pathak, S V S Nageswara Rao, Effects of Swift heavy ion irradiation on the performance of HfO2 based Resistive Random Access Memory Devices, Scopus, Journal of Materials Science-Materials in Electronics(JMSE), 32, 2973, 03/02/2021.
 - 4. S Gurung, N Arun, A Tripathi, A P Pathak, A Tiwari, Green Synthesis of Strongly Luminescent Si/SiO2 Nanoparticles using Actinidia deliciosa, Scopus, Radiation Effects and Defects in solids, 176, 38, 17/03/2021.

Bindu A Bambah

- B 1. Abhishek Kumar Jha Supratik Mukherjee Bindu A Bambah, Modern Physics Letters A, Scopus, Physics of Atomic Nuclei, 36, 2150056, 28/02/2021.
 - 2. M. Acero, B.A Bambah et. Al. Nova collaboration, Search for Slow magnetic Monopoles with Nova detector on the surface, Scopus, Physical review D, 103, 012007, 22/12/2020.

- 3. M. Abi, B.A Bambah et. Al. DUNE collaboration, Neutrino Interaction Classification with a convolutional neural netwoirk in the DUNE far detector, Scopus, Physical review D, 102, 092003, 15/06/2020.
- 4. M. Acero, P. Adamson B.A. Bambah Et Al The NOVA collaboration, Supernova neutrino detection in NOvA, Scopus, Journal of Cosmology and Astrophysics, 2020, 014, 05/11/2020.
- 5. M. Acero, P.Adamson B.A.Bambah Et Al The NOVA collaboration, Measurement of neutrino induced neutral current coherent pi0 production in the NOvA near detector, Scopus, Physica Review D, 102, 012004, 09/07/2020.
- M. Acero, P. Adamson, L. Aliaga .A. Bambah et Al NovA collaboration, Search for Multimessenger signals in NOva Coincinent with LIGO Virgo Detections, Scopus, Physical Review D, 101, 112006, 20/04/2020.

E Harikumar

- B 1. E. Harikumar, Suman Kumar Panja, Vishnu Rajagopal, Time-space noncommutativity and Casimir effect, Scopus, Nuclear Physics B, 950, 114842, 13/11/2020.
 - 2. E. Harikumar, Vishnu Rajagopal, Quantization of k-deformed Dirac equation, Scopus, International Journal of Modern Physics A, 35, 2050174-1, 01/09/2020.
 - 3. E. Harikumar, Vishnu Rajagopal, Maximal Acceleration in non commutative space-time and its implications, Scopus, Annals of Physics, 423, 168332, 02/11/2020.
 - 4. E. Harikumar, Leela Ganesh Chandra Lakkaraju, Vishnu Rajagopal, Emergence of maximal acceleration from non-commutativity of space-time, Scopus, Modern Physics Letters A, 36, 2150069, 08/02/2021.
- C 1. E. Harikumar, Vishnu Rajagopal, Quantization of k-deformed Dirac equation, FHEP2019, Springer Proceedings 248, ISBN: 978-981-15-6292-1, 99, FHEP2019, Hyderabad University, 01/07/2020.

G S Vaitheeswaran

- B 1. S. Mondal, G. Vaitheeswaran, M.K. Gupta and R. Mittal, Structural, elastic, vibrational and optical properties of energetic material octonitrocubane studied from first-principles theory, UGC Care, Journal of Physics: Condensed Matter, 32, 425502, 07/10/2020.
 - 2. Bagavanth Reddy Sangla, Prathap Kumar Jharapla, Rajkumar Golconda, Kurumurthy Guda, G. Vaitheeswaran, Terahertz Optical constants of solid CO2, UGC Care, Journal of Infrared, Millimeter and Terahertz waves, 41, 871, 01/08/2020.
 - 3. Uppara Ugandhar, T. Navaneetha, Junaid Ali, S. Mondal, G. Vaitheeswaran, V. Baskar, Assembling Homometallic Sb6 and Heterometallic Ti4Sb2 oxo clusters, UGC Care, Inorganic Chemistry, 59, 6689, 28/04/2020.
 - 4. B. Adivaiah, G. Vaitheeswaran, Computational study of lattice dynamics and thermodynamic properties of energetic solid Cyanuric triazide, UGC Care, Journal of Physics and Chemistry of Solids, 148, 109782, 21/09/2020.
 - 5. Prathap Kumar Jharapla, S. Mondal and G. Vaitheeswaran, Comparitive DFT study of vibrational, electronic and optical properties of energetic alkali metal salts based on nitrogen-rich 5-amino tetrazole, UGC Care, Journal of Computational Chemistry, 42, 180, 30/01/2021.
 - 6. B. M. Abraham, N.Yedukondalu, G. Vaitheeswaran, High-pressure structural and electronic properties of potasssium based greeen primary explosives, UGC Care, Journal of Electronic Materials, 5, 1581, 25/06/2020.
 - 7. Jaspreet Singh, V.K. Sharma, V. Kanchana, G. Vaitheeswaran and D. Errandonea, Hlgh-pressure structural, lattice dynamics and electronic properties of beryllium aluminate studies from first principles theory, UGC Care, Materials Today: Communications, 26, 101801, 04/11/2020.
 - 8. S. Mondal, G. Vaitheeswaran, B. J. Kennedy, C. Chay, Sean Injac and D. Errandonea, Crystal structure and phase transition of TIReO4: a combined experimental and theoretical study, UGC Care, Journal of Physics: Condensed Matter, 33, 065403, 06/11/2020.
 - 9. J. L. Baker, C. Park. C.K. Bnson, V.K. Sharma, V. Kanchana, G. Vaitheeswaran, C. J. Pickard. A. Cornelius, N. Velisavljevic and Ravhi S. Kumar, Pressure-Induced Enhancement of Thermoelectric Figure of merit and structural phase transition in TiNiSn, UGC Care, Journal of Physical Chemistry: Letters, 12, 1046, 20/01/2021.

Jayeeta Lahiri

- B 1. C.A.Poreddy, N.Basu, J. Lahiri, G. Rajaram, M.G.Krishna, The role of graphitic filaments in resistive switching behaviour of amorphous silicon carbide thin films, Web of Science, Bulletin of Materials Science, 43, 123-131, 13/05/2020.
 - 2. R. Singh, A. Dutta, N. Basu, J. Lahiri, T. Som, Improved photovoltaic performance of CdTe-based solar cells: Roles of using a hole blocking layer and nanoscale imaging of barrier height at interfaces, Web of Science, Solar Energy, 215, 1-11, 17/09/2020.
 - 3. K. Yadav, M. Das, N. Hassan, J. Lahiri, A. K. Dubey, S. K. Yadav and A.S. Parmar, Synthesis and characterization of novel protein nanodots as drug delivery carriers with an enhanced biological efficacy of melatonin in breast cancer cells, Web of Science, RSC Advances, 11, 9076-9085, 21/10/2020.
 - 4. N. Basu, M.S.S Bharathi, M. Sharma, K. Yadav, A.S. Parmar, V. R. Soma, J. Lahiri, Large area few-layer haxagonal Boron Nitride as a Raman enhancement material, Web of Science, Nanomaterials, 11, 622, 01/02/2021.

Naraharisetty Sri Ram Gopal

- B 1. Md Abu Taher, Sajin Ponnan Hiteshwar Prasad, D Narayana Rao, Sri Ram G Naraharisetty, Broad band absorption of nanostructured stainless steel surface fabricated by nanosecond laser, Scopus, Nanotechnology, 31, 175301, 02/06/2020.
 - 2. Ramya E, L, Jyothi, P Vivek Vardhan, Naraharisetty Sri Ram Gopal, Narayana Rao D, Optical and biomedical applications of eco-friendly biosynthesized Silver nano spheres using Zingiber Officinale root extract, Scopus, Nano Express, 1, 0100021, 16/04/2020.
 - 3. Nabil A Saad, E Ramya, V Saikiran, Sri Ram G Naraharisetty, D Narayana Rao, Novel synthesis and study of nonlinear absorption and surface enhanced Raman scattering of carbon nanotubes decorated with silver nanoparticles, Scopus, Chemical Physics, 533, 110703, 01/05/2020.
 - 4. Vinay Parol, V Upadhyaya, A N Prabhu, N K lokanath, Md Abu Taher, Sri Ram G Naraharisetty, A long chain based bromo and methyl substituted chalone derivatives; experimental and theorietical approach on nonlinear optical single crystals, Scopus, Materials Research Express, 7, 055101, 04/05/2020.
 - 5. Vinay Parol, A. N. Prabhu, Md Abu Taher, Sri Ram G Naraharisetty, N.K lokanath, V Uphadyaya, A third order nonlinear optical single crystal of 3, 4-dimethoxy -substituted chalcone derivative with high laser damage threshold value: a potential material for optical power limiting, Scopus, Journal of Materials Science: Materials in Electronics, 31, 9133-9150, 01/06/2020.
 - 6. Student Julien Madeo, Michael K L Man, Chakradhar Sahoo, Marshall Campbell, Vivek Pareek, E Laine Wong, Abdullah Al Mahboob, Nicholar S chan, Arka Karmakar, Bala Murali krishna Mariserla, Xiaoqin Li, Tony F Heinz, ting Cao, Keshav M. Dani, Directly visualizing the momentum Forbidden dark exciton and their dynamics in atomically thin semiconductors, Science, 370, 1199-1204, 04/12/2020.
- Md Abu Taher, Sri Ram G Naraharisetty, D Narayana Rao, Super balck stainless steel surface fabricated by nanosecond laser irradiation giving low reflectivities close to 0.5% over broad wavelengths range of 250-1800 nm and even lower 0.14% iver 250-850nm, Conference on Lasers and Electro Optics (CLEO) 2020, 2020, NA, 1-2, Lasers and Optics, San Jose, CA, USA, 15/05/2020.

Narayana Rao D

- B 1. E Shiju, T Abhijith, D Narayana Rao, K Chandrasekharan, Nonlinear optical behavior of Au@Ag core-shell nanostructures, Web of Science, Journal of Molecular Liquids, 333, 15935, 17/03/2021.
 - 2. E Shiju, D Prasannan, J Francis, D Narayana Rao, K Chandrasekharan, An insight into phenomenal optical nonlinearities arising from synergistic relationship between selected BODIPYs and noble metal nanoparticles, Web of Science, Applied Organometallic Chemistry, 35, e6029, 11/10/2020.
 - 3. E Shiju, S N K Narendran, D. Narayana Rao, K Chandrasekharan, Enhanced nonlinear absorption and efficient power limiting action of Au@Ag graphite core-shell nanostructure synthesized by laser ablation, Web of Science, Nano Express, 1, 030026, 25/11/2020.
 - 4. A Jitendra Nath, D Narayana Rao, M Adnan, C Raghavendar, R B Gangineni, G Vijaya Prakash, Giant optical nonlinearities of photonic mini-bands in metal-dielectric photonic structures, Web of Science, Advanced Materials Interfaces, 7, 2000035, 09/06/2020.
 - 5. E Ramya, D Kushavah, M V Rao, D Narayana Rao, Nonlinear Optical Properties of CdSe Quantum Dots Having Different Sizes, Web of Science, J of Nanoscience and Nanotechnology, 20, 7710-7715, 01/12/2020.

- 6. E Ramya, L Jyothi, P Vivek Vardhan, N Sri Ram Gopal, D Narayana Rao, Optical and biomedical applications of eco-friendly biosynthesized Silver Nano spheres using Zingiber officinale root extract, Web of Science, Nano Express, 1, 10021, 01/06/2020.
- 7. N A Saad, E Ramya, V Saikiran, S R G Naraharisetty, D Narayana Rao, Novel synthesis and study of nonlinear absorption and surface enhanced Raman scattering of carbon nanotubes decorated with silver nanoparticles, Web of Science, Chemical Physics, 533, 110703, 01/05/2020.
- 8. N K Shihab, J N Acharya, U P M Rasi, R B Gangineni, G V Prakash, D Narayana Rao, Cavity enhancement in nonlinear absorption and photoluminescence of BaTiO3, Web of Science, Optik, 207, 163896, 01/04/2020.
- 9. E Ramya, L Jyothi, D Narayana Rao, Vegetable assisted synthesis of gold nanostructures and its nonlinear optical properties, Web of Science, AIP Conference Proceedings, 2269, 030054, 12/10/2020.

Nirmal Kumar Viswanathan

- B 1. K.R. Sahoo, T.P. Chakravarthy et al, Probing proximity tailored high spin orbit coupling in 2D materials, Scopus, Advanced Quantum Technology, 3, 2000042, 01/07/2020.
 - 2. Sujai Matta, P Vayalamkuzhi and NK Viswanathan, Study of fractional vortex beam in the near field, Scopus, Optics Communications, 475, 126268, 15/11/2020.
 - 3. A Debnath and NK Viswanathan, Generalized matrix transformation formalism for reflection and transmission of complex optical waves at a plane dielectric interface, Scopus, Journal of Optical Society of America A, 37, 1971, 01/12/2020.
 - 4. A Debnath and NK Viswanathan, Generic optical singularities in Brewster reflected post-paraxial beam fields, Scopus, Physical Review A, 103, 013510, 13/01/2021.

PK Suresh

- A 1. P K Suresh, Signature of Quantum Gravity in Modern Perspectives in Theoretical Physics (ISBN: ISBN-978-981-15-9313-0), Editor(s): K S Sreethatha and Varghase Jacob, Springer, 20-03-2021, 20/03/2021, pp. 23.
- B 1. C Swastk, P K Suresh and B Maity, Bouncing Universe with Exotic Radiation, Scopus, Reports in Advances of Physical science, 4, 2050001, 15/05/2020.

P Manimaran

B 1. S Charutha, M Gopal Krishna and P Manimaran, Multifractal analysis of Indian public sector enterprises, UGC Care, Physica A, 557, 124881, 26/06/2020.

P Premkiran

- A 1. Yellaiah Janapati, Manikanta Elle, Nagaraju Guthikonda, Prem Kiran PAturi, Effect of Laser Energy of Underwater Acoustic Emissions from Optical Breakdown in ICOL-2019, Springer Proceedings in Physics 258(2021ISBN: 978-981-15-9258-4), Editor(s): K. Singh, A.K. Gupta, S. Khare, N. Dixit, K. Pant, Springer Nature, Singapore Pte Ltd, Singapore, 02/03/2021, pp. 403-406.
 - 2. Samuel Anurag Nalam, Manikanta Elle, Sree Harsha Srikanthaiah, Prem Kiran PAturi, Acoustic Measurements on Femtosecond Laser Induced Filaments in ICOL-2019, Springer Proceedings in Physics 258(2021ISBN: 978-981-15-9258-4), Editor(s): K. Singh, A.K. Gupta, S. Khare, N. Dixit, K. Pant, Springer Nature, Singapore Pte Ltd, Singapore, 02/03/2021, pp. 407-410.
- B 1. M.M. Neethish, V.V. Ravi Kanth Kumar, Samuel Anurag Nalam, S. Sree Harsha, P. Prem Kiran, Supercontinuum generation from zinc borate glasses: bandage versus rare-earth doping, UGC Care, Optics Letters, 46, 1201, 03/03/2021.
 - 2. Rajendhar Junjuri, Samuel Anurag Namal, E. Manikanta, S. Sree Harsha, P. Prem Kiran and Manoj Kumar Gundawar, Spatio-temporal characterisation of ablative Cu plasma produced by femtosecond filaments, UGC Care, Optics Express, 29, 10395-10405, 29/03/2021.
- Samuel Anurag Nalam, S. Sree Harsha, P. Prem Kiran, Influence of Chirp and polarisation on the third harmonic generation and super continuum generation dynamics during fs filamentation in air, OSA Technical Digest, ASSL/LAC-2020, 978-1-943580-84-2, JTh2A.24, Advanced Solid State Lasers, Laser Applications Congress, Washington DC(Online), 17/10/2020.
 - J. Yellaiah and P. Prem Kiran, Acoustic Measurements of nanosecond laser-induced underwater filament, OSA Technical Digest, ASSL/LAC-2020, 978-1-943580-84-2, JTh2A.28, OSA Laser Congress, ASSL/LAC, Washington DC (Online), 17/10/2020.

- 3. Samuel Anurag Nalam, Manikanta Elle, S. Sree Harsha, P. Prem Kiran, Effect of external focusing conditions on the acoustic and optical emissions from femtosecond laser filaments, OSA Technical Digest-Frontiers in Optics/Laser Science, OSA FiO/LS 2020, 978-1-943580-80-4, JTu1B.43, OSA Frontiers in Optics/ LAser Science, Washington DC(Online), 19/09/2020.
- 4. J. Yellaiah and P. Prem Kiran, Non-contact detection of underwater objects through the laser induced acoustic source, OSA Technical Digest, Frontiers in Optics/Laser Science 2020, 978-1-943580-80-4, JTu1. A51, OSA Frontiers in Optics/ Laser Science, Washington DC (Online), 19/09/2020.
- 5. J. Yellaiah and P. Prem Kiran, Acoustic characteristics of laser-induced underwater shockwaves across water-air interface, OSA Technical Digest, Frontiers in Optics/Laser Science 2020, 978-1-943580-80-4, JTu1B.50, OSA Frontiers in Optics/ Laser Science, Washington DC (Online), 19/09/2020.

Rajender Singh

M Padmavathi and R Singh, Critical current density and pinning mechanisms in hetro structures of Bi-2212 and MgB2 superconductors, UGC Care, Indian journal of Cryogenics, 45, 160, 01/11/2020.

Ramachandrarao Yalla

- B 1. Ramachandrarao Yalla and Kohzo Kauta, Design and implementation of a tunable composite photonic crystal cavity on an optical nanofiber, UGC Care, Appl. Phys. B, 126, 187, 08/10/2020.
- C 1. Ramachandrarao Yalla and Kohzo Kauta, Tunable composite photonic crystal cavity on an optical nanofiber, IEEE, NA, 978-1-943580-76-7, 1-2, CLEO: QELS_Fundamental Science, Washington DC, 10/05/2020.

Rukmani Mohanta

- A 1. Anjan Giri, Rukmani Mohanta, Workshop on Frontiers in High Energy Physics-2019, Springer, Singapore, International, 978-981-15-6291-4, 01/09/2020.
- B 1. S Mishra, M. Behera, Rukmani Mohanta, S. Patra, S. Singirala, Neutrino Phenomenology and Dark Matter in an A4 flavour extended B-L model, Scopus, European Physical Journal C, 80, 420, 14/05/2020.
 - 2. P.S.B. Dev, Rukmani Mohanta, S. Patra, S. Sahoo, Unified explanation of Flavor anomalies, radiative neutrino masses and ANITA anomalous events in vector leptoquark model, Scopus, Physical Review D, 102, 092003, 12/11/2020.
 - 3. R. Majhi, Soumya C, Rukmani Mohanta, Exploring the effect of Lorentz invariance violation with currently running long baseline experiments, Scopus, European Physical Journal C, 80, 364, 06/05/2020.
 - 4. R. Majhi, Soumya C, Rukmani Mohanta, Light sterile neutrinos and their implications in currently running long baseline experiments and neutrinoless double beta decay experiments, Scopus, Journal of Physics G, 47, 095002, 22/07/2020.
 - 5. M.A. Acero, R. Mohanta et al, [NOvA Collaboration], Search for slow magnetic monopoles with the NOvA detector on the surface, Scopus, Physical Review D, 103, 012007, 11/01/2021.
 - 6. B. Abi, R. Mohanta et al, [DUNE Collaboration], Neutrino interaction classification with a convolutional neural network in the DUNE far detector, Scopus, Physical Review D, 102, 092003, 09/11/2020.
 - 7. B.Abi, R. Mohanta, et al, [DUNE Collaboration], Long baseline neutrino oscillation physics potential of the DUNE experiment, Scopus, European Physical Journal C, 80, 978, 22/10/2020.
 - 8. M.A. Acero, R. Mohanta et al, [NOvA Collaboration], Adjusting neutrino interaction models and evaluating uncertainties using NOvA Near Detector data, Scopus, European Physical Journal C, 80, 1119, 04/12/2020.
 - 9. M.A. Acero, R. Mohanta et al, [NOvA Collaboration], Supernova neutrino detection in NOvA, Scopus, Joornal of cosmology and Astroparticle Physics, 10, 014, 12/10/2020.
 - 10. M.A. Acero, R. Mohanta et al, [NOvA Collaboration], Search for multimessenger signals in NOvA coincident with LIGO/Virgo detections, Scopus, Physical Review D, 101, 112006, 22/06/2020.
- C 1. S Mishra, M. Behera, Rukmani Mohanta, S. Patra, S. Singirala, eV scale Sterile Neutrino and Dark Matter phenomenology in A4 X U(1) _B-L Model, FHEP 2019, 248, 1867-4941, 289-295, Frontiers in High Energy Physics, University of Hyderabad, Hyderabad, 01/09/2020.
 - 2. S.Sahoo, Rukmani Mohanta, Analysis of B to D tau nu decay modes, FHEP 2019, 248, 1867-4941, 425-430, Frontiers in High Energy Physics, University of Hyderabad, Hyderabad, 01/09/2020.
 - 3. R. Majhi, Soumya C, Rukmani Mohanta, Lorentz Invariance violation and Long Baseline Experiments, FHEP 2019, 248, 1867-4941, 349-353, Frontiers in High Energy Physics, University of Hyderabad, Hyderabad, 01/09/2020.

4. Atasi Ray, A. Bhatta, Rukmani Mohanta, Effect of New Physics in B to rho I nu decay processes, FHEP 2019, 248, 1867-4941, 431-437, Frontiers in High Energy Physics, University of Hyderabad, 01/09/2020.

S Dutta Gupta

- B 1. P. Vaity, A. Dharmadhikari, J. Dharmadhikari, S Dutta Gupta, A. V. Gopal, Broadband negative group velocity in all-dielectric metamaterial and its role in super continuum generation, Web of Science, Optics Letters, 46, 182, 15/01/2021.
 - 2. Dibyendu Sardar, Sauvik Roy, Ghanasyam Remesh, S Dutta Gupta, Bimalendu Deb, Realising negative index of refraction in an ensemble of ground state polar molecules with lasers, Web of Science, Optics Communications, 485, 126742, 02/01/2021.

Seshu Bai Vummethala

- B 1. Satish Kumar, M. Ramudu and V. Seshu Bai, Microstructural Evolution on Annealing and its Correlation to Structural and magnetic Properties of Melt-spun Ni50Mn29Ga21 Ribbons; jl. Superconductivity & Novel Magnetism 34, 479-487(2021).
 - 2. M. Ramudu, A. Satish Kumar, and V. Seshu Bai, Influence of Boron on the Microstructural and Mechanical properties of Ni53.5Mn26Ga21.5 Shape memory Alloy; jl. Superconductivity & Novel Magnetism 34, 739-748(2021).

S Srinath

B 1. B K Hazra, Z. Hussain, V Raghavendra reddy, M. Manivel Raja, S. N. Kaul, S. Srinath, Magneto-optical Kerr microscopy investigation of magnetization reversal Heusler alloy thinfilms in Co2FeSi, Scopus, AIP Advances, 10, 065017-1-065017-14, 11/06/2020.

Sharath Ananthamurthy

- B 1. shruthi Iyengar, Praveen P, Sharath Ananthamurthy, Sarbari Bhattacharya, Trap stiffness modification of an optically trapped microsphere through directed motion of nanoparticles, Scopus, Applied Optics, 59, 5114, 26/04/2020.
- C 1. Chetana D, Praveen P, Nagesh B.V, Shruthi Iyengar, Sarbari Bhattacharya, B.M Veeregowda, Sharath Ananthamurthy, Reorientation and Micromanipulation of natural microscopic soft matter in an optical trap with varying states of Polarization, AIP Conference Proceedings, 2265, 1551-7616, 030030, DAE Solid State Physics symposium, Jaipur, 05/11/2020.
 - 2. Ashwini Bhat, Sharath Ananthamurthy, Dynamics of Bacillus subtilis bacterium in an optical trap, Proceedings of SPIE, 11463, 1996-756x, 114630G-1, Optical trapping and micromanipulation XVII, Online Mode only(USA), 20/08/2020.

Sharika Nandan Kaul

- B 1. B K Hazra, Z. Hussain, V Raghavendra reddy, M. Manivel Raja, S. N. Kaul, S. Srinath, Magneto-optical Kerr microscopy investigation of magnetization reversal Heusler alloy thinfilms in Co2FeSi, Scopus, AIP Advances, 10, 065017-1-065017-14, 11/06/2020.
 - 2. Yughandhar Bitla, P. D. Babu, S.N. Kaul, Magnetotransport in under and optimally hole-doped bulk nanocrystalline La1-xCaxMnO3 Manganites, Scopus, Journal of Magnetism and Magnetic Materials, 501, 166291, 01/05/2020.

Shyamal Biswas

- S. Dey, P. Manchala, S. Basu, D. Banerjee, and S. Biswas, Finite-size effects on the cluster expansions for quantum gases in restricted geometries, UGC Care, Physica Scripta, 95, 075003, 05/07/2020.
 - 2. R. Bhattacharyya, S. Bhattacharyya, and S. Biswas, Rayleigh-Sommerfeld scalar diffraction by apertures moving at relativistic speeds, UGC Care, Journal of Optics, 23, 045601, 18/02/2021.
 - 3. N. Islam and S. Biswas, Generalization of the Einstein coefficients and rate equations under the quantum Rabi oscillation, UGC Care, Journal of Physics A: Mathematical and Theoretical, 54, 155301, 22/03/2021.

Soma Sanyal

- C 1. Sovan Sau and Soma Sanyal, Generation of magnetic fields in cosmic string wakes, Proceedings of Science, 390, 1824-8039, 602, ICHEP 2020, Prague, Czech Republic, 04/02/2021.
 - Sovan Sau and Soma Sanyal, Diffusion coefficients and constraints on hadronic inhomogeneities in the early universe., Proceedings of Workshop on Frontiers in High Energy Physics 2019, 248, 9811562911, 87, Workshop on Frontiers in High Energy Physics 2019, University of Hyderabad, Hyderabad, India, 02/09/2020.
 - Abhisek Saha and Soma Sanyal, Shear Viscosity and Vorticity Patterns in Relativistic Heavy Ion Collisions, Proceedings of Workshop on Frontiers in High Energy Physics 2019, 248, 9811562911, 379, Workshop on Frontiers in High Energy Physics 2019, University of Hyderabad, Hyderabad, India, 02/09/2020.
- B 1. Student Naslim Neelamkodan, Kazuki Tokuda, Susmita Barman, Hiroshi Kondo and Toshikazu Onishi, ALMA reveals a Cloud-Cloud Collision that triggers Star Formation in the Small Magellanic Cloud, The Astrophysical Journal Letters, 908, L43, 20/02/2021.

Surajit Dhara

- B 1. V. Punjani, G. Mohiuddin, S. Kaur, A. R. Choudhury, S. Paladugu, S. Dhara S. Ghosh and S. K. Pal, Chiral bent shaped molecules exhibiting unusually wide range of blue liquid crystalline phases and multi-stimuli responsive behaviour, Scopus, Chem Euro J, 26, 5859, 21/04/2020.
 - 2. R. K. Pujala, Devika Venkuzhy Sudhakaran, and Surajit Dhara, Evaporation driven self-assembly and in the mixture of micro and nanoparticles, Scopus, Bull. Mater Sci., 43, 173, 29/07/2020.
 - D. V. Sai, T. H.Yoon and Surajit Dhara, Studies on binary mixtures on nematic liquid crystals made of strongly polar molecules with identical cores and antagonistic permanent dipole momentt, Scopus, J. Mol. Liq., 312, 113410, 01/06/2020.
 - 4. D. K. Sahu, S. Kole. S.Ramaswamy and Surajit Dhara, Omnidirectional transport and navigation of Janus particles in a thin film of nematic liquid crystals, Scopus, Phys. Rev. Res., 2, 032009, 08/07/2020.
 - 5. S. Paladugu, S. Kaur, G. Mohiuddin, R. K. Pujala, S. K. Pal and Surajit Dhara, Microrheology to probe smectic clusters in bent-core nematic liquid crystals, Scopus, Soft Matter, 16, 7556, 01/07/2020.
 - 6. D. K. Sahu and Surajit Dhara, Measuring electric-field induced dipole moments of metal-dielectric Janus particles in a nematic liquid crystal, Scopus, Phys. Rev. Applied, 14, 34004, 01/09/2020.
 - 7. M. Praveen Kumar, P. Kula and Surajit Dhara, Smectic-like rheology and pseudolayer compression elastic constant of a twist bend nematic liquid crystal, Scopus, Phys. Rev. Materials, 4, 115601, 16/11/2020.

V Subrahmanyam

B 1. Vimalesh K Vimal and V. Subrahmanyam, Magnetisation revivals and dynamics of quantum correlations in Kitaev spin chains, Web of Science, Physical Review A, 102, 012406, 07/07/2020.

Venkataiah Gorige

- Avisek Das, Kranthi Kumar Bestha, Prakash Bongurala and Venkataiah Gorige, Correlation between size, shape and magnetic anisotropy of CoFe2O4 ferrite nanoparticles, Scopus, Nanotechnology, 31, 335716, 04/05/2020.
 - 2. Kranthi Kumar Bestha, Joyal John Abraham, J A Chelvane and Venkataiah Gorige, Influence of cation disctibution on magnetic response of polycrystalline Co1-xNixFe2O4 ferrites, Scopus, Physica Scripta, 95, 085802, 08/07/2020.

Ashok Chatterjee

- H. K. Sharma, S. Sil, Ashok Chatterjee Spin torque induced spin current in a two-dimensional tight-binding system with Rashba coupling in the presence of random impurities, J Mag Mag Mat 500, 166329, 15/04/2020.
 - 2. K. Bhattacharyya, D. Debnath, Ashok Chatterjee, Role of Rashba Spin-orbit Interaction on Polaron Zeeman Effect in a Two-dimensional Quantum Dot with Parabolic Confinement, J Mag Mag Mat 506, 166745, 15/07/2020.
 - 3. D. S. Kumar, M. Z. Malik, S. Mukhopadhyay, Ashok Chatterjee, Role of spin-orbit interactions on the entropy and heat capacity of a quantum dot helium placed in an external magnetic field, Physica E 121, 114097, 01/07/2020

- 4. P. Saini, Ashok Chatterjee, Confinement shape effect on Impurity in a GaAs quantum dot with Spin-Orbit Coupling in a magnetic field, Superlattices and Microstructures 146, 106641, 01/10/2020.
- Md. Z. Malik, Ashok Chatterjee, An intervening metallic phase at the CDW–SDW transition region in the one-dimensional Holstein- Hubbard model at half filling: a semi-exact solution, J. Phys. Com. 4, 105005, 12/10/2020.
- 6. H. K. Sharma, S. Sil, Ashok Chatterjee, Spin Hall Conductance In a Two-Dimensional Tight-Binding Model In The Presence Of Rashba Spin-Orbit Interaction And Random Impurities, IJJJP 1(2), Paper 3, 2687-7902, 01/04/2020.
- 7. M. Kalla, T. S. Swathi, N. R. Chebrolu and Ashok Chatterjee, Transport properties of a single-molecular transistor at finite temperature, IJIIP 1(1), Paper 5, 2687-7902, 01/04/2020.
- 8. C. U. Lavanya and Ashok Chatterjee, Persistent Charge and Spin Currents in the 1D Holstein-Hubbard ring at half filling and at away from half filling by Bethe-ansatz approach, Physica E 126, 114500, 01/02/2021.

a) Advanced Centre for Research in High Energy Materials

G Manoj Kumar

- B 1. Rajender J and Maonoj Kumar G, A low cost LIBS detection system comined with chemometrics for rapid identification of plastic waste, Scopus, Waste management, 117, 48-57, 26/07/2020.
 - 2. Jakub Vrabel...Manoj Kuamr and many others, Classification of challenging Laser Induced Breakdown Spectroscopy data soil samples EMSLIBS contest, Scopus, Spectrochemica acta part B, 169, 105872, 30/04/2020.
 - 3. Rajendhar J et al, Spatio temporal characterization of ablative cu plasma produced by femtoseconds filaments, Scopus, Optics Express, 29, 10395, 26/02/2021.
 - 4. Rajendhar J and Manoj Kumar, Low -cost sorting of plastic waste, Scopus, Optics and Photonics news, 32, 61, 30/12/2020.

S Venugopal Rao

- A 1. B. Chandu, M.S.S. Bharati, S. Venugopal Rao, Wavelength Effect on Gold Nanoparticles Fabrication in Picosecond Laser Ablation and Evaluation of SERS Perfomance in Explosive Detection in Springer Proceedings in Physics(ISBN: 978-981-15-9258-4), Editor(s): Singh K., Gupta A.K., Khare S., Dixit N., PAnt K., Springer, Singapore, ICOL-2019, 02/03/2021, pp. 114.
 - 2. K.N. Krishnakanth, S. Venugopal Rao, Time-resolved Femtosecond Coherent Anti-stokes Raman Spectroscopic Studies of Picric acid and Ammonium Nitrate, in Springer Proceedings in Physics(ISBN: 978-981-15-9258-4), Editor(s): Singh K., Gupta A.K., Khare S., Dixit N., Pant K., Springer, Singapore, ICOL-2019, 02/03/2021, pp. 40.
 - 3. N. Lingamurthy, S. Venugopal Rao, Nanoparticle Enhanced Laser Induced Breakdown Spectroscopy of Liquids, in Springer Proceedings in Physics(ISBN: 978-981-15-9258-4), Editor(s): Singh K., Gupta A.K., Khare S., Dixit N., Pant K., Springer, Singapore, ICOL-2019, 02/03/2021, pp. 105.
 - M.S.S Bharati, B. Chandu, Sri Bhavya Muvva, S. Venugopal Rao, Third-order Nonlinear Optical Studies of Ti and hybrid Ti-Au Nanoparticles Generated by Laser Ablation in Liquids, in Springer Proceedings in Physics(ISBN: 978-981-15-9258-4), Editor(s): Singh K., Gupta A.K., Khare S., Dixit N., Pant K., Springer, Singapore, ICOL-2019, 02/03/2021, pp. 112.
- B 1. Y. Rajesh, M.S.S Bhaarti, S.Venugoapl Rao, M.Ghanashyam Krishna, Titanium Nitrate Nanoparticles Decorated ZnO Nanowire Arrays as Surface Enhanced Raman Scattering Substartes, Scopus, Applied Physics A, 127, 270, 08/03/2021.
 - A. Mangababu, Ch, Sianglam, B. Chandu, D.K. Avasthi, S. Venugopal Rao, M. Motapotula, and S.V.S Nageswara Rao, Effects of Initial Grain Size and Laser Parameters on HfO2 Nanoparticles Using Femtosecond Laser Ablation In Liquids, Scopus, Journal of Electronic Materials, 50(4), 1742-1751, 03/11/2020.
 - 3. J. Abhiram, G Jagannath, R. Rajaramakrishna, K.M. Rajashekhara, S. Venugopal Rao, J. Kaewkhao, S. Kothan, A. Ei-Denglawey, Precursor Based Tuning of the Nonlinear Optical Properties of Au-Ag Bimetallic Nanoparticles Doped in Oxy-fluoroborate Glasses, Scopus, Journal of Non-Cystalline Solids, 561, 120766, 24/02/2021.

- 4. NilanJan Basu, Moram Sree Satya Bharati, Manju Sharma, Kanchan Yadav, Avinash Singh Parmar, Venugopal Rao Soma, Jayeeta Lahiri, Large Area Few-Layer Hexagonal Boron Nitride as a Raman Enhancement Material, Scopus, Nanomaterials, 11, 622, 17/02/2021.
- 5. Naseem Fatima, A.G. Pramod, K.N. Krishnakanth, G. Jagannath, S. Venugopal Rao, and Y.F. Nadaf, Efficasy of Eu+3 on Improving the Near-Infrared Optical Nonlinearities and Optical Limiting Properties of Antimony Borate Glasses, Scopus, Journal of Non-Crystalline Solids, 556, 120566, 21/11/2020.
- R. Rawat, A.Tiwari, N. Arun, S. V. S. Nageswara Rao, A.P. Pathak, Yagnesh Shadangi, N. K. Mukhopadhyay,
 S. Venugopal Rao, A. Tripathi, Nanosecoond Pulsed Laser Ablation of Al-Cu-Fe Quasicrystalline Material:
 Effects of Solvents and Fluence, Scopus, Journal of Alloys and Compounds, 859, 157871, 06/11/2020.
- 7. Tania K. Naqvi, Abhilash Bajpai, Sree Sathya Bharati Moram, Manish M. Kulkarni, Azher M. Siddiqui, S. Venugopal Rao, Prabhat K. Dwivedi, Ultra-sensitive Reusable SERS Sensor for Multiple Hazardous Materials Detection on Single Platform, Scopus, Journal of Hazardous Materials, 407, 124353, 19/10/2020.
- 8. Ramakrishna Bodapati, Gaurav Ranajan Dey, R. Ramteke, K. V. Jovan Jose, Katturi Naga Krishnakanth, S. Venugopal Rao, and Smar K. Das, Carbazole Based Pi- conjucated 2, 2||-Bipyridine Derivatives, A New Class of Organic Chromophores: Photophysical, Ultrafast Nonlinear optical and Computational Studies, Scopus, Dyes and Pigments, 185, 108932, 08/10/2020.
- 9. Somdatta Bhattacharya, Govind Reddy, Sai Santhosh Kumar Raavi, Giribabu Lingamallu, Venugopal Rao Soma, Comparative Photopysical and Femtosecond Nonlinear Optical Studies of Imidazole Substituted Metal Phthalocyanines, Scopus, Dyes and Pigments, 184, 108791, 16/08/2020.
- V.S. Vendamani, S.V.S. Nageswara Rao, A.P. Pathak, and S. Venugopal Rao, Robust and Cost-effective Silver Dendritic Nanostructures for SERS based Trace Detection of RDX and Ammonium Nitrate, Scopus, RSC Advances, 10(73), 44747-44755, 23/11/2020.
- S. Abdul Kalam, S.V. Balaji Manasa Rao, M. Jayananda, and S. Venugopal Rao, Standoff Femtosecond Filament-Induced Breakdown Spectroscopy for Classification of Geological Rocks, Scopus, Journal of Analytical Atomic Spectrometry, 35(12), 3007-3020, 08/10/2020.
- Ravi Ketavath, Khetavath Praveen Kumar Naik, Sachin G. Ghugal, Naga Krishnakanth Katturi, T. Swetha, Venugopal Rao Soma, and Banovoth Murali, Metal-Free Carbazole scaffold Dyesas Potential Nonlinear Optical phores: Molecular Engineering, Scopus, Journal Material Chemistry C, 8, 16188-16197, 09/10/2020.
- 13. Marrapu Haribabu, Avasarala Ravikiran, Soma Venugopal Rao, P. Santhosh Kumar, Gopala Krishna Podagatlapalli, Sillver Nanoribbons Achived by Picosecond Ablation using Cylindrical Focusing and SERS-based Trace Detection of TNT, Scopus, RSC Advances, 10(67), 41217-41228, 23/10/2020.
- 14. Chinmoy Biswas, K.N. Krishnakanth, L. Giribabu, S. Venugopal Rao, S.S.K. Raavi, Femtosecond Transient Absorption Dynamics and Nonlinear Optical Investigations of pi-extended Thiolky Substituted Tetrathiafulvalene Sensitizers, Scopus, Journal of Physical Chemistry C, 124, 24039-24051, 23/10/2020.
- 15. Naga Krishnakanth Katturi, Sarang Dev G. Nagarjuna Kommu, Gopala Krishna Podagatlapalli, Venugopal Rao Soma, Ultrafast Coherent Anti-Stokes Raman Spectroscopic Studies of Nitro/Nitrogen Rich Aryl-Tetrazole Derivatives, Scopus, Chemical Physical Letters, 756, 137843, 31/07/2020.
- 16. P. Ramesh, Vinod Hegde, A.G. Pramod, B. Eraiah, S. Venugopal Rao, S. Shisina, Subrata Das, D.A. Agarkov Eliseeva, G. Jagannath, and M.K. Kokila, Effect of Eu3+ in Tuning the Ultrafast Third-Order Optical in Heavy Metal Borate Glasses, Scopus, Optical Materials, 108, 110051, 22/05/2020.
- 17. Abdul Kalam Shaik, Venugopal Rao Soma, Femtosecond Filaments for Standoff Detection of Explosive Traces, Scopus, Defence Science Journal, 70(4), 359-365, 26/05/2020.
- Byram Chandu, Moram Sree Satya Bharati, Pawel Albrycht, Soma Venugopal Rao, Fabrication of Nanocages on Nickel using Femtosecond Laser Ablation and Trace Level Detection of Malachite Green and Nile Blue Dyes using SERS Technique, Scopus, Optics and Laser Technology, 131, 106454, 21/06/2020.
- 19. A. Brahma Swamulu, S. Venugopal Rao, G.K. Podagatlapalli, Non-Spherical Aliminium Nanoparticles Fabricated Using Picosecond Laser Ablation, Scopus, International Journal of Minerals Metallurgy and Materials Science, 27(7), 980-986, 13/07/2020.
- 20. A.Mangababu, Sarang Dev G, B. Chandu, M.S.S Bharati, P. Debashish, S. Venugopal Rao, and S.V.S. Nageswara Rao, Novel Structural Phases and Investigations of Picosecond Laser Ablated GaAs Nanoparticles in Different Liquids, Scopus, Nano Structures and Nano-Objects, 23, 10059, 17/06/2020.
- 21. Nagendra N. Pati, Sipra S. Sahoo, Sameeta Sahoo, Dipanjan Banerjee, S. Venugopal Rao and Pradeepta K.Panda, Chromatographically separable ruffled non-planar isomeric Octaalkylporphycenes:

- Consequences of unsymmetrical substitution upon structure and photophysical properties, Scopus, New Journal of Chemistry, 44(23), 9616, 26/05/2020.
- 22. K.N. Krishnakanth, Govind Reddy, Chinmoy Biswas, S.S.K. Raavi, L.Giribabu, S.Venugopal Rao, Femtosecond Transient Absorption Studies of Soret-Band Excited D-pi-D Porphyrin Molecules and Third-order Nonlinear Optical Properties, Scopus, Optical Materials, 107, 110041,
- 23. N. Linga Murthy and S. Venugopal Rao, Correction to: Identification of Metals and Alloys with Multispectral Images of Laser Induced Breakdown Emissions Coupled with Machine Learning, Scopus, Applied Physics B, 126, 126, 07/07/2020.
- 24. Parutagouda Shankaragouda Patil, Neelamma B. Gummagol, Qin Ai Wong, Ching Kheng Quah, MohdShkir, Anusha Ekbote, Shivaraj R.Maidur, S.Venugopal Rao, Structural and Femtosecond Third-Order Nonlinear Optical Properties of Electron Donor-Acceptor Substituted Chalcones: An Experimental and Computational Approach, Scopus, Journal of Molecular Structure, 1219, 128523, 31/05/2020.
- 25. K.N.Krishnakanth, Shivaprasad Achari, Chinmoy Biswas, S.S.K. Raavi, L.Giribabu, S.Venugopal Rao, Ultrafast Photophysical and Nonlinear Optical Properties of Free Base and Axially Sustituted Phosphorus(V) Corroles, Scopus, Journal of Molecular Liquids, 311, 113308, 08/05/2020.
- 26. Anshu Gaur, M.A. Mohiddon, Venugopal Rao, Strong Two-phton Absorption in ErFeO3 Thin Films Studied Using Near-infrared Femtosecond Z-scan Technique, Scopus, Journal of Applied Physics, 127(17), 173104, 06/05/2020.
- 27. M. Durairaj, T.C.Sabari Girisun, and S.Venugopal Rao, 3PA-induced Optical Limiting in Pure and Barium Borate Decorated MoS2 Nanocomposites, Scopus, Springer Nature Applied Science, 2, 1017, 05/05/2020.
- K. Athira, M. Ranjana, M.S.S. Bharati, B. Narasimha Reddy, T.G. Satheesh Babu, S. Venugopal Rao, Darbha V. Ravi Kumar, Aggregation Induced, Formaldehyde Tailored Nanowire Like Netoworks of Cu and Their SERS Activity, Scopus, Chemical Physical Letters, 748, 137390, 20/04/2020.
- J. Abhiram, G Jagannath, R. Rajaramakrishna, K. Vinayak Pattar, S. Venugopal Rao, B. Eraiah, K.M. Rajashekara, J. Kaewkhao, Investigations on Nonlinear Optical Properties of Gold Nanoparticles Doped Fluoroborate Glasses for Optical Limiting Applications, Scopus, Journal of Non-Cystalline Solids, 538, 120010, 19/04/2020.
- C 1. M. Haribabu, S. Venugopal Rao, G Krishna Podagatlapalli, Surface Enhanced Raman studies of Heat-treated Silver Nanowire Films, Materials Today Proceedings, 39, 2214-7853, 1356-1361, 2nd International Conference on Recent Trends in Metallurgy, Materials Science and Manufacturing, NIT Tiruchirapalli, Tamil Nadu, 25/05/2020.
 - A. RaviKiran, S. Venugopal Rao, G Krishna Podagatlapalli, Ultrafast Laser Ablation of Silver Targets in Miscible and Immiscible Liquid Mixtures, Materials Today Proceedings, 39, 2214-7853, 1327-1331, 2nd International Conference on Recent Trends in Metallurgy, Materials Science and Manufacturing, NIT Tiruchirapalli, Tamil Nadu, 18/05/2020.
 - 3. A. Mangababu, Sarang Dev G, B. Chandu, M.S.S. Bharati, S. Venugopal Rao, S.V.S Nageswara Rao, Fabrication and Characterization of GaAs Nanoparticles Achieved using Femtosecond Laser Ablation, Materials Today Proceedings, 33, 2214-7853, 2385-2389, 2nd International Conference on Advanced Materials-Materials for Better Living, Amrita Viswa Vidyapeetham Tamil Nadu, 29/06/2020.
 - 4. Chinmoy Biswas, Krishnakanth Naga Katturi, Giribabu Lingamallu, Venugopal Rao Soma, Sai Santosh Kumar Raavi, Plasmon Induced Ultrafast Excited State Interfacial Electron Dynamics of Tetrathiafulvalene Sensitizers, OSA Technical Digest, M4A, 978-1-943580-83-5, 32, The 2nd International Conference on ultrafast Phenomena, Washington D.C United States, 19/11/2020.
 - 5. Chinmoy Biswas, Somdatta Bhattacharya, Venugopal Rao Soma, Sai Santosh Kumar Raavi, Ultrafast Photophysical Investigations of water-soluble Triphenylemethane Derivative Molecule, OSA Technical Digest, M4B, 978-1-943580-83-5, M4B.31, The 2nd International Conference on Ultrafast Phenomena, Washington D.C United States, 19/11/2020.
 - C. Biswas, K.N. Krishnakanth, N.V. Krishna, L. Giribabu, S. Venugopal Rao, and S.S.K. Raavi, Femtosecond Transient Absorption Spectroscopy Studies of Ethynylthiophene Functionalized Porphyrin, OSA Technical Digest, FM4C, 978-1-943580-80-4, FM4C.8, Frontiers in Optics/Laser Science B, Washington D.C United States, 17/09/2020.
 - 7. M.S.S Bharati, B. Chandu, K Nehra, P.S. Kumar, S. Venugopal Rao, Filter Paper Loaded with Gold Nanoparticles as Flexible SERS Substrates for Sensing Applications, AIP conference Proceedings, 2265, 978-7354-2025-0, 030252, DAE Solid State Physics Symposium, Jodhapur, 05/11/2020.

8. V.S. Vendamani, Y. Pardhu, D. Kanjilal, D. Kabiraj, and S. Venugopal Rao, Fabrication of Silver Honey Comb Nano Template, AIP Conference Proceedings, 2265, ISBN 978-0-7354-2025-0, 030139, Dae Solid State Physics Symposium, Jodhpur, India, 05/11/2020.

b) Centre for Earth, Ocean and Atmospheric Sciences

Aliba Ao

A 1. Singh, P., Ao, A., Thakur, S., Rana, S., Sharma, R., Singh, A.K., Singhal, S, Field excursion Guide: Geology, Structural, Metamorphic and Mineralization studies along Mandi-Kullu-Manali-Rohtang section of Himachal Pradesh, NW-India in Structural Geology and Tectonics Field Guidebook-Volume 1(ISBN: 978-3-030-60142-3), Editor(s): Soumyajit Mukherjee, Springer, Switzerland, 01/02/2021, pp. 437-460.

Devleen Mani Tiwari

B 1. Kalpana MS, Babu EVSSK, Devleena Mani, RP Tripathi, N Bhandari, Polycyclic aromatic hydrocarbons in Mukundpura(CM2) chondrite, Scopus, Planetray and Space Sciences, 198, 105177, 12/02/2021.

Karumuri Ashok

- A 1. F. Kucharski, A. Biastoch, K. Ashok, and D. Yuan, Indian Ocean Variability and interactions in Interacting climates of ocean basins: observations, mechanisms, predictability (ISBN: 9781108492706), Editor(s): C. Mechoso, University of California, Cambridge university press, Cambridge, UK, 31/01/2021, pp. 153-195.
 - 2. Shamal marathe & Karumuri Ashok, The El Nino Modoki in Tropical and extratropical interactions (ISBN: 9780128181560), Editor(s): S. K. Behera, Elsevier, U. K., 18/11/2020, pp. 93-108.
- B 1. Hoteit, I., and co-authors, Towards an end-to-end analysis and prediction system for weather, climate and marine applications in the Read Ses, Scopus, Bull. Amer. Meteor. Soc., 101, 3064-3085, 19/01/2021.
 - 2. C.T. Tejavath, K. Ashok, and P. Upadhyay, The past climate of teh Indian region as seen from the modeling world, Scopus, Current Science, 119, 316-326, 25/07/2020.
 - 3. A. Boyaj, H. P. Dasari, I. Hoteit, and K. Ashok, Increasing heavuy rainfall events in South India due to changing land use land cover, Scopus, Quart. J. Roy. Meteor Soc., 146, 3064-3085, 18/05/2020.
 - 4. Amat, H. B., M. Pradhan, C. T. Tejavath, A. Dey, A. S. Rao, A. K. Sahai, and K. Ashok, Value addition to forecasting: towards Kharif rice crop predictability through ocal climate variations associated with Indopacific climate drivers, Scopus, Theor and Appl. Climatol., 144, 917-929, 08/03/2021.
 - 5. Marathe, S. P. Terray, and K. Ashok, Tropical Indian Ocean and ENSO relationships in a changed climate, Scopus, Climate Dynamics, 56, 3255-3276, 30/01/2021.
 - 6. Pottapinjara, V., M. K. Roxy, M. S. G. Kumar, K. Ashok, S. Joseph, M. Ravichandran & R. Murtugudde, Simulation of interannual relationship between the Atlatic zonal mode and Indian summer monsoon in CFSv2, Scopus, Climate Dynamics, 57, 353-373, 29/03/2021.
 - 7. Student Charan Teja Tejavath, Pankaj Upadhyay, and Karumuri Ashok, The past climate of the Indian region as seen from the modelling world, Current Science, 119, 316-327, 25/07/2020.
 - 8. Student Alugula Boyaj, Hari P. Dasari, Ibrahim Hoteit, Karumuri Ashok, Increasing heavy rainfall events in south India due to changing land use and land cover, Quarterly Journal of the Royal Meteorological Society, 146, 3064-3085, 18/05/2020.
 - 9. Student V. Brahmananda Rao, K. Koteswara Rao, B. Mahedranath, T. V. Lakshmi Kumar, D. Govardhan, Large-scale connection to deadly Indian heatwaves, Quarterly Journal of the Royal Meteorological Society, 147, 1419-1430, 29/01/2021.
 - 10. Student Hemadri Bhusan Amat, Maheswar Pradhan, C. T Tejavath, Avijit Dey, Suryachandra A Rao, A. K. Sahai, Karumuri Ashok, Value addition to forecasting: towards Kharif rice crop predictability through local climate variations associated with Indo-Pacific climate drivers, Theoretical and Applied Climatology, 144, 917-929, 21/10/2020.
 - 11. Student Pottapinjara, V., M. K. Roxy, M. S. G. Kumar, K. Ashok, S. Joseph, M. Ravichandran & Raghu Murtugudde, Simulation of iterannual relationship between the Atlantic Zonal Model and the Indian summer monsoon in CFSv2, Climate Dynamics, 57, 353-373, 29/03/2021.

M Jayananda

- B 1. Slaby, E., Anczkiewicz, R., Gors, K., Simon, K., Birski, L., Martin, H., Jayananda, M., Moyen, J-F., Matyasczczak, M., Koziazczuk, M., Deput, M., High-temperature fluid system in the Neoarchean Paleoproterozoic transition: an insight from Closepet titanite chemistry and U-Pb dating, Dharwar craton, India., Web of Science, Lithos, 386-387, 1-14, 19/10/2020.
 - 2. Abdul K.S., Balaji Rao, S.V.M., Jayananda, M., Vanugopala Rao, S., Standoff femtosecond filament-induced breakdown spectroscopy for classification of geological material, Web of Science, Journal of Analytical Atomic Spectrometry, 35, 3007-3020, 31/07/2020.

S Sri Lakshmi

B 1. Chennu Ramu, Sri Lakshmi Sunkara, Rowtu Ramu, Kalachand Sain, An ANN based identification of geological features using multi-attributes: a case study from Krishna-Godavari basin, India, Scopus, Arabian Journal of Geosciences, 14, 1-10, 12/02/2021.

V Chakravarthi

- A 1. Chakravarthi, V, Geodesy, Physical in Encyclopedia of Solid Earth Geophysics(ISBN: 978-3-030-58630-0), Editor(s): Harsh K. Gupta, Springer, Switzerland, 07/03/2021, pp. 442-446.
- B 1. Ramamma, B., Mallesh, K., Chakravarthi, V., 3D spatial domain gravity inversion with growing multiple polygonal cross-sections and exponential mass density contrast, Web of Science, Journal of Earth System Sciences, 130, 73, 09/01/2021.
 - 2. Ani Nibisha, V., Ramamma, B., Rajeswara sastry, S., Chakravarthi, V., Forward Modelling: Magnetic anomalies of arbitrary magnetized 2D listric fault sources with analytically defined fault planes, Web of Science, Journal of Earth System Sciences, 130, 130, 11/03/2021.

Vijay Punjaji Kanawade

- B 1. Mathew Sebastian, Vijay Kanawade, Vijay Soni, Eija Asmi, Dnaiel Westervelt, Ville Vakkari, Antti-Pekka Hyvarinen, Jeffrey Pierce, Rakesh Hooda, New particle formation and growth to climate-relevant aerosols as a background remote site in the Western Himalaya, Scopus, Journal of Geophysical Research Atmospheres, 126, 11/03/2021.
 - 2. Varaprasad V., Vijay Kanawade, A.C. Narayana, Spatio-temporal variability of near-surface air pollutants at four distinct geogrpahical locations in Andhra Pradesh state of India, Scopus, Environmental Pollution, 268, 115899, 01/01/2021.
 - 3. Abin Thomas, Vijay Kanawade, Kaustav Chakravarty and Atul Srivastava, Characterization of raindrop size distirbutions and its response to cloud microphysical properties, Scopus, Atmospheric Research, 249, 105292, 29/09/2020.
 - 4. Atul Srivatava, Prianka D. Bhoyar, Vijay Kanawade, P.C.S Devara, Abin Thomas, Vijay Soni, Improved air quality at an urban megacity over the Indo-Gangetic Basin: From striggent to relaxed lockdown phases, Scopus, Urban Climate, 36, 100791, 02/02/2021.
 - 5. Atul Srivatava, Abin Thomas, Rakesh Hooda, Vijay Kanawade, Antti Hyvarinen, Deewan Singh Bisht, Suresh Tiwari, How Secondary inorganic aerosols from Delhi influence aerosol optical and radiative properties at a downwind sub-urban site over Indo-Gangetic Basin?, Scopus, Atmospheric Environment, 248, 118246, 06/02/2021.
 - 6. Abin Thomas, Vijay Kanawade, Chandan Sarangi, Atul Srivastava, Effect of COVID-19 shutdonw on aerosol direct radiative forcing over the Indo-Gangetic Plain outflow region of the Bay of Bengal, Scopus, Science of the Total Environment, 782, 146918, 06/03/2021.
 - 7. Vaughan T.J. Phillips, Marco Formenton, Vijay Kanawade, Lunus Karlsson, Sachin Patade, Jiming Jun, C. Barthe, J.P. Pinty, A. Detwiler, W. Lyu, S.A. Tessendorf, Multiple environmental influences on the lightning of cold-based continental cumulo-nimbus clouds. Part I: Description and validation of model, Scopus, Journal of Atmospheric Sciences, 77, 3999-4024, 10/11/2020.
 - Vijay P. Kanawade, Sachchida N. Tripathi, Abhishek Chakraborty, Huan Yu, Chemical characterization of sub-micron aerosols during new particle formation in an urban atmosphere, Scopus, Aerosol and Air Quality Research, 20, 1294–1305, 26/04/2020.
 - 9. Arun Nair, Siddarth Das, Abin Thomas, Chandan Sarangi, Vijay Kanawade, Role of Cyclone Ockhi in the re-distribution of aerosols and its impact on the precipitation over the Arabian Sea, Scopus, Atmospheric Research, 235, 104797, 01/05/2020.

c) Centre for Advanced Studies in Electronics Science and Technology

Anjali Priya

 Nilesh Anand Srivastava, Anjali Priya and Ram Awadh Mishra, Interface trap charge-based reliability assessment of high-k dielectric-modulated nanoscale FDSOI MOSFET for low power digital ICs: Modeling ans simulation, Scopus, Superlattices and Microstructures, 154, 106871, 30/03/2021.

G Rajaram

- B 1. Poreddy Chaitanya Akshara, Guruswamy Rajaram, M. Ghanashyam Krishna, Characteristics of 21H-SiC Thin Film-Based Schottky Barrier Diodes Using TiN Contacts, Scopus, Journal of Electronic Materials, 50, 1412-1424.
 - 2. Poreddy Chaitanya Akshara, Nilanjan Basu, Jayeeta Lahiri, Guruswamy Rajaram, M. Ghanashyam Krishna, Resistive switching Behaviour of amorphous silicon carbide thin films fabricated by a single composite magnetron sputter deposition method, Scopus, Bulletin of Materials Science, 43, 123.

K C James Raju

- B 1. TVamshi Prasad, T.Vishwam, V.Manjula, K.C.James Raju, Y.Aparna, Dielectric relaxation and thermodynamic study of Dimethylformamide/1,4-Butanediol binary mixtures in the temperature range 298K-323K, UGC Care, Physica B: Condensed Matter, 588, 412142, 01/07/2020.
 - 2. A. Rambabu, K.C.James Raju, Impact of Sm-substitution and microwave sintering on dielectric and mechanical properties of SrBi4Ti4O15 ceramics, UGC Care, Journal of Materials Science: Materials in Electronics, 31, 19698-19712, 24/09/2020.
 - Ajeet Kumar, Sivanagi Reddy Emani, K.C.James Raju, Jungho Ryu and A.R.James, Investigation of the Effects of Reduced Sintering Temperature on Dielectric, Ferroelectric and Energy Storage Properties of Microwave -Sintered PLZT 8/60/40 Ceramics, Web of Science, energies, 13, 6457, 07/12/2020.
 - 4. Akhil Raman T.S, Vishnu R Nair, K.C.James Raju, Effect of Nickel and Cobalt co-substitution on the structural and dielectric properties of Barium Titanate ceramics, UGC Care, Journal of Materials Science: Materials in Electronics, 31, 21747-21757, 28/10/2020.
 - Mahmoud S Alkathy, J.A.Eiras, Fabio L Zabotto and K.C.James Raju, Structural, optical, dielectric and multiferroic properties of sodium and nickel co-substituted barium titanate ceramics, UGC Care, Journal of Materials Science: Materials in Electronics, 32, 12828-12840, 10/07/2020.
 - 6. Sandeep Sharma Konbrailatpam, J.Pundareekom Goud, K.C.James Raju, The Effects of a Coated Material Layer on High Overtone Bulk Acoustic Resonator and its Possible Applications, UGC Care, IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, 68, 1253-1260, 21/09/2020.
 - 7. Mahmoud S Alkathy, J.A.Eiras, K.C.James Raju, Energy storage enhancement and bandgap narrowing of lanthanum and sodium co-substituted BaTiO3 ceramics., Web of Science, Ferroelectrics, 570, 153-161, 11/01/2021.
 - 8. Mahmoud S Alkathy, K.C.James Raju, J A Eiras, Colossal dielectric permittivity and high energy storage efficiency in barium strontium titanate ceramics co-doped with bismuth and lithium, UGC Care, Journal of Physics D: Applied Physics, 54, 125501, 14/01/2021.
 - 9. J Pundareekom Goud, Ajeet Kumar, Konbrailatpam Sandeep, Suryavamshi Ramakanth, Partho Ghoshal, K C James Raju, Tunable Microwave Device Fabrication on Low-Temperature Crystallized Ba0.5Sr0.5TiO3 Thin Films by an Alternating Deposition and Laser Annealing Process., UGC Care, Advanced Electronic Materials, 7, 2000905, 27/01/2021.
 - V Manjula, T Vamshi Prasad, K Balakrishna, K C James Raju, T Vishwam, Influence of hydrogen bond networks in Glycerol/ N-Methyl-2-Pyrrolidone mixtures studied by dielectric relaxation spectroscopy, UGC Care, Journal of Molecular Structure, 1227, 129703, 05/03/2021.

Kollu Pratap

- Sandhya Venkateshalu, Jayesh Cherusseri, Manickavasakam Karnan, Kowsik Sambath Kumar, Pratao Kollu, Marappan Sathish, Jayan Thomas, Soon Kwan Jeong, Andrews, New Method for the Synthesis of 2D vanadium Nitride(MXene) and its Applications as a Superconductor Electrode, Scopus, ACS omega, 5, 17983-17992, 13/07/2020.
 - 2. RS Kanase, Vijay C Karade, Pratap Kollu, Subasa C Sahoo, Pramod S Patil, Soon Hyung Kang, MS Nimbalkar, Prashant B Patil, Evolutiuon Of structural and magnetic Properties in iron oxide nanopraticles synthesized using Azadiracha indica leaf extract, Scopus, Nano Express, 1, 020013, 19/07/2020.

- 3. U Bharagav, N Ramesh Reddy, V Nava Koteswararao, P Ravi, K Pratap, M Satish,KK Cheralathan, MV Shnakar, M Mamatha Kumari, Heterojunction of Cds Nanocapsules- WO3 Nanosheets Composite as a Atable and Efficient Photocatalyst for hydrogen Evolution, Scopus, Energy & Fuels, 34, 14598-14610, 09/09/2020.
- 4. Sr Sitaraman, Ravichandran Santhosh, Pratap Kollu, Soon KwanJeong, Raja Sellappan, Vimala Raghavan ,George Jacob, Andrews Nirmala Grace, Role of graphene In NiSe /Graphene composites-Synthesis and testing for electrochemical supercapacitor, Scopus, Diamond and Related Material, 108, 1079863, 01/10/2020.
- 5. Rohit T mathew, Swetha Singam, Prathap Kollu, S Bohm, MJNV Prasad, Achieving exceptional tensile strength in eletrodeposited copper through grain refinement and reinforcement effect by co-deposited of few layered graphene, Scopus, journals of Alloys and Compounds, 840, 155725, 05/11/2020.
- 6. Panaduranga Naga Vijay Kumar Pallela, Lakshmi Kalyani Ruddaraju, Sarath Chandra Veerla, Ravichnadran Matangi, Pratap Kollu, Shammeen Ummey, SUN Pammi, Synergetic antibacterial potential, dye degrading capability and biocomtability of Asperagus raceosus root assisted ZnO nanopraticles, Scopus, Material Today Communictaions, 25, 101574, 01/12/2020.
- 7. Rushikesh P Dhavale, RP Dhavale, SC Sahoo, P Kollu, SU jadhav PS Patil, TD Dongale, AD Chougale, PB Patil, Chitson coated magnetic nanopraticles as carriers of anticancer drug Telmisartan: pH-responsive controlled drug release and cytotoxicity studies, Scopus, Journals of Physics and chemistry of soilids, 148, 109749, 01/01/2021.
- 8. Sk Alla, A Gangwar ,Sk Shaw,MK Viswanath,K Neogi ,Ms Muthu,Nidhi Gupta,Sher Singh Meena, P Kollu, RK Mandal, NK Prasad, Physical and in-vitro evaluation of pure and sustituted MxCe1-xO2 (M=Co,Fe or Ti and x=0.05) magnetic nanopraticles, Scopus, Ceramics International, 47, 8812, 04/01/2021.

Mamidipudi Ghanashyam Krishna

- B 1. Y Rajesh, S K Padhi, M Ghanashyam Krishna, ZnO thin film-nanowire homostructures with tunable photoluminescence and optical band gap, Web of Science, RSC Advances, 10, 25721, 07/07/2020.
 - 2. Sreedevi Vallabhapurapu, LD Varma Sangani, M Ghanashyam Krishna, J Das, VV Srinivasu, A Srinivasan, Optical and resistive switching properties of chitosan-aluminium doped zinc oxide composite thin films for transparent resistive random access memory application, Scopus, Journal of Materials Science: Materials in electronics, 32, 3556, 05/01/2021.
 - 3. N Arun, LDV Sangani, KV Kumar, A. Mangababu, M Ghanashyam Krishna, AP Pathak, SVS Nageswara Rao, Effects of swift heavy ion irradiation on the performance of HfO2 based resistive random access memory devices, Scopus, Journal of Materials Science: Materials in electronics, 32, 2973, 01/02/2021.
 - 4. Muvva D Prasad, M Ghanashyam Krishna, Sudip K Batabyal, Silver Bismuth lodide nanomaterials as lead free perovskite for photodetector applications, Scopus, ACS Applied Nanomaterials, 4, 1251, 01/03/2021.
 - 5. Poreddy Chaitanya Akshara, M Ghanashyam Krishna, G Rajaram, Characteristics of 21H-SiC based Schottky barrier diodes using TiN contacts, Scopus, Journal of Electronic Materials, 50, 1412, 07/01/2021.
 - 6. Y Rajesh, DD Purkayastha, M Ghanashyam Krishna, Seed layer wettability and wettability transition of ZnO nano/micro rod arrays, UGC Care, Journal of Alloys and Compounds, 857, 157617, 15/03/2021.
 - 7. Y Rajesh, MSS Bharati, SV Rao, M Ghanashyam Krishna, ZnO nanowires decorated with titanium nitride nanoparticles as surface enhanced Raman scattering substrates, Scopus, Applied Physics A: Materials Science and Processing, 127, 270, 08/03/2021.
- C 1. K Lakshun Naidu, M A Mohiddon, V Shankernath, M Ghanashyam Krishna, Growth and optical properties of silicon based nanocomposite thin films, AIP Conference Proceedings, 2270, 978-0-7354-3998-6, 110019, International conference on Physics and Chemistry of Materials in Novel engineering Applications, Coimbatore, 10/11/2020.

S V S Nageswara Rao

- B 1. Mangababu, Ch. Sianglam, B. Chandu, D. K. Avasthi, S. Venugopal Rao, M. Motapothula and S. V. S. Nageswara Rao, Effects of initial grain size and laser parameters on HfO2 nanoparticles prepared using femtosecond laser ablation in liquids, Scopus, Journal of Electronic Materials, 50, 1742, 05/01/2021.
 - 2. N. Arun, L.D. Varma Sangani, K. Vinod kumar, A. Mangababu, M. Ghanashyam Krishna, A. P. Pathak and S. V. S. Nageswara Rao, Effects of swift heavy ion Irradiation on the performance of HfO2 based resistive random access memory devices, Scopus, Journal of Materials Science: Materials in Electronics, 32, 2973, 06/01/2021.

- 3. S. Kumar, V. Kumar Mariswamy, A. Kumar, A. Kandasami, A. Nimmala, S. V. S. Nageswara Rao, V. Rajagopal Reddy and K. Sannathammegowda, Ar ion irradiation effects on the characteristics of Ru/Pt/n-GaN Schottky barrier diodes., Scopus, Semiconductors, 54, 1641, 04/12/2020.
- 4. A. Mangababu, G. Sarang Dev, B. Chandu, M.S.S. Bharati, S. Venugopal Rao and S. V. S. Nageswara Rao, Structural investigations of picosecond laser ablated GaAs nanoparticles in different liquids, Scopus, Nano-Structures and Nano-Objects, 23, 100509, 08/06/2020.
- 5. V.S. Vendamani, S. V. S. Nageswara Rao, A. P. Pathak and Venugopal Rao Soma, Robust and cost-effective silver dendritic nanostructures for SERS-based trace detection of RDX and ammonium nitrate, Scopus, RSC Advances, 10, 44747, 17/12/2020.
- Mangababu, N. Arun, K. Vinod Kumar, A.P. Pathak and S. V. S. Nageswara Rao, Metal nanoparticles in dielectric media: Physical vapor deposited HfO2 and Ag multilayers for MOS device and SPR applications, AIP Conference Proceedings, 2265, 978-0-7354-2025-0, 030271, Department of Atomic Energy Solid State Physics(DAE-SSP) Symposium, Jodhpur, India, 05/11/2020.
 - 2. A. Mangababu, G. Sarang Dev, B. Chandu, M.S.S. Bharati, P. Debashish, S. Venugopal Rao and S. V. S. Nageswara Rao, Fabrication and characterization of GaAs nanoparticles achieved using femtosecond laser ablation, Materials Today: Proceedings, 33, 2214-7853, 2385, 2nd International Conference on Advanced Materials: Materials for better living, 33, 29/06/2020.

III. School of Chemistry

Anunay Samanta

- B 1. Pabbathi and A. Samanta, On the Stability and Conformational Dynamics of Cytochrome in Ammonium Ionic Liquids, Scopus, J. Phys. Chem. B, 124, 8132, 24/08/2020.
 - 2. A. De, S. Das and A. Samanta, Hot Hole Transfer Dynamics from CsPbBr3 Perovskite Nanocrystals., Scopus, ACS Energy Letts, 5, 2246, 08/06/2020.
 - 3. Student Research Papers: Uddin A.,Roy B.,Jose G.P.,Hossain S.S.,Hazra P., Sensing and modulation of amyloid fibrils by photo-switchable organic dots., Nanoscale, 12, 16805-16818, 21/07/2020.
 - 4. Student Research Papers: Verma A.,Hossain S.K.S.,Sunkari S.S.,Reibenspiesd J., Saha S., Ligand influence versus electronic configuration of d-metal ion in determining the fate of NIR emission from Ln III ions: a case study with Cu II, Ni II and Zn II complexes., New J. Chem., 45, 2696-2709, 23/12/2020.

Ashwini Kumar Nangia

- B 1. MKC Mannava, R Dandela, S Tothadi, KA Solomon, AK Nangia, Naftopidil molecular salts with improved dissolution and permeation, UGC Care, Crystal Growth Design, 20, 3064-3076, 01/05/2020.
 - 2. SK Rai, S Allu, AK Nangia, Salts and cocrystals of etodolac: Advantage of solubility, dissolution and permeability, UGC Care, Crystal Growth Design, 20, 4512-4522, 01/07/2020.
 - 3. S Modani, A Gunnam, AK Nangia, NR Shastri, Generation and evaluation of relevant drug-drug cocrystal for gout therapy, UGC Care, Crystal Growth Design, 20, 3577-3583, 01/06/2020.
 - 4. S Tothadi, S Tabrez, R Dandela, V Chathakudath, AK Nangia, Can we identify salt-cocrystal continuum state using XPS, UGC Care, Crystal Growth Design, 21,735-747, 01/02/2021.
 - 5. MKC Mannava, A Gunnam, A Lodagekar, NR Shastri, AK Nangia, KA Solomon, Enhanced solubility, permeability and tabletability of nicorandil by salt and cocrystal formation, UGC Care, CrystEngComm, 23, 227-237, 01/01/2021.

D B Ramachary

- B 1. G S Reddy, A S Kumar, D B Ramachary, Organocatalytic enone-azide [3+2]-cycloaddition:, Scopus, OBC, 18, 4470, 27/05/2020.
 - 2. G S Reddy, K A Selvy, D B Ramachary, [3+2]-Cycloaddition for Fully Decorated Vinyl-1,2,3-Traizloes:, Scopus, Chemistry An Asian Journal, 15, 2960, 24/07/2020.
 - 3. A V Krishna, G S Reddy, B Gorachand, D B Ramachary, Organocatalytic Asymmetric Formal [3+3]-Cycloaddition to access, Scopus, EurJOC, 2020, 6623, 03/09/2020.
 - 4. G S Reddy, L M Reddy, A S Kumar, D B Ramachary, Organocatalytic Selective [3+2]-cycloadditions, Scopus, JOC, 85, 15488, 16/11/2020.
 - 5. T P Reddy, J Gujral, P Roy, D B Ramachary, Catalytic Ynone-Amidine Formal [4+2]-Cycloaddition, Scopus, Organic Letters, 22, 9653, 10/12/2020.

Debashis Barik

- B 1. Soutrick Das and Debashis Barik, Qualitative and quantitative nature of the mutual interactions dictate chemical noise in a democratic reaction network, Web of Science, Physical Review E, 101, 042407, 17/04/2020.
 - 2. Anupam Dey and Debashis Barik, Potential landscapes, bifurcations and robustness of tristable networks, Web of Science, ACS Synthetic Biology, 10, 391, 03/02/2021.

K C Kumara Swamy

- B 1. Karuppu Selvaraj, Sachin Chauhan, K. Sandeep, K. C. Kumara Swamy, Advances in [4+3]-Annulation/ Cycloaddition Reactions Leading to Homo- and Heterocycles with Seven-Membered Rings, Scopus, Chemistry An Asian Journal, 15, 2380-2402, 09/06/2020.
 - 2. Sanjeeva K. Arupula, Asif Ali Qureshi, K. C. Kumara Swamy, Lewis Base-Switched [3+3] and [4+2] Annulation Reactions of delta-Acetoxy Allenoates with Cyclic N-Sulfonyl Imines: Divergent Synthesis of Functionalized alpha-pyridyl Acetates and Teraryl Scaffolds, Scopus, The Journal of Organic Chemistry, 85, 4130-4144, 01/04/2020.
 - Rajnikanth Sunke, Adula Kalyani, K. C. Kumara Swamy, Cu(I) -Catalyzed Ligand-Free Tandem One-Pot or Sequential Annulation via Knoevenagel Intermediates: An Entry into Multifunctional Naphthalenes, Phenanthrenes, Quinolines, and Benzo[b]carbazoles, Scopus, The Journal of Organic Chemistry, 85, 1073-1086, 01/04/2020.
 - 4. A. Sanjeeva Kumar, Sachin Chauhan and K. C. Kumara Swamy, Contrasting Carboannulation Involving delta-Acetoxy Allenoate as a Four-Carbon Synthon Using DABCO and DMAP: Access to Spirocarbocyclic and m-Teraryl Scaffolds, Scopus, Organic Letters, 23, 1123-1129, 22/01/2021.
 - 5. Alla Siva Redy, Mandala Anitha, Suraj and K C Kumara Swamy, Reactivity of ynamides with AlCl3 and ICl: Ready Access to(E) -alpha-chloroenamides and(E/Z) -alpha-chloro-beta-iodo-enamides, Scopus, Journal of Chemical Sciences, 133, 6, 04/02/2021.

K Lalitha Guruprasad

- B 1. Guruprasad, L, Evolutionary relationships and sequence-structure determinants in human SARS Coronavirus-2 spike proteins for host receptor recognition, Scopus, Proteins: Structure, Function, and Bioinformatics, 88, 1387-1393, 31/10/2020.
 - 2. Abdullah, M and Guruprasad, L, Computational basis for the design of PLK-2 inhibitors, Scopus, Structural Chemistry, 31, 275-292, 30/04/2020.
 - 3. Divya M.B., Guruprasad, L., Activity and thermal stability of Mycobacterium tuberculosis PE1 and PE2 proteins esterase domain in the presence of aprotic ionic liquids, Scopus, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 225, 117477, 30/07/2020.
 - 4. Panda S. K., Saxena, S., Guruprasad, L., Homology Modeling, docking and Structure-based virtual screening for new inhibitor identification of Klebsiella pneumonia heptosyltransferase-III, Scopus, Journal of Biomolecular Structure and Dynamics, 38(7), 1887-1902, 31/03/2021.
 - 5. Tsuchiya, Y., Byrne, D.P., Burgess, S. G., Bormann, J., Bakovic, J., Huang, Y., Zhyvoloup, A., Yu, B. Y. K., Peak-Chew, S., Tran, T., Bellany, F., Tabor, A. B., Edith Chan, A. W., Guruprasad, L., Garifulin, O., Filonenko, V., Vonderach, M., Ferries, S., Eyers, C. E., Carroll, J., Skehel. M., Bayliss, R., Eyers, P. A., Gout, I., Covalent Aurora A regulation by the metabolic integrator Coenzyme A, Scopus, Redox Biology, 28, 101318, 09/04/2020.

K Muralidharan

- Manzoor Ahmad pandit, Sai Hemanth Kumar Dasari, Srinivas Billakanti, Manigantan Ramadoss, Krishnamurthi Muralidharan, Chalcopyrite with magnetic and dielectric properties: An Introductory catalyst for 4-nitrophenol reduction, Web of Science, The Journal of Physical Chemistry C, 124, 18010, 28/07/2020.
 - 2. Muddamarri Hanumantha Rao, Vikas D Ghule and Krishnamurthi Muralidharan, Nitrogen rich compounds: s-triazine derivatives as high energy materials, Web of Science, Journal of Chemical Sciences, 133, 13, 22/10/2020.
 - Velpuri Venkateswara Rao and Krishnamurthi Muralidharan, High yield room temperature convesion of carbon dioxide into cyclic carbonates catalyzed by mixed metal oxide(CuO=ZnO) nano/micro flakes(Cozinmf), Web of Science, Applied Organometallic Chemistry, 35, e6224, 01/03/2021.

Kalidas Sen

- B 1. M Martinez-Sanchez, C Martinez-Flores, R. Vargas, J. Garza, R. Cabrera-Trujillo, K.D. Sen, Ionization of many electron atoms by the action of two plasma potential models, Scopus, Physical Review E, 103, 043202, 22/03/2021.
 - 2. A. Sadhukhan, K.D. Sen, and J.K. Saha, Critical stability of spatially confined Zee system, Scopus, Chemical Physics Letters, 768, 138383, 30/01/2021.

M Durga Prasad

8. Yadav, S. Banik, M. Durga Prasad, Understanding C-H strech region of infra red spectroscopy: An analysis of the cinal state wave functions, Scopus, Physical Chemistry Chemical Physics, 23, 9176, 01/03/2021.

MV Rajasekharan

- B 1. R. Babu, G. Bhargavi, M. V. Rajasekharan, Polybromides of transition metal chelates synthesis, structure and spectral properties, Scopus, ChemistrySelect, 6, 3487-3499, 31/03/2021.
 - 2. K. C. Thatipamula, G. Bhargavi, M. V. Rajasekharan, Structural trends in a 3d-4f system Part II., Scopus, ChemistrySelect, 6, 5871-5879, 31/03/2021.

Pradeepta Kumar Panda

- Narendra N. Pati, Sameeta Sahoo, Sipra Sucharita Sahoo, Dipanjan Banerjee, S. Venugopal Rao, Pradeepta K Panda, Chromatographically separable ruffled non-planar isomeric octaalkylporphycenes: consequences of unsymmetrical substitution upon structure and photophysical properties, Scopus, New Journal of Chemistry, 44, 9616, 25/05/2020.
 - 2. B. Satish Kumar, Narendra N. Pati, K. V. Jovan Jose, Pradeepta K Panda, Synthetic access to calix [3]pyrrole via meso-expansion: hosts with diverse guest chemistry, Scopus, ChemComm, 56, 5637, 06/04/2020.
 - 3. Anup Rana, B. Sathsih Kumar, Pradeepta K. Panda, 3,6,13,16-Tetrasubstituted Porphycene: The Missing Link in Porphycene Chemistry, Scopus, Organic Letters, 22, 7175, 27/08/2020.
 - 4. Brijesh Chandra, Rahul Soman, B. Sathish Kumar, K. V. Jovan Jose, Pradeepta K. Panda, Meso-Free Boron(III) subchlorin and its Mu-Oxo Dimer with Interacting Chromophores, Scopus, Organic Letters, 22, 9735, 03/12/2020.

R Balamurugan

B 1. M. Mandal S. Sakthivel and R. Balamurugan, Bronsted acid/Lewis acid promoted Site Selective Intramolecular Cycloisomerizations of Aryne Fused 1,6-diyn-3-ones for Diversity Oriented Synthesis of Benzo Fused Fluorenes and Fluorenones and Naphthyl Ketones, Scopus, The Journal of Organic Chemistry, 86, 333-351, 30/11/2020.

R Chandrasekhar

- B 1. Vinod Kumar, M. Annadhasan, V.V. Pradeep, M. Jyothi, K.V.J.Jose,* R. Chandrasekar*, Spatio-Temporal Growth Anomalies in Photo-Isomerisable Cyanostilbene-Based Crystals Triggered by Light, UGC Care, J.Phys. Chem. C, 125, 4909, 23/02/2021.
 - 2. V.V. Pradeep, C. Tardio, I.T. Moya, A. Vinod Kumar, M. Annadhasan, A. de la Hoz, P. Prieto, * R. Chandrasekar*, Mechanical Processing of Naturally Bent Organic Crystalline Microoptical Waveguides and Junctions., UGC Care, Small, 17,2006795, 21/01/2021.
 - 3. M. Annadhasan, A. Vinod Kumar, D. Venkatakrishnarao, E.A. mamonov, R. Chandrasekar*, Mechanophotonics: Precise-Selection, assembly and disassembly of polymer optical microcavities via mechanical manipulation for spectral engineering., UGC Care, Nanoscale Advances, 2, 5584, 14/10/2020.
 - 4. M. Annadhasan, S. Basak, N. Chandrasekar, R. Chandrasekar*, Next-generation Organic Photonics: The Emergence of Flexible Crystal Optical Waveguides., UGC Care, Adv. Opt. Mater., 8, 2000959, 04/11/2020.
 - 5. M.popov, N. Mitetelo, K. Zhdanova, J. Ravi, R. Chandrasekar, T. Murzina., Laser Intensity-Dependent Nonlinear-Optical Effects in Organic WGM 'Cavity Microstructures., UGC Care, Opt. Lett., 45, 4622, 13/08/2020.
 - 6. M. Annadhasan, A. Agrawal, S. Bhunia, V.V. Pradeep, S.S. Zade,* C.m.Reddy,* R. Chandrasekar*, Mechanophotonics: Flexible Single-Crystal Organic Waveguides and Circuits, UGC Care, Angew. Chem. Int. Ed., 59, 13852, 10/08/2020.

- 7. M. Annadhasan, D.P. Karothu, R. Chinnasamy, L. Catalano, E. Ahmed, S. Ghosh,* P. Naumov,* R. Chandrasekar*, Micromanipulation of Mechanically Compliant Organic Single-Crystal Optical Microwaveguides., UGC Care, Angew. Chem. Int. Ed., 59, 13821, 10/08/2020.
- 8. V. Radhika, M. Annadhasan, J.Ravi, M.D. Durga Prasad, N. Mitetelo, K. Zhdanova, E. Mamonov, K.Mullen,* T.V. Murzina,* R. Chandrasekar*, Multifunctional Chiral pi-Conjugated Polymer Microspheres: Production and Confinement of NLO signal, detection of Circularly Polarized Light and Display of Laser-Triggered NLO Emission Shifts., UGC Care, Adv. Opt. Mater., 8, 2000431, 06/07/2020.
- 9. Mari Annadhasan, Avulu Vinod Kumar, Evgeny Mamonov, Tatiana Murzina, R. Chandrasekar*, Magnetic Field-Assisted Manipulation of Polymer Optical Microcavities, UGC Care, Adv. Photonics Res., 2, 2000146, 25/02/2021.

R Nagarajan

- B 1. G. Ranjani and R. Nagarajan, Access to 1-indolyltetrahydro-b-carbolines via metal-free cross-dehydrogenative coupling: the total synthesis of eudistomin U, isoeudistomin and 19-bromisoeudistomin U, Scopus, Chemical Communications, 57, 757, 19/10/2020.
 - 2. P. P. Sathieshkumar, M. D. A. Saibabu and R. Nagarajan, A Cascade Approach for the Synthesis of 5-(indol-3-yl) hydantoin: An Application to Total Synthesis of (+) -Oxoaplysinopsin B, Scopus, Journal of Organic Chemistry, 86, 3730, 14/10/2020.

Samar Kumar Das

- B 1. Subhabrata Mukhopadhyay, Anupam Dey Tushar Jana* and Samar K. Das*, Fabricating a MOF material with Polybenzimidazole into an Efficient Proton Exchange Membrane, Scopus, ACS Appl. Energy Mater., 3, 7964-7977, 10/07/2020.
 - Subhabrata Mukhopadhyay, Olivia Basu, Rajendar Nasani and Samar K. Das*, Evolution of metal organic frameworks as electrocatalysts for water oxidation, Scopus, Chemical Communications, 56, 11735-11748, 20/08/2020.
 - 3. Subhabrata Mukhopadhyay, Olivia Basu, and Samar K. Das*, ZIF-8 Encapsulated Co-porphyrin, an Efficient Electrocatalyst for Water Oxidation in a Wide pH Range: Works Better at Neutral pH, Scopus, ChemCatChem, 12, 5430-5438, 09/07/2020.
 - 4. Ramakrishna Bodapati, Gaurav R. Dey, Gunjan R. Ramteke, Katturi N. Krishnakanth, S. Venugopal Rao, K. V. Jovan Jose*, and Samar K. Das*, Carbazole-based pi-Conjugated 2,2-Bipyridines, a new class of organic chromophores: Photophysical, ultrafast nonlinear optical and computational studies, Scopus, Dyes and Pigments, 185, 108932, 14/10/2020.

Samudranil Pal

B 1. K. Srivastava, S. Ghosh and S. Pal, Coordination mode variation of oximate in complexes of VO(OMe) 2+ and VO2+ with biacetylmonoxime salicyloylhydrazone: structural confirmation, properties and photocatalytic applications, Scopus, Inorganica Chimica Acta, 502, 119344, 01/04/2020.

Sathiyendiran M

- Phukon U, Priyatharsini M, Sathiyendiran M, Self-assembly of rhenium core-based conjoined bicyclic supramolecule from pyrazole and flexible hexatopic pyrazolyl ligands, UGC Care, Journal of Organometallic Chemistry, 923,121460, 15/09/2020.
 - 2. Mishra I, Priyatharsini M, Sathiyendiran M, Rhenium(I) complexes from 2-(2|-hydroxyphenyl) benzimidzolyl based bis-chelating ligand and 4-(amino) pyridine/4-(dimethylamino) pyridine, UGC Care, Journal of Organometallic Chemistry, 927, 121521, 15/11/2020.
 - 3. Yadav S, natarajan M, Sathiyediran M, Kaur-Ghuman, Electrochemical aspects of restricted rhenium(I) -based supramolecular complexes with semi-rigid benzimidazolyl and rigid hydroxyquionone ligands, UGC Care, Journal of Chemical Science, 132, 1, 01/12/2020.
 - 4. Arumugam R, Shankar B, Arumuganathan T, Sathiyendiran M, The first use of tri(1-naphthyl) phosphine oxide as ligand for rhenium(l) -complexes from phosphine via a one-pot approach, UGC Care, Journal of Organometallic Chemistry, 933, 121657, 01/02/2021.
 - 5. Mishra I, Bhol M, Kalimuthu P, Sathiyendiran M, Emerging spacers-based ligands for supramolecular coordination complexes, UGC Care, Chemical Record, 21, 594, 01/03/2021.

Susanta Mahapatra

- S. Goswami, J. Sahoo, S. K. Paul, T. R. Rao and S. mahapatra, Effect of reagent vibration and rotation on the state-to-state dynamics of the hydrogen exchange reaction, H+H2--> H2+H, Web of Science, Journal of Physical Chemistry A, 124, 9343-9359, 30/10/2020.
 - 2. N. Sathyamurthy and S. Mahapatra, Time dependent quantum mechanical wave packet dynamics, Web of Science, Physical Chemistry Chemical Physics, 23, 7586-7614, 19/10/2020.
 - 3. A. K. Kanakati and S. Mahapatra, Vibronic coupling in the first six electronic states of pentafluorobenzene radical cation: Radiative emission and nonradiative decay, Web of Science, Journal of Chemical Physics, 154, 054313(1-15), 05/02/2021.

T P Radhakrishnan

- B 1. N. Senthilnathan, K. Gaurav, Ch. V. Ramana, T. P. Radhakrishnan, Zwitterionic small molecule based fluorophores for efficient and selective imaging of bacterial endospores, Web of Science, J. Mater. Chem. B, 8, 4601, 07/06/2020.
 - 2. A. Ali, K. Gaurav, N. Senthilnathan, T. P. Radhakrishnan, Ch. Sasikala, Ch. V. Ramana, "Sporotan" a new fluorescent stain for identifying cryptic spores of *Rhodobacter johrii*, Web of Science, J. Microbiol. Methods, 177, 106019, 14/08/2020.
 - 3. N. Senthilnathan, T. P. Radhakrishnan, Molecular hopper crystals and electron beam triggered actuation, Web of Science, Chem. Mater., 32, 8567, 30/10/2020.

T Saravanan

B 1. Jielin Zhang, Mohammad Z. Abidin, Thangavelu Saravanan and Gerrit J. Poelarends, Recent Applications of Carbon-Nitrogen Lyases in Asymmetric Synthesis of Noncanonical Amino Acids and Heterocyclic Compounds, Scopus, ChemBioChem, 21, 2733-2742, 21/04/2020.

Tushar Jana

- Harilal, R. Nayak, P. C. Ghosh, T. Jana, Cross-Linked Polybenzimidazole Membrane for PEM Fuel Cells, Scopus, ACS Applied Polymer Materials, 2, 3161-3170, 01/07/2020.
 - 2. S. Mukhopadhyay, A Das, T. Jana, S. K. Das, Fabricating a MOF Material with Polybenzimidazole into an Efficient Proton Exchange Membrane, Scopus, ACS Applied Energy Materials, 3, 7964-7977, 10/07/2020.
 - 3. M. Dhara, N. Giri, A. Dutta, A. K. Patra, P. U. Sastry, M. S. Ingole, T. Jana, Enhancing Segmental Compatibility and Tuning the Structure-Property Relationship in Ferrocenylsilane Tethered Polyurethane, Scopus, Polymer, 204, 122807, 21/07/2020.
 - 4. R. Koyilapu, S. Subhadarshini, S. Singha, T. Jana, An in-situ RAFT Polymerization Technique for the Preparation of Poly(N-vinyl imidazole) Modified Cloisite Nanoclay to develop Nanocomposite PEM, Scopus, Polymer, 212, 123175, 06/01/2021.
 - 5. Harilal, A. Shukla, P.C. Ghosh, T. Jana, Pyridine-Bridged Polybenzimidazole for use in High-Temperature PEM Fuel Cells, Scopus, ACS Applied Energy Materials, 4, 1644-1656, 03/02/2021.

VII. School of Life Sciences

a) Department of Animal Biology

A Bindu Madhava Reddy

- B 1. Vadlakonda L, Indracanti M, Kalangi SK, Gayatri BM, Navya NG, Reddy ABM, The role of Pi, glutamine and the essential amino acids in modulating the metabolism in diabetes and cancer, Web of Science, J of Diabetes Metab Dissord, 19, 1731, 19/08/2020.
 - 2. Arolla RG, Gayatri MB, Reddy ABM..etal, Analysis of cellular models of clonal evaluation revels coevolution of imatinib and HSP-90 inhibitor resistance, Web of Science, Biochemical and biophysical research communications, 534, 461-467, 01/01/2021.

B Senthilkumaran

 Sonika Kar, Prabhakar Sangem, Narlagiri Anusha, Balasubramanian Senthilkumaran, Endocrine disruptors in teleosts: Evaluating environmental risk and biomarkers, SCImago, Aquaculture and fisheries, 6, 1-26, 26/08/2020.

- 2. Sajwan-Khatri Mamta, Chenichery Sudhakumari, Hirohiko Kagawa, Aparna-Dutta Gupta and Balasubramanian Senthilkumaran, Controlled release of sex steroids through osmotic pump alters brain GnRH1 and catecholaminergic system dimorphically in the catfish, Clarius gariepinus, Scopus, Brain research bulletin, 164, 325-333, 27/08/2020.
- 3. R. Chaube, S. Sharma, B. Senthilkumaran, S.G. Bhat and K.P. Joy, Expression profile of kisspeptin2 and gonadotropin-releasing hormone2 mRNA during photo-thermal and melatonin treatments in the female air-breathing catfish Heteropneustes fossilis, BIOSIS, Fish physiology and biochemistry, 46, 2403-2019, 08/10/2020.
- 4. Arumugam Anitha and Balasubramanian Senthilkumaran, Role of sox30 in regulating testicular steridogenesis of common carp, Scopus, The journal of steroid biochemistry and molecular biology, 204, 105769-105781, 13/10/2020.
- 5. Swathi Tenugu, Akanksha Pranoty, Sajwan-Khatri Mamta and Balasubramanian Senthilkumaran, Development and oraganisation of gonadal steridogenesis in bony fishes- a review, SCImago, Aquaculture and fisheries, 6, 223-246, 07/11/2020.
- 6. Seetharam Deepa and Balasubramanian Senthilkumaran, Interactive role of wnt signaling and zn in regulating testicular function of the common carp, Cyprinus carpio, Scopus, Theriogenology, 161, 161-175, 03/12/2020.

Dayananda Siddavattam

B 1. Parapatla, Gudla, Koduru, Devadasu, Rajagopal, Nagarajaram, Sritharan and Siddavattam, organophosphate hydrolase interacts with Ferric-Enterobactin and promotes iron uptake in association with TonB dependent transport system, UGC Care, Biochemical journal, 477, 2821 -2840, 08/08/2020.

M K Arunasree

- B 1. Peddapalli A, Gehani M, Kalle AM, Peddapalli SR, Peter AE, Sharads, Demystifying excess immune response in COVID-19 to reposition an orphan drug for down regulation of NF-KB: a systemic review, Web of Science, Viruses, 13, 378, 10/03/2021.
 - 2. Kesari LM, Tathikonda S, Sigalapalli DK, Sagar A, Gaddam K, Kalle AM, Alvala M, GoduguC, Design and synthesis of b-carboline linked aryl sulfonyl piperazine derivatives: DNA topoisomerase II inhibition with DNA binding and apoptosis inducing ability, Web of Science, Bioorganic chemistry, 101, 103983, 01/08/2020.
- D 1. Published, YNG Varma, Arunasree Kalle, University of Hyderabad, Methods and compositions for increasing antibiotic uptake by pathogenic bacteria using NSAID cocrystal, 201941033594, National, 31/08/2020.

Manjula Sritharan

- B 1. Reetika Chaurasia & Manjula Sritharan, Cytotoxicity of the 42 kDa SMase sphingomyelinase secreted by Leptospira interrogans serovar Pomona on Vero cells, Scopus, Microbiology, 166, 1065-1073, 28/09/2020.
 - 2. Parapatla H, Gudla R, KonduruGV, Devadasu ER, Nagarajaram HA, Sritharan M, Subramanyam R, Siddavattam D, Organophosphate hydrolase interacts with ferri-enterobactin and promotes iron uptake in association with TonB-dependent system, Scopus, Biochemical Journal, 477, 2821-2840, 01/08/2020.
 - 3. Naveen Kumar and Manjula Sritharan, Role of a 21 kDa iron-regulated protein IrpA in the uptake of ferriexochelin by Mycobacterium smegmatis, Scopus, Journal of Applied Microbiology, 129, 1733-1743, 02/12/2020.

P Jagan Mohan Rao

 Jagan M.R. Pongubala and Cornelis Murre, Spatial organization of chromatin: Transcriptional control of adaptive immune cell development, Scopus, Frontiers in immunology, DOI: 10.3389/fimmu.2021.633825, 633825, 29/03/2021.

P Reddanna

- B 1. Surendra Gulla, Dakshayani Lomada, Anusha Lade, Reddanna Pallu, Madhava C Reddy, Role of Prostaglandins in Multiple Sclerosis, Current pharmaceutical Design, 26, 730-742, 24/04/2020.
 - 2. K Kumar Reddy, R S Rathore, P Srujana, R R Burri, C Ravikumar Reddy, M Sumakanth, Pallu Reddanna, M Rami Reddy, Performance Evaluation of Docking Programes bisphosphatase-AMP Analogs, Mini Rev Med Chem, 20, 1179-1187, 30/04/2020.

3. Gopa Mahesh, Kotha Anil Kumar, Overview on the Discovery and Development of Anti Inflammatory drugs: degradation of PGE2?, Journal of Inflammation Research, 14, 253-263, 30/11/2020.

Prasad Tammineni

Mohammed F, Gorla M, Bisoyi V, Tammineni P, Sepuri NBV, Rotenone Induced reactive oxygen species signal the recruitment of STAT3 to mitochondria, Scopus, FEBS Letters, 594, 1403-1412, 15/05/2020.

Radheshyam Maurya

B 1. Daykar Alti, Veeramohan Rao, D. Narayana Rao, Radheshyam Maurya, Suresh K Kalangi, Gold-Silver biometallic nano particle reduced with herbal leaf extract induce ROS mediated death in both promastigote and amastigote stage of L. donovani, Web of Science, ACS Omega, 5, 16238-16245, 24/06/2020.

Sreenivasulu Kurukuti

Chadradoss KR, Chawla B, Dhuppar S, Nayak R, Ramachandran R, Kurukuti S, Mazumder A and Sandhu KS,
 CTCF mediated genome architeture regulates the dosage of mitotically stable mono-allelic expression of autosomal genes, Scopus, Cell Reports, 33, 108302, 30/09/2020.

Suresh Yenugu

- B 1. Sangeeta Kumari and Suresh Yenugu, Transgenesis and active immunization mediated reduction of Sperm associated antigen 11a mRNA and protein levels affects fecundity in the rat, Scopus, Theriogenology, 157, 517-524, 26/08/2020.
 - Jamil Aisha, Anandha Rao Ravula, Marri Reddy Mounika, Patra Priyadarshini Priyanka, Kumari Sangeeta, Munipalli Suresh Babu and Suresh Yenugu, Expression of SARS-Cov2 infectivity machinery in the male reproductive tract: possible outcomes on fertility, UGC Care, Journal of Endocrinology and Reproduction, 24, 27709, 01/12/2020.
 - 3. Anandha Rao Ravula and Suresh Yenugu, Effect of long term treatment with a mixture of pyrethroids on the expression of genes that govern male germ cell production in the rat, Scopus, Journal of Biochemical and Molecular Toxicology, 35, e33654, 14/10/2020.
 - 4. Anandha Rao Ravula and Suresh Yenugu, Effect of oral administration of a mixture of pyrethroids at doses relevant to human exposure on the general and male reproductive physiology in the rat., Scopus, Ecotoxicology and Environmental Safety, 208, 111714, 01/12/2020.

Anita Jagota

B 1. K Kukkemane, *Anita Jagota* (2020) Therapeutic effects of hydro-alcoholic leaf extract of Withania somnifera on age-induced changes in daily rhythms of Sirt1, Nrf2 and Rev-erba in the SCN of male Wistar rats. Biogerontology, 21:593–607

b) Department of Biochemistry

Gutti Ravi Kumar

- B 1. Raghuwanshi S, Dahariya S, Sharma DS, Kovuru N, Sahu I, Gutti RK, RUNX1 AND TGF-beta signaling cross talk regulates Ca2+ ion channels expression and activity during megakaryocyte development, Web of Science, FEBS J, 287, 5411-5438, 01/05/2020.
 - 2. Sharma DS, Raghuwanshi S, Kovuru N, Dahariya S, Gautam DK, Paddibhatla I, Gutti RK, Virodhamine, an endocannabinoid, induced megakaryocyte differentiation by regulation MAPK activity and function of mitochondria, Web of Science, Journal of Cellular Physiology, 236, 1445-1453, 22/07/2020.
 - 3. Kovuru N, Raghuwanshi S, Sangeeth A, Malleswarapu M, Sharma DS, Dahariya S, Pallepati A, Gutti RK, Costimulatory effect of TLR2 and TLR4 stimulation on megakaryocytic development is mediated through PI3K/NF kappa B and XBP-1 loop, Web of Science, Cellular Signalling, 80, 109924, 11/01/2021.
 - 4. Sharma DS, Paddibhatla I, Raghuwanshi S, Malleswarapu M, Sangeeth A, Kovuru N, Dahariya S, Gautam DK, Pallepati A, Gutti RK, Endocannbinoid system: Role in blood cell development, neuro immune interactions and associated disorders, Web of Science, Journal of NeuroImmunology, 353, 577501, 28/01/2021.

Krishnaveni Mishra

- Gurranna Male, Pallavi Deolal, S. Yagnik, A. Mazumder and Krishnaveni Mishra, Nucleolar size regulates nuclear envelope shape in Saccharomyces cerevisiae, Scopus, Journal of Cell Science, 133, 242172, 01/10/2020.
 - 2. Dipika Gupta, Hita Sony Garapati, Akhil VS. Kakamanu, Renu Shukla and Krishnaveni Mishra, SUMOylation in fungi: a potential target of intervention, Scopus, Computational and Structural Biotechnology Journal, 18, 3484-3493, 12/11/2020.
 - 3. Pallavi Deolal, Male Gurranna and Krishnaveni Mishra, The challenge of staying in shape: Nuclear size matters, Scopus, Current Genetics, 67, 605-612, 29/03/2021.

MK Bhattacharyya

- B 1. Wahida Tabassum, Sunanda Bhattacharyya, Shalu M. Varunan, Mrinal Kanti Bhattacharyya, Febril temperature causes transcriptional downregulation of Plasmodium falciparum Sirtuins through Hsp90-dependent epigenetic modification, Scopus, Molecular Microbiology, 115, 1025-1038, 04/02/2021.
 - 2. N. Suthram, S. Padhi, P. Jha, S. Bhattacharyya, G. Bulusu, A. Roy, M. K. Bhattacharyya, Elucidation of DNA repair function of PfBlm and potentiation of artemisinin action by a small molecule inhibitor of RecQ helicase, Scopus, mSphere, 5, 00956-20, 25/11/2020.
 - 3. A. Biswas, S. RaranKurussi, A. Narayan, A. Kar, P. Chandra Masherabad, M. K. Bhattacharyya, K. Mandal, Efficient refolding and functional characterization of PfAMA1(DI+DII) expressed in E. coli, Scopus, Biochem. Biophys Reports, 22, 100950, 22/02/2021.
 - 4. S. Chellappan, S. Roy, J. M. Nagmoti, W. Tabassum, S. L. Hoti, M. K. Bhattacharyya, P. B. Nina, Funactional studies of Plasmodium falciparum|s prohibitin 1 and prohibitin 2 in yeast., UGC Care, Indian J Med Microbiol, 38, 213-15, 01/05/2020.

Mohd Akif

Surabhi Lata & Mohd Akif, Structure-based identification of natural compound inhibitor against M. tuberculosis thioredoxin reductase: insight from molecular docking and dynamics simulation, Web of Science, Journal of Biomolecular Structure and Dynamics, DOI: 10.1080/07391102.2020.1778530, 4480-4489, 22/06/2020.

Naresh Babu V Sepuri

- B 1. Mattam, U., Talari, NK., Paripati AK., Krishnamoorthy, T & Sepuri NBV, Kisspeptin preserves mitochondrial function by inducing mitophagy and autophagy in aging rat brain hippocampus and human neuronal cell lines hi, Scopus, Biochemica Biophysica Acta-Molecular Cell REsearch, 1868, 1-13, 13/01/2021.
 - 2. Mohammad, F., Gorla, M., Bisoy, V., Tammineni, P & Sepuri NBV, Rotenone induced reactive oxygen species signal the recruitment of STAT3 intomitochondria, Scopus, FEbs Letters, 594, 1403-1412, 20/05/2020.
 - 3. Thriveedi. VR., Mattam, U., Pattabhi, P., Biosoy, V., Talari, NK., Krishnamoorthy, T & Sepuri NBV, Glutathionyated and Fe-S containing human MIA40(CHCHD4) regulates ROS and mitochondrial complex III and IV functions of electron transport chain, Scopus, Redox Biology, 37, 1-14, 14/10/2020.
 - 4. Gandikota, C., Mohammad, F., Gandhi, L., Maisnam, D., Mattam, U., Rathore, D., Mallick, K., Chaterjee, A., Biloria, L., Prasad, VSV,, Sepuri NBV & Vankataramana M, Mitochondrial import of dengue virus NS3 protease and cleavage of mitochondrial GrpEl1,a co-chaperone of mitochondrial Hsp70, Scopus, Jouranl of Virology, 94, eo1178-20, 17/08/2020.
- D 1. Published, Ushodaya Mattam, Naresh Babu V Sepuri, University of Hyderabad and Ushodaya, M and Sepuri NBV, Novel Therapeutic uses of Kisspeptin in reversing ageing related neurodegenerative disorders, 201941011582 A, National, 20/10/2020.
 - Published, Chitanya G, Lekha G, Sepuri NBV, Ravikumar Y, Venkataramana M, University of Hyderabad and venkataramana M and Sepuri NBV, Design, synthesis and evaluation of B4N(DUHSLBTMV 16072018-1) and T4N(DUHSLBTMV 16072018-2), the derivaties of nondihydro guairetic acid(NDGA) as potential inhibitors of dengue virus protease, 201941014858A, National, 16/10/2020.

Santosh Kumar Padhi

 D. H. Sreenivasa Rao, Ayon Chatterjee, Santosh Kumar Padhi, Biocatalytic approaches for enantio and diastereoselective synthesis of chiral beta-nitro alcohols, Web of Science, Organic and Biomolecular Chemistry, 19, 322-337, 27/11/2020. 2. D. H. Sreenivasa Rao, Kummari Shivani, Santosh Kumar Padhi, Immobilized Arabidopsis thaliana hydroxynitrile lyase catalyzed retro-Henry reaction in the synthesis of(S) -beta-nitro alcohols, Web of Science, Applied Biochemistry and Biotechnology, 193, 560-576, 12/12/2020.

Seema Mishra

- B 1. Seema Mishra, Designing of cytotoxic and helper T cell epitope map provides insights into the highly contagious nature of the pandemic novel coronavirus, SARS-CoV-2, UGC Care, Royal Society Open Science, 7, 201141, 16/09/2020.
 - 2. Kesaban Sankar Roy Choudhuri, Seema Mishra, Structural basis of BMP-2 and BMP-7 interactions with antagonists Gremlin-1 and Noggin in Glioblastoma tumors, UGC Care, Journal of computational chemistry, 41, 2544-2561, 15/09/2020.

Sharmistha Banerjee

- B 1. A.Albors-Vaquer. A.Rizvi, M.Matzapetakis, P.Lamosa, A.V.Coelho, A.B.Patel, S.C.Mande, S.Gaddam, A. Pineda-Lucena, S.Banerjee, L. Puchades-Carrasco, Active and prospective latent tuberculosis are associated with different metabolic profiles: clinical potential for the identification of rapid and non-invasive biomarkers, Web of Science, Emerging Microbes and infections, 9, 1131-1139, 02/06/2020.
 - 2. K.Mohareer, J.Medikonda, G.R.Vadankula, S.Banerjee, Mycobacterial control of host mitochondria: bioenergetics and metabolic changes shaping cell fate and infection outcome, Web of Science, Frontiers in Cellular and Infection Microbiology, 10, 457, 30/09/2020.
 - 3. AAJ Vasudevan, K.Balakrishnan, C.G.W.Gertzen, F.Barveto, Z.Zhang, A.Sangwiman, U.Held, C.Kustermann, S.Banerjee, G.S.Schumann, D. Haussinger, I.G.Bravo, H.Gohlke, C.Munk, Loop1 of APOBEC3C regulates its antiviral activity against HIV-1, Web of Science, Journal of Molecular Biology, 432, 6200-6227, 20/11/2020.

Shashi Kiran

- B 1. Kiran S; Kiran M; Ramakrishna G, Sirtuin 7 Promotes Mesenchymal to Epithelial Transition by Beta-Catenin redistribution and Stbilization, Scopus, Frontiers in Oncology, 10, PMID:32656073, 01/06/2020.
 - 2. Kiran S; Kiran M; Ramakrishna G, Sirtuin 7 Promotes Mesenchymal to Epithelial Transition by Beta-Catenin redistribution and Stbilization, Scopus, Frontiers in Oncology, 10, PMID:32656073, 01/06/2020.

c) Department of Plant Science

Appa Rao Podile

- A 1. Verma JP, Macdonald CA, Gupta VK, Podile AR, New and future developments in microbial biotechnology and bioengineering: Phytomicrobiome for sustainable agriculture, Elsevier, Amsterdam, International, 9870444643254, 21/08/2020.
- B 1. Bijlani S, Singh NK, Eedara RP, Podile AR, Mason CE, Wang CC, Venkateswaran K, Methylobacterium ajmalii sp. nov., isolated from the International Space Station, Scopus, Frontiers in Microbiology, 12, 639396, 15/03/2021.
 - 2. Mallakuntla MK, Podile AR, Catalytic efficiency of a multi-domain transglycosylating chitinase from Enterobacter cloacae subsp. cloacae(EcChi2) is influenced by polycystic kidney disease domains, Scopus, Enzyme and Microbial Technology, 143, 109702, 06/11/2020.
 - 3. Bhuvanachandra B, Sivaramakrishna D, Alim S, Preethiba G, Rambabu S, Swamy MJ, Podile AR, New class of chitosanase from Bacillus amyloliquifaciens for the generation of chitooligosaccharides, Scopus, Journal of Agricultural and Food Chemistry, 69, 78-87, 04/01/2021.
 - 4. Mallakuntla MK, Vaikuntapu PR, Bhuvanachandra B, Podile AR, Selection and mutational analyses of the substrate interacting residues of a chitinase from Enterobacter cloacae subsp. cloacae(EcChi2) to improve transglycosylation, Scopus, International Journal of Biological Macromolecules, 165, 2432-2441, 20/10/2020.
 - 5. Dokku S, Bhuvanachandra B, Nadendla SR, Podile AR, Efficient convesion of a-chitin by multi-modular chitinase from Chitiniphilus shianonensis with KOH and KOH-urea pretreatment., Scopus, Carbohydrate Polymers, 250, 116923, 16/08/2020.
 - 6. Kalam S, Basu A, Podile AR, Functional and molecular characterization of plant growth promoting Bacillus isolates from tomato rhizosphere, Scopus, Heliyon, 6, e04734, 12/08/2020.

- 7. Rani TS, Madhuprakash J, Podile AR, Chitinase-E from Chitiniphilus shinanonensis generateschitobiose from chitin flakes, Scopus, International Journal of Biological Macromolecules, 163, 1037-1043, 12/07/2020.
- 8. Podile AR, Basu A, Opportunities, challenges and directions in science and technology for tackling COVID-19, Scopus, Transactions of the Indian National Academy of Engineering, 5, 97-101, 26/05/2020.

Ch Venkataramana

- A 1. Anusha Rai, Jagdeeshwari Uppada, Sasikala Ch and Ramana Ch V(eds M E Trujillo, S Dedysh, P De Vos, B Hedlund, P Kampfer, F A Rainey and W B Whitman), Paraclostridium, John Wiley & Sons, Inc., in association with Bergey's Manual Trust, University of Hyderabad, 9781118960608, 16/07/2020.
 - 2. Jagdeeshwari Uppada, Anusha Rai, Sasikala Ch and Ramana Ch V(eds M E Trujillo, S Dedysh, P De Vos, B Hedlund, P Kampfer, F A Rainey and W B Whitman), Marispirochaeta, John Wiley & Sons, Inc., in association with Bergey's Manual Trust, University of Hyderabad, 9781118960608, 30/03/2021.
- B 1. Shabbir A., Mujahid M., Lakshmi Prasuna M., Sasikala Ch., Venkata Ramana Ch, Tryptophan, a non-canonical melanin precursor:New Litryptophan based melanin production by Rubrivivax benzoatiliticus JA2., Scopus, Scientific Reports, 10, 8925, 02/06/2020.
 - 2. Ganesh M., Deepshikha G., Sasikala Ch., Ramana Ch V, Insights into discrepancy in power generation among glucose and malate grown *Rubrivivax microbial* fuel cell, Scopus, International Journal of Hydrogen energy SI: Sustainable Biofuels Cells, 46, 3090-3104, 14/01/2021.
 - 3. Samuel G PV., Appadurai M., Joachim W., Wiebke L., Ramprasad EVV., Sasikala Ch., Rmana Ch., Peter S., Cathrin S., Boyke B., Francis J R S J., Sam A J., ES Deepak syl., Rajaratinam R K.,, *Streptomyces marianii* sp. nov., a novel marine actinomycete from southern coast of India., Scopus, Indian jouranal of Antibiotics, 74, 59-69, 13/08/2020.
 - 4. Anusha Rai., Smita N., Shabbir A., Jagdeeswari U., Keertana T., Sasikala Ch., Ramana Ch V, *Mesobacillus aurantiibacter* sp. nov., isolated from an orange pond near a solar saltern., Scopus, Archives of Microbiology, 203, 1499-1507, 04/01/2021.
 - 5. Kumar D., Smita N., Kumar G., Suresh G., Jagdeeshwari U., Sasikala Ch., Ramana Ch V., Arenibacter sp. nov., Isolated from Chilika Lagoon, India., Scopus, Current microbiology, 77,4152-4159, 21/09/2020.
 - 6. Rishabh K., Meesha S, Kumar G., Jagdeeshwari U., Shabbir A., Sasikala Ch., Ramana Ch V, *Pauludisphaera soli* sp. nov., a new member of the family Isosphaeraceae isolated from high altitude soil in the Western Himalaya, Scopus, Antonie Van Leeuwenhoek, 113, 1663-1674, 16/09/2020.
 - 7. Ashif A., Kumar G., Sethilnathan N., Radhakrishanan T P., Sasikala Ch., Ramana Ch V, ||Sporotan|| a new fluorescent sain for identifying Rhodobacter johrii, Scopus, Journal of Microbial Methods, 177, 106019, 21/10/2020.
 - 8. Senthilnathan N., Kumar G., Ramana Ch V Radhakrishnan T P, Zwitterionic small molecule based fluorophores for efficient and selective imaging of bacterial endospore, Scopus, Journal of Materials Chemistry, 21, 4601-4608, 11/05/2020.
 - 9. Kumar D., Kumar G., Sreya P K.,Shabbir A., Jagdeeswari U., Deepshikha G.,Sasikala Ch., Raman Ch V, *Gimesia chilkensis* sp. nov., a haloalkali tolerent planctomycete isolated from Chilika lagoon and emended description of genus Gimesia, Scopus, Internationa Journal of Systematic and Evolutionary Microbiology, 70, 3647-3655, 05/05/2020.
 - Kumar D., Kumar G., Shabbir A., Jagdeeshawari U., Sasikala Ch., Ramana Ch, Descriptions of Roseiconus nitratireducensgen sp. nov., and *Roseiconus lacunae* sp. nov, Scopus, Archives of Microbiology, 203, 741-754, 12/10/2020.
 - 11. Kumar G., Rdha Vadddavalli.,Jagdeeshawari U.,Sasikala Ch., Ramana Ch V, Bacterial communities of sponge from the wetland ecosystems of Little Rann of Kutch, India with particular reference to Planctomycetes, Scopus, 3 Biotech, 10, 1-10, 17/10/2020.
 - 12. Kumar D., Jagdeeshwari U., Krishnaiah, A., Suresh G., Sasikala Ch., Ramana Ch, *Isoptericola sediminis* sp. nov., isolated from Chilika Lagoon, Scopus, Current microbiology, 78, 848-855, 21/01/2021.
 - 13. Kumar D., kumar G., Jagdeeshwari U., Sasikala Ch., Raman Ch V, "Candidatus Laterigemmansbaculatus" sp. nov. the first representative of rod shaped planctomycetes with lateral budding in the family Pirellulaceae., Scopus, Systemic Applies Microbiology, 44, 126118, 08/02/2021.
 - 14. Kumar G., Kumar D., Jagdeeshwari U., Sreya P K., Shabbir A., Sasikala Ch., Ramana Ch V, *Crateriforma spongiae sp.* nov., isolated from a marine sponge, Scopus, Antonie Van Leeuwenhoek, 114, 341-353, 13/02/2021.

G Padmaja

B 1. Rajesh Kumar Meena, Kanubothula Sitarami Reddy, Ranjana Gautam, Surender Maddela, Attipalli Ramachandra Reddy, Padmaja Gudipalli, Improved photosynthetic characteristics correlated with enhanced biomass in a heterotic F1 hybrid of maize(Zea mays L.), Scopus, Photosynthesis Research, 147, 253-267, 08/02/2021.

Irfan Ahmad Ghazi

- B 1. Kumar A, Kumar R, Sengupta D, Das SN, Pandey MK, Bohra A, Sharma NK, Sinha P, Sk Hajira, Ghazi IA, Laha GS, Sundaram RM, Deployment of genetic and genomic tools toward gaining a better understanding of Rice-Xanthomonas oryzae pv. oryzae interactions for development of durable bacterial blight resistance rice, Scopus, Frontiers in Plant Science, 11, 1152, 04/08/2020.
 - 2. Suresh A, Shaik S, Baddam R, Ranjan A, Qumar S, Jadav S, Semmler T, Ghazi IA, Wieler LH, Ahmed N, Evolutionary Dynamics based on comparative genomics of pathogenic Escherichia coli lineage harboring polyketide synthase(pks) island, Scopus, mBio, 12, e03634-20, 02/03/2021.

Jogi Madhuprakash

- B 1. Madhuprakash J, Rani TS, Podile AR, Eijsink VGH and Sorlie M, Thermodynamic insights into the role of aromatic residues in chitooligosaccharides binding to the transglycosylating chitinase-D from Serratia proteamaculans h, Scopus, BBA Proteins and Proteomics, 1868, 140414, 15/07/2020.
 - 2. Rani TS, Madhuprakash J and Podile AR, Chitinase-E from *Chitiniphilus shinanonensis* generates chitobiose from chitin flakes, Scopus, International Journal of Biological Macromolecules, 163, 1037-1043, 15/11/2020.
 - 3. Mukherjee S, Behera PK and Madhuprakash J, Efficient conversion of crystalline chitin to N-acetylglucosamine and N,N-diacetylchitobiose by the enzyme cocktail produced by *Paenibacillus* sp. LS1, Scopus, Carbohydrate Polymers, 250, 116889, 15/12/2020.
 - 4. Harmsen RAG, Aam BB, Madhuprakash J, Hamre AG, Goddard-Borger E, Withers SG, Eijsink VGH and Sorlie M, Chemoenzymatic synthesis of chitiooligosaccharides with alternating N-d-acetylglucosamine and d-glucosamine, Scopus, ACS Biochemistry, 59, 4581-4590, 20/11/2020.
 - 5. Gopalakrishnan S, Srinivas V, Naresh N, Pratyusha S, Ankati S, Madhuprakash J, Govindaraj M and Sharma R, Deciphering the antagonistic effect of Streptomyces spp. and host-plant resistance induction against charcoal rot of sorghum, Scopus, Planta, 253, 57, 02/02/2021.

M Muthamilarasan

- B 1. Prasad A, Sharma N, Hari-Gowthem G, Muthamilarasan M, Prasad M, Tomato yellow leaf curl virus: Imact, challenges, and management, Scopus, Trends in Plant Science, 25, 897-911, 01/05/2020.
 - 2. Prasad A, Muthamilarasan M, Prasad M, Synergistic antiviral effects against SARS-Cov-2 by plant-based molecules, Scopus, Plant Cell Reports, 39, 1109-1114, 19/06/2020.
 - 3. Muthamilarasan M, Prasad M, Small millets for enduring food security amidst pandemics, Scopus, Trends in Plant Science, 26, 33-40, 06/09/2020.
 - 4. Singh RK, Prasad A, Muthamilarasan M, Parida SK, Prasad M, Breeding and biotechnological interventions for trait improvement: Status and prospects, Scopus, Planta, 252, 54, 18/09/2020.
 - 5. Sharma N, Muthamilarasan M, Prasad A, Prasad M, Genomics approaches to synthesize plant-based biomolecules for therapeutic applications to combat SARS-Cov-2, Scopus, Genomics, 112, 4322-4331, 25/06/2020.
 - 6. Dhaka A, Muthamilarasan M, Prasad M, A comprehensive study on core enzymes involved in starch metabolism in the model nutricereal, foxtail millet(Setaria italica L.), Scopus, Journal of Cereal Science, 97, 103153, 15/12/2020.
 - 7. Tiwari S, Muthamilarasan M, Lata C, Genome-wide identification and expression analysis of Arabidopsis GRAM-domain containing gene family in response to abiotic stresses and PGPR treatment, Scopus, Journal of Biotechnology, 325, 7-14, 10/01/2021.
 - 8. Leon MT, Ramchander S, Kumar KK, Muthamilarasan M, Pillai MA, Assessment of efficacy of mutagenesis of gamma-irradiation in plant height and days to maturity through expression analysis in rice, Scopus, Plos One, 16, e0245603, 15/01/2021.
 - 9. Prasad A, Hari-Gowthem G, Muthamilarasan M, Hussain Z, Yadav PK, Sandhya T, Prasad M, Molecular

- characterization of SIATG18f in response to Tomato leaf curl New Delhi virus infection in tomato and development of a CAPS marker for leaf curl disease tolerance, Scopus, Theoretical and Applied Genetics, 134, 1463-1474, 07/02/2021.
- 10. Singh RK, Muthamilarasan M, Prasad M, Biotechnological approaches to dissect climate-resilient traits in millets and their application in crop improvement, Scopus, Journal of Biotechnology, 327, 64-73, 10/02/2021.
- 11. Salvi P, Manna M, Kaur H, Thakur T, Gandass N, Bhatt D, Muthamilarasan M, Phytohormone signaling and crosstalk in regulating drought stress response in plants, Scopus, Plant Cell Reports, 10.1007/s00299-021-026683-8, 22/03/2021.
- 12. Mani SD, Pandey S, Govindan M, Muthamilarasan M, Nagarathnam R, Transcriptome dynamics underlying elicitor-induced defense reponses against septoria leaf spot disease of tomato(Solanum lycopersicum L.), Scopus, Physiology and Molecular Biology of Plants, 27, 873-888, 31/03/2021.
- 13. Muthamilarasan M, Singh RK, Suresh BV, Rana S, Dulani P, Prasad M, Genomic dissection and expression profiling of stress-responsive genes in C4 panicoid models, Setaria italica and Setaria viridis, Scopus, Journal of Biotechnology, 318, 57-67, 17/05/2020.
- 14. Choudhary P, Aggarwal PR, Rana S, Nagarathnam R, Muthamilarasan M, Molecular and metabolomic interventions for identifying potential bioactive molecules to mitigate diseases and their impacts on crop plants, Scopus, Physiological and Molecular Plant Pathology, 114, 101624, 09/02/2021.
- 15. Pramitha JL, Rana S, Aggarwal PR, Ravikesavan R, Joel AJ, Muthamilarasan M, Diverse role of phytic acid in plants and approaches to develop low-phytate grains to enhance bioavailability of micronutrients, Scopus, Advances in Genetics, 107, 89-120, 07/12/2020.

Raghavendra A S

- B 1. S. Agurla, S. Vaidya and A.S. Raghavendra, Methyl salicylae is the most effective natural salicylic acid ester, to close stomata while raising reactive oxygen species and nitric oxide in Arabidopsis guard cells., Web of Science, Plant Physiol. Biochem., 157, 276-283, 26/10/2020.
 - 2. S. Gahir, P. Bharath and A.S. Raghavendra, The role of gasotransmitters in stoma movement: mechanisms of action and importance for plant immunity, Web of Science, Biol. Plantarum, 64, 623-632, 11/05/2020.
 - 3. B. Sunil, P. Rajsheel, V. Aswani, RB Bapatla, S.K. Talla and A.S. Raghavendra, Photosynthesis is sensitive to nitric oxide and respiration sensitive to hydrogen peroxide: Studies with pea mesophyll protoplasts, Web of Science, Journal of Plant Physiology, 246-247, 153133, 30/04/2020.
 - 4. B. Sunil, R. Strasser and A.S. Raghavendra, Targets of nitric oxide (NO) during modulation of photosystems in pea mesophyll protoplasts: Studies using chlorophyll a fluorescence, Web of Science, Phtosynthetica, 58, 452-459, 28/05/2020.
 - 5. A.S. Raghavendra and S. Dayananda, Personal News, Web of Science, Current Science, 119, 868-869, 01/09/2020.

Ragiba Makandar

- A 1. SM Bhosle, N Marathe, Ragiba Makandar., Biological Host Response: A Paradigm and Strategy to Overcome Biotic Stress Caused by Powdery Mildew Causal Agents in Plants in New Frontiers in Stress Management for Durable Agriculture. Springer Nature, Singapore.(ISBN: Print ISBN978-981-15-1321-3; Online ISBN978-981-15-1322-0), Editor(s): In: Rakshit A., Singh H., Singh A., Singh U., Fraceto L.(eds), Springer, Singapore, Singapore, 10/04/2020, pp. 389-412.
- B 1. SM Bhosle, N Marathe, Ragiba Makandar., The er2 gene resistance against powdery mildew infection is associated with enhanced antioxidant protection and defene gene expression, Scopus, Physiological and Molecular Plant Pathology, 106, 253-262., 08/04/2020.
 - SM Bhosle and Ragiba Makandar., Comparative transcriptome of compatible and incomaptible interaction of Erysiphe pisi and garden pea reveals utative defesne and pathogenicity factors, Scopus, FEMS Microbiology Ecology, 97, 1-16., 20/01/2021.
 - 3. SM Bhosle and Ragiba Makandar., Comparative proteomic analysis reveals molecular diferences between incompatible and compatible interaction of Erysiphe pisi in garden pea, Scopus, Microbiological Research, 248, 126736, 05/03/2021.

Rahul Kumar

- B 1. Mishra SK, Poonia AK, Chaudhary R, Baranwal VK, Arora D, Kumar R, Chauhan H, Genome wide identification, phylogeny and expression analysis of HSF gene family in barley during abiotic stress response and reproductive development, Scopus, Plant Gene, 23, 1100231, 19/05/2020.
 - 2. Liu D, Kumar R, Claus ANC, Johnson AJ, Siao W, Vanhoutte I, Wang P, Benker KW, Yperman K, Martins S, Zhao X, Vert G, Van Damme D, Friml J, Russinova J, Endocytosis of BRASSINOSTEROID INSENSITIVE1 is partly driven by a canonical tyrosin based motif, Scopus, The Plant Cell, 32, 3598-3612, 21/09/2020.
 - 3. Srivastava R, Akash, Parida AP, Chauhan PK, and Kumar R, Identifiction, structure analysis and transcript profiling of purple acid phosphatases under Pi deficiency in tomato(Solanum lycopersicum L.) and its wild relatives, Scopus, International Journal of Biological Macromolecules, 165, 2253-2266, 11/10/2020.
 - 4. Salava H, Thula SK, Mohan V, Kumar R, Maghuly F, Application of genome editing in tomato breeding: mechanisms, advances and prospects, Scopus, International journal of molecular sciences, 22, 682, 05/01/2021.
 - 5. Akash, Paroda AP, Srivastava A, Mathur S, Sharma AK, Kumar R, Identification, evolutionary profiling and expression analysis of F-box super family genes under phosphate deficiency in tomato, Scopus, Plant Physiology and Biochemistry, 162, 349-362, 02/03/2021.

S Rajagopal

- B 1. Elsinraju Devadasu, Jayendra Pandey, Kunal Dhokne, Rajagopal Subramanyam, Restoration of photosynthetic activity and supercomplexes from severe iron starvation from *Chlamydomonas reinhardtii*, Web of Science, Biochim Biophy Aca, Bioenergestics, 1862, 148331, 01/01/2021.
 - 2. Shreya Dubey, Monika Kallubai, Rajagopal Subramanyam, Improving the inhibition of beta amyloid aggregation by withanolide and withanoside derivatives, Web of Science, International Journal of Biological Macromolecules, 173, 56, 15/03/2021.
 - 3. Hari Parapatla, Ramurthy Gudla, Guruprasad Varma Konduru, Elsin Raju Devadasu, Hampapathyla Adimurthy Nagarajaram, Manjula Sritharan, Rajagopal Subramanyam, Dayananda Siddavatum, Organophosphate hydrolase interacts with Ferric-enterobactin and promotes iron uptake in association with TonB-dependent transport system, Scopus, Biochemical Journal, 477, 2821, 14/08/2020.
 - 4. Ranay Mohan Yadav, Sabit Mohammad Aslam, Sai Kiran Madireddi, Nisha Chouhan, Rajagopal Subramanyam, Role of cyclic electron transport mutations pgrl1 and pgr5 in acclimation process to high light in Chlamydomonas reinhardtii, Scopus, Photosynthesis Research, 146, 247, 01/12/2020.
 - 5. Shreya Dubey, Monika Kallubai, Rajagopal Subramanyam, Comparative binding of swertiamarin with human serum albumin and alpha-1 glycoprotein and its cytotoxicity against neuroblastoma cell lines, Scopus, journal of Biomolecular Structure and Dynamics, 38, 5266, 01/10/2020.
 - Aparna Nerusu, Papa Rao Vaikuntapu, Appa Rao Podile, Rajagopal Subramanyam, Truncated domains of human serum albumin improves the binding efficiency of uremic toxins: A surface plasmon resonance and computational approach, Scopus, International Journal of Biological Macromolecules, 155,1216, 15/07/2020.

Santosh R Kanade

- B 1. Danagoudara A, Pratap G K, Shantarama, M, Chatterjee B, Ghosh K, Kanade SR, Joshi CG, Cancer cell specific cytotoxic potential of the silver nanoparticles synthesized using the endophytic fungus, Penicillium citrinum CGJ-C2, Scopus, Materials Today Communications, 25, 101385, 28/05/2020.
 - 2. Danagoudara A, Pratap G K, Shantarama, M, Chatterjee B, Ghosh K, Kanade SR, Joshi CG, Cancer cell specific cytotoxic potential of the silver nanoparticles synthesized using the endophytic fungus, Penicillium citrinum CGJ-C2, Scopus, Materials Today Communications, 25, 101442, 01/04/2020.
 - 3. Danagouda A, Pratap, G.K Shantaram M, Ghosh K, Kanade S R., Sannegowda L K & Joshi C G, Antioxidant, Cytotoxic and Anti-choline Esterase Activity of Green Silver Nanoparticles Synthesized Using Aspergillus austroafricanus CGJ-B3(Endophytic Fungus), UGC Care, Anal. Chem. Lett., 11, 15-28, 01/04/2020.
 - 4. Soni P, Ghufran Md. S, Olakkaran S, Hunasanahally G P, Duddukuri G Rao and Kanade SR, Epigenetic alterations induced by aflatoxin B1: An in vitro and in vivo approach with emphasis on enhancer of zeste homologue-2/p21 axis, Scopus, Science of the Total Environment, 25, 143175, 01/04/2020.

T Sarada Devi

- A 1. Dominique Rolin, Catherine Bennetau-Pellissero, Sarada D Tetali, Pierre Petriacq, When dietary supplements meet metabolomics: A fast-evolving field- A follow-up of ABR volume 67 metabolomics coming of age with its technological diversity in Advances in Botanical Research(ISBN: 978-0-12-821688-0), Editor(s): Jean-Pierre Jacquot and Pierre Gadal, Academic Press, Cambridge, 02/03/2021, pp. in press.
 - 2. Sarada D. Tetali, Satyabrata Acharya, Aditya B. Ankari, Vadthyavath Nanakram, Agepati S. Raghavendra, Metabolomics of Withania somnifera(L.) Dunal: Advances and applications, Scopus, 267, Journal of Ethnopharmacology, 113469, 01/03/2021.
 - 3. Sapuri-Butti AR, Wang L, Tetali SD, Rutledge JC, Parikh AN, Interactions of different lipoproteins with aupported phoapholipid raft membrane(SPRM) patterns to understand similar i vivo processess, Scopus, 1863, Biochimica et Biophysica Acta Biomembranes, 183535, 01/03/2021.

Yellamaraju Sreelakshmi

B 1. Prateek Gupta, Pankaz Singh DHolaniya, Sameera Devulapalli, Nilesh Ramesh Tawari, Yellamaraju Sreelakshmi, Rameshwar Sharma, Reanalysis of Genome sequences of tomato accessions and its wild relatives:Development of tomato genomic variation(TGV) database integrating SNPs and INDELSs polymorphisms, Scopus, Bioinformatics, 36, 4984-4990, 07/07/2020.

d) Department of Biotechnology and Bioinformatics

Insaf Ahmed Oureshi

- B 1. Are S, Gatreddi S, Jakkula P, Qureshi IA, Structural attributes and substrate specificity of pyridoxal kinase from Leishmania donovani, Web of Science, International Journal of Biological Macromolecules, 152, 812-827, 01/06/2020.
 - 2. Wyatt JW, Korasick DA, Qureshi IA, Campbell AC, Gates KS, Tanner TT, Inhibition, crystal structures, andin solution oligomeric structure of aldehyde dehydrogenase, Web of Science, Archives of Biochemistry and Biophysics, 691, 108477, 30/09/2020.
 - 3. Jyotisha, Singh S, Qureshi IA, Multi-epitope vaccine against SARS-CoV-2 applying immunoinformatics and molecular dynamics simulation approaches, Web of Science, Journal of Biomolecular Structure & Dynamics, 09/11/2020.
 - 4. Panigrahi GC, Qureshi R, Jakkula P, Kumar KA, Khan N, Qureshi IA, Leishmanial aspartyl-tRNA synthetase: Biochemical, biophysical and structural insights, Web of Science, International Journal of Biological Macromolecules, 165, 2869-2885, 15/12/2020.
 - 5. Bhat SY, Bhandari S, Thacker PS, Ariuddin M, Qureshi IA, Development of quinoline-based hybrid as inhibitor of methionine aminopeptidase 1 from Leishmania donovani, Web of Science, Chemical Biology & Drug Design, 97, 315-324, 01/02/2021.

KPMSVPadmasree

B 1. Chauhan VK, Dhania, NK, Lokya V, Bhuvanachandra B, Padmasree K and Dutta-Gupta A, Midgut aminopeptidase N expression profile in castor semilooper(Achaea janata) during sublethal Cry toxin exposure, Scopus, Journal of Biosciences, 46, 29, 19/03/2021.

Kondapi Anand Kumar

- J Senapathi, A Bommakanti, S Mallepalli, S Mukhopahyay, AK Kondapi, Sulfonate modified lactoferrin nanoparticles as drug carriers with dual activity against HIV-1, Scopus, Colloids and Surfaces B: Biointerfaces, 191, 110979, 01/07/2020.
 - 2. Anand K Kondapi, Targeting cancer with lactoferrin nanoparticles: recent advances, Scopus, Nanomedicine, 16, 2071, 01/09/2020.
 - 3. Shubha Jain, Sarpas Swain, Lopamudra Das, Sarira Swain, Anand Kumar Kondapi, Harikrishna Narayanan Unni, Microfuidic Protein Imaging Platform: Study of Tau Protein aggregation and Alzheimer's drug response, Scopus, Bioengineering, 7, 162, 01/12/2020.
 - 4. Samrjya Lakshmi Yeruva, Prashant Kumar, Seetham Deepa, Anand K. Kondapi, Lactoferrin nanoparticles encapsulated with curcumin and tenofovir improve vaginal defense against HIV-1 infection, Scopus, Nanomedicine, 16, 569, 04/03/2021.

5. Radhakrishna M, Nagamani K, Thrilok CB, Taja Rao, M, Kalyani P, Pankaj Sing D, Ravi Kumar P, Sunitha P, Mallikarjuna Reddy D, Amit AU, Bosinger SE, Amara RR, Kondapi AK, Clinical and whole genome characterization of SARS-CoV2 in India, Scopus, Plos one, 16, e0246173, 02/02/2021.

M Venkataramana

- B 1. Chaitanya G, Lekha Gandhi, Deepti Maisanam, Kesavulu MM, Arcy B, Prasad VSV and Musturi Venkataramana, A novel anti-NS2NS3pro antibody based indirect ELISA test for the diagnosis of dengue virus infections, UGC Care, Journal of Medical Virology, 93, 3312-21, 17/05/2020.
 - Chaitanya G, Farred M, Lekha Gandhi, Deepti Maisanam, Deepika Rathore, Arphan C, Arcy B, Prasad VSV, Naresh Babu V Sepuri and Musturi Venkataramana, Mitochondrial import of dengue virus protease and cleavage of GrpEL1, a co-chaperone mtHsp70, UGC Care, Journal of Virology, 94, e01178-20, 17/08/2020.
 - 3. Lata R G, Lekha Gandhi, Venkataramana Musturi and Meena AK, Design, synthesis and evaluation of different scaffold derivatives against NS2B-NS3 protease of dengue virus, UGC Care, Medicinal Chemistry Research, 30, 285-301, 17/11/2020.
- D 1. Published, Chaitanya G, Lekha Gandhi, Naresh Babu V Sepuri, Ravi Kumar YS and Musturi Venkataramana, University of Hyderabad, Design, synthesis and evaluation of B4N(DUHSLBTMV16072018-1) and T4N(DUHSLBTMV16072018-2), the derivatives of nordihydro guairetic acid(NDGA) as potential inhibitors of dengue virus protease, 201941014858A, National, 16/10/2020.
 - 2. Patents(Filed): Musturi Venkataramana, Chaitanya G, Lekha Gandhi and Deepti Maisnam, University of Hyderabad, A novel anti-NS2NS3pro antibody based indirect ELISA test for the diagnosis of dengue virus infections, 202141011672, National, 19/03/2021.

N Prakash Prabhu

- B 1. Bramhini, A., Prabhu, N. P., Surface hydration and preferential interaction directs the charged amino acids-induced changes in protein stability, Scopus, J. Mol. Graph. Model, 98, 107602, 01/04/2020.
 - 2. Sharath, A. K., Haque, N., Prabhu, N. P., Spontaneous lid closure and substrate-induced lid opening dynamics of human pancreatic lipase-related protein 2: A computational study, Scopus, J. Mol. Struct, 1217, 128365, 28/04/2020.
 - 3. Naidu, K. T., Prabhu, N. P., An able-cryoprotectant and a moderate denaturant: distinctive character of ethylene glycol on protein stability, Scopus, J. Biomol. Struct Dyn., 1, 1, 31/08/2020.
 - 4. Naidu, K. T., Rao, D. K., Prabhu, N. P., Cryo vs Thermo: Duality of Ethylene Glycol on the Stability of Proteins, Scopus, J. Phys. Chem. B, 124, 10077, 03/11/2020.
 - 5. Choudhury, M., Naidu, K. T., Kumar, N., Salimi, S., Desai, K., Prabhu, N. P., Sritharan, M, Iron uptake and transport by the carboxymycobactin-mycobactin siderophore machinery of Mycobacterium tuberculosis is dependent on the iron-regulated protein Hupb., Scopus, Biometals, 34, 511, 20/02/2021.

Niyaz Ahmad Abdus Samad

- Arya Suresh, Sabiha Shaik, Ramani Baddam, Amit Ranjan, Shamsul Qumar, Savita Jadhav, Torsten Semmler, Irfan A Ghazi, Lothar H Wieler, Niyaz Ahmed, Evolutionary Dynamics Based on Comparative Genomics of Pathogenic Escherichia coli Lineages Harboring Polyketide Synthase(pks) Island, Web of Science, mBio, 12, e03634-20, 02/03/2021.
 - 2. Majjid A. Qaria, Shamsul Qumar, Ludovico P. Sepe, Niyaz Ahmed, Cholesterol glucosylation-based survival strategy in Helicobacter pylori, Scopus, Helicobacter, 26, e12777, 23/12/2020.
 - 3. Daichi Morita, Masatomo Morita, Munirul Alam, Asish K Mukhopadhyay, Fatema-Tuz Johura, Marzia Sultana, Shirajum Monira, Niyaz Ahmed, Goutam Chowdhury, Shanta Dutta, Thandavarayan Ramamurthy, Prosenjit Samanta, Eizo Takahashi, Keinosuke Okamoto, Hidemasa Izumiya, Makoto Ohnishi, Whole-Genome Analysis of Clinical Vibrio cholerae O1 in Kolkata, India, and Dhaka, Bangladesh, Reveals Two lineages of Circulating Strains, Indicating Variation in Genomic Attributes, Scopus, mBio, 11, e01227-20, 10/11/2020.
 - 4. Shamsul Qumar, Trang Hoa Nguyen, Shamsun Nahar, Nishat Sarker, Stephen Baker, Dieter Bulach, Niyaz Ahmed, Motiur Rahman, A comparative whole genome analysis of Helicobacter pylori from a human dense South Asian setting, Scopus, Helicobacter, 26, e21766, 18/10/2020.
 - 5. Soumiya Pal, Nishat Sarker, Majjid Qaria, Kshitij Tandon, Yusuf Akhter, Niyaz Ahmed, Design of an inhibitor of Helicobacter pylori, cholesteryl-alpha-glucoside transferase critical for bacterial colonization, Scopus, Helicobacter, 25, e12720, 15/07/2020.

P Prakash Babu

- B 1. Ravindra Deshpande, Manas Panigrahi, Chandrasekhar and Prakash Babu, Risk stratification in low grade glioma: A single institutional experience, Scopus, Neurology India, 68, 803-812, 30/06/2020.
 - 2. Simhadri Praveen Kumar and Phanithi Prakash Babu, Aberrant dopamine receptor signalling plays critical role in the impairment of striatal neurons in the experimental cerebral malaria, Scopus, Molecular Neurobiology, 57, 5069-5083, 30/11/2020.
 - 3. Shilpak Bele, Shravan Babu Girade, Amita Ray, Bhaskar Kandagatla, Srinivas Oruganti, Phanithi Prakash Babu, Shasi Vardhan Kalivendi, Ahmad Ibrahim, Richard DeMarchi, Prasenjit Mitra, A small molecule class I histone deacetylase inhibitor potentiates glucagon like peptide 1 response to ameliorate type 2 diabetes and obesity, Scopus, eLife, 9, e52212, 31/01/2021.
 - 4. Nikhil Ranjan, Vimal Pande, Manas Panigrahi, Lukas Klumpp, Ulrike Neumann and Phanithi Prakash Babu, The tumor suppressor MTS1/ATIP1 modulates tumor promotion in glioma: Association with epigenetics and tumor promotion., Scopus, Cancers, 13, 1245, 12/03/2021.
 - 5. Sireesh Kumar Teertham and Phanithi Prakash Babu, Differential role of SIRT1 MAP kinase pathway during cerebral ischemia in rats and humans, Scopus, Scientific Reports, 11, 6339, 18/03/2021.
 - 6. Ravisankar Vankaa, Venkata Prasuja Nakka, Simhadri Praveen Kumar, Uday Krishna Baruahd and Phanithi Prakash Babu, Molecular targets in cerebral malaria for developing novel therapeutic Strategies, Scopus, Brain Research Bulletin, 157, 100-107, 30/04/2020.

Pankaj Singh Dholaniya

- B 1. Baby Kumari, Mukulika Mandal, Pankaj Singh Dholaniya, Analysis of multiple transcriptome data to determine age-associated genes for the progression of Parkinson's disease, Scopus, Meta gene, 25, 100712, 02/04/2020.
 - 2. Prateek Gupta, Pankaj Singh Dholaniya, et.al, Re-analysis of genome sequences of tomato accessions and its wild relatives: development of Tomato Genomic Variation, Scopus, Bioinformatics, 36, 4984-90, 29/06/2020.
 - 3. Muttineni R, Kammili N, Bingi TC, Rao M, Kalyani P, Pankaj Singh D. et.al., Clinical and whole genome characterization of SARS-CoV-2 in India, Scopus, PLoS One, 16,e0246173, 14/01/2021.

Sunanda Bhattacharyya

- B 1. Shephali Bansod, Navneet Bung, Priyanka Singh, Niranjan Suthram, Himashree Choudhury, Aijit Roy, Gopalkrishnan Balusu and Sunanda Bhattacharyya, Elucidation of an essential function of the unique charged domain of Plasmodium topoisomerase III, UGC Care, Biochemical Journal, 477, 4745-4767, 24/12/2020.
 - 2. Shephali Bansod, Navya Raj, Amjesh R, Achuthsankar S. Nair and Sunanda Bhattacharyya, Molecular docking and molecular dynamics simulation identify a novel Radicicol derivative that predicts exclusive binding to Plasmodium falciparum topoisomerase VIB, UGC Care, Journal of Biomolecular Strcuture and Dynamics, 10.1080/07391102.2021.1891970, 1-14, 02/03/2021.
 - 3. Wahida Tabassum, Sunanda Bhattacharyya, Shalu M Verunan and Mrinal Kanti Bhattacharyya, Fibrile temperature causes transcriptional downregulation of Plasmodium falciparum Sirtuins through Hsp90 dependent epigenetic modification, UGC Care, Molecular Microbiology, 1-14, 30/01/2021.
 - 4. Niranjan Suthram, Siladitya Padhi, Payal Jha, Sunanda Bhattacharyya, Gopalkrishnan Bulusu, Arijit Roy and Mrinal Kanti Bhattacharyya, Elucidation of DNA repair function of PfBlm and potentiation of Artimisinin action by a small molecule inhibitor of RecQ helicase, UGC Care, mSphere, 5, 1-19, 25/11/2020.

e) Department of Systems and Computational Biology

H A Nagarajaram

B 1. Trivedi R and Nagarajaram H A, Substitution scoring matrices for proteins- An overview, Scopus, protein science, 29, 2150, 21/09/2020.

Manjari Kiran

B 1. Shashi Kiran, Manjari Kiran, Gayatri Ramakrishna, Sirtuin 7 promotes Mesenchymal to Epithelial transition by b-catenin redistribution and stabilization, UGC Care, Frontiers in oncology, 6218, 23/06/2020.

Vivek

- B 1. Chatterjee J, Coe RA, Aceborn K, Thakur V, Yennamalli YM, Danila F, Lin H-S, Balahadia CP, Bagunu E, Padhma PPOS, Bala S, Yin X, Rizal G, Dionara J, Furbank R, von-Caemmerer S, Quick P, A low CO2 responsive mutant of Setaria viridis reveals that reduced carbonic anhydrase limits C4 photosynthesis, Web of Science, Journal of experimental Botany, 72, 3122-3136, 02/02/2021.
 - 2. Bohra A, Gandham P, Rathore A, Thakur V, Saxena RK, Naik S, varshney RK, Singh NP, Identification of microRNAs and their gene targets in cytoplasmic male sterile and fertile maintainer lines of Pigeonpea., Web of Science, Planta, 253, 59, 04/02/2021.
 - Chatterjee J, Thakur V, Nepomuceno R, Coe RA, Dionara J, E-Mabilangan A, Llave AD, Reyes AMD, Monroy AN, Canicosa I, Bandyopadhyay A, Jena KK, Brar DS & Quick P, Natural Diversity in Stomatal Features of cultivates and wild Oryza species, Web of Science, Rice, 13, 58, 20/08/2020.
 - 4. Danila FR, Thakur V, Chatterjee J, Bala S, Coe RA, Acerborn K, Furbank RT, von-Caemmerer S, Quick WP, Bundle sheath suberisation is required for C4 photosynthesis in a Setaria viridis mutant, Web of Science, Communication Biology, 4, 254, 26/02/2021.

VI. School of Humanities

a) Department of English

Bhaskar Lama

- A 1. Bhaskar Lama, Identity Formation in African American Culture: An Encyclopedia of People, Traditions and Customs Vol. 2(ISBN: 978-1-4408-6243-5), Editor(s): Omari L. Dyson, Judos L. Jeffries, and Kevin L. Brooks, Greenwood(ABC-Clio), Santa Barbara, California, 27/07/2020, pp. 478-482.
 - 2. Book Reviews: Bhaskar Lama, jlaindia.com/recent.html, History of Modern Indian Nepali Literature, Jiwan Namdung, Sahitya Akademi, 01/07/2020.
- B 1. Bhaskar Lama, Homosexuality and Indian Society: Reading Mahesh Dattani After Decriminalization of Section-377, Scopus, Indian Journal of Gender Studies, 27, 249-368, 15/09/2020.

Murali Manohar

- A 1. D.Murali Manohar, Submissive and Dissenting Voices: A Theoretical Discourse on Dalit Literature in, Global, Delhi, 9788193342077, 05/01/2021.
 - 2. D.Murali Manohar, Damodaram Sanjeevayya: Literary and Political Endeavours, Global, New Delhi, 978819334208, 05/01/2021.

Pramod K Nayar

- A 1. Pramod K Nayar, The human rights graphic novel: drawing it just right, Routledge, global, 9780367626822, 01/11/2020.
- B 1. Pramod K Nayar, dalit literature in Oxford Bibliographies online (ISBN: 0000), Editor(s): Eugene O|Brien, oxford university press, oxford, 12/01/2021, pp. online.
 - 2. Pramod K Nayar, Marginality, Suffering, Justice: Questions of Dalit Dignity in Cultural Texts in BR Ambedkar: The Question for Justice (ISBN: 9780190126292), Editor(s): Aakash Singh Rathore, oxford university press, New Delhi, 06/01/2021, pp. 78-95.
 - 3. Pramod K Nayar, Violent Recall: Genocide Memories, Literary Representations and Cosmopolitan Memory in Remembrance and Forgiveness (ISBN: 9780367351014), Editor(s): Ajlina Karamhic-Muratovic & Laura Kromjak, Routledge, New York, 27/10/2020, pp. 210-223.
 - 4. Pramod K Nayar, Celebrity, Charisma and Post-truth Relations: Agnogenesis, Affect and Bollywood in Routledge International Handbook of Charisma (ISBN: 9780429263224), Editor(s): Jose Pedro Zuquete, Routledge, New York, 31/10/2020, pp. 408-417.
 - 5. Pramod K Nayar, Precarious lives in the age of biocapitalism in The Bloomsbury Handbook of Posthumanism (ISBN: 9781350090477), Editor(s): Mads Rosendahl Thomsen and Jacob Wamberg, Bloomsbury, New York, 23/08/2020, pp. 425-435.
 - 6. Pramod K Nayar, Visualizing Resistance: Joe Sacco's Safe Area Gorazde, Web of Science, Critical Survey, 32, 78-95, 31/05/2020.
 - 7. Pramod K Nayar, To the posthuman born (e): The post-natural world of Jeff Vandermeer, Journal of Posthumanism, 1, 97-105, 31/03/2021.
 - 8. Pramod K Nayar, Bollywood Stars and Cancer Memoirs, Web of Science, Biography, 43, 86-93, 30/11/2020.

Saradindu Bhattacharya

- B 1. Saradindu Bhattacharya, Reading Masculinity in Much Ado About Nothing: Notes from an Indian Classroom, Scopus, Radical Teacher, 117, 67-69, 17/08/2020.
 - 2. Saradindu Bhattacharya, Unsettling Progress:(Dis) order in Margaret Atwood's "Progressive Insanities of a Pioneer", Scopus, The Explicator, 78, 160-164, 06/11/2020.

b) Department of Sanskrit Studies

Aloka Parasher Sen

A 1. Aloka Parasher Sen, Settlement and Local Histories of the Early Deccan, Routledge Taylor & Francis, UK, ISBN 9780367726218, 28/02/2021.

Amba P Kulkarni

- Amba Kulkarni, Pavankumar Satuluri, Sanjeev Panchal, Malay Maity, Amruta Malwade, Dependency Relations for Sanskrit Parsing and Treebank, 19th International workshop on Treebanks and Linguistic Theories, 2020, Proceedings of the 19th International workshop on, 9781952148019, 135, Workshop on Treebank and Linguistic Theories, Dusseldorf, Germany, 27/10/2020.
 - 2. Sanal Vikram and Amba Kulakrni, Free Word Order in Sanskrit and Well-nestedness, the International Conference on NLP, Proceedings of the International Conference on NLP, NA, 308, International Conference on NLP, IIT Patna, India, 18/12/2020.

c) Department of Hindi

Bhim Singh

- A 1. Bhim Singh, Nagrik ki Smrutiyon mein Kaid Samay in Krishna Sobti se Krishna Sobti Tak (ISBN: 9789384012), Editor(s): A. Arvidakshan, Pratishruti Prakashan, Kolkatta, 15/01/2021, pp. 119-128.
- B 1. Bhim Singh, Vartmaan samay mein Sahitya dwara Pichhade Samaaj ka Utthaan kyon aur kaise, Varsh-45, Ank- 6, Vivran Patrika, 11-14, 28/01/2021.
 - 2. Bhim Singh, Deshaj Bhasha mein Lok-Jeevan, Parivartan Traimasik E-Patrika, 19, 88-91, 01/07/2020.
 - 3. Bhim Singh & Susheela Meena, Maadi ke Kalaatmak Roop, Parivartan Traimasik E-Patrika, 19, 83-87, 01/07/2020.

Cherla Annapurna

B 1. Annapurna.C, Telugu Bhasha Aur RastraUthaan, Kriticalp-Emagzine (quarterly-Oct.-Dec.,9, 55-58p, 28/11/2020.

Gajendra Kumar Pathak

- A 1. Gajendra Pathak/Digvijay Singh, Kavita Ka Desh, Antika Publication, Ghaziabad, U.P., National, 978-93-88799-59-1, 28/04/2020.
- Gajendra Pathak, Samkalin Paridrishya Ka Aina: Maila Anchal, Refereed Journal, SAMVED, 123, 57-64, 01/03/2021.
 - 2. Gajendra Pathak, Maila Anchal Aur Kisan Andolan, Refereed Journal, Janpath, July-Dec.2020, 6-9, 31/12/2020
 - 3. Gajendra Pathak, Bihar Dekhne Wale Ki Aankh Mein Hai, Refereed Journal, Sablog 03/13, 27-30, 31/03/2021.
 - 4. Gajendra Pathak, Bihar Ki Buddhijivita, Berojgari Aur Lalu Prasad, Refereed Journal, Sablog, 02/13, 26-29, 28/02/2021.
 - 5. Gajendra Pathak, Kavita: Mithak Aur Paristhitiki, UGC Care, Samsamyik Srijan, January-March 2021, 20-24, 31/03/2021.
 - 6. Gajendra Pathak, Mahatma Gandhi ki Bhasha Drishti, Sablog/WWW.SABLOG.IN, October 2020, 01, 02/10/2020.
 - 7. Gajendra Pathak, Premchand: Itihas aur Itihas Bodh, SAMVED/www.samved.sablog.in, September 2020, 01. 02/09/2020.
 - 8. Gajendra Pathak, Stri Vimarsh ke Deshi Adharon ki khoj, SABLOG, August 2020, 01, 08/08/2020.

M Anjaneyulu

 M Anjaneyulu, Meera Bhai Aur Telugu Ki Kaviytri Molla Ka Tulnathmuck Vishlashan, UGC Care, Vaichariki, 37, 17, 01/01/2021.

Ravi Ranjan

- A 1. Ravi Ranjan, Anchalikata, Kathakar Renu Evam Naven Dashak Ke Anchalik Upnyas in Shatabdee Sahityakar Mulyankan Shrinkhala: Fanishwarnath Renu (ISBN: 978-81-951867-1-6), Editor(s): Prof.Rama & Dr.Manish, Hans Prakashan, New Delhi, 01/03/2021, pp. 118 139.
- B 1. Ravi Ranjan, Navjagranyugin Hindi Alochana Aur Balkrishna Bhatt, UGC Care, Vagartha, 304, 56-67, 01/12/2020.
 - 2. Ravi Ranjan, Manager Pandey Ka Alochana Sansar, SAMALOCHAN, September 23, 2020, 1-16, 23/09/2020.

d) Department of Telugu

B Bhujanga Reddy

- A 1. Banala Bhujanga Reddy, Telugu saahityamloo streevaadam (Feminism in Telugu Literature, Telugu Academy, Hyderabad, Telangana State, Hyderabad, 978-81-8180-659-8, 05/04/2020.
- B 1. Banala Bhujanga Reddy, Telugu jaanapada geeyaalu bhashaa svaruupam, Musi Monthly, 24, 11 15, 07/11/2020.
 - 2. Banala Bhujanga Reddy, Andhrabhaashaa bhuushanam sameeksha, Musi Monthly, 24, 31- 35, 07/01/2021.

D Vijaya Kumari

- B 1. Dasara Vijayakumari, Telagana kathalu dalita stree jeevana citrana, UGC Care, Bhava veena, 17, 105, 01/05/2020.
 - 2. Dasara Vijayakumari, Telagana kathalu samajika jeevana citrana, UGC Care, Bhava veena special edition, 17, 510, 04/07/2020.
 - 3. Dasara Vijayakumari, Telugu tamila janapada kalalu tulanatmaka adhyanam, UGC Care, Bhava veena special edition, 17, 312, 01/09/2020.
 - 4. Dasara Vijayakumari, pattapuravi kyfhiyattu katamaraju katha, visleshanatmaka adhyanam, UGC Care, Bhava veena special edition, 17, 101, 01/10/2020.
 - 5. Dasara Vijayakumari, Telugu tamila janapada kalalu tulanatmaka adhyanam, UGC Care, Bhava veena special edition, 17, 312, 17/06/2020.
 - 6. Dasara Vijayakumari, Telagana kathalu dalita stree jeevana citrana, UGC Care, Bhava veena, 17, 107, 01/05/2020.
 - 7. Dasara Vijayakumari, Telagana kathalu samajika jeevana citrana, UGC Care, Bhava veena special edition, 17, 510, 01/07/2020.
 - 8. Dasara Vijayakumari, pattapuravi kyfhiyattu katamaraju katha, visleshanatmaka adhyanam, UGC Care, Bhava veena special edition, 17, 101, 15/10/2020.
- C 1. Dasara Vijayakumari, Telagana kathalu samajika jeevana citrana, Bhavaveen, 17, 2456-4702, 510, Adyunika Telugu sahityam samajika jeevana citrana, Pedanandipadu Arts&Science kalasala, Gunturu, 03/07/2020.
 - 2. Dasara Vijayakumari, Telugu tamila janapada kalalu tulanatmaka adhyanam, Bhavaveen, 17, 2456-4702, 312, acharya sampat kumar sahitya samalocanam, University of Madras, Chennai, 16/09/2020.
 - 3. Dasara Vijayakumari, pattapuravi kyfhiyattu katamaraju katha, visleshanatmaka adhyanam, Bhavaveen, 17, 2456-4702, 101, Telugu janapada sahityam, samskruti samalocana, Pedanandipadu Arts&Science kalasala, Gunturu, 15/10/2020.

D Vijaya Lakshmi

- D.Vijayalakshmi, Shri.P.V.Narasimharao's Official Language Development Strategy esp. on Telugu, Modern Language Association, 47, TELUGU, 101-105/19/71, 01/04/2020.
- C 1. D.Vijayalakshmi, naa desham naa prajalu review on literary expressions, Gunturu Sheshendra sharma sahityam -samaloochana, XXX, XXXX, Gunturu Sheshendrasharma sahityam samalochana, School of Humanities UOH, 31/03/2021.

Darla Venkateswara Rao

B 1. Darla Venkateswara Rao, Visharshi Vasili Nenu Deerghakavyam- Soundarya Dripatham, Musi Journal, 24, 49-52, 01/03/2021.

G Aruna Kumari

B 1. Aruna kumara G, Vidhushi, srujanasheeli, manavi Prof.C.Anandaramam, Reputed daily news paper, andhrajyothi.com/c, Andhra Jyothi, Literature page, 27/02/2021.

Pammi Pavan Kumar

- A 1. Pammi Pavan Kumar, General Linguistics: Telugu [REVISED], CDLTR OF UNIV. OF HYD. IN Association with COL-CEMCA, HYDERABAD, 978-81-908332-9-5, 09/09/2020.
- B 1. Telugulo santvana kavyalu: samajam, UGC Care, 18, bhavaveena, 112-116, 01/02/2021.

e) Department of Urdu

A M Syed Fazlullah

- A 1. Syed Fazlullah, Durus e Urdu, TS Urdu Academy, Hyderabad, International, 978-93-87248-64, 02/01/2021.
 - 2. Syed Fazlullah, Tanqeed ki tareef wa Ahamiat in Tanqeed (ISBN: 00000000), Editor(s): Prof Fatima Begum, Dr B R Ambedkar University, Hyderabad, 30/11/2020, pp.
 - 3. Syed Fazlullah, Telangana ke Talimi Idare in Telangan mein Urdu Adab(ISBN: 00000000), Editor(s): Prof Naseemuddin, Dr B R Ambedkar University, Hyderabad, 10/03/2021, pp. ..
 - 4. Syed Fazlullah, Ahad e Osmani mein Tezeeb in Shaukat e Osmani(ISBN: 00000000), Editor(s): Raheem Uddin Ansari, TS Urdu Academy, Hyderabad, 06/01/2021, pp. ..
- B 1. Syed Fazlullah, Asre Hazir mein Urdu Zaban ka Farough, UGC Care, Qaumi Zaban, 5, 7, 31/10/2020.
 - 2. Syed Fazlullah, Maulana Abdul Haleem Sharar Urdu ka Walter Scott, UGC Care, Qaumi Zaban, 6,24, 01/01/2021.

Arshia Jabeen

- A 1. Tangeedi Zaviye, Educational Publishing House, New Delhi, 978-93-90789-36-8, 20/01/2021.
 - 2. Tajziyati Zaviye, Educational Publishing House, New Delhi, 978-93-90789-28-3, 15/03/2021.
 - 3. Urdu ki Nazriyat Tanqeed Pasmanzar-o-Peshmanzar, Educational Publishing House, New Delhi, International, 978-93-90789-20-7, 15/01/2021.
 - 4. Guftagu (A collection of Interviews), Educational Publishing House, New Delhi, International, 978-93-90789-95-5, 20/01/2021.
 - 5. single, Kaifi Azmi ki Masnavi Khana Jangi ka Tajziyati Mutala in Urdu Shairi ka Surkh Phool : Kaifi Azmi(ISBN: 978-81-949954-7-0) , Editor(s) : Prof Farooq Bakhshi and Muhammed Aman AK, Progressive Writer's Association Telangana State, Hyderabad, 01/01/2021, pp. 156-165.
 - 6. Single, Sharib Rudaulvi ki Nazriyati Tanqeed in URDU KI NAZRIYATI TANQEED PASMANZAR VA PESHMANZAR (ISBN: 978-93-90789-20-7), Editor(s): Dr. Arshia Jabeen, Educational Publishing House, New Delhi, 01/01/2021, pp. 334-349.
- B 1. Shayesta va Shagufta Nisai lehji ki shaira, Reputed Urdu Journal, Insha, 35, 47-50, 01/04/2020.
 - 2. Shameem Nikhat ke Afsanoon ka Tanqeedi mutala, UGC Care, Hindustani Zaban, 4, 12-17, 01/09/2020.
 - 3. Hali va Shibli ke Tanqeedi Nazaryat, UGC Care, Sabq e Urdu, 5, 40-44, 01/08/2020.

Md Zahidul Haque

- B 1. Md. Zahidul Haque, Asr e Hazir Ke Ghazalgo Soara ka Tarz e Izhar, UGC Care, Peshraft, 28, 23-26, 20/01/2021.
 - 2. Md. Zahidul Haque, Aalmi Amn Ke Qayam Mein Tasawwuf Ki Khidmaat, UGC Care, Qaumi Zaban, 5, 39-43, 05/11/2020.
 - 3. Md. Zahidul Haque, Urdu Shaeri Ka Ek Aham Dabistan: Rampur, UGC Care, Aajkal, 79, 19-20, 15/11/2020.
 - 4. Md. Zahidul Haque, Dabistan e Lucknow Ki Urdu Shaeri Ka Tashkeeli Zamana, UGC Care, Rooh e Adab, 36, 14-16 & 42, 20/07/2020.
 - 5. Md. Zahidul Haque, Bihar Mein Urdu Ki Maujooda Soorat e Haal: Chand Maroozat, UGC Care, Jahan e Urdu, 20, 75-81, 10/07/2020.

- Md. Zahidul Haque, Jadeed Shaer Mazhar Imam Ka Sheri Safar, UGC Care, Sabaq e Urdu, 5, 29-30, 10/08/2020.
- 7. Md. Zahidul Haque, Hijrat Ke Tamashe Mein Hijrat Ka Karb aur Jawaid Danish, Cosmos, Urdu Scholars Ki Duniya, VIII, 12-17, 20/05/2020.
- 8. Md. Zahidul Haque, Translation of Kabeer Ka Dukh, UGC Care, Dastak, 4, 93-99, 11/01/2021.

Mohd Kashif

- A 1. Mohd kashif, Kaifi Azmi Aur Lucknow in Urdu Shaeri ka Surkh Phool: Kaifi Azmi(ISBN: 978-81-949954-7-0), Editor(s): Farooq bakhshi- Mohd Aman K, Anjuman Taraqqi Pasand Musannifin TS Hyderabad, Mau UP, 02/03/2021, pp. 166 to 172.
 - 2. Mohd kashif, Aal Ahmad Suroor Ki Nazriyati Tanqeed in Urdu Ki Nazriyati tanqeed: Pase manzar wa pesh manzar (ISBN: 978-93-90789-20-7), Editor(s): Arshia Jabeen, Educational Publishing House Delhi, Delhi, 01/01/2021, pp. 283-292.

f) Centre for Applied Linguistics & Translation Studies

S Arulmozi

- B 1. Nivea Thomas, S.Arulmozi, From Little Tradition to Great Tradition: Canonising Aithihyamala, UGC Care, 14, Translation Today, 51-63, 01/06/2020.
 - 2. Raunak Roy, S. Arulmozi, Numerals in Asuri: An Endangered Language, UGC Care, 14, Working Papers on Linguistics and Literature, 359-366, 01/01/2021.

Sriparna Das

- B 1. Sriparna Das, The Nocturnal Attack: A Translation, Setu Special, Setu: A Bilingual Monthly Journal, XXXX, Translation Article 7, 08/12/2020.
 - 2. Niladri Shekhar Dash, Sriparna Das, Multilingualism and Social Development: Looking into the Claim that Knowledge and Skill in Many Languages are Crucial in the Economic Growth of a Society, UGC Care, Working Paper on Linguistics and Literature, VOL XIII, 451 -463, 30/09/2020.

Y Viswanatha Naidu

 Jordan Zlatev, Johan Blomberg, Simon Devylder, Viswanatha Naidu and Joost Van De Weijer, Motion event descriptions in Swedish, French, Thai and Telugu: A post-Talmian Motion Event Typology, Scopus, Acta Linguistica Hafniensia, 53, 58-90, 04/03/2021.

K Parameswari

- A 1. Sangeetha P., Parameswari K. Classification of Anaphoric Elements in Telugu. In Queries in the Structure of Languages Edited by Tariq Khan. Central Institute of Indian languages: Mysuru. P-289-299, 2020
- B 1. Parameswari K., Faith Varghese and Nagaraju Vuppala. A machine-learning approach using n-grams in sentiment analysis for code-mixed texts: A case study in Tamil and Malayalam., scopus, Working Notes of FIRE 2020 Forum for Information Retrieval Evaluation, P 620-627, 2020
- C 1. Chakravarthi, Bharathi Raja, Ruba Priyadharshini, Shubhanker Banerjee, Richard Saldanha, John Philip McCrae, Parameswari Krishnamurthy, and Melvin Johnson. Findings of the Shared Task on Machine Translation in Dravidian languages. In Proceedings of the First Workshop on Speech and Language Technologies for Dravidian Languages, pp. 119-125. Workshop held under the 16th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2021), 2021
 - Chakravarthi, Bharathi Raja, Ruba Priyadharshini, Parameswari Krishnamurthy, and Eliza- beth Sherly. "Proceedings of the First Workshop on Speech and Language Technologies for Dravidian Languages." In Proceedings of the First Workshop on Speech and Language Technologies for Dravidian Languages. Workshop held under the 16th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2021), 2021.
 - 3. Ghanghor, Nikhil, Parameswari Krishnamurthy, Sajeetha Thavareesan, Ruba Priyadharshini, and Bharathi Raja Chakravarthi. "IIITK@ DravidianLangTech-EACL2021: Offensive Lan- guage Identification and Meme Classification in Tamil, Malayalam and Kannada." In Proceedings of the First Workshop on Speech and Language Technologies for Dravidian Languages, pp. 222- 229. Workshop held under the 16th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2021), 2021.

4. Parameswari K. Balance Scale to Disambiguate Postpositions in Telugu and Tamil: An Implementation in Transfer Based Machine Translation. Tamil Internet Conference, 2020. December 11th and 13th virtually. Organized by the NLP Center, Moratuwa University, Sri Lanka and Periyar University, Salem, Tamilnadu, 2020.

g) Centre for Comparative Literature

MT Ansari

- A 1. M.T. Ansari, Malabar: Desheeyathayude Eda-padukal; Charithra-Sahitya Paadangal (Revised and enlarged edition), DC Books, Kottayam, 978-81-264-1937-1, 01/02/2021.
 - 2. M.T. Ansari, Within/Without the Naalukettu: More on the Muslim in Malayalam Literature in Literary Criticism in India (ISBN: 978-81-950217-5-8), Editor(s): E.V. Ramakrishnan, Sahitya Akademi, New Delhi, 01/03/2021, pp. 119-138.

h) Centre for English Language Studies

P Sailaja

A 1. Sailaja, Pingali & Mueller de Oliveira, Gilvan, Portugues e ingles na historia do multilinguismo indiano: relacoes interculturais no contexto das politicas linguisticas educacionais [Portuguese and English in the history of Indian multilingualism: Intercultural relations in the context of educational language policies] in Interculturalidade e plurilinguismo nos discursos e practicas de educacao e formacao em contextos de lingua portuguesa [Interculturality and Plurilingualism in the Discourses and Practices of Education and Training in Post-colonial Portuguese Speaking Contexts](ISBN: 978-2-8076-1755-1), Editor(s): Araujo e Sa, M.H & Maciel, C. M. A., Peter Lang, Brussels, 13/03/2021, pp. 21-34.

XII. School of Social Sciences

a) Department of History

Anindita Mukhopadhyay

A 1. Suparna Gooptu, Writing Women in History: Glimpses of India's Colonial Past, K.P. Bagchi, 2019 December, Kolkata, International, 978-81-7074-407-8, 28/04/2020.

Bhangya Bhukya

- A 1. One, Invisible Discrimination: Educational Status of Scheduled Tribes of Telangana State in Social Inclusion and Education in India. Scheduled Tribes, De-notified Tribes and Nomadic Tribes (ISBN: 9780367749477), Editor(s): Ghanshyam Shah and Joseph Bara, Routledge, New Delhi, 16/07/2020, pp. 134-147.
 - 2. A Cultural History of Telangana. From the Earliest to 1724, Hyderabad: Orient BlackSwan, 2021.
- B 1. The Lost ground: The Fate of the Adivasi Collective Rights in Telangana under the Regimes of Property Rights, Scopus, Economic and Political Weekly, LV, 6, 04/04/2020.
 - 2. Guest editor and Co-authored with Sujatha Surepally, 'Unveiling the World of the Nomadic Tribes and Denotified Tribes: An Introduction', Economic and Political Weekly Engage, Vol. 56:36, 4 September 2021.
 - 3. 'Featuring Adivasi /Indigenous Studies', Economic and Political Weekly, Vol. 56:25, 19 June 2021.

Rila Mukherjee

- A 1. Rila Mukherjee, Cities-Water-History in Urbanisms in South Asia: North-East India Outside In (ISBN: 978-93-90022-33-5), Editor(s): Meeta Deka, Primus Books, Delhi, India, 10/06/2020, pp. 23-35.
 - 2. Rila Mukherjee, Apres Braudel: Chittagong as Marginocentric City in Alternative Arguments: Essays in Honour of Surendra Gopal (ISBN: 978-93-90232-85-7), Editor(s): Syed Ejaz Hussain and Sanjay Garg, Primus Books, Delhi, India, 29/10/2020, pp. 371-88.
 - 3. Book Reviews: Rila Mukherjee, EPW, Empire and Ecology in the Bengal Delta: The Making of Calcutta, Debjani Bhattacharyya, Cambridge University Press, 05/09/2020.
- B 1. Rila Mukherjee, The Bay and the Straits: The Melaka Era (1402-1641) in the Northern Bay of Bengal, Scopus, World History Connected, 17, 6, 01/10/2020.

- 2. Kalle Pihlainen, Robert A. Rosenstone, James Goodman, Keith Jenkins, Patrick Finney, Beverley Southgate, Rila Mukherjee, et.al., Remembering Alun Munslow, Humanities Index, Rethinking History, 24, 265-290, 30/11/2020.
- 3. Rila Mukherjee, Studying the Asian Ocean-Sea, Scopus, India Quarterly, 76, 425-43, 11/09/2020.

Suchandra Ghosh

- A 1. Suchandra Ghosh, 'Representation of Greek Gods/Goddesses in Graeco-Bactrian and Indo-Greek Visual Cultures' in Rachel Mairs ed. *Graeco-Bactrian and Indo-Greek World*, London, Routledge, UK, 2020, pp. 570-579.
 - 2. Suchandra Ghosh, 'Gauda: Viewing its Political Geography and Writing tradition' in Jean -François Salles ed. Sources on the Gauda Period in Bengal, Essays in Archaeology, Delhi, Primus Books, 2020, pp.44-54.
 - 3. Suchandra Ghosh, Asian Revview of World History, Bagan and the World, Early Myanmar and its Global Connection, Goh Geok Yan, John N. Miksic and Michael Aung Thwin, Institute of South East Asian Studies, Singapore, 14/07/2020.
 - 4. Suchandra Ghosh, The Book Review, Women and Society in Early Medieval India: Reinterpreting Epigraphs, Anjali Verma, Primus Books, Delhi, 12/12/2020.

b) Department of Political Science

Arun Kumar Patnaik

- A 1. Book Reviews: Arun Kumar Patnaik, Review of Development and Change, Rethinking Plularism, Secularism and Tolerance: Anxieties of Co-Existence, Neera Chandhoke, Sage, 29/06/2020.
 - 2. Student Kiran Kumar Gowd, Network governance, food security, public service delivery: Functioning of Chattisgarh's Centralised Online Real-time Electronic Public Distribution System, Journal of Public Affairs, e2549, 1-10, 09/11/2020.
 - 3. Student Kiran Kumar Gowd, D Veerababu and V Revanth Reddy, Covid-19 and the legislative response in India: The need for a comprehensive health care law, Journal of Public Affairs, e.2669, 1-8, 28/02/2021.

K Chinnaya Suri

B 1. K.C. Suri, Emergence of BJP|s Dominance and Its Durability, Scopus, Economic and Political Weekly, 56, Engage, 06/03/2021.

Kailash Kunhi Krishnan

- A 1. Balveer Arora and KK Kailash, Multilevel Elections and Federal Governance in Comparative Perspective in The Value of Comparative Federalism: The Legacy of Ronald L Watts (ISBN: 9870367775605), Editor(s): NC Steyler, Balveer Arora and Rekha Saxena, Routledge, New York, 01/01/2021, pp. 25-44.
 - 2. Book Reviews: KK Kailash, The Book Review, Reading India: Selections from Economic and Political Weekly (Three Volumes), Rohini Somanathan Bardhan et.al., Orient Blackswan, 01/04/2020.

Manjari Katju

- A 1. Book Reviews: Manjari Katju, Studies in Indian Politics, Constitutional and Democratic Institutions in India: A Critical Analysis, Sudha Pai, Orient BlackSwan, 09/12/2020.
- B 1. Manjari Katju, Institutional initiatives towards expanding democracy: The Election Commission of India and electoral mobilisation, Scopus, Contemporary South Asia, https://doi.org/10.1080/09584935.2020.1 775179, 147-161, 07/06/2020.

Sneha Banerjee

B 1. Sneha Banerjee, Prabha Kotiswaran, Divine Labours, Devalued Work: the continuing saga of India|s surrogacy regulation, Scopus, Indian Law Review, 5, 85-105, 08/11/2020.

Vasanthi Srinivasan

- B 1. Vasanthi Srinivasan, Friendship and Prudence in Pancatantra, UGC Care, Studies in Humanities and Social Sciences, XXV, 16-32, 04/04/2020.
 - 2. Student P P Muhsin, The Rise of China and the Question of an Indo-US Alliance, Asian Affairs, 52, 62-78, 16/02/2021.

c) Department of Sociology

Aparna Rayaprol

- A 1. Book Reviews: Aparna Rayaprol, Economic and Political Weekly, The Craft and the Lifeworld of Artist and Art in Society: A Story of an Ethnography, Chandan Bose, Palgrave Macmillan, 13/02/2021.
- B 1. Aparna Rayaprol, Interview with Prof Ratna Naidu, UGC Care, Bharatiya Samajsastra Sameekaha, 7, 300-311, 12/12/2020.

Asima Jena

B 1. Asima Jena, Gender, Migration and Caste: Interrogation of Statist Representation of Care Workers in the Context of HIV/AIDS Discourse, UGC Care, Journal of Migration Affairs, Vol. II, 37-57, 14/10/2020.

Chandri Raghava Reddy

A 1. Book Reviews: Chandri Raghava Reddy, Indian Journal of Critical Disability Studies, Disability in South Asia: Knowledge and Experiences, Anita Ghai, Sage, 01/01/2021.

G Nagaraju

- Harinath Siliveru, Nagaraju Gundemeda, Dalits and School Choice: A sociological study of private schools in Telangana State, Scopus, Sociological Bulletin, 70, 214-231, 28/02/2021.
 - 2. Nagaraju Gundemeda, Food Choices and Social Distinctions among the University students in Hyderabad, Scopus, South Asia Research, 40, 344-361, 01/11/2020.
 - 3. Nagaraju Gundemeda, Caste in 21st Century India: Sociological Reflections on University students perceptions in South India, Scopus, Asian and African Studies, 29, 89-110, 30/04/2020.

L Lam Khan Piang

B 1. L Lam Khan Piang, Contestation of Etic Categorization and Emic categories: Resurgence of Zo Ethnonational Identity in the Indo-Myanmar Borderland, Scopus, South East Asia Research, 28, 284-300, 25/09/2020.

Pushpesh Kumar

- A 1. Pushpesh Kumar and Archana Rao, Religion, Ritual, Power, Marginality: Gender Transgressive Shivashaktis in Telangana, South India in Gender, Sexuality, Decolonization: South Asia in World perspective (ISBN: 978-1-032-04587-0), Editor(s): Ahonna Roy, Routledge, New York, 28/12/2020, pp. 23-39.
- B 1. Pushpesh Kumar and Debomita Mukherjee, TikTok ban in India and That vacuum in my Life, Doing Sociology Blog, 15/07/2020.
 - 2. Pushpesh Kumar and Debomita Mukherjee, Subordinate and Marginalized masculinities and Covid 19-pandemic, Scopus, EPW Engage, 56, 08/03/2021.

Sasheej Hegde

B 1. Sasheej Hegde, Disciplinary Cross-Currents: Rebounding on the Heuristics of Inquiry, Scopus, Sociological Bulletin, Vol. 70, 259-263, 20/03/2021.

Hoineilhing Sitlhou

- B 1. Article 'Appraising Extra-Judicial Killings (EJKs) in Manipur', published by *Third Concept*, 2020 (SEPTEMBER ISSUE), 34 (403): 52-55.
 - 2. Article 'Spatialising the Missionary Encounter: Missionary Work and Space in the Aftermath of the Anglo-Kuki War.' with Ruth Nengneilhing (2020). In Ngamjahao Kipgen and Doungul Letkhojam Haokip (Ed.). Against the Empire: Polity, Economy and Culture during the Anglo-Kuki War, 1917-1919. India: Routledge.
 - 3. Article, 'Food Culture and Identity in Northeast India: Prospects for Social Science Research', published by Explorations, Indian Sociological Society, e-journal, Vol. 4 (2), October 2020, pp. 49-66.
 - 4. Article, 'Sacred Ecology and Ritual Practices of the Thadou Kukis of Manipur', published by The Eastern Anthropologist journal, 2020, 73 (3-4): 445-462.
- C 1. Sitlhou, Hoineilhing and Zamminlien. 2020 (7th June). "How a decades-long land feud triggered arson attacks in a Manipur village", *The Wire*, https://thewire.in/rights/chassad-sampui-manipur.

Tanweer Fazal

- A 1. Tanweer Fazal, The Minority Conundrum: Living in Majoritarian Times, Penguin Random House, Delhi, International, 9780670092956, 01/04/2020.
 - 2. Tanweer Fazal, Caste, reliigon and Recognition: Trajectories of Pasmanda Muslim Movements in Change and Mobility in Contemporary India (ISBN: 978-0-367-46380-9), Editor(s): Sobin George, Manohar Yadav and Anand Inbanathan, Routledge, London and New York, 01/04/2020, pp. 117-132.
 - 3. Tanweer Fazal, Crisis of Citizenship and the Bangladeshi Paradox in The Minority Conundrum: Living in Majoritarian Times (ISBN: 9780670092956), Editor(s): Tanweer Fazal, Penguin Random House, Delhi, 01/04/2020, pp. 95-107.
 - 4. Tanweer Fazal, Migrant Home and Politics: Bihari Labour in Metropolis in Social Hegemony in Contemporary India (ISBN: 978-93-5388-633-2), Editor(s): R. Thirunavukkarasu, Sage India, Delhi, 01/03/2021, pp. 83-106.
 - 5. Tanweer Fazal, Introduction in The Minority Conundrum: Living in Majoritarian Times (ISBN: 9780670092956), Editor(s): Tanweer Fazal, Penguin Random House, Delhi, 01/04/2020, pp. xiii-xxxi.

Ingole Anagha Yeshwant

A 1. Book Reviews: Anagha Ingole, South Asia Research, History and Collective Memory in South Asia 1200-2000, Sumit Guha, University of Washington Press, 15/12/2020.

d) Department of Anthropology

Apparao Thamminaina

B 1. Apparao Thamminaina, Pallavi Kanungo, Seemita Mohanty, Barriers, opportunities, and enablers to educate girls from Particularly Vulnerable Tribal Groups(PVTGs): A systematic review of literature, Scopus, Children and Youth Services Review, 118, 1-10, 03/06/2020.

Bhallamudi Venkateswara Sharma

B 1. Dalibandhu Pukkala & BV Sharma, Transmission and Erosion of Local Knowledge practices in a Fishing Village in South India, Scopus, Ecological Anthropology, 22, 34-42, 01/03/2021.

e) Department of Education and Education Technology

Geetha Gopinath

- A 1. Geetha Gopinath, E-.resources: New Innovation, types advantages and challenges in Education and technology: Booms and futuristic ideas (ISBN: 978-93-89875-19-5), Editor(s): Sameer babu, APH Publishing Corporation, New Delhi, 30/04/2020, pp. 26-40.
 - 2. Vijayalakshmi N S & Geetha Gopinath, Positive psychology: The science of happiness in Cognition and related psychology of 21st Century learners (ISBN: 978-93-89875-20-6), Editor(s): Pradeep kumar, APH Publishing Corporation, New Delhi, 20/10/2020, pp. 231- 242.
 - 3. Geetha Gopinath & Vijayalakshmi N.S, Reciprocal teaching- an effective strategy flor teaching social sciences in Successful teaching situational link of select pedagogic practices(ISBN: 978-93-90284-35-1), Editor(s): Sameer babu, Harshavardhan Publications Pvt. Ltd., Maharashtra, 12/12/2020, pp. 49-66.
 - 4. Geetha Gopinath & Vijayalakshmi N.S, Jigsaw strategy; a co-operative instructional approach for active learning in Teacher, teaching and teacher education frame works, Modalities and practices (ISBN: 93-90611-39-3), Editor(s): Sameer babu, Jaya Publishing House, New Delhi, 30/03/2021, pp. 221=232.
- B 1. Geetha Gopinath & Vijayalakshmi N.S, Differentiation of self amoing students at higher secondary level in relation to their decision making cappacuty, Scopus, International Journal of psycho-social rehabilitation, 24, 17922-17936, 07/04/2020.
 - 2. Geetha Gopinath & Vijayalakshmi N.S, Solving the educational maze in india- a total quality management approach, UGC Care, Sodh Saritha, 7, 132-137, 14/06/2020.
 - 3. Geetha Gopinath & Vijayalakshmi N.S, Influence of self-efficacy on personal resilience among secondary school teachers, UGC Care, Sodh Sanchar Bulletin, 10, 66-72, 10/07/2020.
 - 4. Geetha Gopinath & Vijayalakshmi N.S, Influence of professional ethics and organizational climate on the professional comiitment of tecahers and secondary level, UGC Care, Elementary education, 20, 6293-6298, 23/12/2020.

T Sumalini

- B 1. Mrunalini & T. Sumalini, Perceptions of prospective teacher educators on attitude, inclusive practices and self-efficacy, An International Indexed Refereed & Peer Reviewed Bi-Annual Journal in Education, Research Tracks, Volume VIII, Page No.s 1-10, 08/10/2020.
 - 2. Dr.T .Sumalini, Art as an integral part in teaching math for development and reduce rote learning: Caselets, UGC Care, Shodh Sarita, Volume 8, 95-100, 10/12/2020.
 - 3. Dr.T.Sumalini and Debapriya Gosh, Tracing the roots of NEP-2020 to Gandhiji|s Nai-Talim through document analysisand interpretatio, UGC Care, Shodh Sanchar Bulletin, II, 93-97, 18/12/2020.

f) Centre for Folk Culture Studies

Joly Puthussery

- A 1. Joly Puthussery, "Omcherry's Jesus and Myself: A Critical Anaysis in Incomplete works of Omcherry" (ISBN: ISBN: 978-93-88989-34-3), Editor(s): Hoy Vazhayil (etal.), Sahitya Pravarthaka Co-opt. Society Ltd., Kottayam, 08/08/2020, pp. 433-532.
 - 2. Joly Puthussery, Artefacts of Jhareka Tribal Artisans: Product, Procedure, Policies in "Tribal Lively Hood and Governance: Regional Concerns" (ISBN: ISBN: 978-81-316-1165-4), Editor(s): V. Srinivasa Rao, Rawat Publications, Jaipur, India, 21/10/2020, pp. 51-67.
 - 3. Joly Puthussery, Lores and Performances of the Mavilan Tribe of Kerala in Tribal Integration in India-Northeast and Beyond (ISBN: ISBN: 978-81-316-1187-6), Editor(s): V. Srinivasa Rao, Rawat Publications, Jaipur, India, 20/01/2021, pp. 257-275.
- B 1. Joly Puthussery, From Ritual Performance to Competition Item: Perils of a Tradition in Transition, UGC Care, Chronicle of Humanities & Cultural Studies (CHCS), 6, 47-51, 15/09/2020.

g) Centre for Regional Studies

Arvind S Susarla

B 1. Arvind S. Susarla and S. Shaji, More than a Conflict: A Regional Approach to International Relations, UGC Care, Indian Journal of Politics and International Relations, 12-13, 66-78, 15/07/2020.

P Salah

B 1. Salah Punathil, Archival Ethnography and Ethnography of Archiving: Towards an Anthropology of Riot Inquiry Commission Reports in Post-Colonial India, Scopus, History and Anthropology, 31, 1-19, 25/01/2021.

V Srinivasa Rao

- A 1. V. Srinivasa Rao, Challenges of Tribal Development: Contemporary Social Concerns, Rawat, Jaipur, National, 978-81-316-1186-9, 01/03/2021.
 - 2. V. Srinivasa Rao, Tribal Integration in India: Northeast and Beyond, Rawat, Jaipur, National, 978-81-316-1187-6, 01/03/2021.
 - 3. V. Srinivasa Rao, Disadvantaged Tribes of India: Regional Concerns, Rawat, Jaipur, National, 978-81-316-1164-7, 01/03/2021.
 - 4. V. Srinivasa Rao, Tribal Livelihood and Governance: Regional Concerns, Rawat, Jaipur, National, 978-81-316-1165-4, 01/03/2021.
 - Thomas K. J. and V. Srinivasa Rao, Challenges of Secondary Education: A Study on Educational Status of Scheduled Tribes in Challenges of Tribal Development: Contemporary Social Concerns (ISBN: 978-81-316-1186-9), Editor(s): V. Srinivasa Rao, Rawat, Jaipur, 01/03/2021, pp. 53-95.
 - 6. Boya Sree Manasa and V. Srinivasa Rao, Transition of Scheduled Tribes: A Study of Socio-Economic Impact on their Livelihood in Tribal Integration in India: Northeast and Beyond (ISBN: 978-81-316-1187-6), Editor(s): V. Srinivasa Rao, Rawat, Jaipur, 01/03/2021, pp. 169-183.
 - 7. Bommaka Shiva Kumar and V. Srinivasa Rao, Socio-economic Dimensions of Scheduled Tribes: A Social Economy Perspective in Disadvantaged Tribes of India: Regional Concerns (ISBN: 978-81-316-1164-7), Editor(s): V. Srinivasa Rao, Rawat, Jaipur, 01/03/2021, pp. 59-72.

- 8. Boya Sree Manasa and V. Srinivasa Rao, Threat to the Tribal Livelihood due to Forced Displacement: Political Economy Context in Tribal Livelihood and Governance: Regional Concerns (ISBN: 978-81-316-1165-4), Editor(s): V. Srinivasa Rao, Rawat, Jaipur, 01/03/2021, pp. 144-161.
- B 1. V. Srinivasa Rao and Thomas K. J., Impact of Globalisation on Secondary Education: Concerns with Reference to Scheduled Tribes, UGC Care, South India Journal of Social Sciences, 18, 83-95, 15/12/2020.
 - 2. V. Srinivasa Rao and Boya Sree Manasa, Tribal Livelihood in the Context of Their Displacement in India, UGC listed journals, Desh Vikas, 7, 1-10, 15/09/2020.
 - V. Srinivasa Rao and Bommaka Shiva Kumar, Globalisation and Livelihood of the Scheduled Tribes: A Discourse, UGC Care, Journal of Social Work and Social Development, 11, 34-49, 28/06/2020.
 - 4. V. Srinivasa Rao, Deprived Tribes of India: Regional Concerns and Issues, UGC Care, Tribal Studies: A Journal of COATS, 8, 67-89, 30/06/2020.

h) Centre for Study of Indian Diaspora

Ajaya Kumar Sahoo

- A 1. Ajaya K. Sahoo & P. Venkata Rao, Indian Diaspora and Transnationalism: Trends and Issues in the 21st Century, Serials Publications, New Delhi, National, 9788194556305, 31/08/2020.
 - 2. Ajaya K. Sahoo, Routledge Handbook of Asian Diaspora and Development, Routledge, London, International, 9780367371272, 31/03/2021.
 - 3. Ajaya K. Sahoo & P. Venkata ao, Introduction in Indian Diaspora and Transnationalism: Trends and Issues in the 21st Century (ISBN: 9788194556305), Editor(s): Ajaya K. Sahoo & P. Venkata Rao, Serials Publications, New Delhi, 31/08/2020, pp. 1-10.
 - 4. Ajaya K. Sahoo, Introduction-Asian Diaspora and Development in Routledge Handbook of Asian Diaspora and Development (ISBN: 9780367371272), Editor(s): Ajaya K. Sahoo, Routledge, London, 31/03/2021, pp. 1-14.
 - 5. Surabhi K. & Ajaya Sahoo, Localization to Globalization: A Study of Thyeem and Cultural Appropiation in Indian Diaspora and Transnationalism: Trends and Issues in the 21st Century (ISBN: 9788194556305), Editor(s): Ajaya K. Sahoo & P. Venkata Rao, Serials Publications, New Delhi, 31/08/2020, pp. 95-112.
 - 6. Surabhi K. & Ajaya K. Sahoo, Performing Arts, Diaspora and Identity: The Case of Theyyam Performances in the Indian Diaspora in Routledge Handbook of Asian Diaspora and Development (ISBN: 9780367371272), Editor(s): Ajaya K. Sahoo, Routledge, London, 31/03/2021, pp. 334-347.
- B 1. Ajaya K. Sahoo, Migration, Diaspora and Development: A Study of Familial Bonds of Indians in the Diaspora, UGC Care, Migration and Development, 9, 467-477, 30/09/2020.
 - 2. Ajaya K. Sahoo & Anindita Shome, Diaspora and Transnationalism: The Ethnonational Identity of Indians in the Diaspora, Scopus, Perspectives on Global Development and Technology, 19, 383-402, 30/09/2020.
 - 3. Ajaya K. Sahoo, Negotiating Identity in the Diaspora: The Role of South Asian Youth Organizations, Scopus, South Asian Diaspora, 13, 99-109, 31/03/2021.

i) Centre for Women Studies

Sheela Suryanarayanan

B 1. Sheela Suryanarayanan, Impact of Commercial Surrogacy on Women in India and the Changing Paradigm towards Altruism, Popular research magazine in Switzerland., Swiss Future, 21, 15-17, 31/03/2021.

j) Centre for the Study of Social Exclusion and Inclusive Policy(CSSEIP)

Ajailiu Niumai

B 1. "Manipur's Diaspora in the United States: Mapping Cultural and Development Ties with Homeland" in (ed) Ajaya Sahoo's Routledge Handbook of Asian Diaspora and Development, Routledge publication, 2021.

K Raja Mohan Rao

 Nallabolu Rajeev Reddy (18SIPH02) entitled "A Study on the Implementation of the Scheduled Caste and Scheduled Tribe (Prevention of Atrocities) Act, 1989 in the State of Telangana" Mukt Shabd Journal, Vol. IX, Issue IV, April 2020, ISSN NO: 2347-3150.UGC CARE list. http://shabdbooks.com/gallery/423-april2020. pdf.

J. Rani Ratna Prabha

- B 1. "Chenchus and Inclusive Development: A Study in Prakasam District of Andhra Pradesh", Shodh Sanchar Bulletin, Vol. 9, Issue 35, July to September 2019, ISSN: 22293620.
 - 2. Maruthi O. (15SIPH04) titled "Education and Marginalisation in India: A Theoretical Review on Access to Education for Dalit Children in Schooling" in Shodh Sarita the UGC Approved CARE Journal, Vol.6, Issue 23, July- September 2019, ISSN-2348-2397, pp 298-302.

VII. Sarojini Naidu School of Arts and Communication

a) Department of Dance

J Anuradha

- A 1. Anuradha (Jonnalagadda) Tadakamalla, Sringara in Kuchipudi in Sringara in Indian Classical Dance (ISBN: 9788182903647), Editor(s): Sharon Lowen, Shubhi Publications, Gurugram, 01/01/2021, pp. 53 64.
- C 1. Performance, Aparna Dhulipala, Anusha Srinivas, P B Vaishnavi, Tiiruppavai series MAlyadA, online, International.
 - 2. Performance, Aparna Dhulipala, Anusha Srinivas, Praveen Voggu, P B Vaishnavi, Tripura samhara sabdam, Online, International.
 - 3. Performance, Anusha Srinivas, Nritya Parva 2021, Online, National.

M Samba Siva Raju

B 1. Smitha Madhav and M S Siva Raju., Pandanallur Bani: A delectable blend of Tradition, Musicality, Aesthetics and Antiquity, International Education and Research Journal, International Education and Research Journal; Vol 6, No 12 (2020)

b) Department of Fine Arts

LNV Srinivas

- C 1. Feature, Artists and Students from Department of Fine Arts/S.N.School, The Pedagogical Clutch, Hyderabad Literary Festival, International.
 - 2. Feature, Artists from Other countries and India, Virtual Art Exhibition, Online Show, International.

Tanmay Santra

- A 1. Tanmay Santra, Lockdown-e Shilpo-chorcha (Bengali) in August 2020(ISBN: RNI No. WBBEN/2000/1678), Editor(s): Anindya Bhattacharya, Arunabha Biswas, Sanjoy Majumdar, Ekak Matra, Kolkata, 08/08/2020, pp. 2 4.
- C 1. Curation, Tanmay Santra, Allegories and Voices: Contemporary Drawing as Thought, Online, International. Installation, 7, Time Warp, Gallery Veda, Chennai, National.

c) Department of Communication

Cheeli Janardhan Rao

 Janardhan Rao Cheeli and Mazher Hussain, Co-ordinated, Co-Produced and Co-Directed a documentary film |Why did Hyderabad Drown?', a collaborative project between University of Hyderabad and COVA, Hyderabad. The film was produced in English, Hindi and Telugu during October and November 2020., University of Hyderabad, Hyderabad.

E Sathya Prakash Reddy

A 1. Vibodh Parthasarathi, Sunitha Chitrapu, Sathya Prakash Elavarthi, Media Economics in India: Traversing the Rubicon? in Management and Economics of Communication(ISBN: 978-3-11-058716-6), Editor(s): M. Bjorn von Rimscha, De Gruyter Mouton, Boston/Berlin, 01/05/2020, pp. 441-456.

P Thirumal

- A 1. Anwesha Chakraborthy, Usha Raman, Thirumal, Tracing Science Communication in India in Communicating Science: A global Perspective(ISBN: 9781760463656), Editor(s): Toss Gascoigne et al, Australian National University, Australia, 01/08/2020, pp. 371-394.
 - 2. Book Reviews: P.Thirumal, Economic and Political Weekly, Caste: The Lies that Divide Us, Isabel Wilkerson, EPW. 27/02/2021.

Pavarala Vinod

- A 1. Kanchan K. Malik and Vinod Pavarala, Community Radio in South Asia: Reclaiming the Airwaves, Routledge, UK/India, International, 9781003056232, 01/05/2020.
 - 2. Kanchan K. Malik and Vinod Pavarala, Community Radio in South Asia: A Roadmap for Democracy in Community Radio in South Asia: Reclaiming the Airwaves (ISBN: 9781138558533), Editor(s): Kanchan K. Malik and Vinod Pavarala, Routledge, London/New Delhi, 20/07/2020, pp. 1-18.
 - 3. Vinod Pavarala, Beyond the Development Trap: NGOisation of Community Radio in India in Community Radio in South Asia: Reclaiming the Airwaves (ISBN: 9781138558533), Editor(s): Kanchan K. Malik and Vinod Pavarala, Routledge, London/New Delhi, 20/07/2020, pp. 103-116.
 - Vinod Pavarala, Intangible Outcomes of Communication for Social Change in Communicating for Change: Concepts to Think With (ISBN: 9783030425128), Editor(s): Jo Tacchi, Thomas Tufte, Palgrave Macmillan, UK, 10/08/2020, pp. 63-74.
 - 5. Jo Tacchi, Tripta Chandola, Vinod Pavarala, Rania Elessawi, Exploring Sanitation: participatory research design and ethnography in West Bengal in Communication for Development: an evaluation framework in action (ISBN: 97818533399961), Editor(s): Jessica Noske-Turner, Practical Action, UK, 15/09/2020, pp. 53-71.
- B 1. Vinod Pavarala, Aniruddha Jena, Expanding Discursive Spaces: Community Radio during Covid-19 and Beyond, Scopus, Economic and Political Weekly, 55, Online, 12/12/2020.

Usha Raman

- A 1. Chakraborty, Anwesha; Raman, Usha; Thirumal, Poojraj, Tracing science communication in independent India: towards an institutional and people|s history in The emergence of modern science communication (ISBN: 9781760463663), Editor(s): Toss Gascoigne, Bernard Schiele, Joan Leach, Michelle Riedlinger, Bruce V Lewenstein, Luisa Massarani and Peter Broks, ANU Press, Canberra, Australia, 01/04/2020, pp. 371-394.
 - 2. Raman, Usha and Jain, Savyasaachi, Indian magazines revitalized in response to demand for longform storytelling in Handbook of Magazine Studies (ISBN: 9781119151562(epub); 9781119151524(hardback)), Editor(s): Migalena Sternadori and Tim Holmes, Wiley-Blackwell, Hoboken, New Jersey, USA, 01/04/2020, pp. 427-439.
 - 3. Book Reviews: Usha Raman, Journalism and Mass Communication Quarterly, Global Digital Cultures: Perspectives from South Asia, Aswin Punathamekar and Sriram Mohan (eds), University of Michigan Press, 01/09/2020.
 - 4. Book Reviews: Usha Raman, Biblio, The Politics of Digital India, Pradip Thomas, Oxford University Press, 01/04/2020.
- B 1. Sarwatay, Devina; Raman, Usha; and Ramasubramanian, Srividya, Media literacy, social connectedness and digital citizenship in India: Mapping stakeholders on how parents and young people navigate a social world, Semantic Scholar, CrossRef, OpenAIRE, Frontiers in Human Dynamics, 3, published online, 30/03/2021.

d) Department of Music

Aranya Kumar Munenni

A 1. Aranyakumar M and 19 others, Theatre in India and its socio-cultural impacts in Performing arts as voice of people (ISBN: 978-81-940619-2-2), Editor(s): Nagesh V. Bettakote, Prasaranga, KSGH Music and Performing Arts University, Mysore, 22/09/2020, pp. Page No. 36 to 44.

D Pavani

B 1. D. Pavani, 'Veena' in the development of 'Art and Science' of Music, UGC Care, Shodh Drishti, 11, 228-230, 30/04/2020.

VIII. School of Management Studies

B Raja Shekhar

- B 1. Chittiprolu, V., Singh, S., Bellamkonda, R.S. & Vanka, S., A text mining analysis of online reviews 0f Indian hotel employees, ABDC, Anatolia, 32, 232-245, 12/12/2020.
 - 2. Samala, N., Katkam, B.S., Bellamkonda, R.S., & Rodriguez. R.V., Impact of tourism and robotics in the tourism sector, a critical insights, ABDC, Journal of Tourism Futures, 24/04/2020.
 - 3. Chittiprolu, V., Samala, N. & Bellamkonda, R.S., Heritage hotels and customer experience: a text mining analysis of online reviews, ABDC, International Journal of Culture, Tourism and Hospitality Research, 15, 131-156, 30/04/2020.
- Sourya Rongala, Prof. Raja Shekhar Bellamkonda, Perceiving the Potential of VR Based Service Innovations and Marketing Practices through Netnography, IUU NASMEI International E-Conference Proceedings, 978-93-90818-45-9, 15, The Age of Digital Transformation - Impact of Emerging Technologies in Marketing, Online, 18/12/2020.

Chetan Srivastava

- B 1. Chetan Srivastava, Mahender Goli, Adoption of Contactless Payments during Covid-19 Pandemic An Integration of Protection Motivation Theory (PMT) and Unified Theory of Acceptancce and Use of Technology(UTAUT), ABDC, Academy of Marketing Studies Journal(AMSJ), Vol.25, 24, 01/01/2021.
 - 2. Vikrant Kumar P, Dr. Chetan Srivastava, Enriching Smart Customer Experience to Build Customer Loyalty and Higher Profitability Through Digital Revolution in Retail 4.0, Scopus, Psychology and Education, 58, 7001-7009, 01/02/2021.

DV Srinivas Kumar

- B 1. Vinay Chittiprolu, Mohan Venkatesh Palani, D.V. Srinivas kumar, V. Venkata Ramana, Determinants of Agri-Hotel Customers' Experience from the Perspective of User-Generated Content: Text mining Analysis, ABDC, Academy of marketing Studies Journal, 24, 1-15, 01/05/2020.
 - 2. Rajesh Ittamalla, Daruri Venkata Srinivas Kumar, Determinants of holistic passenger experience in public transportation: Scale development and valisation, ABDC, Journal of Retailing and Consumer Services, 61, 102564, 30/03/2021.

Galla Venkata Ramakrishna Acharyulu

- B 1. Ramanjaneyulu Mogili, Kashmira Ganji and G.V.R.K. Acharyulu, Survivability and Resilience of Supply Chain System Post Pandemic in India, ABDC, Academy of Marketing Studies, 24, 1-11, 30/11/2020.
 - 2. Ranjit Kumar Dehurey, Nishchala Sripathi, GVRK Acharyulu, Jagtabandhu Mohapatra, Surynarayana, Role of Health Financing in Provision of Health Care and Universal Coverage in India, Web of Science, Journal of Clinical and Diagnostic Research, 14, 1-7, 01/08/2020.

Irala Lokananda Reddy

- B 1. Arjuni Jain & Dr. Irala, Lokanandha Reddy, Air India on sale, Emerging Economies Cases Journal, 1, 62, 01/08/2020.
 - 2. Dr. Irala, Dr. Srilatha P, Is Bancassurance Alive? the global trends and Opportunities, Presidency Journal of Management Thought & research, 11, 8, 01/01/2021.
 - 3. Abhigyan Bhattacharjee, Dipankar das & Dr. Irala, Lokanandha Reddy, An assessment on performance of scheduled commercial banks during the covid 19 pandemic, Aweshker, 28, 43, 01/03/2021.
 - 4. Dr. Irala, Dr. Srilatha P, Does Bankassurance pay off? A study of Bancassurance Performance in India, Aweshker, 28, 77, 01/03/2021.

K Sapna Singh

A 1. Ahmed S, Singh S, Examining the role of HR Practice & employee engagement on Employees loyalty -the sustanability dimension of textile industry in Bangladesh in Sustainable Human Resource Management(ISBN: 978-981-15-5655-5), Editor(s): Sita Vanka Mbhaskar Rao, Swati Singh,Malika Rao Pulaparthi, Springer, Singapore, 23/11/2020, pp. 259-272.

- 2. Nukhu, R&SinghS, Perceived Sustainability of seasonal employees on destination & work-Astudy in the tourism industry in Sustainable Human Resource Management (ISBN: 978-981-15-5655-5), Editor(s): Sita Vanka Mbhaskar Rao, Swati Singh, Malika Rao Pulaparthi, Springer, Singapore, 23/11/2020, pp. 213-225.
- B 1. Nukhu, R&SinghS, Branding Dilemma:the case of branding Hyderabad city, Scopus, International journal of tourism cities, 6, 545-564, 26/05/2020.

Mary Jessica

- B 1. Syeda Rukhsana Khalid, V.Mary Jessica, Agri Commodity Prices and Inflationary Dynamics A Causal Study, Scopus, Journal of Critical Studies, 7, 2976-2985, 31/08/2020.
 - 2. Syeda Rukhsana Khalid, V.Mary Jessica, Factors Fostering or Impeding Percolation of CFM and Effectiveness of Investment Hedge: Investors | Perspective, Scopus, TEST Engineering and Managemenat, 83, 23412-23422, 01/04/2020.
 - 3. Syeda Rukhsana Khalid, V.Mary Jessica, Percolation of Commodity Futures Market to the Grassroot Level in a Developing Country like India A Comparative Study on Telangana Farmers and Rubber Growers, Scopus, International Journal of Advanced Science and Technology, 29, 968-978, 31/12/2020.

Murugan Pattusamy

- Neena Gopalan, Murugan Pattusamy, Kamala Gollakota, Role of SUpport in Work-family interface among university faculty in India, Scopus, South Asian Journal of Business Studies, 9, 323-338, 13/06/2020.
 - 2. V. Raja Sreedharan, Murugan Pattusamy, Smriti Mohan, D. Jinil Persis, A systematic literature review of lean six sigma in financial services: key findings and analysis, Scopus, International Journal of Business Excellence, 21, 331-358, 03/07/2020.
 - 3. Neena Gopalan, Murugan Pattusamy, Role of Work and Family Factors in Predicting Career Satisfaction and Life Success, Social Sciences Citation Index, International Journal of Environmental Research and Public Health, 17, 5096, 15/07/2020.

Pramod Kumar Mishra

C 1. Biswal, A., Mishra, P. K., Does micro lending lead to economic growth, Proceedings of FS Congress 2020, XXXX, 978-605-80024-1-8, 41, FS Congress, 2020, Online, 25/05/2020.

Ranjit Kumar Dehury

- A 1. Dehury, P., K Anil Kumar & Dehury R. K., Participation of Male partner in post natal and child carephase of maternal health: A study on the family of migrant workersin Odisha India in Maternal and child health care in India: Development and challenges (ISBN: 9789354353673), Editor(s): P.K. Panda, P sigamani, C. Subudhi, Bloomsburry, New Delhi, 01/03/2021, pp. 201-229.
 - 2. Dehury, R. K., Kumar, Rajeev, The role of AYUSH in Mental Well being in Psycho-Social Perspectives in Mental welbeing(ISBN: 24756660), Editor(s): S. Padmanavan, C. Subudhi, IGI Global, Hershey, PA, USA, 01/05/2020, pp. 281-295.
 - 3. Kumar, Rajeev, Dehury, R. K., Shaw, P., Spirituality: An inevitable component of Pshycho-Social Care in Psycho-Social Perspectives in Mental welbeing(ISBN: 24756660), Editor(s): S. Padmanavan, C. Subudhi, IGI Global, Hershey, PA, USA, 01/05/2020, pp. 1-14.
- B 1. Mohaptra, J., Dehury, p., Dehury, R. K., Pattnaik, R., The functions of Integrated Child Development Services(ICDS): An Assessment of Existing Policieis and Practices in Odisha, RePEc, Journal of Development Policy and Practices(Sage), 6, 1-21, 01/03/2021.

Sita Vanka

- A 1. Sita Vanka, Bhaskar Rao, Swati Singh, Mallika Rao, Sustainable HRM- Transforming Organizations, Societies and Environment, Springer, Singapore, International, 978-981-15-5656-2, 10/08/2020.
 - 2. Rekha Pande, Sita Vanka and S. Jeevanandam, Gender and Globalization, Rawat Books, Jaipur, International, 9788131611630, 10/02/2021.
 - 3. Rekha Pande and Sita Vanka, Gender and Structural Violence, Rawat Books, Jaipur, International, 9788131611630, 01/08/2020.
 - 4. Swati Singh and Sita Vanka, Achievement of Empowerment through ICT in Handbook of Research in gender mainstreaming and Women Empowerment (ISBN: 9781799828198), Editor(s): mary Kuruvilla and Irene George, IGI Global, Mumbai, 15/06/2020, pp. P 580.

- B 1. Ch. Vinay, Swati Singh, Rajashekhar, B and Sita vanka, Text Mining Analysis of online employees of Indian Hotel Employees, ABDC, Anatolia, 32, 232-245, 12/12/2020.
 - 2. Bharat Chillakuri and Sita vanka, Examining the workplace well-being and HPWS on health harm_ A Sustainable HRM Perspective, Scopus, Business and Society, 16, 71-93, 15/11/2020.
 - 3. Swati Singh and Sita Vanka, Career Break-, Not a break on Career, Scopus, Business perspectives and Research, 9, 195-214, 15/11/2020.
 - 4. Bharat Chillakuri, Sita vanka and R. Mogili, Linking Sustainability to the Start up Ecosystem- A Conceptual Framework, ABDC, International Journal of Business and globalization, 25, 139-153, 01/04/2020.
 - 5. Bharat Chillakuri and Sita vanka, Understanding the effect of POS and HPWS on heanth harn using the Sustainable HRM lens, ABDC, Employee Relations A Mediated Moderated Examination, 48, 48-64, 14/04/2020.
 - Swati Singh and Sita Vanka, Mentoring is Essential but not Sufficient- Sponsor Women for Leadership Roles, Scopus, Development and Learning in Organizations, 34, 25-28, 07/04/2020.

IX. School of Medical Sciences

Geeta K Vemuganti

- A 1. Vemuganti GK, Murthy SI, Mishra DK, Role of Histopathology in the diagnosis of Corneal and Conjunctival Infections in Infection of the Cornea and Conjunctiva(ISBN: 978 981-15-8811), Editor(s): Das S and Jhanji V, Springer, Singapore, 31/01/2021, pp. 247.
 - 2. Vemuganti GK, Ocular Pathology for Clinicians in 1(ISBN: 9789389587333), Editor(s): Chowdhary Z, Vanathi M, Jaypee Brothers, New Delhi, 31/10/2020, pp. 206-16.
- B 1. Vest SD, Mikkelsen KH, Holm F, Rasmussen PK, Hindso TG, Knudsen MKH, Coupland SE, Esmaeli B, Finger PT, Graue GF, Grossniklause HE, Honavar SE, Mulay K, Sjo LD, Sniegowski, Vemuganti GK, Thuro BA, Heegaard S, Lymphoma of the lacrimal gland: An International Mulcentric Retrospective study, Medline, Am J of Ophthalmology, 219, 107-120, 10/06/2020.
 - 2. Mohanty A, Polisetty N, Vemuganti GK, Immunomodulatory Properties of Mesenchymal stem cells, Scopus, J of Biosciences, 45, 98-115, 02/04/2020.
 - 3. Nair RM, Prabhu V, Manukonda R, Mishra DK, Kaliki S, Vemuganti GK, Overexpression of Metastasis Associated Colonic Carcinoma(MACC 1) in Retinoblastoma, Medline, Tumor Biology, 42, 1010428320975973, 27/11/2020.
- C 1. Geeta K Vemuganti; Narayana RVL; Prabhu Manukonda R, Kallamadi PR, Nemani H, A novel xenograft model for Retinoblastoma, Invest. Ophthalmol. Vis. Sci.. 2020; June, 61(7), 1552-5783, 2828, Association of Research in Vision and Ophthalmology, US, 10/06/2020.

K Venkata Nagaraju

- Snehal Turakhia, Yeshwant Saoji, Aditya Goyal, Prema Chande, Jameel Rizwana Hussaindeen, N Konda et al, COVID-19 Guidelines for Optometry and Optical services post-lockdown, Scopus, Indian Journal of Ophthalmology, 68, 1553-1539, 24/07/2020.
 - 2. Nagaraju Konda, Inderjeet Kaur, Prashant Garg, Subhabrata Chakrabarti, Mark DP Willcox, Toll-Like receptor gene polymorphisms in patients with keratitis, Scopus, Contact Lens and Anterior Eye, 44, 101352, 14/07/2020.
 - 3. Nagaraju Konda, Prashant Garg, Savitri Sharma, Mark DP Willcox, Risk Factors of Contact Lens-Related Microbial Keratitis and Associated Vision Loss in South Indian Population, Scopus, Contact Lens and Anterior Eye, 47,118-126, 01/02/2021.
 - 4. Parthasarathi Kalaiselvan, Debarun Dutta, Faiza Bhombal, Nagaraju Konda, Ocular Microbiota and Lens Contamination following Mel4 peptide-coated antimicrobial contact lens (MACL) Extended Wear, Scopus, Contact Lens and Anterior Eye, doi.org/10.1016/j.clae.2021.02.017, 101431, 20/02/2021.

a) Centre for Neural and Cognitive Studies

Akash Gautam

- A 1. John VK, Gautam A, Mollusks in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 11/01/2021, pp. 1-14.
 - 2. Sebastian S, Gautam A, Arthropod morphology in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 29/12/2020, pp. 1-6.
 - 3. David A, Gautam A, Cenozoic era in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 29/12/2020, pp. 1-15.
 - 4. Neelabh, Gautam A, Polymorphic in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 19/02/2021, pp. 1-3.
 - 5. Kumar R, Singh SB, Gautam A, Sex-linked in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 30/09/2020, pp. 1-4.
 - 6. Kumar R, Gautam A, Singh SB, Translocation in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 07/09/2020, pp. 1-4.
 - 7. Priyadarshi A, Gautam A, Gautam A, Odds ratio in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 11/09/2020, pp. 1-4.
 - 8. Kumar C, Gautam A, Correlation in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 14/08/2020, pp. 1-4.
 - 9. Ranjan M, Gautam A, Diploid in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 28/04/2020, pp. 1-2.
 - 10. Ranjan S, Gautam A, Bilateral symmetry in Encyclopedia of animal cognition and behaviour (ISBN: 978-3-319-47829-6), Editor(s): J Vonk, T Shackelford, Springer, Cham, 09/04/2020, pp. 1-2.
- B 1. Jamwal S, Gautam A, Elsworth J, Kumar M, Chawla R, Kumar P, An updated insight into the molecular pathogenesis, secondary complications and potential therapeutics of Covid-19 pandemic, Scopus, Life Sciences, 257, 1-14, 17/07/2020.

Ramesh Kumar Mishra

- B 1. Student Rafeek, R., Krishna, PP., Kapiley, K., & Mishra, R.K., The effects of shirt-term L2 training on components of executive control in Indian bilinguals, Cognitive Processing, 22, 339-351, 15/01/2021.
 - 2. Student Rafeek, R & Mishra, R.K., The sensitivity to context modulates executive control: Evidence from Malayalam-English bilinguals, Bilingualism: Language and Cognition, 24, 358-373, 09/10/2020.
 - 3. Student Prasad, S. G & Mishra, R. K, Reward Influences Masked Free-Choice Priming, Frontiers in Psychology, 1, 2938, 06/10/2020.
 - 4. Student Prasad, S., & Mishra, R. K, to look or not to look: Subliminal abruptonset cues influence constrauned free-choice saccades, Journal of eye movement research, 1, 4, 01/07/2020.
 - 5. Student Bhandari, P., Prasad, S., & Mishra, R. K, High proficient bilinguals bring in higher executive control when encountering diverse interlocutors, Journal of Cultural Cognitive Science, 1, 201-215, 23/06/2020.
 - 6. Student Prasad, S., & Mishra, R. K, Concurrent verbal working memory load constrains cross-linguistic translation activation: A visual world eye-tracking study on Hindi-English bilinguals, Bilingualism: Language and Cognition, 24, 1-30, 09/06/2020.

b) Centre for Health Psychology

G Padmaia

- B 1. Devaraju Kadari, Gadiraju Padmaja, Binod Rajak, Distress and Quality of life among Type II diabetic patients: Role of physical activity, Scopus, Asia Pacific Journal of Health Management, 16, 64-74, 28/02/2021.
 - 2. Singh, S., & Gadiraju, P, Prevalence and correlates of body dissatisfaction and disordered eating patterns in Indian youth: The role of media, Scopus, Indian Journal of Psychiatry, 62, 509-16, 10/10/2020.

N D S Naga Seema

 Rana, S., Kumar, G.L., Seema, N., Nandinee, D., Profile of diabetes patients chronic illness care in India and its role in the adherence, Scopus, Diabetes & Metabolic Syndrome: Clinical Research & Reviews, 15, 303-308, 01/01/2021.

Suvashisa Rana

B 1. Rana, S., Kumar, G. L., Seema, N., Nandinee, D., Profile of diabetes patient's chronic illness care in India and its role in their adherence, Scopus, Diabetes & Metabolic Syndrome: Clinical Research & Reviews, 15, 303-308, 01/01/2021.

X. School of Engineering Science and Technology

Dibakar Das

- M V Reddy, Tanjore V Jayaraman, Neeraj Patil and Dibakar Das, Giant magnetoelastic properties in Ce-substituted and magnetic field processed cobalt ferrite samples, Scopus, Journal of Alloys and Compounds, 837, 155501, 05/10/2020.
 - 2. E Chandrakala, Paul Praveen J., Parthiban Palani, M Ganesan. and Dibakar Das, Influence of lattice strain on phase transition and piezoelectric properties of lead-free BCZT ceramics, Web of Science, Transactions of the Indian Ceramic Society, 79, 144-151, 14/09/2020.
 - 3. Gomasu Sreenu, Mahfooz Alam, Didier Fasquelle and Dibakar Das, High-frequency dielectric characterization on novel lead-free ferroelectrics, Scopus, Journal of Materials Science: Materials in Electronics, 31, 18477-86, 11/09/2020.
 - 4. Khushnuma Asghar, Mohd Qasim, Gangappa Dharmapuri and Dibakar Das, Thermoresponsive polymer gated and superparamagnetic nanoparticles embeded hollow mesoporous silica nanoparticles as smart multifunctional nanocarrier for targeted and controlled delivery of doxorubicin, Scopus, Nanotechnology, 31, 455604-25, 18/08/2020.
 - 5. J Gupta, D Das, P H Borse, Nanosheets Decorated MoS2 Micro Balls: Effect of 1T/2H Composition, Scopus, ChemistrySelect, 5, 11764-68, 09/10/2020.
 - 6. V Madhu Babu, Paul Praveen J. and Dibakar Das, Synthesis and aging behavior study of Lead-free piezoelectric BCZT ceramics, Web of Science, Chemical Physics Letters, 772, 138560, 26/03/2021.
- C 1. Jai Shree K and Dibakar Das, Synthesis of BaTiO3 Templates by Molten Salt Synthesis Method and Characterizations for Structural, Ferroelectric and Dielectric Properties, AIP Conference Proceedings, 2265, 0094-243X, 030194, 64th DAE Solid State Physics Symposium, IIT Jodhpur, 05/11/2020.
 - Sukhamoy Khilari, Mahfooz Alam, Jai Shree K and Dibakar Das, Synthesis and Characterization for Mechanical and Electrical Properties of Lead-free Sodium Bismuth Titanate(Na0.5Bi0.5TiO3) Ceramics, AIP Conference Proceedings, 2265, 0094-243X, 030195, 64th DAE Solid State Physics Symposium, IIT Jodhpur, 05/11/2020.
 - Mahfooz Alam, Sukhomay Khilari, Jai Shree K and Dibakar Das, Influence of Synthesis Methods on Structural, Piezoelectric. Ferroelectric and Mechanical Properties of Lead-free K0.5Na0.5NbO3(KNN) Ceramics, AIP Conference Proceedings, 2265, 0094-243X, 030193, 64th DAE Solid State Physics Symposium, IIT Jodhpur, 05/11/2020.

Jai Prakash Gautam

- B 1. S. Janakiram, Sudharshan Pahni, Govind Ummethala, Sairam, K. Malladi, J.Gautam, Elsevier, New insight on recovery and recrystallisation of ferrite pearlite banded cold rolled high strength steels by high speed nanoindentation mapping, Scopus, scripta materiala, 194, 113676, 01/03/2021.
 - 2. Mohd Aqeel Mohd Shariff JP Gautam G Padmanabham, Liquation cracking in Inconel 617 alloy by Laser and Laser Arc Hybrid welding, Scopus, Materials and Manufacturing Process, 36, 904-915, 11/01/2021.
 - 3. RVSM Rama Krishna, Bhanu Snakara Rao K. MAdhusudhan Reddy JPGautam, Microstructure and Mechanical property evolution of Post weld heat treatment in Bainitic steel welds, Scopus, MAterials Today: Proceedings, 44, 2919-2925, 09/01/2021.

K Guruvidyathri

- A 1. K. Guruvidyathri and B.S. Murty, Thermodynamics of high-entropy alloys in High Entropy Alloys: Innovations, Advances and Applications(ISBN: 9780367374426), Editor(s): T.S. Srivatsan and Manoj Gupta, CRC Press, Taylor and Francis Group, Boca Raton, 21/07/2020, pp. 287-312.
- B 1. L. Raman, G. Karthick, K. Guruvidyathri, D. Fabijanic, S.V.S Narayana Murty, B.S. Murty and R.S. Kottada, Influence of processing route on the alloying behaviour, microstructural evolution and thermal stability of CrMoNbTiW refractory high-entropy alloy, Scopus, Journal of Materials Research, 35, 1556-1571, 05/06/2020.

- 2. A. Karati, V.S. Hariharan, S. Ghosh, A. Prasad, M. Nagini, K. Guruvidyathri, R.C. Mallik, R. Shabadi, L. Bichler, B.S. Murty and U.V. Varadaraju, Thermoelectric properties of half-Huesler high-entropy Ti2NiCoSn1-xSb1+x(x=0.5,1) alloys with VEC>18, Scopus, Scripta Materialia, 186, 375-380, 01/09/2020.
- 3. K. Guruvidyathri, M. Vaidya and B.S. Murty, Challenges in design and development of high-entropy alloys: A thermodynamic and kinetic perspective, Scopus, Scipta Materialia, 188, 37-43, 01/11/2020.
- 4. M. Vaidya, A. Karati, K. Guruvidyathri, M. Nagini, K.G. Pradeep and B.S. Murty, Suppression of sigma phase in nanocrystalline CoCrFeMnNiV high-entropy alloy by unsolicited contamination during mechanical alloying and spark plasma sintering, Scopus, Materials Chemistry and Physics, 255, 123558, 15/11/2020.
- 5. G.M. Muralikrishna, A. Esther, K. Guruvidyathri, P. Watermeyer, C.H. Liebsher, K.N. Kulkarni, G. Wilde, S.V. Divinski and B.S. Murty, Novel Multicomponent B2-Ordered Aluminides: Composition Design, Synthesis, Characterization, and Thermal Stability, Scopus, Metals, 10, 1411, 23/10/2020.
- 6. A. Khond, S.Adil, K. Guruvidyathri, B.S. Murty, B. Majumdar, J. Bhatt and A.K. Srivastav, Kinetics and phase transformations during crystallization of Hf64Cu18Mn18 amorphous alloy, Scopus, Phase Transitions, 94, 110-121, 01/02/2021.

VVSSSrikanth

- A 1. S. Geo, G. S. K. Reddy, S. Yadav, M. A. A. Mohammed, V. V. S. S. Srikanth, Adsorption based removal of heavy metals from water using nano-akaganeites in Handbook of nanomaterials and nanocomposites for energy and environmental applications(ISBN: 978-3-030-11155-7), Editor(s): O. V. Kharisovva, L. M. T. Martinez, B. I. Kharisov, Springer, Cham, Switzerland, 04/03/2021, pp. 1-27.
- B 1. S. Yadav, M. A. Armani, S. K. Singh, A. S. Al-Fatesh, A. Bansiwal, V. V. S. S. Srikanth, N. L. Labhasetwar, FeOOH and FeOOH decorated multi-layered graphene: Potential materials for selenium (VI) removal from water, Web of Science, Journal of Water Processing Engineering, 37, 101396, 01/07/2020.
 - 2. H. Maseed, V. V. S. S. Srikanth, A. L. Narayana, O. M. Hussain, P. Shaikshavali, MnO/few-layered-graphene composite as a high performance electrode material in aqueous supercapacitors, Web of Science, Materials Letters, 277, 128370, 15/10/2020.
 - 3. L. Durai, P. Yadav, H. Pant, V. V. S. S. Srikanth, S. Badhulika, Label-free wide range electrochemical detection of beta-carotene using solid state assisted synthesis of hexagonal boron nitride nanosheets, Web of Science, New Journal of Chemistry, 44, 15919, 20/08/2020.
 - 4. N. K. Rotte, V. Naresh, S. Muduli, V. Reddy, V. V. S. S. Srikanth, S. K. Martha, Microwave aided scalable synthesis of sulfur, nitrogen co-doped few-layered graphene material for high performance supercapacitors, Web of Science, Electrochimica Acta, 363, 137209, 10/12/2020.
 - H. Pant, P. Shaikshavali, V. V. S. S. Srikanth, Brief review of the solid-state graphenothermal reduction for processing metal oxide-reduced graphene oxide nanocomposites for energy applications, Web of Science, ECS Journal of Solid State Science and Technology, 10, 031002, 03/03/2021.

Koteswararao V. Rajulapati

- B 1. Gollapudi, S., Cai, W., Patibanda, S. Rajulapati, K. V., Lakshman, N., Correlating corrosion inhibition to grain size in electrodeposited Ni-18C0. emergent mater. 3, 989-997 (2020).
 - N. Rai, B.K. Samantaray, K.V. Rajulapati, Rahul Ravi, Srinivasa Rao Bakshi, N.T.B.N. Koundinya, R.S. Kottada, S. Gollapudi, "Theoretical and experimental studies on thermal stability of nanocrystalline Mg-Mo alloy", Materialia. 14 (2020) 100933

XI. School of Economics

Alok Kumar Mishra

- A 1. Alok Kumar Mishra, Shibani Mishra, Smart Growth and Transit Oriented Development: Financing and Execution Challenges in India in Smart Cities(ISBN: 978-1-83962-295-3), Editor(s): Anuar Mohamed Kassim, Intech Open Limited, London, UK, 25/02/2021, pp. 30.
 - 2. Shibani Mishra, Alok Kumar Mishra, Prerna Panda, Intergovernmental Transfers to Urban Local Bodies in India: Issues and Direction for Reforms in Handbook of Decentralised Governance and Development in India (ISBN: 9781000425345), Editor(s): D. Rajasekhar, Taylor & Francis, India, 24/03/2021, pp. 30.
- B 1. Abhishek Malhotra, Alok Kumar Mishra, Iti Vyas, Financing Urban Infrastructure in India through tax Increment Financing instruments: A Case for Smart City Mission, Scopus, Journal of Public Affairs, An International Journal, 1, 1-13, 25/11/2020.

- 2. Vasant V Bang, Alok Kumar Mishra, Does Economic Growth Pay Political Dividends in India?, Scopus, The Indian Economic Journal, 67, 166-170, 29/12/2020.
- 3. Saloni Bhutani and Alok Kumar Mishra, India|s Perverse Fiscal Federalism: Some Suggestions for the 15th Finance Commission, Scopus, Journal of Public Affairs, An International Journal, 1, 1-15, 15/10/2020.
- 4. Alok Kumar Mishra and Akshay Kumar Sen, Cities and Affordable Housing in India-Making Land and Housing Market Inclusive, UGC Care, Shelter, HUDCO, A Government of India Publication, 21, 8-19, 05/10/2020.

Debashis Acharya

- B 1. Y N Raju and Debashis Acharya, Revisiting the Volatility-Growth Relationship: Some Cross Country Evidence, 1978-2017, Scopus, Cogent Economics and Finance, 8, 1-23, 19/10/2020.
 - 2. Bhat Sajad Ahmad, Bandi Kamaiah, Debashis Acharya, Examining the Differential Impact of Monetary Policy in India: A Policy Simulation Approach, Scopus, Journal of Economics, Finance and Administrative Sciences, 25, 339-362, 30/12/2020.

G Sridevi

- A 1. Gummadi Sridevi, Ambedkar's Vision of Economic Development for India, Routledge Taylor & Francis Group, London, International, 9780815382164, 25/05/2020.
- B 1. Kulddep Sing Nagi and Gummadi Sridevi, Gender Gap in Academic performance in Public and Private Schools: An analysis of Young Lives Survey for India, ABDC, Empirical Economics Letters, 19, 941-954, 14/09/2020.
 - 2. Balaji Vejju and G. Sridevi, Impact of Self help Groups (SHGS) on Income and employment generation of rural microenterprises: With special reference to Nellore District of Andhra Pradesh, Scopus, Journal of Capital reviews, 7, 4317-4332, 22/08/2020.

G Vijay

 G.Vijay, Development Through Informalization and Circulation of Labour: The Emerging Anatomy of an Uncivil Society in B.R.Ambedkar: The Quest for Justice, Vol 3, Legal and Economic Justice, Chapter 7(ISBN: ISBN-13: 978-0-19-012684-1) , Editor(s) : Aakash Singh Rathore, Oxford University Press, New Delhi, 14/01/2021, pp. 145-176.

Phanindra Goyari

- A 1. Phanindra Goyari, B R Shamanna, Krishna Reddy Chittedi, Apparao Thamminaina, Asima Jena, V Srinivasa Rao and Ashish Jacob Thomas, A Study Report on UGC Facilitation Study on Impact of COVID-19 & 1918 Pandemic(H1N1 Virus) in Surrounding Villages, 1, UGC, 30-06-2020, 1-70(30/06/2020).
- B 1. Asis Kumar Senapati and Phanindra Goyari, Effect of Variability on Yields of Major Crops Grown in Odisha, India, Scopus, Indian Journal of Agricultural Economics, 75, 186-216, 11/08/2020.
 - 2. Guntukula Raju and Phanindra Goyari, Climate Change Effects on the Crop Yield and Its Variability in Telangana, India, Scopus, Studies in Microeconomics, 8, 119-148, 29/05/2020.
 - 3. Mallesh Ummalla and Phanindra Goyari, The Impact of Clean Energy Consumption on Economic Growth and CO2 Emissions in BRICS Countries: Does the Environmental Kuznets Curve Exist?, Scopus, Journal of Public Affairs, 25, 1-12, 25/10/2020.
 - 4. Guntukula Raju and Phanindra Goyari, How does the yield variability in rainfed crops respond to climate variables? Evidence from pulses crops in Telangana, Scopus, ahead-of-print, Journal of Agribusiness in Developing and Emerging Economies, 1-14, 29/03/2021.

Prajna Paramita Mishra

- B 1. Simon Willcock, Alison Parker, Charlotte Wilson, Tim Brewer, Dilshaad Bundhoo, Sarah Cooper, Kenneth Lynch, Snehalatha Mekala, Prajna Paramita Mishra, Dolores Rey, Indunee Welivita, Kongala Venkatesh and Paul Hutchings, Nature provides valuable sanitation services, Scopus, One Earth, 4, https://doi.org/10.1016/j.oneear.2021.01.003, 28/02/2021.
 - 2. Salman Haider and Prajna Paramita Mishra, Does innovative capability enhance the energy efficiency of Indian Iron and Steel Firms? A Bayesian Stochastic Frontier Analysis, Scopus, Energy Economics, 95, 105-128, 31/01/2021.

- 3. Adrian Mallory, Daniel Akrofi, Jenica Dizon, Sourav Mohanty, Alison Parker, Dolores Rey Vicario, Sharada Prasad, Indunee Welvita, Tim Brewer, Snehalatha Mekala, Dilshaad Bundhoo, Kenny Lynch, Prajna Paramita Mishra, Simon Willcock and Paul Hutchings, Evaluating the circular economy of sanitation: Findings from a multi-case approach, Scopus, Science of the Total Environment, 744, 140871, 30/11/2020.
- 4. Samlan Haider, Prajna Paramita Mishra, Reducing the energy consumption of Indian iron and steel industry through enhancing energy efficiency: Role of regional coordination, Scopus, Journal of Public Affairs, 20, DOI:10.1002/pa.2105, 31/08/2020.
- 5. Shakti Mohan Tandi and Prajna Paramita Mishra, Are resources curse or blessings? Evidence from panel ARDL model, ABDC, Theoretical and Applied Economics, XXVII, 191-204, 31/05/2020.

RV Ramana Murthy

- A 1. RV Ramana Murthy, Agrarian Question: A Reader, Rpoutlege, London, International, ISBN 9781032043746, 02/02/2021.
 - 2. Book Reviews: R V Ramana Murthy, Agrarian South: The Journal of Political Economy, Food Securtity in India: Myth and Reality, RV Ramanam Murthy, Sage, 31/03/2021.
- B 1. R V Ramana Murthy, Peripheral Capitalism in India and its Perilous Future, UGC Care, lassi Quarterly, 40, 48-56, 31/03/2021.

S Raja Sethu Durai

- A 1. Motilal Bicchal and S. Raja Sethu Durai, Assessing Macroeconomic Uncertainties for an Emerging Economy in Macroeconomic Stablization in the Digital Age(ISBN: 978-4-89974-225-8), Editor(s): John Beirne and David G Fernandez, Asian Development Bank Institute, Japan, 01/11/2020, pp. 293-327.
- B 1. Hafsal K and S. Raja Sethu Durai, Fundamental Beta and Portfolio Performance: Evidence from an Emerging Market, Scopus, Macroeconomics and Finance in Emerging Market Economies, 13, 264-275, 01/05/2020.
 - 2. Hafsal K, Suvvari Anandarao, S. Raja Sethu Durai, Efficiency of Indian Banks with Non-performing Assets: Evidence from two-state network DEA, Web of Science, Future Business Journal, 6, 1-9, 20/07/2020.

Krishna Reddy Chittedi

- A 1. Krishna Reddy Chittedi (2020) Infrastructural Development in Telangana: Energy, Transport, Communication & Information Technology and Tourism Development Book chapter for Dr. BR. Ambedkar Open University
- Mohammed Shameem, P and Krishna Reddy Chittedi (2020) "Emprising revival of Telangana power sector: Analysis from an Indian state" Journal of Public Affairs.(Wiley). https://onlinelibrary.wiley.com/ doi/full/10.1002/pa.2158
 - M Shahbaz, C Raghutla, Krishna Reddy Chittedi, Z Jiao, XV Vo (2020) "The Effect of Renewable Energy Consumption on Economic Growth: Evidence from the Renewable Energy Country Attractive Index, Energy journal (Elsevier), Vol 206.https://www.sciencedirect.com/science/article/abs/pii/ S036054422031269X?via%3Dihub
 - 3. C Raghutla, Krishna Reddy Chittedi (2020) Financial development, real sector and economic growth: Evidence from emerging market economies, International Journal of Finance & Economics. https://onlinelibrary.wiley.com/doi/10.1002/ijfe.2114

XII. School of Computer and Information Sciences

Arun Agarwal

- B 1. Hemantha Kumar Kalluri, Munaga V N K Prasad, Arun Agarwal, Raghavendra Rao Chillarge, Two-Phase Palmprint Identification, Scopus, International Journal of Biometrics, 12, 446-467, 01/04/2020.
 - 2. Tilottama Goswami, Arun Agarwal, Chillarige Raghavendra Rao, Multi-Faceted Hierarchical Image Segmentation Taxonomy, Scopus, IEEE Access, 9, 33543-33556, 01/04/2020.

Md Abdul Saifulla

A 1. Sarika Nyaramneni, Md Abdul Saifulla, Shaik Mahboob Shareef, ARIMA for Traffic Load Prediction in Software Defined Networks in Evolutionary Computing and Mobile Sustainable Networks (ISBN: 978-981-15-5258-8), Editor(s): V Suma, Nouruddine Bouhmala, Haoxiang Wang, Springer, Singapore, 01/08/2020, pp. pp. 815 - 824.

2. Amarajyothi Aramanda, Saifullah Md. Abdul, Radha Vedala, A Comparison Analysis of Collaborative Filtering Techniques for Recommender Systems in Proceedings of the 3rd International Conference on Communications and Cyber Physical Engineering(ISBN: 978-981-15-7960-8), Editor(s): Amit Kumar, Stefan Mozar, Springer, Switzerland, 12/10/2020, pp. pp 87 - 95.

Nagender Kumar Suryadevara

- A 1. Suryadevara Nagender Kumar, Beginning Machine Learning in the Browser, Apress, New York, 978-1-4842-6843-8, 31/03/2021.
 - 2. Siba Kumar Udagata, Suryadevara Nagender Kumar, Internet of Things and Sensor Network for Covid-19, Springer, Singapore, 978-981-15-7654-6, 22/07/2020.
 - 3. P.Bhuvaneswari, Nagender Kumar Suryadevara, Privacy Preservation with Machine Learning in First Edition(ISBN: 9781003054115), Editor(s): Sudhir Kumar Sharma, Bharat Bhushan, Narayan C.Debnath, CRC Press, Boca Raton, 08/10/2020, pp. Chapter 5, 20 pages.
- B 1. S.C.Mukhopadhyay, S.K.S.Tyagi, Nagender Kumar Suryadevara, Vincenzo Piuri, Fabio Scotti, Sherali Zeadally, Artificial Intelligence-based Sensors for Next Generation IoT Applications: A Review, Web of Science, IEEE Sensors, 10.1109/JSEN.2021.3055618, 1-1, 29/01/2021.
- C 1. Srinivasa Raju Rudraraju, Nagender Kumar Suryadevara, Atul Negi, Face Mask Detection at the Fog Computing Gateway, IEEE, 2020 15th Conference on Computer Science and Information Systems (FedCSIS) , 1, 978-1-7281-4147-3, 1, FedCSIS 2020, Sofia, Bulgaria, 09/09/2020.

Satish Narayana Srirama

- A 1. S. K. Udgata, S. Sethi, S. N. Srirama, Intelligent Systems: Proceedings of ICMIB 2020, Springer, Singapore, International, 978-981-33-6081-5, 31/03/2021.
- B 1. M. Adhikari, T. Amgoth, S. N. Srirama, Multi-objective Scheduling Strategy for Scientific Workflows in Cloud Environment: A Firefly-based Approach, Web of Science, Applied Soft Computing, 93, 106411, 01/08/2020.
 - 2. A. Hazra, M. Adhikari, T. Amgoth, S. N. Srirama, Joint Computation Offloading and Scheduling Optimization of IoT Applications in Fog Networks, Web of Science, IEEE Transactions on Network Science and Engineering, 7, 3266-3278, 07/09/2020.

Siba Kumar Udgata

- A 1. Siba K Udgata, Nagender Kumar Suryadevara, Internet of things and Sensor Network for COVID-19, Springer, Singapore, 978-981-15-7656-0, 25/07/2020.
 - Siba K Udgata, Srinivas Sethi, Satis N Srirama, Intelligent Systems: Proceedings of the first International Conference on IoT, Machine Learning and Bigdata, Springer, Springer NAture, International, 978-981-33-6080-8, 31/03/2021.
 - 3. Pradyumna K Rath, Siba K Udgata, Nihar R Satapathy, A sensor deployment scheme for fault-tolerant connected probabilistic target coverage: A trade-off among coverage, connectivity and fault-tolerance in Intelligent Systems(ISBN: 978-981-33-6080-8), Editor(s): Siba K Udgata, Srinivas Sethi, Satis N Srirama, Springer Nature, Singapore, 31/03/2021, pp. 425-437.
 - 4. Arun Avinash Chauhan, Siba K Udgata, Load reduction using temporal modelling and prediction in periodic sensor network in Intelligent Systems(ISBN: 978-981-33-6080-8), Editor(s): Siba K Udgata, Srinivas Sethi, Satis N Srirama, Springer Nature, Singapore, 31/03/2021, pp. 229-238.
 - Ramesh K Sahoo, Srinivas Sethi, Siba K Udgata, A smartphone App based model for classification of users and reviews: A case study for tourism application in Intelligent Systems(ISBN: 978-981-33-6080-8), Editor(s): Siba K Udgata, Srinivas Sethi, Satis N Srirama, Springer Nature, Singapore, 31/03/2021, pp. 337-348.
 - 6. Ajit K Sahoo, Siba K Udgata, Machine learning based ambient temperature estimation using ultrasonic sensor in Next Generation Internet of Things(ISBN: 978-981-15-0665-6), Editor(s): R Kumar, B K Mishra, P K Pattnaik, Springer Nature, Singapore, 09/02/2021, pp. 657-668.
- B 1. Ajit K Sahoo, Siba K Udgata, A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring, Web of Science, IEEE Transactions on Instrumentations and Measurements, 69, 3359-3369, 22/06/2020.
 - Susil Kumar Mohanty, Siba K Udgata, Minimizing the maximum receiver interference in wireless sensor networks using probabilistic interference model, Web of Science, Elsevier Journal of Engineering Applications of Artificial Intelligence(EAAI), 91, 103563, 01/05/2020.

- 3. Gowthami Javvaji, Siba K Udgata, Soft computing approach for multi-objective task allocation problem in wireless sensor network, Web of Science, Springer Evolutionary Intelligence, 14, 711-723, 11/05/2020.
- 4. A S Patnaik, B S Patnaik, Siba K Udgata, A K Panda, Development of Chemical Oxygen on Demand(COD) soft sensor using edge intelligence, Web of Science, IEEE Sensors, 20, 14892-14902, 15/12/2020.
- 5. Arun Avinash Chauhan, Siba K Udgata, Data aggregation using difference transfer for load reduction in periodic sensor network, Web of Science, Springer Wireless Personal Communications, 115, 1507-1524, 01/11/2020.
- 6. B S Patnaik, A S Patnaik, Siba K Udgata, A K Panda, Advanced centralized and distributed SVM model over different IoT level for edge layer intelligence and control, Web of Science, Springer Evolutionary Intelligence, 2020, 1-15, 23/11/2020.
- 7. B S Patnaik, A S Patnaik, Siba K Udgata, A K Panda, Machine learnign based soft sensor model for BoD estimation using intelligence at edge, Web of Science, Springer Complex and Intelligent Systems, 7, 967-976, 07/01/2021.
- 8. P Chinnasami, Siba K Udgata, K Lalitha, A Jevanantham, Muti-objective based deployment of throw boxes in delay tolerant networks fot the Internet of Things environment, Web of Science, Springer Evolutionary Intelligence, 14, 895-907, 01/09/2020.
- C 1. Arun Avinash Chauhan, Siba K Udgata, Load balancing in wireless sensor network using multiple cluster heads, IEEE HydCon Internation Conference, IEEE 2020, 978-1-7281-4994-3, 1-8, IEEE HydCon International Conference, Hyderabad, India, 01/11/2020.
 - 2. Ramesh K Sahoo, Srinivas Sethi, Siba K Udgata, Energy Characterisation in Opportunistic Crowdsensing Data collection Framework, IEEE International Conference CSEA, IEEE 2020, 978-1-7281-5830-3, 1-5, IEEE International Conference on Computer Science, Engineering and Application, IEEE 2020, 01/04/2020.

V China Venkaiah

- B 1. Abdul Basit, Patibandla Chanakya, V Ch Venkaiah, Salman Abdul Moiz, New Multi-Secret Sharing Scheme based on Super Increasing Sequence for Level Ordered Access Structure, Scopus, International Journal of Communication Networks and Distributed Systems, 24,357-380, 24/04/2020.
 - 2. Jyoti Lamba, V Ch Venkaiah, Privacy-preserving Frequent Itemset Mining in Vertically Partitioned Database using Symmetric Homomorphic Encryption scheme, DBLP Computer Science Bibliography, International Journal of Information Privacy, Security and Integrity, 4, 203-225, 25/07/2020.
- Y Narasimhulu, Ashok Suthar, Raghunath Pasunuri, V Ch Venkaiah, CKD-Tree: An improved KD-tree construction algorithm, Proceedings of the International Semantic Intelligence Conference(ISIC 2021), CEUR-WS.org/vol-2786/paper28.pdf, 1613-0073, 211-218, International Semantic Intelligence Conference (ISIC 2021), New Delhi, 27/02/2021.
 - Y Narasimhulu, Raghunath Pasunuri, V Ch Venkaiah, Nearest neighbors via a hybrid approach in large datasets: A speed up, Proceedings of International Conference on Computational Intelligence and Data Engineering (ICCIDE 2020), Lecture Notes on Data Engineering and Communications Technologies 56, 2367-4512, 41-55, International Conference on Computational Intelligence and Data Engineering(ICCIDE 2020)), Vasavi college of Engineering, Hyderabad, 08/08/2020.

Alok Singh

- B 1. G. Srivastava, V. Pandiri, A. Singh, An Evolution Strategy Based Approach for Cover Scheduling Problem in Wireless Sensor Networks, International Journal of Machine Learning and Cybernetics, Web of Science, 11, 1981-2006, 1868-8071, 01/09/2020.
 - 2. V. Pandiri, A. Singh, A. Rossi, Two hybrid metaheuristic approaches for the covering salesman problem, Neural Computing and Applications, Web of Science, 32, 15643-15663, 0941-0643, 01/10/2020.
 - 3. V. Pandiri, A. Singh, Two multi-start heuristics for the k-traveling salesman problem, OPSEARCH, Web of Science, 57, 1164-1204, 0030-3887, 01/12/2020.
- C 1. S. Shetgaonkar, A. Singh, Hybridization of artificial bee colony algorithm with estimation of distribution algorithm for minimum weight dominating set problem, Advances in Intelligent Systems and Computing, 1270, 2194-5357, 607-619, International Conference on ICT for Sustainable Development (ICT4SD 2020), 23-24 July 2020, Goa, India, 23/07/2020.
 - 2. M.R. Nakkala, A. Singh, Heuristics for generalized minimum dominating set problem, Advances in Intelligent Systems and Computing, 1381, 2194-5357, 313-327, 5th International Conference on Soft Computing: Theory and Applications (SoCTA 2020), 25-27 December 2020, Virtual meet, 25/12/2020.

3. E. Chappidi, A. Singh, Discrete differential evolution-based solution for anti-covering location problem, Advances in Intelligent Systems and Computing, 1392, 2194-5357, 1-14, 10th International Conference on Soft Computing for Problem Solving (SocProS 2020), 18-20 December 2020, IIT Indore, 18/12/2020.

XII. Research and Development

G S Prasad

B 1. Hariprasath Prakash, Ponmurugan Karuppiah, Naif A Al-Dhabi, Gandham S Prasad, Chandan Badapanda, Arunaloke Chakrabarti, Shivaprakash M Rudramurthy, Comparative genomics of Sporothrix species and identification of putative pathogenic-gene determinants, Future Microbiology, 2020, 15, 465–1481.

Chapter 15

Details of Research Projects Sanctioned during 2020-21

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
1	Prof. Ashwini Nangia	Patient-Centric Superamolecular Formulations Of New Anti- Leishmanial Drugs For Indian Communities	Engineering Physical Science Research Council	4/1/2020	6426046
2	Prof. B.R. Shamanna	Study Of Cost - Benefit Analysis Of Investing In Child Eye Health And Development Of Utility Weights And Geography - Based Indices For Child Eye Health Outcomes	Project Orbis International Inc.	4/1/2020	736575
3	Prof. Niyaz Ahmed A. S.	Shanti Swarup Bhatnagar Special Honorarium - (2020 - 2021)	Council of Scientific and Industrial Research	4/1/2020	360000
4	Dr. Parul Mishra			4/1/2020	4997000
5	Prof. Bramanandam Manavathi			5/15/2020	9931000
6	Dr. Nooruddin Khan	Dr. Nooruddin Khan Development of Inactivated Covid 19 Virus As Antigen For The Production Of Therapeutic Immunoglobulin Fragment For Treatment of Covid 19 Infection		5/15/2020	1359300
7	Dr. Vineeth Reddy Chintala	"On Suslin Matrices And Their Connection To Spin Groups"	DST	6/1/2020	2200000
8	Prof. James Raju K.C	Microwave Measurements For Polymer - Ceramic Composite Substrates	Centre for Materials for Electronics Technology	6/3/2020	59000
9	Dr. P. Anil Kumar "Deciphering The Role of Wilms Tumor1 In Podocytopathy: Implications In Obesity Related Research Board		Engineering	6/9/2020	3481000
10	Dr. Sreelakshmi Yellamaraju "Genome Editing Of Stay-Green Gene To Enhance Carotenoid Content In Tomato Fruits" Research Board (DST)		6/11/2020	4412312	
11	Prof. Uma Maheswara Rao G .	Speech To Speech Machine Translation (Ssmt): Pilot System	Principal Scientific Advisor to Govt of India	6/19/2020	1649000
12	Prof. Madhuchhanda Bhattacharjee	"Spatio-Temporal Modelling And Analysis Of Covid19 : A Domestic And Global Perspective"	Science and Engineering Research Board (DST)	7/9/2020	550000

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
13	Dr. Murali Banavoth	Preliminary Investigations of Inorganic and Hybrid Perovskite Single Crystals for their Structural and Functional Properties w.r.t. Gamma Radiation	Defence Research Development Organization	7/9/2020	2031000
14	Dr. Manjari Kiran	UGC-BSR research start-up-grant for newly recruited faculty at Asst. Professor level in science department	University Grants Commission	7/10/2020	1000000
15	Prof. Uma Maheswara Rao G	Pilot Projects Under National Language Translation Mission - Bahu-Bhashak	Ministry of Electronics and Information Technology	7/28/2020	1683000
16	Prof. Anunay Samanta	Financial Sanction For The Award Of J C Bose Fellowship To Professor Anunay Samanta, School Of Chemistry, University Of Hyderabad, For The 3rd Term	Science and Engineering Research Board (DST)	8/1/2020	6504167
17	Prof. Ashwini Nangia Award Of J C Bose Fellowship Science (3rd Term) To Professor Ashwini Engine		Science and Engineering Research Board (DST)	8/1/2020	9500000
18	Prof. Basavaiah D			8/11/2020	460000
19	Prof. Appa Rao Podile	Development Of Environmentally benign nano formulations for improved bioactive	Department of Biotechnology	8/27/2020	5740400
20	Prof. Dayananda Siddavattam	Expression, purification and immunological characterization of the nanoparticle encapsulated rbd, hr1, hr2 domains of the s proteins of sars - cov2	Biological Evans Limited	8/27/2020	2300000
21	Dr. Murali Banavoth	"Flexible Highly Efficient Hybrid Organic-Inorganic Perovskite Solar Cells"	Ministry of Education, Kingdom of Saudi Arabia	9/10/2020	871983
22	Dr. Farhan Ahmed	Development Of Bovine Milk Exosome - Based Novel Tetravalent Vaccine Formulation Against Dengue Virus Ministry of Health and Family Welfare Value Dengue Virus		5155500	
23	Dr. Aruna Sree M.K.			10/8/2020	264615
24	Prof. Arun Agarwal	n Agarwal Adding Intelligence To The 2nd Generation Technology In The Atgm (Konkurs) Zen Technologies Limited		600000	
25	Dr. Swati Ghosh Financial Sanction Under Science Acharyya Women Excellence Award Enginee		Science and Engineering Research Board (DST)	11/4/2020	1800000

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
26	Dr. C. Raghavendra Rao	Adding Intelligence To The 2nd Generation Technology In The Atgm (Konkurs)	Zen Technologies Limited	11/5/2020	600000
27	Prof Rajeev Wankar .	Adding Intelligence To The 2nd Generation Technology In The Atgm (Konkurs)	Zen Technologies Limited	11/5/2020	600000
28	Prof Salman Abdul Moiz	Adding Intelligence To The 2nd Generation Technology In The Atgm (Konkurs)	Zen Technologies Limited	11/5/2020	500000
29	Dr. Devesh Nigam	University Of Hyderabad Is The Verification Centre (VC) For (CSAB) – 2020	Central Seat Allocation Board	11/12/2020	671400
30	Dr. Vijay Punjaji Kanawade	UGC - FRP Dr. Vijay Punjaji Kanawade	University Grants Commission	11/13/2020	155167
31	Dr. Akanksha Gupta	"Total Synthesis Of Bengamide E And Analogues Towards The Discovery Of Novel Anti-Cancer Agents"	DST	11/20/2020	3578346
32	Dr. Jayasree Satya Ramadevi S	"Elucidating The Role Of Mirna (Mir777) During Male And Female Gametophyte Development In Arabidopsis Thaliana"	Science and Engineering Research Board (DST)	11/25/2020	1455807
33	Prof. Dayananda Siddavattam	Award Of J C Bose Fellowship To Professor S.Dayananda, Department Of Animal Biology, School Of Life Sciences, University Of Hyderabad	Science and Engineering Research Board (DST)	11/26/2020	3325000
34	Dr. Thirmal Chinthakuntla Financial Sanction Under Teachers Assoiateship For Research Excellence (TARE) To Dr.Thirmal Chinthakuntla, Assistant Professor, V.N.R.Vignana Jyothi Institute Of Engineering & Technology, Bachupally, Hyderabad - Mentor: Professor K.C.James Raju, School Of Physics, University Of Hyderabad		Science and Engineering Research Board (DST)	11/26/2020	1005000
35			DST	12/1/2020	3212000
36	Prof. Raghavendra A.S INSA Senior Scientist: Prof. A.S. Raghavendra, Department Of Plant Sciences		Indian National Science Academy	12/1/2020	230000
37	Prof. Akhila Kumar Sahoo	Project Mode Consultancy - AIPL	ADAMA Pvt. Ltd	12/2/2020	1300000
38			Indian Council of Medical Research	12/15/2020	1015118

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
39	Dr. Krishna Kumar	Financial Sanction Under Teachers Associateship For Research Excellence (Tare) To Dr.Krishna Kumar, Madan Mohan Malviya University Of Technology, Deoria Road, Gorakhpur - 273 001, Uttar Pradesh- Under The Mentorship Of Professor Tushar Jana, School Of Chemistry, University Of Hyderabad, Hyderabad.	Science and Engineering Research Board (DST)	12/17/2020	1005000
40	Dr. Ramamma Batta	"Gravity, Magnetic And Resistivity Surveys For Delineating Basement Configuration And Structural Features Of Listric Fault Morphologies In Goka Region, Kaladgi Basin, India: Aid To Mineral Exploration"	DST	12/17/2020	3393576
41	Dr. Shashi Kiran	"Exploiting E6-Usp46 Deubiquitinase Complex, As A Novel Therapeutic Target Against Human Papilloma Virus (Hpv) Induced Cancers"	Science and Engineering Research Board (DST)	12/22/2020	2975500
42	Prof. Siba Kumar Udgata	Cyber Crime Against Women: Precautions And Strategies	National Commission for Women	12/22/2020	50000
43	Dr. Manjari Kiran	"Integrative Approach To Characterize Human Long Non- Coding Rnas"	Science and Engineering Research Board (DST)	12/24/2020	2565816
44	Prof. Prakash J.S.S	"Functional Characterization Of Crisp-Cas System And Mechanism Of Its Regulation In The Cyanobacterium Synechocystis Sp.Pcc 6803"	Science and Engineering Research Board (DST)	12/30/2020	3303696
45	Prof. Mrinal K Bhattacharyya	Prof. Mrinal K "Understanding The Role Of Science and 12/31/2020 59		5942000	
46	Dr. Manas Jyoti Sarma	"Synthesis Of Some Indenopyridine And Pyrido[1,2-A] Engineering Research Board (DST) Biological Activities"		2236800	
47	Dr. Vijaya Bhaskar Marisetty	Business Groups, Related Party Transactions, Auditor Familiarity And Audit Quality	Ministry of Corporate Affairs	1/4/2021	1900000
48	Prof. Vemuru Subrahmanyam	Dynamics Of Quantum Entanglement And Quantum Information In Spin Chains?	Science and Engineering Research Board (DST)	1/11/2021	660000

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
49	Dr. G.S Vaitheeswaran	Search For Novel Skyrmionic Systems Probed By Theoretical And Experimental Investigations.	Science and Engineering Research Board (DST)	1/12/2021	2973458
50	Dr. Venkataiah Gorige "Spin Wave Dynamics In Ferromagnetic/Ferroelectric Heterostructures"		Science and Engineering Research Board (DST)	1/12/2021	5390000
51	Prof. Rajagopal Subramanyam	"Role Of Non-Photochemical Quenching During Acclimation To Osmotic Stress In Chlamydomonas Reinhardtii"	Science and Engineering Research Board (DST)	1/13/2021	3157000
52	Prof. Vinod Pavarala	Framing The Nation: Citizenship, Conflict And The Media In Contemporary India	Loughborough University	1/15/2021	1533715
53	Dr. Irfan Ahmad Ghazi	"Mapping Genomic Regions Associated With Bacterial Leaf Blight Resistance Derived From Oryza Glaberrima"	Science and Engineering Research Board (DST)	1/22/2021	1155000
54	Prof. Kumaraswamy K.C	Award of j.c. Bose fellowship renewal to professor k.c. Kumaraswamy, school of chemistry, university of hyderabad	Science and Engineering Research Board (DST)	2/1/2021	7441667
55	Prof. Ramu Sridhar Perali	Structural And Functional Studies Of Mycobacterium Tuberculosis Peptidyl-Trnahydrolase:A Novel Drug Target Of Multidurg Resistant Tuberculosis	Department of Biotechnology	2/2/2021	2002000
56	Prof. Jagan Pongubala	Cis-Regulatory Configuration Controlling B-Lineage Gene Expression	Department of Biotechnology		
57	Dr. Vijay Punjaji Kanawade	Investigation Of Atmospheric Aerosol Physio - Chemical Properties For Laser Based Technologies: Ambient Observations And Numerical Simulations	Defence Research Development Organization	2/25/2021	22144722
58	Prof. Ramesh Kumar Mishra	Investigating The Influence Of Post-Lowdown Measures On Language Adaptation And Behavioural Change	Indian Council of Social Sciences Research	3/1/2021	273000
59	Dr. Venkateswara Rao. A	"Investigating The Role Of Protoporphyrinogen Oxidase A Tetrapyrrole Biosynthetic Pathway Gene During Reproductive Development of Arabidopsis Thaliana"	Science and Engineering Research Board (DST)	3/1/2021	2236800

S. No.	Project Investigator Name	Project Name	Funding Body	From date	Total Grant Sanctioned
60	Dr. Rani Ratna Prabha	. Rani Ratna Prabha The Role And Work Contributions Of Migrant Women Sanitary Workers During Covid - 19 Pandemic: A Study In Selected Urban Local Bodies Of Bengaluru And Hyderabad, India		3/5/2021	1808000
61	Dr. Prem Kiran Paturi	Kiran Paturi Laser Shock Penning Of Inconel - Defence Research 718 Aero-Engine Alloys (GTMAP) Development Organization		9489440	
62	Dr. Santosh R.Kanade	"Genome Wide Analysis Of Histone3 Lysine27 Trimethylation And Functional Validation Of Gene Expression In Response To Heavy Metal Stress"	Science and Engineering Research Board (DST)	3/18/2021	4410500
63	Prof. Vasuki Belavadi	Unesco Online Master Classes For Community Radio Stations In Bangladesh	The United Nations Educational Scientific & Cultural Organization	3/22/2021	166566
64	Prof. Dayananda Siddavattam	"Bacterial Phosphotriesteraes (Ptes) - Role In Outer Membrane Transport And Siderophore Mediated Iron Acquisition In Sphingobium Fuliginis Atcc 27551"	Science and Engineering Research Board (DST)	3/23/2021	4953360
65	Prof. Vinod Pavarala	UNESCO Activities Contract 2021 – 4500433701	The United Nations Educational Scientific & Cultural Organization	3/24/2021	246228
66	Prof. Niyaz Ahmed A. S.	Control Of Antimicrobial Resistance-Drawing Actionable Insights From Surveillance And Whole-Genome Sequencing Data	Indian Council of Medical Research	3/25/2021	1651774
				TOTAL	193228154

Appendix-A

Ph.D., M. Phil. and M.Tech. Degrees Awarded from 01-04-2020 to 31-03-2021

Ph.D Degrees Awarded

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis		
SCH	SCHOOL OF MATHEMATICS AND STATISTICS			
1	Arijit Mukherjee Dr. Archana Subhash Morye	Tautological Algebra of the moduli space of semistable bundles on a curve		
SCH	OOL OF COMPUTER AND INFOR	RMATION SCIENCES		
1	Pandiri Venkatesh Prof. Alok Singh	Heuristics for variants of traveling salesman problem		
2	N Chaitanya Kumar Dr. V Ch. Venkaiah	Decentralization and proactive secret-sharing techniques for resource-constraint devices		
3	Thirupathi Guggulothu Dr. Salman Abdul Moiz	Code smell detection and prioritization: A machine learning approach		
SCH	OOL OF PHYISCS			
1	Soram Robertson Singh Dr. Barilang Mawlong	331 Z'-mediated FCNC effects on some rare semileptonic B decays		
2	Nabil Abdlmomen Saad Alraymi Prof. D Narayana Rao & Dr. V Ashoka	Optimization of nonlinear absorption and optical limiting through the preparation of composite nanostructures of Cu2O-Ag, MWCNT-Ag and MWCNT-ZnPc		
3	Chakradhar Sahoo Dr. N Sri Ram Gopal	Development of efficient ultrafast pump probe technique and its use in studying organic DADQ derivative, and generation of ultrashort extreme UV pulses towards photoemission spectroscopy		
4	Ravibabu Kancharla Prof. Rajender Singh & Dr. Ashok Vudayagiri	Structure and properties of cobalt ferrite nanoparticles, bulk and thin films		
5	Junaid Ahmad Sofi Dr. Dr. Surajit Dhara	Whispering gallery mode optical resonance and lasing in liquid crystal microdroplets		
6	Poreddy Chaitanya Akshara Prof. M Ghanashyam Krishna & Prof. G Rajaram	Studies on silicon carbide thin films fabricated by single composite target magnetron sputter deposition for resistive random access memory and Schottky barrier diode applications		
7	Venkateshwarlu Pinnoju Dr. P Prem Kiran	Laser ablative shock waves from air, solids and structured surfaces using single and double picosecond laser pulses		
8	S Bashaiah Prof. K C James Raju	Ba(Zn0.33 Ta0.66) O3 based ceramics for high Q resonators, high power microwave window and sensor applications		
9	Byram Chandu Prof. Soma Venugopal Rao	Femtosecond/picosecond laser fabricated diverse nanocolloids/ nanostructures as SERS substrates for sensing hazardous materials		

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
10	Bokinala Moses Abraham Dr. G S Vaitheeswaran	Computational study of hydrogen bonded energetic materials
11	Pottapinjara Vijay Prof. Karumuri Ashok & Dr. M Ravichandran	A study on links between the tropical Atlantic and Indian summer monsoon on interannual timescales
SCH	IOOL OF CHEMISTRY	
1	Majji Shankar Prof. Akhila K Sahoo	Transformable sulfoximine assisted ruthenium-catalyzed one-pot double annulation of hetero(arenes): Direct access to π -conjugated polyheteroarenes
2	Sneha Paul Prof. Anunay Samanta	Photophysical studies on canonical and non-canonical DNA structures in the presence of ions, crowding agents and small molecules
3	Bommakanti Suresh Prof. Samar K Das	Single crystal to single crystal transformations: Transmetalation, thermochromism and reversible cooperative solid state motions
4	Vikranth Thaltiri Prof. Pradeepta K Panda	N-Functionalized nitropyrroles: A New class of potential high-energy density materials
5	Ramesh E Prof. Akhila K Sahoo	Development of novel oxidative annulation reactions: Facile synthesis of benzothiophenes and isocoumarins
6	Rajendra Kumar Mallick Prof. Akhila K Sahoo	Cyclization and rearrangement strategies of Ynamide/Yne-dienone
7	Mallavarapu Bala Divya Prof. Lalitha Guruprasad	Functional characterization of PE1, PE2; and computational analyses of MraY, Alr: Mycobacterium tuberculosis proteins
8	Sabari Ghosh Prof. Samudranil Pal	Diuranyl (VI) Complexes with Some Tri-and Tetradentate Ligands and Their Applications
9	Thamizharasi P Prof. D Basavaiah	Isoquinolinium salts, generated in Situ, as electrophiles in Baylis-Hillman reaction and applications
10	Uppuluri Divya Madhuri Prof. T P Radhakrishnan	In Situ fabricated polymer-metal/semiconductor nanocomposite thin films: Fluorescence, catalysis and electrocatalysis
11	Venkanna B Prof. M Periasamy	Synthesis and applications of Bi-2-naphthol derivatives
12	Junaid Ali Prof. Viswanathan Baskar	Metal phosphinates and organoantimonates: Synthesis, structure, magnetic properties and biological applications
13	Anilkumar Gunnam Prof. Ashwini K Nangia	Crystal engineering of drug molecules to improve physicochemical properties
14	Subhabrata Mukhopadhyay Prof. Samar K Das	Designing of MOF based functional materials for harnessing sustainable energy
15	Radhika Vattikunta Prof. R Chandrasekar	Organic and polymer nonlinear optical micro-resonators- A single-particle micro-spectroscopy investigation
16	Pon Sathieshkumar P Prof. R Nagarajan	Total synthesis of indole and bisindole alkaloids: Metagenetriindole A, deoxytopsentin, pseudellone C, barakacin and oxoaplysinopsin B
17	G Ranjani Prof. R Nagarajan	Metal catalyzed/metal-free cross-coupling reactions: Total synthesis of indole alkaloids-scalaridine A, 7-bromo-1-(6-bromo-1H-indol-3-yl)-9H-carbazole, eudistomin U and marinoquinoline A, E &K
SCH	IOOL OF LIFE SCIENCES	
1	Vydyam Pratap Prof. Mrinal K Bhattacharyya	Studying the role of Rad51 recombinase in var gene rearrangements in plasmodium falciparum and targeting its activity with small molecule inhibitor

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
2	G Hita Sony Prof. Krishnaveni Mishra	Origin and evolution of nuclear envelope proteome-A comparative genomics approach
3	Mukhi Dhanunjay Dr. P Anil Kumar	Growth hormone induces TGF-β1 signaling in podocytes and contributes to nephropathy
4	Rohit Sai Reddy Konada Prof. N Siva Kumar	Biochemical characterization of lysosomal enzymes from the invertebrates Lamellidens corrianus and Hydra vulgaris
5	Shahna S Dr. Inderjeet Kaur (LVPEI)	Understanding the molecular mechanisms of abnormal ocular angiogenesis-diabetic retinopathy
6	Kavyashree S R Prof. N Siva Kumar	Biochemical and biophysical characterization of glycosidases from the seeds of non-legumes (Annona squamosa and trichosanthes anguina) and their interactions with lectins
7	P Rachana Prof. R P Sharma	Genome wide induction of mutations in tomato (Solanum lycopersicum L.) using insertional mutagenesis
8	Bhosle Sheetal Madhukarrao Prof. Ragiba Makandar	Identification of molecular determinants involved in pea (Pisum sativum L.)- Erysiphe pisi interaction using integrated omic approaches
9	B Bhuvanachandra Prof. Appa Rao Podile	Biochemical, biophysical and in silico characterization of a novel chitosanase and chitinases from bacterial sources
10	Kanubothulasitaramireddy Prof. A Ramachandra Reddy	Genotypic variation in tolerance is highly coordinated with physiological and molecular insights in field grown mulberry (Morus Spp.)
11	K Aravinda Kumar Prof. V Dinesh Kumar (ICAR-IIOR) & Prof. P B Kirti	Molecular approaches for necrotrophic fungal tolerance
12	Rajesh Kumar Meena Prof. G. Padmaja	Deciphering the basis of heterosis in F1 hybrid of maize (Zea mays L.) at proteo-transcriptomic and physiological levels
13	Deepa S Prof. B Senthilkumaran	Role of Wnt signaling and zinc in common carp testicular function
14	Yugantak Raj Gupta Prof. B Senthilkumaran	Involvement of thoc gene family and pentraxin in the ovarian function of cyprinus carpio
15	Kowshik K Prof. Anita Jagota	Effects of curcumin and leaf extract of withania somnifera on chronomics of various age induced alterations in suprachiasmatic nucleus of male wistar rats
16	Raja Ram Azad Prof. P Reddanna & Prof. Aparna Dutta Gupta	Isolation and characterization of COX-2/5-LOX dual inhibitors from premna integrifolia: Potential drug candidates for treatment of inflammatory disorders
17	Neelesh Babu Thummadi Prof. Anita Jagota	Age-Induced Desynchronization Between Clock And Immune Genes Expression In Microglia And Other Peripheral Clocks in Male Wistar Rats: Chronobiotic Role of Curcumin
18	Praveen Joseph S Dr. Indumathi Mariappan (LVPEI)	Developing in vitro and in vivo models of retinal degeneration
19	Narender Prof. Aparna Dutta Gupta & Prof. B Senthilkumaran	Analysis of midgut regeneration in lepidopteran pest, Achaea janata upon cry toxication
20	Yajarla N Gajapativarma Dr. M K Aruna Sree	Understanding the growth inhibitory mechanism of action of celecoxib in combination with ampicillin in Staphylococcus aureus
21	Y N S Harshita Prof. S Dayananda	Functional characterization of novel small RNA (sRNA) AbcR200 involved in regulation of carbon catabolism in Acinetobacter baumannii DS002
22	Athmakur Harikiran Goud Prof. Anand Kumar Kondapi	Analysis of neuronal survival in the presence of various stress conditions and targeted delivery

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
23	Simhadri Praveen Kumar	Cognitive dysfunction in experimental cerebral malaria: Possible role of
	Prof. P Prakash Babu	neurodegeneration and morphological alterations
24	B Akhila Prof. Anand K Kondapi	Computational design, validation and delivery of HIV-1 entry and early replication inhibitors
25	Deepak Kumar Singh Prof. J S S Prakash	Investigation on the regulatory mechanism of mercury detoxification by a MerR family transcription factor, SIr0701 in synechocystis PCC6803
26	Afshan Sri Kumar Prof. J S S Prakash	Investigations on the mechanism of heat-induced programmed cell death mediated by a MazE-MazF like type II toxin-antitoxin system in the cyanobacterium, synechocystis sp. PCC6803
27	Sayanna Are Dr. Insaf Ahmed Qureshi	Substrate specificity and structural analysis of pyridoxal kinase from leishmania donovani
28	Vadthya Lokya Dr. K P M S V Padmasree	Characterization of Bowman-Birk inhibitor from peanut and evaluation of its insecticidal and anticoagulant properties
29	S A Vardhan Kishore Nalam Prof. Niyaz Ahmed	Population genetics and genomics of pathogenic leptospira
30	Shamsul Qumar Prof. Niyaz Ahmed	Genome dynamics and functional molecular infection epidemiology of free-range and broiler chicken isolates of Helicobacter pullorum from India
SCH	OOL OF HUMANITIES	
1	Angan Roy Dr. Sireesha Telugu	Redefining middle cinema: A study of select Bengali films in the new millennium
2	Don Wallace Freeman Dcruz Prof. Prajit K Basu	Mechanism grounded functional model for explaining epistemic normativity of perceptual cognition
3	Alemtola	Aesthetic theory of Visvanatha: A study in classical Indian Poetics
	Dr. Kavita Chauhan	
4	R Venkata Raghavan Prof. K S Prasad	Figuratively speaking: An account of non-literal communication based on the works of Mammata Bhatta
5	Imkongmeren Dr. Venusa Tinyi	Moral obligation to non-rational beings: A Kantian perspective in environmental ethics
6	Kumar Saurabh Prof. R S Sarraju	Hindi ki deshvyapi svikriti ka savaal
7	Mudanar Datta Sarjerao Prof. Garima Srivastava	Ekkiswin sadi ke pahale dashak ki kahaniyon mein chitrit pariwarik jeevan ke badalate sandarbh: Stree rachanakaron ke vishesh sandarbh mein
8	Mirapa Madhavi Prof. V Krishna	Hindi aur Telugu ka naarivadi lekhan maitreyi pushpa aur volga ke vishesh sandarbh mein
9	Siya Ram Prof. V Krishna	Dalit vimarsh ke sandarbh mein Apeksha Patrika ka yogdan
10	Dinesh Kumar Yadav Dr. Bhim Singh	Raghuveer Sahay ke kavya mein visangati aur vidambana
11	Priyanka Prof. Gajendra Kumar Pathak	Hindi sahitya aur cinema ke parasparik sambandh ki samasyayen
12	Deepak Kumar Das Prof. Gajendra Kumar Pahak	Hindi Navjagran aur Balmukund Gupt
13	Avdhesh Jha Prof. Garima Srivastava	Swatantrayottar Hindi natak evam rangmanch mein jantantrik pratirodh aur itihaas bodh
14	Anil Kumar Dr. J. Atmaram	Govind Mishra Ke Upnyason Ka Samajashastriy Adhyayan
15	Shingade Sachin Sadashiv Prof. Sachidananda Chaturvedi	Viveki Rai ke katha sahitya mein chitrit gramin jivan ka yatharth

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
16	Imran Ansari Prof. Sachidananda Chaturvedi	Hindi aalochana ke vikas mein 'Aalochana' patrika ka yogdaan (2000 se adyatan)
17	Vasudev Venkatraman Ambadas Prof. Ravi Ranjan	Swatantryottar Hindi aur Marathi natak: Tulnatmak Adhyayan
18	Subhash Kumar Prof. M Shyam Rao	Ravidas aur Hindi aalochna
19	Rajya Lakshmi Prof. Sachidananda Chaturvedi	Samkalin Hindi kahani mein vivaha aur talaq kee samasya-chaynit stree lekhan ke vishesh sandarbha mein
20	Anil Kumar Maurya Prof. J Atmaram	Ravindranath Tyagi ke vyangya ke nibandhom mein yatharthbodh
21	Badige Umesh Prof. Darla Venkateswara Rao	Rallapalli Anantakrishna Sarma Rachanalu: Samagra Pariseelana
22	Kamkipati Raja Dr. Pammi Pavan Kumar	Annamayya adhyatma sankirtanalu: Sahitya vaicitri (1-2 samputalu)
23	Gangisetty L Narayana Prof. R V R K Sastry	Pracina adhunika Telugubhasalo karaka prayogam- Parisilana
24	Janardan Godicharla Prof. S Sarat Jyotsna Rani	Telangana navalalu-Vrutti jeevana chitrana
25	Bharathi Dr. D Vijaya Lakshmi	Telangana kathasahityam-bhasaparisilana
26	Seepana Pavitra Prof. R V R K Sastry	Chitiprolu Krishna Murthygari kavyalu-samagra pariseelana
27	Borra Aruna Dr. D Vijaya Kumari	Ranganayakamma rachanalalo sthree patralu- Chaitanya parinamam
28	Usha Rani Batraju Prof. R V R K Sastry	Telugu sahityam-Pascima Godavari zilla rachayitrula seva (20va Satabdi Adharanga)
29	T Sravanthi Prof. S Saratjyothsna Rani	Telangana charitraka navalalu- Samagra parisilana
30	Harita Bhatla Penumurthy Dr. Pammi Pavan Kumar	Annamayya sankirtanalalo navavidha bhaktimargala anusilana (1-6 samputalu)
31	Shobhanbabu B Prof. S Sarat Jyothsna Rani	Nalladiga Srinivasacharyula Kattabrahmana Charitra-Kavyanusheelana
32	Asma Nahid Prof. Habeeb Nisar	Bidar mein Urdu adab ka aaghaz-o-irteqa
33	Jamsheed Ahmad Thoker Dr. Nishat Ahmed	Hali aur Shibli kay afkar ka taqabuli muthala
34	M Moinoddeen Prof. Habeeb Nisar	Adoni main Urdu (Maqtootat ke khususi hawale se)
35	Basheerunisa Dr. A R Manzar	Jadeed Urdu Ghazal ki Tanqeed 1960 ke baad
36	Imran Ahmad Dr. Md. Zahidul Haque	Tanveer Ahmad Alvi Hayat-o-Khidmat
37	Owais Ahmad Bhat Dr. Arshia Jabeen	Ahd e Hazir key tanqidi ravaye
38	Nishath Begum Dr. Arshia Jabeen	Inshaiya riwayat aur imkanath
39	Arpita Kanjilal Dr. Gracious Mary Temsen	Formation of the Hijra subject: A sociolinguistic study at the intersection of language, gender and society

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
40	Mendem Bapuji Prof. Panchanan Mohanty	A descriptive grammar of Ollari Gadaba: An endangered Dravidian language
41	N Susheel Kumar Prof. Panchanan Mohanty	An ethnolinguistic study of Thoti: An endangered Dravidian Tribal language
42	Dina Mohammed Nimr Prof. Gautam Sengupta	A Morpho-syntactic description of Latakian Syrian Arabic
43	Monireh Rezaiekallaj Prof. Panchanan Mohanty & Prof. Gautam Sengupta	Linguistic landscape and language policy in Iran: A case study of public signs in Tehran and Amol
44	Vasantha Kumar Pilli Prof. N Krupanandam & Prof. G Uma Maheshwar Rao	A study of linguistic divergence between English-Telugu: From the point of translation
45	G Praveen Prof. G Umamaheshwar Rao	Developing a parser for Telugu
46	Soumita Das Prof. Shivarama Padikkal & Prof. Usha Raman	Negotiating the public-private interface across the four television genres: A semiotic study
47	Renu Elza Varkey Prof. Shivarama Padikkal	Living in Translation: Dimensions of Translation and Fisherfolk Narratives from the Coastal Communities of Alappuzha and Thiruvananthapuram
48	Nandi Chinni Kumar Prof. Tutun Mukherjee	Genre Pleasure In Hindi Cinema
49	Varsha K Prof. Sowmya Dechamma C C	Matriliny and family: A critique of select novels of Anita Nair
50	Vellaisamy P Prof. M T Ansari	Caste, culture and identity: Politics of community history of the Devendrars in Tamil Nadu
51	Manju E P Prof. M T Ansari	Affective archives: Caste and contemporary Malayalam cinema
52	Viju Kurian Prof. Sowmya Dechamma C C	Narrating the Feud: Sabatarkam and church history among Syrian Christians of Kerala
53	P Sanjeev Prof. Amba Kulkarni	Modeling Akanksha following paninian grammar for Sanskrit sentential parsing
54	Madhusoodana Pai J Prof. Amba Kulkarni	Sanskrit sentence generator: A prototype
55	Rajbahadur Yadav Dr. J Atmaram	Purvi Uttar Pradesh ki Lokvarta (Azamgarh ke vishesh sandarbh mein)
SCH	OOL OF SOCIAL SCIENCES	
1	Lalzarzoa Dr. M N Rajesh	Material Culture of the Mizo during the pre-modern period
2	Kallu Musalaiah Dr. Y Swarupa R Shankar	Tribal History in Colonial India: A study of Chenchus in Kurnool District of Madras Presidency 1858-1947
3	Nilam Kakati Dr. M N Rajesh	Tantric religious milieu of the Kamakhya Temple: Analysis of practices and patronage patterns (14th -16th Centuries A.D.)
4	Sujata Sahoo Prof. Bhangya Bhukya	Land and Forest in Colonial Odisha: A study of shifting cultivation among the Juang community
5	Ajit Kumar Sahoo Dr. V Rajagopal	From resistance to incorporation: The Paiks of Orissa during the Colonial period 1803-1947
6	Kaluram Palsaniya Prof. Rekha Pande	Women saints in the medieval bhakti movement of Rajasthan and Gujarat

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
7	Sankarsan Malik Prof. Rekha Pande	Women in eighteenth century Orissa
8	Fayaz Ahmad Prof. R L Hangloo	Religion and politics in Kashmir from 14th -18th century
9	Arun Kumar G Prof. Manjari Katju	Politics of the Bharatiya Janata Party in Tamil Nadu (1980-2014)
10	Rajesh Bag Prof. Arun Kumar Patnaik	Xenophobia, justice and reconciliation: A study of Kandhamal violence in Odisha
11	Layeeq Ahmad Sheikh Prof. Jyotirmaya Sharma	Representative democracy, Islam and Muslim identity: A study of the ahmadiyyas in South Asia
12	Janmejay Sahu Prof. G Sudarshanam & Prof. Ramdas Rupavath	Role of youth in Panchayati Raj institutions: A study in Odisha
13	Pratapa Chandra Nayak Dr. K K Kailash	Party Organisation in a Leader-Centric Party: A Study of the Biju Janata Dal in Odisha, India
14	Nasir Ahmad Ganie Prof. Ramdas Rupavath	Identity, politics and unrest in Kashmir: A case study of all parties Hurriyat conference
15	J Nukshimenla Lemtur Dr. B L Biju	Cultural rights to Indian federalism: A study of Naga ethnic rights
16	Subhra Rajat Balabantary Dr. Satyapriya Rout	Institutional Reforms and Community Participation in Irrigation Management: A Sociological Study of Water User Associations in Odisha
17	Ipsita Pradhan Prof. Aparna Rayaprol	Understanding gendered labour in a "Global City': A study of women shop-floor employees in a shopping mall in Hyderabad
18	Sahana Sen Prof. G Nagaraju	Curriculum, Pedagogy and Cultures of Learning: An ethnographic study of Buddhist institutions in South India
19	Ilika K Jimo Prof. Aparna Rayaprol	Women, work and the double burden: A study of street vendors in Dimapur, Nagaland
20	S Mahesh Dr. Hoineilhing Sithlhou	Mining, development and impact on communities: A study of the Koyas of Telangana
21	Prashant Kumar Singh Prof. M Romesh Singh	The idea of self as a site of modulation: An Anthropological testing of the management discourse
22	Angumsuba Prof. M Romesh Singh	Economic empowerment of women in matrilineal society: A case study of Khasis in Shillong, Meghalaya
23	T Deepthi Krishna Prof. Sheela Prasad & Prof. Usha Raman	Representation of Urban Exclusions: A study on films of Hyderabad
24	Kaushik Das Dr. Joly Puthussery	Folk religion and mythology of Koch community of Assam
25	Aditi Patel Dr. Joly Puthussery	Dhokra Metal Craft and Communities: Tradition from Chhattisgarh
26	Yumanam Sapha Wangam Apanthoi M Dr. P. S. Kanaka Durga	Art and Craft of Manipur: A Cultural Study of Meetei Community
27	Justin Selvaraj C Prof. Y A Sudhakar Reddy	Kinship, marriage and family system from folkloric perspective: A study on Nadars of Tamilnadu
28	Kakani Madhava Dr. Srinivasa Rao	Land and livelihood of Scheduled Tribes in India: A study of Srikakulam district in Andhra Pradesh
29	Sonali Mohanty Dr. Ajaya K Sahoo	Indians in Singapore: Culture, media and Transnationalism

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
30	Sikha Das Prof. Pushpesh Kumar	Witch hunting practices among the Rabhas of Assam: A critical gender perspective
31	Pooja Chetry Prof. Rekha Pande	Sex trafficking in the borderlands of Eastern Himalayas
32	Ram Chandra Pandit Prof. Sowmya Dechamma C C	Gender and Land Rights: A study of Karbi Anglong District of Assam
SCH	OOL OF ECONOMICS	
1	Chitrasen Bhue Prof. R Vijay	Institutional arrangements and agrarian performance: A state-level analysis of India in the post-1990s period
2	Arthi Nadam Prof. Debashis Acharya & Prof. Kamaiah Bandi	Self help groups and women empowerment: A study of two districts in Telangana
3	Prasad B Prof. G Vijay	A place for vending in the urban space: Governance and development of weekly markets in Telangana
4	Aaqib Ahmad Bhat Dr. Prajna Paramita Mishra	Macrodynamics of environmental policies: An analysis of carbon taxation in India
5	Aadil Ahmad Ganaie Prof. N A Khan & Prof. B Kammaiah	Institutions and income distribution: A global perspective
6	Suvvari Anandarao Prof. Phanindra Goyari & Dr. Raja Sethu Durai	Efficiency and performance assessment of life insurance industry: Some new evidences for India
7	Renbeni Kikon Dr. G Vijay	Changing rural economy-Diversification and linkages: A case study of Nagaland
8	Javed Ahmad Bhat Prof. Naresh Kumar Sharma	Macroeconomic dynamics and fiscal policy of India-Evidence from an asymmetric approach
9	Faiza N Ali Prof. N A Khan	Measuring Islamic human development index: A comparative study of Aligarh Muslim University and Jamia Millia Islamia
10	Saswata Guha Thakurata Dr. K Laxminarayana	Understanding economic growth in India since 1980s: Role of the enclave and the state
11	Ishfaq Ahmad Khoja Prof. N A Khan	Macroeconomic effect of Fiscal Consolidation Shocks in Indian Economy
12	Hamdia Ahmed Abubeker Prof. N A Khan	A comparative study of Islamic banking and conventional banking
SAR	OJINI NAIDU SCHOOL OF ARTS	AND COMMUNICATION
1	T Parvati Vardhini Prof. Anuradha J	From informal Gurukulas to inclusive institutions: Tracing the process and impact of institutionalization on Kuchipudi dance
2	Aswathy Rajan Prof. Anuradha J	Transformation of Mohiniyattam tradition in Kerala: Cultural-milieu, Pedagogy and Practice
3	Abheesh S S Prof. B Ananthakrishnan	Mediating performance through 3D holography: Performativity in Indian electoral campaigns
4	Luxsnai Songsiengchai Mr. Rajiv Velicheti	Life as Kathoey in Likay Sao-Praphet-Songin Thailand: A study of transgender female performers in the 21st Century
5	Sivaprasad Tumu Mr. Rajiv Velicheti	Liveness: A Comparative study of mediated images in theatre performances
6	Anupama K. P Prof. P.Thirumal	The Space, Rhythm, and Aesthetics of Aravan Festival in the New Millennum: An Ethnographic Study
7	Annapurna Sinha Prof. Kanchan K Malik	Community newpapers in India: Manifestations and metamorphosis

SL.	Name of The Student and Name	Title of the Thesis
No.	of The Supervisor	
8	Taijrani Rampersaud Prof. Kanchan K Malik	Mapping community radio in South Asia: A systematic analysis of the alternative mediascape in Nepal, India and Bangladesh
9	Zamminlien Prof. P Thirumal	On interpreting music: The performative traditions of the Kukis
10	Sasikiran Reddy Mallam Prof. E Sathya Prakash Reddy	Telugu print cultures and vernacular modernity- A Study of Vijnana Chandrika Mandali
SCH	OOL OF MANAGEMENT STUDIE	S
1	l Rajesh Dr. D V Srinivas Kumar	Determinants of passengers' travel experience- A study in the context of Indian Railways
2	Ramanjaneyulu Mogili Dr. G V R K Acharyulu	Measurement of E-shopping through service recovery (SR) on electronic appliances-A study in select cities in India
3	Bramhani Prof. P Jyothi	Antecedents and outcomes of idiosyncratic deals in academic supervisor-scholar relationships in India
4	Chepur Jyothi Prof. B Raja Shekhar	The Role of customer experience in the formation of customer engagement
5	Samala Nagaraj Dr. Sapna Singh	Customer-brand engagement by fashion brands through online brand communities in India: A multimethod approach
6	Madhavi K Prof. V Sita	Career transition management as a strategy for successful career- A study in the Indian context
7	Mahipal Reddy Mandadi Dr. Chetan Srivastava	Factors influencing alignment of information systems and marketing-A study on Indian seed industry
8	Bharath Shashanka Katkam Prof. B Raja Shekhar	Intra-individual dynamics among exam stress, well-being motives, work productivity and well-being emotions of "Larks (Morning People)"
SCH	OOL OF MEDICAL SCIENCES	
1	Aarti N Nagpal Dr. N D S Naga Seema	Minimising reproductive health risk behaviour in adolescent girls: Efficacy of an integrated psychosocial intervention model
2	R Lalnuntluangi Dr. Meera Padhy	Role of self-efficacy, outcome expectancy, perceived health competence in coping and self-management of diabetes patients
3	Maranatha Grace T Wahlang Prof. Prajit K Basu & Prof. S Bapi Raju	The unfolding of roads & pipes: A cognitive linguistic study of non-actual motion descriptions by Khasi-English bilinguals
SCH	OOL OF ENGINEERING SCIENCE	S AND TECHNOLOGY
1	Yamala Anil Kumar Dr. Pradip Paik	Biopolymer nanocapsules and hydrogel for drug delivery and biomedical applications
2	Regala Aneela DrIng. V V S S Srikanth	Understanding co-formation of diamond and carbide phases from gas mixtures and phase stability of novel high entropy alloys using thermodynamic calculations
3	Abhijit Prof. Koteswararao V Rajulapati	Studies on synthesis and microstructure evolution of some equiatomic high-entropy alloys
4	Khushnuma Asghar Prof. Dibakar Das	Synthesis of novel magnetic nanocomposites and their characterization for biomedical applications
5	Debasrita Bharatiya Prof. Pradip Paik &	Synthesis, characterization and applications of morphologically varying organic-inorganic dielectrics and amino acid based biocompatible
	Prof. Ghanashyam Krishna	copolymeric nanomaterials
6	Subashini L Prof. Swati Ghosh Acharyya & Dr. G Padmanabha (Arci)	Laser-MIG hybrid welding of thick sections of high alloy steels in a single pass

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
7	Nagavolu Charanadhar Dr. Ing. V V S S Srikanth	Integration of solution processed novel graphenaceous materials as functional layers in dye sensitized and polymer solar cells
8	Hussen Maseed Dr. Ing. V V S S Srikanth	Development of novel metal oxide/grapheme nanocomposities for electrochemical-energy storage and sensing applications
9	Jai Shree K Dr. Dibakar Das	Study of synthesis and characterization of templates and their influence on texturing of BCZT ceramics

M.Phil. Degrees Awarded

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
SCH	IOOL OF HUMANITIES	
1	Sandhya Ravindran Dr.Sireesha Telugu	Diaspora As Thirdspace : Spatialities Of Self-Becoming In The Select Poems Of Sujata Bhatt
2	Parag Pawan Dr.Anjaneyulu	Shamsher Ki Kavita Me Avbodh Aur Vicharatmak Pratibaddhata Ka Prashn
3	Rajendra Meena Dr. Bhim Singh	Mahajani Mahatmya' Aur Akaal Me Utsav Me Abhivyakt Kisan Jivan
4	Nazeen Kaushar Dr.M.Anjaneyulu	Hindi Kahaniyon Mein Baal Patra (Chayanit Kahaniyon Ke Sandarbh Mein
5	Ritu Prof. Alok Pandey	Shailesh Matiyani Ki Kahaniyon Me Parvatiya Jivan Sangharsh
6	Suprabha Mahato Dr.M.Shyam Rao	Hindi Navjagran Aur Stri Chintan'Shrinkhala Ki Kadiyan' Ke Sandarbha Mein
7	Anurag Bharti Prof Alok Pandey	Saanskritik Vimarsh Aur Sanskriti Ke Chaae Adhyaya
8	Shruti Pandey Prof. S.Chaturvedi	Nirmal Verma Ki Sanskritik Drishti (Chayanit Kritiyon Ke Sandarbh Mein)
9	B.V.N.Uma Gayathri Prof. Alok Pandey	Bharat Muni Ka Natyashastr Aur Hindi Cinema (Sholay Film Ki Ras –Yojna Ke Sandarbh Mein
10	Ankita Kushwaha Dr.Abhijeet Joshi	Revisting Bhagavad Gita: From The Perspective Of Gandhi And Ambedkar
11	Justrus Mathew Prof. Prajit K.Basu	Value-Ladenness Of Evidence In Science
12	Lakshmipriya Gochhayat Dr. Kavita Chauhan	Medical-Ethics In Ayurveda
13	Shabnam Dr. Kavita Chauhan	Causality In Buddhism: A Conceptual Analysis
14	Saumya Ranjan Mallick Dr.B.Ananda Sagar	Plato's Theory Of Universals: A Critical Study
15	Mohammed Saquib Dr. Venusa Tinyi	Language And Mind: John Searl's Theory Of Meaning
16	Lizamayee Pradhan Dr.B.Ananda Sagar	Mind- Body Dualism: A Critical Study With Special Reference To Descartes And Spinoza
17	Kegha Kapoor Dr.Abhijeet Joshi	Does Political Ethics Contributes In Maintaining Peace In The Society: A Gandhian Perspective
18	Ludi Lalneihpuii Dr. Kavita Chauhan	A Comparative Study Of Aesrhetic Experience And Moksa : With Reference To Hiriysnns
19	Anwesha Maiti Prof.Bhimrao Bhosale	Problems Of Translating Nabaneeta Dev Sen's Play Medea
20	Tharesha K C Prof. J.Prabhakar Rao	The Role Of Language Editors In Literary Translations From Indian Languages Into English (Focusing On Kannada)
21	Sushmita Pareek Prof. J.Prabhakar Rao	Problems Of Practical Translation In Translating Roald Dahl's Novel: Fantastic Mr.Fox To Hindi
22	Karishma Anand Dr.Sriparna Das	The Challenge Of Translating Queer Experiences With Specific Reference To Hindi And English

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
23	Abiroo Riyaz Dr.Md. Zahidul Haque	Anwar Jalalpuri Ki Ghazaliya Shairi Ka Fikri Wo Funni Mutalilya
24	Md. Niyaz Alam Dr.Md.Zahidul Haque	Nastaran Ahsan Fathhi Ki Fiction Nigari Ka Mutala
25	Sabiha Banu Dr.Rafia Begum	Sir Syed Ahmed Khan Ke Mazameen O-Maqalat Ka Tauzihi Ishariyah
26	Mohammad Yousaf Dr. A.M.Syed Fazlullah	Shameem Ahmed Shameem Bahaisiyat Sahafi
27	Md. Khaja Ghousemohiuddin Dr. Rafia Begum	Hyderabad Mein Ghalib Par Likhey Gayea Dramoun Ka Mutaliya (A Stdy Of Drama Written On Ghalib In Hyderabad
28	Gulnara Khatoon Dr. Rafia Begum	Ghazanfar Ke Afsanoun Men Khawateen Ke Masail
29	Peshimam Bahadur Hussain Dr. Nishat Ahmed	Urdu Safar Namoun Ke Farogh Mein Khawateen Ka Hissa-2000 Ke Baad
30	Fahmida Ayeshah Dr. Mohd Kashif	Sabras Mein Urdu Afsane Se Mutalliq Mazamin Ka Tauzihi Ishariya
31	Shaik Lulluva Begum Dr. Mohd Kashif	Tabassum Fatima Ke Afsanon Ka Tanqeedi Jayeza
32	Md Noor Ahmed Noor Dr. A R Manzar	Professor Abdul Mughni Ki Iqbal Shanasi
33	Shaik Mastan Vali Dr. Rafia Begum	Sadiqa Nawab Saher Ki Fiction Nigari
34	Neha Nooreen Prof. A.M.Syed Fazlullah	Urdu Mein Telugu Shaieri Ke Tarajim 2000 Ke Baad
35	Irshad Alam Dr.Mohd Kashif	Yaseen Ahmed Ki Afsana Nigari
36	Shahzada Akhter Prof. Habeeb Nisar	Kashmir Ke Urdu Noveloun Mein Khawateen Ke Masail (2000 Ke Baad)
37	Asma Shakeel Dr. Md. Zahidul Haque	Jammu Wo Kashmir Ki Khwateen Afsana Nigar Aur Tanisiyat 2000 Se 2015
38	Abdul Razaq Chaiti Dr. Arshia Jabeen	Jammu Wa Kashmir Ke Afsano Main Taraki Pasand Tareek Ke Asraat
39	Javaid Ahmed Dr. Arshia Jabeen	Jammu Wa Kashmir Mein Urdu Kegair Muslim Novel Nigar
40	Sontake Yogesh Prof. C.Annapurna	Nela, Nagali Moodu Yeddulu'ka Hindi Anuvaad Evam
41	Rasmirekha Sahoo Prof. C .Annapurna	Gopinath Mohanthy Krit Odiya Dalit Upanyas Harijan Ka Hindi Anuvad Evam Vishleshan
42	Pragyan Paramita Chowdary Prof. Alok Panday	Hindi Cinema Mein Dalit-Vimarsh (Chayanit Filmon Ke Sandarbha
43	Krithika Nambiar Dr. Joy Anuradha	Effect Of Achievement Motivation On Language Task Performance Of Learners With ADHD
44	Narji Baruah Dr. Shree Deepa	Teching Strategies In Special And Inclusive English Language Classrooms With Visually Impaired (VI) Students At Tertiary Level
45	Solanki Chakraborty Prof. Sowmya Dechamma CC	Interrogating Ableism In Bankimchandra Chatterjee's Anandmath And Rajani
46	Alice Abraham Dr. J. Bheemaiah	Narrating Performing Transgender Experiences: A Reading Of Select Auto Biographies

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
47	Zeba Tamkanat Moazzam Prof. M.T.Ansari	The Absent-Present Woman: A Reading Of The Muslim Woman Experience In Colonial India
48	Muhsina K K Prof. M.T.Ansari	Hidden Transcripts And Rituals Of Resistance: Domestic Labourers In Select Malayalam Films
SCF	IOOL OF SOCIAL SCIENCES	
47	Dinesh Mishong Dr.George Tharakan C	Gender, Property And Witch Hunting: A Study Among Mishings Of Assam
48	Nibedita Chaudhury Prof.M.Romesh Singh	Traditional Handicraft And Contemporary Problems: A Case Study Of Japi Making Artisians Of Nalbari District, Assam
49	Chandini Bag Dr.George Tharakan C	Religion And Ritual In The Changing Context: A Study Among The Bonda Tribe Of Odisha
50	Sabari Girisan M Prof. B.V.Sharma	Understanding The Environmental Discourse In Tamil Nadu: A Critique Of Cultural Ecology Through A Study Of Neduvasal Protest
51	Pranav K Prof. B.V. Sharma	A Study Of Occupational Shift Among The Kusavas Of Malappuram District In Kerala
52	Sasmita Sahoo Prof. K.Raja Mohan Rao	A Study On The Health Issues Of Women In Selected Slums Of Hyderabad
53	Shamma P Prof. K.Raja Mohan Rao	Higher Educational Aspirations And Achievements Of Muslim Women In Kerala
54	Aneesh Peter Prof. K.Raja Mohan Rao	Access And Inclusion In Higher Education: A Critical Inquiry Among Students With Visual Impairment In Kerala
55	Hinduja Ramesh Prof.Sanjay Subodh	State, Society And Hyderabad In Medieval Tamilakam (7th -15th Century)
56	Nayanthara Vijayan Prof K.P.Rao	Megalithic Culture Of Telangana
57	Saurabh Shubham Prof. K.P.Rao	Topic Of Research: Education In Ancient India With Special Reference To Taxila University
58	Sensonaro Longchar Prof. Bhangya Bhukya	A Dog Eaten Script Reading The History Of Pre Colonial Ao Nagas Through Symbols, Motifs And Designs
59	Gita Bania Dr.B.Eswara Rao	Grabbing The Gateway To Commercial Extension And Therapeutic Practices-A Case Study Of Cannabis In North-Eastern India (1826-1925)
60	Anaswara B.K Prof. Bhangya Bhukya	Locating The Historical Past Of Colonial Tea Plantation Labour And Gender Question In Kannan Devan Hills: 1870-1930
61	Sharon Susan Koshy Dr.S.Shaji	State And Feminist Negotiations In Post-Arab Spring Egypt. An Analysis
62	Sayani Malakar Prof. I Ramabrahman	The Smart Cities Mission In India: Challenges Of Urban Governance
63	Sahith Mandapalli Prof. Jyotirmaya Sharma	Dissent, Free Speech And Sedition: Revisiting The Constituent Assembly Debates
64	Manisha Prof. I.Ramabrahmam	Dalit Women's Educational Experience In Higher Education
65	Atisha Sunar Prof. Kham Khan Suan Hausing	Contentious Politics And The Gorkhaland Movement
66	Gifty Ann Babu Dr.K K Kailash	Theories Of Underdevelopment: Comparing Dependency Theory And World Systems Analysis
67	Rasik Rahman K K Prof. Ramdas Rupavath	Radical Imaginary Of Democracy Anti-Essentialism And Ontological Presuppositions In Mouffe

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
68	Dickey Lama Prof. Prithvi Ram Mudiam	India In The Indian Ocean Region
69	Subhash Prof. Kham Khan Suan Hausing	The Underbelly Of Indian Citizenship: Race, Discrimination And Exclusion Of Northeast Indians In A Metropolis
70	Muhammedali P Prof. Arun Kumar Patnaik	Model Of Political Reconciliation: Prophet Muhammad's Engagements With Inter-Community Conflicts
71	Lasya Tandon Prof. Manjari Katju	Impact Of Social Media On Political Socialization In India
72	Kommalapati Charitha Prof. Sheela Prasad	Understanding Agrarian Crisis And FARMER Suicide A Study On Its Consequences And Coping Mechanisms In Rural Telangana
73	Dandu Chinna Rangaiah Prof. Sheela Prasad	Understanding Political Violence: A Study Of Factionalism In Rayalaseema Region
74	Swathi M P Dr. Arvind S Susarla	Conserving Agrobiodiversity: Examining Complementarity Of Traditional And Modern Practices
75	Anindita Borah Dr. V.Janardhan	From Karl Marx To Stuart Hall: A Critical Theoretical Review Of Marxist Sociology Of Culture
76	Samikshabhan Prof. Sasheej Hegde	Uncertain Encounters: Traversing Life, Biology And Modern Genomics
77	Debomita Mukherjee Prof. Aparna Rayaprol	Gay Masclinities: A Study Of Young Middle Class Gay Men In Kolkata
78	Abhijeet Mishra Prof. Pushpesh Kumar	Intersexuality: Beyond Medico-Legal Understanding
79	Muhammed Shabeer T.M Prof. G.Nagaraju	Social Context Of Preschool Education In Kerala: A Study In Rural North Malabar
SHC	OOL OF ECONOMICS	
79	Ashish Kumar Meher Prof. J Manohar Rao	The Production And Marketing Strategies Of SC And OBC Handloom Weavers In Odisha: A Case Study Bargarh And Sonepur District.
80	Gunabanta Sahu Prof. R.Vijay	Agriculture Growth Performance Of KBK And Bargarh District.
81	Anjani Kumar Tripathi Prof. Phanindra Goyari	Educational Disparity In India: A Study Using U-DISE Data Across Regions
82	Laxmipriya Debata Prof. Phanindra Goyari	Climatic Vuinerability In Agriculture Of Odisha And Andhra Pradesh: Evidences From Major Crops
83	Rujuthai Brahma Prof. Phanindra Goyari	Tourism Development In Assam; A Study On Present Status And Policy Issues
84	Pintu Majhi Prof. Manohar Rao	Agricultural Marketing System In Odisha: Case Study Of Bargash And Balangir Districts
85	Sita Majhi Dr.B.Nageswara Rao	Trends In The Growth Of MSME Units, Investment, And Employment In Odisha
86	Neito U Mero Dr.Prajna Paramita Mishra	Amur Falcon Conservation And Sustainable Livelihoods: Lessons Learnt From Pangti Village, Nagaland.
87	Shrishti Chamola Prof. S.Sandhya	Determinants And Burdden Of Anemia In India
88	Stanley James Dr. S.Raja Sethu Durai	Cryptocurrencies And Stocks Portfolio-Evidence For India
89	Prakash Kumar Hati Dr.Motilal Bicchal	Sectoral Analysis Of Herding Behaviour In The Indian Stock Market

SL. No.	Name of The Student and Name of The Supervisor	Title of the Thesis
90	Aditi Dr.S.Raja Sethu Durai	On Digital Divide And Convergence Of CIT In India
91	Bikash Padhan Prof. Sandhya	Determinants Of Infant Mortality Rate From NFHS-4 And AHS-3 Data
92	Puja Priyadarshini Sahoo Prof. Debashis Acharya	Micro, Small & Medium Enterprises (Msmes), Inequality & Poverty In India: Evidence From Thirteen Major States
93	Suraj Padhan Prof. R.V.Ramanmurthy	Some Considerations On Basic Income Policy In India And Its Cost
94	Anita Panda Prof. B.Nagarjuna	Disparity And Convergence Debate: A Detailed Study Of Odisha
95	Rapaka Srinivas Prof. Nagarjuna Boppana	Impact Of Bank Credit On Industrial Sector In India (1971-2016)
96	Galla Ramulu Prof. Nagarjuna Boppana	Foreign Direct Investment And Horizontal Productivity Spillover In The Indian Pharmaceutical

M.Tech. Degrees awarded

SL. No.	Name of The Student And Name of The Supervisor	Title of the Thesis
SCI	HOOL OF COMPUTER AND INFO	RMATION SCIENCES
1	Gyan Ranjan Dr. P. S. V. S. Sai Prasad	Incremental MapReduce based Fuzzy Rough Reduct Computation: towards Life Long Learning
2	Tallapragada Raghu Bharadwaj Dr. Salman Abdul Moiz	Image Captioning using Deep Reinforcement Learning
3	Rakesh Kumar Dr. P. Syam Kumar	Security Health Monitoring and Attestation of Virtual Machines using TPM 2.0 in Cloud Computing
4	Naroju Vamshidhar Dr. P. Syam Kumar	Dynamic Energy Efficient Virtual Machine Consolidation in Cloud Data Centers Using Variance of Regressand in Selection Policy
5	Somayya Sudarshan Avadut Prof. S. K. Udgata	An Intelligent IoT Framework for Gesture Recognition
6	Alok Kumar Verma Prof. V. N. Sastry	Forecasting in Financial Network
7	Kolluri Rajendra Prasad Dr. V. Ch. Venkaiah	Study and implementation of Hyper CA for hyperspectral image compression
8	Chetan Raghav Prof. S. K. Udgata	Machine Learning based Congestion control in WSN for Energy Efficient Data Transmission
9	Nitish Jadia Dr. Anupama Potluri	Security Issues in Containers
10	Rakesh Prasad Dr. N. V. Narendra Kumar	Blockchain technology - application layer
11	Chandra Shekar T R Dr. N. P. Dhavale	Design and Development of Mobile App and business analytics from the data in the app for bank officers in CUG
12	Sanjay Basak Dr. Appala Naidu Tentu	Cryptanalysis of the Lightweight Block Cipher - SIMON64/128
13	Tasleem Sulthana Dr. Digambar Pawar	Data Segregation and Acquisition in Cloud Environment
14	Ritik Raj Prof. V. N. Sastry	Speaker Recognition and Detection of Liveliness of Voice in ATMs & Mobile Phones
15	Thejas Krishnan Dr. Md. Abdul Saifulla	Server based Load balancer for SDN Datacenters
16.	Injamuri Krutika Prof. Chakravarthy Bhagvati	The investigation of Representational Similarities in human and DNN visual processing
17.	Sahithi Nallamelli Dr. V. Ch. Venkaiah	Study and Implementation of ECG Compression Algorithms based on SVD And ASCII Character Encoding
18.	Burhan Qayoom Dr. Md. Abdul Saifulla	Congestion Avoidance in Software Defined Networks
19.	Kamran Mehboob Dr. Md. Abdul Saifulla	Enhancing Cyber Security of Software Defined Networks.
20	Sujan Sarkar Dr. Salman Abdul Moiz	Detection of Refused Bequest and Switch Statement smells using metric-based Machine Learning technique
21	Pabbu Uma Dr. Anupama Potluri	Resource Allocation of VMs in Disaggregated Server Data Center

SL. No.	Name of The Student And Name of The Supervisor	Title of the Thesis
22	Pithani Ashwini Dr. V. Ch. Venkaiah & Dr. Wilson Naik	Secret Sharing Scheme Based on Latin Squares
23	K Sai Somanath Prof. Chakravarthy Bhagvati & Prof. S. Bapi Raju	Investigation of dissimilarity processing as the basis for visual processing in humans and DNN
24	Hari Shankar Prasad Dr. K. V. Pradeepthi	Intrusion Detection using Convolutional Neural Network
25	Sushil Kumar Dr. Abhishek K Thakur	Security and Network Management in 5G deployments
26	Manisha Kumar I Dr. Nagender Kumar S	An Efficient Classifier for Fog Computing Framework to Achieve Latency and Energy Reductions
27	M.prakash Dr. Y. V. Subba Rao & Dr. N. Rukma Rekha	Bell Type Inequalities in Multi Party Setting
28	Mayank Gajpal Dr. Digambar Pawar	Digital Image Tamper Detection
29	Yelleti Vivek Dr. P. S. V. S. Sai Prasad	Horizontal and Vertical partitioning based MapReduce approaches for mRMR Feature Selection
30	Bikash Kumar Dr. Sirisha Velampalli	Predicting Heart Disease Using Machine Learning Approaches
31	Mohammed Asif Dr. M. Nagamani	Exploring Deep Learning Application in Color Image Processing
32	Amrit Majumder Dr. Nekuri Naveen	Generating SVM Tree for unsupervised data
33	Manan Singh Prof. K Narayana Murthy	Towards Explainable Authorship Attribution
34	Varun Karandikar Prof. Chakravarthy Bhagvati	Experiments on Video Synthesis using GANs
35	Manasa K Prof. Rajeev Wankar & Prof. C. R. Rao	Image Manipulation Localization using Segmentation Model U-Net
36	Delton M Antony Dr. Nekuri Naveen	Learning from Disaster: Disaster Relief Management using Deep Learning
37	Swati Katiyar Dr. S. Durga Bhavani & Dr. T. Sobha Rani	Exploring Alzheimer's Disease Network using Social Network Analysis
38	Krishnan Prof. Chakravarthy Bhagvati	Building an Art Studio with Generative Adversarial Networks
39	K R Priyanka Prof. S. K. Udgata	Intelligent Framework for Data Aggregation and Event detection in WSN
40	Kadway Chetan Sudhakar Dr. Y. V. Subba Rao & Dr. N. Rukma Rekha	Machine Learning and Deep Learning approaches to Network Intrusion Detection
41	Garima Jain Prof. K Narayana Murthy	Fine-tuning bilingual embeddings for Emotion mining in Hindi
42	Jamalpur Sahithya Dr. S. Durga Bhavani	Community Detection in Bipartite Networks using Deep Learning

SL. No.	Name of The Student And Name of The Supervisor	Title of the Thesis
43	Mahipal Singh Dr. Mridula Verma	Deep Learning for Financial Text Regression
44	Vangala Sarveswara Rao Prof. V. Ravi	Hybrids of Machine learning, Deep Learning and Evolutionary Computing in Financial Applications
45	Hem Chandra Joshi Dr. Abhishek K Thakur	Highlight Creation With Massive Video Feeds
46	Nandam Srinivasa Rao Prof. Atul Negi	Telugu Scene Text Detection
47	Ashithosh Mahawar Dr. T. Sobha Ram	Dataset Reduction using Firefly Algorithm- A Metaheurestic
48	Shivam Soni Prof. K Narayana Murthy	Semantic Textual Similarity
49	Leichombam Somorjit Singh Dr. Mridula Verma	Application of Deep Learning in BFSI
50	Basit Ali Prof. V. Ravi	Developing Chatbot via Hybrid Deep Learning Architectures
51	Adouthu Vamshi Naik Dr. P. Syam Kumar	EPF-CLPA: Efficient Pairing Free Certificateless Public Auditing for Cloud based Cyber Physical System
52	Shubham Saha Dr. Nagender Kumar S	Anomaly detection using HMM and SOM for time-series environmental sensor data in Fog gateway for Ambient Assisted Living Environment (AAL)
53	Rayi Manisha Rani Prof. Alok Singh	Metaheuristics for Electrical Transmission Line Expansion Planning Problem
54	Vishnu Vardhan Reddy Prof. V. Ravi	Deep Neural Networks for Financial Applications
55	Valluru Sreshta Dr. Anjeneya Swami Kare	Heuristics for the Power Edge Set Problem
56	Prathaeesh Sanga Prof. V. N. Sastry	APIs for Social Media Based Mobile Financial Services
57	Beerelli Nithisha Prof. Atul Negi	Change Detection in SAR images using Deep Learning
58	Pranshu Mishra Dr. N. V. Narendra Kumar	Blockchain technology - platform layer
59	Kudaravalli Ratna Deepthi Dr. Nekuri Naveen	Association Rule Mining Using Global Optimization
60	Avasarala Jagadeesh Dr. Rajarshi Pal	Generating Spoofed Face Images Using Generative Adversarial Network
61	Ved Prakash Dr. Sirisha Velampalli	Pot Hole Detection Using Deep Convolutional Neural Network
62	Abhilash Dash Dr. Avatharam Ganivada	Deep Neural Networks for Recognition of Facial Emotions
63	Rachana U Dr. Avatharam Ganivada	A Method of Fuzzy Convolutional Neural Networks for Image Classification
64	Sonam Gupta Dr. S. Durga Bhavani & Dr. Anjeneya Swami Kare	Community Detection in Bipartite Network
65	Vishal Pandey Dr. Nagender Kumar S	Real time image processing at the fog gateway in IoT based smart home

SL. No.	Name of The Student And Name of The Supervisor	Title of the Thesis
66	Ankit Kumar Khatik Dr. V.Ch. Venkaiah & Dr. Wilson Naik	Design and development of climate data warehouse for rainfall prediction using ML
67	Medapati Susmitha Dr. Wilson Naik	Social Media Marketing Analysis for Computing Content Score Trust Score & Audience Score
68	Rajesh Kewat Dr. T. Sobha Rani	Machine Learming for Disease Network
69	Soumya Agarwal Dr. Rajendra Prasad Lal	Group Tour Recommendation
70	Panchumarthi Venegopal Dr. G. Padmavathi	Enhancing the Student Knowledge through Machine Learning and Hybrid Algorithms
71	Madavarapu Akhil Dr. Wilson Naik	Abstractive Text Summarization for Telugu Language using Deep Learning Models
72	Gubbala Harshini Dr. G. Padmavathi	Statistical Analysis of Stream ciphers
73	Gurugubelli Revathi Dr. K. V. Pradeepthi	IP Traceback: Identifying the Location of IP Spoofers
74	Rane Ashuthosh Ramesh Dr. Avatharam Ganivada	Sentiment Analysis by using Recurrent Neural Network
75	Anil Kumar Dr. G. Padmavathi	Identification of patterns in ciphertext
76	Venkatakrishna Rao S Dr. Ashutosh Saxena	Performance Analysis of machine learning Algorithms for malware classification
77	Ajeet Singh Dr. Appala Naidu Tentu	Intrusion Detection System in Cloud Environment
78	Gollapalli Parwateeswar Dr. Ashutosh Saxena	Zero Knowledge Proof in Secure Electronic Voting
79	Indukuri Mani Varma Dr. Ashutosh Saxena	Degree Certificate Verification using Smart Contracts in Blockchain
80	Vijay Singh Dr. Ashutosh Saxena & Prof. Rajeev Wankar	Some Aspects of Fog Authorization
81	Korupolu Laxmi Prasanna Dr. K. V. Pradeepthi	Phishing Detection Using Machine Learning Techniques
82	Chelmatkari Venkatesh Dr. Avatharam Ganivada	Linear and Non-Linear methods of Support Vector Machine for Classification
SCH	OOL OF LIFE SCIENCES	
83	Janardhan Pydimalla Dr. Vibhav Vindal	Developing Novel Algorithms for global sequence Alignment
84	Ch Sai Nikhith Dr. Nooruddin Khan	Immunoinformatics Approach to Underst and the Molecular Mechanisms of Psoriasis
85	Vinodhini S Dr. Insaf Ahmed Qureshi	Structural Analysis and Identification of Potential Inhibitors for Phosphophoglucoasamine Mutase from Mycobacterium tuberculosis
86	Avantika Agarwal Dr. Vibha-v Vindal	Development of a database for LncRNA s associated with breast cancer
87	Samayaditya Singh Dr. Insaf Ahmed Qureshi	Identification and validation of novel inhibitor against Chorismate Synthase of Toxoplasma gondii

SL. No.	Name of The Student And Name of The Supervisor	Title of the Thesis	
88	Samreen Rizvi Dr. Pankaj Singh Dholaniya	Evaluating the efficacy of various numerical descriptors of proteins for predicting protein-protein interactions and protein classification	
89	Sanjana Santosh Dr. N. Prakash Prabhu	Interaction of Amino Acid Osmolyteswith Different Conformational States Ofproteins: A Replica Exchange Moleculardynamics Simulation Study	
90	Vani Gangwar Dr. N. Prakash Prabhu	Investigating the effect of disease related mutants and the monomer to fibril conformational transitions of a-synuclein by classical and replica -exchange molecular dynamics simulations	
91	Grace Pauline D Dr. Vibahv Vindal	Identification of novel drug targets and potential inhibitors for mycobacterium tuberculosis H37Rv using bioinformatics approach	
92	Parsa Yasaswini Prof. J S S Prakash	Insilico-Construction Exosome Like Complex Using Protein Components of Synechocystis sp. PCC 6803	
93	Mukulika Mandal Dr. Pankaj Singh Dholaniya	SnParkin: Virtual Repository of Parkinson's Disease associateed mutations, corresponding genes, cisregulatory elements, non-coding RNAs and affected pathways	
94	R Sarada Prof. J S S Prakash	Functional Characterization of small non-coding RNA Ncr0700 in Synechocystis sp. PCC6803	
95	Jitendra Kumar Dohare Dr. G.B. Madhu Babu	Molecular Docking Studies on Phytochemical inhibitors for FYN-Kinase	
SCH	IOOL OF PHYSICS		
96	Gaddala Baburao Dr. Vijaya Sankara Rao P	Trans-Impedance Amplifier for Ambient Light Sensing with Dark Current Cancellation in 1.8.V, 180nm CMOS Technology	
97	Vuppunuthala Srikanth Dr. Vijaya Sankara Rao P	A 5-Gb/s Mimo On -chip Interconnects Far-End Crosstalk Cancellation in 1.2.V, 65 nm CMOS	
98	Prashanth Avala Prof. M. Ghanashyam Krishna	High Performance Computing Processor for Deep Learning Neural Networks	
99	Suri Venkata Sai Akhil Reddy Prof. Samrat L. Sabat	Defining and Implemention A Cpu Based Architecture for Optical Sensor Signal Processing `	
100	Suraj Kumar Verma Dr. Vijaya Sankara Rao P	Co-Design of Stage Impedance Schme and Multipath Sub-Sampling Mixer For Rf Front-End in 1.2.V, 65 nm CMOS	
101	Kokkiligadda Venkata Sai Prof. S.V.S.Nageswara Rao	Design And Implementation of Memristor Based Digital Circuits	
102	Thirunagaram Sai Rangesh Prof. Samrat L Sabat	Some Studies on Low Latency and Area Efficient VLSI Architecture For Matrix Multiplication	
103	R Vinay Kumar Bandila Prof. S.V.S.Nageswara Rao	Fabricaion and Characterization of Hfo2 Based MOS Capacitors and Resistive Random Access Memory (RRAM) Devices	
104	Kamatam Yashasvi Samuel Prof. K.C.James Raju	Design and Fabrication of Frequency Reconfigurable Antenna With Tunable Materials	
105	Yashwanth Kumar Gorenkala Prof. Rajaram	Fabrication Of Organic Light Emitting Diode	

Appendix – B

Members of Court, Executive Council, Finance Committee and Academic Council

I. Members of the Court

(Statute 10-A (1) As on 31-03-2021

Ex -Officio Members:

i) Vice-Chancellor Prof. Appa Rao Podile

ii) Pro-Vice-Chancellors 1. Prof. Arun Agarwal 2. Prof. B. Raja Shekhar

iii) Deans of Schools of Studies

Sl. No.	School	Dean
1.	Mathematics & Statistics	Prof. R. Radha
2.	Computer and Information Sciences	Prof. Chakravarthy Bhagavathi
3.	Physics	Prof. Ashok Chatterjee
4.	Chemistry	Prof. K.C. Kumara Swamy
5.	Life Sciences	Prof. S. Dayananda
6.	Humanities	Prof. S. Sarat Jyotsna Rani
7.	Social Sciences	Prof. Y.A. Sudhakar Reddy
8.	S.N. School	Prof. P. Thirumal
9.	Management Studies	Prof. B. Raja Shekhar, I/c
10.	Engineering Sciences & Technology	Prof. Dibakar Das
11.	Medical Sciences	Prof. P. Prakash Babu i/C
12.	Economics	Prof. R.V. Ramana Murthy

iv) Heads of Teaching Departments/ Centres

SI. No	Department	Name of the Faculty
1.	Biochemistry	Prof. Krishnaveni Mishra
2.	Plant Sciences	Prof. G. Padmaja
3.	Animal Biology	Prof. Anita Jagota
4.	Biotechnology & Bioinformatics	Prof. K.P.M.S.V. Padmasree
5.	Systems & Computational Biology	Prof. H.A. Nagarajaram
6.	English	Prof. Anna Kurian
7.	Philosophy	Prof. C.A. Tomy
8.	Hindi	Prof. S. Chaturvedi
9.	Telugu	Prof. G. Aruna Kumari
10.	Urdu	Prof. A.M. Syed Fazlullah
11.	Calts	Prof. Rajya Rama
12.	Comparative Literature	Prof. M.T. Ansari

13.	Sanskrit Studies	Prof. Amba P. Kulakarni
14.	History	Prof. Bhangya Bhukya
15.	Political Science	Prof. Manjari Katju
16.	Sociology	Prof. N. Purendra Prasad
17.	Anthropology	Prof. Romesh Singh
18.	Folk Culture Studies	Prof Y.A. Sudhakar Reddy
19	Centre For Study of Social Exclusion and Inclusive Policy	Prof. Raja Mohan Rao
20	College For Integrated Studies	Prof. Sanjay Subodh Director Associate Director Dr. Krishnaveni Mishra Dept. of Biochemistry, School of Life Sciences
21	Dance	Prof. Aruna Bhikshu
22	Theatre Arts	Prof. B. Ananthakrishnan
23	Fine Arts	Prof. Suresh Bangalore Venkatappa
24	Communication	Prof. Vasuki Belvadi
25	Music	Prof. P. Thirumal Dean, SN School will act as Head I/c
26	Dept. Of Education	Prof. G. Bhuvaneswara Lakshmi

Heads of Centres

SI. No	Name of the Centre	Designation	Name of the Faculty
27	Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)	Head	Prof. K.S. Krishna
28	Centre for the Study of Indian Diaspora (CSID)	Dean I/c	School of Social Sciences
29	Centre for Modelling Simulation and Design (CMSD)	Head	Prof. H.A. Nagarajaram
30	Centre for English Language Studies	Head	Prof. Sunita Mishra
31	Advanced Centre for Research in High Energy Materials (ACRHEM)	Director	Dr. V. Kameswara Rao
32	Centre for Health Psychology	Head	Prof. Meena Hariharan
33	Centre for Women's Studies	Head	Prof. Rekha Pande
34	Centre for Human Rights	Head	Prof. Ramdas Rupavath
35	Centre for Study of Foreign Languages	Head	Prof. J.prabhakara Rao
36	Centre for Nanotechnology	Professor-in- charge	Prof. Ghanshyam Krishna
		Co-Professor-in- charge	Prof. S.V.S. Nageswara Rao
37	Centre for Neural & Cognitive Science	Head	Prof. Ramesh Kumar Mishra
38	Centre for Buddhist Studies	Head	Dean, School of Humanities Shall Act as Head
39	Centre for Dalit & Adivasi Studies and Translation	Head	Prof. R.S. Sarraju
40	Centre for Endangered Languages & Mother Tongue Studies	Head	Dean, School of Humanities
41	Centre for Knowledge, Culture & Innovation Studies	Head	Prof. C. Raghava Reddy
42	Centre for Ambedkar Studies	Head	Dr. K.Y. Ratnam

43	International Affairs	Head	Prof. N. Siva Kumar
44	Study in India Program	Head	Prof. Anantha Krishnan
45	Centre for Regional Studies	Head	Prof. Sheela Prasad
46	Centre for Advanced Studies in Electronics Sciences & Technology	Head	Prof. Samrat L. Sabat
47	Technology, Industrial Liaison and Entrepreneurship Unit (TIE-U)	Director	Prof. G.S. Prasad

v) Dean Students' Welfare : Prof. B. Nagarjuna

vi) Registrar : Shri P. Sardar Singh

vii) Librarian : Dr. N. Varatharajan

viii) Proctor : Prof. E. Hari Kumar

ix) Finance Officer : Dr. Lokanandha Reddy I (I/c)

	Representatives of Teachers			
x)	All Professors who are not Heads of Teaching Departments			
xi)	Two Associate Professors who are not Heads of Teaching Departments/Centres, by rotation according to seniority, to be appointed by the Vice-Chancellor			
xii)	Two Assistant Professors by rotation according to seniority, to be appointed by the Vice-Chancellor	1. Dr. P. Anupama 2. Dr. Abhijeet Joshi		

Representatives of Non-Teaching Staff			
xiii)	Two members of the Non-Teaching Staff, one from among	1. Smt. C.K. Manjula Suhasini	
group `D' staff and the other from the rest, to be appointed		2. Shri N. Sathaiah	
according to the procedure that may be prescribed by the			
	ordinances		

	Representatives of Institutions recognised by or associated with the University			
xiv)	One representative of the Institutions recognised by or associated with the University, to be nominated by the Vice-Chancellor.	·		

	Representatives of Parliament			
xv)	Five representatives of Parliament, three to be nominated by	Lok Sabha members:		
	the Speaker of the Lok Sabha and two by the Chairman of	1. Shri Margani Bharat		
the Rajya sabha from amongst the members thereof.		2. Shri Arvind Dharmapuri		
		3. Dr. Gaddam Ranjeet Reddy		
		Rajya Sabha members:		
		1. Dr. K. Keshava Rao		
		2. Shri G.V.L. Narasimha Rao		

Persons representing learned Professions and Special interests				
xvi)	Ten persons representing learned professions and special	1.	Prof. Deepak Pathania	
	interests including representatives of industry, Commerce,	2.	Dr. Gyan Prakash Singh	
Trade Unions, Banking & Agriculture to be nominate'd by		3.	Prof. Kasireddy Venkat Reddy	
the Visitor		4.	Seven members tenure became vacant on	
			19.12.2020	

Representatives of Institutions recognised by or associated with the University						
xvii)	Nominees of the Chief Rector and the Chancellor		1. Prof. B.S. Murthy			
	1.	One Person to be nominated by the Chief Rector	2. Prof. G.B. Reddy			
	2.	One Person to be nominated by Chancellor				

Other members:					
xviii)	Members of the Executive Council, who are not otherwise	Vacant			
	members of the Court. All members of the Court, other than				
	the ex officio, members, shall hold office for term of three				
	years.				

Quorum of the Court 25 members :

Tenure of the Court Members 3 years

II. Members of the Executive Council

As on 31.03.2021

i) Vice-Chancellor Prof. Appa Rao Podile

ii) Pro-Vice-Chancellor-1 Prof. Arun Agarwal

iii) Pro-Vice-Chancellor-2 Prof. B. Raja Shekhar

iv) Four Deans of Schools of Studies by rotation according to seniority, to be appointed by the Vice-Chancellor.

1. Prof. P. Thirumal Dean, S.N. School of Arts and Communication

2. Prof. P. Jyothi Dean, School of Management Studies

Prof. S. Sarat Jyotsna Rani
 Pean, School of Humanities
 Prof. S. Dayananda
 Dean, School of Life Sciences

v) One Professor, who is not a Dean or Head by rotation according to seniority, to be appointed by the Vice-Chancellor

Vacant

- vi) One Associate Professor, by rotation according to seniority, to be appointed by the Vice-Chancellor Dr. C.B. Varma, Department of Philosophy, School of Humanities
- vii) One Assistant Professor, by rotation, according to seniority, to be appointed by the Vice-Chancellor Dr. Wilson Naik Bhukya, School of Computer and Information Sciences
- viii) Two members of the Court, none of whom shall be an employee or student of the University or an Institution recognised by or associated with the University, to be nominated by the Visitor.

Vacant

- ix) Four persons of distinction in academic and public life, to be nominated by the Visitor
 - 1. Shri Ajeya Kallam, Retired Chief Secretary, Government of Andhra Pradesh
 - 2 Dr. Dasari Sreenivasulu, Former Principal Secretary to Government of Andhra Pradesh
 - 3 Prof. Chandrima Shaha, Professor of Eminence at the National Institute of Immunology
 - 4 Dr. Satyanarayana Battu, Professor, Department of Chemistry, Osmania University
- x) Vice-Chancellor's nominee from among alumni

Dr. Sateesh Kumar Puligundla, Executive Director and Director of Research of Nuziveedu Seeds Ltd.

Quorum of the Council : Seven members

Tenure of the Council : 3 years

III. Members of Finance Committee

[Statute – 19(1)] As on 31.03.2021

i.	Vice-Chancellor		Prof. Appa Rao Podile
	Pro-Vice-Chancellor-1		Prof. Arun Agarwal
	Pro-Vice-Chancellor-2		Prof. B. Raja Shekhar
ii.	3 Members nominated by Visitor	1.	Smt. Darshana M. Darbal JS & FA, MHRD
		2.	Sri Chandrasekhar Kumar Joint Secretary, MHRD
		3.	Mr. Jitendra K. Tripathi Joint Secretary (CU), UGC, New Delhi
iii.	3 Members nominated by the Executive Council out of whom 1 shall be a member of the Executive Council		Prof. Nirmal K. Viswanathan School of Physics
			Prof. Sarat Jyotna Rani Dean, School of Humanities
		3.	Prof Raja Sethu Durai School of Economics
	Finance Officer (ex officio)		Dr. Irala Lokanandha Reddy

IV. Members of the Academic Council

As per Statute 14 (1) As on 31-03- 2021

Prof. Appa Rao Podile Vice-Chancellor & Chairman

Prof. Arun AgarwalPro-Vice Chancellor-IProf. B. Raja ShekharPro-Vice Chancellor-II

Shri P. Sardar SinghRegistrar & Ex-Officio SecretaryShri Devesh NigamController of Examinations & Convener

Deans of the Schools

- 1. Prof. R. Radha, Mathematics and Statistics (Dean-In-Charge)
- 2. Prof. Chakravarthi Bhagvati, Computer and Information Sciences
- 3. Prof. Ashok Chatterjee, Physics
- 4. Prof. K.C. Kumara Swamy, Chemistry
- 5. Prof. S. Dayananda, Life Sciences
- 6. Prof. S. Sarat Jyotsna Rani, Humanities
- 7. Prof. Y.A. Sudhakar Reddy, Social Sciences (Head, Centre for Folk Culture Studies)
- 8. Prof. R.V. Ramana Murthy, Economics
- 9. Prof. P. Thirumal, S N School of Arts and Communication (Head, Department of Music)
- 10. Prof. P. Prakash Babu, Medical Sciences, (Dean In-charge)
- 11. Prof. Dibakar Das, Engineering Sciences & Technology

Heads/ Directors of the Departments / Centres:

- 12. Prof. K. C. James Raju, Head, Centre for Advanced Studies in Electronic Sciences & Technology (CASEST)
- 13. Dr. V. Kameswara Rao, Director, ACRHEM
- 14. Prof. K. S. Krishna, Head, Centre for Earth, Ocean and Atmospheric Sciences (CEOAS)
- 15. Prof. Krishnaveni Mishra, Head, Biochemistry
- 16. Prof. Gudipalli Padmaja, Head, Plant Sciences
- 17. Prof. P Anita Jagota, Head, Animal Biology
- 18. Prof. K. P.M.S.V. Padmasree, Head, Biotechnology and Bioinformatics
- 19. Prof. H.A.Nagarajaram, Head, Department of Systems & Computational Biology
- 20. Prof. Ramesh K. Mishra, Head, Centre for Neural & Cognitive Sciences
- 21. Dr. G. Padmaja, Head, Centre for Health Psychology
- 22. Prof. Anna Kurian, Head, English
- 23. Prof. C. A. Tomy, Head, Philosophy
- 24. Prof. G.K. Pathak, Head, Hindi
- 25. Prof. G. Aruna Kumari, Head, Telugu
- 26. Prof. A.M. Syed Fazlullah, Head, Urdu
- 27. Prof. Bhimrao Panda Bhosale, Head, Centre for Applied Linguistics & Translation Studies
- 28. Prof. Soumya Dechamma, Head, Centre for Comparative Literature (CCL)
- 29. Prof. J.S.R. Prasad, Head, Sanskrit Studies
- 30. Prof. J. Prabhakara Rao, Head, Centre for Study in Foreign Language
- 31. Prof. Sunita Mishra, Head, Centre for English Language Studies
- 32. Prof. Pammi Pavan Kuman, Head, Centre for English Languages and Mother Tongue Studies (CEL&MTS)
- 33. Prof. R.S. Sarraju, Head, Centre for Dalit and Adivasi Studies and Translation
- 34. Prof. Bhangya Bhukya, Head, History
- 35. Prof. Kham Khan Suan Hausing, Head, Political Science
- 36. Prof. B. V. Sharma, Head, Anthropology
- 37. Dr. J.V. Madhusudhan, Head, Education & Education Technology
- 38. Dr. V. Srinivasa Rao, Head, Centre for Regional Studies
- 39. Prof. Ajailiu Niumai,, Head, Centre for Study of Social Exclusion and Inclusive Policy
- 40. Prof. C. Raghava Reddy, Head, Sociology & Centre for Knowledge, Culture & Innovation Studies (CKCIS)
- 41. Prof. Ramdas Rupavath, Head, Centre for Human Rights

- 42. Dr. Sheela Suryanarayanan, Head, Centre for Women's Studies
- 43. Dr. K. Yesu Ratnam, Head, Centre for Ambedkar Studies
- 44. Dr. Ajaya Kumar Sahoo, Head, Centre for Study of Indian Diaspora
- 45. Prof. ArunaBhikshu, Head, Dept. of Dance
- 46. Prof. B. Ananthakrishnan, Head, Dept. of Theatre Arts
- Prof. Suresh Bangalore Venkatappa, Head, Dept. of Fine Arts 47.
- 48. Prof. Vasuki Belvadi, Head, Dept. of Communication & (Director, Centre for Digital Learning Studies and Resources)
- 49. Prof. M. Ghanshyam Krishna, Professor In-charge, Centre for Nano Technology
- 50. Prof. Sanjay Subodh, Director, College for Integrated Studies (CIS)

Professors:

- 51. Prof. B. Sri Padmavati, Mathematics and Statistics
- 52. Prof. Madhuchhanda Bhattacharjee, Mathematics and Statistics
- 53. Prof. Saroj Panigrahi, Mathematics and Statistics
- 54. Prof. A. Sankaranarayanan, Mathematics and Statistics
- 55. Prof. C. Raghavendra Rao, Computer and Information Sciences
- 56. Prof. Atul Negi, Computer and Information Sciences
- 57. Prof. Siba Kumar Udgata, Computer and Information Sciences
- 58. Prof. Alok Singh, Computer and Information Sciences
- 59. Prof. V. China Venkaiah, Computer and Information Sciences
- 60. Prof. S. Durga Bhavani, Computer and Information Sciences
- 61. Prof. Salman Abdul Moiz, Computer and Information Sciences
- 62. Prof. Bindu A Bambah, Physics
- 63. Prof. V. Seshu Bai, Physics
- 64. Prof. M. Siva Kumar, Physics
- 65. Prof. G. Rajaram, CASEST
- 66. Prof. P. K. Suresh, Physics
- 67. Prof. Suneel Singh, Physics
- 68. Prof. Nirmal Kumar Viswanathan, Physics
- 69. Prof. S. Venugopal Rao, ACRHEM
- 70. Prof. Anil Kumar Chaudhary, ACRHEM
- 71. Prof. M. Jayananda, CEOAS
- 72. Prof. Rukmani Mohanta, Physics
- 73. Prof. S. Srinath, Physics
- 74. Prof. Surajit Dhara, Physics
- 75. Prof. Samrat L Sabat, CASEST
- 76. Prof. S.V.S. Nageswara Rao, CASEST
- 77. Prof. Butchi Venkata Rao Tata, Physics
- 78. Prof. Karumuri Ashok, CEOAS
- 79. Prof. Sharath Ananthamurthy, Physics
- 80. Prof. V. Chakravarthi, CEOAS
- 81. Prof. V. Subrahmanyam, Physics
- 82. Prof. Ashwini Kumar Nangia, Chemistry
- 83. Prof. Abani K. Bhuyan, Chemistry
- 84. Prof. Susanta Mahapatra, Chemistry
- 85. Prof. Samudranil Pal, Chemistry
- 86. Prof. M. Durga Prasad, Chemistry
- 87. Prof. Samar Kumar Das, Chemistry
- 88. Prof. K. Lalitha Guru Prasad, Chemistry
- 89. Prof. D.B. Ramachary, Chemistry
- 90. Prof. Tushar Jana, Chemistry
- 91. Prof. R. Nagarajan, Chemistry
- 92. Prof. Pradeepta Kumar Panda, Chemistry
- 93. Prof. R. Chandrasekhar, Chemistry
- Prof. R. Balamurugan, Chemistry 94.
- 95. Prof. Akhila Kumar Sahoo, Chemistry
- Prof. K. Muralidharan, Chemistry 96.

- 97. Prof. Viswanathan Baskar, Chemistry
- 98. Prof. Sathiyendiran M, Chemistry
- 99. Prof. Perali Ramu Sridhar, Chemistry
- 100. Prof. Naresh Babu V Sepuri, Biochemistry
- 101. Prof. Mrinal K. Bhattacharyya, Biochemistry
- 102. Prof. Sharmistha Banerjee, Biochemistry
- 103. Prof. Gutti Ravi Kumar, Biochemistry
- 104. Prof. Bramanandam Manavathi, Biochemistry
- 105. Prof. CH. Venkata Ramana, Plant Science
- 106. Prof. S. Rajagopal, Plant Sciences
- 107. Prof. T. Sarada Devi, Plant Sciences
- 108. Prof. Ragiba Makandar, Plant Sciences
- 109. Prof. Yelam Sreenivasulu, Plant Sciences
- 110. Prof. Manjula Sritharan, Animal Biology
- 111. Prof. B.Senthilkumaran, Animal Biology
- 112. Prof. P. Jagan Mohan Rao, Animal Biology
- 113. Prof. Sreenivasulu Kurukuti, Animal Biology
- 114. Prof. Kota Arun Kumar, Animal Biology
- 115. Prof. Anand K Kondapi, Biotechnology and Bioinformatics
- 116. Prof. Niyaz Ahmad Abdus Samad, Biotechnology and Bioinformatics
- 117. Prof. J. S. S. Prakash, Biotechnology and Bioinformatics
- 118. Prof. Pramod Kumar Nayar, English
- 119. Prof. Murali Manohar, English
- 120. Prof. A. Raghurama Raju, Philosophy
- 121. Prof. V. Krishna, Hindi
- 122. Prof. Ravi Ranjan, Hindi
- 123. Prof. S. Chaturvedi, Hindi
- 124. Prof. Alok Pandey, Hindi
- 125. Prof. Cherla Annapurna, Hindi
- 126. Prof. Vishnu Ranba Sarwade, Hindi
- 127. Prof. M. Shyam Rao, Hindi
- 128. Prof. Darla Venkateswara Rao, Telugu
- 129. Prof. P. Ramulu, Telugu
- 130. Prof. Moode GonaNaik, Telugu
- 131. Prof. Y. Sudhakar Rao, Telugu
- 132. Prof. D. Vijaya Lakshmi, Telugu
- 133. Prof. Habeeb Nissar, Urdu
- 134. Prof. Shivaram B Padikkal, CALTS
- 135. Prof. K. Rajyarama, CALTS
- 136. Prof. Amba P. Kulkarni, Sanskrit Studies
- 137. Prof. P. Sailaja, CELS
- 138. Prof. M. T. Ansari, Comparative Literature
- 139. Prof. G. Omkarnath, Economics
- 140. Prof. Naresh Kumar Sharma, Economics
- 141. Prof. R. Vijay, Economics
- 142. Prof. S. Sandhya, Economics
- 143. Prof. Debashis Acharya, Economics
- 144. Prof. K. Laxminarayana, Economics
- 145. Prof. Nasir Ahmed Khan, Economics
- 146. Prof. Phanindra Goyari, Economics
- 147. Prof. S. Raja SethuDurai, Economics
- 148. Prof. K.Pulla Rao, History
- 149. Prof. Rila Mukherjee, History
- 150. Prof. Anindita Mukhopadhyay, History
- 151. Prof. Suchandra Ghosh, History
- 152. Prof. Arun Kumar Patnaik, Political Science
- 153. Prof. Jyotirmaya Sharma, Political Science

- 154. Prof. K. Chinnaya Suri, Political Science
- 155. Prof. Sanjay V Palshikar, Political Science
- 156. Prof. Vasanthi Srinivasan, Political Science
- 157. Prof. Prithvi Ram Mudiam, Political Science
- 158. Prof. Manjari Katju, Political Science
- Prof. Kailash Kunhi Krishnan, Political Science 159.
- 160. Prof. E. Venkatesu, Political Science
- 161. Prof. Sasheej Hegde, Sociology
- 162. Prof. Aparna Rayaprol, Sociology
- Prof. N. Purendra Prasad, Sociology 163.
- 164. Prof. G. Nagaraju, Sociology
- 165. Prof. Pushpesh Kumar, Sociology
- 166. Prof. Tanweer Fazal, Sociology
- 167. Prof. L. Lam Khan Piang, Sociology
- 168. Prof. M. Romesh Singh, Anthropology
- 169. Prof. K. Raja Mohan Rao, CSSEIP
- 170. Prof. K. Suneetha Rani, Women's Studies
- 171. Prof. G. Bhuvaneswara Lakshmi, Education & Education Technology
- 172. Prof. Sheela Prasad, Centre for Regional Studies
- 173. Prof. J. Anuradha, Dance
- 174. Prof. P. RamalingaSastry, Dance
- 175 Prof. M. Samba Siva Raju, Dance
- Prof. N.J. Bhikshu, Theatre Arts 176.
- 177. Prof. Satyabrata Rout, Theatre Arts
- 178. Prof. Vinod Pavarala, Communication
- 179. Prof. Kanchan K. Malik, Communication
- 180. Prof. Usha Raman, Communication
- 181. Prof. Sita Vanka, Management Studies
- 182. Prof. Mary Jessica, Management Studies
- 183. Prof. Galla Venkata Ramakrishna Acharyulu, Management Studies
- 184. Prof. Vijaya Bhaskar Marisetty, Management Studies
- 185. Prof. B.R. Shamanna, Medical Science
- 186. Prof. Meena Hariharan, Centre for Health Psychology
- Prof. Jai Prakash Gautam, SEST 187.
- 188. Prof. V. V. S. S. Srikanth, SEST
- 189. Prof. V. Koteswara Rao, SEST

Associate Professors:

- Dr. Y Swarupa, R. Shankar, Department of History, School of Social Sciences
- 191. Mr. L.N.V. Srinivas, Department of Fine Arts, S.N.School of Arts & Communication
- 192. Dr. Sreepati Ramudu, CSSEEIP, School of Social Sciences
- 193. Dr. Joly Puthussery, Centre for Folk Culture Studies, School of Social Sciences

Assistant Professors:

- 194. Mr. Tanmay Santra, Department of Fine Arts, S. N. School of Arts & Communication
- Dr. Irfan Ahmad Ghazi, Department of Plant Sciences, School of Life Sciences
- 196. Dr. Rajendra Prasad Lal, School of Computer & Information Sciences
- 197. Dr. B. Bhujanga Reddy, Dept. of Telugu, School of Humanities

Students' Welfare:

198. Prof. B. Nagarjuna, DSW

IGM Library:

199. Dr. N. Varatharajan, Librarian, IGML

PROCTOR:

200. Prof. E. Harikumar, Chief Proctor, Proctorial Board

External Members:

- 201. Dr. S Shivaji, Director of Prof. Brien Holden Eye Research, Prof. D. Balasubramanian Chair of Reaearch, L V Prasad Eye Institute, Banjarahills, Hyderabad 500034
- 202. Dr. P. Prakash, Vice-Chancellor, SRM University, Delhi, Delhi- NCR, Sonepat.
- 203. Prof. V. Chandrasekhar, Centre Director, Tata Institute of Fundamental Research, GopanpallyVillege, Hyderabad

Alumni Participation:

204. Dr. G. Narahari Sastry, Director, CSIR – NEIST, (formerly Regional Research Laboratory), Jorhat, Assam

Special Invitees:

- 205. Prof. Vineet C Padmanabhan Nair, Chief Warden, Hostel Dept.
- 206. Dr. S. Arul Mozi, Chairman, Empowered Committee for Differently Abled Persons
- 207. Prof. N. Siva Kumar, Director, International Affairs
- 208. Prof. G. S. Prasad, Director, Technology, Industrial Liaison and Entrepreneurship Unit (TIE-U)
- 209. Dr. S. Jeelani, Director, CD & VL
- 210. Prof. Narasimhulu, Director, UGC-Human Resource Development Centre
- 211. Dr. Irala Lokananda Reddy, AICTE Coordinator

Student Representatives:

- 212. Ms. Nimisha Borah, 19MPMH02, M.Sc. Health Psychology, Centre for Health Psychology/School of Medical Sciences
- 213. Mr. Dipend Halder, 20PHPH02, Ph.D. Physics, School of Physics

Student Observers:

- 221. Mr. Abhishek (16HHPH14), President, Students' union
- 222. Mr. Gopi Swamy (19SHPH04), General Secretary, Students' Union