



**SRM**  
UNIVERSITY AP  
Andhra Pradesh

SRM University-AP, Andhra Pradesh  
Neerukonda, Mangalagiri Mandal  
Guntur District, Andhra Pradesh - 522240

Email: [communications@srmap.edu.in](mailto:communications@srmap.edu.in)  
Website: [www.srmap.edu.in](http://www.srmap.edu.in)  
Helpline: +91-863 2343000

    /SRMUAP  /SRMUniversityAP

# ANNUAL REPORT



2023 - 2024





# CONTENTS

01	Pro-Chancellors Message _____	01
02	Vice Chancellors Message _____	03
03	Governing Body _____	05
04	Vision & Mission _____	07
05	Organogram _____	09
06	Year at a Glance _____	11
07	Numbers at a Glance _____	13
08	Academic Excellence _____	16
	School of Engineering and Sciences	
	Easwari School of Liberal Arts	
	Paari School of Business	
09	Research Excellence _____	23
10	International Collaboration _____	31
11	Graduate Outcome _____	33
	Placement	
	Higher Studies	
	Innovation and Entrepreneurship	
12	Student Achievements _____	41
	Rank and Medal Holders	
13	Sports Achievements _____	45
14	Faculty Achievements & Recognitions _____	47
	World's Top 2% Scientists	
15	Conference/Workshops/Events _____	49
16	Outreach Initiatives _____	59
17	Awards & Accolades _____	61
18	New Infrastructure _____	63
19	Annexures	





## Pro-Chancellor's MESSAGE

SRM University-AP is the first educational institute to be established in Amaravati, Andhra Pradesh, in 2017, envisioning quality education and international exposure to the ground roots of the country, with a vision to be globally connected, nationally relevant, and regionally transformative. From its humble beginnings in the outskirts of Andhra Pradesh 7 years ago, we have become a forerunner in the tertiary education sector, contributing to the social development, scientific growth, and academic excellence of the country.

SRM University-AP is now a leading institution disseminating education on par with global standards and international academic, research, and industrial exposure to the talented youth of the nation. We identify education as the fundamental prerequisite for achieving full human potential, developing an equitable and just society, and promoting the country's development. Our innovative programmes and courses train our students to manifest academic and research excellence under the guidance of seasoned faculty.

Research is a principal pillar of the university, with an emphasis on research publications, patents, and design copyrights, which play a crucial role in preparing students for advanced studies. The university is committed to investing in building a strong research culture and research capacity among the faculty and students across different domains. Students and faculty at SRM University-AP actively participate in cutting-edge translational research to gain invaluable industry and research experience.

Entrepreneurial spirit runs deep within the ethos of SRM University-AP. We continue to foster this culture by providing our students with the tools, mentorship, and resources needed to develop their own ventures. Through initiatives like the University's entrepreneurship cell and incubation centers, many of our students have turned innovative ideas into successful start-ups. We remain committed to encouraging this spirit of innovation, recognizing that entrepreneurship is a key driver of economic growth and societal change.

Our placement record stands as a testament to the quality of education and industry readiness of our students. This year, we saw an exceptional placement season with a significant number of students securing positions at leading multinational corporations, reflecting our robust industry ties. We have also increased our efforts in creating partnerships with global companies, which have helped provide internships, placements, and hands-on training, ensuring that our graduates are well-prepared to meet industry demands.

We also embody the vision to transform regional as well as national landscapes through our social development programmes. Frequent community and social engagement activities are conducted by the university to initiate an exemplary model of social responsibility and to enlighten students on the importance of being a socially responsible citizen.

Prioritizing the importance of educating the youth in emerging fields such as Artificial Intelligence, enhancing 21st-century skills, and the significance of an industry-led academic curriculum, SRM University-AP will undertake new projects and expand the campus to include several new schools. The proposal has been accepted and initiated for the development of the institute and will summate the progression of the state by enhancing literacy and human capital.

In the years ahead, through our wide scholarships, revamped curricula, entrepreneurial heritage, and pioneering faculty, SRM University-AP will continue to strive to be at the forefront of tertiary education as a multifarious research-oriented institute delivering education for individual and social responsibility.

Best regards,

**Dr P Sathyanarayanan**



# Vice Chancellor's MESSAGE

SRM University-AP, Andhra Pradesh, founded in 2017, continues to attract national and international students with high potential and ingenious minds into its folds of academic excellence.

The multidisciplinary research-intensive new-age university is making strides to foster innovation, pushing the boundaries of knowledge, and preparing the next generation of trailblazers in their respective fields. Within the first seven years of establishment, the university has grown exponentially in terms of the number of students, number of scholastic faculty, state-of-the-art infrastructure, research laboratories and grants, innovation and start-up culture and effective corporate and international collaborations.

FY 2023-24 has also been productive in many ways. The university implemented its second Five-Year Strategic Plan, which encompasses five strategic goals: Enhance the student experience; Achieve academic excellence; Intensify research, entrepreneurship, and innovation spirit; Attain financial sustainability; and Improve perception and visibility. Each goal has several operational goals, key performance indicators, targets, and actions to be taken to accomplish those targets.

The newly implemented revamped NEP-enabled curricula of all programmes have enthused the student community to another level. They are engaged in more activities beyond their classroom teachings, as the emphasis has been placed on experiential, project-based, and hands-on learning. The introduction of a new industry-oriented master's programme in sciences has added to the university's academic growth.

Since its founding, the university has been a research-intensive institution, and its activities in research, innovation, and entrepreneurship were further intensified in FY 2023-24. The number of faculty members increased from 250 in FY 2022-23 to 350 in FY 2023-24. 40% of our current faculty base has postdoctoral and international experience from institutes of excellence around the world. The number of Ph.D. scholars increased from 221 in FY 2022-23 to 361 in FY 2023-24.

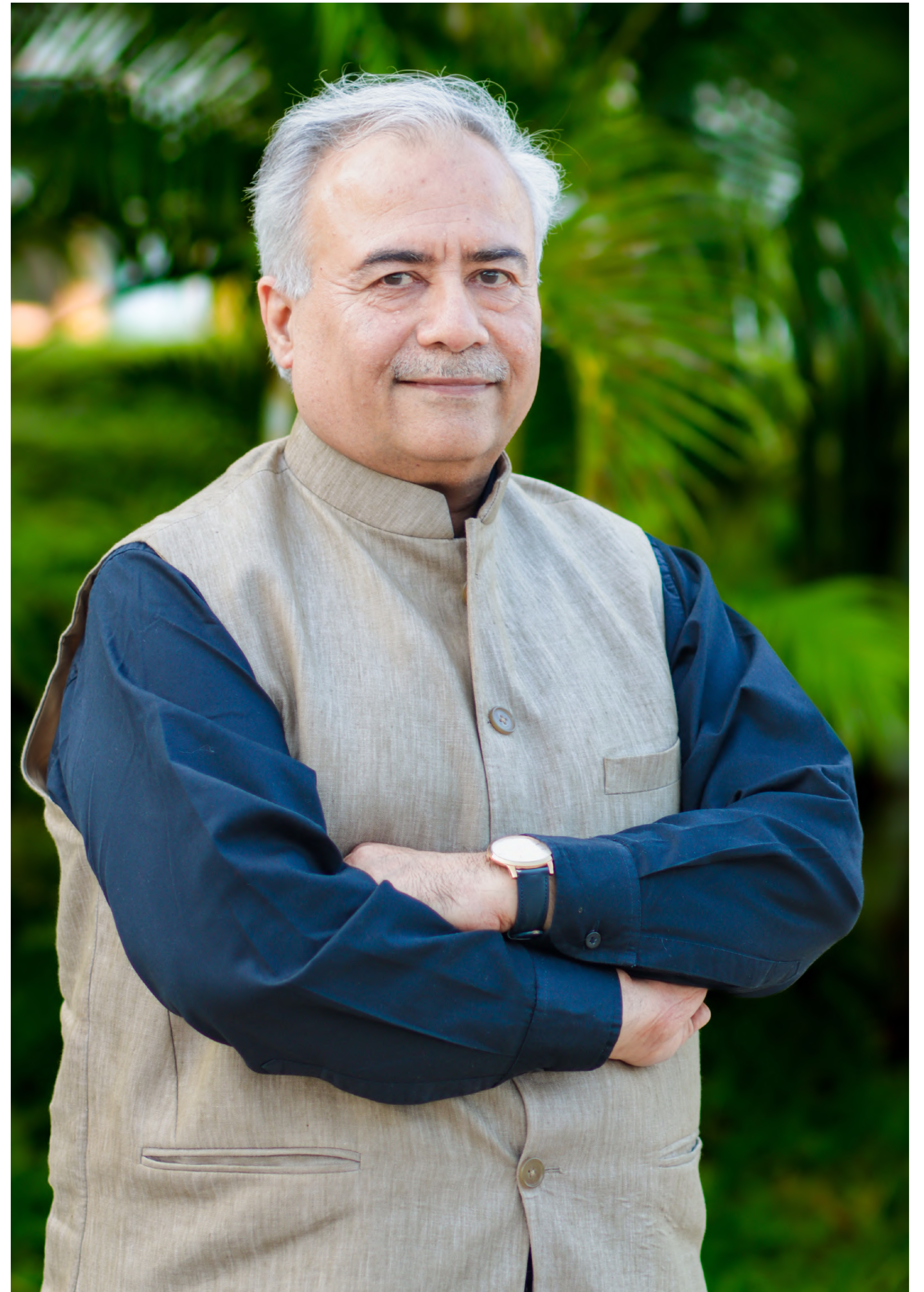
Faculty, research scholars, and UG & PG students across various departments and research centres continued to work on interdisciplinary research problems. This can be easily seen from the research outputs in the form of research grants, research publications, patents and technology transfers. The statistics for the FY 2023-24 are- Research grants: 51, research papers in peer-reviewed Scopus-index journals: 637, books: 3, book chapters: 33, international conference publications: 181, patents published: 72, patents granted: 16 and design patents: 3. Five of our expert faculty were recognised by Stanford as among the Top 2% of Scientists in the world. Our faculty members have also won the prestigious Bhaskar Award, Hiyoshi Young Leaf Award and many others during the FY 2023-24.

The university has also received recognition through its participation in various agency and media-driven awards, namely, Best Emerging University with Academic Excellence in India by, Asia Today Research & Media, FICCI—Special Jury Recognition for Excellence in Creating Employment, Most Promising University for Curriculum Design and Development 2023 by Observe Now, LinkedIn, under the aegis of the Government of Telangana and Award for Excellence in Enabling Research Environment (Science) by ASSOCHAM National Council on Education. The university was also recognised as one of India's best young universities in 2023, with an AAAAA rating by Careers 360.

I am happy to share a brief annual report that highlights the university's activities, achievements, and accomplishments during FY 2023-24.

Best regards,

**Prof. Manoj K Arora**

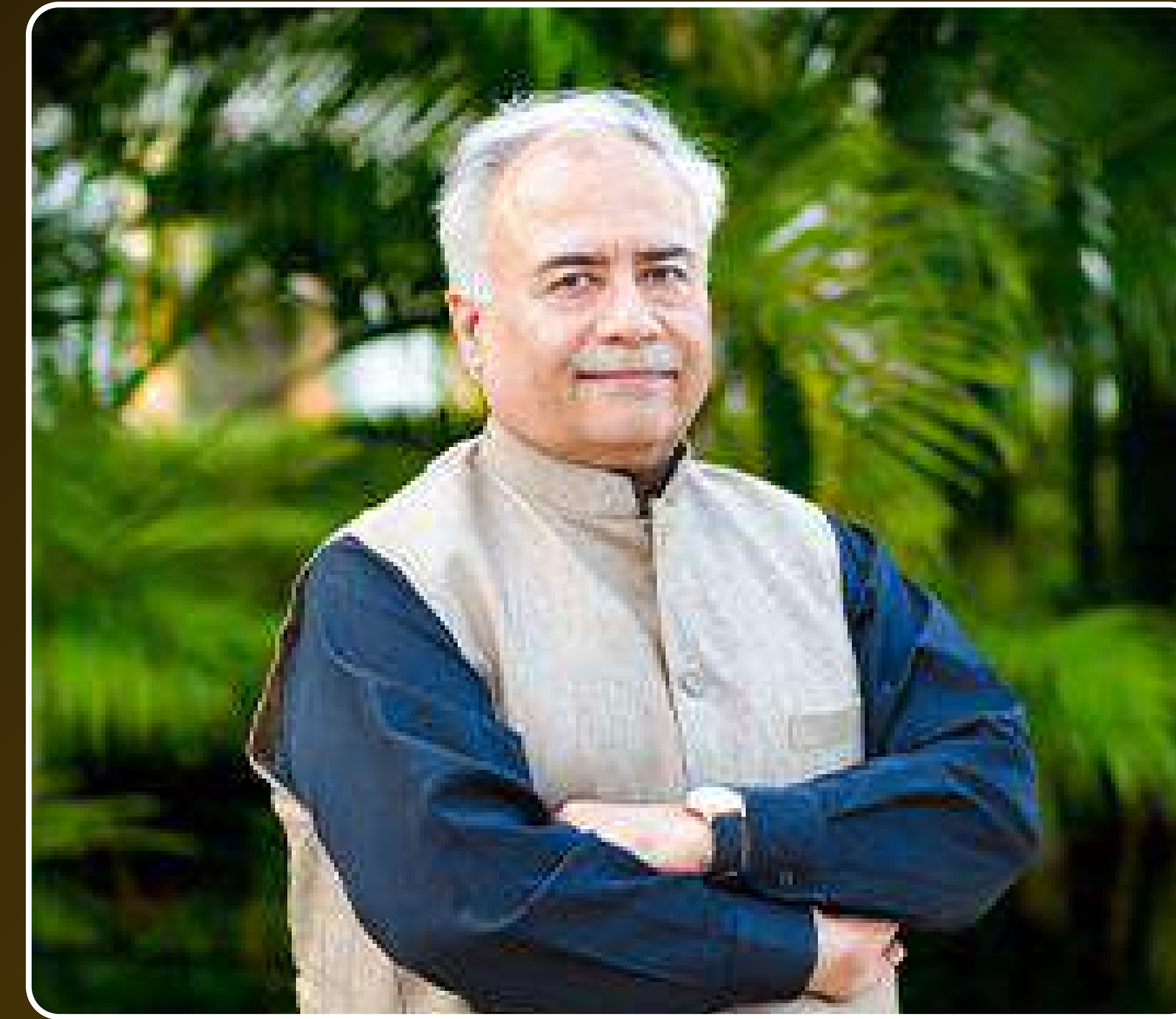




# GOVERNING BODY



**Dr P Sathyanarayanan**  
Pro-Chancellor,  
SRM University-AP, India



**Prof. Manoj K Arora**  
Vice Chancellor,  
SRM University-AP, India



**Mr N Ram**  
Director, The Hindu Publishing Group -  
Member



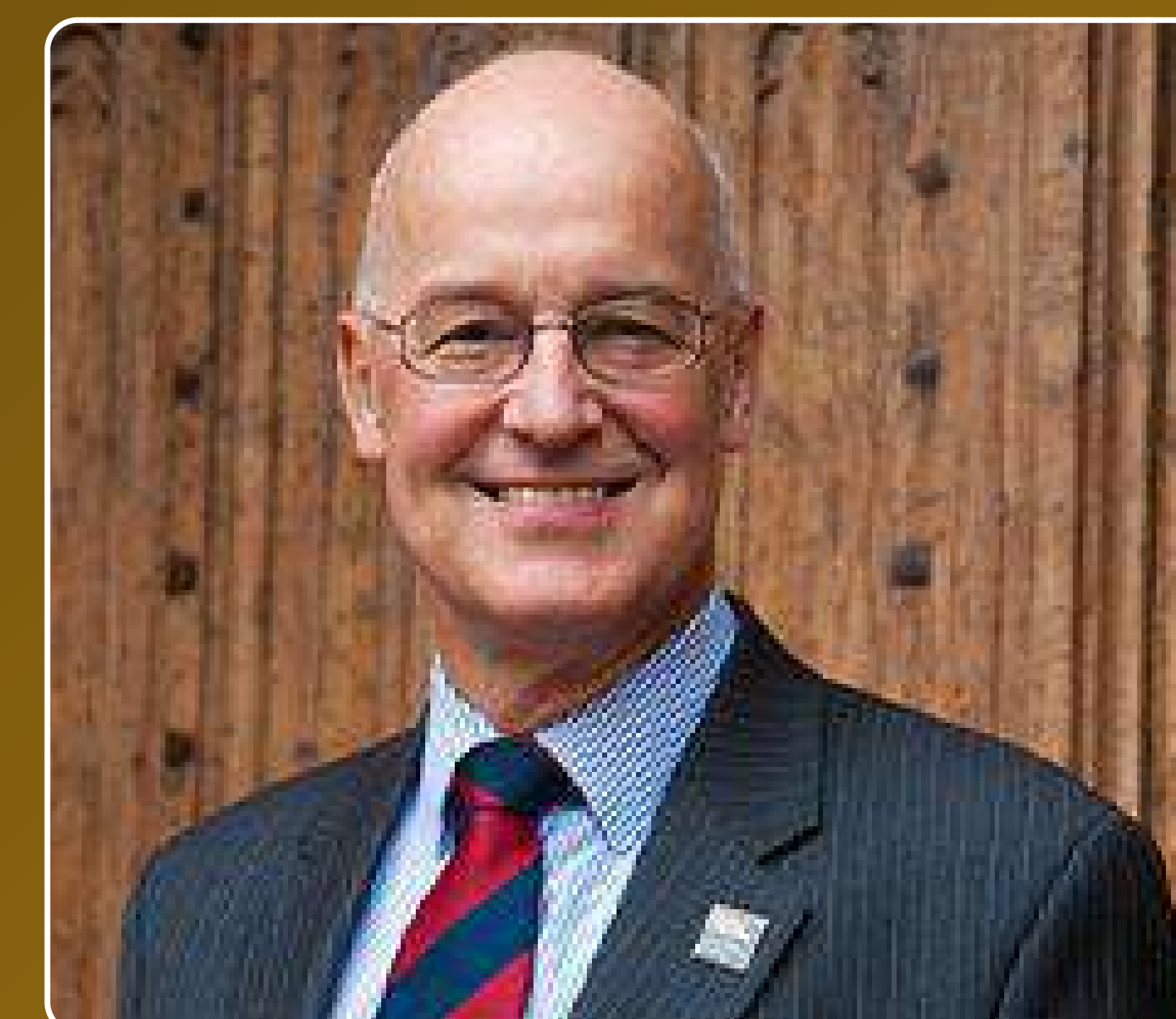
**Prof. Nicholas Dirks**  
Emeritus Chancellor,  
University of California, Berkeley;  
CEO, New York Academy of Sciences,  
USA



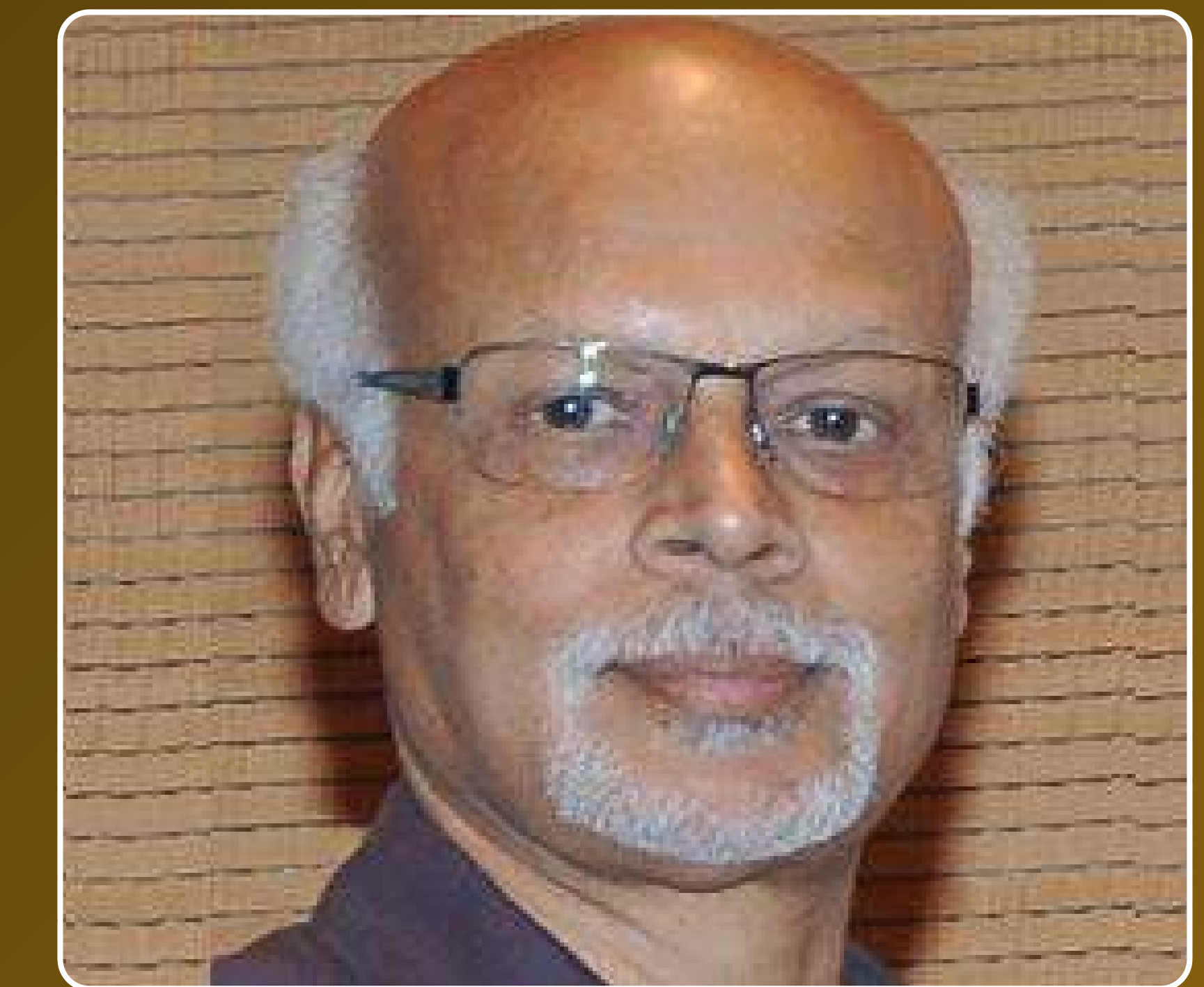
**Dr Pradeep Khosla**  
Chancellor, University of California,  
San Diego, US



**Prof. Prasant Mohapatra**  
Vice Chancellor for Research, Provost  
and Executive Vice President of  
Academic Affairs, University of South  
Florida, Tampa, USA



**Prof. Andrew D Hamilton**  
President of New York University, USA



**Prof. Krishna N Ganesh**  
Former Director, IISER, Tirupati



**Prof. Suzanne Fortier**  
Former Principal and Vice Chancellor,  
McGill University, Canada



**Dr R Premkumar**  
Registrar, SRM University-AP



A wide-angle photograph of a modern university building. The foreground shows a lush green garden bed with various plants. Behind it is a large, open-air courtyard with several rows of metal tables and chairs. The building has multiple levels with glass railings and large windows. The sky is bright and clear.

# Vision & Mission

## Vision

To emerge as a world-class University in creating and disseminating knowledge and providing students a unique learning experience in their chosen field of scholarship that would best serve the society and betterment of mankind.

## Mission

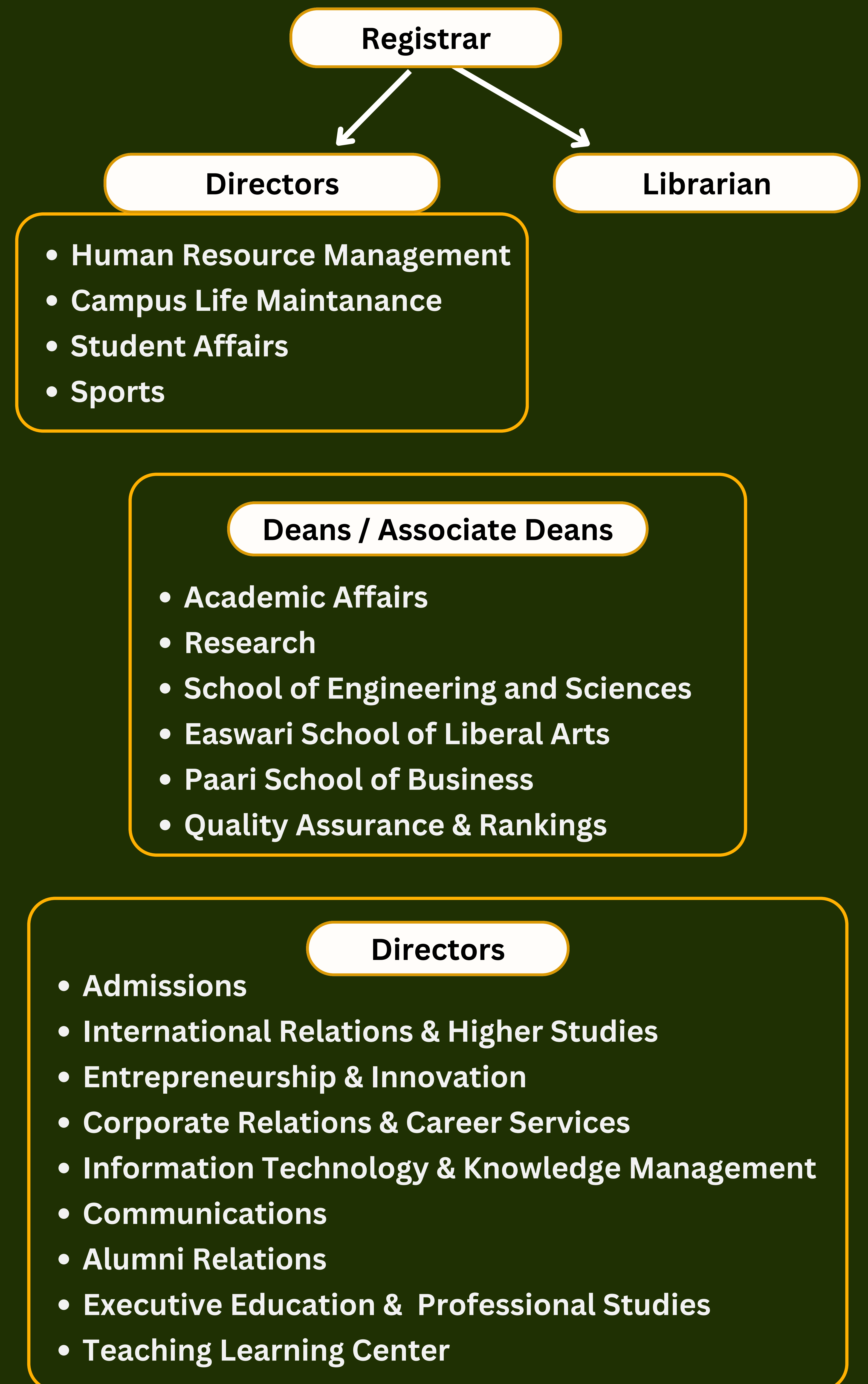
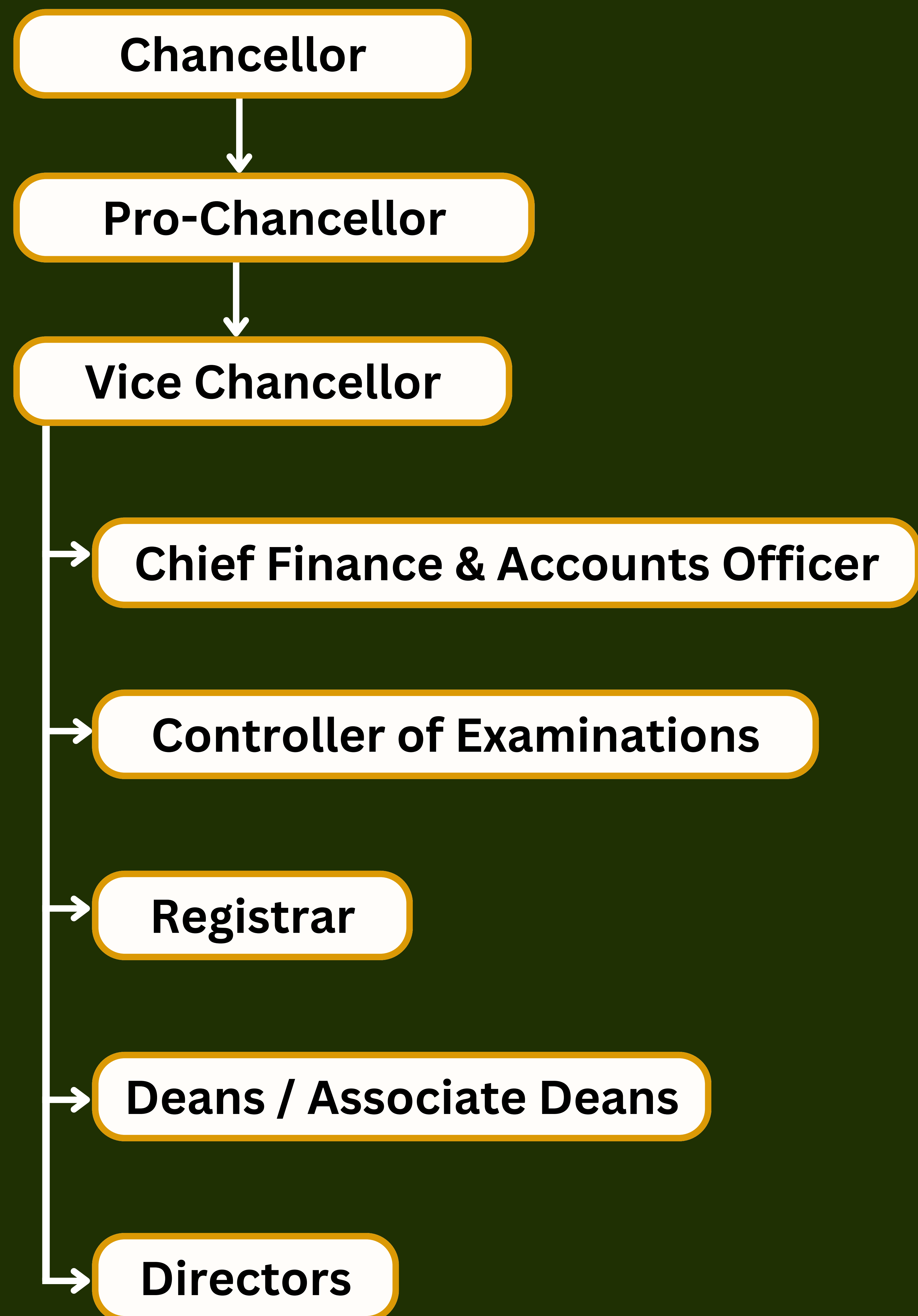
- Develop into an inter-disciplinary institute combining academic rigour, excitement of discovery, creativity and entrepreneurship.
- Deliver world-class research-based education, creating new knowledge and innovations.
- Provide an inspiring and stimulating environment for a diverse campus community of faculty and students.

## Core Values

- Show Compassion
- Develop Trust
- Give Mutual Respect
- Create a sense of Curiosity
- Serve with Integrity
- Instil Social Responsibility



# ORGANOGRAM





# Year at A GLANCE

The university had a constructive academic year of innovation, excellence and positive growth. The university augmented its infrastructure by building the 15-storied Boys' Hostel Vedavathi, which can accommodate 2003 students, and the 26-storied Ganga Hostel, which can accommodate 1392 students. A state-of-the-art 240-seater theatre was established, facilitating a sophisticated space for creative and experiential learning. We also built a modern Gymnasium with the latest equipment and a Wellness centre to ensure the holistic well-being of our students. An E-learning studio was set up under the aegis of the Teaching Learning Centre, expanding the university's world-class facilities to offer an excellent academic experience.

We relaunched the School of Liberal Arts and Social Sciences as the Easwari School of Liberal Arts, establishing a new era of transformative learning and research to address the complexities of human society. The rechristened Easwari School of Liberal Arts aims to propel students' holistic growth in terms of cultural, emotional and intellectual capabilities and advocates breaking the academic silos of disciplines offering students a more comprehensive integrated learning experience.

A revamped curriculum that is agile, adaptable, and responsive to changing needs with a focus on learning and not teaching was implemented from FY 2023-24. Knowledge, skills, training, and certification are seamlessly integrated into the pedagogy providing active, project-based, blended, and flip learning. Students get industry exposure through internships, live industry problems, and major and minor projects.

In the past year, we increased our faculty strength from 250 to 345. 95% of our faculty hold Ph.Ds, 40% have postdoctoral experience, and 32% have international qualifications and experience. In addition, 40+ faculty are visiting and adjuncts from Industry. We also introduced Outstanding Teacher Awards, Best Researcher Awards and Research Paper/ Patent Publication Rewards to honour our faculty for their remarkable contributions to the university's excellence. Three new interdisciplinary research groups were created, i) Waste to Wealth, ii) Biomedical Devices & Healthcare, and iii) Advanced Manufacturing.

As a research-intensive university, our focus has always been on research and innovation. We facilitate the faculty through professional development allowances on the patterns of IITs/IIMs, seed research grants, start-up seed funds, and patent publication/granting costs. Our faculty members acquired 57 sponsored research and industrial consultancy projects with a cumulative funding of ₹9.80 Cr during the last academic year. The Department of Mechanical Engineering secured funding of ₹2.5 Cr to establish a laboratory in Tomography under the DST FIST Programme.

Our active research ecosystem has thrived and produced exceptional results in the past year in cognisance of our strategic goal - 'Intensify research innovation and entrepreneurial spirit'. With 637 publications this year in Scopus-index journals and 237 in WoS Journals, 72 patents published, and 16 granted, our research count is a testament to the high standards of research being conducted at the university. The university's H-Index rose to 52 in 7 years of existence, which is one of the fastest among all universities of our age.

Notably, we were also ranked 3rd among all private universities in India for the second consecutive time in the Nature Index Ranking and 57th among all Indian universities, institutes of national importance, and research institutions.

During the last year, we have enhanced the entrepreneurial capacities of the students to make them ready for venture-building opportunities with the necessary support systems and resources like boot camps, seed funding, hackathons, mentoring, and networking with other entrepreneurs. Funding of ₹2.00 Cr from Polimer Media under their CSR initiative was received to empower rural women of Andhra Pradesh by imparting entrepreneurial skills and resources. It focuses on economic empowerment, job creation, gender equality and community development. We are running micro-entrepreneurship boot camps and integrating social ventures into world markets. During the last financial year, 4 start-ups, 1 from students, 2 from faculty and staff, and 1 from outsiders, were incubated in our incubator, Hatchlab Research Centre.

The year witnessed numerous national and international conferences, workshops, development programmes, symposia, eminent lectures, and sessions, highlighting the significance of global exposure and awareness of students and faculty in the emerging field of research and innovation. One of the notable conclaves was the Industry-Academia Dialogue organised with the objective of revamping the curricula for achieving academic excellence. More than 50 professionals from the industry and leading practitioners from the social sector participated in the dialogue to address the foreseen challenges in higher education and recalibrate the curriculum of the varsity. These events have aided the university in striving towards academic excellence, a pivotal component of the strategic goal plan.

Throughout the year, the university hosted many flagship events, such as - Alumni Day, Research Day, and International Women's Day and marshalled a Techno-cultural fest, Business fest and Sports fest, among others, to enhance the student experience. About 50 delegates from around the globe and more than 100 students from international schools and universities visited our campus as part of student exchange programmes. Faculty members mentored students by hosting 51 mentor-mentee programmes, providing them guidance and support in various areas of scholarship and overall well-being.

More than 172 students participated in immersion programmes across the globe, research and industrial internships, and semester-abroad programmes. Students from the Engineering and Management streams had the opportunity to experience a term at the Rennes School of Business and the University of Kentucky as part of the International Transfer Programme. 69 students visited universities in the UK, Australia, Singapore, South Korea and Taiwan, where they had the opportunity to showcase their talent and knowledge imbibed at SRM University-AP in a highly competitive environment.

Students and faculty from SRM University-AP further achieved remarkable success, earning multiple awards and accolades throughout the year. Notably, a student was awarded the prestigious DST INSPIRE Fellowship from the Department of Science and Technology, Government of India. Furthermore, one student secured a coveted travel grant for Spain from SERB, a reputed government organisation in India. Our faculty members also garnered recognition, with achievements such as the Bhaskar Award, Hiyoshi Young Leaf Award and the Young Scientist Award from the Biotech Research Society of India, among other accomplishments that further highlight their expertise and dedication in their respective fields.

We established a collaboration between industry and academia through a strong emphasis on industry partnerships, professional development programmes, and experiential learning to ensure that our graduates enter the future workforce with composure, confidence, and competence. 500+ companies visited the campus to recruit our students into their reputed organisations with many receiving International, Marquee and Super Dream offers. ₹42.8 LPA was the highest package secured by our students, with the average package being ₹9.07 LPA. More than 400 companies visited the campus, the notable ones are Flipkart, PayPal, Barclays, Servicenow, Standard Chartered Bank, City Union Bank Limited, HP, IBM, Philips, Tata Communications, Ericsson, Volvo, Honeywell, Royal Enfield etc.

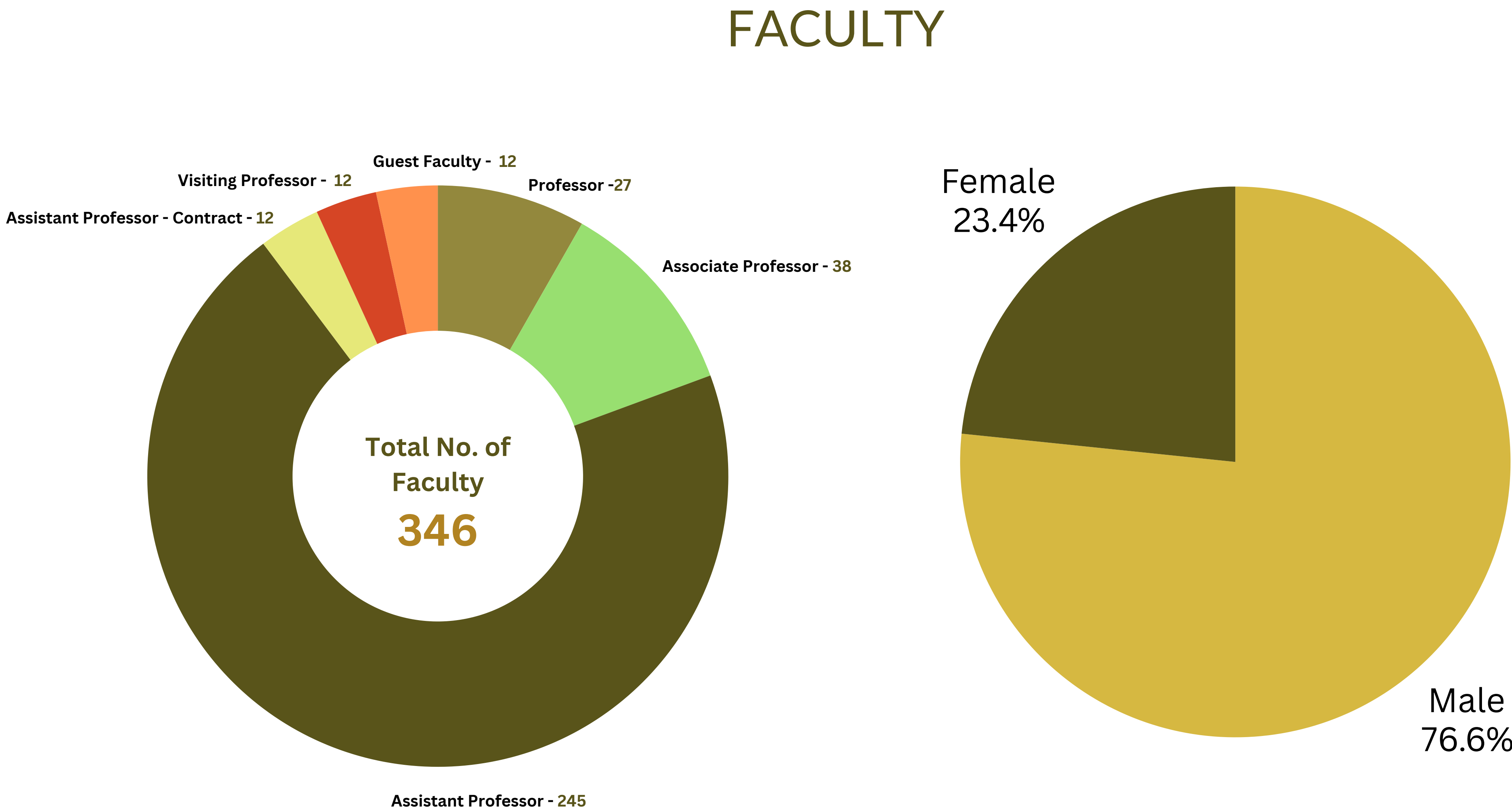
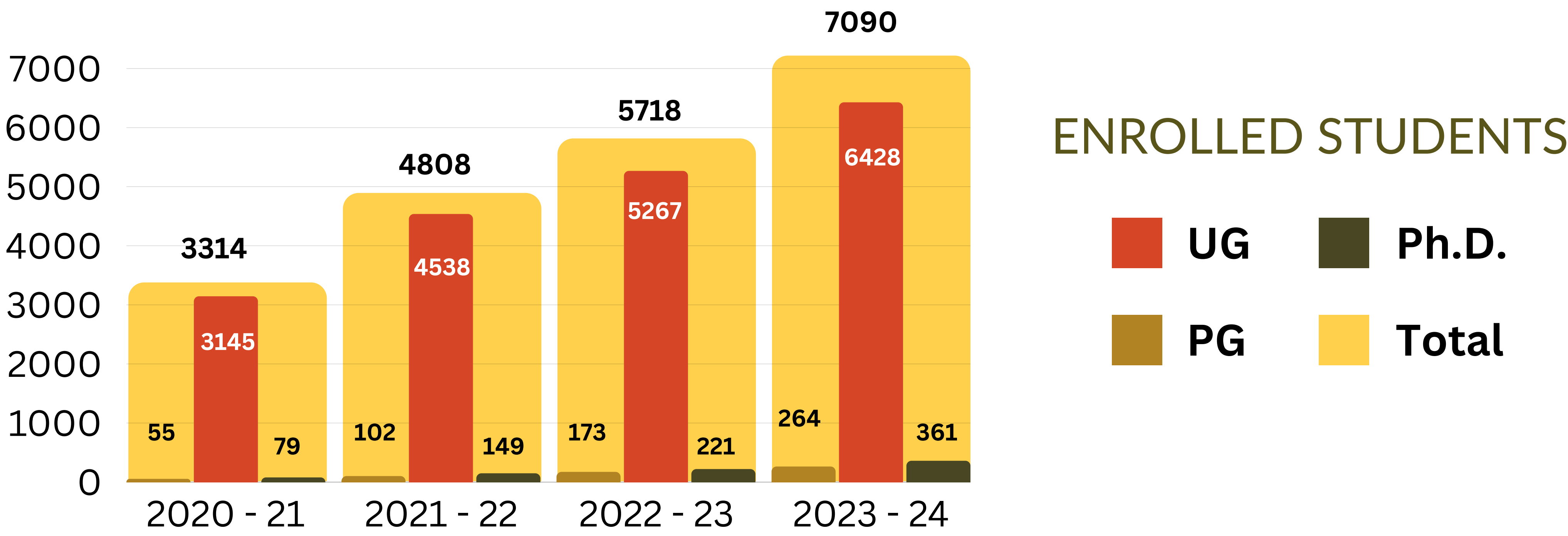
Higher Studies is a key graduate outcome guaranteed by the university. During FY 2023-24, 155 students secured higher studies admissions to top QS-ranked international universities, such as the National College of Ireland (QS ranked #5) and the National University of Singapore (QS ranked #8), to continue their academic success.

We successfully launched SARC (Student Alumni Relations Committee) to promote and foster mutually beneficial interaction between the alumni and the alma mater. To encourage alumni to take an abiding interest in the progress and development of the university, society, and the country, we also created an Alumni Association under Section 3 of the Societies Registration Act, 2001.

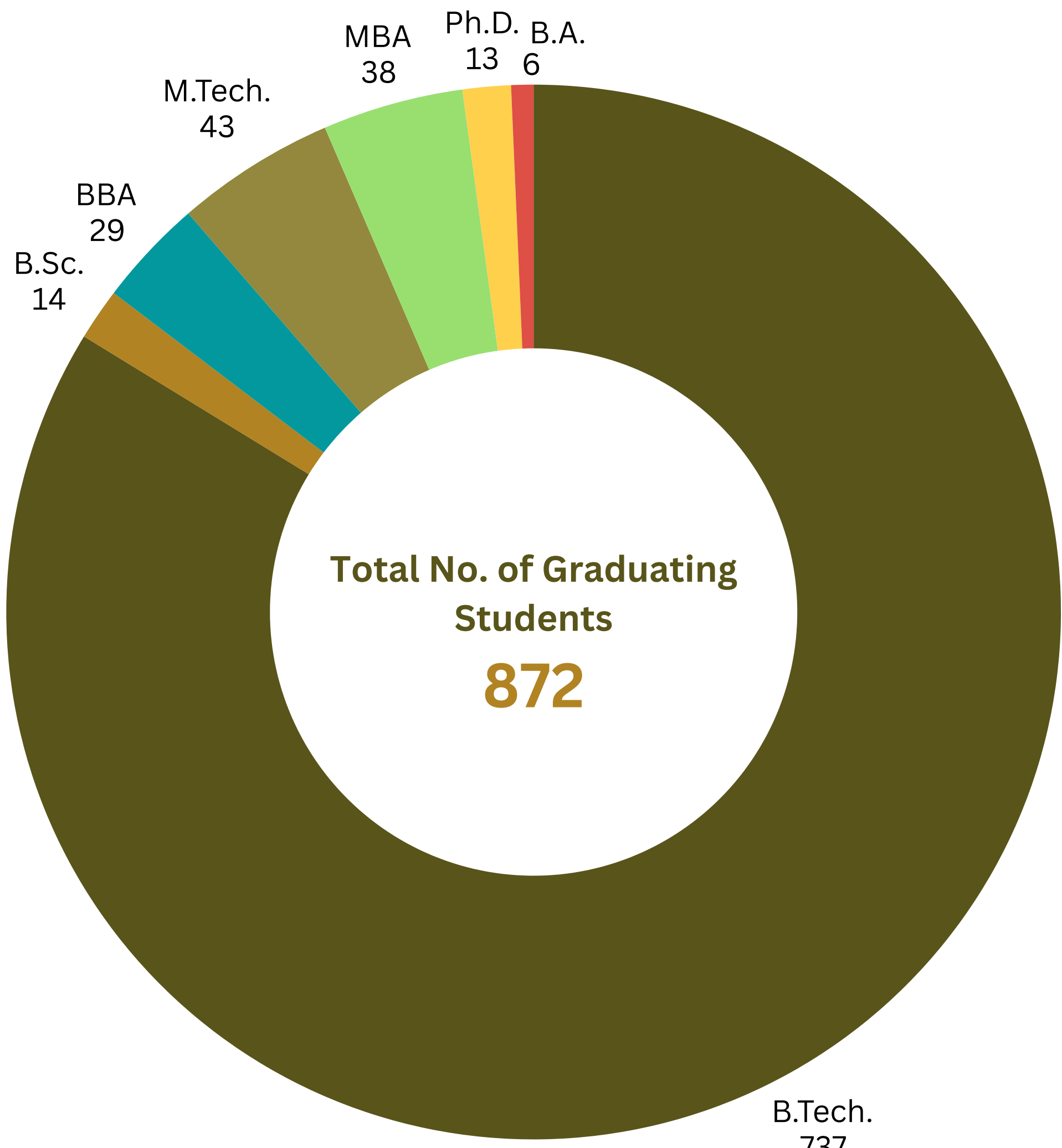
We shall continue to march towards excellence in the future years with the objective of becoming one of the top universities in the world.



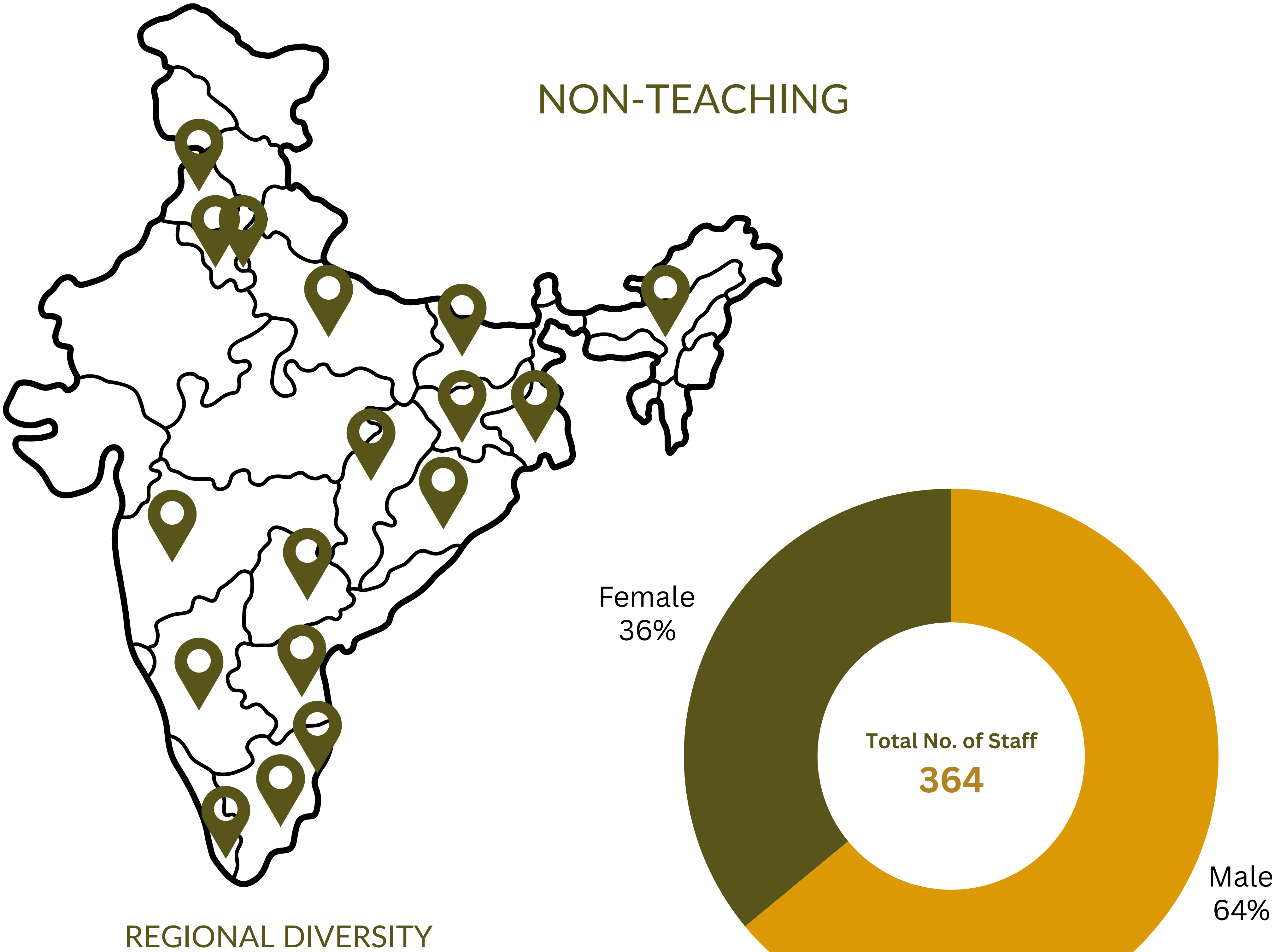
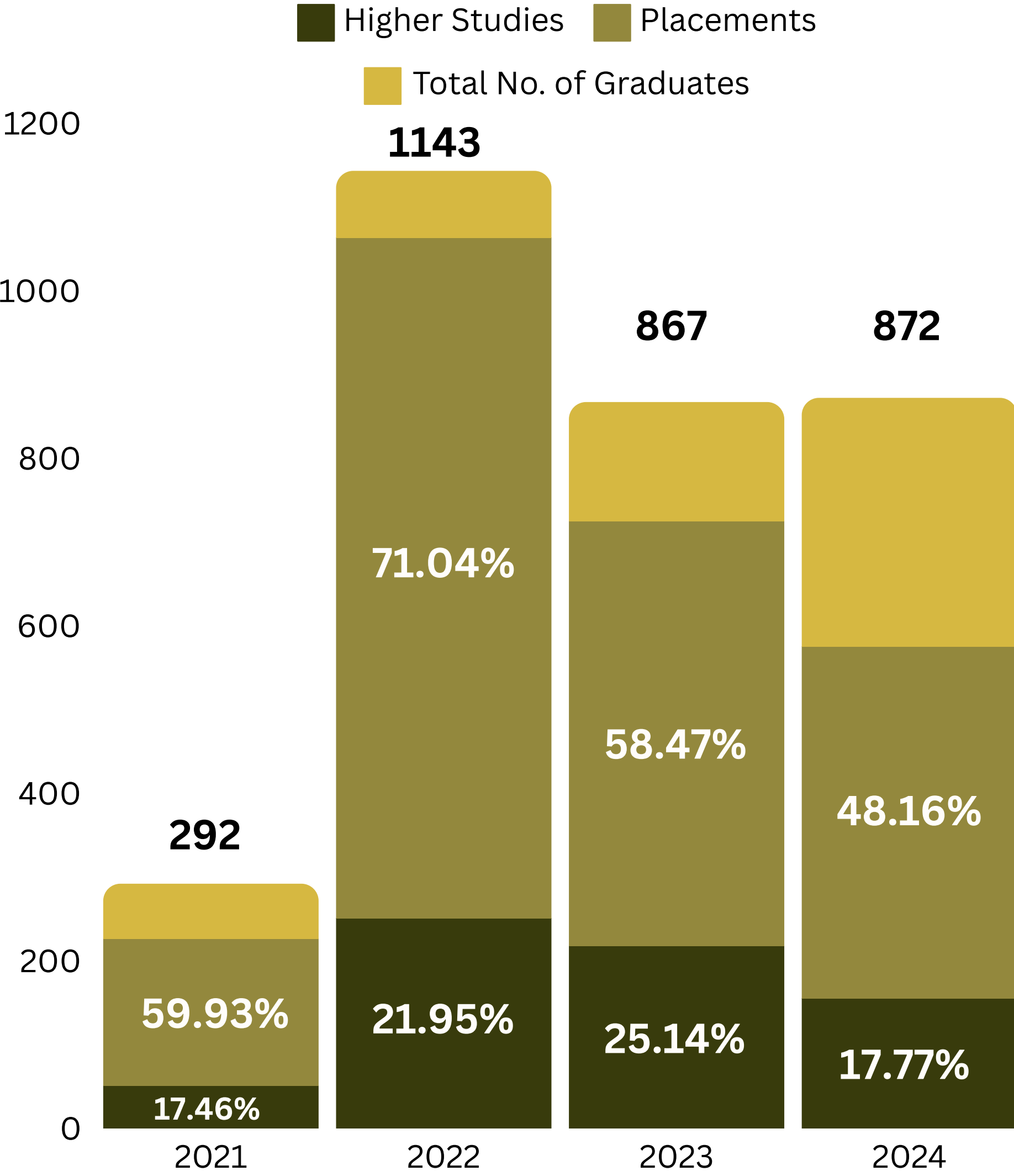
# Numbers at A GLANCE



## GRADUATING STUDENTS 2023-24



## GRADUATE OUTCOME







## Academic EXCELLENCE

SRM University-AP focuses on academic excellence by creating an education system that is globally connected, nationally relevant, and regionally transformative. The university's vision and mission emphasise the creation of knowledge, the promotion of interdisciplinary learning, the fostering of innovation, and the encouragement of social responsibility. SRM University-AP offers interdisciplinary, research-oriented undergraduate, postgraduate, and doctoral programmes, emphasising application-based learning to provide students with global exposure and practical experience. The university has best-in-class physical and ICT infrastructure along with a global faculty pool that brings diverse and rich experiences to the classroom.

With a strategic goal to achieve academic excellence, the curriculum was recently revamped and built around Outcome-Based Education (OBE), ensuring that students acquire both theoretical knowledge and practical skills aligned with their personal goals and societal needs. The development of the curriculum followed a structured process that incorporated feedback from all stakeholders, including faculty, students, and industry experts. Courses are regularly updated to align with national guidelines such as the National Credit Framework and are prepared for the implementation of the National Education Policy (NEP) 2020.

The curriculum is both flexible and interdisciplinary, offering students a broad range of courses. Core courses, specialisations and electives account for 50% of the credits required for a degree, while the remaining 50% focuses on minor courses, open electives, ability enhancement courses, value-added courses, skill enhancement courses, internships, and projects. The university also provided an array of SWAYAM MOOCs (Massive Open Online Courses), allowing students to earn credits for these courses. In the past year, 7000+ students actively enrolled on courses such as Community Engagement, Environmental Sciences, Green Economy, United Nations Sustainable Development Goals (UN SDGs) and Universal Human Values and Ethics, as well as innovation challenges like ideathons and hackathons.

The university's teaching pedagogy has incorporated active learning strategies such as role-playing, debates, Think-Pair-Share activities, group discussions, presentations, and case studies to foster an engaging classroom environment. A holistic mode of assessment model is employed, which includes continuous evaluation through assignments, quizzes, and projects alongside midterm and end-semester exams, providing a comprehensive picture of student performance.

With a strong emphasis on employability and entrepreneurship, industry-related courses, internships and real-world projects provided by the university enabled students to develop skills that prepare them for the workforce. Entrepreneurship is further supported through specialised courses, incubation programs, and innovation-based learning.

To strengthen the relationship between academia and industry, SRM University-AP has established collaborations with leading companies and organisations. With 45 MOUs signed in the past year, these partnerships exposed students to real-world challenges, industry practices, and opportunities for internships and placements and helped them gain a deeper understanding of the professional landscape and build valuable networks. This collaboration ensured that the curricula remained relevant and responsive to industry needs. The university also invited industry professionals to teach as co-faculty members alongside regular faculty or to join the faculty as Professors of Practice.

Additionally, SRM University-AP provided extensive training in emerging technologies and skill development to ensure that students are well-prepared for future jobs. With its focus on practical skills, employability, and entrepreneurship, the university continues to equip students to become capable professionals who contribute meaningfully to societal growth.



# School of Engineering and Sciences

## A STARTING POINT TO FORGE AHEAD

The School of Engineering and Sciences (SEAS) at SRM University-AP provides a conducive environment for students to pursue their education, unleash hidden skills, and discover latent research abilities, all to create entrepreneurs, leaders, researchers, academicians, and icons of tomorrow. Through interdisciplinary research-oriented approaches and meticulously structured curricula, SEAS help students choose Majors, Minors and Specialisations according to their areas of interest. The school offers modernised research-based education to the students, with 20% of courses taught by industry/foreign faculty providing distinct global exposure to students.

The School follows an Active/Project-based Learning Pedagogy across the 10 departments, offering programmes at the Undergraduate, Postgraduate, Doctorate, and Postdoctoral levels. To ensure advanced scientific studies at the postgraduate level, the school launched 5 new MSc programmes in Physics, Chemistry, Mathematics, Environmental Science, and Molecular Biology and Biotechnology. The curriculum is designed considering students' various aspirations, resulting in the generation of 'baskets of courses' from which they can choose courses that best suit their aptitudes.

### New Programmes Launched

- M.Sc. Molecular Biology and Biotechnology
- M.Sc. Chemistry
- M.Sc. Environmental Science
- M.Sc. Mathematics
- M.Sc. Physics

Being a research-intensive school, SEAS has incorporated the research component into the curriculum through experience-based learning during the students' project work. Subsequently, undergraduate students, along with doctoral and postgraduate students, can also produce valuable research publications based on their research projects.

The School of Engineering and Sciences encourages global exposure through its Semester Abroad Programme (SAP) and research/industry internships. SEAS has collaborations with the world's leading global universities like the University of California-Berkeley, University of Wisconsin-Madison, Flinders University, Northeastern University, Asia University and more, where students get the opportunity to interact with a global set of peers, learn from the best minds in the subject domains, and use every available opportunity to enhance their knowledge and skills.

With a proven track record of 100% placement and a 100% higher studies acceptance rate at top QS-ranked universities worldwide, SEAS has a glorious history of success and exceeding excellence. The school has partnerships with 800+ global recruiters, including Barclays, Microsoft, Cadence, TATA Consultancy Services, Apex Semiconductor, IBM, JPMorgan Chase & Co., Adani Group, JSW Energy and more. In the domain of entrepreneurship, students of the university have entered the global market through their entrepreneurial ventures that promise social benefits and augmented services, as well as personal and financial growth for the students.

## DEPARTMENTS

### Engineering

- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

### Sciences

- Biological Sciences
- Chemistry
- Computer Science
- Environmental Science and Engineering
- Mathematics
- Physics

## UNDERGRADUATE PROGRAMME

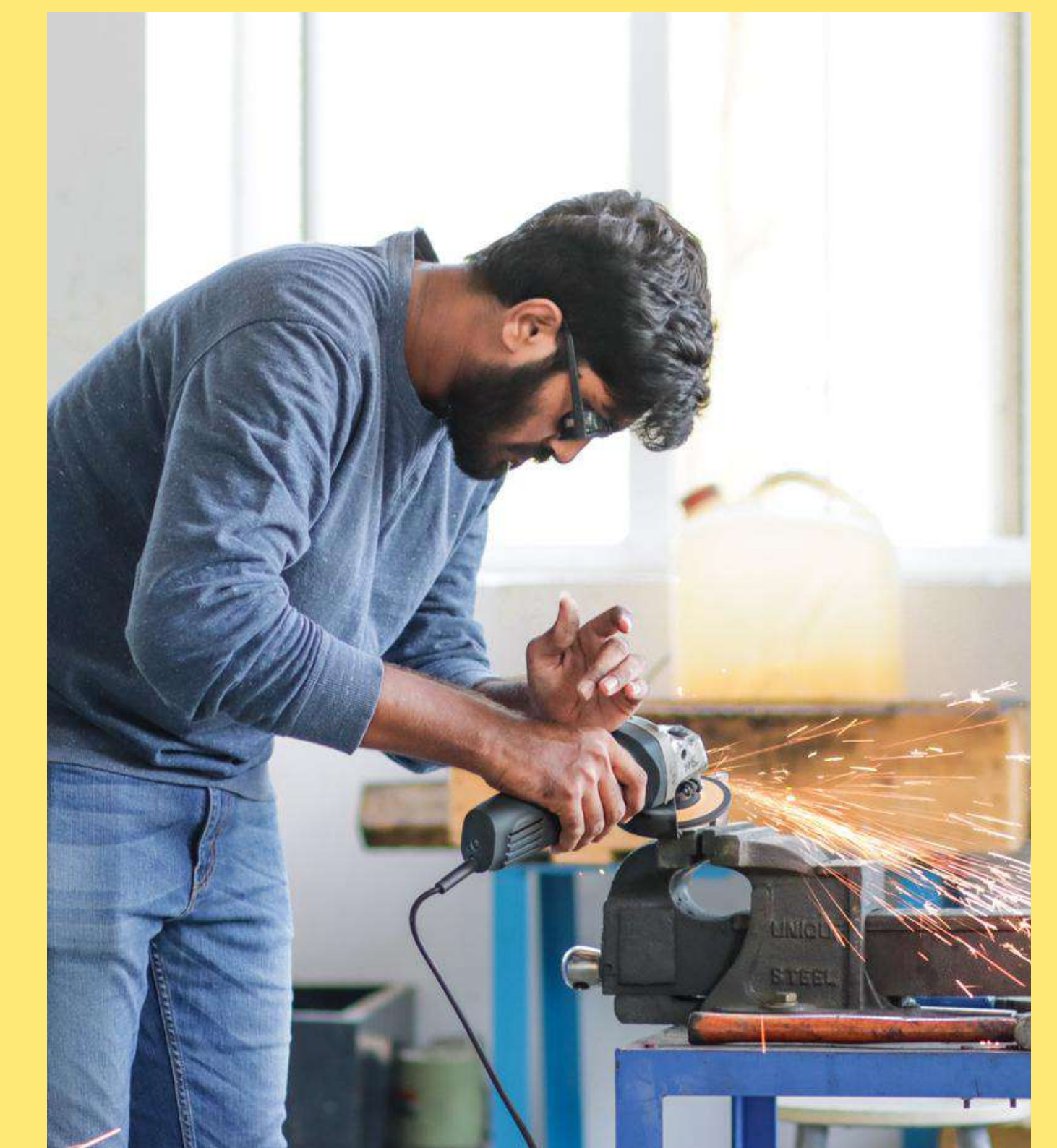
- B.Tech. in Computer Science and Engineering
- B.Tech. in Electronics and Communication Engineering
- B.Tech. in Civil Engineering
- B.Tech. in Mechanical Engineering
- B.Tech. in Electrical and Electronics Engineering
- B.Sc. in Physics/ B.Sc. in Physics (4th year with Research)
- B.Sc. in Chemistry / B.Sc. in Chemistry (4th year with Research)
- B.Sc. in Mathematics / B.Sc. in Mathematics (4th year with Research)
- B.Sc. in Integrative Biology/ B.Sc. in Integrative Biology (4th year with Research)
- B.Sc. in Computer Science/ B.Sc. in Computer Science (4th year with Research)

## POSTGRADUATE PROGRAMME

- M.Tech. in Artificial Intelligence and Machine Learning
- M.Tech. in Data Science
- M.Tech. in Cyber Security
- M.Tech. in VLSI
- M.Tech. in Internet of Things (IOT)
- M.Tech. in Materials and Manufacturing Technology
- M.Tech. in Thermal Engineering
- M.Sc. in Physics
- M.Sc. in Chemistry
- M.Sc. in Mathematics
- M.Sc. in Environmental Science
- M.Sc. in Molecular Biology and Biotechnology

## DOCTOR OF PHILOSOPHY (Ph.D.)

- Ph.D. in All Departments





# Easwari School of Liberal Arts

## CRAFTING SELVES. CURATING LEADERS.

The School of Liberal Arts and Social Sciences was relaunched as the Easwari School of Liberal Arts on February 19, 2024. With a robust, socially relevant, innovative curriculum, a distinguished and committed faculty, and imaginative and engaged pedagogic methods, the Easwari School of Liberal Arts is uniquely poised to emerge as a leading liberal arts school in the country, particularly in the south. The school believes that the purpose of knowledge creation and dissemination is to promote intellectual, emotional and ethical growth, equipping students to become future knowledge creators. They acquire, create, and share multidisciplinary knowledge that enhances their understanding of human experiences.



### DEPARTMENTS

- Commerce
- Economics
- History
- Liberal Arts
- Literature and Languages
- Psychology

The school has designed a dynamic pedagogy that is cognizant of India's changing education landscape. Consisting of six departments—Literature and Languages, History, Psychology, Economics, Commerce and Liberal Arts—interdisciplinary and multidisciplinary education is a core aspect of the academic milieu of the school. To explore further into the domain of Liberal Arts and Social Sciences, the school is set to launch three new programmes in Media Studies, Political Science, and Sociology & Anthropology in the upcoming year. An Interdisciplinary Centre for Media Studies is also to be launched to facilitate hands-on, immersive experiences of media technologies and practices, offering students a more comprehensive and integrated learning journey.

One of the prominent features of the Easwari School of Liberal Arts is an expansive new-age curriculum offering a wide range of choices to the students in their major and minor programmes. The curriculum of the BA/BSc programmes is designed to focus on interactive learning and critical thinking. The importance of research is also embedded into the curriculum, encouraging students to collaborate with scholars and faculty. This year, six of the school's expert faculty were awarded research funds cumulating to a worth of ₹40 lakhs by different global and national agencies.



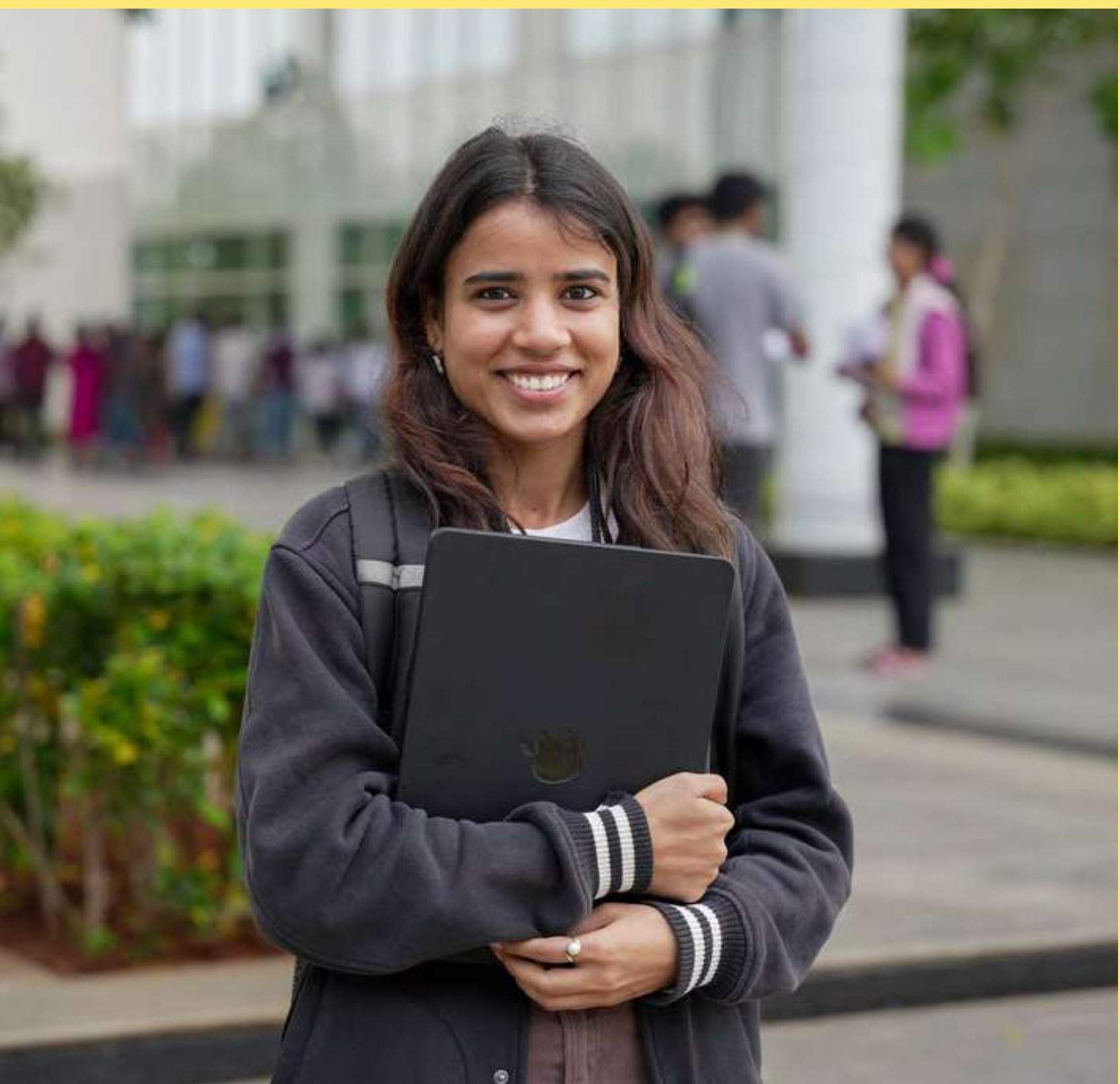
The central tenet of Liberal Arts and Social Sciences is to empower learners with a skill set that enables them to be critical contributors to a complex, diverse, and changing society. The school offers placements in the social sector, research think tanks, governmental organisations, traditional and new media, and the leisure and hospitality industry. Three students have secured admissions for master's in various reputed universities in UK, exemplifying the school's commitment to providing the best levels of training to enhance their overall competencies.

## UNDERGRADUATE PROGRAMME

- B.Sc. in Psychology
- B.Sc. in Economics
- B.A. in English
- B.A. in History
- B.A. in Liberal Arts
- B.Com. / B.Com. (4th year with Research)

## DOCTOR OF PHILOSOPHY (Ph.D.)

- Ph.D. in All Departments





# Paari School of Business

## EXCELLENCE THROUGH LEARNING

Paari School of Business of SRM University-AP is one of the leading management schools in the country, providing a global outlook and equipping budding managers with administrative and managerial abilities. This emerging world-class Business School creates cutting-edge knowledge and socially sensitive, competent, innovative, and business-ready entrepreneurs, leaders, and managers who transform businesses, lives, and society.



The programmes at Paari School of Business are characterised by academic rigour, business relevance and application-oriented learning. The unique curriculum proposes a comprehensive modernised course covering all contemporary subjects in business, commerce and management studies, which empowers students to face the challenges and meet the demands of the real corporate world. Innovative courses, including Mind and Soul Training, Entrepreneurial Mindset, and Samaj Seva, further broaden the horizons of students, moulding them into holistic individuals with 21st-century skills.

Consistent with the mission of the SRM University-AP, the philosophy behind the Paari School of Business believes in knowledge dissemination based on quality, customer-centricity, innovation, and values. The school conducted innovative events and initiatives, including “Success Mantras for Managers”, “Trending Issues in Management”, a Design Thinking workshop and the annual business fest ‘Ameya’, which furnished cutting-edge business education to students as well as working executives.



### DEPARTMENTS

- Management

The school offers unmatched global exposure through its collaboration with institutes of international repute, such as Harvard Business Publishing Education, which uses Harvard cases and business simulations to provide students with the best possible immersive and experiential learning experience. Eminent guest lectures were hosted featuring esteemed dignitaries and industry sectors such as Dr Manish Jha (Briisk Limited), Mr S Suresh (Nissan Titan Hyundai), Ms Ritu Sharma (Brillio), Dr Venkata Narayan (ITC LTD), Mr Laxminarayanan G (Polestar Solutions), and many more, enriching the quality of education professed in the school.

The school also houses its very own Centre for Excellence in Consumer Research in India, facilitating cutting-edge research by faculty and students. The research cohort at Paari School of Business has two ABDC A\* publications, three in ABDC A journals, eight in ABDC B and seven in ABDC C journals.

With young management graduates empowered with global competencies, Paari School of Business has a wealth of success stories of students securing international internships, admission to QS-ranked universities (such as Carnegie Mellon, USA, ESSEC Business School, France, and Queen Mary University of London), and placements with reputed companies across the country and abroad (such as BNY Mellon, Deloitte, Cognizant, etc.).

## UNDERGRADUATE PROGRAMME

- B.B.A. (Hons.)

## POSTGRADUATE PROGRAMME

- Master of Business Administration

## DOCTOR OF PHILOSOPHY (Ph.D.)

- Ph.D. in All Departments





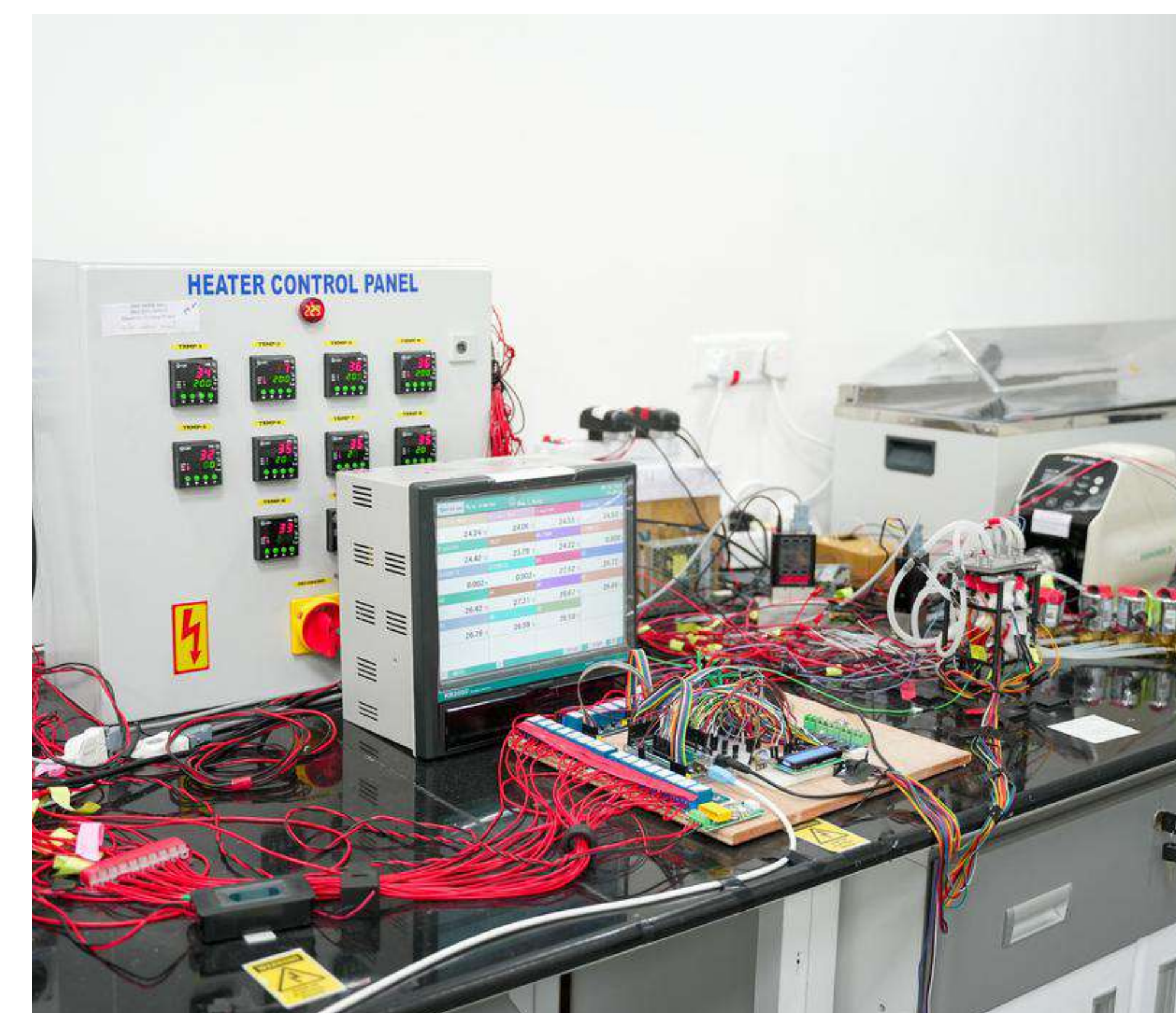
# Research EXCELLENCE

As a premier multidisciplinary research-intensive institution, SRM University-AP is dedicated to Intensifying Research, Innovation, and Entrepreneurial Spirit. We cultivate an environment that champions research excellence through innovative pedagogy, an updated curriculum, and cutting-edge research infrastructure. A fundamental objective of our university is to foster a culture rich in research publications, patents, and design copyrights, which are vital for equipping students for advanced studies and entrepreneurial endeavours. Research is intricately woven into the educational experience, ensuring every student actively participates in meaningful research projects or gains invaluable insights through industry or academic internships.

For two consecutive years, SRM University-AP has proudly ranked third among private universities in India according to the Nature Index Ranking. Our institution boasts an impressive record of over 1,630 research publications and more than 15,500 citations in Scopus-indexed journals, including 637 publications in the past year alone, with 55 appearing in Q1 journals. Furthermore, we have achieved 237 publications in Web of Science journals this year, reinforcing our commitment to research excellence.



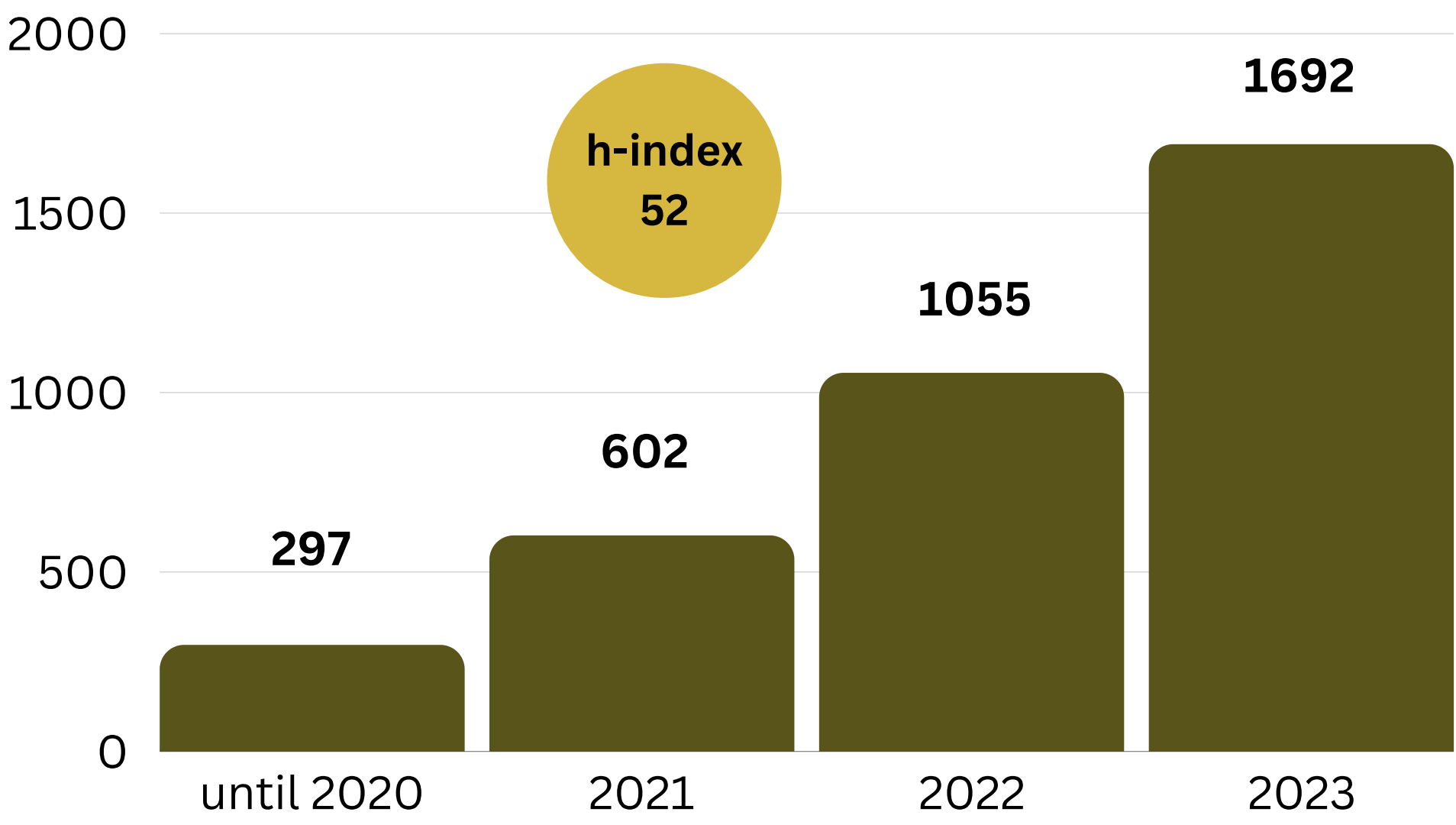
Dedicated to nurturing a vibrant research culture, SRM University-AP actively promotes research capacity among faculty and students across diverse disciplines. Our international collaborations span over 50 countries and encompass a variety of sponsored and consultancy projects. In 2023, we have secured a remarkable total funding of ₹9.80 crore from both government and non-government sources, including ₹8.50 crore from esteemed governmental organisations such as DST-SERB SURE, ISRO, ICSSR, UGC, DST-FIST, DST-TDT-TDP. Additionally, ₹70 lakh has been allocated by non-governmental agencies for pioneering research, while industry consultancy projects have raised ₹1.29 crore in funding. In 2023 alone, our university filed 72 patents, received 3 design patents, and gained approval for 16 utility patents, alongside successfully managing 57 projects, which include six consultancy initiatives, and 28 projects funded by governmental sources.



The dynamic research environment at SRM University-AP is further enhanced by seven Interdisciplinary Research Centres of Excellence and over 60 advanced laboratories equipped with state-of-the-art facilities. With a strong emphasis on interdisciplinary pedagogy and an unwavering commitment to research, we provide students with exceptional global exposure, fostering innovative analysis and research practices that ignite the entrepreneurial spirit and inspire groundbreaking ideas.

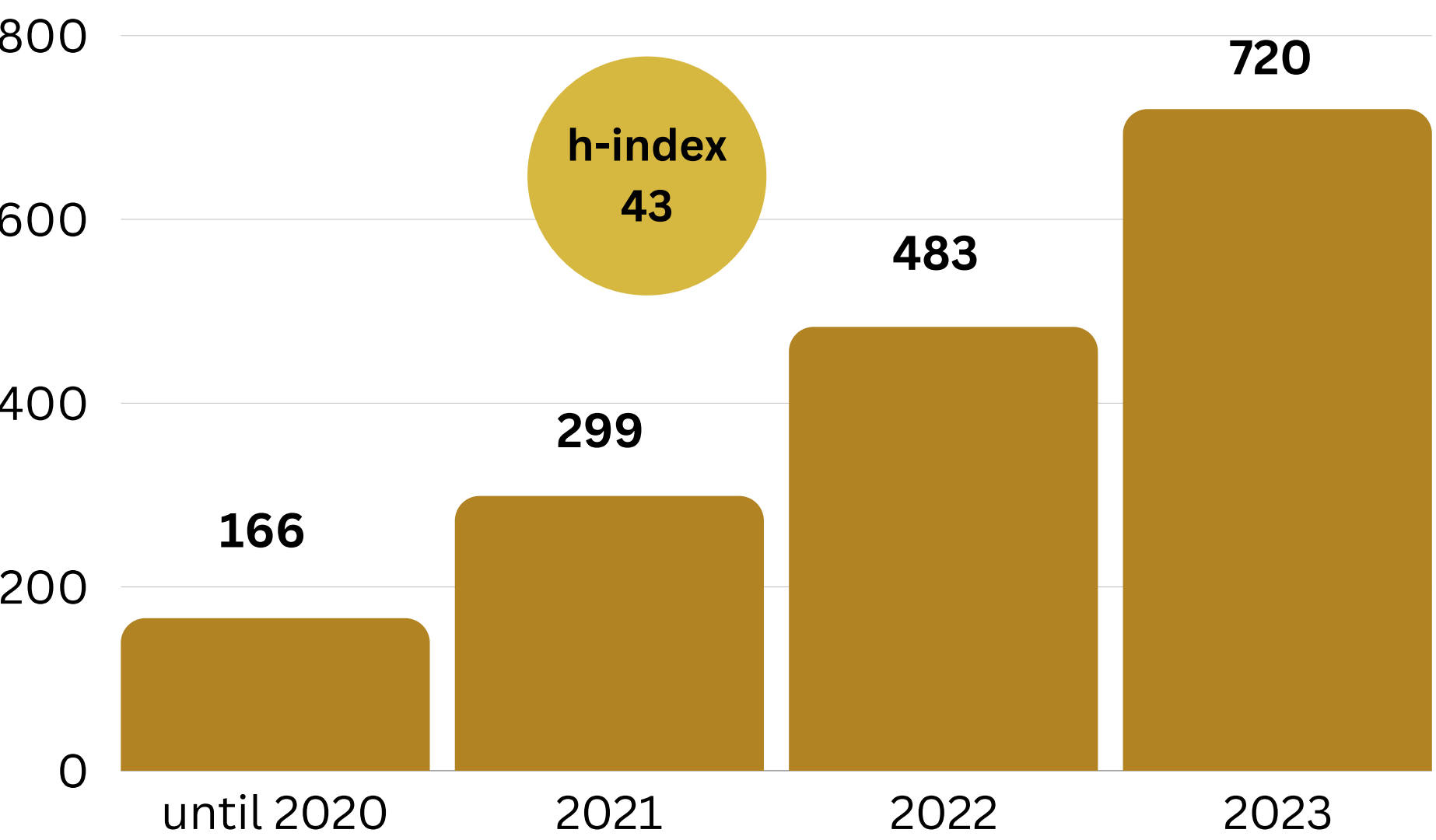


Total No. of Publications (Scopus)\*



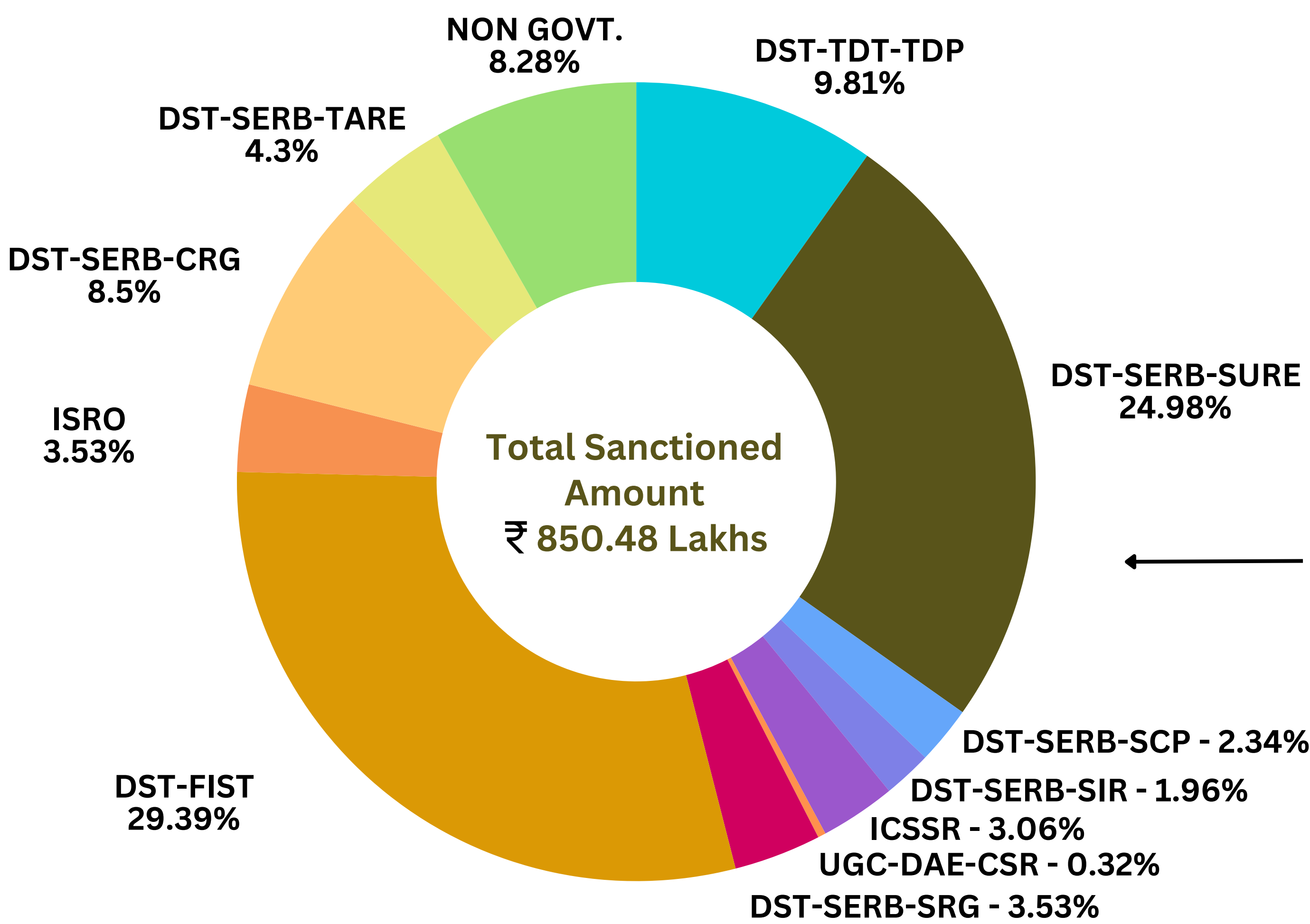
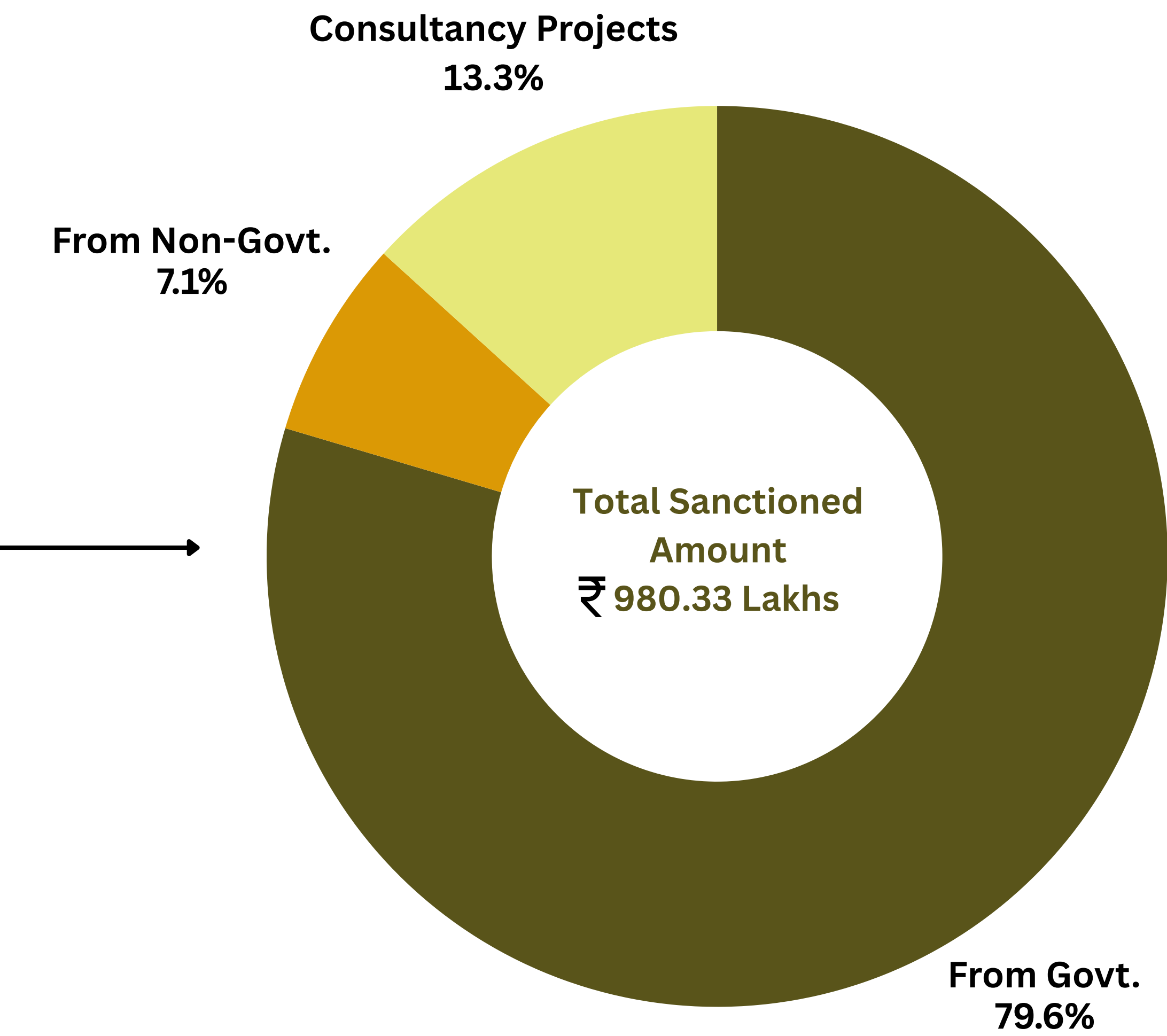
\*As per the Calendar Year (Jan - Dec)

Total No. of Publications (Web of Science)\*\*

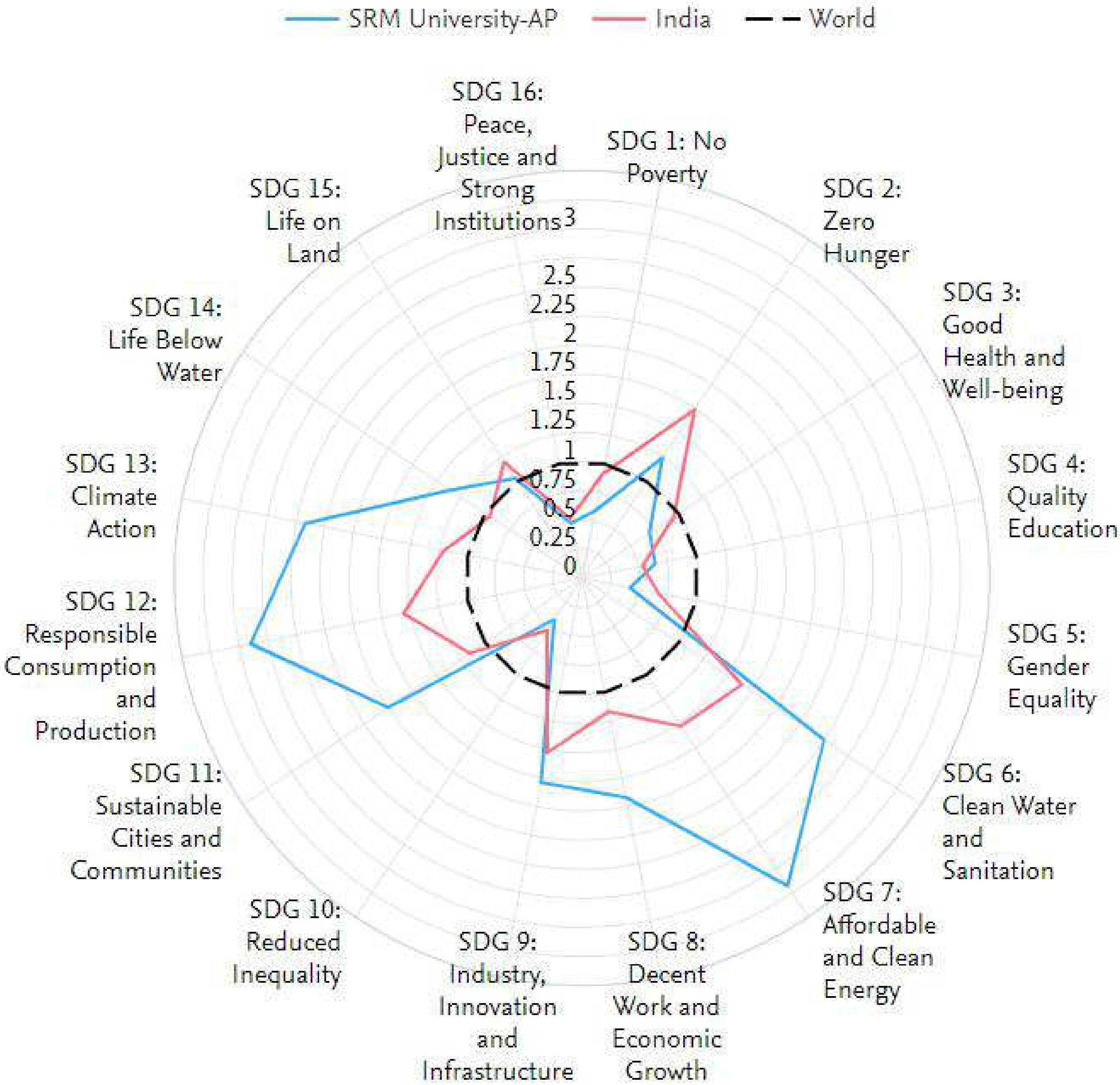


\*\*As per the Calendar Year (Jan - Dec)

Research Funding (Total Amount Sanctioned in Lakhs)



Funding Agency with Total Sanctioned Amount in Percentage



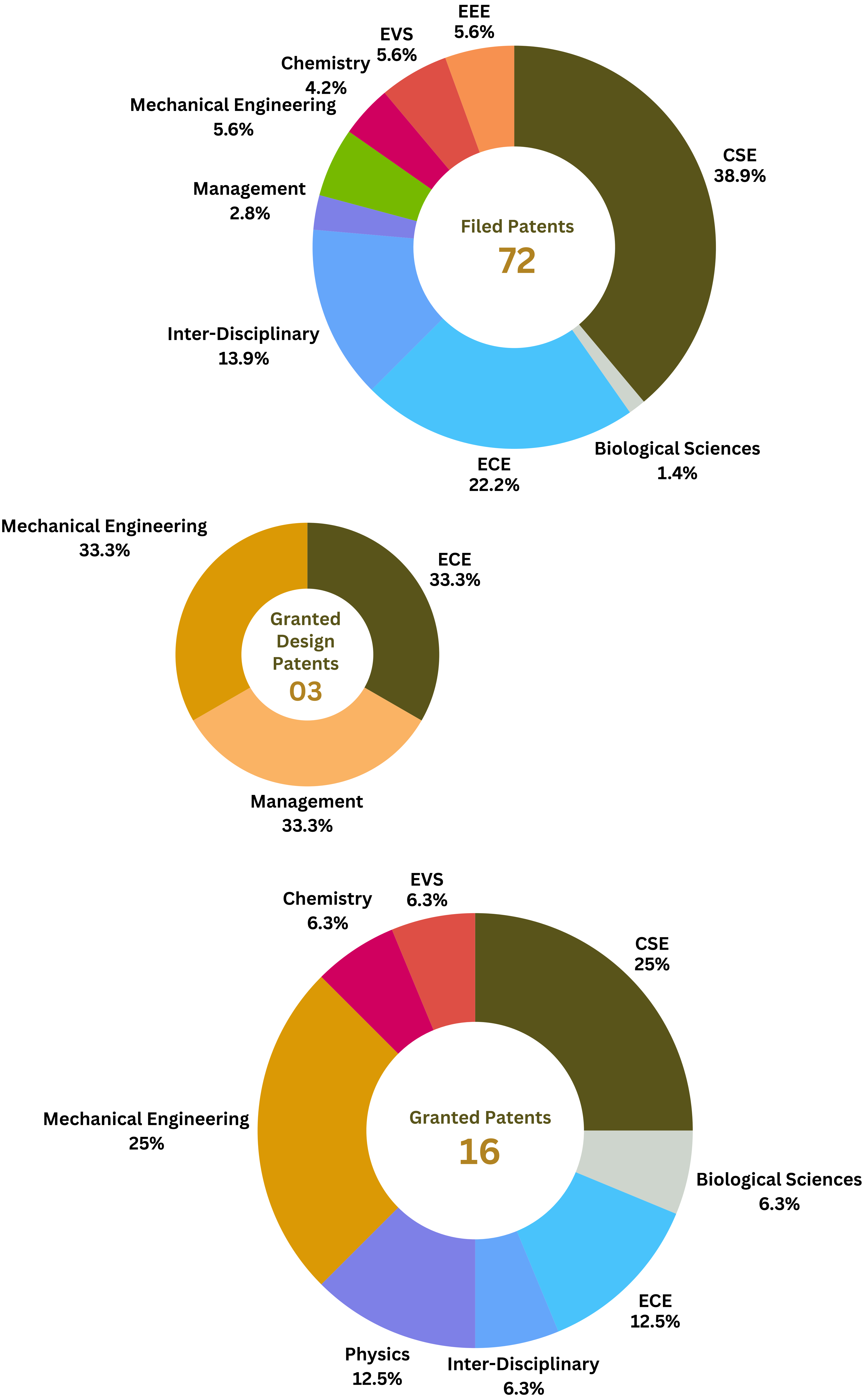
SRM University-AP has emerged as a standout institution in its contributions towards the Sustainable Development Goals (SDGs) set forth by the United Nations. Compared to the national and global averages, the university has demonstrated remarkable progress in several key areas. SRM University-AP has made notable progress in advancing Sustainable Development Goals (SDGs), with contributions surpassing both global and national averages in several key areas.

According to the research publication by SRM University-AP faculty, the university scores significantly above the global average (benchmark score of 1) in SDG 6 (Clean Water and Sanitation), SDG 7 (Affordable and Clean Energy), SDG 8 (Decent Work and Economic Growth), SDG 9 (Industry, Innovation, and Infrastructure), SDG 11 (Sustainable Cities and Communities), SDG 12 (Responsible Consumption and Production), and SDG 14 (Life Below Water). For instance, SRM University-AP scores 2.5 in SDG 6, focusing on clean water access and effective sanitation, and a remarkable 3+ in SDG 7, indicating a strong commitment to clean energy initiatives.

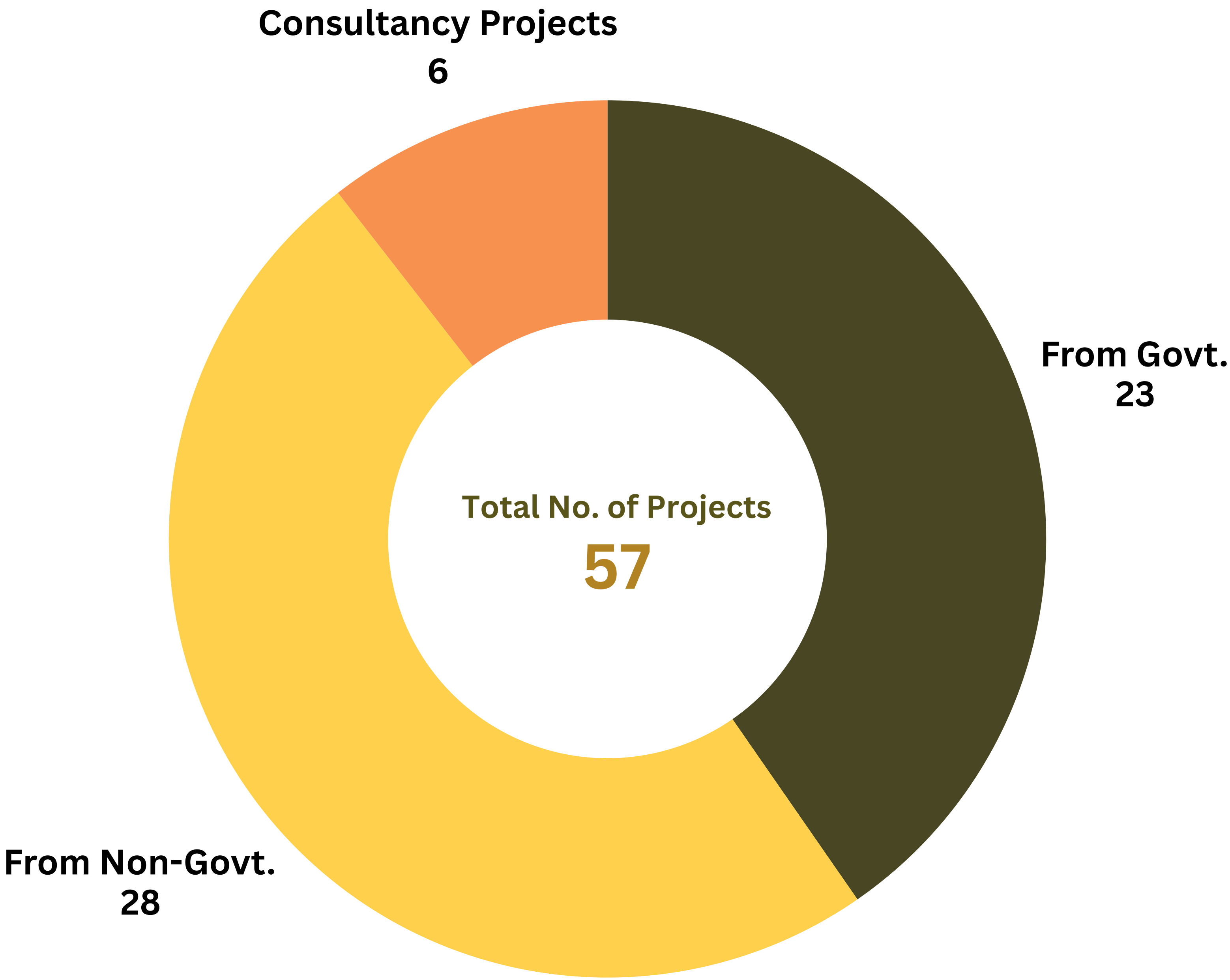
These contributions are well-aligned with India's pressing needs, where SDG scores remain moderate, particularly in areas such as clean water and energy, reflecting SRM University-AP's impactful role in these priority areas for sustainable development. In comparison with India's averages, SRM University-AP's efforts represent a forward-looking approach, fostering both local and global progress in sustainability. SRM University-AP demonstrates a robust commitment to achieving a sustainable future aligned with both national priorities and global SDG standards.



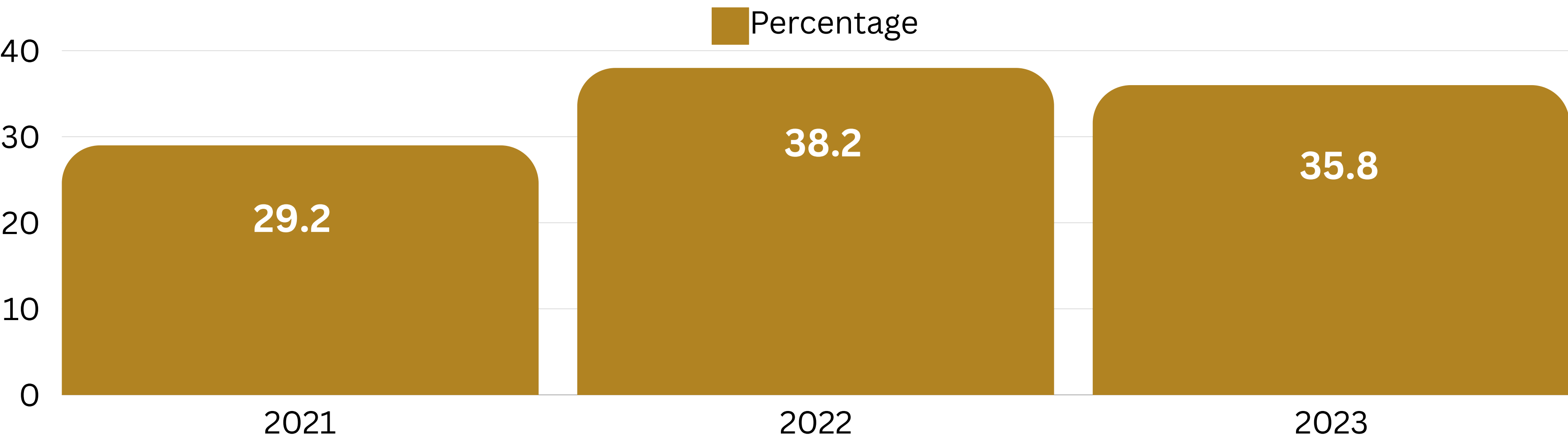
Patents



Projects



International Collaborations







# Centres of EXCELLENCE

- ▶ SRMAP Amara Raja Centre for Energy Storage Devices
- ▶ Centre for Pioneering Studies in Gold and Silver
- ▶ Centre for Consumer Research in India
- ▶ Centre for Drone Technology
- ▶ Centre for Geospatial Technology
- ▶ Centre of Excellence for Electronics Cooling
- ▶ Centre for Computational and Integrative Sciences



International  
COLLABORATIONS



University of  
Kentucky



UNIVERSITY OF  
NOTRE DAME



Edinburgh Napier  
UNIVERSITY



NORTHSTAR  
Academy



長庚大學  
CHANG GUNG UNIVERSITY



BADR UNIVERSITY IN CAIRO  
جامعة بدر بالقاهرة



VYOMIK  
DRONES  
FLYING INTO FUTURE



VITTI



R. K. DEWAN & Co.  
ADVOCATES, TRADE MARK & PATENT ATTORNEYS  
Established in 1942



UNIVERSITY OF THE  
WEST of SCOTLAND  
UWS



UNIVERSITY of  
SOUTH FLORIDA



WISCONSIN  
UNIVERSITY OF WISCONSIN-MADISON



eHtronics®  
To provide insight for enhancing wealth



NEXUS  
Startup Hub @ ACND



MIQ



AπR²



MDIS  
Management Development  
Institute of Singapore



iJC Lab  
Irène Joliot-Curie  
Laboratoire de Physique  
des 2 Infinis



Showa Women's University



LTS  
LORETTA  
TECH SYSTEMS



संयुक्त मैन्युफैक्चरिंग टेक्नोलॉजी इंस्टिट्यूट  
CENTRAL MANUFACTURING  
TECHNOLOGY INSTITUTE



淡江大學  
Tamkang University



弘光科技大學  
HUNGKUANG UNIVERSITY



UNIVERSITY OF THE REPUBLIC OF THE CONGO  
ABU DHABI



國立虎尾科技大學  
NATIONAL FORMOSA UNIVERSITY



CYIENT



DBS



ChipEdge



IAD®  
Institute of Applied Dermatology  
Centre for Integrated Medicine & Public Health



gpe Gas Processing  
Equipment



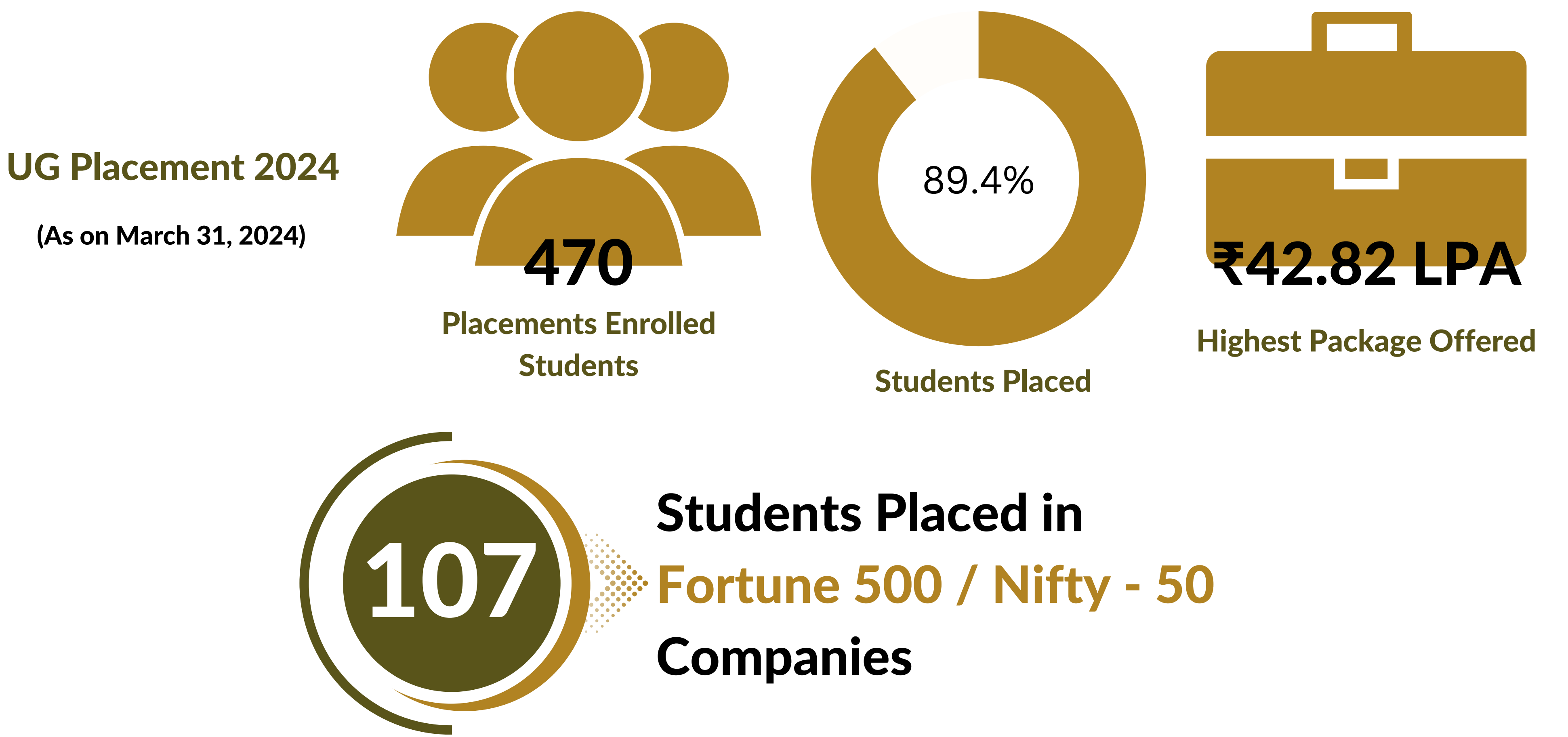
# Graduate Outcomes

## PLACEMENTS

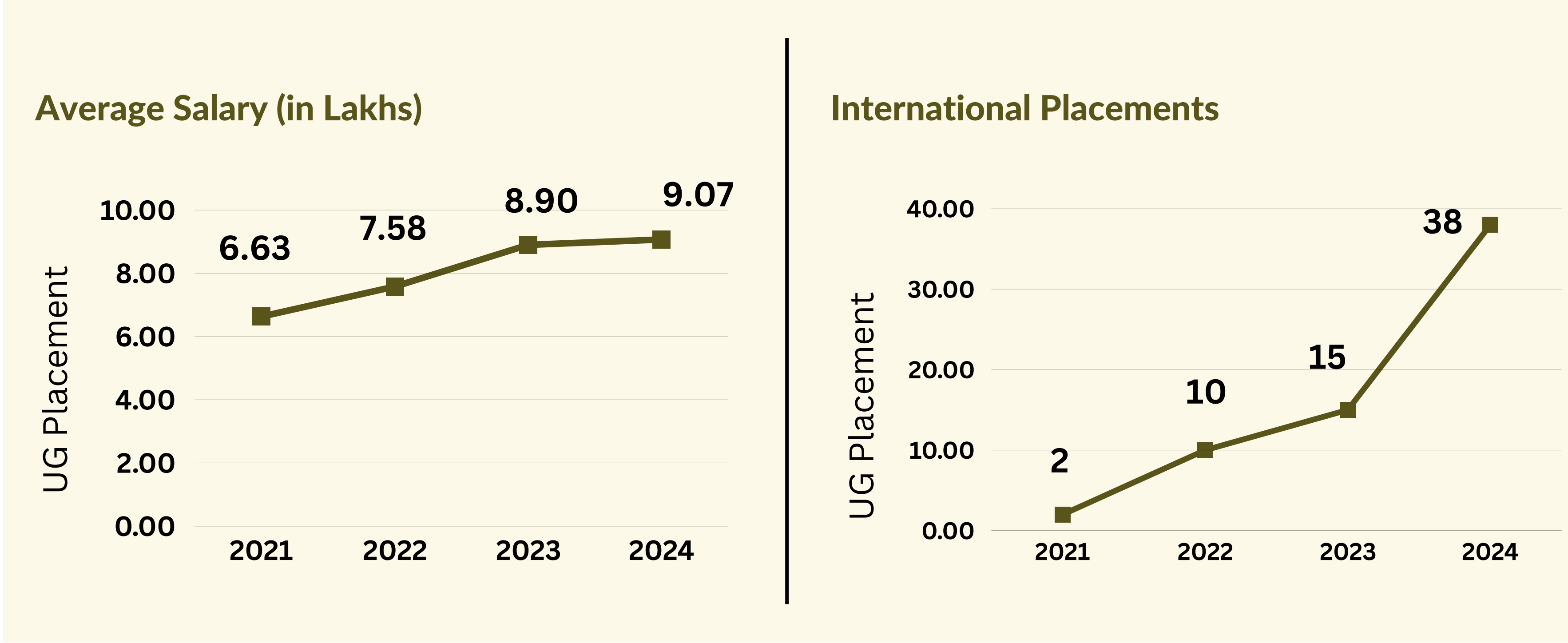
SRM University-AP is always at the forefront of bridging the gap between industry and academia by constantly producing graduates who are competent and compatible with current market trends and the workforce. Nurturing students as industry-ready individuals is one of the critical pursuits of the institution. Many companies consider SRM University-AP one of the preferable institutes for student recruitment.

Students are equipped with soft skills training and professional expertise to excel in the ever-evolving job market. The university offers almost 100% placement with over 850 recruitment partners including JP Morgan, BNY Mellon, Barclays, and Deloitte worldwide. The highest salary is ₹42.82 LPA, and the highest average salary is ₹9.07 LPA, offered during the latest placement season.

Over the years, the number of Super Dream, Marquee, and International placements at the university has grown steadily. The close interaction between the institution and the leading companies in the industry is the backbone of these placement records. The placement team actively conducts campus recruitment programmes and trains the students, ensuring confirmed job opportunities in prestigious organisations.



AY	₹5 LPA & Above	₹10 LPA & Above	Overall Placement Outcome
2021	35.63	16.88	52% students were placed with a package of 5 LPA and above
2022	51.49	16.43	68% students were placed with a package of 5 LPA and above
2023	36.4	34.21	71% students were placed with a package of 5 LPA and above
2024	26.17	23.95	50% students were placed with a package of 5 LPA and above



### Placement Partners





# HIGHER STUDIES

SRM University-AP is committed to producing the leaders of tomorrow. Its mission to contribute to the various domains of learning and education motivates it to ensure that its students are well-prepared for various graduate outcomes, namely, Placements, Higher studies, and Entrepreneurship. The university takes pride in not just preparing its students for success in their careers but also moulding them into future global citizens.

The educational ideology of the varsity encompasses all aspects of not only outstanding academics but also foreign exposure and on-the-job training. This is the reason why international exposure in the form of internships and training is embedded as part of the curricula. These opportunities enable the students to achieve both their academic needs as well as personal growth while earning great experiences of studying overseas. So far, 19 students have undertaken internships in both online and offline modes and over 300 training and counselling sessions have been conducted to help the students in their journey.

The university offers global immersion programmes as part of its curriculum, which are meticulously designed to enrich the academic journeys of both our students and faculty members. In the stipulated year, over 60 students have ventured into short-term exchange programmes at prestigious universities worldwide. We have welcomed over 100 students and 34 faculty from various global institutes to our campus, promising new experiences, perspectives and opportunities.

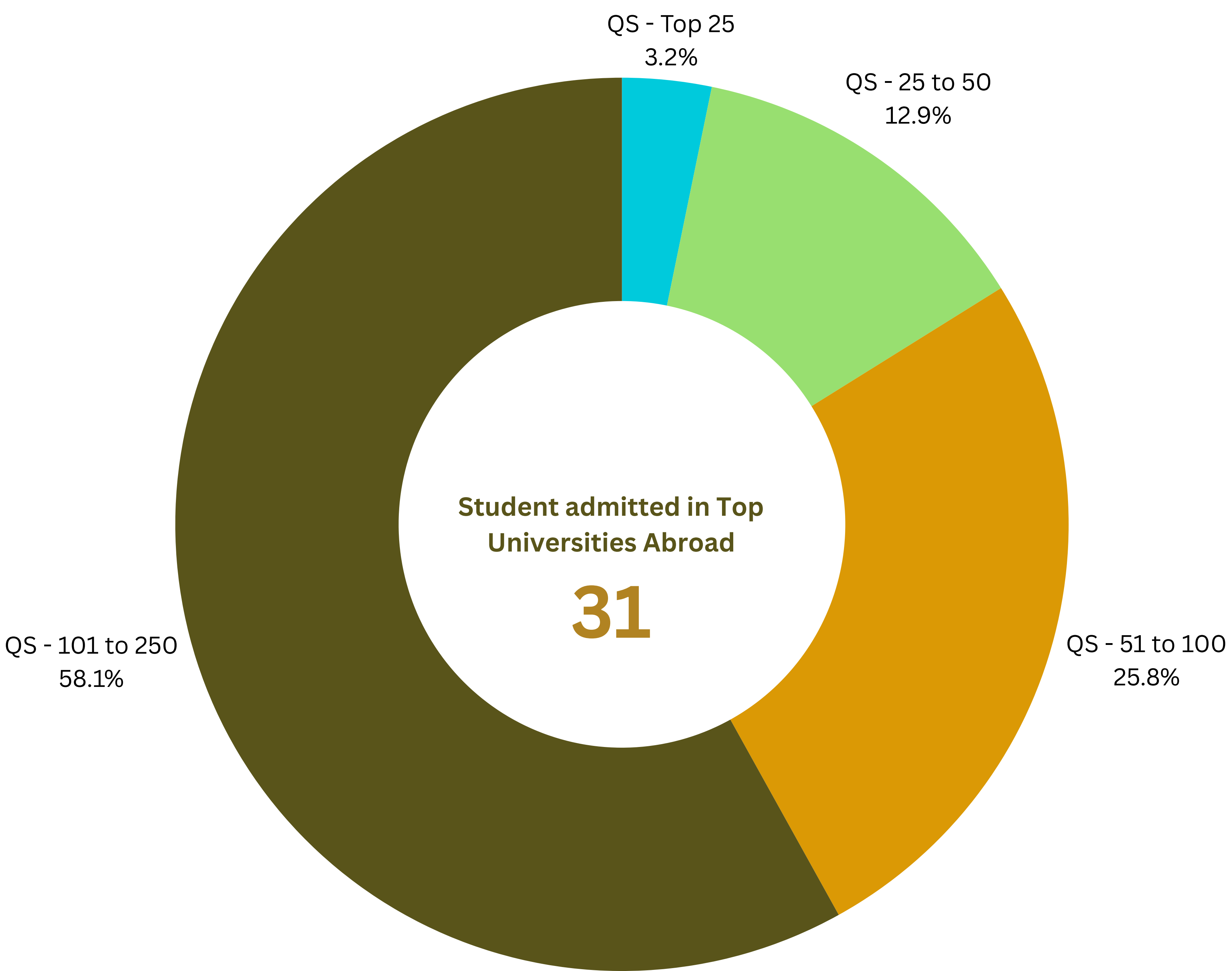
The university has MoUs with more than 20 international universities and encompasses various collaborative efforts in the form of Semester Abroad Programmes, Joint Research initiatives, and Exchange Programmes, thereby contributing to rich international diversity and attracting students from 24 different countries.

The varsity demonstrates a story of evolving trends in higher education. In 2023, 316 students chose higher studies. This shift is further characterised by intriguing gender distribution, with female students accounting for 31.6% of total enrolment and male students for 68.4%. Among 316 students embarking on their higher education journey, 155 of them have made their impression by gaining admission to prestigious universities across the globe. These admissions are spread across universities of varying ranks, including the top 25, 50, 100 and 250 QS-ranked universities.

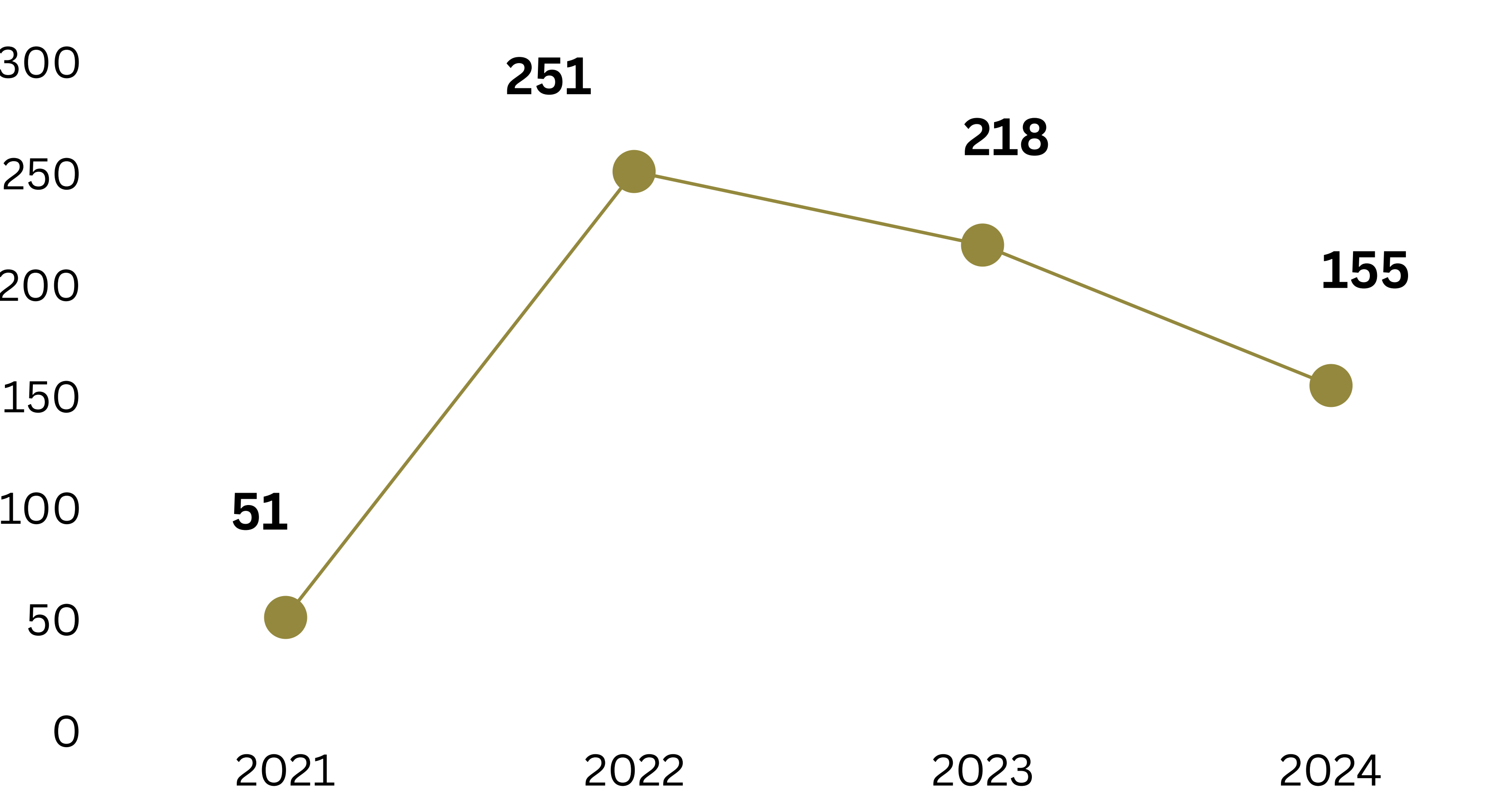
3.2% of our students have secured places in the top 25 QS ranked and 12.9% have been accepted in the universities within the top 50, thus asserting our presence in some of the best educational institutions across the globe. The percentage of students who are admitted to the top 100 universities has reached 25.8%. Most importantly, 58.1% have succeeded in gaining acceptance into universities that are ranked within the top 250 QS rank, further strengthening our presence in the global centres of excellence in learning and education.

In the past year, 69 students participated in short-term exchanges with international universities, with 65.2% male, and 34.8% female. Besides, 34 faculty members and 103 students participated in the immersion programmes, a clear indication of the institution’s commitment to promoting global perspectives and experiences. This distribution depicts the varsity’s commitment to helping its students enrol in some of the world's most reputed educational institutions. As we look ahead, the evolving trends at SRM University-AP are not just numbers but tell a story of ambition, diversity, and changing educational landscapes.

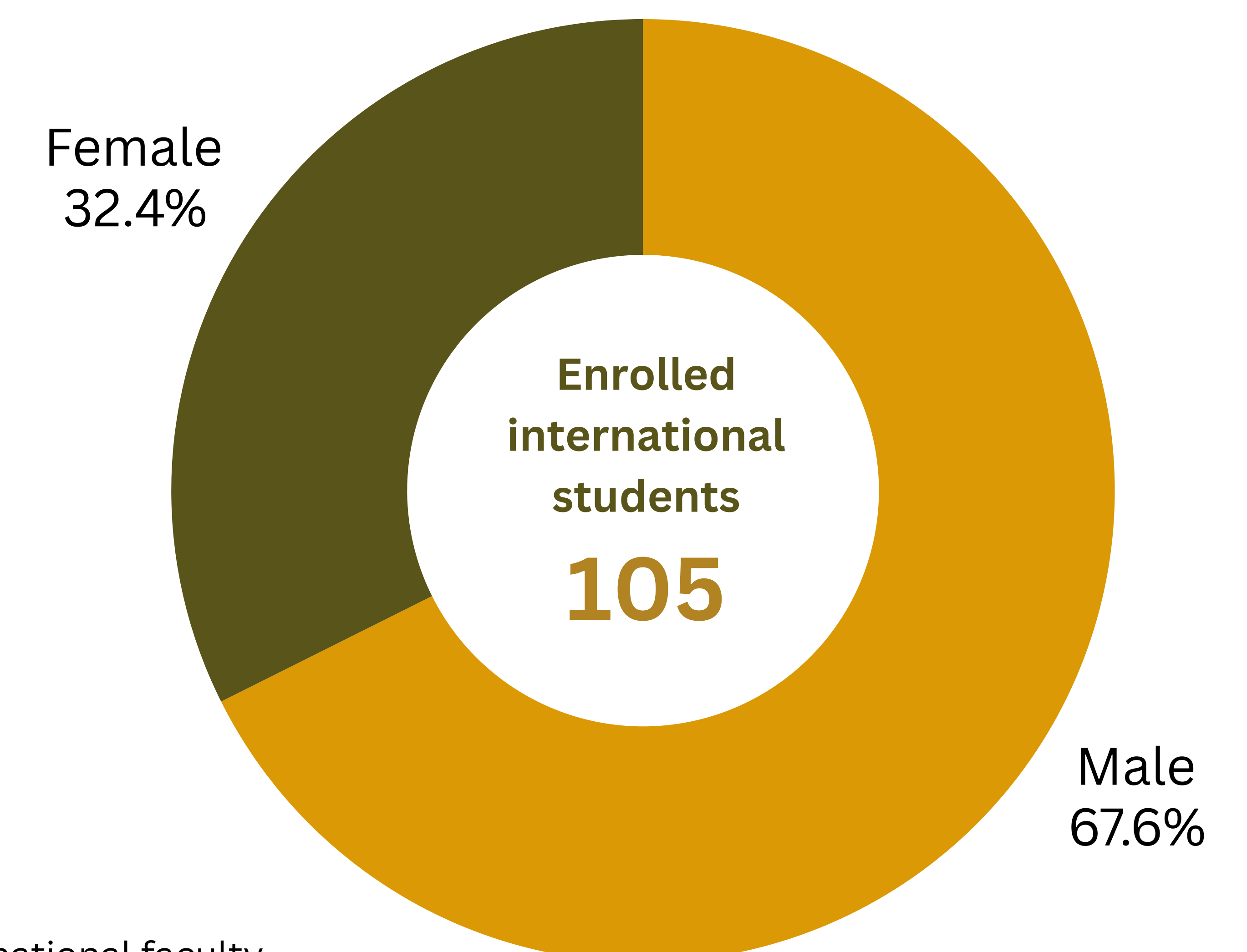
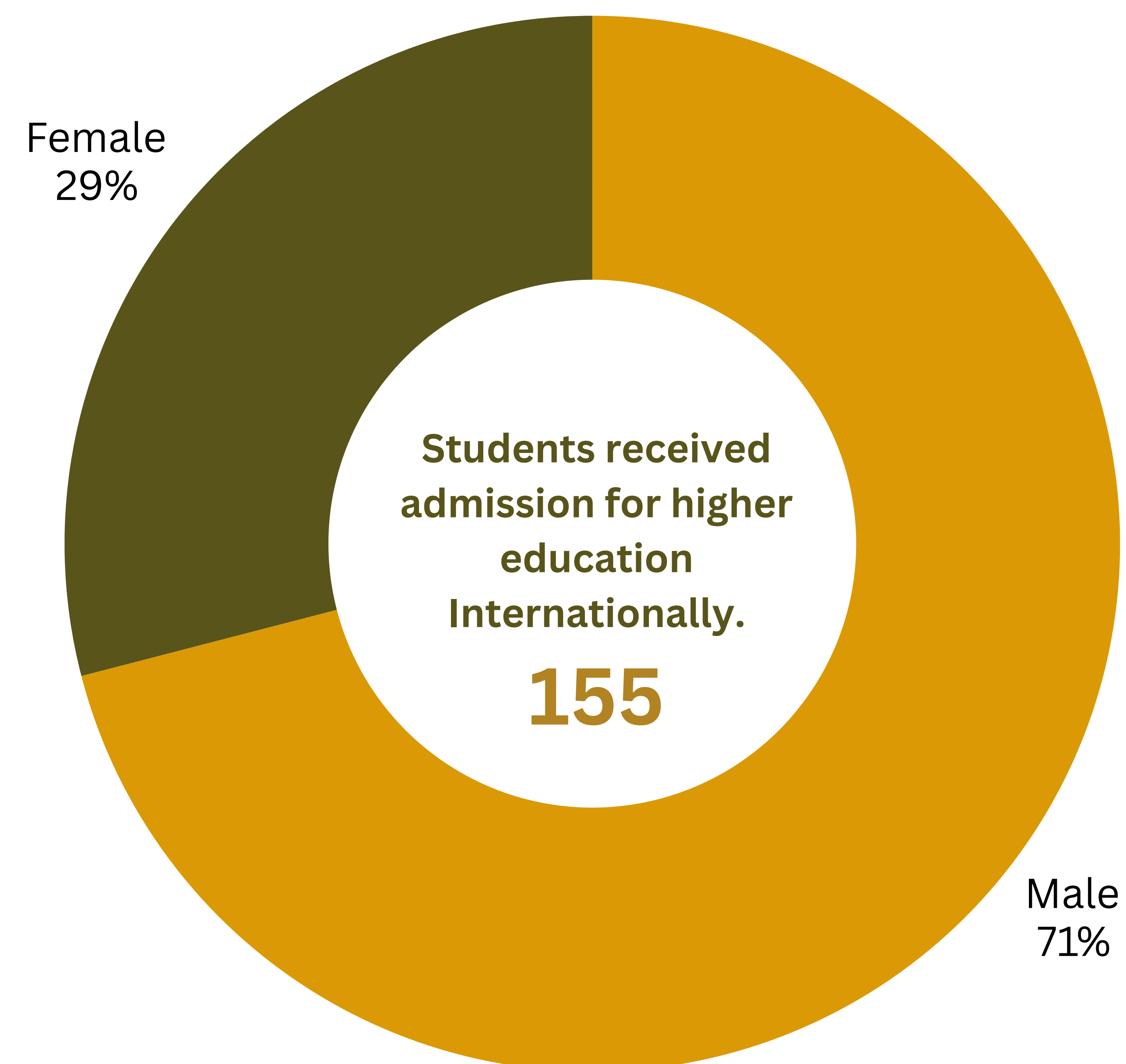
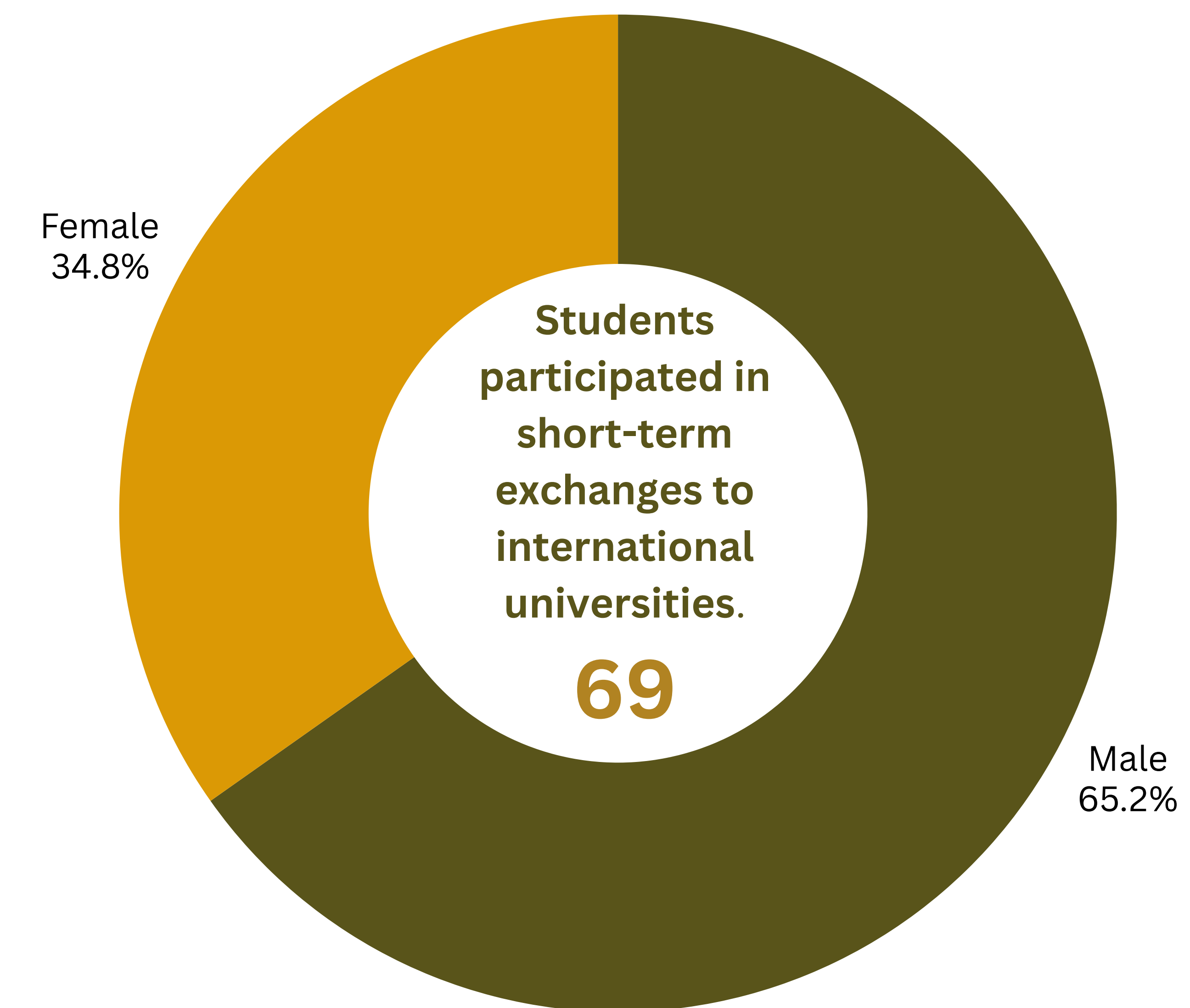
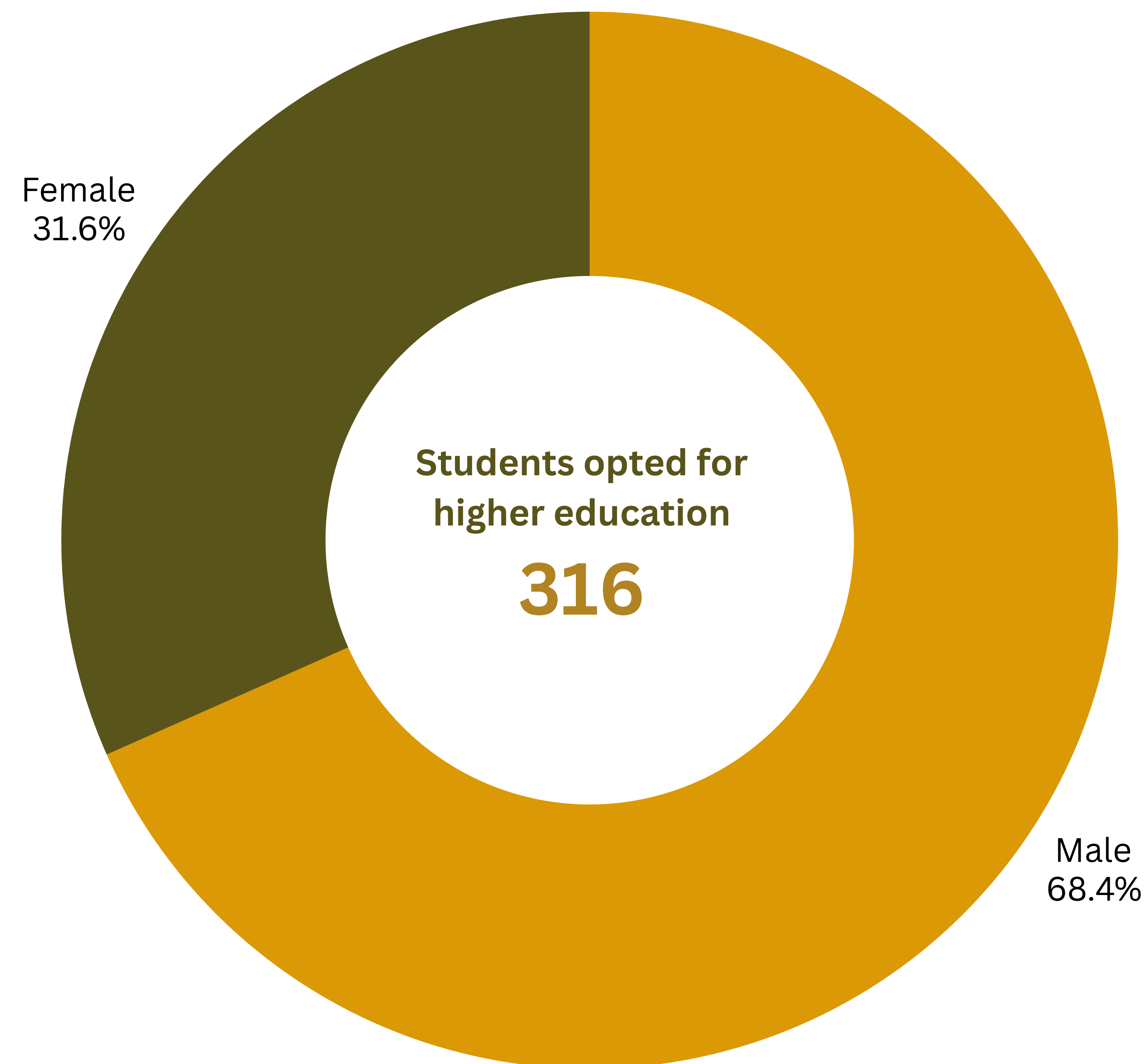
International Student Diversity



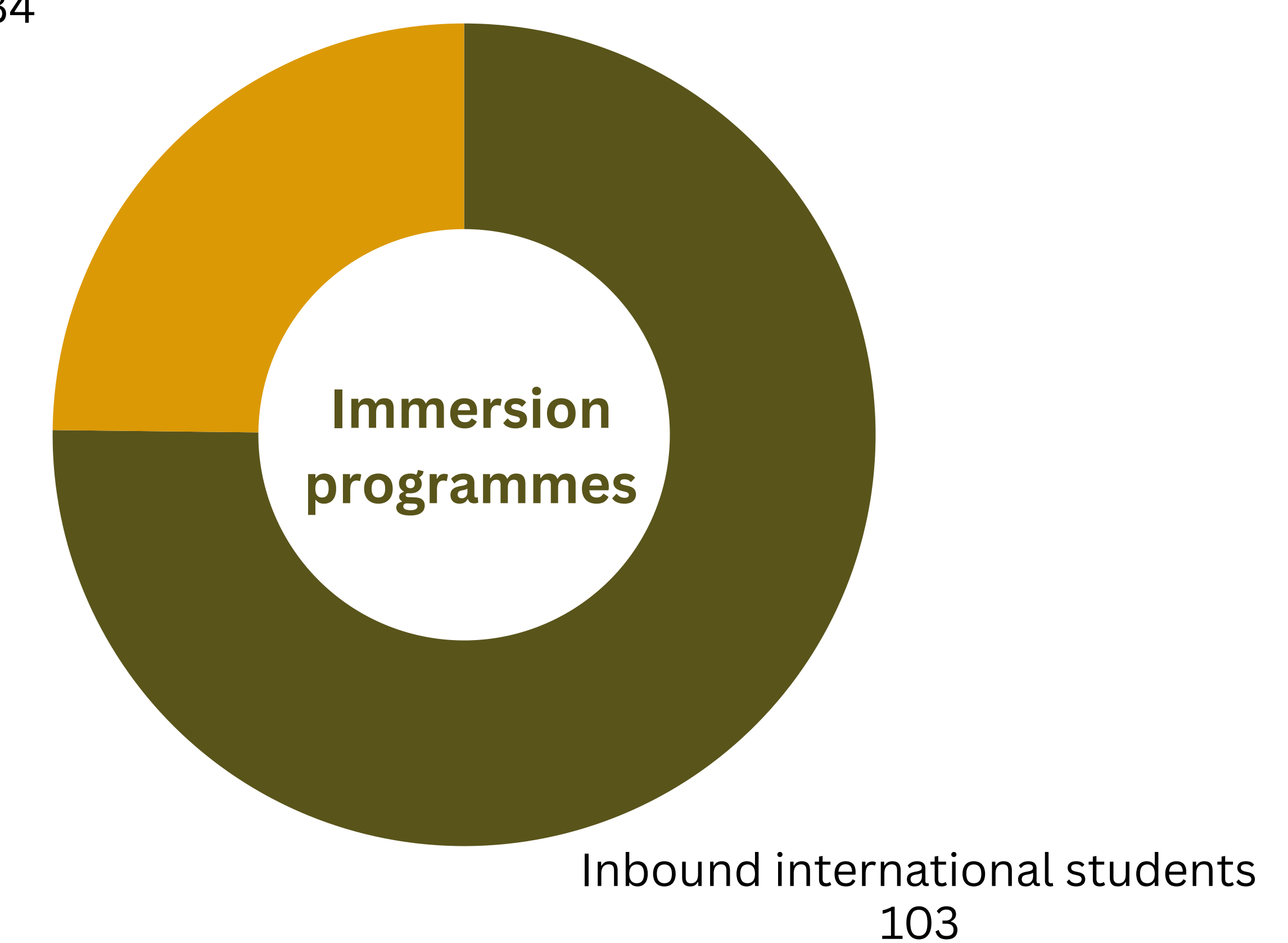
Students went for Higher Education







Inbound international faculty  
34





# ENTREPRENEURSHIP

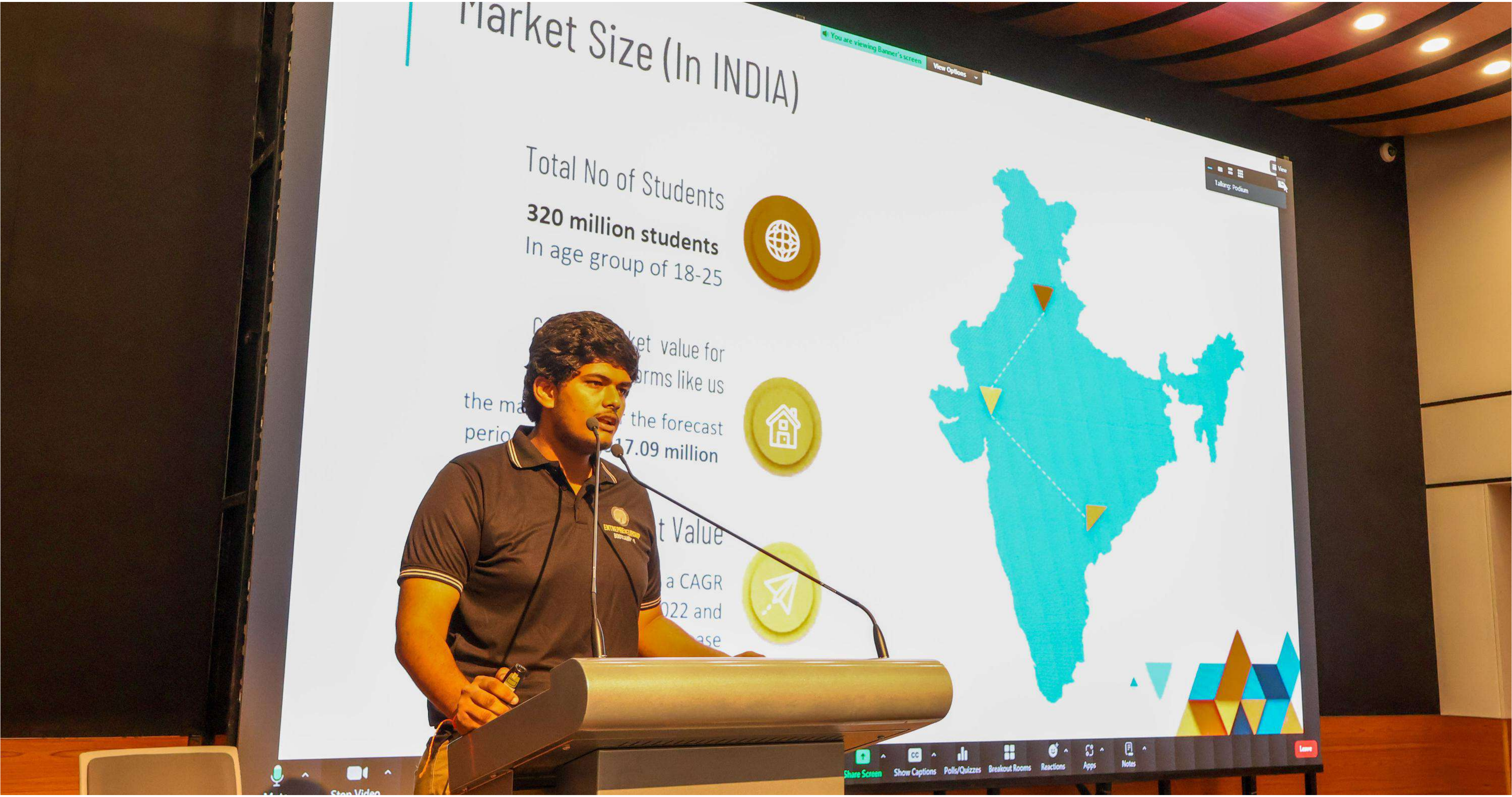
SRM University-AP cultivates a culture of innovation, design, and entrepreneurship among students of all streams, including engineering, liberal arts and sciences, and management. The institute has a Directorate of Entrepreneurship and Innovation, a platform for students and faculty to present their ideas, develop prototypes, register startups, and protect them through patent filing and publication. To support these innovations, the varsity has established a Section 8 company called HatchLab Research Center (HRC), which operates as an incubator. The centre has been recognised by the Government of India as an MSME Business Incubator.

Entrepreneurship is a heavily nurtured domain at the university, considering the far-fetched relevance of entrepreneurship in the years to come. In the year 2023-24, a total of 2115 students opted for community engagement & social responsibility and entrepreneurial projects, and 49 students signed up for Entrepreneurship Bootcamp training. Additionally, 1982 students registered for the industry-oriented tailor-made course ‘Entrepreneurial Mindset’, emphasising the nuances of entrepreneurship.

The rising globalisation stipulates the promotion of entrepreneurship and innovation, providing future generations with ample opportunities. 5 startups were incubated, and over ₹33 lakhs were received as Innovation grants from government organisations. 4 international MoUs have been inked with reputed companies supporting start-up ventures, and 6 national MoUs have been signed - APir2 Square Pvt Ltd, OSSEB, NEXUS Incubator, DBS Bank, Nestham Rural & Urban Development Society and AY Ventures.

The Directorate of Entrepreneurship and Innovation has also received 2 CSR projects named “Incubating Social Changemakers” worth ₹2 crores by Polimer Media Private Limited and V K Digital Network Private Limited. Aditri, the women's entrepreneurship initiative by SRM University-AP, received funding of ₹2 crores to empower rural women in Andhra Pradesh by imparting entrepreneurial skills and resources. Aditri has conducted 6 briefing sessions at various mandals in Andhra Pradesh, focusing on economic empowerment, job creation, gender equality, and community development.

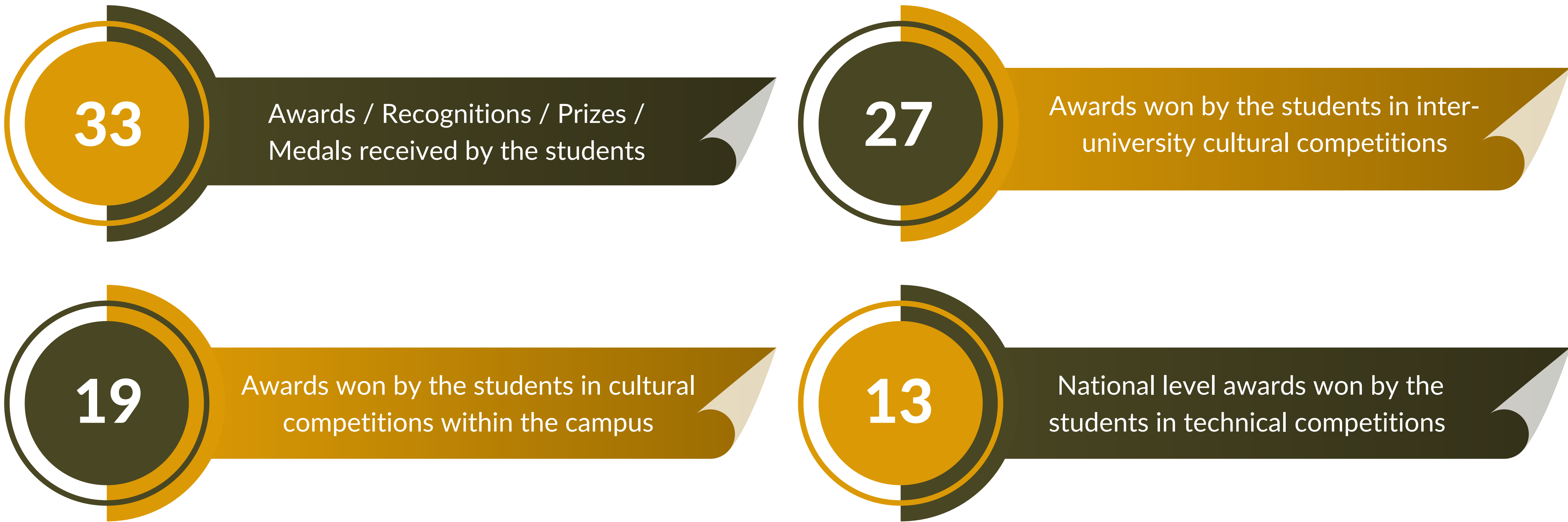
Entrepreneurship is thus a highly nurtured area of excellence at SRM University-AP. Students are trained to be potent enough to come up with innovative and incredible innovations that can uplift the face of entrepreneurship in the country.



<div>2115</div> <div>No. of students working on social entrepreneurship projects</div>	<div>1982</div> <div>No. of students learning entrepreneurship</div>
<div>₹2 Cr.</div> <div>Total amount of CSR project funding received</div>	<div>₹33 Lakhs</div> <div>Total amount of grants received from Govt. Non Govt. and Industry</div>
<div>5</div> <div>Start-ups incubated</div>	<div>5</div> <div>Recognitions from DPIIT/Start-up India</div>
<div>64</div> <div>Social impact/entrepreneurship projects initiated</div>	<div>3</div> <div>Awards and Recognitions</div>
<div>38</div> <div>Start-ups incubated since inception</div>	<div>11</div> <div>Corporate mentorships</div>
<div>80</div> <div>Mentors</div>	



# Student ACHIEVEMENTS



- Maya Vijayan, PhD scholar from the Department of Electrical and Electronics Engineering, was awarded WiE Travel Support by IEEE.
- Prudhvikrishna Pavuluri, BTech student from the Department of Electronics and Communication Engineering, was awarded Entrepreneurship Bootcamp 1.0 (Smart Ring technology) by SRM University-AP.
- Venkata Naga Sai Kiran Damarl and PVVLS Tanmay, BTech students from the Department of Electronics and Communication Engineering, received VALIANT 2K23, awarded by Vishnu Institute of Technology, Bhimavaram.
- Sam K Jacob, BSc student from the Department of Physics, received IASc-INSa-NASi Summer Research Fellowship 2024 awarded by Indian National Science Academy (INSA). He also received TEEP (Taiwan Experience Education Program) Internship offered by Ministry of Education (MOE), Taiwan.
- Diksha Bhatt, PhD Scholar from the Department of Physics, was awarded International Travel Support (ITS) by SERB, Govt of India to attend "XI GEFENOL Summer School on Statistical Physics of Complex Systems in Spain".
- Ramaraju Korivi, PhD scholar from the Department of Chemistry, received Best Oral Presentation Award in the National Conference on Recent Advances in Inorganic and Organometallic Chemistry (RADIOC-2023) at NIT Warangal.
- Jayasree K, PhD Scholar from the Department of Chemistry, was offered Short-Term Research Internship (STRI) by Kaohsiung Medical University, Taiwan.
- Barath S, PhD scholar from the Department of Biological Sciences, achieved an outstanding feat by receiving the DST INSPIRE Fellowship from the Department of Science & Technology.
- Team Ritorno, consisting of Omkar Subhash Ghongade, Akash Meruva, Sathwik Batta, and Sakkurthi Sashank, BTech students from Department of Computer Science and Engineering, won the Unfold 23 project competition with their entry "Web3Verse," earning a cash prize of \$1,600.
- Omkar Subhash Ghongade, BTech student from Department of Computer Science and Engineering, secured a global rank of 2087 in TCS Codevita Season 11 for his outstanding coding skills.
- Nishant Tiwari and Niveda Sriram, BTech students from Department of Computer Science and Engineering, were the track winners in the domain WEB 3.0 and were awarded a prize of ₹30,000 rupees at Dayananda Sagar College of Engineering.
- Nishant Tiwari and the team "Techmac", BTech students from Department of Computer Science and Engineering, emerged as the winners of the AppWorld Best Web3 Project, organised by VIT Pune.

- Nivedha Sriram, BTech student from Department of Computer Science and Engineering won Hackspiration (Solidity Scan Web 3) organised at VIT Pune.
- Harsha K, PhD scholar from the Department of Physics won Best Presentation Award by IIT Kanpur
- Nishant Tiwari, BTech student from Department of Computer Science and Engineering won the Marblism track in Hack SRM at Infinitus 2024.





# Rank and Medal Holders

## ACADEMIC YEAR: 2022-2023















Total number of students graduated

867







13

Total number of Ph.D's. awarded



### Gold Medalists

 B.Tech. <b>Computer Science and Engineering</b> Thota Venkata Saai Praneeth	 B.Tech. <b>Electronics and Communication Engineering</b> Chinthakrindi Gayathri Lakshmi	 B.Tech. <b>Mechanical Engineering</b> Vamsi Raghavendra
 B.Tech. <b>Electrical and Electronics Engineering</b> Karthik Katikaneni	 B.Tech. <b>Civil Engineering</b> Mallarapu Tanoogna	 BA (Hons.) <b>English</b> Nadiminti Vijaya Madhavi
 B.A. (Hons.) <b>History</b> Pradhyuman Pandey	 B.Sc. (Hons.) <b>Computer Science</b> Praveen Kumar Sravanam	 B.Sc. (Hons.) <b>Economics</b> Gayatri Priya Jonnala
 B.Sc. (Hons.) <b>Integrative Biology</b> Aishwarya S	 BBA (Hons.) <b>Business Administration</b> Anisha Yadlapalli	 M.Tech. <b>Artificial Intelligence and Machine Learning</b> Madathil Cherukattu Nitish
 MBA <b>Data Science</b> Vaddiraju Sri Harsha	 M.Tech. <b>Artificial Intelligence and Machine Learning</b> Dharani Sabari Samudrala	 M.Tech. <b>Internet of Things</b> Abin James
 M.Tech. <b>Materials and Manufacturing Technology</b> Uppalapati Devi Sushma	 MBA <b>Business Administration</b> Sai Praneeth Chennamsetty	














### Silver Medalists

 B.Tech. <b>Computer Science and Engineering</b> Mohit Kumar	 B.Tech. <b>Electronics and Communication Engineering</b> Pavan Mohan Neelamraju	 B.Tech. <b>Mechanical Engineering</b> Rohan Varghese Jacob
 B.Tech. <b>Civil Engineering</b> Borukati Dhathrika Varma	 BBA (Hons.) <b>Business Administration</b> Arundathi Sruthi Boggavarapu	 MBA <b>Business Administration</b> Poonam Pareek

### Bronze Medalists

 B.Tech. <b>Computer Science and Engineering</b> Gurram Sahithi Priya	 B.Tech. <b>Electronics and Communication Engineering</b> Segu Sunil Kumar
---	--

### Ph.D. Graduates

 Ph.D. <b>Electronics and Communication Engineering</b> Vasudeva Bevara	 Ph.D. <b>Computer Science and Engineering</b> Mr Samadhan Kapse	 Ph.D. <b>Physics</b> Ms Anjana Tripathi
 Ph.D. <b>Physics</b> Ms Kunchanapalli Ramya	 Ph.D. <b>Chemistry</b> Syed Akhil	 Ph.D. <b>Chemistry</b> Busi Kumar Babu
 Ph.D. <b>Environmental Science and Engineering</b> Kesani Sarath Chandra Gowd	 Ph.D. <b>Electronics and Communication Engineering</b> Lakshmi Kuruguntla	 Ph.D. <b>Electronics and Communication Engineering</b> Shaik Rajak
 Ph.D. <b>Physics</b> Patnala Vanitha		
 Ph.D. <b>Chemistry</b> Rahul Singh		
 Ph.D. <b>Chemistry</b> Sheik Haseena		
 Ph.D. <b>Physics</b> Gavali Deepak Subhash		





# Sports ACHIEVEMENTS



01

Number of International Awards won by the students



- P Vishnu Vardhan secured 1st position in Speed Sprint at the South India Rope Skipping Championship.
- Pritam Vallabhaneni secured 1st rank in the Tennis Competition held at BITS Pilani.
- Men's Cricket Team secure 1st position in UDGAM'24 - Nishant, Dhruv, U Kowshik, Sashank, N Akash, Koushik, Sekhar, P Dinesh, V Jayanth, G Harsha, Saikumar, D Harsha, Rithwik, Siddhartha, Chaitanya.
- Bharishya Yarlagadda, Likhitha, Hema Palnati, Praneetha, K Makshitha, Komal, Anshika, and Anuska Yadav represented SRM AP and won 2nd rank in the Volleyball Match (women) in the National-Level Inter-Engineering Collegiate tournament at SRGEC Sports Fest.
- The Kabaddi team (Boys) of SRM AP won 2nd rank in Udgam'24.

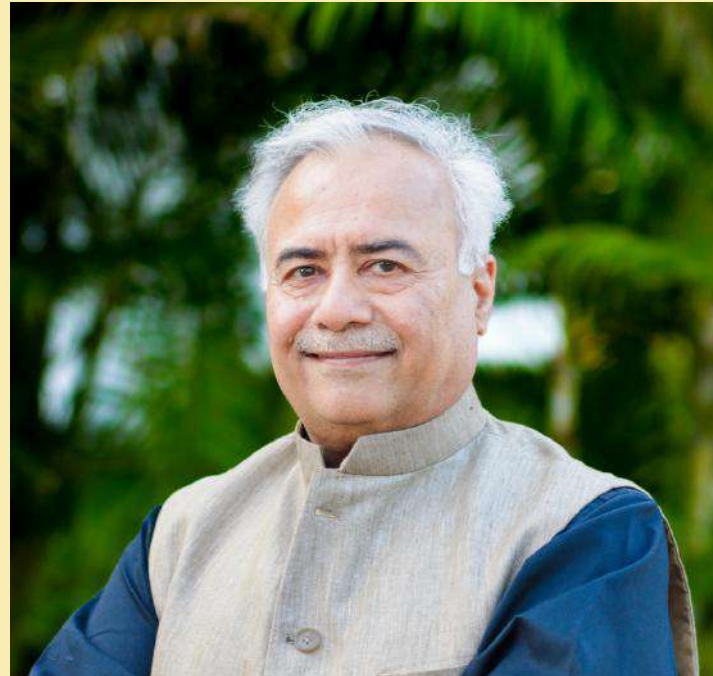
16

Number of National Awards won by the students






# Faculty Achievements & RECOGNITIONS




**Prof. Manoj K Arora**  
*Vice Chancellor & Professor, Civil Engineering*

Received  
**Bhaskar Award**  
*Indian Society of Remote Sensing*




**Dr Prakash Kumar**  
*Assistant Professor, Mathematics*

Received  
**Young Researcher Award**  
*International Conference on Fluid Mechanics and Nanoelectronics, Manipal Institute of Technology Bengaluru*




**Dr Karthik Rajendran**  
*Associate Professor, Environmental Science and Engineering & Associate Dean - Quality Assurance and Rankings*

Received  
**Young Scientist Award**  
*Biotech Research Society India*




**Dr KM Divya Chaturvedi**  
*Assistant Professor, Electronics and Communication Engineering*

Received  
**Young Scientist Award**  
*SERB*




**Dr Megha Yadav**  
*Assistant Professor, History*

Received  
**Humboldt Fellowship, Berlin**  
*Kate Hamburg*




**Dr Ipsita Pradhan**  
*Assistant Professor, Department of Liberal Arts*

Received  
**JIWS Spring Fellowship Award**  
*JIWS*




**Dr Bidisha Pal**  
*Assistant Professor, Department of Literature and Languages*

Received  
**ACLA Travel Grant**  
*ACLA*




**Dr Anirban Ghosh**  
*Assistant Professor, Electronics and Communication Engineering*

Received  
**Best paper award**  
*WCAIAA-2024*



**Dr Karthik Rajendran**  
*Associate Professor, Environmental Science and Engineering & Associate Dean - Quality Assurance and Rankings*

Received  
**Hiyoshi Young Leaf Award**  
*Hiyoshi Global services*



**Dr Raviteja KVNS**  
*Assistant Professor, Civil Engineering*

Received  
**Best Paper Award**  
*STEM Research Society*



**Dr K A Sunitha**  
*Associate Professor, Department of Electronics and Communication Engineering*

Received  
**IET Travel Award**  
*IET*



**Dr Tousif Khan N**  
*Associate Professor and Head, Electrical and Electronics Engineering*

Received  
**Best Paper Presentation Award**  
*ACODS 2024 Conference*



**Dr Sharmistha Chatterjee**  
*Assistant Professor, Department of History*

Received  
**Charles Wallace UK Fellowship**  
*Charles Wallace*



**Dr Partha Bhattacharjee**  
*Assistant Professor, Department of English*

Received  
**Career 360 Award**  
*Career 360 Magazine*

## WORLD'S TOP 2% SCIENTISTS

As reported by the Stanford University (USA), published on October, 2023.



**Dr Rangabhashiyam Selvasembian**  
Associate Professor, Head of the Department, Environmental Science and Engineering



**Dr Karthik Rajendran**  
Associate Professor, Environmental Science and Engineering & Associate Dean - Quality Assurance and Rankings



**Dr KM Divya Chaturvedi**  
Assistant Professor, Electronics and Communication Engineering



**Dr Kshira Sagar Sahoo**  
Assistant Professor, Computer Science and Engineering



**Dr Randhir Kumar**  
Assistant Professor, Computer Science and Engineering



# Conference/Workshop/Events

## CELEBRATING WOMEN'S ACHIEVEMENTS IN PURE AND APPLIED MATHEMATICS

The Department of Mathematics organised an International Conference on Women in Pure and Applied Mathematics (WPAM) from January 01-05, 2024. The five-day-long conference featured luminaries in the field of Mathematics and was funded by three prominent Indian government research bodies: SERB, NBHM, and CSIR.

The event saw Prof. Raman Parimala, a renowned Indian Mathematician, acclaimed for her contributions to the field of Algebra. The Conference was held with the purpose of providing an empathetic platform for women mathematicians to present their cutting-edge research work and to share their concerns about the gender gap in mathematical science.



Prof. Sanoli Gun (President of Asian Oceanian Women in Mathematics), Prof. Vijaylaxmi Trivedi (Chairperson, Indian Women in Mathematics), and Prof. Anisa Chorwadwala (Member, Indian Women in Mathematics) motivated the students and provided the students with valuable inputs on how to pursue their career further in Mathematics. The luminaries also discussed activities conducted by their organisations to encourage established women researchers, women PhD scholars and advanced undergraduate-level women students in Mathematics.

During the conference, activities such as poster presentations were held to facilitate mathematical interaction between students.



## AESEE '24: PROMOTING GLOBAL DIALOGUE ON ENVIRONMENTAL SUSTAINABILITY

The Department of Environmental Science and Engineering at SRM University-AP organised its 3-day International Conference on Advances in Environmental Sustainability, Energy and Earth Sciences (AESEE 2024). The inaugural session on March 14, 2024, featured industry experts, with Prof. Prakasham Tata from the Center for Transformation of Waste Technology, USA, as the Keynote Speaker and Dr Prakash Chauhan, Director-National Remote Sensing Centre, Indian Space Research Organisation, as the Chief Guest for the event.

He highlighted the attributes of the department and lauded the efforts of the faculty and students who contributed to the publication of 165 articles, of which 106 were featured in Q1 Journals. This momentous occasion was witnessed by Vice Chancellor, Prof. Manoj K Arora; Advisor, Prof. V S Rao; Associate Professor and Head of the Department, Dr Rangabhasiyam Selvasembian; the organising secretaries, Dr Javid Ahmad Dar, Dr Pankaj Pathak and Dr Subashree Kothandaraman, along with participants from diverse parts of the globe, both online and offline.

Vice Chancellor-Prof. Manoj K Arora, in his address, emphasised that a congregation of such an intelligentsia is the need of the hour. He implored the audience to work at ground level and not confine themselves to mere talks and conferences, “go to the community and provide solutions, and solutions cannot be provided in the classrooms alone”, he stated.

Prakasham Tata, in his exuberant address, stated that the nation does not lack the intelligence or manpower to combat the alarming ecological crisis; It is the lack of trained personnel, pollution control boards, corruption and lack of effective cooperation between societal institutes that is causing a lax. Prof. Tata insisted that “universities like SRM AP are knowledge centres and have the tenacity and wisdom to combat the growing threats.” He issued a clarion call to all the youngsters and environmental enthusiasts to walk the talk.

Dr Prakash Chauhan, Director of the National Remote Sensing Centre, in his speech, cited Indians' inherent way of living a sustainable lifestyle and went on to encourage the young participants in attendance to become true 'karma yogis' by innovating and finding new ways to promote and work towards environmental sustainability. He implored the youth to brainstorm innovative ideas that could gradually lead to monetisation opportunities while also benefitting the environment.

The inaugural day of the conference also marked the unveiling of the abstract book compiled by the department. Dr Javid Ahmad Dar, Assistant Professor and organising secretary of the conference, mentioned that the book consists of a total of 271 abstracts across 15 thematic areas. The event concluded with the Vice Chancellor and the Advisor honouring the guests with a token of appreciation.





## SHAPING AN ACADEMIC SCHOLARLY MILIEU: GRAND LAUNCH OF EASWARI SCHOOL OF LIBERAL ARTS

SRM University-AP relaunched the School of Liberal Arts and Social Sciences as the Easwari School of Liberal Arts, establishing a new era of transformative learning and research to address the complexities of human society. The school was inaugurated in the august presence of Pro-Chancellor Dr P Sathyanarayanan; Vice Chancellor Prof. Manoj K Arora; Members of the Governing Body – Prof. Pradeep Khosla, Chancellor, University of California, San Diego, Prof. Nicholas B Dirks, Emeritus Chancellor, University of California, Berkeley, Prof. Prasant Mohapatra, Vice Chancellor for Research and Provost and Vice President for Academic Affairs, University of South Florida, and Prof. Andrew D Hamilton, President, New York University; Dean – Easwari School of Liberal Arts, Prof. Vishnupad; Deans and Directors of various departments and faculty, staff and students of the university. Prof. Gopal Guru, Former Professor, Center for Political Studies, JNU; Prof. Janaki Bakhle, Associate Professor at the University of California, Berkeley; and Prof. Chandan Gowda, Ramakrishna Hegde Chair Professor, Institute of Social and Economic Change, Bengaluru, graced the momentous occasion as Guests of Honour.



This rechristened school aims to promote interdisciplinary learning and research, nurturing students' intellectual, emotional, and ethical growth. The curriculum has been designed to break traditional academic silos, providing students with a more integrated and holistic learning experience.

Prof. Gopal Guru, former professor at JNU, and other notable scholars shared insights on the importance of liberal arts in understanding and solving postmodern societal complexities. The event also featured book discussions by Prof. Janaki Bakhle on “Savarkar and the Making of Hindutva” and Prof. Chandan Gowda on “Another India: Events, Memories, People,” offering a critical look into India’s cultural and societal intricacies.

The Easwari School of Liberal Arts offers traditional programmes like B.A./B.Sc. in English, Economics, History, and Psychology, alongside innovative new programmes like B.A. in Politics, Media Studies, and Sociology and Anthropology. These programmes are designed to encourage logical reasoning, diverse perspectives, and critical reflection in students, preparing them to address socio-political, cultural, and economic challenges of contemporary society.

The school’s mission is to cultivate visionary thinkers and knowledge creators through a rigorous yet socially relevant curriculum, supported by distinguished faculty and creative teaching methods.

## AMEYA’24 – IGNITING MINDS, FOSTERING INNOVATION

In the heart of the evolving business landscape, the Paari School of Business at SRM University-AP hosted the national-level business fest, Ameya ’24, a beacon of excellence and innovation, on February 23-24, 2024. This pioneering event, co-sponsored by Amyra Silver, was a crucible of ideas, leadership, and entrepreneurial spirit, attracting over 500 participants from 25 distinguished institutions.

The fest was inaugurated by an illustrious panel comprising Dr Bhanu Prakash Reddy Varla, a vanguard of entrepreneurship and chair of TiE Grad; Prof. Manoj K. Arora, the visionary Vice-Chancellor of SRM University-AP; Prof. Bharadhwaj Sivakumaran, Dean of Paari School of Business; and Prof. Vishnupad, Dean of Easwari School of Liberal Arts. Their presence underscored the fest’s commitment to blending academic rigour with real-world business acumen.

Ameya ’24 was more than an event; it was a dynamic platform designed to instil leadership, team-building, and ethical decision-making skills among students. Prof. Manoj K. Arora highlighted the university’s dedication to offering experiences beyond traditional curricula, aiming to nurture a generation of dynamic entrepreneurs and professionals through unique courses such as Samaj Seva, Mind and Soul Training, and Happening Happenings.

The fest also celebrated cultural heritage, with Chenda Melam captivating the audience, and a vibrant cultural evening of dance and music marking the conclusion of Ameya ’24. This fusion of business acumen and cultural celebration underscored the holistic development fostered at the event.

Ameya ’24 was not just an event but a milestone in the journey of future business leaders. It was a testament to the power of collaboration, innovation, and vision in shaping the entrepreneurs of tomorrow. As participants departed, they carried with them not just the memories of competition and camaraderie but the spark to ignite their paths and contribute to an unstoppable India. This fest has truly set a benchmark for fostering a dynamic generation of entrepreneurs and professionals ready to take on the world’s business stages.





“A CELEBRATION OF RESEARCH”: 7TH RESEARCH DAY AT SRM UNIVERSITY-AP

SRM University-AP celebrated its 7th Research Day on November 17, 2023, with a focus on fostering research excellence and nurturing young scientific talent. The event featured a distinguished speech by Chief Guest Prof. Siva Umapathy, Senior Professor at the Department of Inorganic and Physical Chemistry, Indian Institute of Sciences, Bengaluru, who emphasised the importance of motivating young minds to pursue research and build scientific careers. Speaking virtually, Prof. Umapathy highlighted the significance of deepening knowledge in a specific area of study to drive innovation, particularly during undergraduate education.



Vice Chancellor Prof. Manoj K Arora, along with other university leaders, praised SRM University-AP’s commitment to research-centric education. Prof. Arora emphasised the university’s dedication to supporting cutting-edge translational research, providing financial and technical resources, and fostering an innovative ecosystem for students to engage in breakthrough research. Prof. Ranjit Thapa, Dean of Research, underscored the university's impressive research achievements, including over 1760 journal publications, 41 Nature Index publications, 155 patents published, and 10 patents granted, all within six years. The university's success is further evidenced by industry and research projects with an outlay exceeding ₹29 crores, 50+ research laboratories, and over 300 research scholars.



The event included a paper presentation contest with over 280 abstracts submitted by undergraduate, postgraduate, and PhD students, covering diverse fields such as AI/ML, Environment and Sustainability, Literature, Nanotechnology, and Physical Sciences. Winners were awarded Gold and Silver medals, with special recognition for their guides and mentors. The Abstract Book, featuring over 300 abstracts, was unveiled during the event. The celebration concluded with a vote of thanks by Registrar Dr R Premkumar, acknowledging the contributions of the chief guest and event convenors.

IASC PRESIDENT INAUGURATES 8TH CENTRE OF EXCELLENCE

SRM University-AP inaugurated its eighth Centre of Excellence, the Centre for Computational and Integrative Sciences, on September 27, 2023, with Prof. Umesh V Waghmare, President of the Indian Academy of Sciences, Bengaluru, as the keynote speaker for the 16th University Distinguished Lecture. Prof. Waghmare praised the university's research infrastructure and delivered a lecture on the impact of Material Science on technological advancements, highlighting the role of Quantum Physics and modern materials in addressing current energy and environmental challenges. The event concluded with a Q&A session, a vote of thanks, and a memento presentation to Prof. Waghmare.



1ST RESEARCH SCHOLARS’ SUMMIT: A SYMPOSIUM OF IDEAS AND INNOVATION

The 1st Research Scholars’ Summit at SRM University-AP, in partnership with the Government of Andhra Pradesh, served as a vital platform to promote multidisciplinary collaborative research. The event was inaugurated by Prof. K Hemachandra Reddy, Chairman of the Andhra Pradesh State Council of Higher Education (APSCHE), who emphasised the summit's role in advancing academic research. Distinguished attendees included Prof. Korukonda Babji, Vice Chancellor of Y S R University of Health Sciences; Prof. Ramesh Srikonda, Director of the School of Planning and Architecture; and Dr M Balakrishnan from IIT Delhi, alongside SRM University-AP’s leadership, including Vice Chancellor Prof. Manoj K Arora.

In his keynote address, Prof. Arora underscored the significance of such summits in fostering collaborations and enhancing research excellence. He highlighted the university’s achievements in patents, technology transfers, research publications, startups, and incubations, and announced plans to make the university’s research infrastructure accessible to a wider audience to nurture a research-driven mindset.

The summit saw active participation from 150 PhD scholars representing various institutions, with 60 poster presentations and 90 oral presentations across eight thematic areas. Prof. Srikonda praised the summit for its focus on addressing societal challenges through technological innovation, aligned with the theme, “Inspire, Ignite, Innovate.” The event concluded with a valedictory ceremony, where dignitaries were honored, and the organising committee, led by Dr Ramanjaneya Reddy and Dr Sabyasachi Chakraborty, was recognised for their efforts.





IGNITING ENTREPRENEURIAL SPARKS: VARSITY HOSTS ENTREPRENEURSHIP BOOTCAMP 1.0 FOR YOUNG INNOVATORS

The Entrepreneurship Bootcamp 1.0 Demo Day, hosted by the Directorate of Entrepreneurship and Innovation at SRM University-AP on March 31, 2024, marked a fitting culmination of rigorous entrepreneurship training for aspiring student and faculty entrepreneurs. Dynamic pitches were presented by participants through the demonstration of their innovative ideas, astute business models and go-to-market strategies, complemented by sharp & insightful feedback from global investors and world-class mentors. The elite panel of industry mentors included Srikanth Talluri, Founder and CMD of 6D.Works, Rathnakar Samavedam, Investment Director & CEO Hyderabad Angels, Deb Mukherji, Chief Advisor-Anglian Omega Group – India, Siddharth Dang, Founder & CEO at Mentogram, Singapore, Ravi Eswarapu, President of TIE, CXO turned Entrepreneur and Dr Dhiraj K Mahajan, Associate Professor, Department of Mechanical Engineering, IIT Ropar along with Prof. Manoj K Arora, Vice Chancellor of SRM AP.

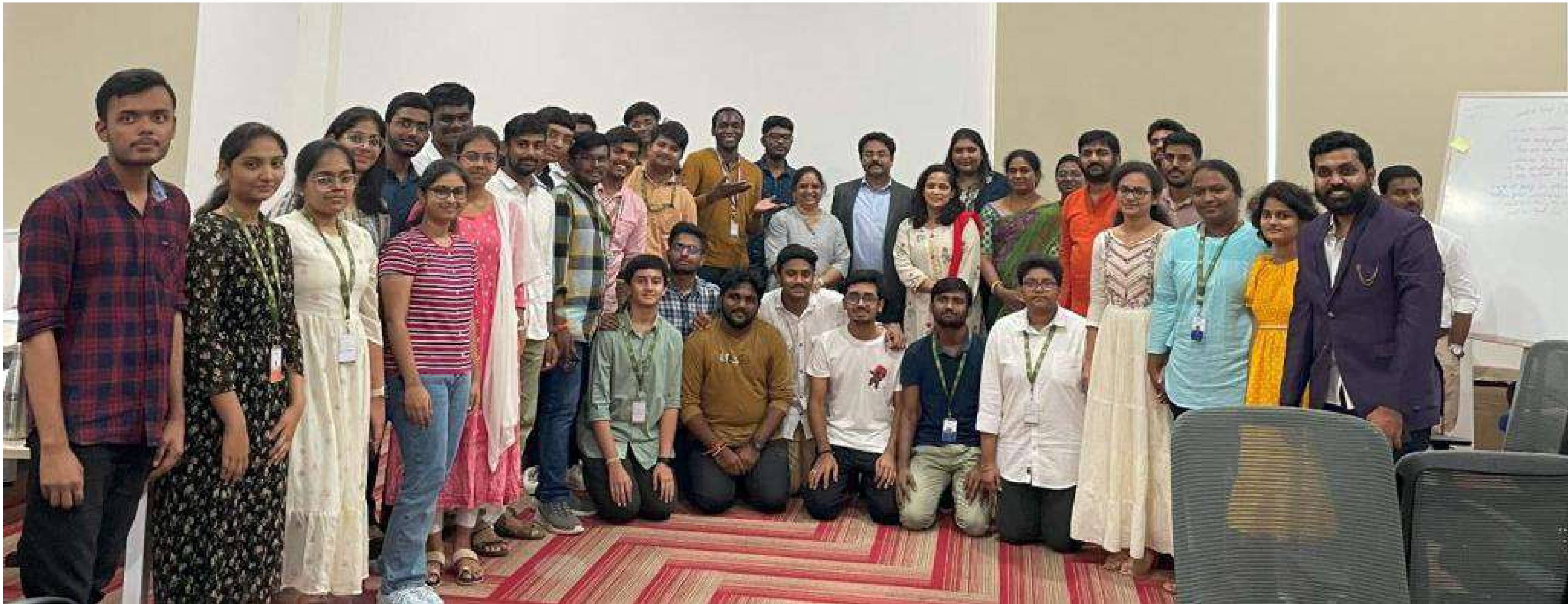


The Entrepreneurship Boot Camp 1.0 at SRM AP was a comprehensive 6-week cohort featuring 8 interactive sessions carefully curated for a dedicated pool of 60+ selected participants, who immersed themselves in an intensive boot camp guided by Prof. Sidharth Tripathy, a Harvard Alumnus and a Director of Entrepreneurship and Innovation at SRM AP.

Participants navigated the intricacies of ideation, business development, and strategic planning as the curriculum featured world-class case studies, practical implementation roadmaps, and real-time engagements with industry and business mentors of international calibre. From a competitive pool of 180 applicants, a rigorous selection process resulted in the acceptance of only 60 candidates. Further refinement led to the identification of 16 standout ventures. Ultimately, a select group of 10 ventures was chosen to receive a grant of ₹50,000 each, thereby empowering them to incubate, accelerate, and build their ventures in Hatchlab Research Centre, the incubator of SRM AP.

PRODUCT KRAFT COHORT 1.0 RALLIES AN INNOVATIVE CULTURE AMONG STUDENTS

SRM University-AP's student-led community, Product Kraft, in association with Hatchlab Research Centre, conducted its first workshop, Product Kraft Cohort 1.0, focusing on AI/ML and IoT. Led by Mr Udayan Bakshi, CEO of Hatchlab, and in collaboration with SRM AP E-Cell and AB TechVile, the workshop provided industry exposure and networking opportunities for participants. The event concluded with a “Pitch and Win” contest, where top startup ideas were awarded and selected for further development under Hatchlab's Elon fellowship, empowering students to turn their innovations into reality with expert mentorship.



CELEBRATING INCLUSION: EMPOWERING RURAL WOMEN

On the occasion of International Women’s Day 2024, SRM University-AP launched ‘Aditri—The Horizon of Hope,’ a transformative initiative dedicated to empowering rural women, showcasing the university’s commitment to fostering positive change. The pioneering endeavour was inaugurated by Mr Sidharth Shankar Tripathy, Director of Entrepreneurship and Innovation & Professor of Practice. The event featured expert-led sessions on social entrepreneurship and intellectual property rights, attended by external participants, faculty, and students. The discussions focused on advancing gender equality, sustainable development, and financial independence in rural communities. The event was a dynamic platform for learning and collaboration, sparking transformative change in rural entrepreneurship.





## ICAFA 2023: FIGHT AGAINST ANTIMICROBIAL RESISTANCE

SRM University-AP successfully hosted the two-day International Conclave on Antimicrobial Resistance (ICAFA 2023), in collaboration with international and national partners including AMR Insights (Netherlands), UK Innovate KTN, Global AMR Hub (Germany), NITTE (Deemed to be University), FABA, and ICFAI. The conclave brought together leading experts, researchers, and policymakers from around the world to address the critical issue of antimicrobial resistance (AMR) and promote global health awareness.

ICAFA 2023 served as a premier platform for multidisciplinary experts to exchange insights, share knowledge, and develop actionable strategies to combat AMR. Esteemed speakers, including Dr Marteen Van Dongen, Dr Simon Doherty, Dr Joanna Wiecek, and other renowned professionals, delivered keynote addresses and participated in panel discussions covering various aspects of AMR, such as the misuse of antibiotics, infection control, and the need for global collaboration.



The event also featured roundtable discussions focusing on One Health, Therapeutics and Vaccines, and Diagnostics, where experts from the UK and India, as well as representatives from state medical colleges and government departments, explored collaborative efforts to combat AMR pathogens.

The conclave culminated in the release of “10 Mantras to Combat Antimicrobial Resistant Microorganisms,” encapsulating the collective wisdom and recommendations of the experts. This guide aims to serve healthcare professionals, policymakers, and the public in combating antibiotic resistance.

Vice Chancellor Prof. Manoj K Arora and Prof. Jayaseelan Murugaiyan emphasised SRM University-AP’s commitment to addressing global health challenges through interdisciplinary collaboration and research. The successful organisation of ICAFA 2023 highlights the university’s dedication to advancing healthcare and finding solutions to the global health crisis posed by AMR.

## 3RD ICMG INAUGURATION: EMERGING INTERFACES IN MATERIALS GENOME

SRM University-AP inaugurated the third chapter of the biennial International Conference on Materials Genome (ICMG) on February 22, 2024. The event brought together over 150 dignitaries and renowned experts in computational materials science, including Prof. G P Das from the Research Institute for Sustainable Energy, India, Prof. Yoshiyuki Kawazoe from Tohoku University, Japan, and Prof. Puru Jena from Virginia Commonwealth University, USA. The conference was organised in collaboration with several prestigious institutions, including the Asian Consortium on Computational Materials Science (ACCMS) and the Indian Institutes of Technology (IITs).



In his inaugural address, Dr R Premkumar, Registrar of SRM University-AP, highlighted the university’s rapid growth and commitment to research excellence within just seven years of its establishment. He emphasised the university’s mission to foster a new generation of scholars who will contribute significantly to academia and industry. SRM University-AP supports its faculty and students through various research initiatives, including Seed Funding, Research Grants, and state-of-the-art facilities.

Keynote speaker Prof. G P Das praised the university for successfully organising the conference and discussed the evolution of computational materials science, particularly the integration of materials science with computer science, leading to the emergence of materials informatics. He emphasised the growing importance of AI-ML technologies in predicting and discovering novel materials, and the potential of these approaches to revolutionise various fields beyond materials science, including cryptography, agriculture, and criminology.

The conference’s sub-themes included Quantum Mechanics/Machine Learning approaches, and High-throughput Computation, with 6 keynote speeches and 46 invited lectures scheduled over the three days, covering a broad range of topics in Physics, Chemistry, and Materials Science.



# Outreach INITIATIVES

## 04 Outreach Programmes

Meeting with the Panchayat Head of Kanteru, Kuragallu, and Nidamaru villages to address rising issues such as unemployment, quality education, environmental conservation, technology, agriculture, infrastructure, and healthcare. Comprehensive surveys and community consultations were conducted as part of the university's CSR program to develop actionable strategies for implementing sustainable initiatives.

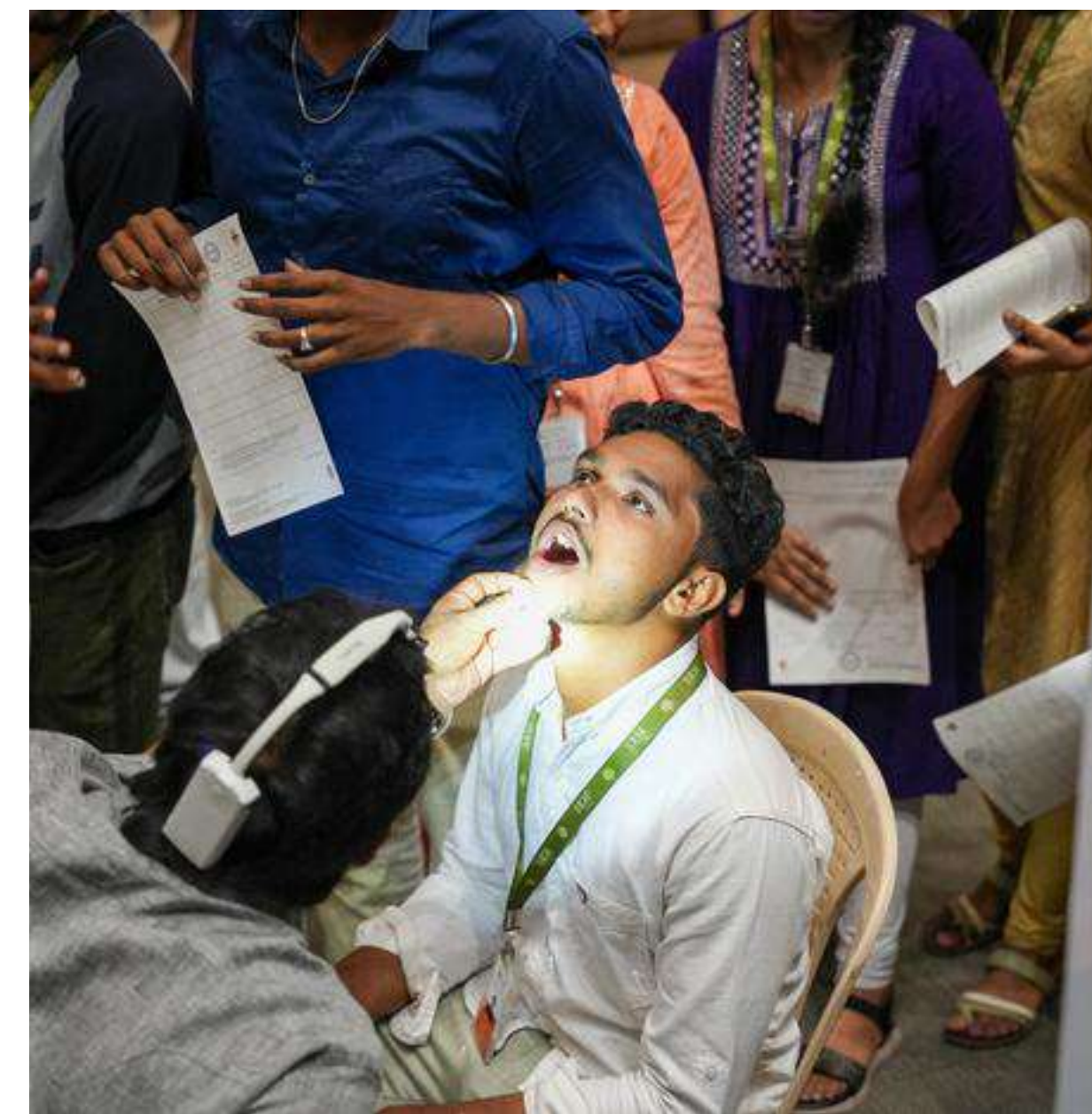


## NSS Activities 13

- Volunteers visited Shiridi Sai Blind School, Guntur and distributed Braille sheets to underprivileged students to aid them attain good education.
- Conducted a workshop on menstrual hygiene awareness to the students of Zilla Parishath High School, Navuluru, Mangalgi encouraging positive and normalised and stigma-free discussions about menstruation.
- Health Camp organised at MPPS Primary School, Neerukonda to spread awareness on maintaining hygiene and cleanliness in and around the surroundings.

## 42 Training sessions

Community training on CPR through simulation mode educating staff and students on the methodology of proper implementation of CPR during an emergency.





# Awards and ACCOLADES

In the short span of 7 years, through innovative pedagogy, evolving research ecosystems, entrepreneurial heritage, and pioneering faculty, the institute has accumulated numerous laurels and recognitions under various domains. SRM University-AP was recognised as the Best Emerging University with Academic Excellence in India by Asia Today Research & Media and as the Most Promising University for Curriculum Design and Development 2023 for our uniquely curated curriculum and innovative academic programmes.

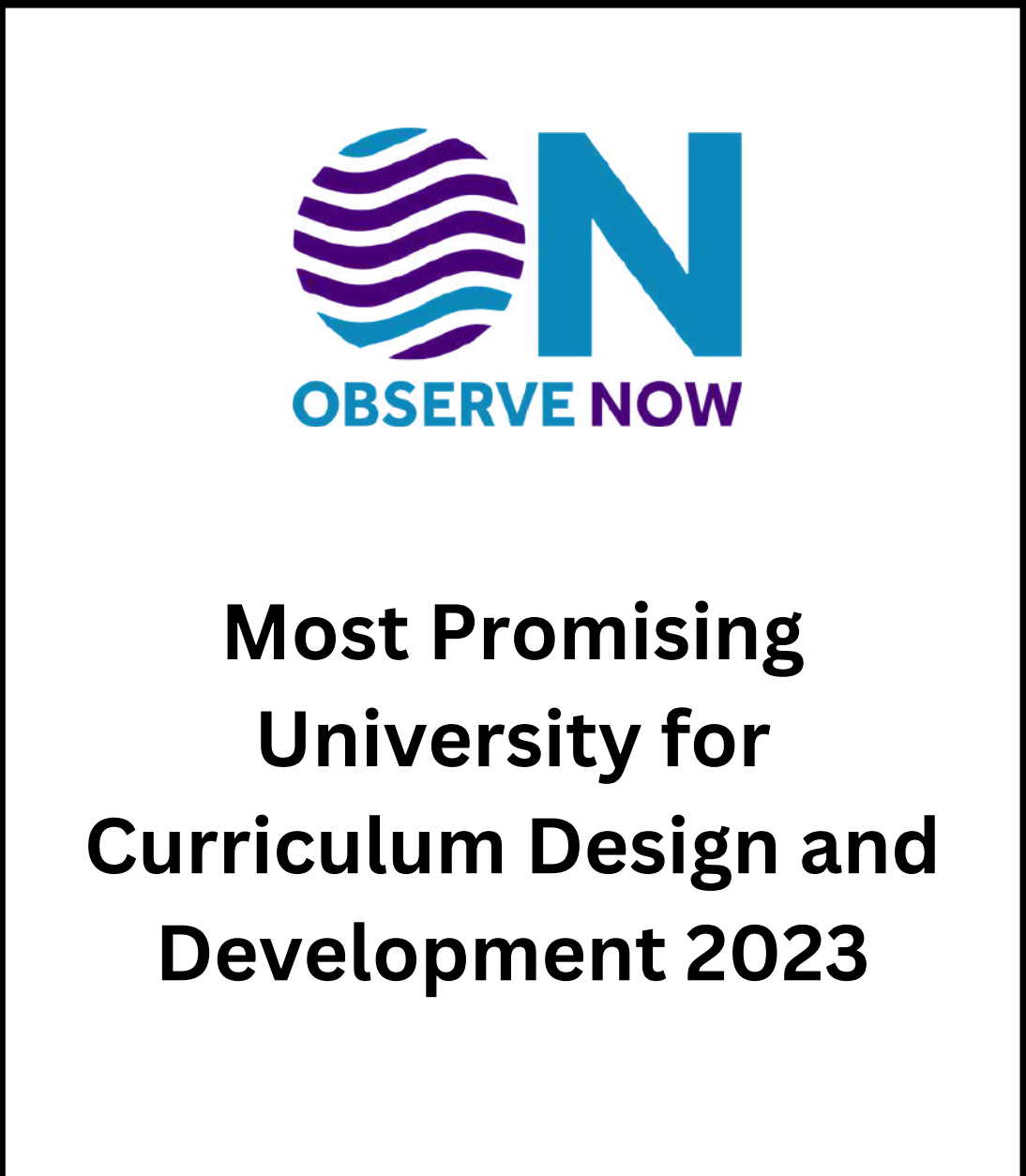
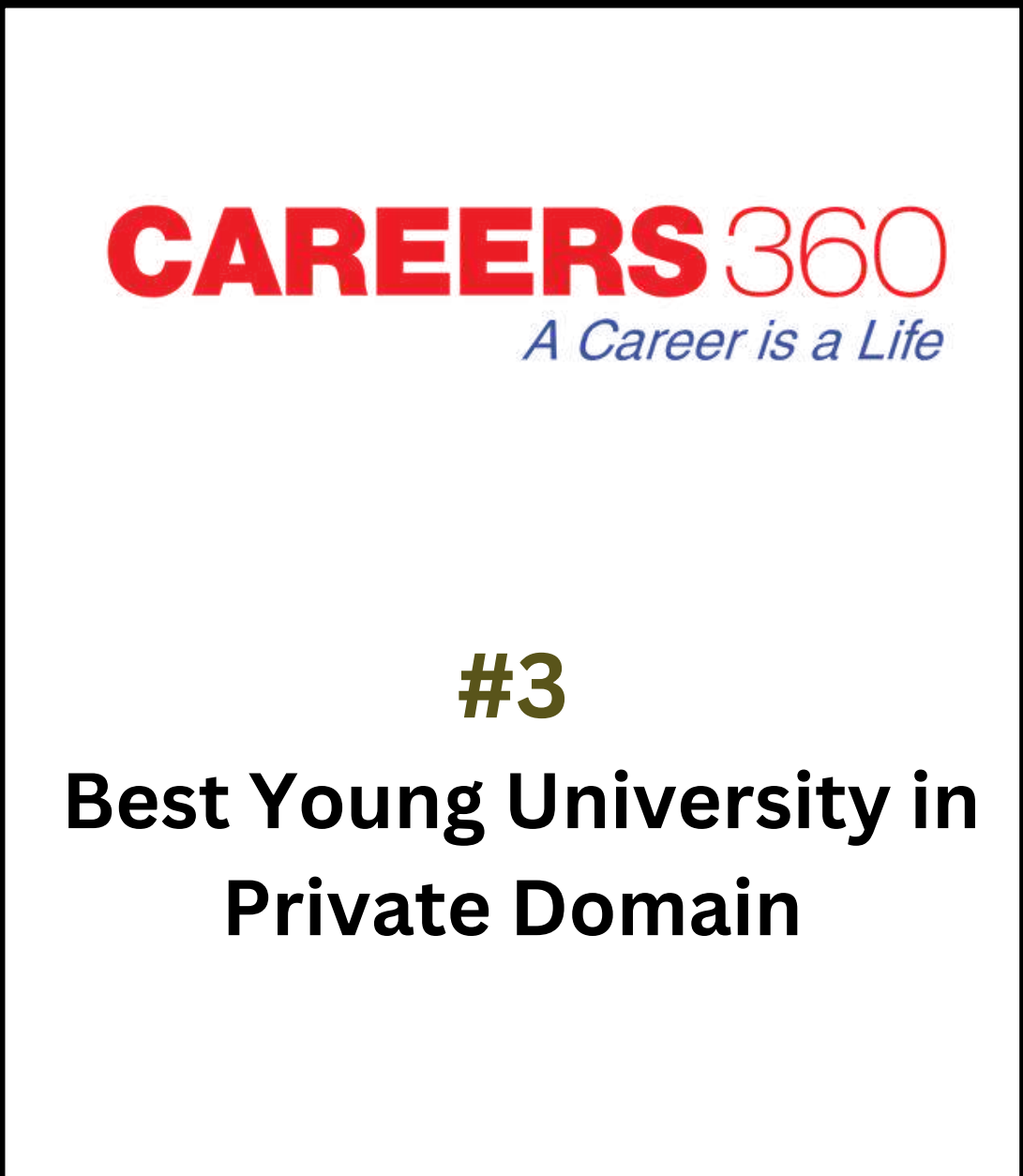
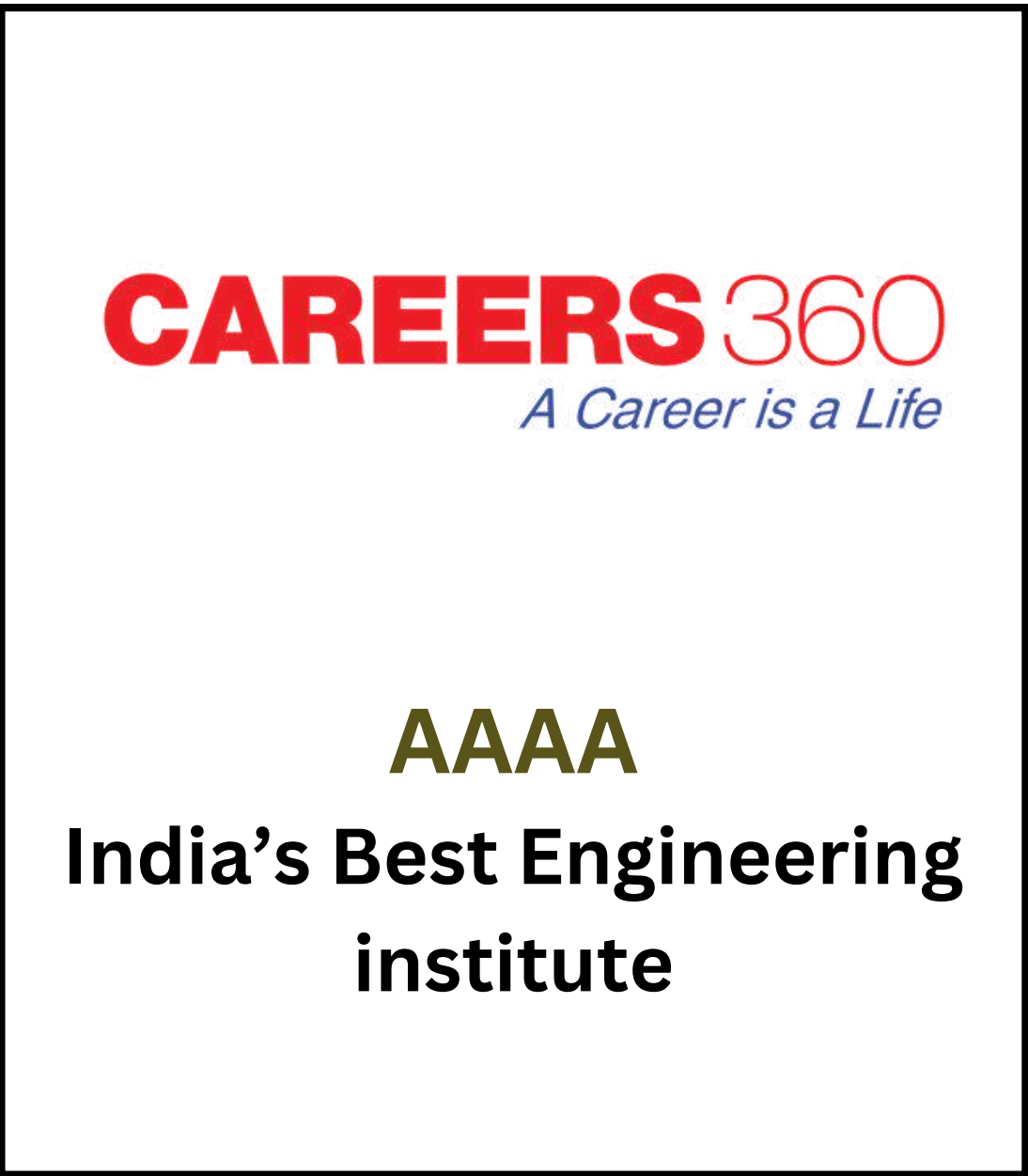
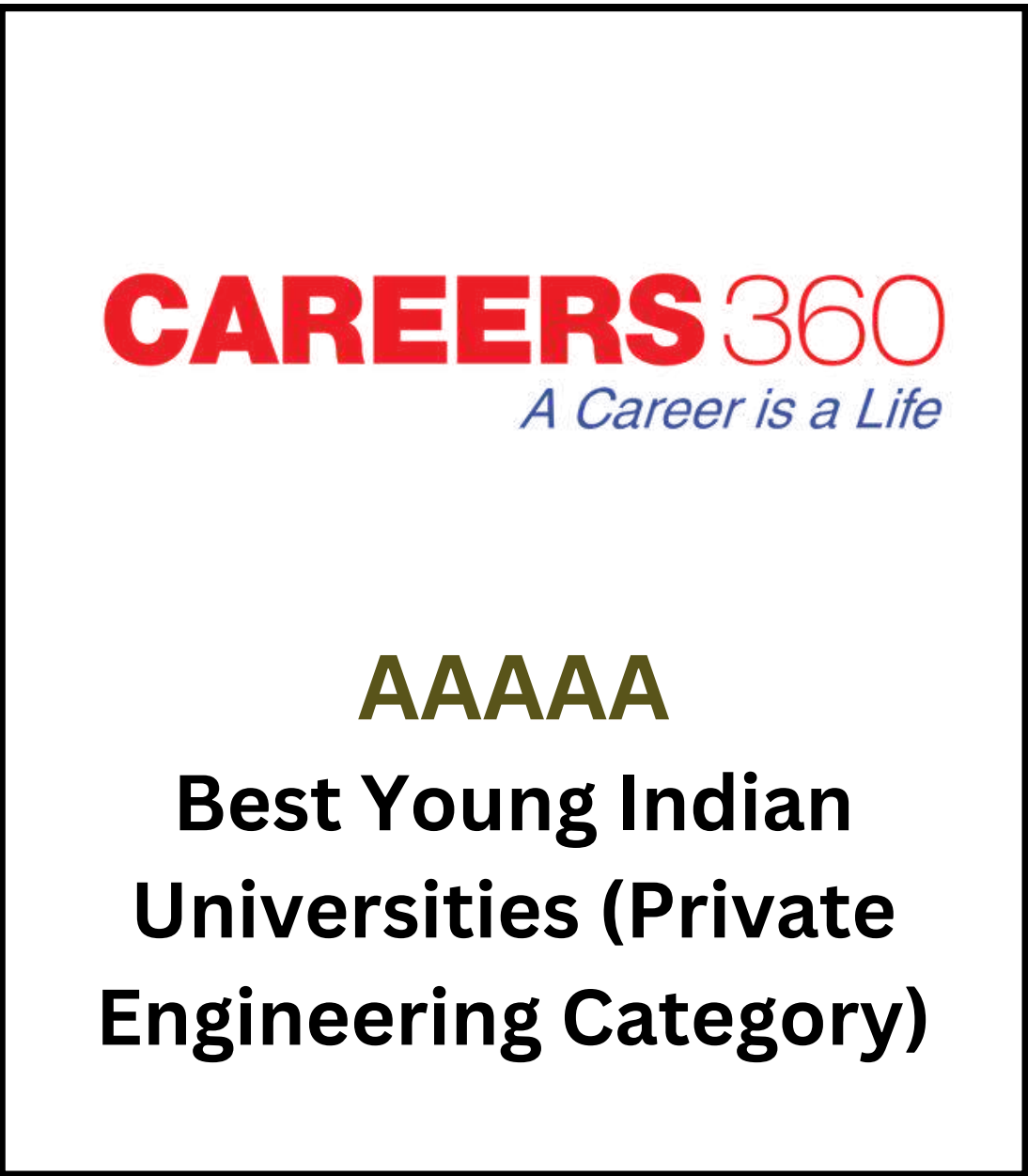
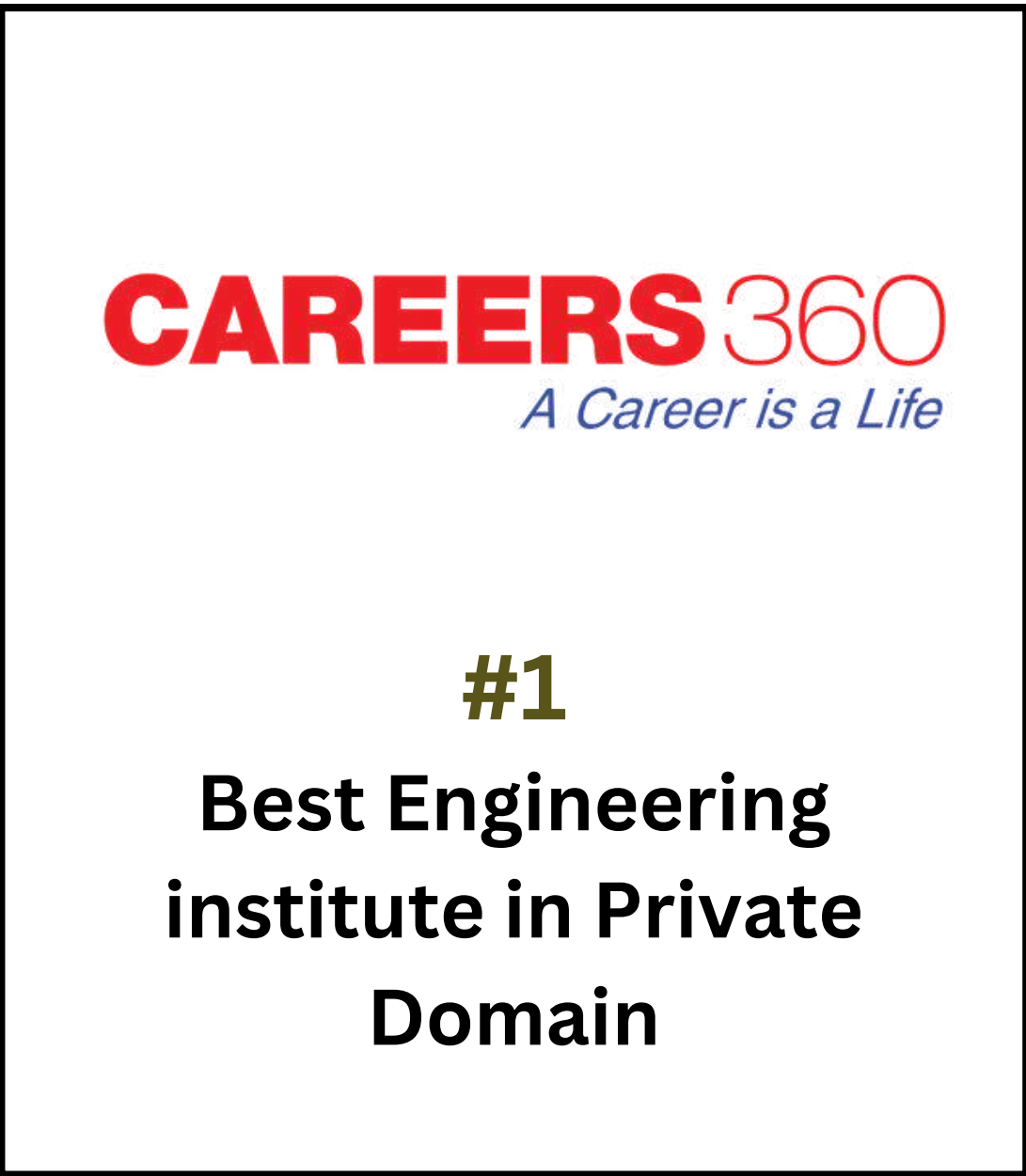
With a high order of education being proffered in the fields of Engineering, Sciences, Management, Liberal Arts, Social Sciences, and Entrepreneurship, we have been ranked No. 1 Best Engineering Institute and 3rd Best Young University in the private domain by Careers360, demonstrating the premier technical education offered at the university.

SRM University-AP also secured a superior grade of “AAAAA” by Careers360 in the Best Young Indian Universities (Private Engineering Category) and graded “AAAA” in India’s Best Young Universities 2023 category for its inventive teaching pedagogy and research-intensive industry- oriented educational approach.

Research being the key pillar of the university, the university has been bestowed with an Award for Excellence in Enabling Research Environment (Science) by ASSOCHAM National Council on Education for its world-class research infrastructure. We have also been ranked India’s 3rd Best Private University in the Nature Index Ranking 2023.

SRM University-AP has been ensuring 100% placement since its inception, and the university has formulated a system wherein the quality of outgoing students is on par with the industry Expectations. For its exemplary contribution to creating employment success among students, in 2023, we received the Higher Education Excellence (HEE) Award for “Excellence in Creating Employment” from the Federation of Indian Chambers of Commerce and Industry (FICCI).

Our journey to national and international accreditation and rankings continues, endorsed by the university's stellar growth into a world-class tertiary educational institution. We are currently proceeding towards acquiring NAAC Accreditation that will further anchor the institute’s repute in the national and international educational landscape.





# New

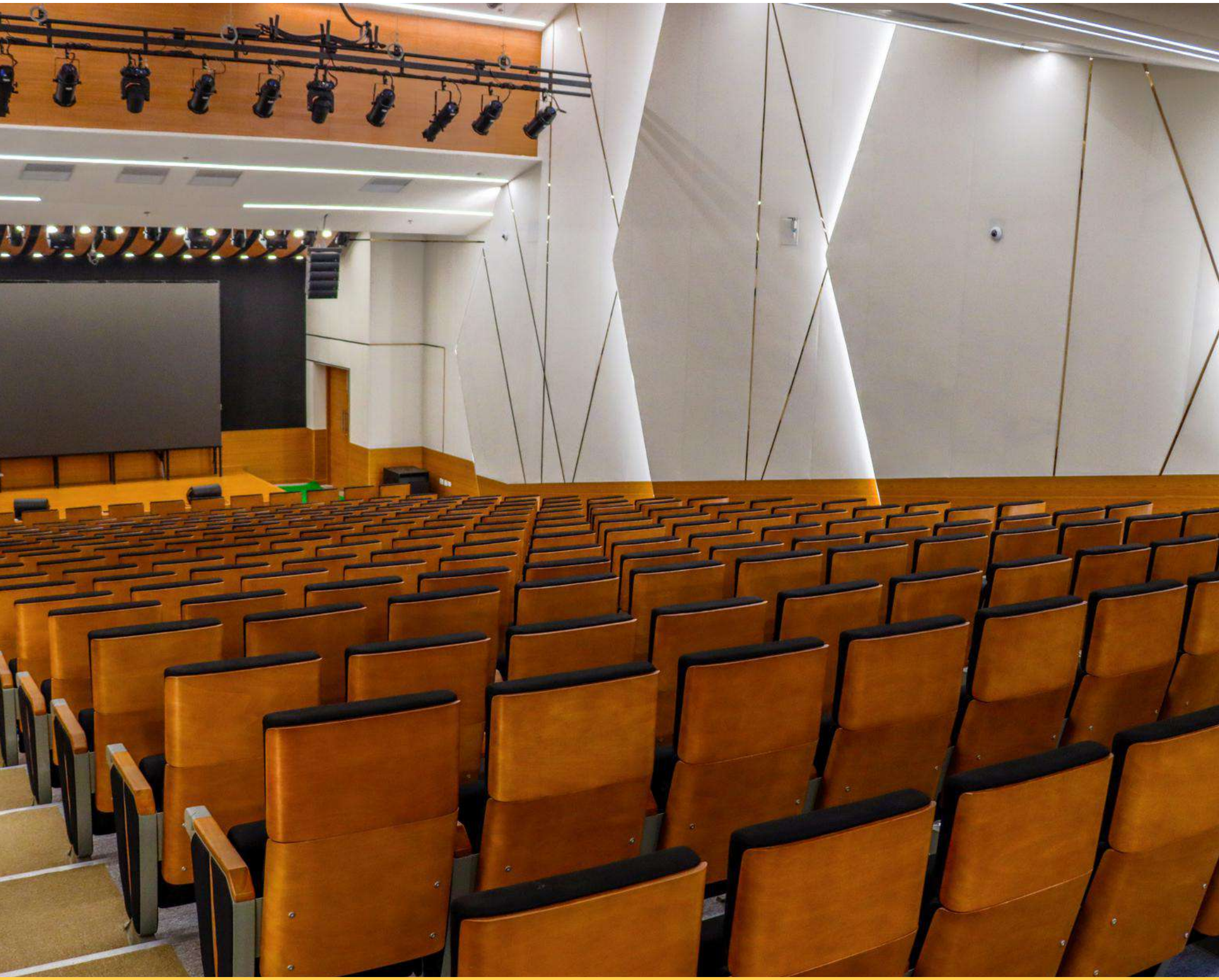
## INFRASTRUCTURE

The state-of-the-art infrastructure of SRM University-AP fosters a modern culture of learning that is multidimensional, global, social, experiential, and interactive. The architecture was designed with the objective of building a green and sustainable campus and comprises 20% green space with a variety of trees and shrubs, modern architecture built with eco-friendly and sustainable materials, and rooftops decked with solar panels providing viable renewable energy. The establishment of a sustainable campus is a pivotal step towards attaining financial sustainability - a key strategic goal of the university.

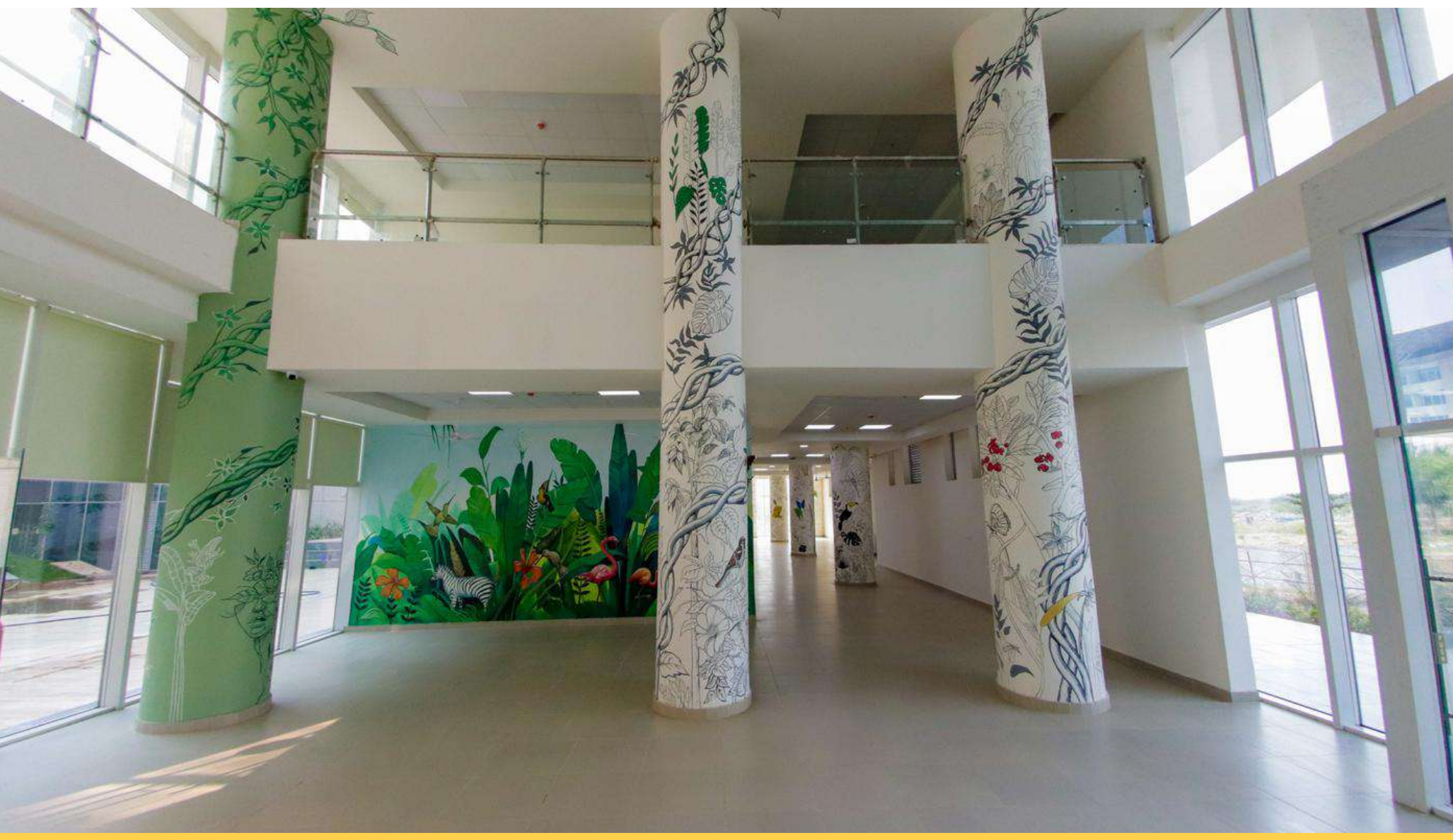
The campus features a wide range of educational settings advocating an engaging learning experience, from traditional classrooms to active learning centres that are ICT-ready. With 68 Teaching labs, 74 Research labs, and advanced computing facilities, including HPC and peer learning spaces, the university has created a conducive environment for creative thinking and adaptive learning.

SRM University-AP also provides an array of amenities, including a spacious faculty lounge, well-equipped hostels that can accommodate 5000+ students, a Health Centre, a Wellness Centre, a gymnasium, sporting arenas, multi-cuisine dining areas, and cafeterias, along with an Auditorium, a Theatre, and an Audiovisual Studio for a wholesome experience for the students and faculty members.

The university expands its infrastructure and upgrades its top-notch facilities in a phased manner annually to keep pace with the increasing growth in student intake and faculty size.



240 Seater Theatre



26 Storied Hostel with 1300+ Student Capacity



Wellness Centre



Teaching Learning Centre



Solar Plant 180 KW



Planted 1500+ Trees



Basket Ball Court



Food Court with Domestic and International Brands



Tennis Court



Ambulance with Life Support System



15 Storied Hostel with 2000+ Student Capacity



Centralised Gym for Students and Staff



Faculty Lounge



# ANNEXURES

01

Conferences attended by the Faculty \_\_\_\_ I

02

Conferences Organised \_\_\_\_\_ VI

03

Sponsored Research Projects \_\_\_\_\_ VII

04

Industry Consultancy Projects \_\_\_\_\_ X

05

Patents Filed \_\_\_\_\_ XI

06

Patents Published \_\_\_\_\_ XVI

07

Patents Granted \_\_\_\_\_ XXI

08

Scopus Publications \_\_\_\_\_ XXIII

09

Web of Science Publications \_\_\_\_\_ LXXIII

10

Students Graduated \_\_\_\_\_ CV

11

List of Faculty Department Wise \_\_\_\_\_ CLVII

Civil Engineering

Computer Science and Engineering

Electronics and Communication Engineering

Electrical and Electronics Engineering

Mechanical Engineering

Biological Sciences

Chemistry

Environmental Science and Engineering

Mathematics

Physics

Commerce

Economics

History

Liberal Arts

Literature and Languages

Psychology

Management

12

Financial Statement \_\_\_\_\_ CLXXXV



# Annexure I

## CONFERENCES ATTENDED BY THE FACULTY

S. No.	Name of the Faculty	Name of the Event	Start Date (DD-MM-YYYY)	End Date (DD-MM-YYYY)	Organised by
1	Dr Elakkiya E	The 5th International Conference on Innovative Trends in Information Technology (ICITIIT'24)	15-03-2024	16-03-2024	IIIT Kottayam
2	Dr Tapas Kumar Mishra	4th International Conference on Emerging Systems and Intelligent Computing (ESIC- 2024)	09-02-2024	10-02-2024	KIIT University
3	Dr Patta Supraja	The 2nd International IEEE Applied Sensing Conference	22-01-2024	24-01-2024	IEEE Sensors Council
4	Dr M. Durga Prakash	1st- International Conference on Low-Energy Digital Devices and Computing	29-06-2023	07-01-2023	NUS, Singapore
5	Dr KM Divya Chaturvedi	Photonics and Electromagnetics Research Symposium 2023	03-07- 2023	06-07- 2023	The Electromagnetics Academy
6	Dr K A Sunitha	International Conference on 6G Communications Networking and Signal Processing - 2023	27-12-2023	30-12-2023	NTU Alumni, Singapore
7	Dr GVP Bhagath Singh	5th International Conference on Control, Communication and Computing 2023	18-09-2023	22-09-2023	College of Engineering Trivandrum, Kerala
8	Dr N. Tousif Khan	International Conference on Advances in Control and Optimization of Dynamical Systems - 2024	12-03-2024	15-03-2024	ACDOS and Shiv Nadar University
9	Dr Karthik Rajendran	6th International Conference on "Bioenergy, Environment and Sustainable Technologies - 2024	12-03-2024	15-03-2024	Arunai Engineering College, Tamil Nadu

10	Dr Prakash Kumar	International Conference on Recent Advances in Fluid Mechanics and Nanoelectronics - 2023	12-07-2023	14-07-2023	Manipal Institute of Technology Bengaluru in association with National Institute of Technology Uttarakhand
11	Dr Ram Baran Verma	International Conference on Differential Equations (ICDE): Theory & Applications	31-05-2024	02-06-2024	Florida Gulf Coast University
12	Dr Firdoshi Parveen	The 29th international conference on finite and infinite dimensional complex analysis and applications (The 29th ICFIDCAA-2023)	21-08-2023	25-08-2023	Pondicherry University
13	Dr Firdoshi Parveen	International Conference on Complex Analysis and Computational Fluid Dynamics	16-02-2024	18-02-2024	KIIT, Bhubaneswar, Odisha
14	Dr Sandeep Kumar Verma	ICMAM Latin America Satellite Conference on Analysis and PDE 2023	10-10-2023	14-10-2023	Universidad del Valle, Colombia
15	Dr Narendra Singh Yadav	21st IMACS World Congress SEPTEMBER 11 - 15, 2023 University La Sapienza Civil and Industrial Engineering Faculty Via Eudossiana 18, Roma	11-09-23	15-09-23	University La Sapienza Civil and Industrial Engineering Faculty Via Eudossiana 18, Roma
16	Dr Narendra Singh Yadav	International Conference on Computations and Data Science (CoDS-2024), 8th–10th March 2024, Department of Mathematics at IIT Roorkee, India.	08-03-24	10-03-24	Department of Mathematics at IIT Roorkee, India.
17	Dr Siddhartha Ghosh	Global Conference for Decarbonization of Energy and Materials (GCDEM 2023)	27-12-2023	31-12-2023	Nanyang Technological University Alumni, one-north, Singapore
18	Dr Sabyasachi Mukhopadhyay	Materials Research Society of India AGM	12-12-2023	15-12-2023	IIT(BHU) Varanasi



19	Dr Sabyasachi Mukhopadhyay	Annual Conference on Quantum Condensed Matter (QMAT 2023)	27-11-2023	30-11-2023	NISER, Bhubaneswar
20	Dr Jatis Kumar Dash	Global Conference for Decarbonization of Energy and Materials (GCDEM 2023)	27-12-2023	31-12-2023	Nanyang Technological University Alumni, one-north, Singapore
21	Dr Pankaj Bhalla	Young Investigators Meet on Quantum Condensed Matter Theory (YIMQCMT-2023)	14-12-2023	17-12-2023	IISER Bhopal
22	Dr Basabendu Barman	Latin American Webinar on Physics (law physics)	08-11-2023	08-11-2023	Nicolas Bernal et. al.
23	Dr Amit Chakraborty	Statistical Methods and Machine Learning in High Energy Physics	28-08-2023	08-09-2023	ICTS Bangalore
24	Dr Soumyajyoti Biswas	Statistical Physics After 100 Years of The Ising Model	12-12-2023	13-12-2023	University of Calcutta
25	Dr Johannes Kirscher	ESNT lecture talks	08-04-2024	12-04-2024	ENST France
26	Dr Ashmita Das	A.K. Raychaudhuri Centenary Symposium	11-08-2023	12-08-2023	IACS Kolkata
27	Dr Manzoor Hassan Mallik	International Conference on Growth Sustainability & Globalization	08-03-2024	09-03-2024	Gautam Buddha University
28	Dr Ipsita Pradhan	Mobility and belonging	18-10-2023	20-10-2023	NIAS, Netherlands
29	Dr Chandana Deka	The Third International Society of East Asian Philosophy - International Conference - 2023	15-9-2023	16-9-2023	University of Edinburgh
30	Dr Sebanti Chatterjee	Sonic Thinking	14-12-2023	15-12-2023	CSDS, SARAI, New Delhi
31	Dr Sebanti Chatterjee	4th ISME South Asia Regional Conference 2024	24 -11- 2023	26 -11- 2023	ISME, India Chapter, KM Conservatory, Chennai

32	Dr Bikku	Mobility and belonging	18-10-2023	20-10-2023	NIAS, Netherlands
33	Dr Bikku	Media at crossroads	10-01-2024	10-01-2024	Tilak Vidyapeeth, Pune
34	Dr Aswini. S	Presented a poster titled “The Other Side of Support: Toxic Social Reactions Experienced by Individuals with Mental Illness”	03-08-2023	05-08-2023	American Psychological Association (APA - 2023) Convention in Washington, DC
35	Dr Dhamodharan M	National Academy of Psychology Conference Child Rights: Contemporary Issues and Way Forward for Social Change	13-02-2024	15-02-2024	GITAM University
36	Dr Rajoshree Chatterjee	27th International Symposium on Frontiers of Research in Speech and Music (FRSM)	04-08-2023	05-08-2023	NIT Surat
37	Dr Rajoshree Chatterjee	6th Theoretical and Applied Linguistics Conference, Bialystok, Poland	07-12-2023	08-12-2023	University of Bialystok, Poland
38	Dr Soni Wadhwa	Digital Humanities for Inclusion	27-11-2023	01-12-2023	Digital Humanities Association of South Africa
39	Dr Soni Wadhwa	Migration and Sustainable Development	15-12-2023	16-12-2023	IIMAD and TISS, Mumbai
40	Dr Soni Wadhwa	Electronic Literature Organization Access Works! UnConference	18-01-2024	19-01-2024	Electronic Literature Organization
41	Dr Partha Bhattacharjee	Graphic Horizon Conference	14-09-2023	15-09-2023	University of Adelaide
42	Dr Partha Bhattacharjee	Navigating Sustainable Futures Conference	24-02-2024	25-02-2024	IIT Patna
43	Dr Srabani Basu	55th Northeast Modern Language Association – Annual Convention	07-03-2024	10-03-2024	University of Buffalo



44	Dr Megha Yadav	Indian History Congress Annual Conference	27-12-2023	29-12-2023	Indian History Congress
45	Dr Megha Yadav	Delhi History Congress Annual Session	04-02-2024	06-02-2024	The History Collective in collaboration with India International Centre
46	Dr Lekshmi Chandran	Delhi History Congress Annual Session	04-02-2024	06-02-2024	The History Collective in collaboration with India International Centre
47	Dr Lekshmi Chandran	One day International Conference on “Environmental History Matters”	02-09-2023	02-09-2023	Department of History, Kannur University, Kerala and CWEH, Sussex University, UK
48	Ms Manaswini Sen	36th Annual Graduate History Association Forum, UNC Charlotte	16-02-2024	17-02-2024	UNC Charlotte: The University of North Carolina, Charlotte
49	Ms Manaswini Sen	Indian History Congress Annual Conference	27-12-2023	29-12-2023	Indian History Congress

# Annexure II

## CONFERENCES ORGANISED

S. No.	Name of the Faculty Organised	Name of the event organised	Start Date (DD-MM-YYYY)	End Date (DD-MM-YYYY)	Department
1	Dr KVNS Raviteja	1st International Conference on Advances in Environmental Sustainability, Energy and Earth Science (AESEE-2024)	14-03-2024	16-03-2024	Civil Engineering
2	Chairperson: Prof. CP Rao, Dr Seema Rani, Dr Balaji Babu	"Emerging Trends in Supramolecular Science and Technology" (ETSST -2024)	07-03-2024	08-03-2024	Chemistry
3	Dr Pankaj Pathak	Advances in Environmental Sustainability, Energy and Earth Sciences	14-03-2024	16-03-2024	Environment Science and Engineering
4	Dr Ranjana Mehta	Women in pure and Applied Mathematics	01-01-2024	05-01-2024	Mathematics
5	Dr Jatis Kumar Dash, Dr LN Patro and Dr S Mukhopadhyay	Status and Opportunities in Functional Energy and Electronic Materials (SOFEE-2024)	02-03-2024	03-03-2024	Physics
6	Prof Ranjit Thapa	3rd International Conference on Materials Genome (ICMG – III)	22-02-2024	24-02-2024	Physics



Annexure III

SPONSORED RESEARCH PROJECTS

(>₹ 10.00 LAKHS)

S. No.	Title of the Project	PI	Funding Agency	Start Date (DD-MM-YYYY)	End Date (DD-MM-YYYY)	Amount (in Lakhs)
1	Cradle-to-Cradle Industrial Process Development for Green Recycling of Critical Metals from Spent Li-ion Batteries using Hydro-metallurgical Technique (Technology Transfer)	Dr Pankaj Pathak and Dr Pardha Saradhi Maram	DST-TDT-TDP	27-02-2024	Ongoing	83.46
2	Evaluation of advanced pothole patching materials and methods for bituminous pavements	Dr Uma Maheswar Arepalli	DST-SERB SURE	08-11-2023	Ongoing	22.55
3	Deciphering protein – DNA interaction using molecular modelling approach	Dr Debabrata Pramanik	DST-SERB SURE	25-09-2023	Ongoing	23.43
4	Development of Cu-Nanoclusters - Carbon dots Nano-hybrid for Multimodal Catalytic Activity	Dr Sabyasachi Chakrabortty	DST-SERB SURE	07-11-2023	Ongoing	26.66
5	Spatially varying polarization profiles for secure optical information processing	Dr Ravi Kumar	DST-SERB SURE	10-11-2023	Ongoing	28.92
6	Investigation and development of wavelet transform and its applications in the framework of fractional Dunkl transform	Dr Sandeep Kumar Verma	DST-SERB SURE	15-11-2023	Ongoing	14.78
7	Terrestrially derived groundwater pollutant discharge to the Bay of Bengal and its potential threat in changing hydroclimatic conditions	Dr Kousik Das	DST-SERB SURE	19-10-2023	Ongoing	25.77

8	"Simulating Photophysics and Photochemistry on Noisy Intermediate-Scale Quantum Computers"	Dr V S Baswanth Oruganti	DST-SERB SURE	29-09-2023	Ongoing	24.97
9	"Role of disorder on the nonlinear transport/optical properties of topological quantum materials using Quantum Kinetic Approach"	Dr Pankaj Bhalla	DST-SERB SURE	26-09-2023	Ongoing	24.2
10	Comprehensive antimicrobial resistance (AMR) profiling of ESKAPE pathogen Acinetobacter baumannii isolated from environment, veterinary, and humans in Mangalagiri mandal, Andhra Pradesh	Prof. Jayaseelan Murugaiyan	DST-SERB SURE	06-11-2023	Ongoing	21.16
11	Development of wearable IoT electronic device for at-home assessment and monitoring of Parkinson’s disease	Dr K A Sunitha	DST-SERB SCP	10-05-2023	Ongoing	19.9
12	Efficient Parameterized Algorithms for Dualization Problem for Subclasses of Boolean Functions	Dr Murali Krishna Enduri	DST-SERB SIR	13-09-2023	13-03-2024	16.64
13	Religious Deities and Saints/Legends/Heroes Changing Geographic belongingness and Cultural Economy among the Four Tribal Communities (Chenchus, Kondareddis, Koyas and Lambadi’s) of Telangana and Andhra Pradesh	Dr Bikku	Indian Council of Social Science Research (ICSSR)	01-09-2023	Ongoing	10
14	PM Krishi Sinchai Yojana- A Step ahead to Achieve Sustainable Development Goal: A Study of Select Areas of AP, Tamil Nadu and Maharashtra	Dr Ghanshyam Pandey, Dr Deep Raj (EVS)	ICSSR, New Delhi	04-10-2023	04-04-2024	16



15	Impact of atmospheric forcing (atmospheric depression and tropical cyclone) on surface water-groundwater interaction dynamics and implications to safe drinking water vulnerability and predictability"	Dr Kousik Das	DST-SERB SRG	04-09-2023	Ongoing	26.5
16	Machine Learning Assisted Optical Communication using Optical Angular Momentum	Dr Gangireddy Salla (PI) Dr Satish Analamudi (Co-PI)	ISRO	14-11-2023	Ongoing	29.94
17	RIS aided Multi-Target Localization with a Single Receiver Passive Radar and 5G NR Signals: A PoC	Prof. Rupesh Kumar	NTU, Singapore	02-01-2024	Ongoing	83.96
18	Computational Screening of Organic Photocatalysts: Deliberate Tuning of Redox Potentials and Photochemical Properties	Dr Mahesh Kumar Ravva	DST-SERB CRG	25-01-2024	Ongoing	30.36
19	Design and Development of Parallel and Distributed Algorithms for Link Prediction in Hyper Complex Networks	Dr Jaya Lakshmi Tangirala	DST-SERB TARE	09-01-2024	Ongoing	18.3
20	Organic Memory Beyond Silicon: Utilizing Novel Synthetic Semiconducting Polymers for High-Performance Logic Operations	Dr Sabyasachi Mukhopadhyay	DST-SERB CRG	29-01-2024	Ongoing	41.96

# Annexure IV INDUSTRY CONSULTANCY PROJECTS

S. No.	Title & Scope of the R&D project	Name of the PI	Funding Agency	Start Date (DD-MM-YYYY)	End Date (DD-MM-YYYY)	Total Funding Amount (in Lakhs)
1	Effect Pathways Identification of a bio refinery on Cassava Roots	Dr Karthik Rajendran	NIRT Renewable Energy Pvt Ltd, Salem.	04-05-2023	Ongoing	5.01
2	Novel Hard gold alloys	Prof. G. S. Vinod Kumar	Ashlyn Chemunnoor Instruments Pvt Ltd, Chennai.	01-06-2023	01-06-2024	28.6
3	Industry R&D project in silver alloys	Prof. G. S. Vinod Kumar	Waman Hari Pethe Sons Pvt Ltd, Mumbai.	07-02-2024	Ongoing	25
4	Requirement Analysis for Medical Chatbot	Dr Ashu Abdul, Dr Dinesh Reddy Vemula, Mr. Phani Kumar Signamsetty, Ph. D Scholar, CSE	Green Pearl Education Management Corporation pvt. Ltd., Chennai.	12-07-2023	12-01-2024	22.08
5	Multilingual Minutes of Meeting - MMoM	Dr Ashu Abdul, Dr Dinesh Reddy Vemula, Mr. Shivash Goel, Md. Ahmad Raza Khan, Ms. Subrabala Dash, Mr. Nithish Sri Ram, Md. Hadi Mohmood, Mr. Phanindra Kumar. S	Green Pearl Education Management Corporation pvt. Ltd., Chennai.	27-12-2023	27-07-2024	48.91



# Annexure V

## PATENTS FILED

S. No.	Name(s) of the Faculty/Student	Title
1	Madathil Cherukattu Nitish, Dr Vemula Dinesh Reddy	A system and a method for fog-based animal intrusion detection
2	V Sai Krishna, Vani Sri Naga Venkata Sadwika & Dr Sobin Cc	A system and a method for analysing the emotions and concentration levels of students
3	Praneetha Surapaneni, Dr Neeraj Kumar Sharma & Dr Sriramulu Bojjagani	An iov-based alert system for vehicle-to-vehicle communication and a method thereof
4	Hussain Syed Ali,Prasad Vemuru, Purna Naga Shiva Bhavani Srinivasa Vara, Dr Pradyut Kumar Sanki	A device for realizing logic operations
5	Manisha Mokkalapati, Srinivasa Rao Yarlagaadda, Dr Ajay Bharadwaj	A system for optimizing resource allocation in a hybrid network and a method thereof
6	Dr Banee Bandana Das, Dr Saswat Kumar Ram, Dr Abinash Pujahari	An electroencephalography (eeg) based identification system and a method thereof
7	Mathiyazhagan Shanmugam, Dr Lakshmi Sirisha Maganti	A system and method for geometrical optimization of a compound parabolic concentrator
8	Rukma Ramachandran, Murugesan, Vijaya Prabagar & Dr Vimal Babu	A system to generate a model predicting an employee attrition rate and a method thereof
9	Tugiti Prannoy, Manikanta Hima, Yedlapalli Bhavana, Naushad Varish, P Abhishree & Dr Jatindra Kumar Dash, Dr Priyanka	A content-based image retrieval system and a method thereof
10	M Sri Venkata Naga Sai, Burugupalli Samhita, Nelavelli Gnana Sai Kiran & Dr K A Sunitha	A smart dustbin with automatic compost generation and a method thereof
11	Dr Banee Bandana Das & Dr Saswat Kumar Ram	A system and a method for person identification
12	Swikriti Khadke, Pragya Gupta, Syed Ali Hussain, P N S B S V Prasad V, Dr Pradyut Kumar Sanki	A disease detection system and a method thereof
13	Dr Saswat Kumar Ram & Dr Banee Bandana Das	A mixed-mode state of charge (soc) of energy harvesting system and a method thereof
14	Nagabhushanam Kanike Mounika, Dr Somesh Vinayak Tiwari, Dr Tarakeshwar Mahto, Dr Udumula Ramanjaneya Reddy	A bi-directional ky converter for an electric vehicle

15	Sayyad Soha Muskan, Samah Maaheen Sayyad, Susmitha A	An artificial intelligence (ai) based automatic monitoring system and a method thereof
16	Rahul Siddhardha Putta, Musalappagari Naga Phani, Karthik Praturi, Maddirala Sai Karthik, Syed Ali Hussain, P N S B S V Prasad V, Dr Pradyut Kumar Sanki	A system and a method for generating operating indicators for an inventory
17	Mohana Lasya Sanisetty, Apsareena Zulekha Shaik, Sai Likitha Thotakura, Lakshmi Naga Sai Likhita Aluru & Dr Sambit Kumar Mishra	A system and a method for detecting building damage
18	Chandra Batt, Divya S Parimi & Dr Anil K Suresh	Monodispersed metal nanoparticles and a process of preparation thereof
19	Maya Vijayan, Dr Ramanjaneya Reddy Udumula & Dr Tarkeshwar Mahto	A multi-port non-isolated bidirectional converter (nmpbc) for dc microgrid applications
20	Sreenija Kurra, Puneeth Reddy Emani & Dr Sunil Chinnadurai	A system and a method for classifying blood stains captured in hyperspectral imaging
21	Pavan Mohan Neelamraju, Saptarishi Reddy Devireddy, Pulimi Uday Kiran & Dr Sunil Chinnadurai	A system and a method for object position tracking and classification
22	Dr Prasanthi Boyapati	A block chain based artificial iot data acquisition in edge computing environment
23	Yarramsetti Sai Srinu, Girirajan Maheswaran& Dr Pardha Saradhi Maram	A process for preparing activated carbon from agricultural waste
24	Anbarul Haque, Gopa Nandikes, Sesha Sayee Kumar & Dr Pankaj Pathak	A swing rotary drum composter device and method thereof
25	Bheemana Renuka Chowdary, Penumalli Koteswara Rao, Kadiyam Tirumala Rao, Dr Y Siva Sankar & Dr Ramesh Vaddi	A device for area and energy efficient, robust logic gate design using negative capacitance fets
26	Dr Banee Bandana Das & Dr Saswat Kumar Ram	A system and a method for multimodal biometric authentication to access online resources
27	Prof. G. S. Vinod Kumar, Deepak Nandakumar Bhosale- Jointly with Titan Company Ltd	A method of manufacturing a foamed gold alloy
28	Birudu Venu, Tirumala Rao Kadiyam, Penumalli Koteswara Rao & Dr Siva Sankar, Dr Ramesh Vaddi	Design methodology of robust, energy efficient 8t-sram based in-memory logic gates with negative capacitance fets
29	Soham Kumar, Sam K Jacob, P N S B S V Prasad, Dr Pradyut Kumar Sanki & Dr Pranab Mandal	Piezoelectric-triboelectric composite and a process for its preparation
30	Sherin Thanseeha, Bandaru Shamili, Dr Mallikharjunarao Motapathula, Dr Sabyasachi Chakraborty & Dr Siddhartha Ghosh	A process for the preparation of super-hydrophobic surface



31	Dhananjai Thiwari Meena Nandkumar, Sravan Kumar Sikhakolli, Suresh Aala, Dr Anuj Deshpande & Dr Sunil Chinnadurai	A system and a method for building a classifier model for salt adulteration detection
32	Polavarapu Bhagya Lakshmi, Dr Vemula Dinesh Reddy & Dr Morampudi Mahesh Kumar	System and method for prediction of autism spectrum disorder using quantum machine learning
33	Sasank Das Gangula, Dr Tousif Khan Nizami, Dr Ramanjaneya Reddy Udumula & Dr Arghya Chakravarthy	A system and a method for adaptive output voltage regulation of dc-dc buck converter
34	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr V M Manikandan	An attendance marking system and a method thereof
35	Mathiyazhagan Shanmugam, Dr Lakshmi Sirisha Maganti	A system for testing the thermal performance of liquid cold plates
36	Puchakayala Lokesh Lahari, Rahul Gowtham Poola, Vinod Kumar Ancha, Dr Siva Sankar Yellampalli & Dr Ramesh Vaddi	A system and a method for early and accurate diagnosis of cataracts
37	Rohith Sai Rayapati, Pavan Kumar Peddi, Prabakaran Ganeshan & DrKarthik Rajendran	A system and a method for predicting hydrogen production from wastewaters by dark fermentation
38	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & DrKarthik Rajendran	A system and a method for building a forecasting model for biogas production
39	Dr Kakumani K C Deepthi	A method and system of artificial intelligence block chain e-commerce system
40	Pranav Pothapragada, Pavan Mohan Neelamraju & Dr Ramakrishnan Maharajan	A system and a method for the internet of things (iot) healthcare framework
41	Dr Saleti Sumalatha & Ramdas Kapila	A system and a method for privacy-preserving disease prediction using a federated learning technique
42	Sravan Kumar Sikhakolli, Dhananjai Thiwari Meena Nandakumar, Aarthi Kannan, Suresh Aala, Dr Sunil Chinnadurai, Prof. G. S. Vinod Kumar, Dr Anuj Pradeep Deshpande	A hyper-spectral imaging system and method for classifying pure gold and alloy samples
43	Dr Lakshmi Sirisha Maganti & Mathiyazhagan Shanmugam	System and method for optimizing geometry of parallel microchannel- based cold plate for electronic cooling applications.

46	Shaik Imam Vali, Dr V Udaya Sankar & Dr Sreenivasulu Tupakula	An ai-enabled sensor system and method for identifying quality of bio samples in liquid state
47	Perumalla Dharan & Dr V M Manikandan	A smart waste management system and a method thereof
48	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & DrKarthik Rajendran	System and method for performance evaluation of an activation function for training deep neural networks
49	Siginamsetty Phani & Dr Abdul Ashu	A system and a method for prediction of the strength of concrete
50	Kuncham Pavan Vitesh, Nelluri Sai Aravind, Manem Bindu Sai Sasidhar, Chunduru Chetan Sasidhar, Siginamsetti Phani &Dr Ashu Abdul	A system and a method for generating trading coupons
51	Patakamoori Aswini, Dr Udumula Ramanjaneya Reddy, Nizami Tousif Khan & Cherreddy Kasi Ramakrishna Reddy	A soft-switched led driver system
52	Ramaraju Datta Sai, Kurapati Santhoshitha, Dr Sibendu Samanta & Radha Abburi	A system and a method for electric circuit design
53	Mondikathi Chiranjeevi, Dr Sateeshkrishna Dhuli & Dr Murali Krishna Enduri	A system and a method for identifying and ranking influential spreaders
54	Mondikathi Chiranjeevi, Dr Sateesh krishna Dhuli & Dr Murali Krishna Enduri	System and method for assessing node impact in complex networks
55	Sasank Das Gangula, Dr Tousif Khan Nizami, Dr Ramanjaneya Reddy Udumula, Dr Arghya Chakravarthy & Dr Priyanka Singh	An apparatus for controlling an output of a dc-dc buck converter
56	Dr Kakumani K C Deepthi, Dr Prasanthi Boyapati, Dr Boddu L V Sivarama Krishna	Multi objective optimization technique for task scheduling in cloud computing environment
57	Kannappan Janakiraman, Siginamsetty Phani & Dr Ashu Abdul	A system and a method for deriving multilingual meeting minutes
58	Dr S Mannathan & Ramaraju Korivi	A process for the preparation of isoquinolinone compounds
59	Dr S Mannathan & Ramaraju Korivi	A process for the preparation of isoindolinone compounds
60	Kannappan Janakiraman, Siginamsetty Phani, Dr Ashu Abdul, Dr Amit kumar Mandal & Dr Krishna Siva Prasad Mudigonda	A System and a method for Personalized E-Content Generation Based on student Performance in Education



61	Siginamsetty Phani & Dr Abdul Ashu, Dr Krishna siva Prasad Mudigonda	A Healthcare Summarization system and a method thereof
62	Dr Sateesh Krishna Dhuli, Dr Murali Krishna Enduri & Buran Basha Mohammad	System and method for Identification of Influential People using Convex Combination-Based Mixed Centrality
63	Dr Sateesh Krishna Dhuli, DrMurali Krishna Enduri & Buran Basha Mohammad	System and method for Assessing node impact in Social and Biological Networks
64	Lanka Tiru Ganesh & Dr K M Divya Chaturvedi	Design and analysis of miniaturized Patch Antenna-Array for Ground Penetrating Radar Application
65	Avirneni Veda sri, Dr Mahesh Kumar Morampudi	A System and method for federated learning-based Detection of diabetic retinopathy
66	Polavarapu Bhagya Lakshmi, Dr Vemula Dinesh Reddy & Dr Morampudi Mahesh Kumar	A system and method for Secure Transmission of Multimodal data for autism spectrum disorder
67	Buran Basha Mohammad, Dr Sateesh Krishna Dhuli, Dr Murali Krishna Enduri	System and method for Identification of Vital Nodes in Complex Networks
68	Bhagwati Sharan & Dr Manjula Raja	Dual Band Micro-strip patch Antenna for Electromagnetic Nano- Communications.
69	Dr AVS Kamesh & Ashrafunnisa Mohammed	System and Method to detect Bottlenecks and Enhance Employee Productivity
70	Dr Subhankar Ghatak, Aurobindo Behera, Samah Maheen Sayyad, Chinneboena Venkat Tharun, Rishitha Chowdary Gunnam	A System and a method for Voice- Enabled Surveillance of a specific area
71	Vinod Kumar Ancha, Dr Ramesh Vaddi	A System for Real-time and accurate Detection and classification of manufacturing defects in PCB boards
72	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr V M Manikandan	A System and a method for monitoring safety measures during workouts

## Annexure VI

### PATENTS PUBLISHED

S. No.	Name(s) of the Faculty/Student	Title
1	Dr Kshira Sagar Sahoo	In-memory management system and method using user traffic
2	Dr Maharajan Ramakrishnan	A system for estimating pulse pressure of a patient and a method thereof
3	Dr Dharma Theja T	A novel meta- analytic approach of green finance on the enterprise performance
4	Koduru Hazarathaiah, Dr Enduri Murali Krishna & Dr Anamalamudi Satish	System of finding influential people in social networks with a combination of local and global approaches and method thereof
5	Madathil Cherukattu Nitish, Dr Vemula Dinesh Reddy	A system and a method for fog-based animal intrusion detection
6	V Sai Krishna, Vani Sri Naga Venkata Sadwika & Dr Sobin Cc	A system and a method for analyzing the emotions and concentration levels of students
7	Praneetha Surapaneni, Dr Neeraj Kumar Sharma & Dr Sriramulu Bojjagani	An iov-based alert system for vehicle-to-vehicle communication and a method thereof
8	Hussain Syed Ali,Prasad Vemuru, Purna Naga Shiva Bhavani Srinivasa Vara, Dr Pradyut Kumar Sanki	A device for realizing logic operations
9	Manisha Mokkapati, Srinivasa Rao Yarlagadda, Dr Ajay Bharadwaj	A system for optimizing resource allocation in a hybrid network and a method thereof
10	Dr Banee Bandana Das, Dr Saswat Kumar Ram, Dr Abinash Pujahari	An electroencephalography (eeg) based identification system and a method thereof
11	Mathiyazhagan Shanmugam, Dr Lakshmi Sirisha Maganti	A system and method for geometrical optimization of a compound parabolic concentrator
12	Rukma Ramachandran, Murugesan, Vijaya Prabagar & Dr Vimal Babu	A system to generate a model predicting an employee attrition rate and a method thereof
13	Tugiti Prannoy, Manikanta Hima, Yedlapalli Bhavana, Naushad Varish, P Abhishree & Dr Jatindra Kumar Dash, Dr Priyanka	A content based image retrieval system and a method thereof
14	M Sri Venkata Naga Sai, Burugupalli Samhita, Nelavelli Gnana Sai Kiran & Dr K A Sunitha	A smart dustbin with automatic compost generation and a method thereof



15	Dr Banee Bandana Das & Dr Saswat Kumar Ram	A system and a method for person identification
16	Swikriti Khadke, Pragya Gupta, Syed Ali Hussain, P N S B S V Prasad V, Dr Pradyut Kumar Sanki	A disease detection system and a method thereof
17	Dr Saswat Kumar Ram & Dr Banee Bandana Das	A mixed-mode state of charge (soc) of energy harvesting system and a method thereof
18	Nagabhushanam Kanike Mounika, Dr Somesh Vinayak Tiwari, Dr Tarakeshwar Mahto, Dr Udumula Ramanjaneya Reddy	A bi-directional ky converter for an electric vehicle
19	Sayyad Soha Muskan, Samah Maaheen Sayyad, Susmitha A	An artificial intelligence (ai) based automatic monitoring system and a method thereof
20	Rahul Siddhardha Putta, Musalappagari Naga Phani, Karthik Praturi, Maddirala Sai Karthik, Syed Ali Hussain, P N S B S V Prasad V, Dr Pradyut Kumar Sanki	A system and a method for generating operating indicators for an inventory
21	Mohana Lasya Sanisetty, Apsareena Zulekha Shaik, Sai Likhitha Thotakura, Lakshmi Naga Sai Likhitha Aluru & Dr Sambit Kumar Mishra	A system and a method for detecting building damage
22	Chandra Batt, Divya S Parimi & Dr Anil K Suresh	Monodispersed metal nanoparticles and a process of preparation thereof
23	Maya Vijayan, Dr Ramanjaneya Reddy Udumula & Dr Tarkeshwar Mahto	A multi-port non-isolated bidirectional converter (nmpbc) for dc microgrid applications
24	Sreenija Kurra, Puneeth Reddy Emani & Dr Sunil Chinnadurai	A system and a method for classifying blood stains captured in hyperspectral imaging
25	Pavan Mohan Neelamraju, Saptarishi Reddy Devireddy, Pulimi Uday Kiran & Dr Sunil Chinnadurai	A system and a method for object position tracking and classification
26	Dr Prasanthi Boyapati	A block chain based artificial iot data acquisition in edge computing environment
27	Yarramsetti Sai Srinu, Girirajan Maheswaran& Dr Pardha Saradhi Maram	A process for preparing activated carbon from agricultural waste
28	Anbarul Haque, Gopa Nandikes, Sesha Sayee Kumar & Dr Pankaj Pathak	A swing rotary drum composter device and method thereof
29	Bheemana Renuka Chowdary, Penumalli Koteswara Rao, Kadiyam Tirumala Rao, Dr Y Siva Sankar & Dr Ramesh Vaddi	A device for area and energy efficient, robust logic gate design using negative capacitance fets
30	Dr Banee Bandana Das & Dr Saswat Kumar Ram	A system and a method for multimodal biometric authentication to access online resources

31	Birudu Venu, Tirumala Rao Kadiyam, Penumalli Koteswara Rao & Dr Siva Sankar, Dr Ramesh Vaddi	Design methodology of robust, energy efficient 8t-sram based in-memory logic gates with negative capacitance fets
32	Soham Kumar, Sam K Jacob, P N S B S V Prasad, Dr Pradyut Kumar Sanki & Dr Pranab Mandal	Piezoelectric-triboelectric composite and a process for its preparation
33	Sherin Thanseeha, Bandaru Shamili, Dr Mallikharjunarao Motapathula, Dr Sabyasachi Chakraborty & Dr Siddhartha Ghosh	A process for the preparation of super-hydrophobic surface
34	Dhananjai Thiwari Meena Nandkumar, Sravan Kumar Sikhakolli, Suresh Aala, Dr Anuj Deshpande & Dr Sunil Chinnadurai	A system and a method for building a classifier model for salt adulteration detection
35	Polavarapu Bhagya Lakshmi, Dr Vemula Dinesh Reddy & Dr Morampudi Mahesh Kumar	System and method for prediction of autism spectrum disorder using quantum machine learning
36	Sasank Das Gangula, Dr Tousif Khan Nizami, Dr Ramanjaneya Reddy Udumula & Dr Arghya Chakravarthy	A system and a method for adaptive output voltage regulation of dc-dc buck converter
37	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr V M Manikandan	An attendance marking system and a method thereof
38	Mathiyazhagan Shanmugam, Dr Lakshmi Sirisha Maganti	A system for testing the thermal performance of liquid cold plates
39	Puchakayala Lokesh Lahari, Rahul Gowtham Poola, Vinod Kumar Ancha, Dr Siva Sankar Yellampalli & Dr Ramesh Vaddi	A system and a method for early and accurate diagnosis of cataracts
40	Rohith Sai Rayapati, Pavan Kumar Peddi, Prabakaran Ganeshan & DrKarthik Rajendran	A system and a method for predicting hydrogen production from wastewaters by dark fermentation
41	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & DrKarthik Rajendran	A system and a method for building a forecasting model for biogas production
42	Dr Kakumani K C Deepthi	A method and system of artificial intelligence block chain e-commerce system
43	Pranav Pothapragada, Pavan Mohan Neelamraju & Dr Ramakrishnan Maharajan	A system and a method for the internet of things (iot) healthcare framework
44	Dr Saleti Sumalatha & Ramdas Kapila	A system and a method for privacy-preserving disease prediction using a federated learning technique



45	Sravan Kumar Sikhakolli, Dhananjai Thiwari Meena Nandakumar, Aarth Kannan, Suresh Aala, Dr Sunil Chinnadurai, Prof. G. S. Vinod Kumar, Dr Anuj Pradeep Deshpande	A hyper-spectral imaging system and method for classifying pure gold and alloy samples
46	Dr Lakshmi Sirisha Maganti & Mathiyazhagan Shanmugam	System and method for optimizing geometry of parallel microchannel- based cold plate for electronic cooling applications.
47	Suresh Aala, Dhananjai Thiwari Meena Nandakumar, Sravan Kumar Sikhakolli, Dr Anuj Pradeep Deshpande, Dr Karthikeyan Elumalai & Dr Sunil Chinnadurai	A contamination detection system and a method using hyperspectral imaging (hsi) and machine learning (ml)
48	Dr V M Manikandan, Nelanutala Pavan Venkata Siva Subrahmanya Sastry	A system and a method for assistance based auditory feedback
49	Shaik Imam Vali, Dr V Udaya Sankar & Dr Sreenivasulu Tupakula	An ai-enabled sensor system and method for identifying quality of bio samples in liquid state
50	Perumalla Dharan & Dr V M Manikandan	A smart waste management system and a method thereof
51	Nalluri Rishi Chaitanya Sri Prasad, Prabakaran Ganeshan & DrKarthik Rajendran	System and method for performance evaluation of an activation function for training deep neural networks
52	Siginamsetty Phani & Dr Abdul Ashu	A system and a method for prediction of the strength of concrete
53	Kuncham Pavan Vitesh, Nelluri Sai Aravind, Manem Bindu Sai Sasidhar, Chunduru Chetan Sasidhar, Siginamsetti Phani &Dr Ashu Abdul	A system and a method for generating trading coupons
54	Patakamoori Aswini, Dr Udumula Ramanjaneya Reddy, Nizami Tousif Khan & Cherreddy Kasi Ramakrishna Reddy	A soft-switched led driver system
55	Ramaraju Datta Sai, Kurapati Santhoshitha, Dr Sibendu Samanta & Radha Abburi	A system and a method for electric circuit design
56	Mondikathi Chiranjeevi, Dr Sateeshkrishna Dhuli & Dr Murali Krishna Enduri	A system and a method for identifying and ranking influential spreaders
57	Mondikathi Chiranjeevi, Dr Sateesh krishna Dhuli & Dr Murali Krishna Enduri	System and method for assessing node impact in complex networks
58	Sasank Das Gangula, Dr Tousif Khan Nizami, Dr Ramanjaneya Reddy Udumula, Dr Arghya Chakravarthy & Dr Priyanka Singh	An apparatus for controlling an output of a dc-dc buck converter

59	Dr Kakumani K C Deepthi, Dr Prasanthi Boyapati, Dr Boddu L V Sivarama Krishna	Multi objective optimization technique for task scheduling in cloud computing environment
60	Kannappan Janakiraman, Siginamsetty Phani & Dr Ashu Abdul	A system and a method for deriving multilingual meeting minutes
61	Dr S Mannathan & Ramaraju Korivi	A process for the preparation of isoquinolinone compounds
62	Dr S Mannathan & Ramaraju Korivi	A process for the preparation of isoindolinone compounds
63	Kannappan Janakiraman, Siginamsetty Phani, Dr Ashu Abdul, Dr Amit kumar Mandal & Dr Krishna Siva Prasad Mudigonda	A System and a method for Personalized E-Content Generation Based on student Performance in Education
64	Siginamsetty Phani & Dr Abdul Ashu, Dr Krishna siva Prasad Mudigonda	A Healthcare Summarization system and a method thereof
65	Dr Sateesh Krishna Dhuli, Dr Murali Krishna Enduri & Buran Basha Mohammad	System and method for Identification of Influential People using Convex Combination-Based Mixed Centrality
66	Dr Sateesh Krishna Dhuli, DrMurali Krishna Enduri & Buran Basha Mohammad	System and method for Assessing node impact in Social and Biological Networks
67	Lanka Tiru Ganesh & Dr K M Divya Chaturvedi	Design and analysis of miniaturized Patch Antenna-Array for Ground Penetrating Radar Application
68	Avirneni Veda sri, Dr Mahesh Kumar Morampudi	A System and method for federated learning-based Detection of diabetic retinopathy
69	Polavarapu Bhagya Lakshmi, Dr Vemula Dinesh Reddy & Dr Morampudi Mahesh Kumar	A system and method for Secure Transmission of Multimodal data for autism spectrum disorder
70	Buran Basha Mohammad, Dr Sateesh Krishna Dhuli, Dr Murali Krishna Enduri	System and method for Identification of Vital Nodes in Complex Networks
71	Bhagwati Sharan & Dr Manjula Raja	Dual Band Micro-strip patch Antenna for Electromagnetic Nano- Communications.
72	Dr AVS Kamesh & Ashrafunnisa Mohammed	System and Method to detect Bottlenecks and Enhance Employee Productivity



73	Dr Subhankar Ghatak, Aurobindo Behera, Samah Maheen Sayyad, Chinneboena Venkat Tharun, Rishitha Chowdary Gunnam	A System and a method for Voice- Enabled Surveillance of a specific area
74	Vinod Kumar Ancha, Dr Ramesh Vaddi	A System for Real-time and Accurate Detection and classification of manufacturing defects in PCB boards
75	Ramanadham Chandu Badrinadh Manikanta, Yash Agarwal, Dr V M Manikandan	A System and a method for monitoring safety measures during workouts

## Annexure VII

### PATENTS GRANTED

S. No.	Name of the Faculty	Title
1	Dr Goutam Kumar Dalapati, Dr Siddhartha Ghosh & Tharun Karra	A heat – resistant cup of an earmuff for thermal shock protection and method of fabrication
2	Prof. G. S. Vinodkumar – Jointly with Titan Company Ltd	A method of manufacturing lead-free brass
3	Bhuvaneswari Sreelekha & Dr Sabyasachi Mukhopadyay	A fibre material with moisture retention capacity with thermal tolerance and a method for manufacture
4	Prof. G. S. Vinod Kumar, Dipak Bhosale	Closed cell magnesium alloy foams stabilized by fly ash particles and a method for preparation of the same
5	D Vineela Chandra, Kuruguntla Lakshmi & Dr E Karthikeyan	A system and method for denoising seismic data using co-kurtosis based deep denoising autoencoder
6	Divya S Parimi, Chandra S Bhatt, Tarun K Bollu & Dr Anil K Suresh	A specfilm and a method for its preparation
7	Dr Prakash Kashiram Jhadav	A blade for a rotary machine and a method of manufacturing the blade
8	Dr Kshira Sagar Sahoo	In-memory management system and method using user traffic
9	V Vasavi Dutt, Syed Akhil & Dr Nimai Mishra	Enhancement of photoluminescence and stability of red-emitting cesium lead halide perovskite nanocrystals via post-synthetic surface treatment by ascorbic acid

10	Dr Ashu Abdul & Ganesh Prasad (Student)	A system and a method for automatic face detection and media capturing
11	Hassan Shaik, Bonthu Meghana, Peram Jithin, Muvvala Bhargava Vijaya Kumar, Dr Nori Venkata Narasimham, Panchagnula Jayaprakash Sharma	A three dimensional jigsaw puzzle and a method of manufacturing thereof
12	Hussain Syed Ali, Bevara Vasudeva, P N S B S V Prasad V & Dr Pradyut Kumar Sanki	A universal logic gate circuit
13	Dr Sanjay Kumar	Multifunctioning metamaterial absorber used for medical applications
14	Dr Banee Bandana Das	An energy harvesting system for node devices and a method thereof
15	Dr Pankaj Pathak, Dr Pardha Saradhi Maram & Dr Sujith Kalluri	A method for recovering metals and metal oxides from waste lithium-ion (li-ion) batteries
16	Gopa Nandikes, Dr Pankaj Pathak	Process for the preparation of lafeo3 perovskite for fuel cells



# Annexure VIII

## PUBLICATIONS (APRIL 2023 – MARCH 2024)

### SCOPUS

1. Priyadarshi N., Maroti P.K., Khan B. (2023). An adaptive grid integrated photovoltaic system with perturb T–S fuzzy based sliding mode controller MPPT tracker: An experimental realization. IET Renewable Power Generation. <https://doi.org/10.1049/rpg2.12738>
2. Anup Kumar Maurya., Sriramulu Bojjagani., Nagarjuna Reddy Seelam., Neeraj Kumar Sharma., Ravi Uyyala., Sree Rama Chandra Murthy Akuri (2023). The use of IoT-based wearable devices to ensure secure lightweight payments in FinTech applications. Journal of King Saud University - Computer and Information Sciences, 35(9), 101785. <https://doi.org/10.1016/j.jksuci.2023.101785>
3. Neeraj Kumar Sharma., Sriramulu Bojjagani., Y C A Padmanabha Reddy., Manojkumar Vivekanandan., Jagadeesan Srinivasan., Anup Kumar Maurya (2023). A Novel Energy Efficient Multi-Dimensional Virtual Machines Allocation and Migration at the Cloud Data Center. IEEE Access, 11, 107480-107495. <https://doi.org/10.1109/access.2023.3320729>
4. Chandreswar Mahata., Asim Guchhait., Goutam Kumar Dalapati., Jatis Kumar Dash., Avishek Kumar., Shaik Md Abzal., Soni Wadhwa., Soni Wadhwa (2023). Improvement of p-CuO/n-Si Heterojunction Solar Cell Performance Through Nitrogen Plasma Treatment. Journal of Electronic Materials, 48(3), 392-394. <https://doi.org/10.1007/s11664-020-08593-x>
5. Priya Ranjan., Shanu Sharma., Ashwani Kumar Dubey., Alvaro Rocha (2023). Neural correlates of affective content: application to perceptual tagging of video. Neural Computing and Applications, 35(11), 7925-7941. <https://doi.org/10.1007/s00521-021-06591-6>
6. Cong Wu., Hongxin Li., Jiajia Ren., K Marimuthu., Priyan Malarvizhi Kumar (2023). Artificial neural network based high dimensional data visualization technique for interactive data exploration in E-commerce. Annals of Operations Research, 326, 119-120. <https://doi.org/10.1007/s10479-021-04436-y>
7. Puranjan Mishra., Durga Madhab Mahapatra., Ahmed Elmekawy., Putla Sudarsanam., Deepak Pant., Lakhveer Singh (2023). Progressions in cathodic catalysts for oxygen reduction and hydrogen evolution in bioelectrochemical systems: Molybdenum as the next-generation catalyst. Catalysis Reviews - Science and Engineering, 65(3), 986-1078. <https://doi.org/10.1080/01614940.2021.2003085>
8. Shivanna Marappa., Shwetha Kolathur Ramachandra., Doddahalli Hanumantharayudu Nagaraju., Samadhan Kapse., Ranjit Thapa (2023). Highly efficient catalysts of ruthenium clusters on Fe3O4/MWCNTs for the hydrogen evolution reaction. New Journal of Chemistry. <https://doi.org/10.1039/D2NJ00887D>
9. Rajasekhar Turaka., Koteswara Rao Bonagiri., Talla Srinivasa Rao., Gundugonti Kishore Kumar., Sudharsan Jayabalan., V Bharath Sreenivasulu., Asisa Kumar Panigrahy., M Durga Prakash (2023). Design of approximate reverse carry select adder using RCPA. International Journal of Electronics Letters, 11(2), 146-156. <https://doi.org/10.1080/21681724.2022.2062791>
10. Tiwary M., Mishra P., Jain S M., Sahoo K S (2023). AutoDBaaS: Autonomous database as a service for managing backing services. Advances in Database Technology - EDBT, 600-610. <https://doi.org/10.5441/002/edbt.2021.70>
11. Ilaiyah Kavati., Dinesh Reddy Vemula., Mahesh Kumar Morampudi., Sonam Maurya., Ashu Abdul., Md Muzakkir Hussain (2023). Enhanced resource provisioning and migrating virtual machines in heterogeneous cloud data center. Journal of Ambient Intelligence and Humanized Computing, 14(9), 12825-12836. <https://doi.org/10.1007/s12652-022-04197-x>

12. Wei Song., Shaik Rajak., Shuping Dang., Ruijun Liu., Jun Li., Sunil Chinnadurai (2023). Deep Learning Enabled IRS for 6G Intelligent Transportation Systems: A Comprehensive Study. IEEE Transactions on Intelligent Transportation Systems, 24(11), 12973-12990. <https://doi.org/10.1109/TITS.2022.3184314>

13. Florence Mukamanzi., Manjula Raja., Tejodbhav Koduru., Raja Datta (2023). Position-independent and Section-based Source Location Privacy Protection in WSN. IEEE Transactions on Industrial Informatics, 19(5), 6636-6646. <https://doi.org/10.1109/TII.2022.3183804>

14. Mohd Danish Kirmani., Md Asadul Haque., Muhammad Ahsan Sadiq., Faiz Hasan (2023). Cashless preferences during the COVID-19 pandemic: investigating user intentions to continue UPI-based payment systems in India. Journal of Science and Technology Policy Management, 14(4), 758-779. <https://doi.org/10.1108/JSTPM-08-2021-0127>

15. Ekta Srivastava., Bharadhwaj Sivakumaran., Satish S Maheswarappa., Justin Paul (2023). Nostalgia: A Review, Propositions, and Future Research Agenda. Journal of Advertising, 52(4), 613-632. <https://doi.org/10.1080/00913367.2022.2101036>

16. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Sai Krishna Challagundla., Asim Ghosh., Suhaas Reddy Guntaka., Hanesh Koganti., Anvesh Reddy Kondapalli., Raju Maiti., Manipushpak Mitra., Dachevall R S Ram (2023). Evolutionary Dynamics of Social Inequality and Coincidence of Gini and Kolkata indices under Unrestricted Competition. International Journal of Modern Physics C, 34(4). <https://doi.org/10.1142/S0129183123500481>

17. Sanjeevikumar Padmanaban., Kasi Ramakrishna Reddy Ch., Aswini Patakamoori., Ramanjaneya Reddy Udumula., N Tousif Khan (2023). Soft-switched full-bridge converter for LED lighting applications with reduced switch current. International Journal of Circuit Theory and Applications, 51(4), 1740-1757. <https://doi.org/10.1002/cta.3494>

18. Sreenivasa Reddy Yeduri., Naga Srinivasarao Chilamkurthy., Om Jee Pandey., Linga Reddy Cenkeramaddi., Pamulapati Krishna Prasad (2023). Energy and Throughput Management in Delay-Constrained Small-World UAV-IoT Network. IEEE Internet of Things Journal, 10(9), 7922-7935. <https://doi.org/10.1109/JIOT.2022.3231644>

19. Tejaswini M S S R., Pankaj Pathak (2023). Co-combustion of multilayered plastic waste blend with biomass: Thermokinetics and synergistic effect. Fuel, 337, 127168. <https://doi.org/10.1016/j.fuel.2022.127168>
20. Dhruva Kumar Gautam., Shailender Singh., Muhammad Muazu Bala (2023). Stochastic frontier approach to efficiency analysis of health facilities in providing services for non-communicable diseases in eight LMICs. International Health, 15(5), 512-525. <https://doi.org/10.1093/inthealth/ihac080>

21. Manzoor Hassan Malik., Suvvari Anandaroo., Aehsan Ahmad Dar (2023). An appraisal of India’s comparative advantage in information technology exports. Journal of Chinese Economic and Foreign Trade Studies, 16(2), 136-152. <https://doi.org/10.1108/JCEFTS-08-2022-0051>

22. J Kaarthik., Gangi Reddy Salla., K C Sekhar., Annapureddy Venkateswarlu (2023). Improvement of energy storage density and energy harvesting performance of amphoteric Pr ion-modified lead-free Ba0.85Ca0.15Ti0.9Zr0.1O3 (BCZT) ceramics. Journal of Alloys and Compounds, 943, 169069. <https://doi.org/10.1016/j.jallcom.2023.169069>

23. Sabarathinam Shanmugam., Karthik Rajendran., Huu Hao Ngo., Arivalagan Pugazhendhi (2023). Perspective on the strategies and challenges in hydrogen production from food and food processing wastes. Fuel, 338, 127376. <https://doi.org/10.1016/j.fuel.2022.127376>

24. Debashish Gogoi., Manjesh Kumar., Yella Gruha Lakshmi (2023). A Comprehensive Review on “Pyrolysis” for Energy Recovery. Bioenergy Research, 16(3), 1417-1437. <https://doi.org/10.1007/s12155-023-10568-9>



25. Prabakaran Ganeshan., V S Vigneswaran., Karthik Rajendran., Sarath C Gowd., Dhamodharan Kondusamy., C Sanjay Kumar., Nageshwari Krishnamoorthy., Deepak Kumar., Ankita Juneja., Balasubramanian Paramasivan., Nithin N Raju., Arivalagan Pugazhendhi (2023). How does techno-economic analysis and lifecycle assessment help in commercializing the biohydrogen supply chain?. Fuel, 341, 127601. <https://doi.org/10.1016/j.fuel.2023.127601>

26. Mukesh Kumar Awasthi., Zengqiang Zhang., Taner Sar., Mohammad J Taherzadeh., Karthik Rajendran., Surendra Sarsaiya., Yue Li., Sarath C Gowd., Vinay Kumar., Raveendran Sindhu., Parameswaran Binod., Ashok Pandey (2023). A comprehensive review on thermochemical, and biochemical conversion methods of lignocellulosic biomass into valuable end product. Fuel, 342, 127790. <https://doi.org/10.1016/j.fuel.2023.127790>

27. Alok Ghosh., Soumyajit Mukherjee., Shubhojit Das., Lavanya Vadupu., Writoban Basu Ball., Minakshi Bedi (2023). Methylglyoxal-mediated Gpd1 activation restores the mitochondrial defects in a yeast model of mitochondrial DNA depletion syndrome. Biochimica et Biophysica Acta - General Subjects, 1867(5), 130328. <https://doi.org/10.1016/j.bbagen.2023.130328>

28. Stesho Crystalin Lazuli A R., Ranjit Thapa., Neppolian B (2023). Photon driven nitrogen fixation via Ni-incorporated ZrO<sub>2</sub>/Bi<sub>2</sub>O<sub>3</sub>: p-n heterojunction. Catalysis Today, 420, 114034. <https://doi.org/10.1016/j.cattod.2023.02.011>

29. Ganesan Paramasivam., Ravva Mahesh Kumar., Sangaraju Sambasivam (2023). Modulating the strength of acceptor in D-A-D type hole transport materials for efficient inverted perovskite solar cells. Chemical Physics, 568, 111847. <https://doi.org/10.1016/j.chemphys.2023.111847>

30. Anil Kumar Suresh., Sudhakar Tummala (2023). Few-shot learning using explainable Siamese twin network for the automated classification of blood cells. Medical and Biological Engineering and Computing. <https://doi.org/10.1007/s11517-023-02804-3>

31. Bhaskara S Egala., Ashok Kumar Pradhan., Prasenjit Dey., Saraju P Mohanty (2023). Fortified-Chain 2.0: Intelligent Blockchain for Decentralized Smart Healthcare System. IEEE Internet of Things Journal, 10(14), 12308-12321. <https://doi.org/10.1109/JIOT.2023.3247452>

32. Aehsan Ahmad Dar., Sibnath Deb., Idris Hassan Bhat (2023). The association between social support and resilience of young adults of Kashmir exposed to stressful events of armed conflicts and with their background variables. Social Work in Mental Health, 21(5), 475-491. <https://doi.org/10.1080/15332985.2023.2180339>

33. Sambit Kumar Mishra., Kotipalli Sindhu., Mogaparthi Surya Teja., Vutukuri Akhil., Ravella Hari Krishna., Pakalapati Praveen., Tapas Kumar Mishra (2023). Applications of Federated Learning in Computing Technologies. Convergence of Cloud with AI for Big Data Analytics: Foundations and Innovation, 107-120. <https://doi.org/10.1002/9781119905233.ch6>

34. Jesni M Jacob., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar (2023). Improving the TADF in Corannulene-Based Emitters via Tuning the Strength of Donor and Acceptor Groups. Advanced Theory and Simulations, 6(4). <https://doi.org/10.1002/adts.202200850>

35. Tejodbhav Koduru., Manjula R (2023). Source location privacy in wireless sensor networks: What is the right choice of privacy metric?. Wireless Networks, 29(4), 1891-1898. <https://doi.org/10.1007/s11276-023-03237-4>

36. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Abdur Rashid Sangi (2023). Algorithms for Finding Influential People with Mixed Centrality in Social Networks. Arabian Journal for Science and Engineering, 48(8), 10417-10428. <https://doi.org/10.1007/s13369-023-07619-w>

37. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti (2023). Evaluation of Heat Flux Distribution on Flat Plate Compound Parabolic Concentrator With Different Geometric Indices. Journal of Solar Energy Engineering, Transactions of the ASME, 145(5). <https://doi.org/10.1115/1.4056847>

38. Manab Kundu., Akhilesh Prasad (2023). Pseudo-differential operator in quaternion space. Mathematical Methods in the Applied Sciences, 46(9), 10749-10766. <https://doi.org/10.1002/mma.9150>

39. Mohammed Naved Khan., S M Fatah Uddin., Mohd Nishat Faisal., Mohd Danish Kirmani (2023). Demystifying the green purchasing behavior of young consumers: Moderating role of green skepticism. Journal of Global Scholars of Marketing Science, 33(2), 264-284. <https://doi.org/10.1080/21639159.2022.2163415>

40. Deep Raj., Subodh Kumar Maiti (2023). Critical assessment of approach towards estimation of microplastics in environmental matrices. Land Degradation and Development, 34(10), 2735-2749. <https://doi.org/10.1002/ldr.4665>

41. Albert A Ruth., Eamonn P Martin., Syed T Ahmad., Prince M Anandarajah (2023). Stability Characterisation and Application of Mutually Injection Locked Gain Switched Optical Frequency Combs for Dual Comb Spectroscopy. Journal of Lightwave Technology, 41(13), 4516-4521. <https://doi.org/10.1109/JLT.2023.3255550>

42. Rahul Kottath., Priyanka Singh., Anirban Bhowmick (2023). Swarm-based hybrid optimization algorithms: an exhaustive analysis and its applications to electricity load and price forecasting. Soft Computing, 27(19), 14095-14126. <https://doi.org/10.1007/s00500-023-07928-0>

43. Deepak S Gavali., Ranjit Thapa (2023). Identification of Borophosphene/graphene heterostructure as anode for Li-ion Batteries and its origin. Journal of Power Sources, 566, 232947. <https://doi.org/10.1016/j.jpowsour.2023.232947>

44. Anjana Tripathi., Ranjit Thapa (2023). Optimizing CO<sub>2</sub>RR selectivity on single atom catalysts using graphical construction and identification of energy descriptor. Carbon, 208, 330-337. <https://doi.org/10.1016/j.carbon.2023.03.065>

45. Shih Hsin Chang., Chih Yi Liu., Rahul Ram., Yi Nan Lin B., Cheng Shane Chu., Sajal Biring., Rahim Bakash Kolaru., Sabyasachi Chakraborty (2023). Developing highly reliable SERS substrates based on Ag grown on alumina nanomeshes anodized under 1 V for efficiently sensing Raman-active molecules. Sensors and Actuators, B: Chemical, 386, 133739. <https://doi.org/10.1016/j.snb.2023.133739>

46. Karteek Rao Amperayani., Govinda Varadhi., Baswanth Oruganti., Uma Devi Parimi (2023). Molecular dynamics and absolute binding free energy studies of piperine derivatives as potential inhibitors of SARS-CoV-2 main protease. Journal of Biomolecular Structure and Dynamics, 41(23), 13696-13706. <https://doi.org/10.1080/07391102.2023.2193987>

47. A E Atabani., Arivalagan Pugazhendhi., Fares Almomani., Karthik Rajendran (2023). Editorial Preface of the Special Issue on “The 5th International Conference on Alternative Fuels, Energy & Environment: Futures and Challenges (ICAFEE 2021)”. Fuel, 343, 127899. <https://doi.org/10.1016/j.fuel.2023.127899>

48. Mahesh Kumar Morampudi., Nagamani Gonthina., Nuthanakanti Bhaskar., V Dinesh Reddy (2023). Image Description Generator using Residual Neural Network and Long Short-Term Memory. Computer Science Journal of Moldova, 31, 3-21. <https://doi.org/10.56415/csjm.v31.01>

49. Ganesan Paramasivam., Sangaraju Sambasivam., Ravva Mahesh Kumar (2023). Designing Donor-Acceptor-Donor (D-A-D) Type Molecules for Efficient Hole-Transporting in Perovskite Solar Cells – A DFT Study. ChemistrySelect, 8(13). <https://doi.org/10.1002/slct.202204462>

50. Bharadhwaj Sivakumaran., Kriti Krishna., Satish S Maheswarappa., Ankur Jha (2023). Mind the game you set for better website patronage. European Journal of Marketing. <https://doi.org/10.1108/EJM-04-2021-0247>



51. Sagar Varangane., Subrata Kundu., Ranjit Thapa., Ujjwal Pal (2023). Pd encapsulated core-shell ZIF-8/ZIF-67 for efficient oxygen evolution reaction. *Electrochimica Acta*, 447, 142100. <https://doi.org/10.1016/j.electacta.2023.142100>

52. Huu Hao Ngo., Arivalagan Pugazhendhi., Sarath C Gowd., Prabakaran Ganeshan., V S Vigneswaran., Md Shahadat Hossain., Deepak Kumar., Karthik Rajendran (2023). Economic perspectives and policy insights on carbon capture, storage, and utilization for sustainable development. *Science of the Total Environment*, 883, 163656. <https://doi.org/10.1016/j.scitotenv.2023.163656>

53. Prangya Bhol., Pallavi B Jagdale., Manav Saxena., Akshaya K Samal., Narad Barman., Ranjit Thapa (2023). Design and fabrication of nickel lanthanum telluride microfibers for redox additive electrolyte-based flexible solid-state hybrid supercapacitor. *Journal of Energy Storage*, 65. <https://doi.org/10.1016/j.est.2023.107286>

54. Syed Zahid., Surfarazhussain S Halkarni., Tapan Kumar Hota (2023). Simulation of Time Injection Strategy for a Finite Miscible Slice in Porous Media. *Lecture Notes in Mechanical Engineering*, 187-191. [https://doi.org/10.1007/978-981-19-6970-6\\_34](https://doi.org/10.1007/978-981-19-6970-6_34)

55. Rahul Tiwari., Numanuddin Azad., Deblina Dutta., Bholu Ram Yadav., Sunil Kumar (2023). A critical review and future perspective of plastic waste recycling. *Science of the Total Environment*, 881, 163433. <https://doi.org/10.1016/j.scitotenv.2023.163433>

56. Sasank Das Gangula., N Tousif Khan., U Ramanjaneya Reddy., Priyanka Singh (2023). Real-Time Implementation of Laguerre Neural Network-Based Adaptive Control of DC-DC Converter. *Lecture Notes in Networks and Systems*, 721-731. [https://doi.org/10.1007/978-981-19-9858-4\\_61](https://doi.org/10.1007/978-981-19-9858-4_61)

57. Harish Puppala., Kiran Khatter., Maheshwar Dwivedy., Ansh Poonia (2023). Urban scan: A novel system to assess the urban landscapes in the regions deprived of street-view services. *MethodsX*, 10, 102155. <https://doi.org/10.1016/j.mex.2023.102155>

58. Tridib Mondal., Moharana Choudhury., Debajyoti Kundu., Deblina Dutta., Palas Samanta (2023). Landfill: An eclectic review on structure, reactions and remediation approach. *Waste Management*, 164, 127-142. <https://doi.org/10.1016/j.wasman.2023.03.034>

59. Manoj Sai Pendem., N Tousif Khan., Priyanka Singh., Mohamed Shaik Honnurvali (2023). Coronavirus Herd Immunity Optimization-Based Control of DC-DC Boost Converter. *Lecture Notes in Networks and Systems*, 787-797. [https://doi.org/10.1007/978-981-19-9858-4\\_67](https://doi.org/10.1007/978-981-19-9858-4_67)

60. Xiao Bing Zheng., Sheng Hong Liu., Rajapandiyan Panneerselvam., Yue Jiao Zhang., An Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li (2023). Clinical detection of total homocysteine in human serum using surface-enhanced Raman spectroscopy. *Vibrational Spectroscopy*, 126, 103526. <https://doi.org/10.1016/j.vibspec.2023.103526>

61. Yash Pujara., Janki Govani., Pankaj Pathak., Sankar Ganesh P (2023). Quantification of environmental impacts associated with municipal solid waste management in Rajkot city, India using Life Cycle Assessment. *Environmental Advances*, 12, 100364. <https://doi.org/10.1016/j.envadv.2023.100364>

62. M Bhargavi., Sonika Shailesh., J Kaarthik., C Kaushiga., Patnala Vanitha., Gangi Reddy Salla., Annapureddy Venkateswarlu (2023). Effect of vacuum heat treatment on structural, optical, and magneto-electric properties in Bi-doped Y3Fe5O12 ceramics. *Journal of Magnetism and Magnetic Materials*, 575, 170669. <https://doi.org/10.1016/j.jmmm.2023.170669>

63. Zheli Ding., Yu Ge., Sarath C Gowd., Karthik Rajendran., Mukesh Kumar Awasthi (2023). Production of biochar from tropical fruit tree residues and ecofriendly applications – A review. *Bioresource Technology*, 376, 128903. <https://doi.org/10.1016/j.biortech.2023.128903>

64. Sruthy Subash., S Udhayakumar., Lakshmanan Kumaresan., Laxminarayana Patro., V Kumaran., E Senthil Kumar., M Navaneethan., Do Kyung Kim., K Kamala Bharathi (2023). Ordered LiFe5O8 thin films prepared by pulsed laser deposition as an anode material for all-solid thin film batteries. *Electrochimica Acta*, 454, 142318. <https://doi.org/10.1016/j.electacta.2023.142318>

65. S M Fatah Uddin., Asad Ahmad., Md Asadul Haque., Mohd Danish Kirmani (2023). Food-leftover sharing intentions of consumers: An extension of the theory of planned behavior. *Journal of Retailing and Consumer Services*, 73, 103328. <https://doi.org/10.1016/j.jretconser.2023.103328>

66. Rahul Gowtham Poola., Lahari PL., Siva Sankar Yellampalli (2023). COVID-19 diagnosis: A comprehensive review of pre-trained deep learning models based on feature extraction algorithm. *Results in Engineering*, 18, 101020. <https://doi.org/10.1016/j.rineng.2023.101020>

67. S Sharma., S Ramakrishna., Pankaj Pathak (2023). Circular transformation in plastic management lessens the carbon footprint of the plastic industry. *Materials Today Sustainability*, 22, 100365. <https://doi.org/10.1016/j.mtsust.2023.100365>

68. Tian Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li., Hong Mei Li., Bao Ying Wen., Yue Jiao Zhang., An Wang., Rajapandiyan Panneerselvam (2023). Au nanocakes as a SERS sensor for on site and ultrafast detection of dioxins. *Vibrational Spectroscopy*, 126, 103518. <https://doi.org/10.1016/j.vibspec.2023.103518>

69. Jaume Carbonell., Lorenzo Contessi., Martin Schäfer., Rimantas Lazauskas., Johannes Kirscher (2023). Emergence of 4H J $\pi$  = 1 $^-$  resonance in contact theories. *Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics*, 840, 137840. <https://doi.org/10.1016/j.physletb.2023.137840>

70. Asif Qureshi., Tapas Ray., Akshkumar Verma., Satyam Verma (2023). Characterization of Spatial-Temporal Distribution of Forest Fire in Chhattisgarh, India, Using MODIS-Based Active Fire Data. *Sustainability*, 15(9), 7046. <https://doi.org/10.3390/su15097046>

71. Arindam Dey., Atharv A Saurkar., Mousumi Mukherjee., Nishant Sharma (2023). Nonlinear Analysis of Coupled Building-Foundation System Subjected to Lateral Loading Condition. *Lecture Notes in Civil Engineering*, 107-116. [https://doi.org/10.1007/978-3-031-30125-4\\_10](https://doi.org/10.1007/978-3-031-30125-4_10)

72. Samrul Hoda., Ankit Kumar Goyal., Maheshreddy Gade., Nishant Sharma (2023). Effect of Soil Material Uncertainty on Seismic Response of Medium-Rise RC Frames Considering Soil-Structure Interaction. *Lecture Notes in Civil Engineering*, 315-325. [https://doi.org/10.1007/978-3-031-30125-4\\_28](https://doi.org/10.1007/978-3-031-30125-4_28)

73. Nishant Sharma., Kaustubh Dasgupta., Arindam Dey (2023). Soil-Structure Interaction Induced Modification on the Natural Period of Reinforced Concrete Buildings. *Lecture Notes in Civil Engineering*, 352-361. [https://doi.org/10.1007/978-3-031-30125-4\\_32](https://doi.org/10.1007/978-3-031-30125-4_32)

74. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan E (2023). Simultaneous Seismic Data Denoising and Reconstruction with Attention based Wavelet-Convolutional Neural Network. *IEEE Transactions on Geoscience and Remote Sensing*, 61, 1-14. <https://doi.org/10.1109/TGRS.2023.3267037>

75. Udhika Meghana Kotha., Haveela Gaddam., Deepthi Reddy Siddenki., Sumalatha Saleti (2023). A comparison of various machine learning algorithms and execution of flask deployment on essay grading. *International Journal of Electrical and Computer Engineering*, 13(3), 2990. <https://doi.org/10.11591/ijece.v13i3.pp2990-2998>

76. Neena Alex., Jahfar Ali., Sobin C C (2023). A Comprehensive Study on Smart Agriculture Applications in India. *Wireless Personal Communications*, 129(4), 2345-2385. <https://doi.org/10.1007/s11277-023-10234-5>



77. Sheik Haseena., Ravva Mahesh Kumar (2023). Application of Newly Designed Y-Series Nonfullerene Acceptors for High-Efficient Organic Solar Cells. Advanced Theory and Simulations, 6(6). <https://doi.org/10.1002/adts.202200898>

78. Pankaj Pathak., Nidhi Pandey (2023). Hydrometallurgical recycling of critical metals from spent Ni-Cd batteries with emphasis on the separation of Cd<sup>2+</sup> over Ni<sup>2+</sup> using D2EHPA. Geosystem Engineering, 26(5), 200-207. <https://doi.org/10.1080/12269328.2023.2201290>

79. Kanika Chandra., Jyothi Priyanka Ghantasala., Manjunath B Joshi., Manjunatha Thondamal., Kishore V L Parsa (2023). PHLPP1 regulates PINK1-parkin signalling and life span. Biochimica et Biophysica Acta - Molecular Basis of Disease, 1869(6), 166718. <https://doi.org/10.1016/j.bbadis.2023.166718>

80. Harshit Dalvi., Lavety Navinkumar Rao., Rahul Somalwar., Partha Sarathi Subudhi., Satyavir Singh (2023). Photovoltaic system for maximum power point tracking using hybrid firefly and perturbation and observation algorithm. International Journal of Power Electronics and Drive Systems, 14(2), 1121. <https://doi.org/10.11591/ijpeds.v14.i2.pp1121-1130>

81. Sourav Paul., Sougata Sarkar., Samadhan Kapse., Ranjit Thapa., Uttam Kumar Ghorai (2023). Strengthening the Metal Center of Co-N Active Sites in a 1D-2D Heterostructure for Nitrate and Nitrogen Reduction Reaction to Ammonia. ACS Sustainable Chemistry and Engineering, 11(16), 6191-6200. <https://doi.org/10.1021/acssuschemeng.2c07114>

82. Ambati Mounika Sai Krishna., Sheik Haseena., Sabyasachi Chakraborty., Goutam Kumar Dalapati (2023). Functionalized Graphene-Incorporated Cupric Oxide Charge-Transport Layer for Enhanced Photoelectrochemical Performance and Hydrogen Evolution. Catalysts, 13(4), 785. <https://doi.org/10.3390/catal13040785>

83. Tulasirao P., Nagamalleswari Katragadda., Pranab Mandal (2023). Probing Oxide Ion Conductivity in Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub>-BiFeO<sub>3</sub>-BaTiO<sub>3</sub>-Based Ferroelectric Materials. ACS Applied Energy Materials, 6(9), 5009-5017. <https://doi.org/10.1021/acsaem.3c00594>

84. Sonali Mondal (2023). Linear spring model to analyse the effect of interfacial imperfection on the propagation and attenuation of Love-type waves in viscoelastic-FGPM bedded structure. Mathematics and Mechanics of Solids, 28(10), 2300-2313. <https://doi.org/10.1177/10812865231167139>

85. Swetha Thokala., Manoj Palabathuni., Syed Akhil., Nimai Mishra (2023). Charge Transfer in Amine-Free CsPbBr<sub>3</sub> Perovskite Nanocrystals and Organic Hole-Acceptor Hybrid Structures. ACS Applied Nano Materials. <https://doi.org/10.1021/acsanm.3c00466>

86. Ravi Eswar Kodumur Meesala., Alireza Hosseinpour., Ramanjaneya Reddy Udumula., N Tousif Khan (2023). Development of enhanced direct torque control for surface-mounted permanent magnet synchronous motor drive operation. IET Power Electronics, 16(11), 1814-1827. <https://doi.org/10.1049/pel2.12504>

87. Katapalli Ramakrushna Achary., Yenduri Bhaskara Rao., Laxminarayana Patro (2023). Mechanochemical Synthesis and Fluoride Ion Conductivity Studies in SrSnF<sub>4</sub> Polymorphs. Journal of Physical Chemistry C, 127(16), 7816-7822. <https://doi.org/10.1021/acs.jpcc.3c00056>

88. Ashu Abdul., Garlapati Narayana (2023). LWC: EFFICIENT LIGHTWEIGHT BLOCK CIPHERS FOR PROVIDING SECURITY TO CONSTRAINED DEVICES A SOLUTION FOR IOT DEVICES. Journal of Theoretical and Applied Information Technology, 101(7), 2517-2525

89. Jaya Ahuja., Harish Puppala., Rommel P Sergio (2023). E-Leadership Is Un(usual): Multi-Criteria Analysis of Critical Success Factors for the Transition from Leadership to E-Leadership. Sustainability, 15(8), 6506. <https://doi.org/10.3390/su15086506>

90. Harish Puppala., Pranav R T Peddint., Byungmin Kim., Manoj Kumar Arora (2023). Unmanned aerial vehicles for planning rooftop rainwater harvesting systems: a case study from Gurgaon, India. Water Supply, 23(5), 2014-2030. <https://doi.org/10.2166/ws.2023.105>

91. A Saravanan., V C Deivayanai., Gayathri Rangasamy., Tejraj M Aminabhavi., P R Yaashikaa., S Karishma., P Thamarai., P Senthil Kumar., Rangabhashiyam Selvasembian (2023). Environmental sustainability of toxic arsenic ions removal from wastewater using electrodeionization. Separation and Purification Technology, 317, 123897. <https://doi.org/10.1016/j.seppur.2023.123897>

92. Praneash Venkatachalam., Chanakya Karra., Kamala Kumari Duru., Pardha Saradhi Maram., Sangaraju Sambasivam., Hua Kun Liu., Sujith Kalluri (2023). Critical Perspective on the Industry-centred Engineering of Single-Crystalline Ni-rich Cathodes. ChemNanoMat, 9(7). <https://doi.org/10.1002/cnma.202200548>

93. Ainal Hoque Gazi (2023). An analytical approach of finding out the equilibrium scour depth at a cylindrical pier when the current is making an angle with the wave. Canadian Journal of Civil Engineering, 50(5), 423-431. <https://doi.org/10.1139/cjce-2022-0368>

94. Ales Prokes., Jaroslav Wojtun., Jan M Kelner., Cezary Ziolkowski., Anirban Ghosh., Aniruddha Chandra., Tomas Mikulasek (2023). Vehicle to Vehicle Path Loss Modeling At Millimeter Wave Band for Crossing Cars. IEEE Antennas and Wireless Propagation Letters, 22(9), 2125-2129. <https://doi.org/10.1109/LAWP.2023.3277961>

95. Suchit Patel., Vineela Chandra Dodda., John T Sheridan., Inbarasan Muniraj (2023). A Deep Learning Framework to Remove the Off-Focused Voxels from the 3D Photons Starved Depth Images. Photonics, 10(5), 583. <https://doi.org/10.3390/photonics10050583>

96. Usha Chivukula., Meena Hariharan., Meera Padhy., Laxmi Priyanka Nakka., Sandra Roshni Monteiro (2023). Adolescence Stress Scale: Development and Standardization. Journal of Indian Association for Child and Adolescent Mental Health, 19(2), 197-206. <https://doi.org/10.1177/09731342231173214>

97. Musah Mohammed Saeed., Mahalakshmi Mudliar., Manisha Kumari (2023). Corporate social responsibility and financial performance nexus: Empirical evidence from Ghana. Corporate Social Responsibility and Environmental Management, 30(6), 2799-2815. <https://doi.org/10.1002/csr.2516>

98. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu (2023). The Photodynamic Anticancer and Antibacterial Activity Properties of a Series of meso-Tetraarylchlorin Dyes and Their Sn(IV) Complexes. Molecules, 28(10), 4030. <https://doi.org/10.3390/molecules28104030>

99. Ravindra P Singh., Shashi Prabhakar., Sakshi., Kehar Singh., Vinny Cris Mandapati., Harsh Vardhan., Ravi Kumar., Gangi Reddy Salla (2023). Multi-User Nonlinear Optical Cryptosystem Based on Polar Decomposition and Fractional Vortex Speckle Patterns. Photonics, 10(5), 561. <https://doi.org/10.3390/photonics10050561>

100. Surbhi Bansal., Shruti Mohapatra., Ghanshyam Pandey (2023). Market integration of chickpea crop: an evidence of India. Journal of Agribusiness in Developing and Emerging Economies. <https://doi.org/10.1108/JADEE-12-2022-0273>

101. Tanay Patel., V Dinesh Reddy., Sushil Tiwari., Mahesh Kumar Morampudi., Sonam Maurya., Nainil Nandu (2023). A discrete cosine transform-based intelligent image steganography scheme using quantum substitution box. Quantum Information Processing, 22(5). <https://doi.org/10.1007/s11128-023-03914-5>

102. Ramaraju Korivi., Kanagaraj Madasamy., Popuri Sureshbabu., Subramaniyan Mannathan (2023). Convenient Synthesis of Salicylanilide Sulfonates from 1,2,3-Benzotriazin-4(3H)-ones and Organosulfonic Acids via Denitrogenative Cross-Coupling. ACS Omega, 8(20), 18306-18311. <https://doi.org/10.1021/acsomega.3c02165>



103. Nitul Dutta., Hiren Kumar Deva Sarma (2023). Primary user supported routing protocol for cognitive radio ad hoc networks in search of higher throughpu. International Journal of Communication Systems, 36(11). <https://doi.org/10.1002/dac.5511>

104. Sanjay Kumar Mehta., Aravindavel Ananthavel., Thara Prabhakaran., Govindan Pandithurai., Vinoj Velu., D Narayana Rao (2023). Characteristics of elevated aerosol layer over the Indian east coast, Kattankulathur (12.82oN, 80.04°E): A northeast monsoon region. Science of the Total Environment, 886, 163917. <https://doi.org/10.1016/j.scitotenv.2023.163917>

105. Gruhalakshmi Yella., Prakash Jadhav., Chhaya Lande (2023). Bird-Strike Analysis on Hybrid Composite Fan Blade: Blade-Level Validation. Aerospace, 10(5), 435. <https://doi.org/10.3390/aerospace10050435>

106. Salla Gangi Reddy., Cleberson R Alves., M Vinny Cris., Vanitha Patnala (2023). Correlation between coherent and scattered optical vortices: diagnosis of the topological charge. Applied Physics B: Lasers and Optics, 129(6). <https://doi.org/10.1007/s00340-023-08027-6>

107. Densen Puthussery., P S Hrishikesh., C V Jiji (2023). A Transformer-Based U-Net Architecture for Fast and Efficient Image Demoireing. Communications in Computer and Information Science, 532-542. [https://doi.org/10.1007/978-3-031-31417-9\\_40](https://doi.org/10.1007/978-3-031-31417-9_40)

108. Anabik Pal., Utpal Garain., Sounak Ray., Sameer Antani (2023). Attention Residual Capsule Network for Dermoscopy Image Classification. Communications in Computer and Information Science, 108-121. [https://doi.org/10.1007/978-3-031-31417-9\\_9](https://doi.org/10.1007/978-3-031-31417-9_9)

109. Nachiketas Nandakumar., Ekta Srivastava., Bharadhwaj Sivakumaran., Harindranath R M (2023). Public service announcements: A literature review and way forward. International Journal of Consumer Studies, 47(6), 2451-2478. <https://doi.org/10.1111/ijcs.12942>

110. Jaban Meher., Manish Kumar Pandey., Karam Deo Shankhadhar (2023). Koecher–Maass series have infinitely many critical zeros. Bulletin of the London Mathematical Society, 55(5), 2224-2232. <https://doi.org/10.1112/blms.12846>

111. Y Mohana Ramya., K Deepthi., A Vamsai., A Juhi Sai., Neeraj Sharma., B Ramachandra Reddy (2023). Software Fault Prediction Using Deep Neural Networks. Lecture Notes in Electrical Engineering, 267-274. [https://doi.org/10.1007/978-981-99-0189-0\\_18](https://doi.org/10.1007/978-981-99-0189-0_18)

112. Neeraj Kumar Sharma., Bhargavi Kalyani Immadisetty., Aishwarya Govina., Ram Chandra Reddy., Priyanka Choubey (2023). Corn Leaf Disease Detection Using ResNext50, ResNext101, and Inception V3 Deep Neural Networks. Lecture Notes in Electrical Engineering, 303-313. [https://doi.org/10.1007/978-981-99-0189-0\\_22](https://doi.org/10.1007/978-981-99-0189-0_22)

113. Manikandan Vazhora Malayil., Kondaveeti Aashritha (2023). Assistive Technology for Blind and Deaf People: A Case Study. Lecture Notes in Electrical Engineering, 539-551. [https://doi.org/10.1007/978-981-99-0189-0\\_42](https://doi.org/10.1007/978-981-99-0189-0_42)

114. Sagar Varangane., Taraka Prabhu Yendrapati., Anjana Tripathi., Ranjit Thapa., Sreedhar Bojja., Polumati Anand., Vijayanand Perupogu., Ujjwal Pal (2023). Integrating Ultrasmall Pd NPs into Core-Shell Imidazolate Frameworks for Photocatalytic Hydrogen and MeOH Production. Inorganic Chemistry, 62(19), 7235-7249. <https://doi.org/10.1021/acs.inorgchem.2c04524>

115. Srihasa Telanakula., Hemantha Kumar Kalluri (2023). Traffic Analysis on Videos Using Deep Learning Techniques. Lecture Notes in Electrical Engineering, 213-221. [https://doi.org/10.1007/978-981-99-0189-0\\_14](https://doi.org/10.1007/978-981-99-0189-0_14)

116. D K Gupta., Tejaswini Mssr., Pankaj Pathak., Deep Raj., Lakhveer Singh (2023). A novel circular approach to analyze the challenges associated with micro-nano plastics and their sustainable remediation techniques. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 58(7), 694-705. <https://doi.org/10.1080/10934529.2023.2208507>

117. Venkata Phanindra Kumar Siginamsetty., Ashu Abdul (2023). Abstractive Text Summarization with Fine-Tuned Transformer. Lecture Notes in Electrical Engineering, 587-596. [https://doi.org/10.1007/978-981-99-0189-0\\_46](https://doi.org/10.1007/978-981-99-0189-0_46)

118. Shailendra Kumar Tripathi., U Raghavendra Swamy., Dinesh Reddy Vemula., Neeraj Kumar Sharma., Md Muzakkir Hussain., Bhagya Lakshmi Polavarapu (2023). Music Generation Using Deep Learning. Lecture Notes in Electrical Engineering, 597-607. [https://doi.org/10.1007/978-981-99-0189-0\\_47](https://doi.org/10.1007/978-981-99-0189-0_47)

119. Sudhakar Tummala., Seifedine Kadry., Ahmed Nadeem., Hafiz Tayyab Rauf., Nadia Gul (2023). An Explainable Classification Method Based on Complex Scaling in Histopathology Images for Lung and Colon Cancer. Diagnostics, 13(9), 1594. <https://doi.org/10.3390/diagnostics13091594>

120. Dhinesh Subramanian., Abdullah Al Souwaileh., Md Shahadat Hossain., Baskaran Palanivel., G Maheshwaran., S Seenivasan., S Manikandan (2023). Effects of concentration on the synthesis of bio-derived activated carbon using Datura Stramonium seed pods and investigation of electrochemical activity. Ionics, 29(7), 2627-2635. <https://doi.org/10.1007/s11581-023-05013-y>

121. Puneethkumar M Srinivasappa., Divya Prasad., Akshaya K Samal., Arvind H Jadhav., Nitin K Chaudhari., Ranjit Thapa., Erakulan E Siddharthan (2023). Trimetallic Oxide Foam as an Efficient Catalyst for Fixation of CO2 into Oxazolidinone: An Experimental and Theoretical Approach. ACS Applied Materials and Interfaces, 15(18), 21994-22011. <https://doi.org/10.1021/acsami.2c23019>

122. Selvaraj Barathi., Sarath C Gowd., Pradeep Ramesh., V S Vigneswaran., Karthik Rajendran., Jintae Lee (2023). Life cycle assessment of comparing different nutrient recovery systems from municipal wastewater: A path towards self-reliance and sustainability. Journal of Cleaner Production, 410, 137331. <https://doi.org/10.1016/j.jclepro.2023.137331>

123. Trailokyanath Singh., Prachi Swain., Basheer Ruskhan., Khalid Hussain., Chittaranjan Mallick., Sourav Kumar Bhoi., Kshira Sagar Sahoo (2023). Transportation Problem Solver for Drug Delivery in Pharmaceutical Companies using Steppingstone Method. International Journal of Intelligent Systems and Applications in Engineering, 11, 343-352

124. Sasank Das Gangula., N Tousif Khan., Ramanjaneya Reddy Udumula., Arghya Chakravarty., Priyanka Singh (2023). Adaptive neural network control of DC-DC power converter. Expert Systems with Applications, 229, 120362. <https://doi.org/10.1016/j.eswa.2023.120362>

125. Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Sourbh Thakur., Akshay Chawla., Anita Sudhaik., Sonu., Van Huy Nguyen., Ajay Kumar Mishra., Rangabhashiyam Selvasembian., Pardeep Singh (2023). Bi-rich BixOyBrz-based photocatalysts for energy conversion and environmental remediation: A review. Coordination Chemistry Reviews, 491, 215246. <https://doi.org/10.1016/j.ccr.2023.215246>

126. Payal Mazumder., Siddhant Dash., Manish Kumar., Rahul Silori., Ananda Tiwari., Meena Khwairakpam., Ajay S Kalamdhad (2023). Association of microplastics with heavy metals and antibiotic resistance bacteria/genes in natural ecosystems - A perspective through science mapping approach. Groundwater for Sustainable Development, 22, 100962. <https://doi.org/10.1016/j.gsd.2023.100962>

127. Ravi Muchakayala., Saisrinu Yarramsetti., Pardha Saradhi Maram., Sujith Kalluri., Fen Ran., Sambasivam Sangaraju (2023). Modified ceramic coated polyethylene separator – A strategy for using lithium metal as anode with superior electrochemical performance and thermal stability. Journal of Energy Storage, 68, 107687. <https://doi.org/10.1016/j.est.2023.107687>

128. B Lokeshgupta., K Ravivarma (2023). Coordinated smart home energy sharing with a centralized neighbourhood energy management. Sustainable Cities and Society, 96, 104642. <https://doi.org/10.1016/j.scs.2023.104642>



129. Anindita Paul., Linjing Jia., Erica L W Majumder., Chang Geun Yoo., Karthik Rajendran., Esteban Villarreal., Deepak Kumar (2023). Poly(3-hydroxybutyrate) production from industrial hemp waste pretreated with a chemical-free hydrothermal process. *Bioresource Technology*, 381, 129161. <https://doi.org/10.1016/j.biortech.2023.129161>

130. P Bhol., S A Patil., N Barman., E E Siddharthan., R Thapa., M Saxena., A Altaee., A K Samal (2023). Design and fabrication of cobalt-x nickel(1-x) telluride microfibers on nickel foam for battery-type supercapacitor and oxygen evolution reaction study. *Materials Today Chemistry*, 30, 101557. <https://doi.org/10.1016/j.mtchem.2023.101557>

131. Sourbh Thakur., Van Huy Nguyen., Priya Dhull., Anita Sudhaik., Pankaj Raizada., Quyet Van Le., Naveen Kumar., Aftab Aslam Parwaz Khan., Hadi M Marwani., Rangabhashiyam Selvasembian., Pardeep Singh (2023). An overview on ZnO-based sonophotocatalytic mitigation of aqueous phase pollutants. *Chemosphere*, 333, 138873. <https://doi.org/10.1016/j.chemosphere.2023.138873>

132. Harini Methma Perera., Anushka Upamali Rajapaksha., Sudantha Liyanage., Anusha Ekanayake., Rangabhashiyam Selvasembian., Achlesh Daverey., Meththika Vithanage (2023). Enhanced adsorptive removal of hexavalent chromium in aqueous media using chitosan-modified biochar: Synthesis, sorption mechanism, and reusability. *Environmental Research*, 231, 115982. <https://doi.org/10.1016/j.envres.2023.115982>

133. Ankita Juneja., Deepak Kumar., Karthik Rajendran., Ashutosh Mittal (2023). Pretreatment technologies for lignocellulosic biomass refineries. *Advances in Lignocellulosic Biofuel Production Systems*, 81-106. <https://doi.org/10.1016/B978-0-323-91192-4.00004-3>

134. M Vimalkumar., M Dhamodharan., Aehsan Ahmad Dar (2023). Multidisciplinary challenges in green smart cities implementation. *Green Blockchain Technology for Sustainable Smart Cities*, 361-380. <https://doi.org/10.1016/B978-0-323-95407-5.00010-4>

135. D R Denslin Brabin., Sriramulu Bojjagani (2023). A Secure Mechanism for Prevention of Vishing Attack in Banking System. 2023 International Conference on Networking and Communications. <https://doi.org/10.1109/ICNWC57852.2023.10127561>

136. K Harsha., S Yuva Nitya., Sravani Kota., Satyanarayana Kottooru., Jaya Lakshmi (2023). Empirical evaluation of Amazon fine food reviews using Text Mining. 2023 IEEE 8th International Conference for Convergence in Technology. <https://doi.org/10.1109/I2CT57861.2023.10126349>

137. Kethireddy Maheedhar Reddy., Radha Guha (2023). Automatic Text Summarization For Conversational Chatbot. 2023 IEEE 8th International Conference for Convergence in Technology. <https://doi.org/10.1109/I2CT57861.2023.10126161>

138. N P Subheesh., Jahfar Ali., Sai Krishna Vishnumolakala., Vsnv Sadwika Vallamkonda., Sobin C C (2023). In-class Student Emotion and Engagement Detection System (iSEEDS): An AI-based Approach for Responsive Teaching. 2023 IEEE Global Engineering Education Conference. <https://doi.org/10.1109/EDUCON54358.2023.10125254>

139. Anabik Pal., Zhiyun Xue., Sameer Antani (2023). Deep Cervix Model Development from Heterogeneous and Partially Labeled Image Datasets. *Lecture Notes in Networks and Systems*, 679-688. [https://doi.org/10.1007/978-981-19-5191-6\\_55](https://doi.org/10.1007/978-981-19-5191-6_55)

140. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Asim Ghosh., Manipushpak Mitra (2023). Sandpile Universality in Social Inequality: Gini and Kolkata Measures. *Entropy*, 25(5), 735. <https://doi.org/10.3390/e25050735>

141. Tauno Kahro., Aravind Simon John Francis Rajeswary., Shivasubramanian Gopinath., Andrei Bleahu., Ravi Kumar., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand (2023). Enhanced design of multiplexed coded masks for Fresnel incoherent correlation holography. *Scientific Reports*, 13(1). <https://doi.org/10.1038/s41598-023-34492-2>

142. Vineeth Thomas., Saba Kaunain (2023). The Intersection of Culture and Politics: Understanding Women's Underrepresentation in Indian Democracy. *Journal of Asian and African Studies*. <https://doi.org/10.1177/00219096231176738>

143. Masiyappan Karuppusamy., Shyam Vinod Kumar Panneer., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar., Venkatesan Subramanian (2023). Structure-aromaticity-spectroscopy relationship in conjugated polymers. *Theoretical Chemistry Accounts*, 142(5). <https://doi.org/10.1007/s00214-023-02989-8>

144. Dimitrie Culcer., Pankaj Bhalla., Kamal Das., Amit Agarwal (2023). Quantum Kinetic Theory of Nonlinear Optical Currents: Finite Fermi surface and Fermi sea contributions. *Physical Review B*, 107(16). <https://doi.org/10.1103/PhysRevB.107.165131>

145. Chinmaya Kumar Swain., Preeti Routray., Sambit Kumar Mishra., Abdulelah Alwabel (2023). Predictive VM Consolidation for Latency Sensitive Tasks in Heterogeneous Cloud. *Lecture Notes in Networks and Systems*, 135-150. [https://doi.org/10.1007/978-981-99-1203-2\\_12](https://doi.org/10.1007/978-981-99-1203-2_12)

146. Jordana Georgin., Lucas Meili., Ishvarya Narayanan., P Senthil Kumar., Disson S P Franco., Rangabhashiyam S (2023). Insight into the biosorptive removal mechanisms of hexavalent chromium using the red macroalgae *Gelidium* sp. *Biomass Conversion and Biorefinery*, 1-15. <https://doi.org/10.1007/s13399-023-04390-8>

147. Florence Mukamanzi., Manjula R., Raja Datta., Tejodbhav Koduru., Damien Hanyurwimfura (2023). Increasing Source Privacy and Network Lifetime without Affecting Latency: a Strategic Random Walk for WSNs. 2023 8th International Conference on Computer and Communication Systems (ICCCS). <https://doi.org/10.1109/ICCCS57501.2023.10151299>

148. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., R V K Mangalam (2023). Improved pyroelectric effect in PVDF/BaTiO<sub>3</sub> composite flexible films mediated by enhanced  $\beta$  - PVDF phase formation. *Journal of Polymer Research*, 30(8). <https://doi.org/10.1007/s10965-023-03669-8>

149. B Veera Jyothi., L Suresh Kumar., B Surya Samantha (2023). Security Issues in Vehicular Ad Hoc Networks and Quantum Computing. *Evolution and Applications of Quantum Computing*, 249-264. <https://doi.org/10.1002/9781119905172.ch15>

150. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli (2023). Design of Matlab/Simulink-based Edge Detection operators and hardware implementation on ZYNQ FPGA. 2023 Second International Conference on Electrical, Electronics, Information and Communication Technologies (ICEEICT). <https://doi.org/10.1109/ICEEICT56924.2023.10157479>

151. Gruhalakshmi Yella., Prakash Jadhav (2023). Design optimization of composite fan blade in aircraft engine subjected to bird strike loading. *Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering*, 237(13), 3062-3071. <https://doi.org/10.1177/09544100231181054>

152. Sravani Tangeda., Arpit Kumar., Manikandan Vazhora Malayil (2023). An Interactive Puzzle Pattern-based CAPTCHA Scheme for Security. 2023 2nd International Conference on Vision Towards Emerging Trends in Communication and Networking Technologies (VITECoN). <https://doi.org/10.1109/VITECoN58111.2023.10157828>

153. Abhishek Guru., Sambit Kumar Mishra., Subham Kumar Sahoo., Chinmaya Kumar Swain., Pramod Kumar Sethy., Bibhudatta Sahoo (2023). CS-Based Energy-Efficient Service Allocation in Cloud. *Lecture Notes in Networks and Systems*, 49-58. [https://doi.org/10.1007/978-981-99-1203-2\\_5](https://doi.org/10.1007/978-981-99-1203-2_5)

154. Pavan Mohan Neelamraju., Siva Sankar Yellampalli (2023). Analysis of uninterruptable power supply critical-to-quality factors. *Journal of Power Electronics*, 23(12), 1919-1930. <https://doi.org/10.1007/s43236-023-00674-4>



155. K Ravivarma., J Keerthi Tanvita., N Harshitha., Bhamidi Lokeshgupta (2023). A Multi Microgrid Energy Management with Peer-to-Peer Energy Trading Model. 2023 IEEE IAS Global Conference on Emerging Technologies (GlobConET). <https://doi.org/10.1109/GlobConET56651.2023.10149996>

156. Ramdas Kapila., Thirumalaisamy Ragunathan., Saleti Sumalatha., Jaya Lakshmi Tangirala., Mohd Wazih Ahmad (2023). Heart Disease Prediction Using Novel Quine McCluskey Binary Classifier (QMBC). IEEE Access, 11, 64324-64347. <https://doi.org/10.1109/ACCESS.2023.3289584>

157. Veeravel V., Pradiptarathi Panda., A Balakrishnan (2023). Role of institutional investors in reviving loss-making firms: evidence from India. Managerial Finance. <https://doi.org/10.1108/MF-04-2023-0235>

158. Pavan Mohan Neelamraju., Pranav Pothapragada., Goutam Rana., Divya Chaturvedi., Rupesh Kumar (2023). Machine Learning based Low-Scale Dipole Antenna Optimization using Bootstrap Aggregation. 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS). <https://doi.org/10.1109/PCEMS58491.2023.10136108>

159. Harshini Kurakula., Swetha Vaishnavi., Mohammed Yaseen Sharif., Satheesh Ellipilli (2023). Emergence of Small Interfering RNA-Based Gene Drugs for Various Diseases. ACS Omega, 8(23), 20234-20250. <https://doi.org/10.1021/acsomega.3c01703>

160. Ashutosh Kumar., Sarat Kumar Das., K V N S Raviteja., Krishna R Reddy (2023). Probabilistic Slope Stability Analysis of Coal Mine Waste Rock Dump. Geotechnical and Geological Engineering, 41(8), 4707-4724. <https://doi.org/10.1007/s10706-023-02541-2>

161. Mehataj Syed., Busam Gopichand., Ramanjaneya Reddy., Ch Kasi Ramakrishna Reddy., Mehataj Syed., Busam Gopichand., Ramanjaneya Reddy., Ch Kasi Ramakrishna Reddy (2023). Three-Leg Asymmetrical Voltage Resonant Converter for Multiple LED Load Applications with Independent Dimming Control. 2023 IEEE IAS Global Conference on Emerging Technologies (GlobConET). <https://doi.org/10.1109/GlobConET56651.2023.10150064>

162. J Gu., Ravi Kumar., Y Xiong (2023). Collision in a phase-only asymmetric cryptosystem based on interference and phase-truncated Fourier transforms. Optical and Quantum Electronics, 55(8). <https://doi.org/10.1007/s11082-023-04943-1>

163. Y Xiong., J Gu., Ravi Kumar (2023). Hybrid plaintext attack for a cryptosystem based on interference and the phase-retrieval technique. Applied Optics, 62(16), 4301. <https://doi.org/10.1364/AO.487661>

164. Kartheek Kalluri., Indrani Vejalla., Sai Preethi Battula., Kalluri Hemanth Kumar (2023). Credit Card Fraud Detection Using Machine Learning Techniques. 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS). <https://doi.org/10.1109/PCEMS58491.2023.10136040>

165. Sachin Medigeshi Harish., Selvadurai Dayanandan., Kyle R Grant., T Jonathan Davies., Javid Ahmad Dar., Subashree Kothandaraman., Tapas Ray., Dinesh Malasiya., Mohammed Latif Khan (2023). Phylogenetic community patterns suggest Central Indian tropical dry forests are structured by montane climate refuges. Diversity and Distributions, 29(7), 946-958. <https://doi.org/10.1111/ddi.13708>

166. Amit Chakraborty., S Dasmahapatra., H A Day Hall., B Ford., S Jain., S Moretti (2023). Fat b-jet analyses using old and new clustering algorithms in new Higgs boson searches at the LHC. European Physical Journal C, 83(4). <https://doi.org/10.1140/epjc/s10052-023-11537-4>

167. Niels R Walet., Jagjit Singh., Johannes Krischer., Michael C Birse., Harald W Griebhammer., Judith A MCGovern (2023). Calculation of Dynamical Response Functions Using a Bound-State Method. Few-Body Systems, 64(3). <https://doi.org/10.1007/s00601-023-01824-x>

168. Ayman A Althuwayb., Farnaz Ahmadfard., K M Divya Chaturvedi., Arvind Kumar (2023). SIW-backed multiplexing slot antenna for multiple wireless system integration. Electronics Letters, 59(11). <https://doi.org/10.1049/ell2.12826>

169. Nidhi Agarwal., Sachi Nandan Mohanty., Shweta Sankhwar., Jatindra Kumar Dash (2023). A Novel Model to Predict the Effects of Enhanced Students' Computer Interaction on Their Health in COVID-19 Pandemics. New Generation Computing, 41(3), 635-668. <https://doi.org/10.1007/s00354-023-00224-3>

170. Divya S Parimi., Anil K Suresh., Chandra S Bhatt., Archana Rajavel., Raja Natesan Sella., Murugaiyan Jayaseelan (2023). Sustainable Exsclar Monodispersed Gold Nanoparticles with Enhanced Dispersion Stability and Biocompatibility for Theragnostics. ACS Applied Nano Materials, 6(13), 12548-12559. <https://doi.org/10.1021/acsanm.3c02407>

171. E Elakkiya., Rajmohan Shathanaa., S R Sreeja (2023). MS3A: Wrapper-Based Feature Selection with Multi-swarm Salp Search Optimization. Lecture Notes in Networks and Systems, 495-509. [https://doi.org/10.1007/978-981-99-0981-0\\_38](https://doi.org/10.1007/978-981-99-0981-0_38)

172. Dinesh Mavaluru., Akila Thiyagarajan., Karthik Srinivasan., Bayapa Reddy Narapureddy., Murali Krishna Enduri., Satish Anamalamudi., Chettupally Anil Carie (2023). An AI fuzzy clustering-based routing protocol for vehicular image recognition in vehicular ad hoc IoT networks. Soft Computing. <https://doi.org/10.1007/s00500-023-08612-z>

173. Chittaranjan Mallick., Sourav Kumar Bhoi., Trailokyanath Singh., Khalid Hussain., Basheer Rikshan., Kshirasagar Sahoo (2023). Cost Minimization of Airline Crew Scheduling Problem Using Assignment Technique. International Journal of Intelligent Systems and Applications in Engineering, 11(7), 285-298

174. Akhil Pasupuleti., Ayyagari Lakshmana Rao (2023). A Thematic Study of Green Finance with Special Reference to Polluting Companies: A Review and Future Direction. Environmental Processes, 10(2). <https://doi.org/10.1007/s40710-023-00642-x>

175. Rajesh Kumar Shrivastava., Simar Preet Singh., Abinash Pujahari (2023). DoS Defense Using Modified Naive Bayes. Lecture Notes in Electrical Engineering, 579-588. [https://doi.org/10.1007/978-981-99-0085-5\\_47](https://doi.org/10.1007/978-981-99-0085-5_47)

176. Shailender Singh., Muhammad Muazu Bala (2023). A Dynamic Heterogeneous Panel Model for Predicting Healthcare Expenditure in the Middle East Countries. Springer Proceedings in Business and Economics, 113-122. [https://doi.org/10.1007/978-3-031-28255-3\\_9](https://doi.org/10.1007/978-3-031-28255-3_9)

177. Ashok Kumar Nadda., Deblina Dutta., Anuj Kumar., Kriti Sharma., Pritam Kumar Panda., Deepti Yadav., Debajyoti Kundu., Sunil Kumar., Su Shiung Lam (2023). Chemistry of CO2-phillic materials in enzyme-based hybrid interfacial systems: Implications, strategies and applications. Fuel Processing Technology, 250, 107905. <https://doi.org/10.1016/j.fuproc.2023.107905>

178. T Anil Babu., K Chandra Babu Naidu., B Parvatheeswara Rao., S Ramesh., Laxminarayana Patro., B Dhanalakshmi., B Chandrasekhar (2023). Magnetic properties of Mn/Co substituted nano and bulk Ni-Zn ferrites: A comparative study. Materials Chemistry and Physics, 306, 128055. <https://doi.org/10.1016/j.matchemphys.2023.128055>

179. Venu Birudu., Siva Sankar Yellampalli., Ramesh Vaddi (2023). A negative capacitance FET based energy efficient 6T SRAM computing-in-memory (CiM) cell design for deep neural networks. Microelectronics Journal, 139, 105867. <https://doi.org/10.1016/j.mejo.2023.105867>

180. Lucas Meili., Deborah Tebogo Ruziwa., Abimbola E Oluwalana., Mathew Mupa., Rangabhashiyam S., Matthew M Nindi., Mika Sillanpaa., Willis Gwenzi., Nhamo Chaukura (2023). Pharmaceuticals in wastewater and their photocatalytic degradation using nano-enabled photocatalysts. Journal of Water Process Engineering, 54, 103880. <https://doi.org/10.1016/j.jwpe.2023.103880>



181. Mukesh Kumar Awasthi., Prabakaran Ganeshan., Nisarg Gohil., Vinay Kumar., Vijai Singh., Karthik Rajendran., Sharareh Harirchi., Manoj Kumar Solanki., Raveendran Sindhu., Parameswaran Binod., Zengqiang Zhang., Mohammad J Taherzadeh (2023). Advanced approaches for resource recovery from wastewater and activated sludge: A review. *Bioresource Technology*, 384, 129250. <https://doi.org/10.1016/j.biortech.2023.129250>

182. Abinash Pujahari., Dilip Singh Sisodia (2023). Ordinal consistency based matrix factorization model for exploiting side information in collaborative filtering. *Information Sciences*, 643, 119258. <https://doi.org/10.1016/j.ins.2023.119258>

183. Deepak S Gavali., Abhijitha V G., B R K Nanda., Ranjit Thapa (2023). Origin of high stability, enhanced specific capacity, and low Li diffusion energy in boron doped Li3V2(PO4)3. *Journal of Energy Storage*, 69, 107899. <https://doi.org/10.1016/j.est.2023.107899>

184. Sudhir Raj (2023). Stabilization of Ball Balancing Robots Using Hierarchical Sliding Mode Control with State-Dependent Switching Gain. *Lecture Notes in Electrical Engineering*, 345-356. [https://doi.org/10.1007/978-981-99-0236-1\\_28](https://doi.org/10.1007/978-981-99-0236-1_28)

185. Pavan Mohan Neelamraju., Mohamed El Dosuky., Sherif Kamel (2023). EVALUATION OF MULTIVARIATE DATA ACQUISITION OF NETWORK EMBEDDING SCHEME FOR HEALTHCARE APPLICATIONS. *Journal of Theoretical and Applied Information Technology*, 101(12), 4939-4948

186. Khizar Baig Mohammed., Sai Venkat Boyapati., Manasa Datta Kandimalla., Madhu Babu Kavati., Saleti Sumalatha (2023). A Comparative Analysis of the Evolution of DNA Sequencing Techniques along with the Accuracy Prediction of a Sample DNA Sequence Dataset using Machine Learning. 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS). <https://doi.org/10.1109/PCEMS58491.2023.10136116>

187. Buela Pramodini., K M Divya Chaturvedi (2023). Miniaturized Inverted L-Shaped Slot Antenna Using HMSIW Technology. 2023 2nd International Conference on Paradigm Shifts in Communications Embedded Systems, Machine Learning and Signal Processing (PCEMS). <https://doi.org/10.1109/PCEMS58491.2023.10136069>

188. Vimal Babu., Rukma Ramachandran., Vijaya Prabhagar Murugesan (2023). Blockchain Fragmented Clusters for Advancing HR Saliency: The Case of India. *Emerging Issues and Trends in Indian Business and Management*, 61-81. [https://doi.org/10.1142/9789811271786\\_0004](https://doi.org/10.1142/9789811271786_0004)

189. Swagata Samanta (2023). GaAs-based resonant tunneling diode: Device aspects from design, manufacturing, characterization and applications. *Journal of Semiconductors*, 44(10), 103101. <https://doi.org/10.1088/1674-4926/44/10/103101>

190. Burhan Mohammad., Murali Krishna Enduri., V Sateeshkrishna Dhuli., Koduru Hajarathaiah., Mondikathi Chiranjeevi (2023). Global Isolating Centrality Measure for Finding Vital Nodes in Complex Networks. 2023 IEEE 12th International Conference on Communication Systems and Network Technologies (CSNT). <https://doi.org/10.1109/CSNT57126.2023.10134603>

191. Sudhir Raj (2023). Adaptive Control for Stabilization of Ball and Beam System Using H $\infty$  Control. *Lecture Notes in Electrical Engineering*, 283-295. [https://doi.org/10.1007/978-981-99-0236-1\\_23](https://doi.org/10.1007/978-981-99-0236-1_23)

192. P Alekhya., P Muneeswar Reddy., Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli (2023). An Efficient Brain Tumor Classification using CNN and SVM Models. 2023 IEEE 12th International Conference on Communication Systems and Network Technologies (CSNT). <https://doi.org/10.1109/CSNT57126.2023.10134705>

193. Sanjay Kumar., Sushma Verma., Binod Kumar Singh., Vinay Kumar., Subhash Chandra., Chetan Barde (2023). Entropy based adaptive color image watermarking technique in YCbCr color space. *Multimedia Tools and Applications*, 83(5), 13725-13751. <https://doi.org/10.1007/s11042-023-16059-5>

194. Ahmed Barnawi., Dheerendra Mishra., Mrityunjay Singh., Purva Reval., Komal Pursharthi., Neeraj Kumar., Rajkumar Rathore (2023). Quantum-safe Secure and Authorized Communication Protocol for Internet of Drones. *IEEE Transactions on Vehicular Technology*, 72(12), 16499-16507. <https://doi.org/10.1109/TVT.2023.3292169>

195. Nitin Dubey., Ravi Kumar., Joseph Rosen (2023). Multi-wavelength imaging with extended depth of field using coded apertures and radial quartic phase functions. *Optics and Lasers in Engineering*, 169, 107729. <https://doi.org/10.1016/j.optlaseng.2023.107729>

196. Sonu., Anita Sudhaik., Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Monika Malhotra., Van Huy Nguyen., Rangabhashiyam S., Ajay Kumar Mishra., Pardeep Singh (2023). An overview on cellulose-supported photocatalytic materials for the efficient removal of toxic dyes. *Industrial Crops and Products*, 202, 117000. <https://doi.org/10.1016/j.indcrop.2023.117000>

197. V S Vigneswaran., P Suresh Kumar., Poongavanam Ganesh Kumar., J Aravind Kumar., S Siva Chandran., G Kumaresan., Mathiyazhagan Shanmugam (2023). Enhancement of passive solar still yield through impregnating water jackets on side walls – A comprehensive study. *Solar Energy*, 262, 111841. <https://doi.org/10.1016/j.solener.2023.111841>

198. Ashadul Adalder., Sourav Paul., Biswajit Ghorai., Samadhan Kapse., Ranjit Thapa., Abharana Nagendra., Uttam Kumar Ghorai (2023). Selective Electrocatalytic Oxidation of Nitrogen to Nitric Acid Using Manganese Phthalocyanine. *ACS Applied Materials and Interfaces*, 15(29), 34642-34650. <https://doi.org/10.1021/acsami.3c01847>

199. Tufan Paul., Aditi Sahoo., Soumen Maiti., Deepak S Gavali., Ranjit Thapa., Rupak Banerjee (2023). Halide Tunability Leads to Enhanced Biomechanical Energy Harvesting in Lead-Free Cs2SnX6-PVDF Composites. *ACS Applied Materials and Interfaces*, 15(29), 34726-34741. <https://doi.org/10.1021/acsami.3c04031>

200. Bhavya M Basavaraja., Manav Saxena., Ramya Prabhu Bantwal., Anjana Tripathi., Gautam Hegde., Neena Susan John., Ranjit Thapa., Gopalkrishna Hegde., R Geetha Balakrishna., Ali Altaee., Akshaya K Samal (2023). Functionalized Silver Nanocubes for the Detection of Hazardous Analytes through Surface-Enhanced Raman Scattering: Experimental and Computational Studies. *ACS Sustainable Chemistry and Engineering*, 11(29), 10605-10619. <https://doi.org/10.1021/acssuschemeng.3c00069>

201. Sumanth Dongre S., Erakulan E Siddharthan., Ranjit Thapa., Shwetharani Ramu., R Geetha Balakrishna (2023). Dual Vacancy Passivation in CsPbCl3 Perovskite Nanocrystals: Implications on Optoelectronic Applications. *ACS Applied Nano Materials*, 6(14), 13227-13237. <https://doi.org/10.1021/acsanm.3c01960>

202. Somila Dingiswayo., Kristen Burgess., John Mack., Balaji Babu., Tebello Nyokong (2023). Photodynamic Anticancer and Antibacterial Activities of Sn(IV) N-Confused Meso-tetra(methylthiophenyl)porphyrin. *Photochem*, 3(3), 313-326. <https://doi.org/10.3390/photochem3030019>

203. Jyoti Prakash Medhi., R Sandeep., Pranami Datta., Tousif Khan Nizami (2023). Intelligent identification and classification of diabetic retinopathy using fuzzy inference system. *Computer methods in biomechanics and biomedical engineering. Imaging & visualization*, 11(6), 2386-2399. <https://doi.org/10.1080/21681163.2023.2235014>

204. Anitha Rani Inturi., Manikandan Vazhora Malayil., Mahamkali Naveen Kumar., Shuihua Wang., Yudong Zhang (2023). Synergistic Integration of Skeletal Kinematic Features for Vision-Based Fall Detection. *Sensors*, 23(14), 6283. <https://doi.org/10.3390/s23146283>

205. Yeshwanth Gokarakonda., Prakash Jadhav., Thota Pramod., Mohammad Sami., Venkata Nori., Aren Pilli., Bhuvanesh Pabbathi (2023). Structural analysis of agricultural drone. *AIP Conference Proceedings*. <https://doi.org/10.1063/5.0148826>



206. Mrityunjay Singh., Dheerendra Mishra (2023). Post-quantum secure authenticated key agreement protocol for wireless sensor networks. Telecommunication Systems, 84(1), 101-113. <https://doi.org/10.1007/s11235-023-01043-z>

207. Praveen Periyasamy Angamuthu., Vijayakumar Anand., Andrei Ioan Bleahu., Shivasubramanian Gopinath., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Shashi Prabhakar., Ravi Kumar., Gangi Reddy Salla., Ravindra P Singh., Josep (2023). 3D incoherent imaging using an ensemble of sparse self-rotating beams. Optics Express, 31(16), 26120. <https://doi.org/10.1364/OE.493526>

208. Payal Mazumder., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad (2023). Ecological and health risk assessment associated with translocation of heavy metals in Lycopersicum esculentum from farmland soil treated with different composts. Journal of Environmental Management, 344, 118577. <https://doi.org/10.1016/j.jenvman.2023.118577>

209. Poongavanam Ganesh Kumar., N Thangapandian., V S Vigneswaran., P Sundaram., A Sathishkumar., Sung Chul Kim., Rajendran Prabakaran (2023). Energy, exergy, economic and environmental evaluation of solar desalination system comprising different enhanced surface absorber plates. Desalination, 565, 116842. <https://doi.org/10.1016/j.desal.2023.116842>

210. David Kreher., Xiankai Chen., Xuelong Liu., Narayanaswamy K., Zhangsheng Shi., Shidong Yu., Qing Ren., Kentaro Imaoka., Chin Yiu Chan., Benoît Heinrich., Robin Troiville Cazilhac., Lise Marie Chamoreau., Lydia Sosa Vargas., Youichi Tsuchiya., Toshinori Ma (2023). Investigation of Charge Transport Properties in a 2D Dion–Jacobson Halide Perovskite Based on Terphenyl Dications. ACS Materials Letters, 5(8), 2148-2155. <https://doi.org/10.1021/acsmaterialslett.3c00509>

211. Chhaya Lande., Prakash Jadhav (2023). Asymmetric Four Point Bend Test Method for Interlaminar Shear Strength in Ceramic Matrix Composites. Materials Science Forum, 1094, 19-24. <https://doi.org/10.4028/p-zN31vp>

212. Deepjyoti Basak., Garlapati Nagababu., Harish Puppala., Surisetty V V Arun Kumar., Jaydeep Patel (2023). Foreseeing the spatio-temporal offshore wind energy potential of India using a differential weighted ensemble created using CMIP6 datasets. Regional Studies in Marine Science, 65, 103066. <https://doi.org/10.1016/j.rsma.2023.103066>

213. Mingxu Fang., Briana M Mcknight., Shannon Kang., Susan S Golden., Tam H Le., Genelyn Carbonel., Esbeydi Rodriguez., Sutharsan Govindarajan., Nitsan Albocher Kedem., Amanda L Tran., Nicholas R Duncan., Orna Amster Choder., Susan E Cohen (2023). Roles for the Synechococcus elongatus RNA-Binding Protein Rbp2 in Regulating the Circadian Clock. Journal of Biological Rhythms, 38(5), 447-460. <https://doi.org/10.1177/07487304231188761>

214. Cathrey Yeh., David Stinson., Jayasree Subramanian (2023). CALLING FOR CRITICAL INTERROGATIONS OF WHITE SUPREMACY AND SETTLER COLONIALISM IN MATHEMATICS EDUCATION RESEARCH. Prometeica, 27, 231-240. <https://doi.org/10.34024/prometeica.2023.27.15288>

215. Jaya Ahuja., Harish Puppala., Pranav R T Peddinti., Jagannadha Pawan Tamvada., Byungmin Kim (2023). Barriers to the adoption of new technologies in rural areas: The case of unmanned aerial vehicles for precision agriculture in India. Technology in Society, 74, 102335. <https://doi.org/10.1016/j.techsoc.2023.102335>

216. Jayasree Subramanian., Anagha S (2023). Being inclusive or reinforcing of social stereotypes The case of Kerala State Board mathematics textbooks. Prometeica, 27, 679-688. <https://doi.org/10.34024/prometeica.2023.27.15363>

217. Vijayakumar Anand., Andrei Bleahu., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Daniel Smith., Soon Hock Ng., Saulius Juodkazis., Amudhavel Jayavel., Viktor Palm., Shivasubramanian Gopinath., Vinoth Balasubramani., Ravi Kumar (2023). Statement of Peer Review. Engineering Proceedings. <https://doi.org/10.3390/engproc2023034028>

218. Amarnath Bheemaraju., Nagababu Garlapati., Harish Puppala., Manoj Kumar Arora (2023). GIS-MCDM based framework to evaluate site suitability and CO2 mitigation potential of earth-air-heat exchanger: A case study. Renewable Energy, 216, 119072. <https://doi.org/10.1016/j.renene.2023.119072>

219. Sumit Khatua., Y Bhaskara Rao., K Ramakrushna Achary., Laxminarayana Patro (2023). Li-ion transport studies of NASICON-type LiZr2(PO4)3 solid electrolyte crystallizing in rhombohedral structure at room temperature. Surfaces and Interfaces, 41, 103212. <https://doi.org/10.1016/j.surfin.2023.103212>

220. Santosh Kumar Das., Kimmi Kumari., Sagarika Daripa., Amit Kumar Singh., Aditya Sharma (2023). Conflicting strategy management technique for companies: An intelligent optimization technique. Artificial Intelligence Techniques in Human Resource Management, 239-252

221. Diksha., Sumanta Kundu., Bikas K Chakrabarti., Soumyajyoti Biswas (2023). Inequality of avalanche sizes in models of fracture. Physical Review E, 108(1). <https://doi.org/10.1103/PhysRevE.108.014103>

222. Naga Jyothi Valeti., Krishna Prakash., Monoj Kumar Singha (2023). Numerical simulation and optimization of lead free CH3NH3SnI3 perovskite solar cell with CuSbS2 as HTL using SCAPS 1D. Results in Optics, 12, 100440. <https://doi.org/10.1016/j.rio.2023.100440>

223. Kamal Das., Harsh Varshney., Pankaj Bhalla., Amit Agarwal (2023). Quantum kinetic theory of nonlinear thermal current. Physical Review B, 107(23). <https://doi.org/10.1103/PhysRevB.107.235419>

224. Arijit Datta., Ardhendu Saha (2023). Investigation of a highly sensitive fiber-optic milk adulteration sensor by shining an airy beam. AIP Conference Proceedings. <https://doi.org/10.1063/5.0142297>

225. Gabriel E De La Torre., Diana Carolina Dioses Salinas., Carlos Ivan Pizarro Ortega., Melisa D Fernández Severini., Ana D Forero López., Sina Dobaradaran., Rangabhashiyam S (2023). Face mask structure, degradation, and interaction with marine biota: A review. Journal of Hazardous Materials Advances, 10, 100326. <https://doi.org/10.1016/j.hazadv.2023.100326>

226. Subhankar Dutta., Sumanta Nayek., Nilabhra Auddy., Krishnendu Pobi., Atul Kumar Rai., Sharmistha Chatterjee (2023). Trophic classification and assessment of lake health using indexing approach and geostatistical methods for sustainable management of water resources. Water Practice and Technology, 18(4), 967-980. <https://doi.org/10.2166/wpt.2023.039>

227. Sauvagya Ranjan Sahoo., Saswat Kumar., Banee Bandana Das., Kamalakanta Mahapatra., S P Mohanty (2023). Eternal-thing 2.0: Analog-Trojan-resilient Ripple-less Solar Harvesting System for Sustainable IoT. ACM Journal on Emerging Technologies in Computing Systems, 19(2), 1-25. <https://doi.org/10.1145/3575800>

228. S Lohitha., S Dwijesh Reddy., B Revanth Krishna., N Satya Krishna (2023). Fake News Detection Using Machine Learning. Lecture Notes in Networks and Systems, 463-470. [https://doi.org/10.1007/978-981-99-0769-4\\_41](https://doi.org/10.1007/978-981-99-0769-4_41)

229. K V N S Raviteja., Krishna R Reddy (2023). Application of Artificial Intelligence, Machine Learning, and Deep Learning in Contaminated Site Remediation. Lecture Notes in Civil Engineering, 411-425. [https://doi.org/10.1007/978-981-99-1388-6\\_32](https://doi.org/10.1007/978-981-99-1388-6_32)

230. P Anusha., V Yaswanth., G Shanmukh., Nunna Satya Krishna (2023). Face Recognition at Various Angles. Lecture Notes in Networks and Systems, 417-429. [https://doi.org/10.1007/978-981-99-0769-4\\_37](https://doi.org/10.1007/978-981-99-0769-4_37)

231. Arnab Chatterjee., Parongama Sen., Sudip Mukherjee., Soumyajyoti Biswas., Bikas K Chakrabarti (2023). Social dynamics through kinetic exchange: the BChS model. Frontiers in Physics, 11. <https://doi.org/10.3389/fphy.2023.1196745>

232. B Sreya., Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha (2023). Corrigendum: Emerging work environments in the pandemic era: a gendered approach to work-life balance programs. Frontiers in Sociology, 8. <https://doi.org/10.3389/fsoc.2023.1219220>



233. Abdallah Reghioua., Ali H Jawad., Rangabhashiyam S., Zeid A Alothman., Lee D Wilson (2023). Box–Behnken design with desirability function for methylene blue dye adsorption by microporous activated carbon from pomegranate peel using microwave assisted K<sub>2</sub>CO<sub>3</sub> activation. International Journal of Phytoremediation, 25(14), 1988-2000. <https://doi.org/10.1080/15226514.2023.2216304>

234. Dabbara Keshava Chowdari., Nunna Radhasyam., Anabik Pal., Angshuman Paul (2023). Federated Learning Using Multi-institutional Data for Generalizable Chest X-ray Diagnosis. Progress in Biomedical Optics and Imaging - Proceedings of SPIE. <https://doi.org/10.1117/12.2652553>

235. Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha., B Sreya (2023). Emerging work environments in the pandemic era: a gendered approach to work-life balance programs. Frontiers in Sociology, 8. <https://doi.org/10.3389/fsoc.2023.1120288>

236. Naga Srinivasarao Chilamkurthy., Niteesh Karna., Vamsidhar Vuddagiri., Satish Kumar Tiwari., Anirban Ghosh., Linga Reddy Cenkeramaddi., Om Jee Pandey (2023). Energy-Efficient and QoS-Aware Data Transfer in Q-Learning-Based Small-World LPWANS. IEEE Internet of Things Journal, 10(24), 22636-22649. <https://doi.org/10.1109/JIOT.2023.3304337>

237. Sukhendu Dey., Palas Samanta., Deblina Dutta., Debajyoti Kundu., Apurba Ratan Ghosh., Sunil Kumar (2023). Face masks: a COVID-19 protector or environmental contaminant?. Environmental Science and Pollution Research, 30(41), 93363-93387. <https://doi.org/10.1007/s11356-023-29063-x>

238. Ritu Langyan., Archana Chauhan., Raj Kamal., Parvin Kumar., Sonika Singh., Rajesh Kumar Malik., Nimai Mishra., Syed Akhil., Sheetal Lohra (2023). Investigation of the Photophysical Properties of Green Light-Emitting Tb(III) Complexes with 6-Fluoro-3-Formylchromone and N, N'-Donor Heterocyclic Secondary Ligands for Their Potential Applications in Optoelectronic Devices. Journal of Electronic Materials, 52(10), 6760-6768. <https://doi.org/10.1007/s11664-023-10600-w>

239. Rukma Ramachandran., Vimal Babu., Vijaya Prabhagar Murugesan (2023). Human resource analytics revisited: a systematic literature review of its adoption, global acceptance and implementation. Benchmarking. <https://doi.org/10.1108/BIJ-04-2022-0272>

240. Jayanth Kolisetty., Lakshmi Avinash Rayudu., Tarkeshwar Mahto (2023). Robust Control of DC-DC Buck Converter in DC Microgrid with CPL. 2023 5th International Conference on Energy, Power and Environment: Towards Flexible Green Energy Technologies (ICEPE). <https://doi.org/10.1109/ICEPE57949.2023.10201509>

241. Siddhesh Yerramneni., Kotta Sai Vara Nitya., Sirikrishna Nalluri., Dr Rajiv Senapati (2023). A Generalized Grayscale Image Processing Framework for Retinal Fundus Images. 2023 3rd International Conference on Intelligent Technologies (CONIT). <https://doi.org/10.1109/CONIT59222.2023.10205834>

242. Sarath Chandra Manda., Sricharan Muttineni., Gowtham Venkatachalam., Bharath Chandra Kongara., Dr Rajiv Senapati (2023). Image Stitching using RANSAC and Bayesian Refinement. 2023 3rd International Conference on Intelligent Technologies (CONIT). <https://doi.org/10.1109/CONIT59222.2023.10205634>

243. Karthik Samudrala., Jaswanth Kolisetty., Abhiram Shri Chakravadhanula., Bharat Preetham., Dr Rajiv Senapati (2023). Novel Distributed Architecture for Frequent Pattern Mining using Spark Framework. 2023 3rd International Conference on Intelligent Technologies (CONIT). <https://doi.org/10.1109/CONIT59222.2023.10205903>

244. Lahari P L., Rahul Gowtham Poola., Siva Sankar Yellampalli (2023). FPGA Implementation of Pattern Detection using Convolutional Neural Networks. 2023 2nd International Conference on Edge Computing and Applications (ICECAA). <https://doi.org/10.1109/ICECAA58104.2023.10212169>

245. Manas Srivastava., Ankit Sharma., M Deseada Gutierrez Pascual., Frank Smyth., Prince M Anandarajah., Syed Tajammul Ahmad., Prajwal Doddaballapura Lakshmi Jayasimha., Aleksandra Kaszubowska Anandarajah (2023). Monolithically Integrated Optical Frequency Comb Generator based on Mutually Injection Locked Gain Switched Lasers. IEEE Journal on Selected Topics in Quantum Electronics, 29(5), 1-8. <https://doi.org/10.1109/JSTQE.2023.3305829>

246. Animesh Bhandari., Sudip Mishra., Subenoy Chakraborty (2023). p -Adic Weaving Multiframelets. P-Adic Numbers, Ultrametric Analysis, and Applications, 15(2), 104-112. <https://doi.org/10.1134/S2070046623020036>

247. Erakulan E Siddharthan., Sourav Ghosh., Ranjit Thapa (2023). Bond Exchange Mechanism: Unveiling the Volmer-Tafel Pathway and an Electronic Descriptor for Predicting Hydrogen Evolution Reaction Activity of Borophene. ACS Applied Energy Materials, 6(17), 8941-8948. <https://doi.org/10.1021/acsaem.3c01570>

248. Rangabhashiyam Selvasembian., Ing Ivana MutavdÅ¼in., Ing Elena Horosanskaia., Heike Lorenz., Andreas Seidel Morgenstern., Tien Dinh Vu (2023). Separation of Mixtures of Rutin and Quercetin: Evaluating the Productivity of Preparative Chromatography. Chemie-Ingenieur-Technik, 95(11), 1851-1857. <https://doi.org/10.1002/cite.202300050>

249. Ravi Kumar., Shivasubramanian Gopinath., Andrei Bleahu., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand (2023). Enhanced design of pure phase greyscale diffractive optical elements by phase-retrieval-assisted multiplexing of complex functions. HOLOGRAPHY: ADVANCES AND MODERN TRENDS VIII. <https://doi.org/10.1117/12.2665170>

250. Abinash Pujahari., Dilip Singh Sisodia (2023). Modeling users' preference changes in recommender systems via time-dependent Markov random fields. Expert Systems with Applications, 234, 121072. <https://doi.org/10.1016/j.eswa.2023.121072>

251. Narendra Bandaru., Murali Krishna Enduri., Raghava Reddy Kakarla., Ch Venkata Reddy (2023). Aspects of effectiveness and significance: The use of machine learning methods to study CuIn<sub>1-x</sub>Ga<sub>x</sub>Se<sub>2</sub> solar cells. Solar Energy, 263, 111941. <https://doi.org/10.1016/j.solener.2023.111941>

252. Ramdas Kapila., Saleti Sumalatha (2023). An efficient ensemble-based Machine Learning for breast cancer detection. Biomedical Signal Processing and Control, 86, 105269. <https://doi.org/10.1016/j.bspc.2023.105269>

253. Rohan Narayan., Mansi Sharma., Rajesh Yadav., Abhijith Biji., Sumandeep Kaur., Aditi Kanojia., Christy Margrat Joy., Raju Rajmani., Pallavi Raj Sharma., Sharumathi Jeyasankar., Priya Rani., Radha Krishan Shandil., Shridhar Narayanan., Chilakalapudi Durga (2023). Picolinic acid is a broad-spectrum inhibitor of enveloped virus entry that restricts SARS-CoV-2 and influenza A virus in vivo. Cell Reports Medicine, 4(8), 101127. <https://doi.org/10.1016/j.xcrm.2023.101127>

254. Amit Chakraborty., Amandip De., Rohini M Godbole., Monoranjan Guchait (2023). Tagging a boosted top quark with a  $\tau$  final state. Physical Review D, 108(3). <https://doi.org/10.1103/PhysRevD.108.035011>

255. Theofanis P Raptis., Andrea Passarella., Marco Conti., Tamoghna Ojha (2023). Wireless power transfer with unmanned aerial vehicles: State of the art and open challenges. Pervasive and Mobile Computing, 93, 101820. <https://doi.org/10.1016/j.pmcj.2023.101820>

256. Abdur Rashid Sangi., Lokeshwari Anamalamudi., Satish Anamalamudi., Chettupally Anil Carie., Murali Krishna Enduri (2023). A novel approach to minimize the Black Hole attacks in Vehicular IoT Networks. ACM International Conference Proceeding Series. <https://doi.org/10.1145/3603781.3603931>

257. Bshisht Moony., Amit K Barnwal., Mrityunjay Singh., Dheerendra Mishra (2023). Quantum secure two party authentication protocol for mobile devices. Peer-to-Peer Networking and Applications, 16(5), 2548-2559. <https://doi.org/10.1007/s12083-023-01534-5>



258. Dr Rajiv Senapati (2023). A novel classification-based parallel frequent pattern discovery model for decision making and strategic planning in retailing. International Journal of Business Intelligence and Data Mining, 23(2), 184-200. <https://doi.org/10.1504/ijbidm.2023.132579>

259. Mohit Kumar., Gurram Sahithi Priya., Praneeth Gadipudi., Manikandan Vazhora Malayil (2023). A Coupled System to Detect Pedestrians Under Various Intricate Scenarios for Design and Implementation of Reliable Autonomous Vehicles. International Journal of Computing and Digital Systems, 14(1), 93-105. <https://doi.org/10.12785/ijcds/140109>

260. Sumit Kumar., Soni Wadhwa., Bibhas Chandra (2023). Shopping website selection for lifestyle products using the AHP and TOPSIS methods under fuzzy environment. International Journal of Electronic Marketing and Retailing, 14(3), 313-349. <https://doi.org/10.1504/IJEMR.2023.131820>

261. Sai Vishnu Vamsi., K Mounika Nagabushanam., K Vamshi Kumar., Somesh Vinayak Tewari., Tarkeshwar Mahto (2023). State of Health of Lithium-ion Batteries by Data-Driven Technique with Optimized Gaussian Process Regression. 2023 International Conference on Artificial Intelligence and Applications (ICAIA) Alliance Technology Conference (ATCON-1). <https://doi.org/10.1109/ICAIA57370.2023.10169188>

262. Rahul Rautela., Deblina Dutta., Pranav Prashant Dagwar., Mahesh Game., Ankit Motghare., Srushti Muneshwar., Rohit Jambhulkar., Debajyoti Kundu (2023). Challenges and extended business opportunity associated with E-waste management options. Global E-Waste Management Strategies and Future Implications, 31-49. <https://doi.org/10.1016/B978-0-323-99919-9.00005-2>

263. S Radhika., J J Rushmittha., G Maheshwaran., C M Padma (2023). Enhanced electrochemical activity of PVA assisted CuFe2O4 nanoparticles as a potential electrode for the fabrication of high energy density hybrid supercapacitor. Inorganic Chemistry Communication, 157, 111349. <https://doi.org/10.1016/j.inoche.2023.111349>

264. Juman Iqbal., Kumar Madhan., Shameem Shagirbasha (2023). Unleashing the missing link between neuroticism and compliance behavior among quick service restaurant employees. International Journal of Hospitality Management, 114, 103570. <https://doi.org/10.1016/j.ijhm.2023.103570>

265. Nur Izyan Wan Azelee., D Digvijay., Seenivasan Ayothiraman., Norhayati Mohamed Noor., Zaitul Iffa Abd Rasid., Aizi Nor Mazila Ramli., Balasubramani Ravindran., Felicitas U Iwuchukwu., Rangabhashiyam Selvasembian (2023). Sustainable valorization approaches on crustacean wastes for the extraction of chitin, bioactive compounds and their applications - A review. International Journal of Biological Macromolecules, 253, 126492. <https://doi.org/10.1016/j.ijbiomac.2023.126492>

266. Swagata Samanta., Jue Wang., Edward Wasige (2023). Development of a simple two-step lithography fabrication process for resonant tunneling diode using air-bridge technology. Journal of Semiconductors, 44(11), 114101. <https://doi.org/10.1088/1674-4926/44/11/114101>

267. Sakshi Sharma., Divya Chaturvedi (2023). Slotted Rectangular Microstrip Patch Antenna for Breast Cancer Detection. 2023 Photonics & Electromagnetics Research Symposium (PIERS). <https://doi.org/10.1109/PIERS59004.2023.10221483>

268. S S Yellampalli., R Vaddi., B Venu., T R Kadiyam., V Koundinya (2023). Design and implementation of an 8-bit approximate Wallace Tree Multiplier for energy efficient deep neural networks. 27th International Conference on Advanced Computing and Communications (ADCOM 2022). <https://doi.org/10.1049/icp.2023.1458>

269. R C Bheemana., P K Rao., A Japa., S S Yellampalli., R Vaddi (2023). Design and security evaluation of negative capacitance FETs for energy efficient and DPA attack resilient PRSENT-80 block cipher design at scaled VDD. 27th International Conference on Advanced Computing and Communications (ADCOM 2022). <https://doi.org/10.1049/icp.2023.1457>

270. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan Elumalai., Mrinal K Sen (2023). Deep Convolutional Neural Network with Attention module for Seismic Impedance Inversion. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 16, 8076-8086. <https://doi.org/10.1109/JSTARS.2023.3308751>

271. Satyavir Singh (2023). Data Driven Scheme for MEMS Model. Lecture Notes in Networks and Systems, 371-381. [https://doi.org/10.1007/978-981-99-3010-4\\_32](https://doi.org/10.1007/978-981-99-3010-4_32)

272. Nagarajan Tamilmaran., Sutharsan Govindarajan., M Hussain Munavar (2023). trans-translation system is important for maintaining genome integrity during DNA damage in bacteria. Research in Microbiology, 174(8), 104136. <https://doi.org/10.1016/j.resmic.2023.104136>

273. Tulasi Krishna Sajja., Kalluri Hemanth Kumar (2023). Face recognition using local binary pattern and Gabor-Kernel Fisher analysis. International Journal of Advanced Intelligence Paradigms, 26(1), 28-42. <https://doi.org/10.1504/IJAIP.2023.133254>

274. Arivalagan Pugazhendhi., Prabakaran Ganeshan., Vigneswaran V S., Sarath C Gowd., Karthik Rajendran (2023). Bioenergy with carbon capture, storage and utilization: Potential technologies to mitigate climate change. Biomass and Bioenergy, 177, 106941. <https://doi.org/10.1016/j.biombioe.2023.106941>

275. Shuvendu Rana (2023). 3D Video watermarking for MVD based view-synthesis and RST attack. Multimedia Tools and Applications, 83(9), 26775-26795. <https://doi.org/10.1007/s11042-023-16481-9>

276. Tapas Ray., Satyam Verma., M L Khan (2023). Forest Fire Characterization with Relation to Meteorology and Topography Parameters in Madhya Pradesh, India. The Palgrave Handbook of Socio-ecological Resilience in the Face of Climate Change, 99-110. [https://doi.org/10.1007/978-981-99-2206-2\\_8](https://doi.org/10.1007/978-981-99-2206-2_8)

277. Anishka Chauhan., Anuraag Tsunduru., Kishwar Parveen., Srilatha Tokala., Koduru Hajarathaiah., Murali Krishna Enduri (2023). A Crop Recommendation System Based on Nutrients and Environmental Factors Using Machine Learning Models and IoT. 2023 International Conference on Information Technology (ICIT). <https://doi.org/10.1109/ICIT58056.2023.10226131>

278. Rajkishor Kumar., Avinash Chandra., K M Divya Chaturvedi (2023). Wideband Circularly Polarized Rectangular Dielectric Resonator Antenna Using Inverted U-shaped Ground Plane for Sub 6GHz and Upper Mid-bands 5G Applications. 2023 Photonics & Electromagnetics Research Symposium (PIERS). <https://doi.org/10.1109/PIERS59004.2023.10221491>

279. A Kumar., Chaturvedi D., Ganesh T (2023). Design and Analysis of Wearable Monopole Antenna Sensor. 2023 Photonics & Electromagnetics Research Symposium (PIERS). <https://doi.org/10.1109/PIERS59004.2023.10221430>

280. Shaik Imamvali., Rishitej Chaparla., Tupakula Sreenivasulu., K M Divya Chaturvedi (2023). Novel SSPP Sensor System with Octagon-shaped Unit Cell for Liquid Analyte Dielectric Constant Detection. 2023 Photonics & Electromagnetics Research Symposium (PIERS). <https://doi.org/10.1109/PIERS59004.2023.10221265>

281. Soni Wadhwa (2023). The question of script for Sindhi in India: reflections on postcolonial grammatology. Interventions, 1-16. <https://doi.org/10.1080/1369801X.2023.2252786>

282. Shailender Singh., Nishant Kumar., Chandrashekhar J Rawandale., Muhammad Muazu Bala., Aditya Kumar Gupta., P K Kapur (2023). Determinants of health system efficiency in middle-east countries-DEA and PLS-SEM model approach. International Journal of System Assurance Engineering and Management. <https://doi.org/10.1007/s13198-023-02159-w>



283. Ekta Kundra Arora., Vibha Sharma., Aravind Ravi., Akanksha Shahi., Shweta Jagtap., Arindam Adhikari., Jatis Kumar Dash., Pawan Kumar., Rajkumar Patel (2023). Polyaniline-Based Ink for Inkjet Printing for Supercapacitors, Sensors, and Electrochromic Devices. *Energies*, 16(18), 6716. <https://doi.org/10.3390/en16186716>

284. Lalit Vaishya., Manish Kumar Pandey (2023). Counting square-free integers represented by binary quadratic forms of a fixed discriminant. *Archiv der Mathematik*, 121(4), 385-395. <https://doi.org/10.1007/s00013-023-01915-5>

285. Madasamy Hari Balakrishnan., Popuri Sureshbabu., Ramaraju Korivi., Subramaniyan Mannathan (2023). Regioselective Synthesis of 3-Substituted Isocoumarin-1-imines via Palladium-Catalyzed Denitrogenative Transannulation of 1,2,3-Benzotriazin-4(3H)-ones and Terminal Alkynes. *Chemistry - An Asian Journal*, 18(21). <https://doi.org/10.1002/asia.202300726>

286. Anirban Ghosh., Riku Takahashi., Minseok Kim (2023). Comparison of Clustering Techniques using an Indoor Measurement at 300 GHz. *IEEE Transactions on Terahertz Science and Technology*, 13(6), 678-687. <https://doi.org/10.1109/TTHZ.2023.3313462>

287. Sushree Subhaprada Pradhan., Sibarama Panigrahi., Sourav Kumar Purohit., Jatindra Kumar Dash (2023). Study and development of hybrid and ensemble forecasting models for air quality index forecasting. *Expert Systems*, 40(10). <https://doi.org/10.1111/exsy.13449>

288. Jaya Ahuja., Harish Puppala., Jagannadha Pawan Tamvada., Pranav R T Peddinti (2023). New technology adoption in rural areas of emerging economies: The case of rainwater harvesting systems in India. *Technological Forecasting and Social Change*, 196, 122832. <https://doi.org/10.1016/j.techfore.2023.122832>

289. Musah Mohammed Saeed (2023). Financial management practices, competitive advantage and loan performance of selected microfinance institutions (MFIs) in Ghana. *Business Strategy and Development*, 6(4), 1018-1036. <https://doi.org/10.1002/bsd2.295>

290. Olabode Gbobaniyi., Shalini Srivastava., Salmia Binti Beddu., Bajpai Ankita., Abiodun Kolawole Oyetunji., Chiemela Victor Amaechi (2023). The Mediating Effect of Perceived Institutional Support on Inclusive Leadership and Academic Loyalty in Higher Education. *Sustainability*, 15(17), 13195. <https://doi.org/10.3390/su151713195>

291. Shamili Bandaru., Anik Sen., Goutam Pramanik., Goutam Kumar Dalapati., Sajal Biring., Sabyasachi Chakrabortty (2023). Efficient Wastewater Treatment through Nano-Catalyst: The Role of H<sub>2</sub>O<sub>2</sub> and Application in Wide pH Window. *Environmental Advances*, 13, 100428. <https://doi.org/10.1016/j.envadv.2023.100428>

292. Shubham Gupta., Ashok Kumar Pradhan., Narendra S Chaudhari., Ashish Singh (2023). LS-AKA: A lightweight and secure authentication and key agreement scheme for enhanced machine type communication devices in 5G smart environment. *Sustainable Energy Technologies and Assessments*, 60, 103448. <https://doi.org/10.1016/j.seta.2023.103448>

293. Tanushree Gupta., Gaurav Kumar Pandit., Ashutosh Kumar., Himanshu Mishra., Bhagwati Sharan (2023). SafeTrack: Empowering Women's Security with GPS Location Tracking and Messaging. 2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAISS). <https://doi.org/10.1109/ICAISS58487.2023.10250701>

294. Chaitanya Kapoor., Aadith Warriar., Mohit Singh., Pratik Narang., Harish Puppala., Srinivas Rallapalli., Ajit Pratap Singh (2023). Attention-enabled Deep Neural Network for Enhancing UAV-Captured Pavement Imagery in Poor Visibility. 2023 IEEE 6th International Conference on Multimedia Information Processing and Retrieval (MIPR). <https://doi.org/10.1109/MIPR59079.2023.00014>

295. Buella Pramodini., K M Divya Chaturvedi (2023). Miniaturized SIW-based Cavity-Backed Antenna. 2023 IEEE Wireless Antenna and Microwave Symposium (WAMS). <https://doi.org/10.1109/WAMS57261.2023.10242838>

296. Karthikay Gundepudi., Pavan Mohan Neelamraju., Sambasivam Sangaraju., Goutam Kumar Dalapati., Writoban Basu Ball., Siddhartha Ghosh., Sabyasachi Chakrabortty (2023). A review on the role of nanotechnology in the development of near-infrared photodetectors: materials, performance metrics, and potential applications. *Journal of Materials Science*, 58, 13889-13924. <https://doi.org/10.1007/s10853-023-08876-8>

297. Asad Ahmad., Mohd Danish Kirmani., Md Sarwar Alam., Dag Oivind Madsen (2023). Why do academicians share knowledge? A study of higher education institutions in India. *Frontiers in Psychology*, 14. <https://doi.org/10.3389/fpsyg.2023.1181030>

298. Alireza Jolfaei., A K M Najmul Islam., Prabhat Kumar., Ahamed Aljuhani., Randhir Kumar., Danish Javeed (2023). Digital twin-driven SDN for smart grid: A deep learning integrated blockchain for cybersecurity. *Solar Energy*, 263, 111921. <https://doi.org/10.1016/j.solener.2023.111921>

299. Raja Mangalagiri., Satya Pramod Jammy (2023). Sidewall effects in laminar ramp induced shockwave boundary layer interactions. *Computers and Fluids*, 267, 106063. <https://doi.org/10.1016/j.compfluid.2023.106063>

300. Garlapati Nagababu., Bhasuru Abhinaya Srinivas., Surendra Singh Kachhwaha., Harish Puppala., Surisetty V V Arun Kumar (2023). Can offshore wind energy help to attain carbon neutrality amid climate change? A GIS-MCDM based analysis to unravel the facts using CORDEX-SA. *Renewable Energy*, 219, 119400. <https://doi.org/10.1016/j.renene.2023.119400>

301. Anamália Ferreira Da Silva., José Leandro Da Silva Duarte., Jordana Georgin., Dison S P Franco., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Lucas Meili (2023). Mechanistic insights of nitrate removal by MgFe/layered double hydroxides prepared by different synthesis pathways. *Applied Surface Science Advances*, 18, 100460. <https://doi.org/10.1016/j.apsadv.2023.100460>

302. Venkateswaran T Visawanathan., Jayasree Subramanian (2023). On whose tongue will the goddess write, in whose tongue will the state speak? Mathematics education, Tamil language, and the caste question in India. *ZDM - International Journal on Mathematics Education*, 55(6), 1113-1123. <https://doi.org/10.1007/s11858-023-01524-0>

303. Hemlata Sharma., Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala (2023). Community-Based Matrix Factorization (CBMF) Approach for Enhancing Quality of Recommendations. *Entropy*, 25(9), 1360. <https://doi.org/10.3390/e25091360>

304. Lakshmi Kuruguntla., Vineela Chandra Dodda., Anup Kumar Mandpura., Sunil Chinnadurai., Karthikeyan E (2023). Seismic Data Reconstruction Based on Double Sparsity Dictionary Learning With Structure Oriented Filtering. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 16, 9480-9493. <https://doi.org/10.1109/JSTARS.2023.3323362>

305. Zularisam Ab Wahid., Xia Jaing., Rubaiyi M Zaid., Supriyanka Rana., Ahasanul Karim., Mimi Sakinah., Puranjan Mishra., Shabana Tabassum., Lakhveer Singh., M Amirul Islam (2023). Kinetics and statistical optimization study of bio-hydrogen production using the immobilized photo-bacterium. *Biomass Conversion and Biorefinery*, 13(10), 8629-8640. <https://doi.org/10.1007/s13399-020-00835-6>

306. Kartheek Garapati., Sri Satya Maram., Manikandan Vazhora Malayil (2023). A Real-Time System to Assist Blind People Through Face Recognition and Emotion Detection. 2023 3rd Asian Conference on Innovation in Technology (ASIANCON). <https://doi.org/10.1109/ASIANCON58793.2023.10270787>

307. Sakkarapani Sudhahar., Kanagaraj Neethidevan., Krishnasamy Ravichandran., Muniappan Ayyanar., Singamoorthy Amalraj., Nagarajan Dineshbabu., Girirajan Maheshwaran (2023). Wattakaka volubilis powered green synthesized CuO, NiO and ZnO nanoparticles for cost-effective biomedical applications. *Biomass Conversion and Biorefinery*. <https://doi.org/10.1007/s13399-023-04949-5>



308. Ashadul Adalder., Sourav Paul., Narad Barman., Ranjit Thapa., Arpan Bera., Uttam Kumar Ghorai (2023). Controlling the Metal–Ligand Coordination Environment of Manganese Phthalocyanine in 1D–2D Heterostructure for Enhancing Nitrate Reduction to Ammonia. *ACS Catalysis*, 13(20), 13516-13527. <https://doi.org/10.1021/acscatal.3c02747>

309. Riku Takahashi., Kosuke Shibata., Minseok Kim., Anirban Ghosh (2023). Multipath Extraction and Cluster Identification from an Indoor Measurement at 300 GHz. 2023 XXXVth General Assembly and Scientific Symposium of the International Union of Radio Science (URSI GASS). <https://doi.org/10.23919/URSIGASS57860.2023.10265492>

310. Subham Kumar Sahoo., Sambit Kumar Mishra., Abhishek Guru (2023). Blockchain-Based Medical Report Management and Distribution System. 6G Enabled Fog Computing in IoT, 239-260. [https://doi.org/10.1007/978-3-031-30101-8\\_10](https://doi.org/10.1007/978-3-031-30101-8_10)

311. Greesh Kumar., Sabuj Kanti Das., Erakulan E Siddharthan., Ashmita Biswas., Sakshi Bhardwaj., Manisha Das., Ranjit Thapa., Ramendra Sundar Dey (2023). An interfacially stacked covalent porous polymer on graphene favors electronic mobility: ensuring accelerated oxygen reduction reaction kinetics by an in situ study. *Journal of Materials Chemistry A*, 11(35), 18740-18754. <https://doi.org/10.1039/D3TA03055E>

312. Koyel Chakravarty (2023). Spatiotemporal Dynamics of Chemovirotherapy on Immunogenic Tumours. *Journal of Applied Nonlinear Dynamics*, 12(4), 631-659. <https://doi.org/10.5890/JAND.2023.12.002>

313. Y Bhaskara Rao., Yarramsetti Saisrinu., Sumit Khatua., K Kamala Bharathi., Laxminarayana Patro (2023). Nitrogen doped soap-nut seeds derived hard carbon as an efficient anode material for Na-ion batteries. *Journal of Alloys and Compounds*, 968, 171917. <https://doi.org/10.1016/j.jallcom.2023.171917>

314. Sharareh Harirchi., Yue Li., Nisarg Gohil., Vijai Singh., Karthikeyan Meenatchisundaram., Zengqiang Zhang., Mohammad J Taherzadeh., Karthik Rajendran., Vinay Kumar., Manoj Kumar Solanki., Raveendran Sindhu., Mukesh Kumar Awasthi (2023). Sustainable Conversion of Biowaste to Energy to Tackle the Emerging Pollutants: A Review. *Current Pollution Reports*. <https://doi.org/10.1007/s40726-023-00281-8>

315. Manav Saxena., Arvind H Jadhav., Akshaya K Samal., Sayali Ashok Patil., Swarnalata Swain., Asif Iqbal., Ranjit Thapa (2023). Octahedral Pd3Cu7 Catalysts on Diverse Support Materials for Efficient Hydrogen Evolution: Theoretical Investigation and Mechanistic Perspective. *ACS Applied Materials and Interfaces*, 15(43), 50134-50147. <https://doi.org/10.1021/acsami.3c08498>

316. Rahul Gangwar., Pravat Kumar Sahu., Karri Trinadha Rao., Supraja Patta., Suryasnata Tripathy., Challapalli Subrahmanyam., Siva Rama Krishna Vanjari (2023). Electrochemical investigation of TLR4/MD-2-immobilized Polyaniline and Hollow Polyaniline nanofibers: Towards real-time triaging of gram-negative bacteria responsible for delayed wound healing. *IEEE Sensors Letters*, 7(12), 1-4. <https://doi.org/10.1109/LSENS.2023.3326108>

317. Pankaj Raizada., Melvin S Samuel., Ashwini John J., Madhumita Ravikumar., Nur Izyan Wan Azelee., Ethiraj Selvarajan., Rangabhashiyam Selvasembian (2023). Recent progress on the remediation of dyes in wastewater using cellulose-based adsorbents. *Industrial Crops and Products*, 206, 117590. <https://doi.org/10.1016/j.indcrop.2023.117590>

318. Tanushree Murmu., Srijita Mondal., Koyel Chakravarty., Ashis Kumar Sarkar., Sourav Kumar Sasmal (2023). Mathematical modelling of HIV-1 transcription inhibition: a comparative study between optimal control and impulsive approach. *Computational and Applied Mathematics*, 42(8). <https://doi.org/10.1007/s40314-023-02473-w>

319. Debasis Haldar., Animesh Bhandari (2023). Frame multiresolution analysis on  $Q$  p. *Journal of Pseudo-Differential Operators and Applications*, 14(4). <https://doi.org/10.1007/s11868-023-00562-2>

320. Rajesh Yelchuri., Alaa O Khadidos., Adil O Khadidos., Abdulrhman M Alshareef., Gandharba Swain., Jatindra Kumar Dash (2023). Deep semantic feature reduction for efficient remote sensing Image Retrieval. *IEEE Access*, 11, 112787-112803. <https://doi.org/10.1109/ACCESS.2023.3324133>

321. Abdul Halim., B V Rathish Kumar., Vijayakrishna Rowthu (2023). Multi-Modal Potential Based Non-linear PDE Model for Grayscale Image Inpainting. *Research Square*. <https://doi.org/10.21203/rs.3.rs-3417116/v1>

322. Y Xiong., J Gu., Ravi Kumar (2023). Collision in double-image encryption scheme based on spatial encoding and phase-truncation Fourier transforms. *Applied Optics*, 62(31), 8416. <https://doi.org/10.1364/AO.501672>

323. Dhiraj Barman., Suchismita Rath., Ravva Mahesh Kumar., Jesni Jacob., Subhabrata Sen (2023). Oxidative Aminopyridylation of Maleimides and 1, 4-quinones with N-Aminopyridinium Ylides at room temperature in absence of any external reagents. *Advanced Synthesis and Catalysis*. <https://doi.org/10.1002/adsc.202300909>

324. Vivek Kumar Verma., Sumit Kumar., Bibhas Chandra (2023). An enquiry through the lens of extended value-belief-norm theory to predict consumers' green hotel visit intention. *International Journal of Management Practice*, 16(6), 677-707. <https://doi.org/10.1504/IJMP.2023.133953>

325. Arnab Sarkar., Kousik Rajesh., Debabrata Senapati., Chandan Karfa (2023). TMDS: Temperature-aware Makespan Minimizing DAG Scheduler for Heterogeneous Distributed Systems. *ACM Transactions on Design Automation of Electronic Systems*, 28(6), 1-22. <https://doi.org/10.1145/3616869>

326. Dalia Carbonel., Yordin Garriazo., Mary Mayhua., Sara Orozco., M S S R Tejaswini (2023). Environmental Damages Due to Mismanagement of Municipal Solid Waste. *Anthropogenic Environmental Hazards*, 161-182. [https://doi.org/10.1007/978-3-031-41013-0\\_8](https://doi.org/10.1007/978-3-031-41013-0_8)

327. Sadia Ilyas., Hyunjung Kim., Pankaj Pathak., Rajiv Ranjan Srivastava (2023). Risk Assessment from Primary Mining of Precious Metal (Gold) and Possible Mitigation Route. *Anthropogenic Environmental Hazards*, 1-20. [https://doi.org/10.1007/978-3-031-41013-0\\_1](https://doi.org/10.1007/978-3-031-41013-0_1)

328. Nidhi Pandey., Pankaj Pathak (2023). Environmental Impacts and Government Policies for Responsible Management of E-Waste. *Anthropogenic Environmental Hazards*, 71-87. [https://doi.org/10.1007/978-3-031-41013-0\\_4](https://doi.org/10.1007/978-3-031-41013-0_4)

329. Yongxiao Tuo., Wen Yao Chen., Nimai Mishra., Bin Wang (2023). Advanced catalytic materials and processes in hydrogen technology. *Frontiers in Chemistry*, 11. <https://doi.org/10.3389/fchem.2023.1314796>

330. M S S R Tejaswini., Pankaj Pathak (2023). In-situ photocatalytic degradation of low-density polyethylene: A pathway towards eco-sustainability and circular economy. *Sustainable Chemistry and Pharmacy*, 36, 101320. <https://doi.org/10.1016/j.scp.2023.101320>

331. Akshay Devikar., Anusha Chanda., Dipak Bhosale., Sheela Singh., Vinod Kumar Goarke Sanjeeviah (2023). Synthesis, Characterization, and Thermal Properties of Mg-3Ca/Fly Ash Composites. *Journal of Materials Engineering and Performance*. <https://doi.org/10.1007/s11665-023-08888-0>

332. Goutam Kumar Dalapati., Siddhartha Ghosh., P A Thanseeha Sherin., Brindha Ramasubramanian., Aniket Samanta., Ajay Rathour., Terence Kin Shun Wong., Sabyasachi Chakraborty., Seeram Ramakrishna., Avishek Kumar (2023). Maximizing solar energy production in ASEAN region: Opportunity and challenges. *Results in Engineering*, 20, 101525. <https://doi.org/10.1016/j.rineng.2023.101525>

333. Uttiya Dey., Deep Raj., Mijanur Mondal., Abhijit Mukherjee., Naba Kmar Mondal., Kousik Das., Palas Roy (2023). Microplastics in groundwater: An overview of source, distribution, mobility constraints and potential health impacts during the anthropocene. *Groundwater for Sustainable Development*, 23, 101036. <https://doi.org/10.1016/j.gsd.2023.101036>



334. Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Linga Reddy Cenkeramaddi (2023). ICDC: Ranking Influential Nodes in Complex Networks based on Isolating and Clustering Coefficient Centrality Measures. IEEE Access, 11, 126195-126208. <https://doi.org/10.1109/ACCESS.2023.3328345>

335. M A Arroyo Ureña., Amit Chakraborty., J Lorenzo Díaz Cruz., Dilip Kumar Ghosh., Najimuddin Khan., Stefano Moretti (2023). Flavon signatures at the HL-LHC. Physical Review D, 108(9). <https://doi.org/10.1103/PhysRevD.108.095026>

336. Bolleddu James Vadan., Papabathina Mastan Rao., Murkonda Vijaya., Kolla Srinivas., Deva Raj Chilakala., K Lakshmi Chaitanya., J Rangaraya Chowdary (2023). Optimization of wear parameters & coefficient of friction of SiC and graphite reinforced hybrid aluminium composites. Sigma Journal of Engineering and Natural Sciences-Sigma Muhendislik ve Fen Bilimleri Dergisi, 41(5), 1019-1028. <https://doi.org/10.14744/sigma.2023.00119>

337. Mahesh Vasamsetti., Poojita Kaja., Srujan Putta., Rupesh Kumar (2023). Combining Super-Resolution GAN and DC GAN for Enhancing Medical Image Generation: A Study on Improving CNN Model Performance. GANs for Data Augmentation in Healthcare, 187-205. [https://doi.org/10.1007/978-3-031-43205-7\\_11](https://doi.org/10.1007/978-3-031-43205-7_11)

338. Smita Jha., Sheetal Yadav (2023). Breaking through Barriers: Empowering Women through Sports in Recent Bollywood Cinema. Quarterly Review of Film and Video, 1-12. <https://doi.org/10.1080/10509208.2023.2276642>

339. Katia Iskandar., Chadia Haddad., Irfan Mohammed., Feten Fekih Romdhane., Rawshan Jabeen., Souheil Hallit., Michelle Cherfane., Elise Makhoul., Marwan Akel., Sarah El Khatib., Rohul Amin., Anna Brytek Matera., Nebojša Pavlovic., Rula Darwish., Mainul Haqu (2023). Highlighting the pivotal role of the pharmacist in influencing health behaviours during emergency crisis: A lesson from the COVID-19 pandemic. Pharmacy Education, 23(1), 676-692. <https://doi.org/10.46542/pe.2023.231.676692>

340. Charles E Chinyelu., Chisom T Umeh., Chukwunonso O Aniagor., Joshua O Ighalo., Victor E Ojukwu., Oluwaseun J Ajala., Kanika Dulta., Adedapo O Adeola., Rangabhashiyam Selvasembian (2023). Recent advances in the adsorptive removal of 2,4-dichlorophenoxyacetic acid from water. Journal of Water Process Engineering, 56, 104514. <https://doi.org/10.1016/j.jwpe.2023.104514>

341. D Karthigaimuthu., Kumar Raju., Sabyasachi Chakraborty., Siddhartha Ghosh., B Arjunkumar., T Elangovan., Sangaraju Sambasivam (2023). Rational design of Mg(OH)2/Cu2(OH)3(NO3) binary heterostructure electrodes for enriched supercapacitors performance. Ionics, 1-13. <https://doi.org/10.1007/s11581-023-05304-4>

342. Ramdas Kapila., Sumalatha Saleti (2023). Optimizing fetal health prediction: Ensemble modeling with fusion of feature selection and extraction techniques for cardiocography data. Computational Biology and Chemistry, 107, 107973. <https://doi.org/10.1016/j.compbiolchem.2023.107973>

343. Soumyaditya Das., Soumyajyoti Biswas (2023). Critical Scaling through Gini Index. Physical Review Letters, 131(15). <https://doi.org/10.1103/PhysRevLett.131.157101>

344. Jagadeesh Kumar Janga., Krishna R Reddy., K V N S Raviteja (2023). Integrating artificial intelligence, machine learning, and deep learning approaches into remediation of contaminated sites: A review. Chemosphere, 345, 140476. <https://doi.org/10.1016/j.chemosphere.2023.140476>

345. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu (2023). The photodynamic activity properties of a series of structurally analogous tetraarylporphyrin, chlorin and N-confused porphyrin dyes and their Sn(IV) complexes. Photodiagnosis and Photodynamic Therapy, 44, 103815. <https://doi.org/10.1016/j.pdpdt.2023.103815>

346. Saddam Sk., Aparna Jamma., Deepak S Gavali., Vidha Bhasin., Rajib Ghosh., Kathi Sudarshan., Ranjit Thapa., Ujjwal Pal (2023). Modulated Ultrathin NiCo-LDH Nanosheet-Decorated Zr(3+)-Rich Defective NH(2)-UiO-66 Nanostructure for Efficient Photocatalytic Hydrogen Evolution. ACS Applied Materials and Interfaces, 15(48), 55822-55836. <https://doi.org/10.1021/acsaem.3c01341>

347. Pola Sudharshan., Devika Jayavarapu., Tarun Medasani., Sruthi Sivarajan., Murali Krishna Enduri., Satish Anamalamudi (2023). Improving Skin Disease Diagnosis with Deep Learning: A Comprehensive Evaluation. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307670>

348. Thejo Thanvitha Majety., Kilaru Sravan., Borra Avinash., Srilatha Tokala., Murali Krishna Enduri., Satish Anamalamudi (2023). Deep Learning Approaches for Detecting Psychological Instability: An Evaluation of Performance. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307238>

349. Sampa Rani Bhadra., Ashok Kumar Pradhan., Utpal Biswas (2023). Protection of Split Light Trail(s) in WDM Mesh Networks against Multiple Link Failures. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10308045>

350. Krishna Siva Prasad Mudigonda., Vamsikrishna Nallapuneni., Aswini Thindi., Hemanjali Popuri., Ashish Koka., Narasimha Batchu (2023). A Deep Learning Based Approach In The Prediction Of Tinnitus Disease For Large Population Data. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307000>

351. Sai Naveen Katla., Nikhila Korivi., Vazhora Malayil Manikandan (2023). A Sentiment Analysis-based Intelligent System for Summarizing the Feedback of Educational Institutions. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10306738>

352. Harika Kakarala., Asish Karthikeya Gogineni., Thadi Venkata Satya Murty., Srilatha Tokala., Murali Krishna Enduri., Satish Anamalamudi (2023). Performance Evaluation of Machine Learning and Neural Network Algorithms for Wine Quality Prediction. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307596>

353. Akash Bayyana., Jeyanand Vemulapati., Sai Hemanth Bathula., Gangula Rakesh., Srilatha Tokala., Murali Krishna Enduri (2023). Convolutional Neural Networks for Automated Glaucoma Detection: Performance and Limitations. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307182>

354. Daehan Kwak., Hiren Kumar Thakkar., Muhammad Bilal., Anand Nayyar., Priyanka Singh., K Jyothsna Devi (2023). Robust and Secure Medical Image Watermarking for Edge-enabled e-Healthcare. IEEE Access, 11, 135831-135845. <https://doi.org/10.1109/ACCESS.2023.3335172>

355. Abdullah M Alamri., Satyajit Mohanty., Ankit Bhanja., Shivam Prakash Gautam., Dhanamjayulu Chittathuru., Santanu Kumar Dash., Mrutyunjaya Mangaraj., Ravikumar Chinthaginjala (2023). Review of a Comprehensive Analysis of Planning, Functionality, Control, and Protection for Direct Current Microgrids. Sustainability, 15(21), 15405. <https://doi.org/10.3390/su152115405>

356. Ayan Naskar., Pothapragada Pranav., P Vivekananda Shanmuganathan (2023). Development of a Digital Twin Interface for a Collaborative Robot. Lecture Notes in Electrical Engineering, 195-203. [https://doi.org/10.1007/978-981-99-4634-1\\_16](https://doi.org/10.1007/978-981-99-4634-1_16)

357. Jyotika Nanda., Gopal K Pradhan., Nagamalleswari Katragadda., Soham Kumar., Sam K Jacob., Pradyut Kumar Sanki., Pranab Mandal (2023). Carbon Nanotube-Assisted Device Performance Improvement in Flexible Piezoceramic–Polymer Hybrid Nanogenerators. ACS Applied Electronic Materials, 5(12), 6938-6946. <https://doi.org/10.1021/acsaem.3c01341>



358. Nur Izyan Wan Azelee., Aishah Rosli., Seenivasan Ayothiraman., Shilpa Mishra., Baranidharan Sundaram., Rangabhashiyam Selvasembian (2023). Nanoparticles for the adsorptive removal of heavy metals from wastewater. Adsorption through Advanced Nanoscale Materials, 409-428. <https://doi.org/10.1016/B978-0-443-18456-7.00018-3>

359. Omkar Subhash Ghongade., S Kiran Sai Reddy., Yaswanth Chowdary Gavini., Srilatha Tokala., Murali Krishna Enduri (2023). Acute Lymphoblastic Leukemia Blood Cells Prediction Using Deep Learning & Transfer Learning Technique. Indonesian Journal of Electrical Engineering and Informatics, 11(3). <https://doi.org/10.52549/ijeei.v11i3.4855>

360. Said R Grace., Syed Abbas., Shekhar Singh Negi (2023). Study of Oscillation Criteria of Odd-Order Differential Equations with Mixed Neutral Terms. Mathematica Slovaca, 73(5), 1231-1242. <https://doi.org/10.1515/ms-2023-0091>

361. Anitha Kumari Azmeera., Prakash Jadhav., Chhaya Lande (2023). Microstructure Image-Based Finite Element Methodology to Design Abradable Coatings for Aero Engines. Aerospace, 10(10), 873. <https://doi.org/10.3390/aerospace10100873>

362. Rangabhashiyam Selvasembian., Nur Izyan Wan Azelee., Saravanan Ramiah Shanmugam., Ponnusami Venkatachalam., Ajay Kumar Mishra (2023). Valorization of Wastes for Sustainable Development. Valorization of Wastes for Sustainable Development. <https://doi.org/10.1016/C2021-0-03033-9>

363. Abdur Rashid Sangi., Satish Anamalamudi., Mohammed S Alkathairi., Murali Krishna Enduri., Chettupally Anil Carie., Mohammed A Alqarni (2023). Redundant Transmission Control Algorithm for Information-Centric Vehicular IoT Networks. Computers, Materials and Continua, 76(2), 2217-2234. <https://doi.org/10.32604/cmc.2023.038305>

364. Abhishek Nandan., Rangabhashiyam Selvasembian (2023). Reuse of water treatment plant sludge for treatment of pollutants. Resource Recovery in Drinking Water Treatment, 187-203. <https://doi.org/10.1016/B978-0-323-99344-9.00006-2>

365. Souvik Guha., Sanjana Maheshwari., Ravva Mahesh Kumar., Jesni M Jacob., Shalini Yadav., Subhabrata Sen (2023). Mechanochemical Metal-free N-Sulfonyl Transfer Reaction: Expedient Synthesis of N-Sulfonyl Amidines. Asian Journal of Organic Chemistry, 12(10). <https://doi.org/10.1002/ajoc.202300348>

366. N Saranya., Rangabhashiyam Selvasembian (2023). Microbial fuel cells as an energy-efficient alternative for pollution degradation. Resource Recovery in Industrial Waste Waters, 407-420. <https://doi.org/10.1016/B978-0-323-95327-6.00014-2>

367. C Arun., A Sethupathy., Rangabhashiyam Selvasembian., Rahul Sharma., S Karthikeyan., C Ramprasad (2023). Thermochemical processes for resource recovery from municipal wastewater treatment plants. Resource Recovery in Municipal Waste Waters, 195-210. <https://doi.org/10.1016/B978-0-323-99348-7.00016-3>

368. Sambit Kumar Mishra., Nehal Sampath Kumar., Bhaskar Rao., Brahmendra., Lakshmana Teja (2023). Role of federated learning in edge computing: A survey. Journal of Autonomous Intelligence, 7(1). <https://doi.org/10.32629/jai.v7i1.624>

369. Ramdas Kapila., Saleti Sumalatha (2023). An Enhancement in the Efficiency of Disease Prediction Using Feature Extraction and Feature Selection. Contemporary Applications of Data Fusion for Advanced Healthcare Informatics, 52-86. <https://doi.org/10.4018/978-1-6684-8913-0.ch003>

370. Aswini Patakamoori., Ramanjaneya Reddy Udumula., Tousif Khan Nizami., Kasi Ramakrishna Reddy Ch (2023). An Efficient Soft-Switched LED Driver for Street Lighting Applications with Input Regulation. IEEE Journal of Emerging and Selected Topics in Power Electronics, 11(5), 5018-5028. <https://doi.org/10.1109/JESTPE.2023.3298030>

371. Dhamodharan M., Sunaina K (2023). Cyberbullying: A Disturbed Psyche and Digital Abuse in 21st Century. Analyzing New Forms of Social Disorders in Modern Virtual Environments, 224-249. <https://doi.org/10.4018/978-1-6684-5760-3.ch010>

372. Selvakumar R., Vimal Babu (2023). Crisis Management and Social Media Platforms: A Review and Future Research Agenda. Social Capital in the Age of Online Networking: Genesis, Manifestations, and Implications, 249-264. <https://doi.org/10.4018/978-1-6684-8953-6.ch017>

373. Soni Wadhwa (2023). Love as Enlightenment and Enlightenment as Love: Reading Feminist Hermeneutic of Reconstruction in Vanessa R Sasson's Yasodhara and the Buddha. Feminist Theology, 31(3), 353-365. <https://doi.org/10.1177/09667350231163311>

374. Nandini Y V., Jaya Lakshmi Tangirala., Murali Krishna Enduri (2023). Link Prediction in Complex Networks: An Empirical Review. Intelligent Data Engineering and Analytics, 57-67. [https://doi.org/10.1007/978-981-99-6706-3\\_5](https://doi.org/10.1007/978-981-99-6706-3_5)

375. Khushi Mandowara., Vineeth Thomas (2023). Proactive transparency in governance: A comparative study of digitalisation of the Right to Information Act in central and state governments in India. Asian Journal of Comparative Politics, 8(2), 594-607. <https://doi.org/10.1177/20578911231157437>

376. Chennapragada V S S Mani Saketh., Kakarla Pranay., Akhila Susarla., Dukka Ravi Ram Karthik., Jaya Lakshmi Tangirala., Nandini Y V (2023). A Study on Influence Maximization in Complex Networks. Intelligent Data Engineering and Analytics, 111-119. [https://doi.org/10.1007/978-981-99-6706-3\\_10](https://doi.org/10.1007/978-981-99-6706-3_10)

377. K V N S Raviteja., K V B S Kavya., Dr Rajiv Senapati., K R Reddy (2023). Machine-learning modelling of tensile force in anchored geomembrane liners. Geosynthetics International, 1-17. <https://doi.org/10.1680/jgein.22.00377>

378. Vishnupad (2023). Liberal Secularity and the Indian State: Notes on the Sabrimala Judgement. Liberalism and its Encounters in India: Some Interdisciplinary Approaches, 114-127. <https://doi.org/10.4324/9781003259930-7>

379. S Sudhahar., R Ranjith Kumar., G Ramalingam., Abdallah A A Mohammed., G Maheshwaran., Pardha Saradhi Maram., S Sambasivam., S Dhinesh (2023). Enhanced electrochemical activity of two dimensional layered bismuthene-MWCNT heterostructures based electrodes for the fabrication of high energy density hybrid supercapacitors. Inorganic Chemistry Communication, 158, 111724. <https://doi.org/10.1016/j.inoche.2023.111724>

380. Sophiya Susan S., Kiran Agarwal Gupta., Siva Sankar Yellampalli (2023). Design and Implementation of a Transmitter for IR-UWB Standard. International Journal of Electrical and Electronics Research, 11(4), 909-916. <https://doi.org/10.37391/ijeer.110405>

381. Arati Behera., Syed Yaser Mahmood., Aashrit S., Venkatesh Reddy B., Tapas Kumar Mishra., Kshirasagar Sahoo (2023). 5G-Enabled Secure IoT Applications in Smart Cities Using Software-Defined Networks. Handbook of Research on Network-Enabled IoT Applications for Smart City Services, 135-150. <https://doi.org/10.4018/979-8-3693-0744-1.ch008>

382. Poola R G., Siva Sankar Yellampalli., Udaya Sankar Vadingadu (2023). Deep Transfer-Learning Model for COVID-19 Diagnosis with Feature Extraction-Based SVM and KNN Classifiers. Data-Centric AI Solutions and Emerging Technologies in the Healthcare Ecosystem, 63-82. <https://doi.org/10.1201/9781003356189-5>

383. Minseok Kim., Riku Takahashi., Kosuke Shibata., Anirban Ghosh (2023). Indoor Channel Measurement at 300 GHz and Comparison of Signal Propagation With 60 GHz. IEEE Access, 11, 124040-124054. <https://doi.org/10.1109/ACCESS.2023.3330653>



384. Ahmad Khalilullah., Anurakshee Verma., Sapana Jadoun., Mohd Amil Usmani., Imran Uddin (2023). Multicomponent reactions and its application with ionic liquid. *Ionic Liquids and their Application in Green Chemistry*, 389-404. <https://doi.org/10.1016/B978-0-323-95931-5.00008-7>

385. Sai Dheeraj Gummadi., Anirban Ghosh (2023). Classification of Ocular Diseases: A Vision Transformer-Based Approach. *Lecture Notes in Networks and Systems*, 325-337. [https://doi.org/10.1007/978-981-99-2602-2\\_25](https://doi.org/10.1007/978-981-99-2602-2_25)

386. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli (2023). Optimizing Pneumonia Diagnosis through Local Binary Pattern and 2D-Wavelet Transform Based Feature Extraction and Classification. *Communications in Computer and Information Science*, 127-139. [https://doi.org/10.1007/978-3-031-45121-8\\_12](https://doi.org/10.1007/978-3-031-45121-8_12)

387. Ravi Kumar Gutti., Prashant Kumar., Akash Choudhary., Sumit Kinger., Yuvraj Anandrao Jagtap., Ankur Rakesh Dubey., Deepak Chitkara., Anil Kumar Suresh., Amit Mishra (2023). Proteostasis defects: Medicinal challenges of imperfect aging & neurodegeneration. *Translational Medicine of Aging*, 7, 87-97. <https://doi.org/10.1016/j.tma.2023.09.001>

388. Nikhila Korivi., Peteti Sravani., Jafar Ali., Sobin C C (2023). Analyzing Market Dynamics of Agricultural Commodities: A Case Study Based on Cotton. *Lecture Notes in Networks and Systems*, 13-21. [https://doi.org/10.1007/978-981-99-2680-0\\_2](https://doi.org/10.1007/978-981-99-2680-0_2)

389. Hemantha Kumar Kalluri., Karthik Kotam., Harish Thota., Roja Kuchipudi., Sanjana Sai., Pamulapati Krishna Prasad (2023). Emotion Detection on Twitter Text Using Machine Learning Techniques with Data Augmentation. *Cognitive Science and Technology*, 755-761. [https://doi.org/10.1007/978-981-99-2742-5\\_76](https://doi.org/10.1007/978-981-99-2742-5_76)

390. Nikhil Kumar Parida., Chandrashekar Jatoth., Jamilurahman Faizi., Dinesh Reddy Vemula., Md Muzakkir Hussain (2023). Post-quantum distributed ledger technology: a systematic survey. *Scientific Reports*, 13(1). <https://doi.org/10.1038/s41598-023-47331-1>

391. K Jyothsna Devi., Priyanka Singh., Jatindra Kumar Dash., Abdulatif Alabdulatif., Hiren Kumar Thakkar., Sudeep Tanwar (2023). Secure transmission of medical images in multi-cloud e-healthcare applications using data hiding scheme. *Journal of Information Security and Applications*, 79, 103655. <https://doi.org/10.1016/j.jisa.2023.103655>

392. Gayathri Lakshmi., Udaya Sankar Vadingadu., Siva Sankar Yellampalli (2023). A Survey of PCB Defect Detection Algorithms. *Journal of Electronic Testing: Theory and Applications (JETTA)*, 39(45448), 541-554. <https://doi.org/10.1007/s10836-023-06091-6>

393. Priti Prasanna Mondal., Ravindra B Bapat., Fouzul Atik (2023). On the inverse and Moore–Penrose inverse of resistance matrix of graphs with more general matrix weights. *Journal of Applied Mathematics and Computing*, 69(6), 4805-4820. <https://doi.org/10.1007/s12190-023-01945-w>

394. Jason M Duran., Laura E Crotty Alexander., Nisha Tapryal., Anirban Chakraborty., Kaushik Saha., Azharul Islam., Lang Pan., Koa Hosoki., Ibrahim M Sayed., Joshua Alcantara., Vanessa Castillo., Courtney Tindle., Altaf H Sarker., Maki Wakamiya., Victor J Car (2023). The DNA glycosylase NEIL2 is protective during SARS-CoV-2 infection. *Nature Communications*, 14(1). <https://doi.org/10.1038/s41467-023-43938-0>

395. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., Vengadesh Kumara Mangalam Ramakrishnan (2023). Flexible multiferroic PVDF/CoFe<sub>2</sub>O<sub>4</sub> composite films for pyroelectric energy conversion. *Journal of Materials Science*, 58(47), 17805-17815. <https://doi.org/10.1007/s10853-023-09149-0>

396. Florence Mukamanzi., Raja Manjula., Raja Datta., Tejodbhav Koduru., Damien Hanyurwimfura., Mukanyiligira Didacienne (2023). A Total Randomized SLP-Preserving Technique with Improved Privacy and Lifetime in WSNs for IoT and the Impact of Radio Range on SLP. *Sensors*, 23(24), 9623. <https://doi.org/10.3390/s23249623>

397. Priya Rana., Abigail Jennifer G., Shanmuka Rao T ., Sabyasachi Mukhopadhyay., Elumalai Varathan., Priyadip Das (2023). Polarity-Induced Morphological Transformation with Tunable Optical Output of Terpyridine–Phenanthro[9,10-d]imidazole-Based Ligand and Its Zn(II) Complexes with I–V Characteristics. *ACS Omega*. <https://doi.org/10.1021/acsomega.3c06283>

398. Praneash Venkatachalam., Kamala Kumari Duru., Murali Rangarajan., Sambasivam Sangaraju., Pardha Saradhi Maram., Sujith Kalluri (2023). Delineating the importance of simultaneous Zr<sup>4+</sup> doping and ZrO<sub>2</sub> coating on NCM-622: A pathway to facilitate high-performance cathodes for lithium-ion batteries. *Journal of Materials Science*. <https://doi.org/10.1007/s10853-023-09216-6>

399. Abdur Rashid Sangi., Lokeshwari Anamalamudi ., Mohammed S Alkatheiri., Reddypriya Madupuri ., Satish Anamalamudi., Sobin C C (2023). AI based scheduling protocol for Cognitive Radio Adhoc Networks. 2023 IEEE 4th International Conference on Pattern Recognition and Machine Learning (PRML). <https://doi.org/10.1109/PRML59573.2023.10348295>

400. Lucas Meili., Abhishek Nandan., Albin C Suresh., Parth Saole., S Amulya Jeevanasai., Ramprasad Chandrasekaran., Nur Izyan Wan Azelee., Rangabhashiyam Selvasembian (2023). An Integrated Approach for Electronic Waste Management—Overview of Sources of Generation, Toxicological Effects, Assessment, Governance, and Mitigation Approaches. *Sustainability*, 15(24), 16946. <https://doi.org/10.3390/su152416946>

401. Koyel Chakravarty (2023). The effect of vaccination on COVID-19 transmission dynamics with comorbidity using reaction–diffusion model. *European Physical Journal Plus*, 138(12). <https://doi.org/10.1140/epjp/s13360-023-04766-9>

402. Jogeswara Sabat., Mrutyunjaya Mangaraj., Praveen Kumar Yadav Kundala., Subbaramaiah K., Acharyulu B V S., Papinaidu T (2023). Shunt compensation using Deep Belief Learning Network Based Inductively Coupled DSTATCOM. *Energy Systems*. <https://doi.org/10.1007/s12667-023-00647-3>

403. Juman Iqbal., Shameem Shagirbasha., Kumar Madhan (2023). Beyond the boss: how distributed leadership elevates team effectiveness in startup organizations? – a multi-level analysis. *Evidence-based HRM*. <https://doi.org/10.1108/EBHRM-09-2023-0258>

404. Sambit Kumar Mishra., Mohana Lasya Sanisetty., Apsareena Zulekha Shaik., Sai Likitha Thotakura., Sai Likhita Aluru., Deepak Puthal (2023). LiDAR-based Building Damage Detection in Edge-Cloud Continuum. 2023 IEEE Intl Conf on Dependable, Autonomic and Secure Computing, Intl Conf on Pervasive Intelligence and Computing, Intl Conf on Cloud and Big Data Computing, Intl Conf on Cyber Science and Technology Congress. <https://doi.org/10.1109/DASC/PiCom/CBDCom/Cy59711.2023.10361369>

405. Samah Maaheen Sayyad., Chinneboena Venkat Tharun., Rishitha Chowdary Gunnam., Aurobindo Behera., Subhankar Ghatak (2023). Analyzing the Performance of DTBO in Single-View Surveillance Video Synopsis. 2023 IEEE 2nd International Conference on Data, Decision and Systems (ICDDS). <https://doi.org/10.1109/ICDDS59137.2023.10434348>

406. J Valarmathi., Monica Reddy Kamana., Poongundran Selvaprabhu., G Kiran., T N Satish., Rao A N Vishwanatha., Nivetha Baskar., U Vivek Menon., C Vinoth Kumar., Sunil Chinnadurai (2023). Noise Reduction in the Capacitive Sensor-Based Tip Clearance Signal from Gas Turbine Engine. 2023 Second International Conference on Advances in Computational Intelligence and Communication (ICACIC). <https://doi.org/10.1109/ICACIC59454.2023.10435056>

407. Annam Nandini., Arati Behera., Tapas Kumar Mishra (2023). Heart Disease Prediction using Machine Learning Algorithms from ECG images: A short Summary. 2023 OITS International Conference on Information Technology (OCIT). <https://doi.org/10.1109/OCIT59427.2023.10430986>



408. Sambit Kumar Mishra., Chandan Cherukuri., Pavuluri Venkata Dheeraj., Deepak Puthal (2023). A Hybrid Encryption Approach using DNA-Based Shift Protected Algorithm and AES for Edge-Cloud System Security. 2023 OITS International Conference on Information Technology (OCIT). <https://doi.org/10.1109/OCIT59427.2023.10430653>

409. Subham Kumar Sahoo., Abdhisuta Dash., Dinesh Reddy Vemula., Chinmaya Kumar Swain., Sambit Kumar Mishra (2023). Latency Aware - Resource Planning in Edge Using Fuzzy Logic. 2023 2nd International Conference on Ambient Intelligence in Health Care (ICAHC). <https://doi.org/10.1109/ICAHC59020.2023.10431439>

410. V S Saranya., Vijaya Krishna Sonthi., Prasanthi Boyapati., Boddu L V Siva Rama Krishna., Dr Ganesh Naidu Ummadisetti., P V Naresh (2023). An IoT Machine Learning Approach for Visually Impaired People Walking Indoors and Outdoors. International Journal of Intelligent Systems and Applications in Engineering, 12, 121-129

411. Adviti Devaguptapu., Pradyumna Dash (2023). Phillips curve in Canada: a tale of import tariff and global value chain. Review of Economic Analysis, 15(34), 285-302

412. Priyanka Singh., Rahul Kottath (2023). A step-size follow-the-leader optimization algorithm with an improved step parameters. Decision Analytics Journal, 9, 100360. <https://doi.org/10.1016/j.dajour.2023.100360>

413. Lahari Kotapati., Reethu Bhargavi Sajjala., Sricharan Gudi., Beecha Venkata Naga Hareesh., Srilatha Tokala., Murali Krishna Enduri (2023). Forecasting Stock Markets Trends using Machine Learning Algorithms. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402238>

414. Mondikathi Chiranjeevi., Sravani Vura., Prathyusha Mangamuri., Sateeshkrishna Dhuli., Murali Krishna Enduri., Burhan Mohammad (2023). Ranking Popular Personalities in Social Networks Using Mixed Centrality Method. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402165>

415. Rushita Gandham., Keerthi Reddy Manambakam., Sai Venkat Naveen Madala., Navya Sri Nannapaneni., Srilatha Tokala., Murali Krishna Enduri (2023). Predictive Modeling for Heart Disease Detection with Machine Learning. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402340>

416. Manaswini Surusomayajula., V Sateeshkrishna Dhuli., Vineela Chandra Dodda., Kamalathmika Chalasani., Sai Varun Nimmagadda., Tej Mahanth Jammula (2023). Wheat Plant Disease Detection Using CNN on Real-Time UAV Images. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402288>

417. Burhan Mohammad., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Koduru Hajarathaiah (2023). Discovering Vital Nodes in Complex Networks Using Isolating Extended Coreness Score. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402202>

418. Krishna Kishore Buddi., Lokeshwari Anamalamudi., Shiva Shankar Mutupuri., Reddypriya Madupuri., Sobin C C., Satish Anamalamudi (2023). Hybrid Deep Learning Approach for Information Analysis and Fake News Detection. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402146>

419. Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala (2023). Unleashing the Power of SVD and Louvain Community Detection for Enhanced Recommendations. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402207>

420. Shiva Shankar Mutupuri., Vallabhaneni Preetam., Dudugu Aditya., Alapati Harishitha., Sruthi Sivarajan., Satish Anamalamudi (2023). Machine Learning based Malware Detection for IoT Networks. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402231>

421. Yogeshvar Reddy Kallam., Lovely Yeswanth Panchumarthi., Lavanya Parchuri., Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi (2023). Advancements in Sentiment Analysis: A Deep Learning Approach. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402154>

422. Saithej Singhu., Lokeshwari Anamalamudi., Shiva Shankar Mutupuri., Chettupally Anil Carie., Sruthi Sivarajan., Satish Anamalamudi (2023). Performance Modeling and Analysis of Internet of Things Enabled Healthcare Monitoring Systems. 2023 IEEE 15th International Conference on Computational Intelligence and Communication Networks (CICN). <https://doi.org/10.1109/CICN59264.2023.10402188>

423. Asijit Datta (2023). SPECTRAL LIVES AND STORIES OF THINGS AND PLACES: A SEARCH FOR THE ANGLO-INDIAN FATHER IN GLENN D’CRUZ’S VANITAS. International Journal of Anglo-Indian Studies, 23(2), 7-17

424. Mohit Kumar., Tankala Yuvaraj., Gurram Sahithi Priya., Manikandan Vazhora Malayil (2023). Mitigating Health Risks and Ensuring Safe Video Streaming Environments through Automated Video Content Moderation. 2023 International Conference on Quantum Technologies, Communications, Computing, Hardware and Embedded Systems Security (IQ-CCHES). <https://doi.org/10.1109/iQ-CCHES56596.2023.10391638>

425. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli (2023). Deep Learning for Pneumonia Detection: Leveraging SqueezeNet and Feature Extraction algorithm. 2023 First International Conference on Advances in Electrical, Electronics and Computational Intelligence (ICAEECI). <https://doi.org/10.1109/ICAEECI58247.2023.10370899>

426. Sudhir Raj (2023). Collision Avoidance of Mobile Robot Using Successive Convexification. 2023 International Conference on Advanced & Global Engineering Challenges (AGEC). <https://doi.org/10.1109/AGEC57922.2023.00013>

427. Bidisha Pal., Partha Bhattacharjee (2023). Transcending the Trouble, Trauma, and Pain of Failed Marriage and Closeted Sexuality in Indian Web Series Made in Heaven. Quarterly Review of Film and Video, 1-12. <https://doi.org/10.1080/10509208.2023.2293428>

428. Sreya B., Ayyagari Lakshmana Rao., Akhil Pasupuleti (2023). Exploring Human Capital's Role in Driving Sustainable Organizational Development in the Era of the Internet of Things. 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT). <https://doi.org/10.1109/ICCCNT56998.2023.10307415>

429. Polavarapu Bhagya Lakshmi., Dinesh Reddy Vemula., Shantanu Ghosh., Sandeep Singh Sengar (2023). Classification of Autism Spectrum Disorder Based on Brain Image Data Using Deep Neural Networks. Smart Innovation, Systems and Technologies, 209-218. [https://doi.org/10.1007/978-981-99-6702-5\\_17](https://doi.org/10.1007/978-981-99-6702-5_17)

430. Siginamsetty Phani., Ashu Abdul (2023). Vision-Based Facial Detection and Recognition for Attendance System Using Reinforcement Learning. Smart Innovation, Systems and Technologies, 187-196. [https://doi.org/10.1007/978-981-99-6702-5\\_15](https://doi.org/10.1007/978-981-99-6702-5_15)

431. Rajesh Yelchuri., Farooq Shaik., Noman Aasif Gudur., Jatindra Kumar Dash (2023). GLS-NET: An ensemble framework for classification of images. 2023 IEEE 20th India Council International Conference (INDICON). <https://doi.org/10.1109/INDICON59947.2023.10440860>



432. Vivek Sri Krishna Chaitanya Konakalla., Chandra Naga Sai Manikanta Kona., Tagore Hari Prasad Chintamaneni., Vanaja Boddu., V Sateeshkrishna Dhuli (2023). Personality Prediction Based on Tweets of Russo-Ukrainian Conflict in Social Networks. 2023 IEEE 20th India Council International Conference (INDICON). <https://doi.org/10.1109/INDICON59947.2023.10440884>

433. Bhanu Sankar Penugonda., Anirudh Koganti., Abhiram Unnam., Sunil Chinnadurai (2023). Automated Lung Size Estimation in Chest X-Ray Images Using deep learning. 2023 IEEE 20th India Council International Conference (INDICON). <https://doi.org/10.1109/INDICON59947.2023.10440878>

434. Shalini Verma., Ayushi Singh., Manisha., Poonam Yadav., Abhishek Chaudhary (2023). Diffusion Tensor Imaging for Investigating Structural Connectivity Patterns in Attention Deficit Hyperactivity Disorder. 2023 International Conference on Advanced Computing & Communication Technologies (ICACCTech). <https://doi.org/10.1109/ICACCTech61146.2023.00115>

435. Safeer Pasha M., Ehtesham Siddiqui., Mohammed Siddique., Prasanthi Boyapati., Pavithra G., Natrayan L (2023). AI and ML for Enhancing Crop Yield and Resource Efficiency in Agriculture. 2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON). <https://doi.org/10.1109/UPCON59197.2023.10434493>

436. Bhagwati Sharan., Manjula R (2023). Cluster-Head Selection Protocol for Improving the Network Lifetime of Wireless Sensor Network. 2023 9th International Conference on Signal Processing and Communication. <https://doi.org/10.1109/ICSC60394.2023.10441568>

437. Anantha Rao Gottimukkala., Naweem Kumar., Jatindra Kumar Dash., Gandharba Swain (2023). Image watermarking based on remainder value differencing and extended Hamming code. Journal of Electronic Imaging, 33(1). <https://doi.org/10.1117/1.JEI.33.1.011003>

438. N Murali., S Palani Murugan., K Sivakumar., Manojkumar Vivekanandan., Mishmala Sushith., S Manikandan (2023). Smart Commodities Public Distribution System using IoT. Salud, Ciencia y Tecnologia - Serie de Conferencias, 2, 624. <https://doi.org/10.56294/sctconf2023624>

439. Stella Chitralkha Biswas (2023). Did the Twain meet?: Modernism and children's literature in 20th-century Britain and Bangla. Modernist Transitions: Cultural Encounters between British and Bangla Modernist Fiction from 1910s to 1950s, 151-171

440. Manish Kumar Pandey., Lalit Vaishya (2023). Averages of double shifted convolution sum of half-integral weight cusp forms. Journal of the Ramanujan Mathematical Society, 38(4), 355-367

441. Agney G K., Vineeth Thomas (2023). Assessing the Feasibility of ‘One Nation, One Election’ in India. Economic and Political Weekly, 58(4546), 16-19

442. Hema Krishnan., Joseph Gladwin., Navneeth M Nambiar., Samanuai A., Vyshakh Madhu T., Manikandan Vazhora Malayil (2023). An Intelligent Interactive Chatbot for Handling Academic Queries. 2023 International Conference on Computational Intelligence, Networks and Security (ICCINS). <https://doi.org/10.1109/ICCINS58907.2023.10450003>

443. Riku Takahashi., Minseok Kim., Anirban Ghosh (2023). Double-Directional Channel Characterization of an Indoor Corridor Scenario at 300 GHz. GLOBECOM 2023 - 2023 IEEE Global Communications Conference. <https://doi.org/10.1109/GLOBECOM54140.2023.10436897>

444. Munnangi Sudhakar., R S Srinivas., Ravivarma Kamireddy., Bhamidi Lokeshgupta (2023). A Multi-Objective Optimization Model for Microgrid Optimal Operation with Cooperative Game Theory Approach. 2023 IEEE 20th India Council International Conference (INDICON). <https://doi.org/10.1109/INDICON59947.2023.10440922>

445. Jagadeesan S., Deepakraj E., Venkadeshan Ramalingam., Ilayaraja Venkatachalam., Manojkumar Vivekanandan., Manjula R (2023). An Efficient Detection and Classification of Plant Diseases using Deep Learning Approach. 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT). <https://doi.org/10.1109/EASCT59475.2023.10393829>

446. Amitabha Mandal., M Prakash., T V Brindha., Prasanthi Boyapati (2023). Computer Vision And Deep Learning For Fish Classification In Underwater Habitats. 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT). <https://doi.org/10.1109/EASCT59475.2023.10392462>

447. Jaya Vinay Namgiri., Namgiri Snehith., Medavarapu T N D Sri Harsha., Swarna Bodempudi., Luís Rablay Lopes Bailundo., Syed Shameem (2023). Reconstructing Noised Images of Fashion-MNIST Dataset Using Autoencoders. 2023 International Conference on Ambient Intelligence, Knowledge Informatics and Industrial Electronics (AIKIE). <https://doi.org/10.1109/AIKIE60097.2023.10390180>

448. Venkaiah Chowdary B., Chaitanya Datta M., Rajiv Senapati (2023). An Improved Cardiovascular Disease Prediction Model Using Ensembling of Diverse Machine Learning Classifiers. 2023 OITS International Conference on Information Technology (OCIT). <https://doi.org/10.1109/OCIT59427.2023.10430692>

449. Praveen Kumar Yadav Kundala., Mrutyunjaya Mangaraj., Rohan Vijaythakur., Jogeswara Sabat (2023). Power Quality assessment of Thyristor controlled Reactor supported inductively Coupled Hybrid DSTATCOM using Deep learning. 2023 IEEE 3rd International Conference on Smart Technologies for Power, Energy and Control (STPEC). <https://doi.org/10.1109/STPEC59253.2023.10430873>

450. Sri Vasavi Chandu., Manogna Grandhi., Chandu Venkata Phaneendra., Krishna Siva Prasad Mudigonda (2023). A Survey on Extraction of Relations using Knowledge Graphs in Various Applications. 2023 IEEE Silchar Subsection Conference (SILCON). <https://doi.org/10.1109/SILCON59133.2023.10404915>

451. Rangabhashiyam Selvasembian., Nur Izyan Wan Azelee., Saravanan Ramiah Shanmugam., Ponnusami Venkatachalam., Ajay Kumar Mishra (2023). Preface. Valorization of Wastes for Sustainable Development: Waste to Wealth. <https://doi.org/10.1016/B978-0-323-95417-4.00024-X>

452. Satyajit De., Siddhartha Roy., Pratik Roy., Anil Bikash Chowdhury (2023). Optimization of time-dependent fuzzy multi-objective reliability redundancy allocation problem for n-stage series-parallel system. Innovations in Systems and Software Engineering. <https://doi.org/10.1007/s11334-023-00539-w>

453. Arijit Datta., Shiva Tripathi., Mukta Chaturvedi., Ardhendu Saha (2023). Enhancing the sensitivity of a fiber-optic biosensor for the detection of oral cancerous cell. AIP Conference Proceedings. <https://doi.org/10.1063/5.0142296>

454. Santhi Sri Tatavarthy., Ravisankar Malladi., Parvathi Vallabhaneni., Chandramouli Malladi (2023). Improved fuzzy rule set distributed algorithm based smart water management system using sensor communication. AIP Conference Proceedings. <https://doi.org/10.1063/5.0133545>

455. Mudigonda Krishna Siva Prasad., Chandra Mohan Dasari., Nilesh Chandra K Pikle., Snehal B Shinde (2023). Path and information content based semantic similarity measure to estimate word-pair similarity. AIP Conference Proceedings. <https://doi.org/10.1063/5.0143216>

456. Mohan Aditya Pabolu., Chaitanya Krishna Ankam., Vasu Desik Kota., Hemanth Namala., Venkata Nori., Raviteja Reddy Mudireddy (2023). A novel methodology of converting an IC engine scooter into a hybrid electric scooter. AIP Conference Proceedings. <https://doi.org/10.1063/5.0149454>

457. Kottala Panduranga., Santanu Koley., Michael H Meylan (2023). A hybrid boundary element method based model for wave interaction with submerged viscoelastic plates with an arbitrary bottom profile in frequency and time domain. Physics of Fluids, 35(4). <https://doi.org/10.1063/5.0143412>



458. Kamalesh Kumar K., Vikas V Khairnar., Bhushan V Kadam (2023). LoRa-based Novel System for Smart Agriculture. 2023 IEEE Wireless Antenna and Microwave Symposium. <https://doi.org/10.1109/WAMS57261.2023.10242906>

459. Manjesh Kumar., Amit Kumar., Debashish Gogoi., Chandan Kumar., Manas Das (2024). Experimental and theoretical analyses of material removal in poppet valve magnetorheological finishing. Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 238(1), 158-170. <https://doi.org/10.1177/09544089221139102>

460. Gopa Nandikes., Pankaj Pathak., Karthikeyan M., Abdulaziz A M Abahussain., Lakhveer Singh (2024). Mesoporous LaFeO3 perovskite as an efficient and cost-effective oxygen reduction reaction catalyst in an air cathode microbial fuel cell. International Journal of Hydrogen Energy, 52, 627-641. <https://doi.org/10.1016/j.ijhydene.2023.01.123>

461. Bappaditya Bhowmik., Firdoshi Parveen (2024). BOUNDS FOR FUNCTIONALS DEFINED ON A CERTAIN CLASS OF MEROMORPHIC FUNCTIONS. Bulletin of the Australian Mathematical Society, 109(1), 101-109. <https://doi.org/10.1017/S0004972723000175>

462. Shaiju Panchikkil., Manikandan Vazhora Malayil (2024). A prediction error based reversible data hiding scheme in encrypted image using block marking and cover image pre-processing. Multimedia Tools and Applications, 83(2), 4993-5030. <https://doi.org/10.1007/s11042-023-15319-8>

463. Veluru Sridevi., Dadi Venkata Surya., Busigari Rajasekhar Reddy., Manan Shah., Ribhu Gautam., Tanneru Hemanth Kumar., Harish Puppala., Kocherlakota Satya Pritam., Tanmay Basak (2024). Challenges and opportunities in the production of sustainable hydrogen from lignocellulosic biomass using microwave-assisted pyrolysis: A review. International Journal of Hydrogen Energy, 52, 507-531. <https://doi.org/10.1016/j.ijhydene.2023.06.186>

464. Puru Jena., Ranjit Thapa., Asim Bhaumik., Uttam Kumar Ghorai (2024). Advanced electrocatalysts for NRR and HER: Experimental and computational design and development. Catalysis Today, 425, 114295. <https://doi.org/10.1016/j.cattod.2023.114295>

465. Manisha Kumari., Minakshi Paliwal., Sumanjeet Singh., Alka Suri., Rohit Raj., Vimal Kumar., Nagendra Kumar Sharma (2024). Informal workers in India as an economic shock absorber in the era of COVID-19: A study on policies and practices. Human Systems Management, 43(1), 17-36. <https://doi.org/10.3233/HSM-220155>

466. Patricia Grassi., Jordana Georgin., Dison S P Franco., Ícaro M G L Sá., Pollyanna V S Lins., Edson L Foletto., Sérgio L Jahn., Lucas Meili., Rangabhashiyam S (2024). Removal of dyes from water using Citrullus lanatus seed powder in continuous and discontinuous systems. International Journal of Phytoremediation, 26(1), 82-97. <https://doi.org/10.1080/15226514.2023.2225615>

467. Veeravel V., Erra Kamal Sai Sadharma., Kamaiah Bandi (2024). Do ESG disclosures lead to superior firm performance? A method of moments panel quantile regression approach. Corporate Social Responsibility and Environmental Management, 31(1), 741-754. <https://doi.org/10.1002/csr.2598>

468. Chen Deng., Richen Lin., Karthik Rajendran., Varshini R (2024). Economic viability of two-stage biohydrogen and biomethane production from cassava stillage residue focusing on solids content and pretreatment. International Journal of Hydrogen Energy, 52, 110-121. <https://doi.org/10.1016/j.ijhydene.2023.08.116>

469. Mrityunjay Singh., Dheerendra Mishra (2024). Security and Privacy Aspects of Authorized and Secure Communications in Dew-Assisted IoT Systems. Dew Computing, 79-101. [https://doi.org/10.1007/978-981-99-4590-0\\_4](https://doi.org/10.1007/978-981-99-4590-0_4)

470. Prabakaran Ganeshan., Sarath C Gowd., V S Vigneswaran., Karthik Rajendran (2024). Scope for commercialization and market analysis of bio-based alcohols, fuels, and chemicals. Higher Alcohols Production Platforms From Strain Development to Process Design, 305-319. <https://doi.org/10.1016/B978-0-323-91756-8.00004-9>

471. V Kannan., Malegaonkar Swapnil Deepak., Pabitra Narayan Mandal (2024). Which cycles force uncountably many orbit-types?. Topology and its Applications, 341, 108727. <https://doi.org/10.1016/j.topol.2023.108727>

472. Randhir Kumar., Danish Javeed., Ahamed Aljuhani., Alireza Jolfaei., Prabhat Kumar., A K M Najmul Islam (2024). Blockchain-Based Authentication and Explainable AI for Securing Consumer IoT Applications. IEEE Transactions on Consumer Electronics, 70(1), 1145-1154. <https://doi.org/10.1109/TCE.2023.3320157>

473. Kanika Dulta., Felicitas U Iwuchukwu., Swati Kumari., Saranya Narayanasamy., Rangabhashiyam Selvasembian (2024). Traditional techniques of water purification in rural areas. Water Resources Management for Rural Development, 65-76. <https://doi.org/10.1016/B978-0-443-18778-0.00007-6>

474. K M Divya Chaturvedi., Arvind Kumar (2024). A QMSIW Cavity-Backed Self-Diplexing Antenna With Tunable Resonant Frequency Using CSRR Slot. IEEE Antennas and Wireless Propagation Letters, 23(1), 259-263. <https://doi.org/10.1109/LAWP.2023.3323008>

475. Devi Kilari Jyothsna., Nayyar Anand., Priyanka Singh., Bilal Muhammad (2024). Enabling secure image transmission in unmanned aerial vehicle using digital image watermarking with H - Grey optimization. Expert Systems with Applications, 236, 121190. <https://doi.org/10.1016/j.eswa.2023.121190>

476. Jordana Georgin., Lucas Meili., Renata Silva De Lima., Josealdo Tonholo., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Carmem Lucia De Paiva E Silva Zanta (2024). Enhancing Methylene Blue Dye Removal using pyrolyzed Mytella falcata Shells: Characterization, Kinetics, Isotherm, and Regeneration through Photolysis and Peroxidation. Environmental Management, 73(2), 425-442. <https://doi.org/10.1007/s00267-023-01898-7>

477. Bhaskara Santhosh Egala., Ashok Kumar Pradhan., Shubham Gupta (2024). Block-Privacy: Privacy Preserving Smart Healthcare Framework: Leveraging Blockchain and Functional Encryption. Internet of Things. Advances in Information and Communication Technology, 114-132. [https://doi.org/10.1007/978-3-031-45882-8\\_9](https://doi.org/10.1007/978-3-031-45882-8_9)

478. G Naga Nithin (2024). An Efficient and Secure Mechanism for Ubiquitous Sustainable Computing System. Internet of Things. Advances in Information and Communication Technology, 160-175. [https://doi.org/10.1007/978-3-031-45882-8\\_12](https://doi.org/10.1007/978-3-031-45882-8_12)

479. G Naga Nithin., Ashok Kumar Pradhan., Gandharba Swain (2024). zkHealthChain-Blockchain Enabled Supply Chain in Healthcare Using Zero Knowledge. IFIP Advances in Information and Communication Technology, 133-148. [https://doi.org/10.1007/978-3-031-45882-8\\_10](https://doi.org/10.1007/978-3-031-45882-8_10)

480. Divi Gnanesh., Gouravajjula Lakshmi Sai Bhargavi., G Naga Nithin (2024). Blockchain-Based Secure Noninvasive Glucometer and Automatic Insulin Delivery System for Diabetes Management. IFIP Advances in Information and Communication Technology, 149-159. [https://doi.org/10.1007/978-3-031-45882-8\\_11](https://doi.org/10.1007/978-3-031-45882-8_11)

481. Deepak Kumar., Sachin Kumar., Karthik Rajendran (2024). Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals. Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals. <https://doi.org/10.1016/C2020-0-04152-6>

482. Ram Prakash., Bhamidi Lokeshgupta., S Sivasubramani., Tarakanath Kobaku., Vivek Agarwal (2024). Optimal DG Planning Incorporating Energy Management for an Economical and Resilient Smart Distribution System. IEEE Transactions on Industry Applications, 60(1), 1890-1901. <https://doi.org/10.1109/TIA.2023.3327991>



483. Sairathna Choppella., Sheik Haseena., Mahesh Kumar Ravva (2024). Computational design of efficient corannulene-based Non-Fullerene acceptors for organic solar cells applications. Journal of Photochemistry and Photobiology A: Chemistry, 448, 115332. <https://doi.org/10.1016/j.jphotochem.2023.115332>

484. Md Shahadat Hossain., Obste Therasme., Karthik Rajendran., Timothy A Volk., Vinod Kumar., Deepak Kumar (2024). Biochemical conversion of woody biomass to liquid biofuels. Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 81-101. <https://doi.org/10.1016/B978-0-323-91187-0.00001-1>

485. V S Vigneswaran., Sarath C Gowd., Prabakaran Ganeshan., Deepak Kumar., Karthik Rajendran (2024). Techno-economic analysis on biofuels and bioproducts produced from woody biomass. Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 319-336. <https://doi.org/10.1016/B978-0-323-91187-0.00005-9>

486. V S Vigneswaran., Sarath C Gowd., Prabakaran Ganeshan., Deepak Kumar., Karthik Rajendran (2024). The influence of policies in commercializing biofuels and bioproducts from woody biomass. Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 351-365. <https://doi.org/10.1016/B978-0-323-91187-0.00013-8>

487. Nagamalai Sakthi Vignesh., Elamathi Vimali., Senthil Rajkeerthana., Ramaiah Kaleeshwari., Murugan Kiruthika., Balasubramaniam Ashokkumar., Perumal Varalakshmi., Vaisakh Yesodharan., V S Vigneswaran., Karthik Rajendran (2024). Utilization of woody biomass for biogas production. Sustainable Biorefining of Woody Biomass to Biofuels and Biochemicals, 103-123. <https://doi.org/10.1016/B978-0-323-91187-0.00014-X>

488. Jaya Ahuja., Harish Puppala (2024). Workplace energy conservation index (WECI): A tool for attaining energy conservation at workplace. Energy, 286, 129511. <https://doi.org/10.1016/j.energy.2023.129511>

489. Vinothkumar Sivalingam., V S Vigneswaran., Kim Seong Cheol., Ramkumar Vanaraj., Poongavanam Ganeshkumar., Velraj Ramalingam (2024). Spray cooling for hydrogen vehicle, electronic devices, solar and building (low temperature) applications: A state-of-art review. Renewable and Sustainable Energy Reviews, 189, 113931. <https://doi.org/10.1016/j.rser.2023.113931>

490. Saikat Sinha Ray., Pranav R T Peddinti., Rohit Kumar Verma., Harish Puppala., Byungmin Kim., Ashutosh Singh., Young Nam Kwon (2024). Leveraging ChatGPT and Bard: What does it convey for water treatment/desalination and harvesting sectors?. Desalination, 570, 117085. <https://doi.org/10.1016/j.desal.2023.117085>

491. Pradeep Ramesh., Ayesha Jasmin S., Mohammad Tanveer., Prabakaran Ganeshan., Karthik Rajendran., Dibyendu Kamilya., Kathirvel Brindhadevi (2024). Environmental impacts and effects on greenhouse gas emissions in shrimp feed production system for aquaculture - A case study in India. Environmental Research, 241, 117348. <https://doi.org/10.1016/j.envres.2023.117348>

492. Kaarthik J., Nitanshi., Durga Prasad Pabba., Kaushiga C., Nayak Ram., Radhamanohar Aepuru., Salla Gangi Reddy., Annapureddy Venkateswarlu (2024). Magnetoelectric coupling optimization in lead-free Ba0.85Ca0.15Zr0.1Ti0.9O3 and Ni0.5Zn0.5Fe2O4 nanocomposites for magneto-mechano-electric generator. Ceramics International. <https://doi.org/10.1016/j.ceramint.2023.10.229>

493. Chaitanya Datta Maddukuri., Dr Rajiv Senapati (2024). Hybrid Clustering-Based Fast Support Vector Machine Model for Heart Disease Prediction. Intelligent Systems, 269-278. [https://doi.org/10.1007/978-981-99-3932-9\\_24](https://doi.org/10.1007/978-981-99-3932-9_24)

494. Lalita Mohan Mohapatra., Ammar Jreisat., Sasikanta Tripathy., Devarapalli Suman (2024). Exploring the disclosure quality of Integrated Reporting in India. International Journal of Managerial and Financial Accounting, 16(1), 98-118. <https://doi.org/10.1504/IJMFA.2024.135356>

495. J J Rushmittha., S Radhika., C M Padma., Maheshwaran G (2024). Tuning the electrochemical performance of binary CuFe2O4 incorporated by ZnO nanoparticles for high performance hybrid supercapacitors. Inorganic Chemistry Communication, 159, 111728. <https://doi.org/10.1016/j.inoche.2023.111728>

496. Luoli., Amit Yadav., Asif Khan., Naushad Varish., Priyanka Singh., Hiren Kumar Thakkar (2024). Mask Wearing Detection System for Epidemic Control Based on STM32. Lecture Notes in Networks and Systems, 731-740. [https://doi.org/10.1007/978-981-99-4071-4\\_56](https://doi.org/10.1007/978-981-99-4071-4_56)

497. Syed Suffia., Deblina Dutta (2024). Applications of deep eutectic solvents in metal recovery from E-wastes in a sustainable way. Journal of Molecular Liquids, 394, 123738. <https://doi.org/10.1016/j.molliq.2023.123738>

498. Atul Khosla., Parul Rana., Shilpa Patial., Pardeep Singh., Patricia De Carvalho Nagliate., Lucas Meili., Pankaj Raizada., Vatika Soni., Sourbh Thakur., Chaudhery Mustansar Hussain., Rangabhashiyam Selvasembian (2024). “Long COVID” and Its Impact on The Environment: Emerging Concerns and Perspectives. Environmental Management, 73(3), 471-480. <https://doi.org/10.1007/s00267-023-01914-w>

499. Vineeth Thomas., P Lazarus Samraj., Gothanda Moorthy C (2024). ETHICAL SOCIETY: A PREMISE ON WHICH SUCCESSFUL DEMOCRACY RESTS. Journal of Dharma, 48(3), 407-422

500. Seong Cheol Kim., Vanaraj Ramkumar., Poongavanam Ganeshkumar., Sundaram P., Sathishkumar A., Vigneswaran V S., Twisha Chopra., Uttkar Thakur (2024). Exploring the performance of an indirect solar dryer by combining three augmentation approaches (trapezoidal absorber, shot blasting, and pebble stone). Journal of Energy Storage, 78, 110109. <https://doi.org/10.1016/j.est.2023.110109>

501. Poongavanam Ganeshkumar., Vigneswaran V S., Murugan P., Cheralathan M., Velraj R., Seong Cheol Kim., Vanaraj Ramkumar (2024). Exploring the thermal performance of a solar air heater with a V-corrugated and shot-blasted absorber plate comprising nano-enhanced phase change materials. Journal of Energy Storage, 77, 109955. <https://doi.org/10.1016/j.est.2023.109955>

502. Sisir., Satyavir Singh., Bharath (2024). DSP Based Inbuilt Active PFC Battery Charger. Intelligent Manufacturing and Energy Sustainability, 247-256. [https://doi.org/10.1007/978-981-99-6774-2\\_23](https://doi.org/10.1007/978-981-99-6774-2_23)

503. Prabhat Kumar., Ahamed Aljuhani., Randhir Kumar., Alireza Jolfaei., A K M Najmul Islam., Nazeeruddin Mohammad (2024). Secure Data Dissemination Scheme for Digital Twin Empowered Vehicular Networks in Open RAN. IEEE Transactions on Vehicular Technology, 1-13. <https://doi.org/10.1109/TVT.2023.3342127>

504. Ezrah Mariam., Avishek Kumar., Brindha Ramasubramanian., Vundrala Sumedha Reddy., Goutam Kumar Dalapati., Siddhartha Ghosh., Thanseeha Sherin P A., Sabyasachi Chakraborty., Mallikarjuna Rao Motapothula., Seeram Ramakrishna., Satheesh Krishnamurthy (2024). Emerging trends in cooling technologies for photovoltaic systems. Renewable and Sustainable Energy Reviews, 192, 114203. <https://doi.org/10.1016/j.rser.2023.114203>

505. Phiralang Marbaniang., Sagar Ingavale., Manoj Palabathuni., Nimai Mishra (2024). In situ growth of copper oxide on MXene by combustion method for electrochemical ammonia production from nitrate. Nanoscale Advances, 6(2), 481-488. <https://doi.org/10.1039/d3na00609c>

506. M Saranya., Sunitha K A., Sridhar P Arjunan (2024). CHANGES IN FRACTAL DIMENSION OF THIN AND THICK BLOOD VESSELS FROM RETINAL FUNDUS IMAGES FOR DIFFERENT STAGES IN DIABETIC RETINOPATHY. Biomedical Engineering - Applications, Basis and Communications, 35(6). <https://doi.org/10.4015/S1016237223500412>

507. Brígida Maria Villar Da Gama., Mika Silanpää., Rangabhashiyam Selvasembian., Carlos Eduardo De Farias Silva., Lucas Meili (2024). Effective adsorptive removal of a cationic dye from aqueous solutions using a biosorbent derived from Sargassum sp. Water Practice and Technology, 19(1), 263-280. <https://doi.org/10.2166/wpt.2023.233>

508. Sudip Bhattacharjee., Anjana Tripathi., Rupak Chatterjee., Ranjit Thapa., Thomas E Mueller., Asim Bhaumik (2024). N-Heterocyclic Carbene Moiety in Highly Porous Organic Hollow Nanofibers for Efficient CO2 Conversions: A Comparative Experimental and Theoretical Study. ACS Catalysis, 14(2), 718-727. <https://doi.org/10.1021/acscatal.3c05576>



509. Sangjukta Devi., Niranjan Sahoo., Palanisamy Muthukumar (2024). Impact of porous materials on the performance of a biogas porous burner. Biomass Conversion and Biorefinery. <https://doi.org/10.1007/s13399-023-05240-3>

510. Flora G., Mohammad J Taherzadeh., Mukesh Kumar Awasthi., Ayodeji Amobonye., Prashant Bhagwat., Veeramuthu Ashokkumar., Sarath C Gowd., Andrei Mikhailovich Dregulo., Karthik Rajendran., Vinay Kumar., Santhosh Pillai., Zengqiang Zhang., Raveendran Sindhu (2024). Biochemical engineering for elemental sulfur from flue gases through multi-enzymatic based approaches – A review. Science of the Total Environment, 914, 169857. <https://doi.org/10.1016/j.scitotenv.2023.169857>

511. Abdulelah Alwabel., Chinmaya Kumar Swain (2024). Deadline and Energy-Aware Application Module Placement in Fog-Cloud Systems. IEEE Access, 12, 5284-5294. <https://doi.org/10.1109/ACCESS.2024.3350171>

512. Asif Iqbal., Anjana Tripathi., Ranjit Thapa (2024). C2 Product Formation over the C1 Product and HER on the 111 Plane of Specific Cu Alloy Nanoparticles Identified through Multiparameter Optimization. Inorganic Chemistry, 63(2), 1462-1470. <https://doi.org/10.1021/acs.inorgchem.3c03984>

513. Preeti Kumari., Deep Raj (2024). Microplastics in Indian aquatic systems and its effects on plants, aquatic organisms and humans, and its methods of remediation. Chemistry and Ecology, 40(2), 136-165. <https://doi.org/10.1080/02757540.2023.2297714>

514. Rabindranath Bhowmik., Dibakar Das., Sreenu Gomasu., Subhadeep Saha., Siddhartha Ghosh (2024). High Energy Density Achieved in Novel Lead-Free BiFeO3–CaTiO3 Ferroelectric Ceramics for High-Temperature Energy Storage Applications. ACS Applied Materials and Interfaces, 16(3), 3654-3664. <https://doi.org/10.1021/acsami.3c13860>

515. Pradeep Ramesh., Ayesha Jasmin., Mohammad Tanveer., Arunachalam Chinnathambi., Roshan R U., Prabakaran Ganeshan., Karthik Rajendran., Subha M Roy., Deepak Kumar., Kathirvel Brindhadevi (2024). Optimizing aeration efficiency and forecasting dissolved oxygen in brackish water aquaculture: Insights from paddle wheel aerator. Journal of the Taiwan Institute of Chemical Engineers, 156, 105353. <https://doi.org/10.1016/j.jtice.2024.105353>

516. Crescentia Yazhini., Erakulan E S., Ranjit Thapa., B Neppolian (2024). Understanding the photo-sensitive essence of organic-inorganic hybrids for the targeted detection of azithromycin. Chemosphere, 351, 141247. <https://doi.org/10.1016/j.chemosphere.2024.141247>

517. Dorina Murgulet., Cody V Lopez., Audrey R Douglas., Mustafa Eissa., Kousik Das (2024). Nitrogen and carbon cycling and relationships to radium behavior in porewater and surface water: Insight from a dry year sampling in a hypersaline estuary. Marine Chemistry, 258, 104351-104351. <https://doi.org/10.1016/j.marchem.2024.104351>

518. Dipak Bhosale., K Georgy., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah (2024). Production, stability and properties of ultrafine MgAl2O4 (spinel) particles stabilized Mg–3Ca alloy foams. Journal of Materials Research and Technology, 28, 4012-4024. <https://doi.org/10.1016/j.jmrt.2024.01.039>

519. Kausik Chanda., Partha Bairi., Soumen Maiti., Anjana Tripathi., Ranjit Thapa., Ratna Sarkar., Kalyan Kumar Chattopadhyay., Shrabani Ghosh., Karamjyoti Panigrahi., Dipayan Roy (2024). Crystallinity and interfacial Mo–N–C bond engineered MoS2 embedded graphitic nitrogen doped carbon hollow sphere for enhanced HER activity. International Journal of Hydrogen Energy, 56, 570-581. <https://doi.org/10.1016/j.ijhydene.2023.12.159>

520. K Vara Prasad., Ashu Abdul., B Srikanth., Lakshmikanth Paleti., K Kranthi Kumar., Sunitha Pachala (2024). Graph-based zero-shot learning for classifying natural and computer-generated image. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-023-18026-6>

521. Maha Awjan Alreshidi., Debajyoti Kundu., Deblina Dutta., Anuja Joseph., Ankan Jana., Palas Samanta., Jatindra Nath Bhakta (2024). Safeguarding drinking water: A brief insight on characteristics, treatments and risk assessment of contamination. Environmental Monitoring and Assessment, 196(2). <https://doi.org/10.1007/s10661-024-12311-z>

522. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Ashu Abdul., Jenhui Chen (2024). Node Significance Analysis in Complex Networks Using Machine Learning and Centrality Measures. IEEE Access, 12, 10186-10201. <https://doi.org/10.1109/ACCESS.2024.3355096>

523. Nilmadhab Mukherjee., Ashadul Adalder., Narad Barman., Ranjit Thapa., Rajashri Urkude., Biplab Ghosh., Uttam Kumar Ghorai (2024). Fe(TCNQ)2 nanorod arrays: an efficient electrocatalyst for electrochemical ammonia synthesis via the nitrate reduction reaction. Journal of Materials Chemistry A, 12(6), 3352-3361. <https://doi.org/10.1039/d3ta05300h>

524. Choiti Bandyopadhyay (2024). Topological amenability of semihypergroups. Forum Mathematicum. <https://doi.org/10.1515/forum-2022-0326>

525. Narasimha Rao Nizampatnam., Kapil Sharma., Injangbuanang Pamei., Supriya Sarma., Rameshwar Sharma., Prateek Gupta., Yellamaraju Sreelakshmi (2024). Introgression of a dominant phototropin1 mutant superenhances carotenoids and boosts flavor-related volatiles in genome-edited tomato RIN mutants. New Phytologist, 241(5), 2227-2242. <https://doi.org/10.1111/nph.19510>

526. Dinesh Mavaluru., Md Ezaz Ahmed., Bayapa Reddy., Chettupally Anil Carie., Satish Anamalamudi., Murali Krishna Enduri., Ahmed I Alutaibi (2024). IoT Task Offloading in Edge Computing Using Non-Cooperative Game Theory for Healthcare Systems. CMES - Computer Modeling in Engineering and Sciences, 139(2), 1487-1503. <https://doi.org/10.32604/cmes.2023.045277>

527. Sm Abzal., Paramita Maiti., Manikanta Majji., Noah Jacob., Sairathna Choppella., Ravva Mahesh Kumar., Pardha Saradhi Maram., Jatis Kumar Dash., Mallikarjuna Rao Motapothula (2024). Efficient photocatalytic green hydrogen production using crystalline elemental Boron nanostructures under visible light. International Journal of Hydrogen Energy, 56, 338-347. <https://doi.org/10.1016/j.ijhydene.2023.12.113>

528. Shailender Singh., Meenakshi Kaul., Muhammad M Bala., Chitra Krishnan., Chandrashekhar J Rawandale (2024). A quasi-experimental study on health insurance coverage and health services in Nigeria. African Journal of Primary Health Care and Family Medicine, 16(1). <https://doi.org/10.4102/phcfm.v16i1.4056>

529. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti (2024). Exploiting the flow maldistribution characteristics in parallel microchannel heat sinks of I, U, and Z configurations to tackle the nonuniform heat loads. Numerical Heat Transfer; Part A: Applications, 1-22. <https://doi.org/10.1080/10407782.2024.2305656>

530. Vivek Pandey., Navya Teja Dasari., Bhargavi M., Salla Gangi Reddy., Pankaj Bhalla (2024). Electrically tunable nonlinear Faraday ellipticity and rotation in WTe2. European Physical Journal Plus, 139(1). <https://doi.org/10.1140/epjp/s13360-024-04893-x>

531. Vineeth Thomas., Subal Kumar Bagh (2024). Role of Nominated Members of Rajya Sabha in Indian Legislative Processes. Journal of Asian and African Studies. <https://doi.org/10.1177/00219096231225952>

532. Vinod Kumar Goarke Sanjeeviah., K Heim., M Mukherjee., F Garcia Moreno., J Banhart (2024). Investigation on the Stabilization Behaviour of MgAl2O4 (spinel) Particles in Aluminium Foam via In-situ X-ray radioscopy and FIB tomography. Materials Today Communications, 38, 108257. <https://doi.org/10.1016/j.mtcomm.2024.108257>

533. Shalik Ram Joshi., Saikat Sinha Ray., Sunghwan Kim., Young Nam Kwon (2024). Potentiality of PLA 3D printed macro-structured feed spacers with a rational and facile layout for improved MD desalination performance. Chemical Engineering Research and Design, 203, 293-304. <https://doi.org/10.1016/j.cherd.2024.01.037>



534. Ali H Jawad., Ruihong Wu., Ahmed Saud Abdulhameed., Emad Yousif., Zeid A Alothman., Rangabhashiyam Selvasembian (2024). Optimized Hydrothermal Synthesis of Chitosan-Epichlorohydrin/Nanosilica for Efficient Reactive Dye Removal: Mechanistic Insights. Water, Air, and Soil Pollution, 235(2). <https://doi.org/10.1007/s11270-024-06943-7>

535. Jogeswara Sabat., Mrutyunjaya Mangaraj., Ajit Kumar Barisal (2024). Improvement of power quality in distribution utility using X-LMS based adaptive algorithm. Electrical Engineering. <https://doi.org/10.1007/s00202-023-02234-2>

536. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli (2024). SyntDiaNet: Integrating feature extraction, transfer learning and classifier-embedded generative adversarial network for advanced pneumonia diagnosis. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-024-18367-w>

537. Radha Rathod., Samadhan Kapse., Dipayan Pal., Manash R Das., Ranjit Thapa., Pralay K Santra (2024). Restricting Anion Migrations by Atomic Layer-Deposited Alumina on Perovskite Nanocrystals while Preserving Structural and Optical Properties. Chemistry of Materials, 36(3), 1719-1727. <https://doi.org/10.1021/acs.chemmater.3c03113>

538. Rajiv Ranjan Srivastava., Dilip Kumar Rajak., Sadia Ilyas., Hyunjung Kim., Pankaj Pathak., Yuti Desai., Vinay Kumar Singh (2024). Hydrometallurgical Recovery of Zinc from Municipal Solid Waste Incineration Fly Ash. The Minerals, Metals & Materials Series, 239-249. [https://doi.org/10.1007/978-3-031-50236-1\\_23](https://doi.org/10.1007/978-3-031-50236-1_23)

539. V Kannan., Swapnil Malegaonkar (2024). 15 Order types in 36 packages. Indian Journal of Pure and Applied Mathematics. <https://doi.org/10.1007/s13226-024-00538-y>

540. Venkateswara Rao Kolli., Rishitej Chaparala., Tupakula Sreenivasulu., Srinivas Talabattula (2024). A high sensitive integrated optic serially coupled racetrack ring resonator based pressure sensor. Optical Materials, 149, 115018. <https://doi.org/10.1016/j.optmat.2024.115018>

541. Kavita Vajjanath Mitkari., Sanjeev Sofat., Manoj Kumar Arora., Reet Kamal Tiwari (2024). Relationship between the variations in glacier features classified on a large scale with climate variables: a case study of Gangotri Glacier. Environmental Monitoring and Assessment, 196(3). <https://doi.org/10.1007/s10661-024-12417-4>

542. Mrutyunjaya Mangaraj., Jogeswara Sabat., Ajit Kumar Barisal (2024). Experimental test performance for a comparative evaluation of a voltage source inverter: Dual voltage source inverter. Journal of Electrical Engineering, 75(1), 56-62. <https://doi.org/10.2478/jee-2024-0008>

543. Shamili Bandaru., Mathangi Palanivel., Manaswini Ravipati., Wen Ya Wu., Syed Zahid., Surfarazhussain S Halkarni., Goutam Kumar Dalapati., Krishna Kanta Ghosh., Balázs Gulyás., Parasuraman Padmanabhan., Sabyasachi Chakrabortty (2024). Highly Monodisperse, Size Tunable Glucosamine Conjugated CdSe Quantum Dots for Enhanced Cellular Uptake and Bioimaging. ACS Omega. <https://doi.org/10.1021/acsomega.3c04962>

544. Nagaprasad Puvvada., Pravas Kumar Panigrahi., Basavaiah Chandu., Mallikarjuna Rao Motapothula (2024). Potential Benefits, Challenges and Perspectives of Various Methods and Materials Used for Hydrogen Storage. Energy and Fuels, 38(4), 2630-2653. <https://doi.org/10.1021/acs.energyfuels.3c04084>

545. Pradeep Rathore., Esha Saha., Krantiraditya Dhalmahapatra., Murali Sambasivan (2024). Impact of Branding on Customer Purchase Decision in Apparel Industry: An Application of Stimulus-organism-response Theory. VISION: THE JOURNAL OF BUSINESS PERSPECTIVE. <https://doi.org/10.1177/09722629231225541>

546. Pankaj Kumar., Gaddam Yasaswini., Sambani Kushala., Ganjikunta S V Santhosh., Mude T K Naik., Mijanur Mondal., Uttiya Dey., Kousik Das., Soumyajit Sarkar (2024). Occurrence and Distribution of Fluoride in Groundwater and Drinking Water Vulnerability of a Tropical Dry Region of Andhra Pradesh, India. Water (Switzerland), 16(4), 1-19. <https://doi.org/10.3390/w16040577>

547. Kocherlakota Pritam., Jyoti Luhaniwal., Dadi Venkata Surya., Sridhar Palla., Harish Puppala., Bhasuru Abhinaya Srinivas (2024). Bibliometric analysis of research progress in microwave-assisted pyrolysis of biomass during 1979–2023. Journal of Analytical and Applied Pyrolysis, 177, 106331. <https://doi.org/10.1016/j.jaap.2023.106331>

548. Anand Rajkamal., Ankur Sharma., Bhargav Krishna Pullagura., Ranjit Thapa., Hern Kim (2024). Engineering lithium nickel cobalt manganese oxides cathodes: A computational and experimental approach to bridging gaps. Chemical Engineering Journal, 481, 148223. <https://doi.org/10.1016/j.cej.2023.148223>

549. Ankit Kumar., Lohit Kumar Srinivas Gujjala., Debajyoti Kundu., Deblina Dutta., Manisha Bal., Sunil Kumar., Dai Viet N Vo (2024). Advances in ionic liquids: Synthesis, environmental remediation and reusability. Journal of Molecular Liquids, 396, 123896. <https://doi.org/10.1016/j.molliq.2023.123896>

550. Dr Narendra Singh Yadav., Kaushik Mukherjee (2024). HIGHER-ORDER UNIFORM CONVERGENCE AND ORDER REDUCTION ANALYSIS OF A NOVEL FRACTIONAL-STEP FMM FOR SINGULARLY PERTURBED 2D PARABOLIC PDES WITH TIME-DEPENDENT BOUNDARY DATA. Journal of Applied Analysis and Computation, 14(3), 1222-1268. <https://doi.org/10.11948/20230023>

551. Soumyajit Sarkar., Kousik Das., Abhijit Mukherjee (2024). Groundwater Salinity Across India: Predicting Occurrences and Controls by Field-Observations and Machine Learning Modeling. Environmental Science & Technology, 58(8), 3953-3965. <https://doi.org/10.1021/acs.est.3c06525>

552. Chaitanya Datta M., Venkaiah Chowdary B., Dr Rajiv Senapati (2024). Multi Disease Prediction Using Ensembling of Distinct Machine Learning and Deep Learning Classifiers. Communications in Computer and Information Science, 245-257. [https://doi.org/10.1007/978-3-031-53728-8\\_19](https://doi.org/10.1007/978-3-031-53728-8_19)

553. Vendra Durga Ratna Kumar., Fadzai Ethel Muchina., Priyanka Singh., Tousif Khan Nizami (2024). Advancing Brain Tumor Classification: Exploring Two Deep Learning Architectures for Improved Accuracy. 2024 16th International Conference on COMMunication Systems & NETWORKS (COMSNETS). <https://doi.org/10.1109/COMSNETS59351.2024.10427364>

554. Prabhat Kumar., Ushasri Peddibhotla., Sobin Choodan Chandran., Randhir Kumar (2024). Enhanced Supply Chain Management in Indian Agriculture Using SSI and Blockchain Leveraged by Digital Wallet. 2024 16th International Conference on COMMunication Systems & NETWORKS (COMSNETS). <https://doi.org/10.1109/COMSNETS59351.2024.10427356>

555. Adithyah Nair., Ushasri Peddibhotla., Sobin Choodan Chandran., Randhir Kumar (2024). Convergence of IoT and Blockchain Ecosystem to Ensure Traceability and Reliability in Agricultural Supply Chain. 2024 16th International Conference on COMMunication Systems & NETWORKS (COMSNETS). <https://doi.org/10.1109/COMSNETS59351.2024.10427374>

556. Danish Javeed., A K M Najmul Islam., Randhir Kumar., Prabhat Kumar (2024). Blockchain and explainable AI for enhanced decision making in cyber threat detection. Software - Practice and Experience. <https://doi.org/10.1002/spe.3319>

557. Neeraj Kumar Sharma., Sriramulu Bojjagani (2024). Mechanical element's remaining useful life prediction using a hybrid approach of CNN and LSTM. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-024-18546-9>

558. C Kaushiga., J Kaarthik., Gangi Reddy Salla., V Annapureddy (2024). Structural, dielectric and energy storage enhancement in lead-free ceramic capacitors through BiMgO. 5TiO. 5O3 modification of BaO. 7SrO. 3TiO3. Journal of Materials Science, 59(7), 2757-2775. <https://doi.org/10.1007/s10853-024-09405-x>

559. Paul Wienecke., Johann F Ulrich., Cristina F Morales Reyes., Seema Dhiman., Thomas Wichard., Hans Dieter Arndt (2024). Enantioselective Total Synthesis of the Morphogen (-)-Thallusin and Mediated Uptake of Fe(III) into the Green Seaweed Ulva. Chemistry - A European Journal, 30(18). <https://doi.org/10.1002/chem.202304007>



560. K Mounika Nagabushanam., Majed A Alotaibi., Fausto Pedro García Márquez., Tarkeshwar Mahto., Somesh Vinayak Tewari., Ramanjaneya Reddy Udumula., Hasmat Malik (2024). Development of high-gain switched-capacitor based bi-directional converter for electric vehicle applications. Journal of Energy Storage, 82, 110602. <https://doi.org/10.1016/j.est.2024.110602>

561. T Elangovan., D Karthigaimuthu., Pardha Saradhi Maram., B Arjun Kumar., Sambasivam Sangaraju., G Ramalingam (2024). Hydrothermal synthesis of MoS<sub>2</sub>-Mg(OH)<sub>2</sub>-BiVO<sub>4</sub> ternary hierarchical heterostructures for dye-sensitized solar cell application. Materials Letters, 359, 135890. <https://doi.org/10.1016/j.matlet.2024.135890>

562. Jintae Lee., Selvaraj Barathi., Karthikeyan Meenatchisundaram., Sarath C Gowd., Karthik Rajendran (2024). Data-driven model development for prediction and optimization of biomass yield of microalgae-based wastewater treatment. Sustainable Energy Technologies and Assessments, 63, 103670. <https://doi.org/10.1016/j.seta.2024.103670>

563. Deepali Goyal., Tapan Kumar Hota., S C Martha (2024). Propagation of nonlinear surface waves over non-periodic oscillatory bottom profiles. European Journal of Mechanics, B/Fluids, 104, 194-214. <https://doi.org/10.1016/j.euromechflu.2023.12.003>

564. Satya Uday Sanku., Satti Thanuja Pavani., Jaya Lakshmi Tangirala., Rohit Chivukula (2024). COVID-19 Literature Mining and Retrieval Using Text Mining Approaches. SN Computer Science, 5(2). <https://doi.org/10.1007/s42979-023-02550-1>

565. V S Vigneswaran., A Ajithkumar., P Ganeshkumar., P Sudhakar., M Meikandan., G Kumaresan., Mathiyazhagan Shanmugam (2024). Comparative assessment of indirect cabinet solar dryers in various operating modes versus direct cabinet dryers: A techno-economic analysis. Solar Energy, 268, 112266. <https://doi.org/10.1016/j.solener.2023.112266>

566. Tripti Ghosh Sharma., Mahima Gupta., Vinu Cheruvil Thomas., Bharadhwaj Sivakumaran (2024). Airline Social Media Recovery Satisfaction: Has COVID Changed Everything?. Journal of Travel Research. <https://doi.org/10.1177/00472875241228498>

567. Akhilesh Prasad., Manab Kundu (2024). Spectrum of quaternion signals associated with quaternion linear canonical transform. Journal of the Franklin Institute, 361(2), 764-775. <https://doi.org/10.1016/j.jfranklin.2023.12.023>

568. K Ravivarma., Bhamidi Lokeshgupta., Udumala Ramanjaneya Reddy (2024). Smart Home Energy Management with a Coordinated Neighborhood Energy Sharing. Lecture Notes in Electrical Engineering, 233-248. [https://doi.org/10.1007/978-981-99-9235-5\\_17](https://doi.org/10.1007/978-981-99-9235-5_17)

569. Maya Vijayan., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto., Bhamidi Lokeshgupta (2024). Dynamic Operation of Islanded DC Microgrid with Fuel Cell Using Hybrid Energy Storage Systems. Lecture Notes in Electrical Engineering, 249-259. [https://doi.org/10.1007/978-981-99-9235-5\\_18](https://doi.org/10.1007/978-981-99-9235-5_18)

570. K Mounika Nagabushanam., Somesh Vinayak Tewari., Ramanjaneya Reddy Udumula., Tarkeshwar Mahto (2024). Modified Switched Capacitor-Based Non-isolated Bidirectional DC–DC Converter for Obtaining High VTR. Lecture Notes in Electrical Engineering, 177-191. [https://doi.org/10.1007/978-981-99-9235-5\\_13](https://doi.org/10.1007/978-981-99-9235-5_13)

571. Sachin., Ravi Kumar., Sakshi., Raman Yadav., Gangi Reddy Salla., Anil Kumar Yadav., Phool Singh (2024). Advances in Optical Visual Information Security: A Comprehensive Review. Photonics, 11(1), 99. <https://doi.org/10.3390/photonics11010099>

572. Paras Tiwari., Sawan Rai., C Ravindranath Chowdary (2024). Large scale annotated dataset for code-mix abusive short noisy text. Language Resources and Evaluation. <https://doi.org/10.1007/s10579-023-09707-7>

573. Majed Alfayad., Madhusmita Sahu., Rasmita Dash., Sambit Kumar Mishra., Mamoon Humayun., Mohammed Assiri (2024). A deep transfer learning model for green environment security analysis in smart city. Journal of King Saud University - Computer and Information Sciences, 36(1), 101921. <https://doi.org/10.1016/j.jksuci.2024.101921>

574. Anil Kumar., Nakul Gupta., Jagannadha Pawan Tamvada., Harish Puppala., Sanjiv Narula (2024). Putting Digital Technologies at the Forefront of Industry 5.0 for the Implementation of a Circular Economy in Manufacturing Industries. IEEE Transactions on Engineering Management, 71, 3363-3374. <https://doi.org/10.1109/TEM.2023.3344373>

575. Bhaskar Marapelli., Lokeshwari Anamalamudi., Anil Carie., Satish Anamalamudi., Chandra Srinivas Potluri (2024). Enhancing Agricultural Decision-Making Through Machine Learning-Based Crop Yield Predictions. Lecture Notes in Networks and Systems, 209-224. [https://doi.org/10.1007/978-981-99-6755-1\\_16](https://doi.org/10.1007/978-981-99-6755-1_16)

576. Mohan Kumar Gowrisetty., Manjunath Yalagala., Vineeth Reddy Lakkireddy., Ravivarma Kamireddy., Bhamidi Lokeshgupta (2024). A Multi-objective Optimization Model for Economic-Environmental Operation of Microgrid. Smart Innovation, Systems and Technologies, 1-12. [https://doi.org/10.1007/978-981-99-6774-2\\_1](https://doi.org/10.1007/978-981-99-6774-2_1)

577. Kunnappady Princy., Rameshwar Sharma., Prateek Gupta., Pankaj Singh Dholaniya., Athira Sethu Madhavan., Yellamaraju Sreelakshmi (2024). Augmenting tomato functional genomics with a genome-wide induced genetic variation resource. Frontiers in Plant Science, 14. <https://doi.org/10.3389/fpls.2023.1290937>

578. Habib Rostami., Pankaj Bhalla (2024). Light-induced nonlinear spin Hall current in single-layer WTe<sub>2</sub>. New Journal of Physics, 26(2), 23042. <https://doi.org/10.1088/1367-2630/ad2822>

579. Rahul Nag., Areti Sivaiah., Chebrolu Pulla Rao (2024). Supramolecular Logic Gates Based on the Conjugates of Calixarenes and Carbohydrates. Langmuir, 40(9), 4579-4591. <https://doi.org/10.1021/acs.langmuir.3c03707>

580. U Devi Sushma., Akshay Devikar., G Chandramouli., Sheela Singh., Vinod Kumar Goarke Sanjeeviah (2024). Effect of pre-milling (Ni and Al) on the sintering behavior of NiAlFeCoCr high entropy alloy. Advanced Powder Technology, 35(3), 104378. <https://doi.org/10.1016/j.apt.2024.104378>

581. Satwika Das., Chandukishore T., Rangabhashiyam Selvasembian., Ashish A Prabhu (2024). Mixed food waste valorization using a thermostable glucoamylase enzyme produced by a newly isolated filamentous fungus: A sustainable biorefinery approach. Chemosphere, 352, 141480. <https://doi.org/10.1016/j.chemosphere.2024.141480>

582. Raisul Islam., Phuyen Dang., Mehdi Fattahi., Shahjad Ali., Rajesh Kumar Deolia., Jitendra Kumar., Shailendra Singh., Ali Akbar Mohammadi., Deep Raj., Manoj Kumar Gupta., Sitaram Verma (2024). Groundwater quality assessment using water quality index and principal component analysis in the Achnera block, Agra district, Uttar Pradesh, Northern India. Scientific Reports, 14(1). <https://doi.org/10.1038/s41598-024-56056-8>

583. Debleena Bhattacharya., Tejaswini Mssr., Gopa Nandikes., Nidhi Pandey., Pankaj Pathak., Harshit Patel (2024). Techno-environmental analysis to valorize the secondary energy resources from refuse-derived fuel-based waste to energy plant. Environmental Science and Pollution Research, 31(15), 22441-22452. <https://doi.org/10.1007/s11356-024-32544-2>

584. Jintu Alias., Soni Wadhwa (2024). The rise (in the fall) of Cochin: Provincializing metropolitan spatiality in Salman Rushdie's The Moor's Last Sigh. Journal of Postcolonial Writing, 1-13. <https://doi.org/10.1080/17449855.2024.2307408>



585. Garlapati Nagababu., Tirth N Bhatt., Parth Patil., Harish Puppala (2024). Technical and economic analysis of floating solar photovoltaic systems in coastal regions of India: a case study of Gujarat and Tamil Nadu. Journal of Thermal Analysis and Calorimetry. <https://doi.org/10.1007/s10973-024-12971-6>

586. Nivash V., A Alaswad., Sakthivadivel D., Vigneshwaran V S (2024). Techno-economic, energy, and exergy analyses of invasive weed gasification for hydrogen enriched producer gas production. Heliyon, 10(6). <https://doi.org/10.1016/j.heliyon.2024.e27673>

587. Banee Bandana Das., Saswat Kumar., Korra Sathya Babu., Ramesh Kumar Mohapatra., Saraju P Mohanty (2024). Person identification using autoencoder-CNN approach with multitask-based EEG biometric. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-024-18693-z>

588. Naushad Varish., Sambidi Rohan Reddy., Nadimpalli Gautham Sashi Varma., Priyanka Singh (2024). Integration of statistical parameters-based colour-texture descriptors for radar remote sensing image retrieval applications. International Journal of Computational Science and Engineering, 27(2), 204-218. <https://doi.org/10.1504/IJCSE.2024.137289>

589. Seema Kumari., Parmjit., Ghanshyam Pandey (2024). Bifurcation and Agricultural Development in Jharkhand. Economic and Political Weekly, 59(10), 17-22

590. Lorenzo Contessi., Manuel Pavon Valderrama., Johannes Kirscher (2024). Unitary interaction geometries in few-body systems. Physical Review A, 109(3). <https://doi.org/10.1103/PhysRevA.109.032217>

591. Divya S Parimi., Jayasree Kumar., Rajapandiyam Panneerselvam., Tupakula Sreenivasulu., Anil Kumar Suresh (2024). Sustainable golden nanoflowers grafted food-waste derived biotemplate for the direct SERS-detection of carcinogenic herbicides from agro-farms. Materials Today Chemistry, 36, 101985. <https://doi.org/10.1016/j.mtchem.2024.101985>

592. Vanitha Patnala., Gangi Reddy Salla., Shashi Prabhakar., R P Singh., Venkateswarlu Annapureddy (2024). Analysing the Grain size and asymmetry of the particle distribution using auto-correlation technique. Applied Physics A: Materials Science and Processing, 130(3). <https://doi.org/10.1007/s00339-024-07332-x>

593. Quyet Van Le., Komal Poonia., Pardeep Singh., Tansir Ahamad., Pankaj Raizada., Huy Hoang Phan Quang., Sourbh Thakur., Ajay Kumar Mishra., Rangabhashiyam Selvasembian., Chaudhery Mustansar Hussain., Van Huy Nguyen (2024). Sustainability, performance, and production perspectives of waste-derived functional carbon nanomaterials towards a sustainable environment: A review. Chemosphere, 352, 141419. <https://doi.org/10.1016/j.chemosphere.2024.141419>

594. Soumyaditya Das., Soumyajyoti Biswas., Anirban Chakraborti., Bikas K Chakrabarti (2024). Finding critical points and correlation length exponents using finite size scaling of Gini index. Physical Review E, 109(2). <https://doi.org/10.1103/PhysRevE.109.024121>

595. Shivam Chauhan., Chinmaya Kumar Swain., Lalatendu Behera (2024). An Efficient Fog Computing Platform Through Genetic Algorithm-Based Scheduling. Lecture Notes in Networks and Systems, 295-307. [https://doi.org/10.1007/978-981-99-8129-8\\_25](https://doi.org/10.1007/978-981-99-8129-8_25)

596. M Prasad., Asisa Kumar Panigrahy., Sudheer Hanumanthakari., Shridhar B Devamane., Shruti Bhargava Choubey., D Somasundaram., N Kumareshan., N Arun Vignesh., Gnanasaravanan Subramaniam., Durga Prakash M., Raghunandan Swain (2024). Analysis of GAA Junction Less NS FET Towards Analog and RF Applications at 30 nm Regime. IEEE Open Journal of Nanotechnology, 5, 1-8. <https://doi.org/10.1109/OJNANO.2024.3365173>

597. K V N S Raviteja., Jagadeesh Kumar Janga., Krishna R Reddy (2024). Retention of Phosphate by Bentonite-Amended Fly Ash Liner. Geotechnical Special Publication. <https://doi.org/10.1061/9780784485330.047>

598. Saswati Ray., Siddhant Dash., Amalesh Jana., Anil Kumar Mishra., Ajay S Kalamdhad (2024). Influence of Fly Ash Leachate on the Hydraulic and Mechanical Behavior of Bentonites. Geotechnical Special Publication. <https://doi.org/10.1061/9780784485330.053>

599. Ashmita Biswas., Narad Barman., Avinash Nambron., Ranjit Thapa., Kathi Sudarshan., Ramendra Sundar Dey (2024). Deciphering the bridge oxygen vacancy-induced cascading charge effect for electrochemical ammonia synthesis. Materials Horizons, 11(9), 2217-2229. <https://doi.org/10.1039/d3mh02141f>

600. Thillaiarasi S., D Sravanakumar Perumalla., Baswanth Oruganti., Bo Durbeej (2024). Polycyclic Heteroaromatic  $\pi$ -Linkers Provide Dithienylethene Switches with Favorable Thermal and Photochemical Properties for Solar-Energy Storage. ChemPhotoChem. <https://doi.org/10.1002/cptc.202300225>

601. Gurleen Kaur., Surinder Kaur., Pooja Singla (2024). On twisted group ring isomorphism problem for p-groups. Glasgow Mathematical Journal, 1-14. <https://doi.org/10.1017/S0017089524000041>

602. Ummadisetti Gowthami., Matta Durga Prakash (2024). Nanosheet-FET Performance Study for Analog and Digital/RF Applications. 2024 IEEE Applied Sensing Conference (APSCON). <https://doi.org/10.1109/APSCON60364.2024.10465735>

603. Supraja Patta., Rahul Gangwar., Suryasnata Tripathy., Siva Rama Krishna Vanjari., Shiv Govind Singh (2024). Electrospun SnO 2 nanofibers-based electrochemical sensor using AB (1-40) for early detection of Alzheimer's. 2024 IEEE Applied Sensing Conference (APSCON). <https://doi.org/10.1109/APSCON60364.2024.10466169>

604. Yasmeena., Shubh Lakshmi., Somesh Vinayak Tewari (2024). Optimal Operation of Microgrid with EV Charging Station, Load Shifting, and DSTATCOM. 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T). <https://doi.org/10.1109/ICPC2T60072.2024.10475085>

605. Jammula Goda Pranathi., Manikandan Vazhora Malayil (2024). An Image Retrieval System Based on Textual Information and Features. 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T). <https://doi.org/10.1109/ICPC2T60072.2024.10475068>

606. Kartheek Garapati., Sri Satya Maram., Manikandan Vazhora Malayil (2024). A Novel System for Enhancing Land Cover Classification in Hyperspectral Imaging Through Spectral-Spatial Fusion Using SVD-Based 3D CNN. 2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T). <https://doi.org/10.1109/ICPC2T60072.2024.10474752>

607. Jayashree Roul., Lalita Mohan Mohapatra., A V S Kamesh (2024). Exploring the landscape of human resource analytics: a systematic literature review and future agenda. Human Resource Development International, 1-14. <https://doi.org/10.1080/13678868.2024.2334982>

608. Garlapati Nagababu., Parth Patil., Tirth N Bhatt., Bhasuru Abhinaya Srinivas., Harish Puppala (2024). Floating solar panels: a sustainable solution to meet energy demands and combat climate change in offshore regions. Journal of Thermal Analysis and Calorimetry. <https://doi.org/10.1007/s10973-024-13022-w>

609. J Kaarthik., Nayak Ram., Radhamanohar Aepuru., Durga Prasad Pabba., Gangi Reddy Salla., Annapureddy Venkateswarlu (2024). Robust magnetic energy harvesting with flexible lead-free poly(vinylidene fluoride)-Ba0.85Ca0.15Ti0.9Zr0.1O3 fibers and Metglas-based magnetoelectric composites. Sustainable Energy and Fuels, 8(12), 2583-2592. <https://doi.org/10.1039/D3SE01517C>

610. Sarath C Gowd., Khushal Mehta., Prabakaran Ganeshan., Jayaseelan Murugaiyan., Imran Pancha., Karthik Rajendran (2024). Microalgae as a single-pot system for nutrient removal and wastewater treatment: comparison of effluents and species performance. Clean Technologies and Environmental Policy. <https://doi.org/10.1007/s10098-024-02808-z>



611. Tapas Kumar Mishra., G Sucharitha., Narala Siddhartha., Bommena Raju., Sachi Nandan Mohanty (2024). Prediction of Suicidal Behaviour among the users on Social Media using NLP and ML. 2024 International Conference on Emerging Systems and Intelligent Computing (ESIC). <https://doi.org/10.1109/ESIC60604.2024.10481588>

612. Sumona Koley., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad (2024). Perspectives and understanding on the occurrence, toxicity and abatement technologies of disinfection by-products in drinking water. Journal of Environmental Management, 351, 119770. <https://doi.org/10.1016/j.jenvman.2023.119770>

613. Vr Anusha Rajan., Lalita Mohan Mohapatra (2024). Implementation of FinTech Solution in Banking: Navigating through Critical Assessment and Research Agenda. 2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT). <https://doi.org/10.1109/IC2PCT60090.2024.10486443>

614. Hemaj Namburu., Ved Narayan Munipalli., Meghana Vanga., Meghana Pasam., Sravan Sikhakolli., Sunil Chinnadurai (2024). Cholangiocarcinoma Classification using MedisawHSI: A Breakthrough in Medical Imaging. 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE). <https://doi.org/10.1109/ic-ETITE58242.2024.10493579>

615. Chandra Shekar G., Sai Teja K., Nithin Datta D., Geetha Sri Abhinay P., Mudigonda Krishna Siva Prasad (2024). Extractive Text Summarization of Clinical Text Using Deep Learning Models. 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE). <https://doi.org/10.1109/ic-ETITE58242.2024.10493738>

616. Sreenija Kurra., Puneeth Reddy Emani., Suresh Aala., Sunil Chinnadurai (2024). A Robust Dimension Reduction Technique for Hyperspectral Blood Stain Image Classification. 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE). <https://doi.org/10.1109/ic-ETITE58242.2024.10493757>

617. Meera Chiranjeevi., Purushothaman Govindaraj., Hamshini Karthikbabu., Suresh Aala., Sunil Chinnadurai (2024). See Beyond the Spice: Detecting Black Pepper Adulteration with HSI and Machine Learning. 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE). <https://doi.org/10.1109/ic-ETITE58242.2024.10493684>

618. Kiran Kumar Ravulakollu., Ritu Dewan., Kimmi Verma., Setu Garg., Sunil Kumar Mishra., Bhagwati Sharan (2024). Oil Spill Classification using Machine Learning. 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom). <https://doi.org/10.23919/INDIACom61295.2024.10499056>

619. Kiran Kumar Ravulakollu., Kimmi Verma., Setu Garg., Sonia Setia., Sunil Kumar Mishra., Bhagwati Sharan (2024). Software Defect Prediction using Machine Learning. 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom). <https://doi.org/10.23919/INDIACom61295.2024.10498707>

620. Lauren N Mchugh., Valentina Martinez., Chumei Ye., Weidong Xu., Chinmoy Das., Thomas D Bennett (2024). Mechanochemically-induced glass formation from two-dimensional hybrid organic–inorganic perovskites. Chemical Science, 15(19), 7198-7205. <https://doi.org/10.1039/D4SC00905C>

621. Prabhat Kumar., Randhir Kumar., Sobin C C (2024). Blockchain and Digital Twin Enabled IoT Networks. Blockchain and Digital Twin Enabled IoT Networks. <https://doi.org/10.1201/9781003403791>

622. Riku Takahashi., Minseok Kim., Anirban Ghosh (2024). Double-Directional Angle-Resolved Wideband Channel Measurements and Path Loss Characterization in Corridor at 300 GHz. 2024 18th European Conference on Antennas and Propagation (EuCAP). <https://doi.org/10.23919/EuCAP60739.2024.10501117>

623. Ashmita Das., Soham Sen., Sunandan Gangopadhyay (2024). Horizon brightened accelerated radiation in the background of braneworld black holes. Physical Review D, 109(6). <https://doi.org/10.1103/PhysRevD.109.064087>

624. Mood Manohar Naik., Yandrapu Naga Venkata Sai Prakash., Birru Sathyam., Muthyala Sai Venkat., Baddi P V Manikanteswara Rao., Shaiju Panchikkil (2024). Heart Attack Detection using Machine Learning. 2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI). <https://doi.org/10.1109/IATMSI60426.2024.10502469>

625. Sri Lakshmi Praghna Manthena., Velankani Joise Divya G C., Paavani Aashika Maddi., Nvss Mounika Tanniru., Sambit Kumar Mishra (2024). Enhancing Edge Intelligence with Layer-wise Adaptive Precision and Randomized PCA. 2024 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC). <https://doi.org/10.1109/ASSIC60049.2024.10507942>

626. Akash Meruva., Abhishikta Datta., Ayon Sarkar., Abhiraj Bhattashali., Manikandan Vazhora Malayil (2024). Enhanced Environmental Perception for Visually Impaired: A Real-time Object Detection and Distance Estimation Approach. 2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI). <https://doi.org/10.1109/IATMSI60426.2024.10503015>

627. Hemantha Krishna Challa., Kavya Sai Kotha., Devi Priya Yarramreddy., Sambit Kumar Mishra (2024). Task Offloading Technique Selection In Mobile Edge Computing. 2024 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC), 1-6. <https://doi.org/10.1109/ASSIC60049.2024.10507901>

628. Thomas Fromenteze., Amir Masoud Molaei., The Viet Hoang., Vasiliki Skouroliakou., Rupesh Kumar., Mengran Zhao., María García Fernández., Guillermo Álvarez Narciandi., Vincent Fusco., Okan Yurduseven (2024). Near-Field Bistatic Microwave Imaging with Dynamic Metasurface Antennas. 2024 18th European Conference on Antennas and Propagation (EuCAP). <https://doi.org/10.23919/EuCAP60739.2024.10501155>

629. Pavani Chitrapu., Kalluri Hemanth Kumar (2024). MobileNet-Powered Deep Learning for Efficient Face Classification. 2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS). <https://doi.org/10.1109/SCEECS61402.2024.10482156>

630. Pavan Mohan Neelamraju., Pulimi Udaykiran., Saptharishi Reddy Devireddy., Aala Suresh., Sunil Chinnadurai (2024). Development of a Position Tracking Algorithm Through a Novel Nearest Neighbor Classifier. 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE). <https://doi.org/10.1109/ic-ETITE58242.2024.10493328>

631. Arnab Sarkar., Chandan Karfa., Dharmendra Maurya., Debabrata Senapati (2024). ERS: Energy-efficient Real-time DAG Scheduling on Uniform Multiprocessor Embedded Systems. 2024 37th International Conference on VLSI Design and 2024 23rd International Conference on Embedded Systems (VLSID). <https://doi.org/10.1109/VLSID60093.2024.00065>

632. Mvl Bhavani., Divya Chaturvedi., Tiruganesh Lanka., Arvind Kumar (2024). Development of a QMSIW Antenna Sensor for Tumor Detection Utilizing a Hemispherical Multilayered Dielectric Breast-Shaped Phantom. IEEE Sensors Journal, 1-1. <https://doi.org/10.1109/jsen.2024.3450990>



# Annexure IX

## PUBLICATIONS (APRIL 2023 – MARCH 2024) WEB OF SCIENCE

1. Priyadarshi N., Maroti P.K., Khan B. (2023). An adaptive grid integrated photovoltaic system with perturb T–S fuzzy based sliding mode controller MPPT tracker: An experimental realization. IET Renewable Power Generation. <https://doi.org/10.1049/rpg2.12738>

2. Anup Kumar Maurya., Sriramulu Bojjagani., Nagarjuna Reddy Seelam., Neeraj Kumar Sharma., Ravi Uyyala., Sree Rama Chandra Murthy Akuri (2023). The use of IoT-based wearable devices to ensure secure lightweight payments in FinTech applications. Journal of King Saud University - Computer and Information Sciences, 35(9), 101785. <https://doi.org/10.1016/j.jksuci.2023.101785>

3. Neeraj Kumar Sharma., Sriramulu Bojjagani., Y C A Padmanabha Reddy., Manojkumar Vivekanandan., Jagadeesan Srinivasan., Anup Kumar Maurya (2023). A Novel Energy Efficient Multi-Dimensional Virtual Machines Allocation and Migration at the Cloud Data Center. IEEE Access, 11, 107480-107495. <https://doi.org/10.1109/access.2023.3320729>

4. Chandreswar Mahata., Asim Guchhait., Goutam Kumar Dalapati., Jatis Kumar Dash., Avishek Kumar., Shaik Md Abzal., Soni Wadhwa., Soni Wadhwa (2023). Improvement of p-CuO/n-Si Heterojunction Solar Cell Performance Through Nitrogen Plasma Treatment. Journal of Electronic Materials, 48(3), 392-394. <https://doi.org/10.1007/s11664-020-08593-x>

5. Priya Ranjan., Shanu Sharma., Ashwani Kumar Dubey., Alvaro Rocha (2023). Neural correlates of affective content: application to perceptual tagging of video. Neural Computing and Applications, 35(11), 7925-7941. <https://doi.org/10.1007/s00521-021-06591-6>

6. Cong Wu., Hongxin Li., Jiajia Ren., K Marimuthu., Priyan Malarvizhi Kumar (2023). Artificial neural network based high dimensional data visualization technique for interactive data exploration in E-commerce. Annals of Operations Research, 326, 119-120. <https://doi.org/10.1007/s10479-021-04436-y>

7. Puranjan Mishra., Durga Madhab Mahapatra., Ahmed Elmekawy., Putla Sudarsanam., Deepak Pant., Lakhveer Singh (2023). Progressions in cathodic catalysts for oxygen reduction and hydrogen evolution in bioelectrochemical systems: Molybdenum as the next-generation catalyst. Catalysis Reviews - Science and Engineering, 65(3), 986-1078. <https://doi.org/10.1080/01614940.2021.2003085>

8. Shivanna Marappa., Shwetha Kolathur Ramachandra., Doddahalli Hanumantharayudu Nagaraju., Samadhan Kapse., Ranjit Thapa (2023). Highly efficient catalysts of ruthenium clusters on Fe3O4/MWCNTs for the hydrogen evolution reaction. New Journal of Chemistry. <https://doi.org/10.1039/D2NJ00887D>

9. Wei Song., Shaik Rajak., Shuping Dang., Ruijun Liu., Jun Li., Sunil Chinnadurai (2023). Deep Learning Enabled IRS for 6G Intelligent Transportation Systems: A Comprehensive Study. IEEE Transactions on Intelligent Transportation Systems, 24(11), 12973-12990. <https://doi.org/10.1109/TITS.2022.3184314>

10. Florence Mukamanzi., Manjula Raja., Tejodbhav Koduru., Raja Datta (2023). Position-independent and Section-based Source Location Privacy Protection in WSN. IEEE Transactions on Industrial Informatics, 19(5), 6636-6646. <https://doi.org/10.1109/TII.2022.3183804>

11. Mohd Danish Kirmani., Md Asadul Haque., Muhammad Ahsan Sadiq., Faiz Hasan (2023). Cashless preferences during the COVID-19 pandemic: investigating user intentions to continue UPI-based payment systems in India. Journal of Science and Technology Policy Management, 14(4), 758-779. <https://doi.org/10.1108/JSTPM-08-2021-0127>

12. Ekta Srivastava., Bharadhwaj Sivakumaran., Satish S Maheswarappa., Justin Paul (2023). Nostalgia: A Review, Propositions, and Future Research Agenda. Journal of Advertising, 52(4), 613-632. <https://doi.org/10.1080/00913367.2022.2101036>

13. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Sai Krishna Challagundla., Asim Ghosh., Suhaas Reddy Guntaka., Hanesh Koganti., Anvesh Reddy Kondapalli., Raju Maiti., Manipushpak Mitra., Dachepalli R S Ram (2023). Evolutionary Dynamics of Social Inequality and Coincidence of Gini and Kolkata indices under Unrestricted Competition. International Journal of Modern Physics C, 34(4). <https://doi.org/10.1142/S0129183123500481>

14. Sanjeevikumar Padmanaban., Kasi Ramakrishna Reddy Ch., Aswini Patakamoori., Ramanjaneya Reddy Udumula., N Tousif Khan (2023). Soft-switched full-bridge converter for LED lighting applications with reduced switch current. International Journal of Circuit Theory and Applications, 51(4), 1740-1757. <https://doi.org/10.1002/cta.3494>

15. Sreenivasa Reddy Yeduri., Naga Srinivasarao Chilamkurthy., Om Jee Pandey., Linga Reddy Cenkeramaddi., Pamulapati Krishna Prasad (2023). Energy and Throughput Management in Delay-Constrained Small-World UAV-IoT Network. IEEE Internet of Things Journal, 10(9), 7922-7935. <https://doi.org/10.1109/JIOT.2022.3231644>

16. Tejaswini M S S R., Pankaj Pathak (2023). Co-combustion of multilayered plastic waste blend with biomass: Thermokinetics and synergistic effect. Fuel, 337, 127168. <https://doi.org/10.1016/j.fuel.2022.127168>

17. Dhruva Kumar Gautam., Shailender Singh., Muhammad Muazu Bala (2023). Stochastic frontier approach to efficiency analysis of health facilities in providing services for non-communicable diseases in eight LMICs. International Health, 15(5), 512-525. <https://doi.org/10.1093/inthealth/ihac080>

18. Manzoor Hassan Malik., Suvvari Anandarao., Aehsan Ahmad Dar (2023). An appraisal of India’s comparative advantage in information technology exports. Journal of Chinese Economic and Foreign Trade Studies, 16(2), 136-152. <https://doi.org/10.1108/JCEFTS-08-2022-0051>

19. Sandeep Kumar Verma., Akhilesh Prasad (2023). Composition and commutator of pseudo-differential operators in the framework of zero-order Mehler–Fock transform domain. Journal of Analysis, 31(3), 1753-1769. <https://doi.org/10.1007/s41478-022-00531-w>

20. J Kaarthik., Gangi Reddy Salla., K C Sekhar., Annapureddy Venkateswarlu (2023). Improvement of energy storage density and energy harvesting performance of amphoteric Pr ion-modified lead-free Ba0.85Ca0.15Ti0.9Zr0.1O3 (BCZT) ceramics. Journal of Alloys and Compounds, 943, 169069. <https://doi.org/10.1016/j.jallcom.2023.169069>

21. Sabarathinam Shanmugam., Karthik Rajendran., Huu Hao Ngo., Arivalagan Pugazhendhi (2023). Perspective on the strategies and challenges in hydrogen production from food and food processing wastes. Fuel, 338, 127376. <https://doi.org/10.1016/j.fuel.2022.127376>

22. Debashish Gogoi., Manjesh Kumar., Yella Gruha Lakshmi (2023). A Comprehensive Review on “Pyrolysis” for Energy Recovery. Bioenergy Research, 16(3), 1417-1437. <https://doi.org/10.1007/s12155-023-10568-9>

23. Prabakaran Ganeshan., V S Vigneswaran., Karthik Rajendran., Sarath C Gowd., Dhamodharan Kondusamy., C Sanjay Kumar., Nageshwari Krishnamoorthy., Deepak Kumar., Ankita Juneja., Balasubramanian Paramasivan., Nithin N Raju., Arivalagan Pugazhendhi (2023). How does techno-economic analysis and lifecycle assessment help in commercializing the biohydrogen supply chain?. Fuel, 341, 127601. <https://doi.org/10.1016/j.fuel.2023.127601>



24. Mukesh Kumar Awasthi., Zengqiang Zhang., Taner Sar., Mohammad J Taherzadeh., Karthik Rajendran., Surendra Sarsaiya., Yue Li., Sarath C Gowd., Vinay Kumar., Raveendran Sindhu., Parameswaran Binod., Ashok Pandey (2023). A comprehensive review on thermochemical, and biochemical conversion methods of lignocellulosic biomass into valuable end product. Fuel, 342, 127790. <https://doi.org/10.1016/j.fuel.2023.127790>

25. Alok Ghosh., Soumyajit Mukherjee., Shubhojit Das., Lavanya Vadupu., Writoban Basu Ball., Minakshi Bedi (2023). Methylglyoxal-mediated Gpd1 activation restores the mitochondrial defects in a yeast model of mitochondrial DNA depletion syndrome. Biochimica et Biophysica Acta - General Subjects, 1867(5), 130328. <https://doi.org/10.1016/j.bbagen.2023.130328>

26. Stesho Crystalin Lazuli A R., Ranjit Thapa., Neppolian B (2023). Photon driven nitrogen fixation via Ni-incorporated ZrO<sub>2</sub>/Bi<sub>2</sub>O<sub>3</sub>: p-n heterojunction. Catalysis Today, 420, 114034. <https://doi.org/10.1016/j.cattod.2023.02.011>

27. Ganesan Paramasivam., Ravva Mahesh Kumar., Sangaraju Sambasivam (2023). Modulating the strength of acceptor in D-A-D type hole transport materials for efficient inverted perovskite solar cells. Chemical Physics, 568, 111847. <https://doi.org/10.1016/j.chemphys.2023.111847>

28. Anil Kumar Suresh., Sudhakar Tummala (2023). Few-shot learning using explainable Siamese twin network for the automated classification of blood cells. Medical and Biological Engineering and Computing. <https://doi.org/10.1007/s11517-023-02804-3>

29. Bhaskara S Egala., Ashok Kumar Pradhan., Prasenjit Dey., Saraju P Mohanty (2023). Fortified-Chain 2.0: Intelligent Blockchain for Decentralized Smart Healthcare System. IEEE Internet of Things Journal, 10(14), 12308-12321. <https://doi.org/10.1109/JIOT.2023.3247452>

30. Aehsan Ahmad Dar., Sibnath Deb., Idris Hassan Bhat (2023). The association between social support and resilience of young adults of Kashmir exposed to stressful events of armed conflicts and with their background variables. Social Work in Mental Health, 21(5), 475-491. <https://doi.org/10.1080/15332985.2023.2180339>

31. Jesni M Jacob., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar (2023). Improving the TADF in Corannulene-Based Emitters via Tuning the Strength of Donor and Acceptor Groups. Advanced Theory and Simulations, 6(4). <https://doi.org/10.1002/adts.202200850>

32. Tejodbhav Koduru., Manjula R (2023). Source location privacy in wireless sensor networks: What is the right choice of privacy metric?. Wireless Networks, 29(4), 1891-1898. <https://doi.org/10.1007/s11276-023-03237-4>

33. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Abdur Rashid Sangi (2023). Algorithms for Finding Influential People with Mixed Centrality in Social Networks. Arabian Journal for Science and Engineering, 48(8), 10417-10428. <https://doi.org/10.1007/s13369-023-07619-w>

34. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti (2023). Evaluation of Heat Flux Distribution on Flat Plate Compound Parabolic Concentrator With Different Geometric Indices. Journal of Solar Energy Engineering, Transactions of the ASME, 145(5). <https://doi.org/10.1115/1.4056847>

35. Manab Kundu., Akhilesh Prasad (2023). Pseudo-differential operator in quaternion space. Mathematical Methods in the Applied Sciences, 46(9), 10749-10766. <https://doi.org/10.1002/mma.9150>

36. Mohammed Naved Khan., S M Fatah Uddin., Mohd Nishat Faisal., Mohd Danish Kirmani (2023). Demystifying the green purchasing behavior of young consumers: Moderating role of green skepticism. Journal of Global Scholars of Marketing Science, 33(2), 264-284. <https://doi.org/10.1080/21639159.2022.2163415>

37. Deep Raj., Subodh Kumar Maiti (2023). Critical assessment of approach towards estimation of microplastics in environmental matrices. Land Degradation and Development, 34(10), 2735-2749. <https://doi.org/10.1002/ldr.4665>

38. Albert A Ruth., Eamonn P Martin., Syed T Ahmad., Prince M Anandarajah (2023). Stability Characterisation and Application of Mutually Injection Locked Gain Switched Optical Frequency Combs for Dual Comb Spectroscopy. Journal of Lightwave Technology, 41(13), 4516-4521. <https://doi.org/10.1109/JLT.2023.3255550>

39. Rahul Kottath., Priyanka Singh., Anirban Bhowmick (2023). Swarm-based hybrid optimization algorithms: an exhaustive analysis and its applications to electricity load and price forecasting. Soft Computing, 27(19), 14095-14126. <https://doi.org/10.1007/s00500-023-07928-0>

40. Deepak S Gavali., Ranjit Thapa (2023). Identification of Borophosphene/graphene heterostructure as anode for Li-ion Batteries and its origin. Journal of Power Sources, 566, 232947. <https://doi.org/10.1016/j.jpowsour.2023.232947>

41. Anjana Tripathi., Ranjit Thapa (2023). Optimizing CO<sub>2</sub>RR selectivity on single atom catalysts using graphical construction and identification of energy descriptor. Carbon, 208, 330-337. <https://doi.org/10.1016/j.carbon.2023.03.065>

42. Shih Hsin Chang., Chih Yi Liu., Rahul Ram., Yi Nan Lin B., Cheng Shane Chu., Sajal Biring., Rahim Bakash Kolaru., Sabyasachi Chakraborty (2023). Developing highly reliable SERS substrates based on Ag grown on alumina nanomeshes anodized under 1 V for efficiently sensing Raman-active molecules. Sensors and Actuators, B: Chemical, 386, 133739. <https://doi.org/10.1016/j.snb.2023.133739>

43. Karteek Rao Amperayani., Govinda Varadhi., Baswanth Oruganti., Uma Devi Parimi (2023). Molecular dynamics and absolute binding free energy studies of piperine derivatives as potential inhibitors of SARS-CoV-2 main protease. Journal of Biomolecular Structure and Dynamics, 41(23), 13696-13706. <https://doi.org/10.1080/07391102.2023.2193987>

44. A E Atabani., Arivalagan Pugazhendhi., Fares Almomani., Karthik Rajendran (2023). Editorial Preface of the Special Issue on “The 5th International Conference on Alternative Fuels, Energy & Environment: Futures and Challenges (ICAFEE 2021)”. Fuel, 343, 127899. <https://doi.org/10.1016/j.fuel.2023.127899>

45. Mahesh Kumar Morampudi., Nagamani Gonthina., Nuthanakanti Bhaskar., V Dinesh Reddy (2023). Image Description Generator using Residual Neural Network and Long Short-Term Memory. Computer Science Journal of Moldova, 31, 3-21. <https://doi.org/10.56415/csjm.v31.01>

46. Ganesan Paramasivam., Sangaraju Sambasivam., Ravva Mahesh Kumar (2023). Designing Donor-Acceptor-Donor (D-A-D) Type Molecules for Efficient Hole-Transporting in Perovskite Solar Cells – A DFT Study. ChemistrySelect, 8(13). <https://doi.org/10.1002/slct.202204462>

47. Bharadhwaj Sivakumaran., Kriti Krishna., Satish S Maheswarappa., Ankur Jha (2023). Mind the game you set for better website patronage. European Journal of Marketing. <https://doi.org/10.1108/EJM-04-2021-0247>

48. Sagar Varangane., Subrata Kundu., Ranjit Thapa., Ujjwal Pal (2023). Pd encapsulated core-shell ZIF-8/ZIF-67 for efficient oxygen evolution reaction. Electrochimica Acta, 447, 142100. <https://doi.org/10.1016/j.electacta.2023.142100>

49. Huu Hao Ngo., Arivalagan Pugazhendhi., Sarath C Gowd., Prabakaran Ganesan., V S Vigneswaran., Md Shahadat Hossain., Deepak Kumar., Karthik Rajendran (2023). Economic perspectives and policy insights on carbon capture, storage, and utilization for sustainable development. Science of the Total Environment, 883, 163656. <https://doi.org/10.1016/j.scitotenv.2023.163656>

50. Prangya Bhol., Pallavi B Jagdale., Manav Saxena., Akshaya K Samal., Narad Barman., Ranjit Thapa (2023). Design and fabrication of nickel lanthanum telluride microfibers for redox additive electrolyte-based flexible solid-state hybrid supercapacitor. Journal of Energy Storage, 65. <https://doi.org/10.1016/j.est.2023.107286>



51. Rahul Tiwari., Numanuddin Azad., Deblina Dutta., Bholu Ram Yadav., Sunil Kumar (2023). A critical review and future perspective of plastic waste recycling. Science of the Total Environment, 881, 163433. <https://doi.org/10.1016/j.scitotenv.2023.163433>

52. Harish Puppala., Kiran Khatter., Maheshwar Dwivedy., Ansh Poonia (2023). Urban scan: A novel system to assess the urban landscapes in the regions deprived of street-view services. MethodsX, 10, 102155. <https://doi.org/10.1016/j.mex.2023.102155>

53. Tridib Mondal., Moharana Choudhury., Debajyoti Kundu., Deblina Dutta., Palas Samanta (2023). Landfill: An eclectic review on structure, reactions and remediation approach. Waste Management, 164, 127-142. <https://doi.org/10.1016/j.wasman.2023.03.034>

54. Xiao Bing Zheng., Sheng Hong Liu., Rajapandiyan Panneerselvam., Yue Jiao Zhang., An Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li (2023). Clinical detection of total homocysteine in human serum using surface-enhanced Raman spectroscopy. Vibrational Spectroscopy, 126, 103526. <https://doi.org/10.1016/j.vibspec.2023.103526>

55. M Bhargavi., Sonika Shailesh., J Kaarthik., C Kaushiga., Patnala Vanitha., Gangi Reddy Salla., Annapureddy Venkateswarlu (2023). Effect of vacuum heat treatment on structural, optical, and magneto-electric properties in Bi-doped Y3Fe5O12 ceramics. Journal of Magnetism and Magnetic Materials, 575, 170669. <https://doi.org/10.1016/j.jmmm.2023.170669>

56. Zheli Ding., Yu Ge., Sarath C Gowd., Karthik Rajendran., Mukesh Kumar Awasthi (2023). Production of biochar from tropical fruit tree residues and ecofriendly applications – A review. Bioresource Technology, 376, 128903. <https://doi.org/10.1016/j.biortech.2023.128903>

57. Sruthy Subash., S Udhayakumar., Lakshmanan Kumaresan., Laxminarayana Patro., V Kumaran., E Senthil Kumar., M Navaneethan., Do Kyung Kim., K Kamala Bharathi (2023). Ordered LiFe5O8 thin films prepared by pulsed laser deposition as an anode material for all-solid thin film batteries. Electrochimica Acta, 454, 142318. <https://doi.org/10.1016/j.electacta.2023.142318>

58. S M Fatah Uddin., Asad Ahmad., Md Asadul Haque., Mohd Danish Kirmani (2023). Food-leftover sharing intentions of consumers: An extension of the theory of planned behavior. Journal of Retailing and Consumer Services, 73, 103328. <https://doi.org/10.1016/j.jretconser.2023.103328>

59. Rahul Gowtham Poola., Lahari PL., Siva Sankar Yellampalli (2023). COVID-19 diagnosis: A comprehensive review of pre-trained deep learning models based on feature extraction algorithm. Results in Engineering, 18, 101020. <https://doi.org/10.1016/j.rineng.2023.101020>

60. S Sharma., S Ramakrishna., Pankaj Pathak (2023). Circular transformation in plastic management lessens the carbon footprint of the plastic industry. Materials Today Sustainability, 22, 100365. <https://doi.org/10.1016/j.mtsust.2023.100365>

61. Tian Wang., Fan Li Zhang., Shangzhong Jin., Jian Feng Li., Hong Mei Li., Bao Ying Wen., Yue Jiao Zhang., An Wang., Rajapandiyan Panneerselvam (2023). Au nanocakes as a SERS sensor for on site and ultrafast detection of dioxins. Vibrational Spectroscopy, 126, 103518. <https://doi.org/10.1016/j.vibspec.2023.103518>

62. Jaume Carbonell., Lorenzo Contessi., Martin Schäfer., Rimantas Lazauskas., Johannes Kirscher (2023). Emergence of 4H Jπ = 1– resonance in contact theories. Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics, 840, 137840. <https://doi.org/10.1016/j.physletb.2023.137840>

63. Asif Qureshi., Tapas Ray., Akshkumar Verma., Satyam Verma (2023). Characterization of Spatial–Temporal Distribution of Forest Fire in Chhattisgarh, India, Using MODIS-Based Active Fire Data. Sustainability, 15(9), 7046. <https://doi.org/10.3390/su15097046>

64. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan E (2023). Simultaneous Seismic Data Denoising and Reconstruction with Attention based Wavelet-Convolutional Neural Network. IEEE Transactions on Geoscience and Remote Sensing, 61, 1-14. <https://doi.org/10.1109/TGRS.2023.3267037>

65. Neena Alex., Jahfar Ali., Sobin C C (2023). A Comprehensive Study on Smart Agriculture Applications in India. Wireless Personal Communications, 129(4), 2345-2385. <https://doi.org/10.1007/s11277-023-10234-5>

66. Sheik Haseena., Ravva Mahesh Kumar (2023). Application of Newly Designed Y-Series Nonfullerene Acceptors for High-Efficient Organic Solar Cells. Advanced Theory and Simulations, 6(6). <https://doi.org/10.1002/adts.202200898>

67. Pankaj Pathak., Nidhi Pandey (2023). Hydrometallurgical recycling of critical metals from spent Ni-Cd batteries with emphasis on the separation of Cd2+ over Ni2+ using D2EHPA. Geosystem Engineering, 26(5), 200-207. <https://doi.org/10.1080/12269328.2023.2201290>

68. Kanika Chandra., Jyothi Priyanka Ghantasala., Manjunath B Joshi., Manjunatha Thondamal., Kishore V L Parsa (2023). PHLPP1 regulates PINK1-parkin signalling and life span. Biochimica et Biophysica Acta - Molecular Basis of Disease, 1869(6), 166718. <https://doi.org/10.1016/j.bbadis.2023.166718>

69. Sourav Paul., Sougata Sarkar., Samadhan Kapse., Ranjit Thapa., Uttam Kumar Ghorai (2023). Strengthening the Metal Center of Co-N Active Sites in a 1D-2D Heterostructure for Nitrate and Nitrogen Reduction Reaction to Ammonia. ACS Sustainable Chemistry and Engineering, 11(16), 6191-6200. <https://doi.org/10.1021/acssuschemeng.2c07114>

70. Ambati Mounika Sai Krishna., Sheik Haseena., Sabyasachi Chakraborty., Goutam Kumar Dalapati (2023). Functionalized Graphene-Incorporated Cupric Oxide Charge-Transport Layer for Enhanced Photoelectrochemical Performance and Hydrogen Evolution. Catalysts, 13(4), 785. <https://doi.org/10.3390/catal13040785>

71. Tulasirao P., Nagamalleswari Katragadda., Pranab Mandal (2023). Probing Oxide Ion Conductivity in Na0.5BiO.5TiO3–BiFeO3–BaTiO3-Based Ferroelectric Materials. ACS Applied Energy Materials, 6(9), 5009-5017. <https://doi.org/10.1021/acsaem.3c00594>

72. Sonali Mondal (2023). Linear spring model to analyse the effect of interfacial imperfection on the propagation and attenuation of Love-type waves in viscoelastic-FGPM bedded structure. Mathematics and Mechanics of Solids, 28(10), 2300-2313. <https://doi.org/10.1177/10812865231167139>

73. Swetha Thokala., Manoj Palabathuni., Syed Akhil., Nimai Mishra (2023). Charge Transfer in Amine-Free CsPbBr3 Perovskite Nanocrystals and Organic Hole-Acceptor Hybrid Structures. ACS Applied Nano Materials. <https://doi.org/10.1021/acsanm.3c00466>

74. Ravi Eswar Kodumur Meesala., Alireza Hosseinpour., Ramanjaneya Reddy Udumula., N Tousif Khan (2023). Development of enhanced direct torque control for surface-mounted permanent magnet synchronous motor drive operation. IET Power Electronics, 16(11), 1814-1827. <https://doi.org/10.1049/pel2.12504>

75. Katapalli Ramakrushna Achary., Yenduri Bhaskara Rao., Laxminarayana Patro (2023). Mechanochemical Synthesis and Fluoride Ion Conductivity Studies in SrSnF4 Polymorphs. Journal of Physical Chemistry C, 127(16), 7816-7822. <https://doi.org/10.1021/acs.jpcc.3c00056>

76. Jaya Ahuja., Harish Puppala., Rommel P Sergio (2023). E-Leadership Is Un(usual): Multi-Criteria Analysis of Critical Success Factors for the Transition from Leadership to E-Leadership. Sustainability, 15(8), 6506. <https://doi.org/10.3390/su15086506>

77. Harish Puppala., Pranav R T Peddint., Byungmin Kim., Manoj Kumar Arora (2023). Unmanned aerial vehicles for planning rooftop rainwater harvesting systems: a case study from Gurgaon, India. Water Supply, 23(5), 2014-2030. <https://doi.org/10.2166/ws.2023.105>



78. A Saravanan., V C Deivayanai., Gayathri Rangasamy., Tejraj M Aminabhavi., P R Yaashikaa., S Karishma., P Thamarai., P Senthil Kumar., Rangabhashiyam Selvasembian (2023). Environmental sustainability of toxic arsenic ions removal from wastewater using electrodeionization. Separation and Purification Technology, 317, 123897. <https://doi.org/10.1016/j.seppur.2023.123897>

79. Praneash Venkatachalam., Chanakya Karra., Kamala Kumari Duru., Pardha Saradhi Maram., Sangaraju Sambasivam., Hua Kun Liu., Sujith Kalluri (2023). Critical Perspective on the Industry-centred Engineering of Single-Crystalline Ni-rich Cathodes. ChemNanoMat, 9(7). <https://doi.org/10.1002/cnma.202200548>

80. Ainal Hoque Gazi (2023). An analytical approach of finding out the equilibrium scour depth at a cylindrical pier when the current is making an angle with the wave. Canadian Journal of Civil Engineering, 50(5), 423-431. <https://doi.org/10.1139/cjce-2022-0368>

81. Ales Prokes., Jaroslav Wojtun., Jan M Kelner., Cezary Ziolkowski., Anirban Ghosh., Aniruddha Chandra., Tomas Mikulasek (2023). Vehicle to Vehicle Path Loss Modeling At Millimeter Wave Band for Crossing Cars. IEEE Antennas and Wireless Propagation Letters, 22(9), 2125-2129. <https://doi.org/10.1109/LAWP.2023.3277961>

82. Suchit Patel., Vineela Chandra Dodda., John T Sheridan., Inbarasan Muniraj (2023). A Deep Learning Framework to Remove the Off-Focused Voxels from the 3D Photons Starved Depth Images. Photonics, 10(5), 583. <https://doi.org/10.3390/photonics10050583>

83. Usha Chivukula., Meena Hariharan., Meera Padhy., Laxmi Priyanka Nakka., Sandra Roshni Monteiro (2023). Adolescence Stress Scale: Development and Standardization. Journal of Indian Association for Child and Adolescent Mental Health, 19(2), 197-206. <https://doi.org/10.1177/09731342231173214>

84. Musah Mohammed Saeed., Mahalakshmi Mudliar., Manisha Kumari (2023). Corporate social responsibility and financial performance nexus: Empirical evidence from Ghana. Corporate Social Responsibility and Environmental Management, 30(6), 2799-2815. <https://doi.org/10.1002/csr.2516>

85. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu (2023). The Photodynamic Anticancer and Antibacterial Activity Properties of a Series of meso-Tetraarylchlorin Dyes and Their Sn(IV) Complexes. Molecules, 28(10), 4030. <https://doi.org/10.3390/molecules28104030>

86. Ravindra P Singh., Shashi Prabhakar., Sakshi., Kehar Singh., Vinny Cris Mandapati., Harsh Vardhan., Ravi Kumar., Gangi Reddy Salla (2023). Multi-User Nonlinear Optical Cryptosystem Based on Polar Decomposition and Fractional Vortex Speckle Patterns. Photonics, 10(5), 561. <https://doi.org/10.3390/photonics10050561>

87. Surbhi Bansal., Shruti Mohapatra., Ghanshyam Pandey (2023). Market integration of chickpea crop: an evidence of India. Journal of Agribusiness in Developing and Emerging Economies. <https://doi.org/10.1108/JADEE-12-2022-0273>

88. Tanay Patel., V Dinesh Reddy., Sushil Tiwari., Mahesh Kumar Morampudi., Sonam Maurya., Nainil Nandu (2023). A discrete cosine transform-based intelligent image steganography scheme using quantum substitution box. Quantum Information Processing, 22(5). <https://doi.org/10.1007/s11128-023-03914-5>

89. Ramaraju Korivi., Kanagaraj Madasamy., Popuri Sureshbabu., Subramaniyan Mannathan (2023). Convenient Synthesis of Salicylanilide Sulfonates from 1,2,3-Benzotriazin-4(3H)-ones and Organosulfonic Acids via Denitrogenative Cross-Coupling. ACS Omega, 8(20), 18306-18311. <https://doi.org/10.1021/acsomega.3c02165>

90. Nitul Dutta., Hiren Kumar Deva Sarma (2023). Primary user supported routing protocol for cognitive radio ad hoc networks in search of higher throughpu. International Journal of Communication Systems, 36(11). <https://doi.org/10.1002/dac.5511>

91. Sanjay Kumar Mehta., Aravindavel Ananthavel., Thara Prabhakaran., Govindan Pandithurai., Vinoj Velu., D Narayana Rao (2023). Characteristics of elevated aerosol layer over the Indian east coast, Kattankulathur (12.82oN, 80.04°E): A northeast monsoon region. Science of the Total Environment, 886, 163917. <https://doi.org/10.1016/j.scitotenv.2023.163917>

92. Gruhalakshmi Yella., Prakash Jadhav., Chhaya Lande (2023). Bird-Strike Analysis on Hybrid Composite Fan Blade: Blade-Level Validation. Aerospace, 10(5), 435. <https://doi.org/10.3390/aerospace10050435>

93. Salla Gangi Reddy., Cleberson R Alves., M Vinny Cris., Vanitha Patnala (2023). Correlation between coherent and scattered optical vortices: diagnosis of the topological charge. Applied Physics B: Lasers and Optics, 129(6). <https://doi.org/10.1007/s00340-023-08027-6>

94. Nachiketas Nandakumar., Ekta Srivastava., Bharadhwaj Sivakumaran., Harindranath R M (2023). Public service announcements: A literature review and way forward. International Journal of Consumer Studies, 47(6), 2451-2478. <https://doi.org/10.1111/ijcs.12942>

95. Jaban Meher., Manish Kumar Pandey., Karam Deo Shankhadhar (2023). Koecher–Maass series have infinitely many critical zeros. Bulletin of the London Mathematical Society, 55(5), 2224-2232. <https://doi.org/10.1112/blms.12846>

96. Sagar Varangane., Taraka Prabhu Yendrapati., Anjana Tripathi., Ranjit Thapa., Sreedhar Bojja., Polumati Anand., Vijayanand Perupogu., Ujjwal Pal (2023). Integrating Ultrasmall Pd NPs into Core-Shell Imidazolate Frameworks for Photocatalytic Hydrogen and MeOH Production. Inorganic Chemistry, 62(19), 7235-7249. <https://doi.org/10.1021/acs.inorgchem.2c04524>

97. D K Gupta., Tejaswini Mssr., Pankaj Pathak., Deep Raj., Lakhveer Singh (2023). A novel circular approach to analyze the challenges associated with micro-nano plastics and their sustainable remediation techniques. Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 58(7), 694-705. <https://doi.org/10.1080/10934529.2023.2208507>

98. Sudhakar Tummala., Seifedine Kadry., Ahmed Nadeem., Hafiz Tayyab Rauf., Nadia Gul (2023). An Explainable Classification Method Based on Complex Scaling in Histopathology Images for Lung and Colon Cancer. Diagnostics, 13(9), 1594. <https://doi.org/10.3390/diagnostics13091594>

99. Dhinesh Subramanian., Abdullah Al Souwaileh., Md Shahadat Hossain., Baskaran Palanivel., G Maheshwaran., S Seenivasan., S Manikandan (2023). Effects of concentration on the synthesis of bio-derived activated carbon using Datura Stramonium seed pods and investigation of electrochemical activity. Ionics, 29(7), 2627-2635. <https://doi.org/10.1007/s11581-023-05013-y>

100. Puneethkumar M Srinivasappa., Divya Prasad., Akshaya K Samal., Arvind H Jadhav., Nitin K Chaudhari., Ranjit Thapa., Erakulan E Siddharthan (2023). Trimetallic Oxide Foam as an Efficient Catalyst for Fixation of CO2 into Oxazolidinone: An Experimental and Theoretical Approach. ACS Applied Materials and Interfaces, 15(18), 21994-22011. <https://doi.org/10.1021/acsami.2c23019>

101. Selvaraj Barathi., Sarath C Gowd., Pradeep Ramesh., V S Vigneswaran., Karthik Rajendran., Jintae Lee (2023). Life cycle assessment of comparing different nutrient recovery systems from municipal wastewater: A path towards self-reliance and sustainability. Journal of Cleaner Production, 410, 137331. <https://doi.org/10.1016/j.jclepro.2023.137331>

102. Sasank Das Gangula., N Tousif Khan., Ramanjaneya Reddy Udumula., Arghya Chakravarty., Priyanka Singh (2023). Adaptive neural network control of DC-DC power converter. Expert Systems with Applications, 229, 120362. <https://doi.org/10.1016/j.eswa.2023.120362>



103. Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Sourbh Thakur., Akshay Chawla., Anita Sudhaik., Sonu., Van Huy Nguyen., Ajay Kumar Mishra., Rangabhashiyam Selvasembian., Pardeep Singh (2023). Bi-rich BixOyBrz-based photocatalysts for energy conversion and environmental remediation: A review. Coordination Chemistry Reviews, 491, 215246. <https://doi.org/10.1016/j.ccr.2023.215246>

104. Payal Mazumder., Siddhant Dash., Manish Kumar., Rahul Silori., Ananda Tiwari., Meena Khwairakpam., Ajay S Kalamdhad (2023). Association of microplastics with heavy metals and antibiotic resistance bacteria/genes in natural ecosystems - A perspective through science mapping approach. Groundwater for Sustainable Development, 22, 100962. <https://doi.org/10.1016/j.gsd.2023.100962>

105. Ravi Muchakayala., Saisrinu Yarramsetti., Pardha Saradhi Maram., Sujith Kalluri., Fen Ran., Sambasivam Sangaraju (2023). Modified ceramic coated polyethylene separator – A strategy for using lithium metal as anode with superior electrochemical performance and thermal stability. Journal of Energy Storage, 68, 107687. <https://doi.org/10.1016/j.est.2023.107687>

106. B Lokeshgupta., K Ravivarma (2023). Coordinated smart home energy sharing with a centralized neighbourhood energy management. Sustainable Cities and Society, 96, 104642. <https://doi.org/10.1016/j.scs.2023.104642>

107. Anindita Paul., Linjing Jia., Erica L W Majumder., Chang Geun Yoo., Karthik Rajendran., Esteban Villarreal., Deepak Kumar (2023). Poly(3-hydroxybutyrate) production from industrial hemp waste pretreated with a chemical-free hydrothermal process. Bioresource Technology, 381, 129161. <https://doi.org/10.1016/j.biortech.2023.129161>

108. P Bhol., S A Patil., N Barman., E E Siddharthan., R Thapa., M Saxena., A Altaee., A K Samal (2023). Design and fabrication of cobalt-x nickel(1-x) telluride microfibers on nickel foam for battery-type supercapacitor and oxygen evolution reaction study. Materials Today Chemistry, 30, 101557. <https://doi.org/10.1016/j.mtchem.2023.101557>

109. Sourbh Thakur., Van Huy Nguyen., Priya Dhull., Anita Sudhaik., Pankaj Raizada., Quyet Van Le., Naveen Kumar., Aftab Aslam Parwaz Khan., Hadi M Marwani., Rangabhashiyam Selvasembian., Pardeep Singh (2023). An overview on ZnO-based sonophotocatalytic mitigation of aqueous phase pollutants. Chemosphere, 333, 138873. <https://doi.org/10.1016/j.chemosphere.2023.138873>

110. Harini Methma Perera., Anushka Upamali Rajapaksha., Sudantha Liyanage., Anusha Ekanayake., Rangabhashiyam Selvasembian., Achlesh Daverey., Meththika Vithanage (2023). Enhanced adsorptive removal of hexavalent chromium in aqueous media using chitosan-modified biochar: Synthesis, sorption mechanism, and reusability. Environmental Research, 231, 115982. <https://doi.org/10.1016/j.envres.2023.115982>

111. Suchismita Banerjee., Soumyajyoti Biswas., Bikas K Chakrabarti., Asim Ghosh., Manipushpak Mitra (2023). Sandpile Universality in Social Inequality: Gini and Kolkata Measures. Entropy, 25(5), 735. <https://doi.org/10.3390/e25050735>

112. Tauno Kahro., Aravind Simon John Francis Rajeswary., Shivasubramanian Gopinath., Andrei Bleahu., Ravi Kumar., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand (2023). Enhanced design of multiplexed coded masks for Fresnel incoherent correlation holography. Scientific Reports, 13(1). <https://doi.org/10.1038/s41598-023-34492-2>

113. Vineeth Thomas., Saba Kaunain (2023). The Intersection of Culture and Politics: Understanding Women's Underrepresentation in Indian Democracy. Journal of Asian and African Studies. <https://doi.org/10.1177/00219096231176738>

114. Masiyappan Karuppusamy., Shyam Vinod Kumar Panneer., Abigail Jennifer G., Elumalai Varathan., Ravva Mahesh Kumar., Venkatesan Subramanian (2023). Structure-aromaticity-spectroscopy relationship in conjugated polymers. Theoretical Chemistry Accounts, 142(5). <https://doi.org/10.1007/s00214-023-02989-8>

115. Dimitrie Culcer., Pankaj Bhalla., Kamal Das., Amit Agarwal (2023). Quantum Kinetic Theory of Nonlinear Optical Currents: Finite Fermi surface and Fermi sea contributions. Physical Review B, 107(16). <https://doi.org/10.1103/PhysRevB.107.165131>

116. Jordana Georgin., Lucas Meili., Ishvarya Narayanan., P Senthil Kumar., Dison S P Franco., Rangabhashiyam S (2023). Insight into the biosorptive removal mechanisms of hexavalent chromium using the red macroalgae Gelidium sp. Biomass Conversion and Biorefinery, 1-15. <https://doi.org/10.1007/s13399-023-04390-8>

117. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., R V K Mangalam (2023). Improved pyroelectric effect in PVDF/BaTiO3 composite flexible films mediated by enhanced  $\beta$  – PVDF phase formation. Journal of Polymer Research, 30(8). <https://doi.org/10.1007/s10965-023-03669-8>

118. Gruhalakshmi Yella., Prakash Jadhav (2023). Design optimization of composite fan blade in aircraft engine subjected to bird strike loading. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 237(13), 3062-3071. <https://doi.org/10.1177/09544100231181054>

119. Pavan Mohan Neelamraju., Siva Sankar Yellampalli (2023). Analysis of uninterruptable power supply critical-to-quality factors. Journal of Power Electronics, 23(12), 1919-1930. <https://doi.org/10.1007/s43236-023-00674-4>

120. Ramdas Kapila., Thirumalaisamy Ragunathan., Saleti Sumalatha., Jaya Lakshmi Tangirala., Mohd Wazih Ahmad (2023). Heart Disease Prediction Using Novel Quine McCluskey Binary Classifier (QMBC). IEEE Access, 11, 64324-64347. <https://doi.org/10.1109/ACCESS.2023.3289584>

121. Veeravel V., Pradiptarathi Panda., A Balakrishnan (2023). Role of institutional investors in reviving loss-making firms: evidence from India. Managerial Finance. <https://doi.org/10.1108/MF-04-2023-0235>

122. Harshini Kurakula., Swetha Vaishnavi., Mohammed Yaseen Sharif., Satheesh Ellipilli (2023). Emergence of Small Interfering RNA-Based Gene Drugs for Various Diseases. ACS Omega, 8(23), 20234-20250. <https://doi.org/10.1021/acsomega.3c01703>

123. Harish Puppala., Pranav R T Peddinti., Byungmin Kim (2023). Pavement Monitoring Using Unmanned Aerial Vehicles: An Overview. Journal of Transportation Engineering Part B: Pavements, 149(3). <https://doi.org/10.1061/JPEODX.PVENG-1291>

124. Ashutosh Kumar., Sarat Kumar Das., K V N S Raviteja., Krishna R Reddy (2023). Probabilistic Slope Stability Analysis of Coal Mine Waste Rock Dump. Geotechnical and Geological Engineering, 41(8), 4707-4724. <https://doi.org/10.1007/s10706-023-02541-2>

125. J Gu., Ravi Kumar., Y Xiong (2023). Collision in a phase-only asymmetric cryptosystem based on interference and phase-truncated Fourier transforms. Optical and Quantum Electronics, 55(8). <https://doi.org/10.1007/s11082-023-04943-1>

126. Y Xiong., J Gu., Ravi Kumar (2023). Hybrid plaintext attack for a cryptosystem based on interference and the phase-retrieval technique. Applied Optics, 62(16), 4301. <https://doi.org/10.1364/AO.487661>

127. Sachin Medigeshi Harish., Selvadurai Dayanandan., Kyle R Grant., T Jonathan Davies., Javid Ahmad Dar., Subashree Kothandaraman., Tapas Ray., Dinesh Malasiya., Mohammed Latif Khan (2023). Phylogenetic community patterns suggest Central Indian tropical dry forests are structured by montane climate refuges. Diversity and Distributions, 29(7), 946-958. <https://doi.org/10.1111/ddi.13708>

128. Amit Chakraborty., S Dasmahapatra., H A Day Hall., B Ford., S Jain., S Moretti (2023). Fat b-jet analyses using old and new clustering algorithms in new Higgs boson searches at the LHC. European Physical Journal C, 83(4). <https://doi.org/10.1140/epjc/s10052-023-11537-4>



129. Niels R Walet., Jagjit Singh., Johannes Krischer., Michael C Birse., Harald W Griebhammer., Judith A Mcgovern (2023). Calculation of Dynamical Response Functions Using a Bound-State Method. Few-Body Systems, 64(3). <https://doi.org/10.1007/s00601-023-01824-x>

130. Ayman A Althuwayb., Farnaz Ahmadfard., K M Divya Chaturvedi., Arvind Kumar (2023). SIW-backed multiplexing slot antenna for multiple wireless system integration. Electronics Letters, 59(11). <https://doi.org/10.1049/ell2.12826>

131. Nidhi Agarwal., Sachi Nandan Mohanty., Shweta Sankhwar., Jatindra Kumar Dash (2023). A Novel Model to Predict the Effects of Enhanced Students’ Computer Interaction on Their Health in COVID-19 Pandemics. New Generation Computing, 41(3), 635-668. <https://doi.org/10.1007/s00354-023-00224-3>

132. Divya S Parimi., Anil K Suresh., Chandra S Bhatt., Archana Rajavel., Raja Natesan Sella., Murugaiyan Jayaseelan (2023). Sustainable Exsclar Monodispersed Gold Nanoparticles with Enhanced Dispersion Stability and Biocompatibility for Theragnostics. ACS Applied Nano Materials, 6(13), 12548-12559. <https://doi.org/10.1021/acsanm.3c02407>

133. Dinesh Mavaluru., Akila Thiyagarajan., Karthik Srinivasan., Bayapa Reddy Narapureddy., Murali Krishna Enduri., Satish Anamalamudi., Chettupally Anil Carie (2023). An AI fuzzy clustering-based routing protocol for vehicular image recognition in vehicular ad hoc IoT networks. Soft Computing. <https://doi.org/10.1007/s00500-023-08612-z>

134. Akhil Pasupuleti., Ayyagari Lakshmana Rao (2023). A Thematic Study of Green Finance with Special Reference to Polluting Companies: A Review and Future Direction. Environmental Processes, 10(2). <https://doi.org/10.1007/s40710-023-00642-x>

135. Ashok Kumar Nadda., Deblina Dutta., Anuj Kumar., Kriti Sharma., Pritam Kumar Panda., Deepti Yadav., Debajyoti Kundu., Sunil Kumar., Su Shiung Lam (2023). Chemistry of CO<sub>2</sub>-phillic materials in enzyme-based hybrid interfacial systems: Implications, strategies and applications. Fuel Processing Technology, 250, 107905. <https://doi.org/10.1016/j.fuproc.2023.107905>

136. T Anil Babu., K Chandra Babu Naidu., B Parvatheeswara Rao., S Ramesh., Laxminarayana Patro., B Dhanalakshmi., B Chandrasekhar (2023). Magnetic properties of Mn/Co substituted nano and bulk Ni–Zn ferrites: A comparative study. Materials Chemistry and Physics, 306, 128055. <https://doi.org/10.1016/j.matchemphys.2023.128055>

137. Venu Birudu., Siva Sankar Yellampalli., Ramesh Vaddi (2023). A negative capacitance FET based energy efficient 6T SRAM computing-in-memory (CiM) cell design for deep neural networks. Microelectronics Journal, 139, 105867. <https://doi.org/10.1016/j.mejo.2023.105867>

138. Lucas Meili., Deborah Tebogo Ruziwa., Abimbola E Oluwalana., Mathew Mupa., Rangabhashiyam S., Matthew M Nindi., Mika Sillanpaa., Willis Gwenzi., Nhamo Chaukura (2023). Pharmaceuticals in wastewater and their photocatalytic degradation using nano-enabled photocatalysts. Journal of Water Process Engineering, 54, 103880. <https://doi.org/10.1016/j.jwpe.2023.103880>

139. Mukesh Kumar Awasthi., Prabakaran Ganeshan., Nisarg Gohil., Vinay Kumar., Vijai Singh., Karthik Rajendran., Sharareh Harirchi., Manoj Kumar Solanki., Raveendran Sindhu., Parameswaran Binod., Zengqiang Zhang., Mohammad J Taherzadeh (2023). Advanced approaches for resource recovery from wastewater and activated sludge: A review. Bioresource Technology, 384, 129250. <https://doi.org/10.1016/j.biortech.2023.129250>

140. Abinash Pujahari., Dilip Singh Sisodia (2023). Ordinal consistency based matrix factorization model for exploiting side information in collaborative filtering. Information Sciences, 643, 119258. <https://doi.org/10.1016/j.ins.2023.119258>

141. Deepak S Gavali., Abhijitha V G., B R K Nanda., Ranjit Thapa (2023). Origin of high stability, enhanced specific capacity, and low Li diffusion energy in boron doped Li<sub>3</sub>V<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub>. Journal of Energy Storage, 69, 107899. <https://doi.org/10.1016/j.est.2023.107899>

142. Swagata Samanta (2023). GaAs-based resonant tunneling diode: Device aspects from design, manufacturing, characterization and applications. Journal of Semiconductors, 44(10), 103101. <https://doi.org/10.1088/1674-4926/44/10/103101>

143. Sanjay Kumar., Sushma Verma., Binod Kumar Singh., Vinay Kumar., Subhash Chandra., Chetan Barde (2023). Entropy based adaptive color image watermarking technique in YCbCr color space. Multimedia Tools and Applications, 83(5), 13725-13751. <https://doi.org/10.1007/s11042-023-16059-5>

144. Ahmed Barnawi., Dheerendra Mishra., Mrityunjay Singh., Purva Reval., Komal Pursharathi., Neeraj Kumar., Rajkumar Rathore (2023). Quantum-safe Secure and Authorized Communication Protocol for Internet of Drones. IEEE Transactions on Vehicular Technology, 72(12), 16499-16507. <https://doi.org/10.1109/TVT.2023.3292169>

145. Nitin Dubey., Ravi Kumar., Joseph Rosen (2023). Multi-wavelength imaging with extended depth of field using coded apertures and radial quartic phase functions. Optics and Lasers in Engineering, 169, 107729. <https://doi.org/10.1016/j.optlaseng.2023.107729>

146. Sonu., Anita Sudhaik., Pankaj Raizada., Tansir Ahamad., Quyet Van Le., Monika Malhotra., Van Huy Nguyen., Rangabhashiyam S., Ajay Kumar Mishra., Pardeep Singh (2023). An overview on cellulose-supported photocatalytic materials for the efficient removal of toxic dyes. Industrial Crops and Products, 202, 117000. <https://doi.org/10.1016/j.indcrop.2023.117000>

147. V S Vigneswaran., P Suresh Kumar., Poongavanam Ganesh Kumar., J Aravind Kumar., S Siva Chandran., G Kumaresan., Mathiyazhagan Shanmugam (2023). Enhancement of passive solar still yield through impregnating water jackets on side walls – A comprehensive study. Solar Energy, 262, 111841. <https://doi.org/10.1016/j.solener.2023.111841>

148. Ashadul Adalder., Sourav Paul., Biswajit Ghorai., Samadhan Kapse., Ranjit Thapa., Abharana Nagendra., Uttam Kumar Ghorai (2023). Selective Electrocatalytic Oxidation of Nitrogen to Nitric Acid Using Manganese Phthalocyanine. ACS Applied Materials and Interfaces, 15(29), 34642-34650. <https://doi.org/10.1021/acsami.3c01847>

149. Tufan Paul., Aditi Sahoo., Soumen Maiti., Deepak S Gavali., Ranjit Thapa., Rupak Banerjee (2023). Halide Tunablility Leads to Enhanced Biomechanical Energy Harvesting in Lead-Free Cs<sub>2</sub>SnX<sub>6</sub>-PVDF Composites. ACS Applied Materials and Interfaces, 15(29), 34726-34741. <https://doi.org/10.1021/acsami.3c04031>

150. Bhavya M Basavaraja., Manav Saxena., Ramya Prabhu Bantwal., Anjana Tripathi., Gautam Hegde., Neena Susan John., Ranjit Thapa., Gopalkrishna Hegde., R Geetha Balakrishna., Ali Altaee., Akshaya K Samal (2023). Functionalized Silver Nanocubes for the Detection of Hazardous Analytes through Surface-Enhanced Raman Scattering: Experimental and Computational Studies. ACS Sustainable Chemistry and Engineering, 11(29), 10605-10619. <https://doi.org/10.1021/acssuschemeng.3c00069>

151. Sumanth Dongre S., Erakulan E Siddharthan., Ranjit Thapa., Shwetharani Ramu., R Geetha Balakrishna (2023). Dual Vacancy Passivation in CsPbCl<sub>3</sub> Perovskite Nanocrystals: Implications on Optoelectronic Applications. ACS Applied Nano Materials, 6(14), 13227-13237. <https://doi.org/10.1021/acsanm.3c01960>

152. Somila Dingiswayo., Kristen Burgess., John Mack., Balaji Babu., Tebello Nyokong (2023). Photodynamic Anticancer and Antibacterial Activities of Sn(IV) N-Confused Meso-tetra(methylthiophenyl)porphyrin. Photochem, 3(3), 313-326. <https://doi.org/10.3390/photochem3030019>



153. Jyoti Prakash Medhi., R Sandeep., Pranami Datta., Tousif Khan Nizami (2023). Intelligent identification and classification of diabetic retinopathy using fuzzy inference system. Computer methods in biomechanics and biomedical engineering. Imaging & visualization, 11(6), 2386-2399. <https://doi.org/10.1080/21681163.2023.2235014>

154. Anitha Rani Inturi., Manikandan Vazhora Malayil., Mahamkali Naveen Kumar., Shuihua Wang., Yudong Zhang (2023). Synergistic Integration of Skeletal Kinematic Features for Vision-Based Fall Detection. Sensors, 23(14), 6283. <https://doi.org/10.3390/s23146283>

155. Mrityunjay Singh., Dheerendra Mishra (2023). Post-quantum secure authenticated key agreement protocol for wireless sensor networks. Telecommunication Systems, 84(1), 101-113. <https://doi.org/10.1007/s11235-023-01043-z>

156. Praveen Periyasamy Angamuthu., Vijayakumar Anand., Andrei Ioan Bleahu., Shivasubramanian Gopinath., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Shashi Prabhakar., Ravi Kumar., Gangi Reddy Salla., Ravindra P Singh., Josep (2023). 3D incoherent imaging using an ensemble of sparse self-rotating beams. Optics Express, 31(16), 26120. <https://doi.org/10.1364/OE.493526>

157. Payal Mazumder., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad (2023). Ecological and health risk assessment associated with translocation of heavy metals in Lycopersicum esculentum from farmland soil treated with different composts. Journal of Environmental Management, 344, 118577. <https://doi.org/10.1016/j.jenvman.2023.118577>

158. Poongavanam Ganesh Kumar., N Thangapandian., V S Vigneswaran., P Sundaram., A Sathishkumar., Sung Chul Kim., Rajendran Prabakaran (2023). Energy, exergy, economic and environmental evaluation of solar desalination system comprising different enhanced surface absorber plates. Desalination, 565, 116842. <https://doi.org/10.1016/j.desal.2023.116842>

159. David Kreher., Xiankai Chen., Xuelong Liu., Narayanaswamy K., Zhangsheng Shi., Shidong Yu., Qing Ren., Kentaro Imaoka., Chin Yiu Chan., Benoît Heinrich., Robin Troiville Cazilhac., Lise Marie Chamoreau., Lydia Sosa Vargas., Youichi Tsuchiya., Toshinori Ma (2023). Investigation of Charge Transport Properties in a 2D Dion–Jacobson Halide Perovskite Based on Terphenyl Dications. ACS Materials Letters, 5(8), 2148-2155. <https://doi.org/10.1021/acsmaterialslett.3c00509>

160. Deepjyoti Basak., Garlapati Nagababu., Harish Puppala., Surisetty V V Arun Kumar., Jaydeep Patel (2023). Foreseeing the spatio-temporal offshore wind energy potential of India using a differential weighted ensemble created using CMIP6 datasets. Regional Studies in Marine Science, 65, 103066. <https://doi.org/10.1016/j.rsma.2023.103066>

161. Mingxu Fang., Briana M Mcknight., Shannon Kang., Susan S Golden., Tam H Le., Genelyn Carbonel., Esbeydi Rodriguez., Sutharsan Govindarajan., Nitsan Albocher Kedem., Amanda L Tran., Nicholas R Duncan., Orna Amster Choder., Susan E Cohen (2023). Roles for the Synechococcus elongatus RNA-Binding Protein Rbp2 in Regulating the Circadian Clock. Journal of Biological Rhythms, 38(5), 447-460. <https://doi.org/10.1177/07487304231188761>

162. Cathrey Yeh., David Stinson., Jayasree Subramanian (2023). CALLING FOR CRITICAL INTERROGATIONS OF WHITE SUPREMACY AND SETTLER COLONIALISM IN MATHEMATICS EDUCATION RESEARCH. Prometeica, 27, 231-240. <https://doi.org/10.34024/prometeica.2023.27.15288>

163. Jaya Ahuja., Harish Puppala., Pranav R T Peddinti., Jagannadha Pawan Tamvada., Byungmin Kim (2023). Barriers to the adoption of new technologies in rural areas: The case of unmanned aerial vehicles for precision agriculture in India. Technology in Society, 74, 102335. <https://doi.org/10.1016/j.techsoc.2023.102335>

164. Jayasree Subramanian., Anagha S (2023). Being inclusive or reinforcing of social stereotypes The case of Kerala State Board mathematics textbooks. Prometeica, 27, 679-688. <https://doi.org/10.34024/prometeica.2023.27.15363>

165. Reddypriya Madupuri., Dinesh Reddy Vemula., Anil Carie Chettupally., Abdur Rashid Sangi., Pallam Ravi (2023). Deep learning image-based automated application on classification of tomato leaf disease by pre-trained deep convolutional neural networks. Mehran University Research Journal of Engineering and Technology, 42(3), 52. <https://doi.org/10.22581/muet1982.2303.06>

166. Amarnath Bheemaraju., Nagababu Garlapati., Harish Puppala., Manoj Kumar Arora (2023). GIS-MCDM based framework to evaluate site suitability and CO2 mitigation potential of earth-air-heat exchanger: A case study. Renewable Energy, 216, 119072. <https://doi.org/10.1016/j.renene.2023.119072>

167. Sumit Khatua., Y Bhaskara Rao., K Ramakrushna Achary., Laxminarayana Patro (2023). Li-ion transport studies of NASICON-type LiZr2(PO4)3 solid electrolyte crystallizing in rhombohedral structure at room temperature. Surfaces and Interfaces, 41, 103212. <https://doi.org/10.1016/j.surfin.2023.103212>

168. Diksha., Sumanta Kundu., Bikas K Chakrabarti., Soumyajyoti Biswas (2023). Inequality of avalanche sizes in models of fracture. Physical Review E, 108(1). <https://doi.org/10.1103/PhysRevE.108.014103>

169. Naga Jyothi Valeti., Krishna Prakash., Monoj Kumar Singha (2023). Numerical simulation and optimization of lead free CH3NH3SnI3 perovskite solar cell with CuSbS2 as HTL using SCAPS 1D. Results in Optics, 12, 100440. <https://doi.org/10.1016/j.rio.2023.100440>

170. Kamal Das., Harsh Varshney., Pankaj Bhalla., Amit Agarwal (2023). Quantum kinetic theory of nonlinear thermal current. Physical Review B, 107(23). <https://doi.org/10.1103/PhysRevB.107.235419>

171. Gabriel E De La Torre., Diana Carolina Dioses Salinas., Carlos Ivan Pizarro Ortega., Melisa D Fernández Severini., Ana D Forero López., Sina Dobaradaran., Rangabhashiyam S (2023). Face mask structure, degradation, and interaction with marine biota: A review. Journal of Hazardous Materials Advances, 10, 100326. <https://doi.org/10.1016/j.hazadv.2023.100326>

172. Subhankar Dutta., Sumanta Nayek., Nilabhra Auddy., Krishnendu Pobi., Atul Kumar Rai., Sharmistha Chatterjee (2023). Trophic classification and assessment of lake health using indexing approach and geostatistical methods for sustainable management of water resources. Water Practice and Technology, 18(4), 967-980. <https://doi.org/10.2166/wpt.2023.039>

173. Sauvagya Ranjan Sahoo., Saswat Kumar., Banee Bandana Das., Kamalakanta Mahapatra., S P Mohanty (2023). Eternal-thing 2.0: Analog-Trojan-resilient Ripple-less Solar Harvesting System for Sustainable IoT. ACM Journal on Emerging Technologies in Computing Systems, 19(2), 1-25. <https://doi.org/10.1145/3575800>

174. Arnab Chatterjee., Parongama Sen., Sudip Mukherjee., Soumyajyoti Biswas., Bikas K Chakrabarti (2023). Social dynamics through kinetic exchange: the BChS model. Frontiers in Physics, 11. <https://doi.org/10.3389/fphy.2023.1196745>

175. B Sreya., Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha (2023). Corrigendum: Emerging work environments in the pandemic era: a gendered approach to work-life balance programs. Frontiers in Sociology, 8. <https://doi.org/10.3389/fsoc.2023.1219220>

176. Abdallah Reghioua., Ali H Jawad., Rangabhashiyam S., Zeid A Alothman., Lee D Wilson (2023). Box–Behnken design with desirability function for methylene blue dye adsorption by microporous activated carbon from pomegranate peel using microwave assisted K2CO3 activation. International Journal of Phytoremediation, 25(14), 1988-2000. <https://doi.org/10.1080/15226514.2023.2216304>

177. Ayyagari Lakshmana Rao., G Ramakrishnan., Nikhil Kulshretha., B Sreya (2023). Emerging work environments in the pandemic era: a gendered approach to work-life balance programs. Frontiers in Sociology, 8. <https://doi.org/10.3389/fsoc.2023.1120288>



178. Naga Srinivasarao Chilamkurthy., Niteesh Karna., Vamsidhar Vuddagiri., Satish Kumar Tiwari., Anirban Ghosh., Linga Reddy Cenkeramaddi., Om Jee Pandey (2023). Energy-Efficient and QoS-Aware Data Transfer in Q-Learning-Based Small-World LPWANs. IEEE Internet of Things Journal, 10(24), 22636-22649. <https://doi.org/10.1109/JIOT.2023.3304337>

179. Sukhendu Dey., Palas Samanta., Deblina Dutta., Debajyoti Kundu., Apurba Ratan Ghosh., Sunil Kumar (2023). Face masks: a COVID-19 protector or environmental contaminant?. Environmental Science and Pollution Research, 30(41), 93363-93387. <https://doi.org/10.1007/s11356-023-29063-x>

180. Ritu Langyan., Archana Chauhan., Raj Kamal., Parvin Kumar., Sonika Singh., Rajesh Kumar Malik., Nimai Mishra., Syed Akhil., Sheetal Lohra (2023). Investigation of the Photophysical Properties of Green Light-Emitting Tb(III) Complexes with 6-Fluoro-3-Formylchromone and N, N'-Donor Heterocyclic Secondary Ligands for Their Potential Applications in Optoelectronic Devices. Journal of Electronic Materials, 52(10), 6760-6768. <https://doi.org/10.1007/s11664-023-10600-w>

181. Rukma Ramachandran., Vimal Babu., Vijaya Prabhagar Murugesan (2023). Human resource analytics revisited: a systematic literature review of its adoption, global acceptance and implementation. Benchmarking. <https://doi.org/10.1108/BIJ-04-2022-0272>

182. Manas Srivastava., Ankit Sharma., M Deseada Gutierrez Pascual., Frank Smyth., Prince M Anandarajah., Syed Tajammul Ahmad., Prajwal Doddaballapura Lakshmijayasimha., Aleksandra Kaszubowska Anandarajah (2023). Monolithically Integrated Optical Frequency Comb Generator based on Mutually Injection Locked Gain Switched Lasers. IEEE Journal on Selected Topics in Quantum Electronics, 29(5), 1-8. <https://doi.org/10.1109/JSTQE.2023.3305829>

183. Animesh Bhandari., Sudip Mishra., Subenoy Chakraborty (2023). p -Adic Weaving Multiframelets. P-Adic Numbers, Ultrametric Analysis, and Applications, 15(2), 104-112. <https://doi.org/10.1134/S2070046623020036>

184. Erakulan E Siddharthan., Sourav Ghosh., Ranjit Thapa (2023). Bond Exchange Mechanism: Unveiling the Volmer-Tafel Pathway and an Electronic Descriptor for Predicting Hydrogen Evolution Reaction Activity of Borophene. ACS Applied Energy Materials, 6(17), 8941-8948. <https://doi.org/10.1021/acsaem.3c01570>

185. Rangabhashiyam Selvasembian., Ing Ivana MutavdÅ½in., Ing Elena Horosanskaia., Heike Lorenz., Andreas Seidel Morgenstern., Tien Dinh Vu (2023). Separation of Mixtures of Rutin and Quercetin: Evaluating the Productivity of Preparative Chromatography. Chemie-Ingenieur-Technik, 95(11), 1851-1857. <https://doi.org/10.1002/cite.202300050>

186. Ravi Kumar., Shivasubramanian Gopinath., Andrei Bleahu., Tauno Kahro., Aravind Simon John Francis Rajeswary., Kaupo Kukli., Aile Tamm., Joseph Rosen., Vijayakumar Anand (2023). Enhanced design of pure phase greyscale diffractive optical elements by phase-retrieval-assisted multiplexing of complex functions. HOLOGRAPHY: ADVANCES AND MODERN TRENDS VIII. <https://doi.org/10.1117/12.2665170>

187. Abinash Pujahari., Dilip Singh Sisodia (2023). Modeling users' preference changes in recommender systems via time-dependent Markov random fields. Expert Systems with Applications, 234, 121072. <https://doi.org/10.1016/j.eswa.2023.121072>

188. Narendra Bandaru., Murali Krishna Enduri., Raghava Reddy Kakarla., Ch Venkata Reddy (2023). Aspects of effectiveness and significance: The use of machine learning methods to study CuIn1-xGaxSe2 solar cells. Solar Energy, 263, 111941. <https://doi.org/10.1016/j.solener.2023.111941>

189. Ramdas Kapila., Saleti Sumalatha (2023). An efficient ensemble-based Machine Learning for breast cancer detection. Biomedical Signal Processing and Control, 86, 105269. <https://doi.org/10.1016/j.bspc.2023.105269>

190. Rohan Narayan., Mansi Sharma., Rajesh Yadav., Abhijith Biji., Sumandeep Kaur., Aditi Kanojia., Christy Margrat Joy., Raju Rajmani., Pallavi Raj Sharma., Sharumathi Jeyasankar., Priya Rani., Radha Krishan Shandil., Shridhar Narayanan., Chilakalapudi Durga (2023). Picolinic acid is a broad-spectrum inhibitor of enveloped virus entry that restricts SARS-CoV-2 and influenza A virus in vivo. Cell Reports Medicine, 4(8), 101127. <https://doi.org/10.1016/j.xcrm.2023.101127>

191. Amit Chakraborty., Amandip De., Rohini M Godbole., Monoranjan Guchait (2023). Tagging a boosted top quark with a  $\tau$  final state. Physical Review D, 108(3). <https://doi.org/10.1103/PhysRevD.108.035011>

192. Theofanis P Raptis., Andrea Passarella., Marco Conti., Tamoghna Ojha (2023). Wireless power transfer with unmanned aerial vehicles: State of the art and open challenges. Pervasive and Mobile Computing, 93, 101820. <https://doi.org/10.1016/j.pmcj.2023.101820>

193. Bshisht Moony., Amit K Barnwal., Mrityunjay Singh., Dheerendra Mishra (2023). Quantum secure two party authentication protocol for mobile devices. Peer-to-Peer Networking and Applications, 16(5), 2548-2559. <https://doi.org/10.1007/s12083-023-01534-5>

194. S Radhika., J J Rushmittha., G Maheshwaran., C M Padma (2023). Enhanced electrochemical activity of PVA assisted CuFe2O4 nanoparticles as a potential electrode for the fabrication of high energy density hybrid supercapacitor. Inorganic Chemistry Communication, 157, 111349. <https://doi.org/10.1016/j.inoche.2023.111349>

195. Juman Iqbal., Kumar Madhan., Shameem Shagirbasha (2023). Unleashing the missing link between neuroticism and compliance behavior among quick service restaurant employees. International Journal of Hospitality Management, 114, 103570. <https://doi.org/10.1016/j.ijhm.2023.103570>

196. Nur Izyan Wan Azelee., D Digvijay., Seenivasan Ayothiraman., Norhayati Mohamed Noor., Zaitul Iffa Abd Rasid., Aizi Nor Mazila Ramli., Balasubramani Ravindran., Felicitas U Iwuchukwu., Rangabhashiyam Selvasembian (2023). Sustainable valorization approaches on crustacean wastes for the extraction of chitin, bioactive compounds and their applications - A review. International Journal of Biological Macromolecules, 253, 126492. <https://doi.org/10.1016/j.ijbiomac.2023.126492>

197. Swagata Samanta., Jue Wang., Edward Wasige (2023). Development of a simple two-step lithography fabrication process for resonant tunneling diode using air-bridge technology. Journal of Semiconductors, 44(11), 114101. <https://doi.org/10.1088/1674-4926/44/11/114101>

198. Vineela Chandra Dodda., Lakshmi Kuruguntla., Anup Kumar Mandpura., Karthikeyan Elumalai., Mrinal K Sen (2023). Deep Convolutional Neural Network with Attention module for Seismic Impedance Inversion. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 16, 8076-8086. <https://doi.org/10.1109/JSTARS.2023.3308751>

199. Nagarajan Tamilmaran., Sutharsan Govindarajan., M Hussain Munavar (2023). trans-translation system is important for maintaining genome integrity during DNA damage in bacteria. Research in Microbiology, 174(8), 104136. <https://doi.org/10.1016/j.resmic.2023.104136>

200. Arivalagan Pugazhendhi., Prabakaran Ganeshan., Vigneswaran V S., Sarath C Gowd., Karthik Rajendran (2023). Bioenergy with carbon capture, storage and utilization: Potential technologies to mitigate climate change. Biomass and Bioenergy, 177, 106941. <https://doi.org/10.1016/j.biombioe.2023.106941>

201. Shuvendu Rana (2023). 3D Video watermarking for MVD based view-synthesis and RST attack. Multimedia Tools and Applications, 83(9), 26775-26795. <https://doi.org/10.1007/s11042-023-16481-9>

202. Soni Wadhwa (2023). The question of script for Sindhi in India: reflections on postcolonial grammatology. Interventions, 1-16. <https://doi.org/10.1080/1369801X.2023.2252786>



203. Shailender Singh., Nishant Kumar., Chandrashekhar J Rawandale., Muhammad Muazu Bala., Aditya Kumar Gupta., P K Kapur (2023). Determinants of health system efficiency in middle-east countries-DEA and PLS-SEM model approach. International Journal of System Assurance Engineering and Management. <https://doi.org/10.1007/s13198-023-02159-w>

204. Ekta Kundra Arora., Vibha Sharma., Aravind Ravi., Akanksha Shahi., Shweta Jagtap., Arindam Adhikari., Jatis Kumar Dash., Pawan Kumar., Rajkumar Patel (2023). Polyaniline-Based Ink for Inkjet Printing for Supercapacitors, Sensors, and Electrochromic Devices. Energies, 16(18), 6716. <https://doi.org/10.3390/en16186716>

205. Lalit Vaishya., Manish Kumar Pandey (2023). Counting square-free integers represented by binary quadratic forms of a fixed discriminant. Archiv der Mathematik, 121(4), 385-395. <https://doi.org/10.1007/s00013-023-01915-5>

206. Madasamy Hari Balakrishnan., Popuri Sureshbabu., Ramaraju Korivi., Subramaniyan Mannathan (2023). Regioselective Synthesis of 3-Substituted Isocoumarin-1-imines via Palladium-Catalyzed Denitrogenative Transannulation of 1,2,3-Benzotriazin-4(3H)-ones and Terminal Alkynes. Chemistry - An Asian Journal, 18(21). <https://doi.org/10.1002/asia.202300726>

207. Anirban Ghosh., Riku Takahashi., Minseok Kim (2023). Comparison of Clustering Techniques using an Indoor Measurement at 300 GHz. IEEE Transactions on Terahertz Science and Technology, 13(6), 678-687. <https://doi.org/10.1109/TTTHZ.2023.3313462>

208. Sushree Subhaprada Pradhan., Sibarama Panigrahi., Sourav Kumar Purohit., Jatindra Kumar Dash (2023). Study and development of hybrid and ensemble forecasting models for air quality index forecasting. Expert Systems, 40(10). <https://doi.org/10.1111/exsy.13449>

209. Jaya Ahuja., Harish Puppala., Jagannadha Pawan Tamvada., Pranav R T Peddinti (2023). New technology adoption in rural areas of emerging economies: The case of rainwater harvesting systems in India. Technological Forecasting and Social Change, 196, 122832. <https://doi.org/10.1016/j.techfore.2023.122832>

210. Musah Mohammed Saeed (2023). Financial management practices, competitive advantage and loan performance of selected microfinance institutions (MFIs) in Ghana. Business Strategy and Development, 6(4), 1018-1036. <https://doi.org/10.1002/bsd2.295>

211. Olabode Gbobotanyi., Shalini Srivastava., Salmia Binti Beddu., Bajpai Ankita., Abiodun Kolawole Oyetunji., Chiemela Victor Amaechi (2023). The Mediating Effect of Perceived Institutional Support on Inclusive Leadership and Academic Loyalty in Higher Education. Sustainability, 15(17), 13195. <https://doi.org/10.3390/su151713195>

212. Buela Pramodini., K M Divya Chaturvedi (2023). Miniaturized SIW-based Cavity-Backed Antenna. 2023 IEEE Wireless Antenna and Microwave Symposium (WAMS). <https://doi.org/10.1109/WAMS57261.2023.10242838>

213. Karthikay Gundepudi., Pavan Mohan Neelamraju., Sambasivam Sangaraju., Goutam Kumar Dalapati., Writoban Basu Ball., Siddhartha Ghosh., Sabyasachi Chakraborty (2023). A review on the role of nanotechnology in the development of near-infrared photodetectors: materials, performance metrics, and potential applications. Journal of Materials Science, 58, 13889-13924. <https://doi.org/10.1007/s10853-023-08876-8>

214. Asad Ahmad., Mohd Danish Kirmani., Md Sarwar Alam., Dag Oivind Madsen (2023). Why do academicians share knowledge? A study of higher education institutions in India. Frontiers in Psychology, 14. <https://doi.org/10.3389/fpsyg.2023.1181030>

215. Alireza Jolfaei., A K M Najmul Islam., Prabhat Kumar., Ahamed Aljuhani., Randhir Kumar., Danish Javeed (2023). Digital twin-driven SDN for smart grid: A deep learning integrated blockchain for cybersecurity. Solar Energy, 263, 111921. <https://doi.org/10.1016/j.solener.2023.111921>

216. Raja Mangalagiri., Satya Pramod Jammy (2023). Sidewall effects in laminar ramp induced shockwave boundary layer interactions. Computers and Fluids, 267, 106063. <https://doi.org/10.1016/j.compfluid.2023.106063>

217. Garlapati Nagababu., Bhasuru Abhinaya Srinivas., Surendra Singh Kachhwaha., Harish Puppala., Surisetty V V Arun Kumar (2023). Can offshore wind energy help to attain carbon neutrality amid climate change? A GIS-MCDM based analysis to unravel the facts using CORDEX-SA. Renewable Energy, 219, 119400. <https://doi.org/10.1016/j.renene.2023.119400>

218. Anamália Ferreira Da Silva., José Leandro Da Silva Duarte., Jordana Georgin., Dison S P Franco., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Lucas Meili (2023). Mechanistic insights of nitrate removal by MgFe/layered double hydroxides prepared by different synthesis pathways. Applied Surface Science Advances, 18, 100460. <https://doi.org/10.1016/j.apsadv.2023.100460>

219. Venkateswaran T Visawanathan., Jayasree Subramanian (2023). On whose tongue will the goddess write, in whose tongue will the state speak? Mathematics education, Tamil language, and the caste question in India. ZDM - International Journal on Mathematics Education, 55(6), 1113-1123. <https://doi.org/10.1007/s11858-023-01524-0>

220. Hemlata Sharma., Srilatha Tokala., Murali Krishna Enduri., Jaya Lakshmi Tangirala (2023). Community-Based Matrix Factorization (CBMF) Approach for Enhancing Quality of Recommendations. Entropy, 25(9), 1360. <https://doi.org/10.3390/e25091360>

221. Lakshmi Kuruguntla., Vineela Chandra Dodda., Anup Kumar Mandpura., Sunil Chinnadurai., Karthikeyan E (2023). Seismic Data Reconstruction Based on Double Sparsity Dictionary Learning With Structure Oriented Filtering. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 16, 9480-9493. <https://doi.org/10.1109/JSTARS.2023.3323362>

222. Zularisam Ab Wahid., Xia Jaing., Rubaiyi M Zaid., Supriyanka Rana., Ahasanul Karim., Mimi Sakinah., Puranjan Mishra., Shabana Tabassum., Lakhveer Singh., M Amirul Islam (2023). Kinetics and statistical optimization study of bio-hydrogen production using the immobilized photo-bacterium. Biomass Conversion and Biorefinery, 13(10), 8629-8640. <https://doi.org/10.1007/s13399-020-00835-6>

223. Sakkarapani Sudhahar., Kanagaraj Neethidevan., Krishnasamy Ravichandran., Muniappan Ayyanar., Singamoorthy Amalraj., Nagarajan Dineshbabu., Girirajan Maheshwaran (2023). Wattakaka volubilis powered green synthesized CuO, NiO and ZnO nanoparticles for cost-effective biomedical applications. Biomass Conversion and Biorefinery. <https://doi.org/10.1007/s13399-023-04949-5>

224. Ashadul Adalder., Sourav Paul., Narad Barman., Ranjit Thapa., Arpan Bera., Uttam Kumar Ghorai (2023). Controlling the Metal-Ligand Coordination Environment of Manganese Phthalocyanine in 1D-2D Heterostructure for Enhancing Nitrate Reduction to Ammonia. ACS Catalysis, 13(20), 13516-13527. <https://doi.org/10.1021/acscatal.3c02747>

225. Aftab Alam., Bhaskar Bhowmick (2023). Examining the domains of entrepreneurial ecosystem framework-a bibliometric analysis. International Journal of Biology, Pharmacy and Allied Sciences, 13(1). <https://doi.org/10.1007/s40497-023-00358-0>

226. Greesh Kumar., Sabuj Kanti Das., Erakulan E Siddharthan., Ashmita Biswas., Sakshi Bhardwaj., Manisha Das., Ranjit Thapa., Ramendra Sundar Dey (2023). An interfacially stacked covalent porous polymer on graphene favors electronic mobility: ensuring accelerated oxygen reduction reaction kinetics by an in situ study. Journal of Materials Chemistry A, 11(35), 18740-18754. <https://doi.org/10.1039/D3TA03055E>

227. Koyel Chakravarty (2023). Spatiotemporal Dynamics of Chemovirotherapy on Immunogenic Tumours. Journal of Applied Nonlinear Dynamics, 12(4), 631-659. <https://doi.org/10.5890/JAND.2023.12.002>



228. Y Bhaskara Rao., Yarramsetti Saisrinu., Sumit Khatua., K Kamala Bharathi., Laxminarayana Patro (2023). Nitrogen doped soap-nut seeds derived hard carbon as an efficient anode material for Na-ion batteries. Journal of Alloys and Compounds, 968, 171917. <https://doi.org/10.1016/j.jallcom.2023.171917>

229. Sharareh Harirchi., Yue Li., Nisarg Gohil., Vijai Singh., Karthikeyan Meenatchisundaram., Zengqiang Zhang., Mohammad J Taherzadeh., Karthik Rajendran., Vinay Kumar., Manoj Kumar Solanki., Raveendran Sindhu., Mukesh Kumar Awasthi (2023). Sustainable Conversion of Biowaste to Energy to Tackle the Emerging Pollutants: A Review. Current Pollution Reports. <https://doi.org/10.1007/s40726-023-00281-8>

230. Manav Saxena., Arvind H Jadhav., Akshaya K Samal., Sayali Ashok Patil., Swarnalata Swain., Asif Iqbal., Ranjit Thapa (2023). Octahedral Pd3Cu7 Catalysts on Diverse Support Materials for Efficient Hydrogen Evolution: Theoretical Investigation and Mechanistic Perspective. ACS Applied Materials and Interfaces, 15(43), 50134-50147. <https://doi.org/10.1021/acsami.3c08498>

231. Rahul Gangwar., Pravat Kumar Sahu., Karri Trinadha Rao., Supraja Patta., Suryasnata Tripathy., Challapalli Subrahmanyam., Siva Rama Krishna Vanjari (2023). Electrochemical investigation of TLR4/MD-2-immobilized Polyaniline and Hollow Polyaniline nanofibers: Towards real-time triaging of gram-negative bacteria responsible for delayed wound healing. IEEE Sensors Letters, 7(12), 1-4. <https://doi.org/10.1109/LENS.2023.3326108>

232. Syed Zahid (2023). Study of viscous fingering of a finite slice using time-dependent strategies. International Journal of Advances in Engineering Sciences and Applied Mathematics. <https://doi.org/10.1007/s12572-023-00360-5>

233. Pankaj Raizada., Melvin S Samuel., Ashwini John J., Madhumita Ravikumar., Nur Izyan Wan Azelee., Ethiraj Selvarajan., Rangabhashiyam Selvasembian (2023). Recent progress on the remediation of dyes in wastewater using cellulose-based adsorbents. Industrial Crops and Products, 206, 117590. <https://doi.org/10.1016/j.indcrop.2023.117590>

234. Tanushree Murmu., Srijita Mondal., Koyel Chakravarty., Ashis Kumar Sarkar., Sourav Kumar Sasmal (2023). Mathematical modelling of HIV-1 transcription inhibition: a comparative study between optimal control and impulsive approach. Computational and Applied Mathematics, 42(8). <https://doi.org/10.1007/s40314-023-02473-w>

235. Rajesh Yelchuri., Alaa O Khadidos., Adil O Khadidos., Abdulrhman M Alshareef., Gandharba Swain., Jatindra Kumar Dash (2023). Deep semantic feature reduction for efficient remote sensing Image Retrieval. IEEE Access, 11, 112787-112803. <https://doi.org/10.1109/ACCESS.2023.3324133>

236. Y Xiong., J Gu., Ravi Kumar (2023). Collision in double-image encryption scheme based on spatial encoding and phase-truncation Fourier transforms. Applied Optics, 62(31), 8416. <https://doi.org/10.1364/AO.501672>

237. Dhiraj Barman., Suchismita Rath., Ravva Mahesh Kumar., Jesni Jacob., Subhabrata Sen (2023). Oxidative Aminopyridylation of Maleimides and 1, 4-quinones with N-Aminopyridinium Ylides at room temperature in absence of any external reagents. Advanced Synthesis and Catalysis. <https://doi.org/10.1002/adsc.202300909>

238. Arnab Sarkar., Kousik Rajesh., Debabrata Senapati., Chandan Karfa (2023). TMDS: Temperature-aware Makespan Minimizing DAG Scheduler for Heterogeneous Distributed Systems. ACM Transactions on Design Automation of Electronic Systems, 28(6), 1-22. <https://doi.org/10.1145/3616869>

239. C Harishree., S Mekala., R Geetha (2023). Promoting 21st Century Workplace Preparedness of Engineering Students: Teachers' and Students' Perceptions. MIER-Journal of Educational Studies Trends and Practices, 212-230. <https://doi.org/10.52634/mier/2023/v13/i2/2391>

240. Yongxiao Tuo., Wen Yao Chen., Nimai Mishra., Bin Wang (2023). Advanced catalytic materials and processes in hydrogen technology. Frontiers in Chemistry, 11. <https://doi.org/10.3389/fchem.2023.1314796>

241. M S S R Tejaswini., Pankaj Pathak (2023). In-situ photocatalytic degradation of low-density polyethylene: A pathway towards eco-sustainability and circular economy. Sustainable Chemistry and Pharmacy, 36, 101320. <https://doi.org/10.1016/j.scp.2023.101320>

242. Akshay Devikar., Anusha Chanda., Dipak Bhosale., Sheela Singh., Vinod Kumar Goarke Sanjeeviah (2023). Synthesis, Characterization, and Thermal Properties of Mg-3Ca/Fly Ash Composites. Journal of Materials Engineering and Performance. <https://doi.org/10.1007/s11665-023-08888-0>

243. Goutam Kumar Dalapati., Siddhartha Ghosh., P A Thanseeha Sherin., Brindha Ramasubramanian., Aniket Samanta., Ajay Rathour., Terence Kin Shun Wong., Sabyasachi Chakraborty., Seeram Ramakrishna., Avishek Kumar (2023). Maximizing solar energy production in ASEAN region: Opportunity and challenges. Results in Engineering, 20, 101525. <https://doi.org/10.1016/j.rineng.2023.101525>

244. Uttiya Dey., Deep Raj., Mijanur Mondal., Abhijit Mukherjee., Naba Kmar Mondal., Kousik Das., Palas Roy (2023). Microplastics in groundwater: An overview of source, distribution, mobility constraints and potential health impacts during the anthropocene. Groundwater for Sustainable Development, 23, 101036. <https://doi.org/10.1016/j.gsd.2023.101036>

245. Mondikathi Chiranjeevi., V Sateeshkrishna Dhuli., Murali Krishna Enduri., Linga Reddy Cenkeramaddi (2023). ICDC: Ranking Influential Nodes in Complex Networks based on Isolating and Clustering Coefficient Centrality Measures. IEEE Access, 11, 126195-126208. <https://doi.org/10.1109/ACCESS.2023.3328345>

246. M A Arroyo Ureña., Amit Chakraborty., J Lorenzo Díaz Cruz., Dilip Kumar Ghosh., Najimuddin Khan., Stefano Moretti (2023). Flavon signatures at the HL-LHC. Physical Review D, 108(9). <https://doi.org/10.1103/PhysRevD.108.095026>

247. Bolleddu James Vadan., Papabathina Mastan Rao., Murkonda Vijaya., Kolla Srinivas., Deva Raj Chilakala., K Lakshmi Chaitanya., J Rangaraya Chowdary (2023). Optimization of wear parameters & coefficient of friction of SiC and graphite reinforced hybrid aluminium composites. Sigma Journal of Engineering and Natural Sciences-Sigma Muhendislik ve Fen Bilimleri Dergisi, 41(5), 1019-1028. <https://doi.org/10.14744/sigma.2023.00119>

248. Katia Iskandar., Chadia Haddad., Irfan Mohammed., Feten Fekih Romdhane., Rawshan Jabeen., Souheil Hallit., Michelle Cherfane., Elise Makhoul., Marwan Akel., Sarah El Khatib., Rohul Amin., Anna Brytek Matera., NeboĀja Pavlovic., Rula Darwish., Mainul Haqu (2023). Highlighting the pivotal role of the pharmacist in influencing health behaviours during emergency crisis: A lesson from the COVID-19 pandemic. Pharmacy Education, 23(1), 676-692. <https://doi.org/10.46542/pe.2023.231.676692>

249. Charles E Chinyelu., Chisom T Umeh., Chukwunonso O Aniagor., Joshua O Ighalo., Victor E Ojukwu., Oluwaseun J Ajala., Kanika Dulta., Adedapo O Adeola., Rangabhashiyam Selvasembian (2023). Recent advances in the adsorptive removal of 2,4-dichlorophenoxyacetic acid from water. Journal of Water Process Engineering, 56, 104514. <https://doi.org/10.1016/j.jwpe.2023.104514>

250. D Karthigaimuthu., Kumar Raju., Sabyasachi Chakraborty., Siddhartha Ghosh., B Arjunkumar., T Elangovan., Sangaraju Sambasivam (2023). Rational design of Mg(OH)2/Cu2(OH)3(NO3) binary heterostructure electrodes for enriched supercapacitors performance. Ionics, 1-13. <https://doi.org/10.1007/s11581-023-05304-4>

251. Ramdas Kapila., Sumalatha Saleti (2023). Optimizing fetal health prediction: Ensemble modeling with fusion of feature selection and extraction techniques for cardiotocography data. Computational Biology and Chemistry, 107, 107973. <https://doi.org/10.1016/j.compbiolchem.2023.107973>

252. Soumyaditya Das., Soumyajyoti Biswas (2023). Critical Scaling through Gini Index. Physical Review Letters, 131(15). <https://doi.org/10.1103/PhysRevLett.131.157101>



253. Rodah Soy., John Mack., Tebello Nyokong., Balaji Babu (2023). The photodynamic activity properties of a series of structurally analogous tetraarylporphyrin, chlorin and N-confused porphyrin dyes and their Sn(IV) complexes. Photodiagnosis and Photodynamic Therapy, 44, 103815. <https://doi.org/10.1016/j.pdpdt.2023.103815>

254. Saddam Sk., Aparna Jamma., Deepak S Gavali., Vidha Bhasin., Rajib Ghosh., Kathi Sudarshan., Ranjit Thapa., Ujjwal Pal (2023). Modulated Ultrathin NiCo-LDH Nanosheet-Decorated Zr(3+)-Rich Defective NH(2)-UiO-66 Nanostructure for Efficient Photocatalytic Hydrogen Evolution. ACS Applied Materials and Interfaces, 15(48), 55822-55836. <https://doi.org/10.1021/acsami.3c13009>

255. Daehan Kwak., Hiren Kumar Thakkar., Muhammad Bilal., Anand Nayyar., Priyanka Singh., K Jyothsna Devi (2023). Robust and Secure Medical Image Watermarking for Edge-enabled e-Healthcare. IEEE Access, 11, 135831-135845. <https://doi.org/10.1109/ACCESS.2023.3335172>

256. Abdullah M Alamri., Satyajit Mohanty., Ankit Bhanja., Shivam Prakash Gautam., Dhanamjayulu Chittathuru., Santanu Kumar Dash., Mrutyunjaya Mangaraj., Ravikumar Chinthaginjala (2023). Review of a Comprehensive Analysis of Planning, Functionality, Control, and Protection for Direct Current Microgrids. Sustainability, 15(21), 15405. <https://doi.org/10.3390/su152115405>

257. Jyotika Nanda., Gopal K Pradhan., Nagamalleswari Katragadda., Soham Kumar., Sam K Jacob., Pradyut Kumar Sanki., Pranab Mandal (2023). Carbon Nanotube-Assisted Device Performance Improvement in Flexible Piezoceramic–Polymer Hybrid Nanogenerators. ACS Applied Electronic Materials, 5(12), 6938-6946. <https://doi.org/10.1021/acsaelm.3c01341>

258. Said R Grace., Syed Abbas., Shekhar Singh Negi (2023). Study of Oscillation Criteria of Odd-Order Differential Equations with Mixed Neutral Terms. Mathematica Slovaca, 73(5), 1231-1242. <https://doi.org/10.1515/ms-2023-0091>

259. Anitha Kumari Azmeera., Prakash Jadhav., Chhaya Lande (2023). Microstructure Image-Based Finite Element Methodology to Design Abradable Coatings for Aero Engines. Aerospace, 10(10), 873. <https://doi.org/10.3390/aerospace10100873>

260. Abdur Rashid Sangi., Satish Anamalamudi., Mohammed S Alkatheiri., Murali Krishna Enduri., Chettupally Anil Carie., Mohammed A Alqarni (2023). Redundant Transmission Control Algorithm for Information-Centric Vehicular IoT Networks. Computers, Materials and Continua, 76(2), 2217-2234. <https://doi.org/10.32604/cmc.2023.038305>

261. Souvik Guha., Sanjana Maheshwari., Ravva Mahesh Kumar., Jesni M Jacob., Shalini Yadav., Subhabrata Sen (2023). Mechanochemical Metal-free N-Sulfonyl Transfer Reaction: Expedient Synthesis of N-Sulfonyl Amidines. Asian Journal of Organic Chemistry, 12(10). <https://doi.org/10.1002/ajoc.202300348>

262. Aswini Patakamoori., Ramanjaneya Reddy Udumula., Tousif Khan Nizami., Kasi Ramakrishna Reddy Ch (2023). An Efficient Soft-Switched LED Driver for Street Lighting Applications with Input Regulation. IEEE Journal of Emerging and Selected Topics in Power Electronics, 11(5), 5018-5028. <https://doi.org/10.1109/JESTPE.2023.3298030>

263. Soni Wadhwa (2023). Love as Enlightenment and Enlightenment as Love: Reading Feminist Hermeneutic of Reconstruction in Vanessa R Sasson's Yasodhara and the Buddha. Feminist Theology, 31(3), 353-365. <https://doi.org/10.1177/09667350231163311>

264. Khushi Mandowara., Vineeth Thomas (2023). Proactive transparency in governance: A comparative study of digitalisation of the Right to Information Act in central and state governments in India. Asian Journal of Comparative Politics, 8(2), 594-607. <https://doi.org/10.1177/20578911231157437>

265. K V N S Raviteja., K V B S Kavya., Dr Rajiv Senapati., K R Reddy (2023). Machine-learning modelling of tensile force in anchored geomembrane liners. Geosynthetics International, 1-17. <https://doi.org/10.1680/jgein.22.00377>

266. Vishnupad (2023). Liberal Secularity and the Indian State: Notes on the Sabrimala Judgement. Liberalism and its Encounters in India: Some Interdisciplinary Approaches, 114-127. <https://doi.org/10.4324/9781003259930-7>

267. S Sudhahar., R Ranjith Kumar., G Ramalingam., Abdallah A A Mohammed., G Maheshwaran., Pardha Saradhi Maram., S Sambasivam., S Dhinesh (2023). Enhanced electrochemical activity of two dimensional layered bismuthene-MWCNT heterostructures based electrodes for the fabrication of high energy density hybrid supercapacitors. Inorganic Chemistry Communication, 158, 111724. <https://doi.org/10.1016/j.inoche.2023.111724>

268. Minseok Kim., Riku Takahashi., Kosuke Shibata., Anirban Ghosh (2023). Indoor Channel Measurement at 300 GHz and Comparison of Signal Propagation With 60 GHz. IEEE Access, 11, 124040-124054. <https://doi.org/10.1109/ACCESS.2023.3330653>

269. Nikhil Kumar Parida., Chandrashekar Jatoth., Jamilurahman Faizi., Dinesh Reddy Vemula., Md Muzakkir Hussain (2023). Post-quantum distributed ledger technology: a systematic survey. Scientific Reports, 13(1). <https://doi.org/10.1038/s41598-023-47331-1>

270. K Jyothsna Devi., Priyanka Singh., Jatindra Kumar Dash., Abdulatif Alabdulatif., Hiren Kumar Thakkar., Sudeep Tanwar (2023). Secure transmission of medical images in multi-cloud e-healthcare applications using data hiding scheme. Journal of Information Security and Applications, 79, 103655. <https://doi.org/10.1016/j.jisa.2023.103655>

271. Gayathri Lakshmi., Udaya Sankar Vadingadu., Siva Sankar Yellampalli (2023). A Survey of PCB Defect Detection Algorithms. Journal of Electronic Testing: Theory and Applications (JETTA), 39(45448), 541-554. <https://doi.org/10.1007/s10836-023-06091-6>

272. Priti Prasanna Mondal., Ravindra B Bapat., Fouzul Atik (2023). On the inverse and Moore–Penrose inverse of resistance matrix of graphs with more general matrix weights. Journal of Applied Mathematics and Computing, 69(6), 4805-4820. <https://doi.org/10.1007/s12190-023-01945-w>

273. Jason M Duran., Laura E Crotty Alexander., Nisha Tapryal., Anirban Chakraborty., Kaushik Saha., Azharul Islam., Lang Pan., Koa Hosoki., Ibrahim M Sayed., Joshua Alcantara., Vanessa Castillo., Courtney Tindle., Altaf H Sarker., Maki Wakamiya., Victor J Car (2023). The DNA glycosylase NEIL2 is protective during SARS-CoV-2 infection. Nature Communications, 14(1). <https://doi.org/10.1038/s41467-023-43938-0>

274. Achal Bhiogade., Katragadda Nagamalleswari., Pranab Mandal., Vengadesh Kumara Mangalam Ramakrishnan (2023). Flexible multiferroic PVDF/CoFe2O4 composite films for pyroelectric energy conversion. Journal of Materials Science, 58(47), 17805-17815. <https://doi.org/10.1007/s10853-023-09149-0>

275. Florence Mukamanzi., Raja Manjula., Raja Datta., Tejodbhav Koduru., Damien Hanyurwimfura., Mukanyiligira Didacienne (2023). A Total Randomized SLP-Preserving Technique with Improved Privacy and Lifetime in WSNs for IoT and the Impact of Radio Range on SLP. Sensors, 23(24), 9623. <https://doi.org/10.3390/s23249623>

276. Priya Rana., Abigail Jennifer G., Shanmuka Rao T ., Sabyasachi Mukhopadhyay., Elumalai Varathan., Priyadip Das (2023). Polarity-Induced Morphological Transformation with Tunable Optical Output of Terpyridine–Phenanthro[9,10-d]imidazole-Based Ligand and Its Zn(II) Complexes with I–V Characteristics. ACS Omega. <https://doi.org/10.1021/acsomega.3c06283>

277. Praneash Venkatachalam., Kamala Kumari Duru., Murali Rangarajan., Sambasivam Sangaraju., Pardha Saradhi Maram., Sujith Kalluri (2023). Delineating the importance of simultaneous Zr4+ doping and ZrO2 coating on NCM-622: A pathway to facilitate high-performance cathodes for lithium-ion batteries. Journal of Materials Science. <https://doi.org/10.1007/s10853-023-09216-6>



278. Lucas Meili., Abhishek Nandan., Albin C Suresh., Parth Saole., S Amulya Jeevanasai., Ramprasad Chandrasekaran., Nur Izyan Wan Azelee., Rangabhashiyam Selvasembian (2023). An Integrated Approach for Electronic Waste Management—Overview of Sources of Generation, Toxicological Effects, Assessment, Governance, and Mitigation Approaches. Sustainability, 15(24), 16946. <https://doi.org/10.3390/su152416946>

279. Koyel Chakravarty (2023). The effect of vaccination on COVID-19 transmission dynamics with comorbidity using reaction–diffusion model. European Physical Journal Plus, 138(12). <https://doi.org/10.1140/epjp/s13360-023-04766-9>

280. Jogeswara Sabat., Mrutyunjaya Mangaraj., Praveen Kumar Yadav Kundala., Subbaramaiah K., Acharyulu B V S., Papinaidu T (2023). Shunt compensation using Deep Belief Learning Network Based Inductively Coupled DSTATCOM. Energy Systems. <https://doi.org/10.1007/s12667-023-00647-3>

281. Juman Iqbal., Shameem Shagirbasha., Kumar Madhan (2023). Beyond the boss: how distributed leadership elevates team effectiveness in startup organizations? – a multi-level analysis. Evidence-based HRM. <https://doi.org/10.1108/EBHRM-09-2023-0258>

282. Adviti Devaguptapu., Pradyumna Dash (2023). Phillips curve in Canada: a tale of import tariff and global value chain. Review of Economic Analysis, 15(34), 285-302

283. Anantha Rao Gottimukkala., Naween Kumar., Jatindra Kumar Dash., Gandharba Swain (2023). Image watermarking based on remainder value differencing and extended Hamming code. Journal of Electronic Imaging, 33(1). <https://doi.org/10.1117/1.JEI.33.1.011003>

284. Manish Kumar Pandey., Lalit Vaishya (2023). Averages of double shifted convolution sum of half-integral weight cusp forms. Journal of the Ramanujan Mathematical Society, 38(4), 355-367

285. Riku Takahashi., Minseok Kim., Anirban Ghosh (2023). Double-Directional Channel Characterization of an Indoor Corridor Scenario at 300 GHz. GLOBECOM 2023 - 2023 IEEE Global Communications Conference. <https://doi.org/10.1109/GLOBECOM54140.2023.10436897>

286. Satyajit De., Siddhartha Roy., Pratik Roy., Anil Bikash Chowdhury (2023). Optimization of time-dependent fuzzy multi-objective reliability redundancy allocation problem for n-stage series–parallel system. Innovations in Systems and Software Engineering. <https://doi.org/10.1007/s11334-023-00539-w>

287. Kottala Panduranga., Santanu Koley., Michael H Meylan (2023). A hybrid boundary element method based model for wave interaction with submerged viscoelastic plates with an arbitrary bottom profile in frequency and time domain. Physics of Fluids, 35(4). <https://doi.org/10.1063/5.0143412>

288. Kamalesh Kumar K., Vikas V Khairnar., Bhushan V Kadam (2023). LoRa-based Novel System for Smart Agriculture. 2023 IEEE Wireless Antenna and Microwave Symposium. <https://doi.org/10.1109/WAMS57261.2023.10242906>

289. Manjesh Kumar., Amit Kumar., Debashish Gogoi., Chandan Kumar., Manas Das (2024). Experimental and theoretical analyses of material removal in poppet valve magnetorheological finishing. Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering, 238(1), 158-170. <https://doi.org/10.1177/09544089221139102>

290. Gopa Nandikes., Pankaj Pathak., Karthikeyan M., Abdulaziz A M Abahussain., Lakhveer Singh (2024). Mesoporous LaFeO3 perovskite as an efficient and cost-effective oxygen reduction reaction catalyst in an air cathode microbial fuel cell. International Journal of Hydrogen Energy, 52, 627-641. <https://doi.org/10.1016/j.ijhydene.2023.01.123>

291. Bappaditya Bhowmik., Firdoshi Parveen (2024). BOUNDS FOR FUNCTIONALS DEFINED ON A CERTAIN CLASS OF MEROMORPHIC FUNCTIONS. Bulletin of the Australian Mathematical Society, 109(1), 101-109. <https://doi.org/10.1017/S0004972723000175>

292. Shaiju Panchikkil., Manikandan Vazhora Malayil (2024). A prediction error based reversible data hiding scheme in encrypted image using block marking and cover image pre-processing. Multimedia Tools and Applications, 83(2), 4993-5030. <https://doi.org/10.1007/s11042-023-15319-8>

293. Veluru Sridevi., Dadi Venkata Surya., Busigari Rajasekhar Reddy., Manan Shah., Ribhu Gautam., Tanneru Hemanth Kumar., Harish Puppala., Kocherlakota Satya Pritam., Tanmay Basak (2024). Challenges and opportunities in the production of sustainable hydrogen from lignocellulosic biomass using microwave-assisted pyrolysis: A review. International Journal of Hydrogen Energy, 52, 507-531. <https://doi.org/10.1016/j.ijhydene.2023.06.186>

294. Puru Jena., Ranjit Thapa., Asim Bhaumik., Uttam Kumar Ghorai (2024). Advanced electrocatalysts for NRR and HER: Experimental and computational design and development. Catalysis Today, 425, 114295. <https://doi.org/10.1016/j.cattod.2023.114295>

295. Manisha Kumari., Minakshi Paliwal., Sumanjeet Singh., Alka Suri., Rohit Raj., Vimal Kumar., Nagendra Kumar Sharma (2024). Informal workers in India as an economic shock absorber in the era of COVID-19: A study on policies and practices. Human Systems Management, 43(1), 17-36. <https://doi.org/10.3233/HSM-220155>

296. Patricia Grassi., Jordana Georgin., Dison S P Franco., Ícaro M G L Sá., Pollyanna V S Lins., Edson L Foletto., Sérgio L Jahn., Lucas Meili., Rangabhashiyam S (2024). Removal of dyes from water using Citrullus lanatus seed powder in continuous and discontinuous systems. International Journal of Phytoremediation, 26(1), 82-97. <https://doi.org/10.1080/15226514.2023.2225615>

297. Veeravel V., Erra Kamal Sai Sadharma., Kamaiah Bandi (2024). Do ESG disclosures lead to superior firm performance? A method of moments panel quantile regression approach. Corporate Social Responsibility and Environmental Management, 31(1), 741-754. <https://doi.org/10.1002/csr.2598>

298. Chen Deng., Richen Lin., Karthik Rajendran., Varshini R (2024). Economic viability of two-stage biohydrogen and biomethane production from cassava stillage residue focusing on solids content and pretreatment. International Journal of Hydrogen Energy, 52, 110-121. <https://doi.org/10.1016/j.ijhydene.2023.08.116>

299. V Kannan., Malegaonkar Swapnil Deepak., Pabitra Narayan Mandal (2024). Which cycles force uncountably many orbit-types?. Topology and its Applications, 341, 108727. <https://doi.org/10.1016/j.topol.2023.108727>

300. Randhir Kumar., Danish Javeed., Ahamed Aljuhani., Alireza Jolfaei., Prabhat Kumar., A K M Najmul Islam (2024). Blockchain-Based Authentication and Explainable AI for Securing Consumer IoT Applications. IEEE Transactions on Consumer Electronics, 70(1), 1145-1154. <https://doi.org/10.1109/TCE.2023.3320157>

301. K M Divya Chaturvedi., Arvind Kumar (2024). A QMSIW Cavity-Backed Self-Diplexing Antenna With Tunable Resonant Frequency Using CSRR Slot. IEEE Antennas and Wireless Propagation Letters, 23(1), 259-263. <https://doi.org/10.1109/LAWP.2023.3323008>

302. Devi Kilari Jyothsna., Nayyar Anand., Priyanka Singh., Bilal Muhammad (2024). Enabling secure image transmission in unmanned aerial vehicle using digital image watermarking with H - Grey optimization. Expert Systems with Applications, 236, 121190. <https://doi.org/10.1016/j.eswa.2023.121190>

303. Jordana Georgin., Lucas Meili., Renata Silva De Lima., Josealdo Tonholo., Rangabhashiyam Selvasembian., Daniel Pinto Fernandes., Carmem Lucia De Paiva E Silva Zanta (2024). Enhancing Methylene Blue Dye Removal using pyrolyzed Mytella falcata Shells: Characterization, Kinetics, Isotherm, and Regeneration through Photolysis and Peroxidation. Environmental Management, 73(2), 425-442. <https://doi.org/10.1007/s00267-023-01898-7>



304. Ram Prakash., Bhamidi Lokeshgupta., S Sivasubramani., Tarakanath Kobaku., Vivek Agarwal (2024). Optimal DG Planning Incorporating Energy Management for an Economical and Resilient Smart Distribution System. IEEE Transactions on Industry Applications, 60(1), 1890-1901. <https://doi.org/10.1109/TIA.2023.3327991>

305. Sairathna Choppella., Sheik Haseena., Mahesh Kumar Ravva (2024). Computational design of efficient corannulene-based Non-Fullerene acceptors for organic solar cells applications. Journal of Photochemistry and Photobiology A: Chemistry, 448, 115332. <https://doi.org/10.1016/j.jphotochem.2023.115332>

306. Jaya Ahuja., Harish Puppala (2024). Workplace energy conservation index (WECI): A tool for attaining energy conservation at workplace. Energy, 286, 129511. <https://doi.org/10.1016/j.energy.2023.129511>

307. Vinothkumar Sivalingam., V S Vigneswaran., Kim Seong Cheol., Ramkumar Vanaraj., Poongavanam Ganeshkumar., Velraj Ramalingam (2024). Spray cooling for hydrogen vehicle, electronic devices, solar and building (low temperature) applications: A state-of-art review. Renewable and Sustainable Energy Reviews, 189, 113931. <https://doi.org/10.1016/j.rser.2023.113931>

308. Saikat Sinha Ray., Pranav R T Peddinti., Rohit Kumar Verma., Harish Puppala., Byungmin Kim., Ashutosh Singh., Young Nam Kwon (2024). Leveraging ChatGPT and Bard: What does it convey for water treatment/desalination and harvesting sectors?. Desalination, 570, 117085. <https://doi.org/10.1016/j.desal.2023.117085>

309. Pradeep Ramesh., Ayesha Jasmin S., Mohammad Tanveer., Prabakaran Ganeshan., Karthik Rajendran., Dibyendu Kamilya., Kathirvel Brindhadevi (2024). Environmental impacts and effects on greenhouse gas emissions in shrimp feed production system for aquaculture - A case study in India. Environmental Research, 241, 117348. <https://doi.org/10.1016/j.envres.2023.117348>

310. Kaarthik J., Nitanshi., Durga Prasad Pabba., Kaushiga C., Nayak Ram., Radhamanohar Aepuru., Salla Gangi Reddy., Annapureddy Venkateswarlu (2024). Magnetoelectric coupling optimization in lead-free Ba0.85Ca0.15Zr0.1Ti0.9O3 and Ni0.5Zn0.5Fe2O4 nanocomposites for magneto-mechano-electric generator. Ceramics International. <https://doi.org/10.1016/j.ceramint.2023.10.229>

311. Lalita Mohan Mohapatra., Ammar Jreisat., Sasikanta Tripathy., Devarapalli Suman (2024). Exploring the disclosure quality of Integrated Reporting in India. International Journal of Managerial and Financial Accounting, 16(1), 98-118. <https://doi.org/10.1504/IJMFA.2024.135356>

312. J J Rushmittha., S Radhika., C M Padma., Maheshwaran G (2024). Tuning the electrochemical performance of binary CuFe2O4 incorporated by ZnO nanoparticles for high performance hybrid supercapacitors. Inorganic Chemistry Communication, 159, 111728. <https://doi.org/10.1016/j.inoche.2023.111728>

313. Syed Suffia., Deblina Dutta (2024). Applications of deep eutectic solvents in metal recovery from E-wastes in a sustainable way. Journal of Molecular Liquids, 394, 123738. <https://doi.org/10.1016/j.molliq.2023.123738>

314. Atul Khosla., Parul Rana., Shilpa Patial., Pardeep Singh., Patricia De Carvalho Nagliate., Lucas Meili., Pankaj Raizada., Vatika Soni., Sourbh Thakur., Chaudhery Mustansar Hussain., Rangabhashiyam Selvasembian (2024). “Long COVID” and Its Impact on The Environment: Emerging Concerns and Perspectives. Environmental Management, 73(3), 471-480. <https://doi.org/10.1007/s00267-023-01914-w>

315. Seong Cheol Kim., Vanaraj Ramkumar., Poongavanam Ganeshkumar., Sundaram P., Sathishkumar A., Vigneswaran V S., Twisha Chopra., Uttkar Thakur (2024). Exploring the performance of an indirect solar dryer by combining three augmentation approaches (trapezoidal absorber, shot blasting, and pebble stone). Journal of Energy Storage, 78, 110109. <https://doi.org/10.1016/j.est.2023.110109>

316. Poongavanam Ganeshkumar., Vigneswaran V S., Murugan P., Cheralathan M., Velraj R., Seong Cheol Kim., Vanaraj Ramkumar (2024). Exploring the thermal performance of a solar air heater with a V-corrugated and shot-blasted absorber plate comprising nano-enhanced phase change materials. Journal of Energy Storage, 77, 109955. <https://doi.org/10.1016/j.est.2023.109955>

317. Ezrah Mariam., Avishek Kumar., Brindha Ramasubramanian., Vundrala Sumedha Reddy., Goutam Kumar Dalapati., Siddhartha Ghosh., Thanseeha Sherin P A., Sabyasachi Chakrabortty., Mallikarjuna Rao Motapothula., Seeram Ramakrishna., Satheesh Krishnamurthy (2024). Emerging trends in cooling technologies for photovoltaic systems. Renewable and Sustainable Energy Reviews, 192, 114203. <https://doi.org/10.1016/j.rser.2023.114203>

318. Phiralang Marbaniang., Sagar Ingavale., Manoj Palabathuni., Nimai Mishra (2024). In situ growth of copper oxide on MXene by combustion method for electrochemical ammonia production from nitrate. Nanoscale Advances, 6(2), 481-488. <https://doi.org/10.1039/d3na00609c>

319. M Saranya., Sunitha K A., Sridhar P Arjunan (2024). CHANGES IN FRACTAL DIMENSION OF THIN AND THICK BLOOD VESSELS FROM RETINAL FUNDUS IMAGES FOR DIFFERENT STAGES IN DIABETIC RETINOPATHY. Biomedical Engineering - Applications, Basis and Communications, 35(6). <https://doi.org/10.4015/S1016237223500412>

320. Brígida Maria Villar Da Gama., Mika Silanpää., Rangabhashiyam Selvasembian., Carlos Eduardo De Farias Silva., Lucas Meili (2024). Effective adsorptive removal of a cationic dye from aqueous solutions using a biosorbent derived from Sargassum sp. Water Practice and Technology, 19(1), 263-280. <https://doi.org/10.2166/wpt.2023.233>

321. Sudip Bhattacharjee., Anjana Tripathi., Rupak Chatterjee., Ranjit Thapa., Thomas E Mueller., Asim Bhaumik (2024). N-Heterocyclic Carbene Moiety in Highly Porous Organic Hollow Nanofibers for Efficient CO2 Conversions: A Comparative Experimental and Theoretical Study. ACS Catalysis, 14(2), 718-727. <https://doi.org/10.1021/acscatal.3c05576>

322. Sangjukta Devi., Niranjan Sahoo., Palanisamy Muthukumar (2024). Impact of porous materials on the performance of a biogas porous burner. Biomass Conversion and Biorefinery. <https://doi.org/10.1007/s13399-023-05240-3>

323. Flora G., Mohammad J Taherzadeh., Mukesh Kumar Awasthi., Ayodeji Amobonye., Prashant Bhagwat., Veeramuthu Ashokkumar., Sarath C Gowd., Andrei Mikhailovich Dregulo., Karthik Rajendran., Vinay Kumar., Santhosh Pillai., Zengqiang Zhang., Raveendran Sindhu (2024). Biochemical engineering for elemental sulfur from flue gases through multi-enzymatic based approaches – A review. Science of the Total Environment, 914, 169857. <https://doi.org/10.1016/j.scitotenv.2023.169857>

324. Abdulelah Alwabel., Chinmaya Kumar Swain (2024). Deadline and Energy-Aware Application Module Placement in Fog-Cloud Systems. IEEE Access, 12, 5284-5294. <https://doi.org/10.1109/ACCESS.2024.3350171>

325. Asif Iqbal., Anjana Tripathi., Ranjit Thapa (2024). C2 Product Formation over the C1 Product and HER on the 111 Plane of Specific Cu Alloy Nanoparticles Identified through Multiparameter Optimization. Inorganic Chemistry, 63(2), 1462-1470. <https://doi.org/10.1021/acs.inorgchem.3c03984>

326. Preeti Kumari., Deep Raj (2024). Microplastics in Indian aquatic systems and its effects on plants, aquatic organisms and humans, and its methods of remediation. Chemistry and Ecology, 40(2), 136-165. <https://doi.org/10.1080/02757540.2023.2297714>

327. Rabindranath Bhowmik., Dibakar Das., Sreenu Gomasu., Subhadeep Saha., Siddhartha Ghosh (2024). High Energy Density Achieved in Novel Lead-Free BiFeO3–CaTiO3 Ferroelectric Ceramics for High-Temperature Energy Storage Applications. ACS Applied Materials and Interfaces, 16(3), 3654-3664. <https://doi.org/10.1021/acsami.3c13860>



328. Pradeep Ramesh., Ayesha Jasmin., Mohammad Tanveer., Arunachalam Chinnathambi., Roshan R U., Prabakaran Ganeshan., Karthik Rajendran., Subha M Roy., Deepak Kumar., Kathirvel Brindhadevi (2024). Optimizing aeration efficiency and forecasting dissolved oxygen in brackish water aquaculture: Insights from paddle wheel aerator. Journal of the Taiwan Institute of Chemical Engineers, 156, 105353. <https://doi.org/10.1016/j.jtice.2024.105353>

329. Dorina Murgulet., Cody V Lopez., Audrey R Douglas., Mustafa Eissa., Kousik Das (2024). Nitrogen and carbon cycling and relationships to radium behavior in porewater and surface water: Insight from a dry year sampling in a hypersaline estuary. Marine Chemistry, 258, 104351-104351. <https://doi.org/10.1016/j.marchem.2024.104351>

330. Dipak Bhosale., K Georgy., Manas Mukherjee., Vinod Kumar Goarke Sanjeeviah (2024). Production, stability and properties of ultrafine MgAl<sub>2</sub>O<sub>4</sub> (spinel) particles stabilized Mg–3Ca alloy foams. Journal of Materials Research and Technology, 28, 4012-4024. <https://doi.org/10.1016/j.jmrt.2024.01.039>

331. Kausik Chanda., Partha Bairi., Soumen Maiti., Anjana Tripathi., Ranjit Thapa., Ratna Sarkar., Kalyan Kumar Chattopadhyay., Shrabani Ghosh., Karamjyoti Panigrahi., Dipayan Roy (2024). Crystallinity and interfacial Mo–N–C bond engineered MoS<sub>2</sub> embedded graphitic nitrogen doped carbon hollow sphere for enhanced HER activity. International Journal of Hydrogen Energy, 56, 570-581. <https://doi.org/10.1016/j.ijhydene.2023.12.159>

332. K Vara Prasad., Ashu Abdul., B Srikanth., Lakshmikanth Paleti., K Kranthi Kumar., Sunitha Pachala (2024). Graph-based zero-shot learning for classifying natural and computer-generated image. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-023-18026-6>

333. Maha Awjan Alreshidi., Debajyoti Kundu., Deblina Dutta., Anuja Joseph., Ankan Jana., Palas Samanta., Jatindra Nath Bhakta (2024). Safeguarding drinking water: A brief insight on characteristics, treatments and risk assessment of contamination. Environmental Monitoring and Assessment, 196(2). <https://doi.org/10.1007/s10661-024-12311-z>

334. Koduru Hajarathaiah., Murali Krishna Enduri., Satish Anamalamudi., Ashu Abdul., Jenhui Chen (2024). Node Significance Analysis in Complex Networks Using Machine Learning and Centrality Measures. IEEE Access, 12, 10186-10201. <https://doi.org/10.1109/ACCESS.2024.3355096>

335. Nilmadhab Mukherjee., Ashadul Adalder., Narad Barman., Ranjit Thapa., Rajashri Urkude., Biplab Ghosh., Uttam Kumar Ghorai (2024). Fe(TCNQ)<sub>2</sub> nanorod arrays: an efficient electrocatalyst for electrochemical ammonia synthesis via the nitrate reduction reaction. Journal of Materials Chemistry A, 12(6), 3352-3361. <https://doi.org/10.1039/d3ta05300h>

336. Choiti Bandyopadhyay (2024). Topological amenability of semihypergroups. Forum Mathematicum. <https://doi.org/10.1515/forum-2022-0326>

337. Narasimha Rao Nizampatnam., Kapil Sharma., Injangbuanang Pamei., Supriya Sarma., Rameshwar Sharma., Prateek Gupta., Yellamaraju Sreelakshmi (2024). Introgression of a dominant phototropin1 mutant superenhances carotenoids and boosts flavor-related volatiles in genome-edited tomato RIN mutants. New Phytologist, 241(5), 2227-2242. <https://doi.org/10.1111/nph.19510>

338. Dinesh Mavaluru., Md Ezaz Ahmed., Bayapa Reddy., Chettupally Anil Carie., Satish Anamalamudi., Murali Krishna Enduri., Ahmed I Alutaibi (2024). IoT Task Offloading in Edge Computing Using Non-Cooperative Game Theory for Healthcare Systems. CMES - Computer Modeling in Engineering and Sciences, 139(2), 1487-1503. <https://doi.org/10.32604/cmcs.2023.045277>

339. Sm Abzal., Paramita Maiti., Manikanta Majji., Noah Jacob., Sairathna Choppella., Ravva Mahesh Kumar., Pardha Saradhi Maram., Jatis Kumar Dash., Mallikarjuna Rao Motapothula (2024). Efficient photocatalytic green hydrogen production using crystalline elemental Boron nanostructures under visible light. International Journal of Hydrogen Energy, 56, 338-347. <https://doi.org/10.1016/j.ijhydene.2023.12.113>

340. Shailender Singh., Meenakshi Kaul., Muhammad M Bala., Chitra Krishnan., Chandrashekhar J Rawandale (2024). A quasi-experimental study on health insurance coverage and health services in Nigeria. African Journal of Primary Health Care and Family Medicine, 16(1). <https://doi.org/10.4102/phcfm.v16i1.4056>

341. Mathiyazhagan Shanmugam., Lakshmi Sirisha Maganti (2024). Exploiting the flow maldistribution characteristics in parallel microchannel heat sinks of I, U, and Z configurations to tackle the nonuniform heat loads. Numerical Heat Transfer; Part A: Applications, 1-22. <https://doi.org/10.1080/10407782.2024.2305656>

342. Vivek Pandey., Navya Teja Dasari., Bhargavi M., Salla Gangi Reddy., Pankaj Bhalla (2024). Electrically tunable nonlinear Faraday ellipticity and rotation in WTe<sub>2</sub>. European Physical Journal Plus, 139(1). <https://doi.org/10.1140/epjp/s13360-024-04893-x>

343. Vineeth Thomas., Subal Kumar Bagh (2024). Role of Nominated Members of Rajya Sabha in Indian Legislative Processes. Journal of Asian and African Studies. <https://doi.org/10.1177/00219096231225952>

344. Vinod Kumar Goarke Sanjeeviah., K Heim., M Mukherjee., F Garcia Moreno., J Banhart (2024). Investigation on the Stabilization Behaviour of MgAl<sub>2</sub>O<sub>4</sub> (spinel) Particles in Aluminium Foam via In-situ X-ray radiography and FIB tomography. Materials Today Communications, 38, 108257. <https://doi.org/10.1016/j.mtcomm.2024.108257>

345. Shalik Ram Joshi., Saikat Sinha Ray., Sunghwan Kim., Young Nam Kwon (2024). Potentiality of PLA 3D printed macro-structured feed spacers with a rational and facile layout for improved MD desalination performance. Chemical Engineering Research and Design, 203, 293-304. <https://doi.org/10.1016/j.cherd.2024.01.037>

346. Ali H Jawad., Ruihong Wu., Ahmed Saud Abdulhameed., Emad Yousif., Zeid A Alothman., Rangabhashiyam Selvasembian (2024). Optimized Hydrothermal Synthesis of Chitosan-Epichlorohydrin/Nanosilica for Efficient Reactive Dye Removal: Mechanistic Insights. Water, Air, and Soil Pollution, 235(2). <https://doi.org/10.1007/s11270-024-06943-7>

347. Jogeswara Sabat., Mrutyunjaya Mangaraj., Ajit Kumar Barisal (2024). Improvement of power quality in distribution utility using X-LMS based adaptive algorithm. Electrical Engineering. <https://doi.org/10.1007/s00202-023-02234-2>

348. Rahul Gowtham Poola., Lahari P L., Siva Sankar Yellampalli (2024). SyntDiaNet: Integrating feature extraction, transfer learning and classifier-embedded generative adversarial network for advanced pneumonia diagnosis. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-024-18367-w>

349. Radha Rathod., Samadhan Kapse., Dipayan Pal., Manash R Das., Ranjit Thapa., Pralay K Santra (2024). Restricting Anion Migrations by Atomic Layer-Deposited Alumina on Perovskite Nanocrystals while Preserving Structural and Optical Properties. Chemistry of Materials, 36(3), 1719-1727. <https://doi.org/10.1021/acs.chemmater.3c03113>

350. V Kannan., Swapnil Malegaonkar (2024). 15 Order types in 36 packages. Indian Journal of Pure and Applied Mathematics. <https://doi.org/10.1007/s13226-024-00538-y>

351. Venkateswara Rao Kolli., Rishitej Chaparala., Tupakula Sreenivasulu., Srinivas Talabattula (2024). A high sensitive integrated optic serially coupled racetrack ring resonator based pressure sensor. Optical Materials, 149, 115018. <https://doi.org/10.1016/j.optmat.2024.115018>

352. Kavita Vaijanath Mitkari., Sanjeev Sofat., Manoj Kumar Arora., Reet Kamal Tiwari (2024). Relationship between the variations in glacier features classified on a large scale with climate variables: a case study of Gangotri Glacier. Environmental Monitoring and Assessment, 196(3). <https://doi.org/10.1007/s10661-024-12417-4>

353. Mrutyunjaya Mangaraj., Jogeswara Sabat., Ajit Kumar Barisal (2024). Experimental test performance for a comparative evaluation of a voltage source inverter: Dual voltage source inverter. Journal of Electrical Engineering, 75(1), 56-62. <https://doi.org/10.2478/jee-2024-0008>



354. Shamili Bandaru., Mathangi Palanivel., Manaswini Ravipati., Wen Ya Wu., Syed Zahid., Surfarazhussain S Halkarni., Goutam Kumar Dalapati., Krishna Kanta Ghosh., Balázs Gulyás., Parasuraman Padmanabhan., Sabyasachi Chakrabortty (2024). Highly Monodisperse, Size Tunable Glucosamine Conjugated CdSe Quantum Dots for Enhanced Cellular Uptake and Bioimaging. ACS Omega. <https://doi.org/10.1021/acsomega.3c04962>

355. Nagaprasad Puvvada., Pravas Kumar Panigrahi., Basavaiah Chandu., Mallikarjuna Rao Motapothula (2024). Potential Benefits, Challenges and Perspectives of Various Methods and Materials Used for Hydrogen Storage. Energy and Fuels, 38(4), 2630-2653. <https://doi.org/10.1021/acs.energyfuels.3c04084>

356. Pankaj Kumar., Gaddam Yasaswini., Sambani Kushala., Ganjikunta S V Santhosh., Mude T K Naik., Mijanur Mondal., Uttiya Dey., Kousik Das., Soumyajit Sarkar (2024). Occurrence and Distribution of Fluoride in Groundwater and Drinking Water Vulnerability of a Tropical Dry Region of Andhra Pradesh, India. Water (Switzerland), 16(4), 1-19. <https://doi.org/10.3390/w16040577>

357. Kocherlakota Pritam., Jyoti Luhaniwal., Dadi Venkata Surya., Sridhar Palla., Harish Puppala., Bhasuru Abhinaya Srinivas (2024). Bibliometric analysis of research progress in microwave-assisted pyrolysis of biomass during 1979–2023. Journal of Analytical and Applied Pyrolysis, 177, 106331. <https://doi.org/10.1016/j.jaap.2023.106331>

358. Anand Rajkamal., Ankur Sharma., Bhargav Krishna Pullagura., Ranjit Thapa., Hern Kim (2024). Engineering lithium nickel cobalt manganese oxides cathodes: A computational and experimental approach to bridging gaps. Chemical Engineering Journal, 481, 148223. <https://doi.org/10.1016/j.cej.2023.148223>

359. Ankit Kumar., Lohit Kumar Srinivas Gujjala., Debajyoti Kundu., Deblina Dutta., Manisha Bal., Sunil Kumar., Dai Viet N Vo (2024). Advances in ionic liquids: Synthesis, environmental remediation and reusability. Journal of Molecular Liquids, 396, 123896. <https://doi.org/10.1016/j.molliq.2023.123896>

360. Dr Narendra Singh Yadav., Kaushik Mukherjee (2024). HIGHER-ORDER UNIFORM CONVERGENCE AND ORDER REDUCTION ANALYSIS OF A NOVEL FRACTIONAL-STEP FMM FOR SINGULARLY PERTURBED 2D PARABOLIC PDES WITH TIME-DEPENDENT BOUNDARY DATA. Journal of Applied Analysis and Computation, 14(3), 1222-1268. <https://doi.org/10.11948/20230023>

361. Soumyajit Sarkar., Kousik Das., Abhijit Mukherjee (2024). Groundwater Salinity Across India: Predicting Occurrences and Controls by Field-Observations and Machine Learning Modeling. Environmental Science & Technology, 58(8), 3953-3965. <https://doi.org/10.1021/acs.est.3c06525>

362. Danish Javeed., A K M Najmul Islam., Randhir Kumar., Prabhat Kumar (2024). Blockchain and explainable AI for enhanced decision making in cyber threat detection. Software - Practice and Experience. <https://doi.org/10.1002/spe.3319>

363. Neeraj Kumar Sharma., Sriramulu Bojjagani (2024). Mechanical element's remaining useful life prediction using a hybrid approach of CNN and LSTM. Multimedia Tools and Applications. <https://doi.org/10.1007/s11042-024-18546-9>

364. C Kaushiga., J Kaarthik., Gangi Reddy Salla., V Annapureddy (2024). Structural, dielectric and energy storage enhancement in lead-free ceramic capacitors through BiMgO. 5TiO. 5O3 modification of BaO. 7SrO. 3TiO3. Journal of Materials Science, 59(7), 2757-2775. <https://doi.org/10.1007/s10853-024-09405-x>

365. Paul Wienecke., Johann F Ulrich., Cristina F Morales Reyes., Seema Dhiman., Thomas Wichard., Hans Dieter Arndt (2024). Enantioselective Total Synthesis of the Morphogen (-)-Thallusin and Mediated Uptake of Fe(III) into the Green Seaweed Ulva. Chemistry - A European Journal, 30(18). <https://doi.org/10.1002/chem.202304007>

366. K Mounika Nagabushanam., Majed A Alotaibi., Fausto Pedro García Márquez., Tarkeshwar Mahto., Somesh Vinayak Tewari., Ramanjaneya Reddy Udumula., Hasmat Malik (2024). Development of high-gain switched-capacitor based bi-directional converter for electric vehicle applications. Journal of Energy Storage, 82, 110602. <https://doi.org/10.1016/j.est.2024.110602>

367. T Elangovan., D Karthigaimuthu., Pardha Saradhi Maram., B Arjun Kumar., Sambasivam Sangaraju., G Ramalingam (2024). Hydrothermal synthesis of MoS2-Mg(OH)2-BiVO4 ternary hierarchical heterostructures for dye-sensitized solar cell application. Materials Letters, 359, 135890. <https://doi.org/10.1016/j.matlet.2024.135890>

368. Jintae Lee., Selvaraj Barathi., Karthikeyan Meenatchisundaram., Sarath C Gowd., Karthik Rajendran (2024). Data-driven model development for prediction and optimization of biomass yield of microalgae-based wastewater treatment. Sustainable Energy Technologies and Assessments, 63, 103670. <https://doi.org/10.1016/j.seta.2024.103670>

369. Deepali Goyal., Tapan Kumar Hota., S C Martha (2024). Propagation of nonlinear surface waves over non-periodic oscillatory bottom profiles. European Journal of Mechanics, B/Fluids, 104, 194-214. <https://doi.org/10.1016/j.euromechflu.2023.12.003>

370. V S Vigneswaran., A Ajithkumar., P Ganeshkumar., P Sudhakar., M Meikandan., G Kumaresan., Mathiyazhagan Shanmugam (2024). Comparative assessment of indirect cabinet solar dryers in various operating modes versus direct cabinet dryers: A techno-economic analysis. Solar Energy, 268, 112266. <https://doi.org/10.1016/j.solener.2023.112266>

371. Tripti Ghosh Sharma., Mahima Gupta., Vinu Cheruvil Thomas., Bharadhwaj Sivakumaran (2024). Airline Social Media Recovery Satisfaction: Has COVID Changed Everything?. Journal of Travel Research. <https://doi.org/10.1177/00472875241228498>

372. Akhilesh Prasad., Manab Kundu (2024). Spectrum of quaternion signals associated with quaternion linear canonical transform. Journal of the Franklin Institute, 361(2), 764-775. <https://doi.org/10.1016/j.jfranklin.2023.12.023>

373. Sachin., Ravi Kumar., Sakshi., Raman Yadav., Gangi Reddy Salla., Anil Kumar Yadav., Phool Singh (2024). Advances in Optical Visual Information Security: A Comprehensive Review. Photonics, 11(1), 99. <https://doi.org/10.3390/photonics11010099>

374. Paras Tiwari., Sawan Rai., C Ravindranath Chowdary (2024). Large scale annotated dataset for code-mix abusive short noisy text. Language Resources and Evaluation. <https://doi.org/10.1007/s10579-023-09707-7>

375. Majed Alfayad., Madhusmita Sahu., Rasmita Dash., Sambit Kumar Mishra., Mamoon Humayun., Mohammed Assiri (2024). A deep transfer learning model for green environment security analysis in smart city. Journal of King Saud University - Computer and Information Sciences, 36(1), 101921. <https://doi.org/10.1016/j.jksuci.2024.101921>

376. Anil Kumar., Nakul Gupta., Jagannadha Pawan Tamvada., Harish Puppala., Sanjiv Narula (2024). Putting Digital Technologies at the Forefront of Industry 5.0 for the Implementation of a Circular Economy in Manufacturing Industries. IEEE Transactions on Engineering Management, 71, 3363-3374. <https://doi.org/10.1109/TEM.2023.3344373>

377. Kunnappady Princy., Rameshwar Sharma., Prateek Gupta., Pankaj Singh Dholaniya., Athira Sethu Madhavan., Yellamaraju Sreelakshmi (2024). Augmenting tomato functional genomics with a genome-wide induced genetic variation resource. Frontiers in Plant Science, 14. <https://doi.org/10.3389/fpls.2023.1290937>

378. Habib Rostami., Pankaj Bhalla (2024). Light-induced nonlinear spin Hall current in single-layer WTe2. New Journal of Physics, 26(2), 23042. <https://doi.org/10.1088/1367-2630/ad2822>



379. Rahul Nag., Areti Sivaiah., Chebrolu Pulla Rao (2024). Supramolecular Logic Gates Based on the Conjugates of Calixarenes and Carbohydrates. *Langmuir*, 40(9), 4579-4591. <https://doi.org/10.1021/acs.langmuir.3c03707>

380. U Devi Sushma., Akshay Devikar., G Chandramouli., Sheela Singh., Vinod Kumar Goarke Sanjeeviah (2024). Effect of pre-milling (Ni and Al) on the sintering behavior of NiAlFeCoCr high entropy alloy. *Advanced Powder Technology*, 35(3), 104378. <https://doi.org/10.1016/j.appt.2024.104378>

381. Raisul Islam., Phuyen Dang., Mehdi Fattahi., Shahjad Ali., Rajesh Kumar Deolia., Jitendra Kumar., Shailendra Singh., Ali Akbar Mohammadi., Deep Raj., Manoj Kumar Gupta., Sitaram Verma (2024). Groundwater quality assessment using water quality index and principal component analysis in the Achnera block, Agra district, Uttar Pradesh, Northern India. *Scientific Reports*, 14(1). <https://doi.org/10.1038/s41598-024-56056-8>

382. Debleena Bhattacharya., Tejaswini Mssr., Gopa Nandikes., Nidhi Pandey., Pankaj Pathak., Harshit Patel (2024). Techno-environmental analysis to valorize the secondary energy resources from refuse-derived fuel-based waste to energy plant. *Environmental Science and Pollution Research*, 31(15), 22441-22452. <https://doi.org/10.1007/s11356-024-32544-2>

383. Jintu Alias., Soni Wadhwa (2024). The rise (in the fall) of Cochin: Provincializing metropolitan spatiality in Salman Rushdie's The Moor's Last Sigh. *Journal of Postcolonial Writing*, 1-13. <https://doi.org/10.1080/17449855.2024.2307408>

384. Garlapati Nagababu., Tirth N Bhatt., Parth Patil., Harish Puppala (2024). Technical and economic analysis of floating solar photovoltaic systems in coastal regions of India: a case study of Gujarat and Tamil Nadu. *Journal of Thermal Analysis and Calorimetry*. <https://doi.org/10.1007/s10973-024-12971-6>

385. Banee Bandana Das., Saswat Kumar., Korra Sathya Babu., Ramesh Kumar Mohapatra., Saraju P Mohanty (2024). Person identification using autoencoder-CNN approach with multitask-based EEG biometric. *Multimedia Tools and Applications*. <https://doi.org/10.1007/s11042-024-18693-z>

386. Naushad Varish., Sambidi Rohan Reddy., Nadimpalli Gautham Sashi Varma., Priyanka Singh (2024). Integration of statistical parameters-based colour-texture descriptors for radar remote sensing image retrieval applications. *International Journal of Computational Science and Engineering*, 27(2), 204-218. <https://doi.org/10.1504/IJCSE.2024.137289>

387. Lorenzo Contessi., Manuel Pavon Valderrama., Johannes Kirscher (2024). Unitary interaction geometries in few-body systems. *Physical Review A*, 109(3). <https://doi.org/10.1103/PhysRevA.109.032217>

388. Divya S Parimi., Jayasree Kumar., Rajapandiyan Panneerselvam., Tupakula Sreenivasulu., Anil Kumar Suresh (2024). Sustainable golden nanoflowers grafted food-waste derived biotemplate for the direct SERS-detection of carcinogenic herbicides from agro-farms. *Materials Today Chemistry*, 36, 101985. <https://doi.org/10.1016/j.mtchem.2024.101985>

389. Vanitha Patnala., Gangi Reddy Salla., Shashi Prabhakar., R P Singh., Venkateswarlu Annapureddy (2024). Analysing the Grain size and asymmetry of the particle distribution using auto-correlation technique. *Applied Physics A: Materials Science and Processing*, 130(3). <https://doi.org/10.1007/s00339-024-07332-x>

390. Soumyaditya Das., Soumyajyoti Biswas., Anirban Chakraborti., Bikas K Chakrabarti (2024). Finding critical points and correlation length exponents using finite size scaling of Gini index. *Physical Review E*, 109(2). <https://doi.org/10.1103/PhysRevE.109.024121>

391. M Prasad., Asisa Kumar Panigrahy., Sudheer Hanumanthakari., Shridhar B Devamane., Shruti Bhargava Choubey., D Somasundaram., N Kumaresan., N Arun Vignesh., Gnanasaravanan Subramaniam., Durga Prakash M., Raghunandan Swain (2024). Analysis of GAA Junction Less NS FET Towards Analog and RF Applications at 30 nm Regime. *IEEE Open Journal of Nanotechnology*, 5, 1-8. <https://doi.org/10.1109/OJNANO.2024.3365173>

392. K V N S Raviteja., Jagadeesh Kumar Janga., Krishna R Reddy (2024). Retention of Phosphate by Bentonite-Amended Fly Ash Liner. *Geotechnical Special Publication*. <https://doi.org/10.1061/9780784485330.047>

393. Saswati Ray., Siddhant Dash., Amalesh Jana., Anil Kumar Mishra., Ajay S Kalamdhad (2024). Influence of Fly Ash Leachate on the Hydraulic and Mechanical Behavior of Bentonites. *Geotechnical Special Publication*. <https://doi.org/10.1061/9780784485330.053>

394. Ashmita Biswas., Narad Barman., Avinash Nambron., Ranjit Thapa., Kathi Sudarshan., Ramendra Sundar Dey (2024). Deciphering the bridge oxygen vacancy-induced cascading charge effect for electrochemical ammonia synthesis. *Materials Horizons*, 11(9), 2217-2229. <https://doi.org/10.1039/d3mh02141f>

395. Thillaiarasi S., D Sravanakumar Perumalla., Baswanth Oruganti., Bo Durbeej (2024). Polycyclic Heteroaromatic  $\pi$ -Linkers Provide Dithienylethene Switches with Favorable Thermal and Photochemical Properties for Solar-Energy Storage. *ChemPhotoChem*. <https://doi.org/10.1002/cptc.202300225>

396. Gurleen Kaur., Surinder Kaur., Pooja Singla (2024). On twisted group ring isomorphism problem for p-groups. *Glasgow Mathematical Journal*, 1-14. <https://doi.org/10.1017/S0017089524000041>

397. Ummadisetti Gowthami., Matta Durga Prakash (2024). Nanosheet-FET Performance Study for Analog and Digital/RF Applications. 2024 IEEE Applied Sensing Conference (APSCON). <https://doi.org/10.1109/APSCON60364.2024.10465735>

398. Supraja Patta., Rahul Gangwar., Suryasnata Tripathy., Siva Rama Krishna Vanjari., Shiv Govind Singh (2024). Electrospun SnO 2 nanofibers-based electrochemical sensor using AB (1-40) for early detection of Alzheimer's. 2024 IEEE Applied Sensing Conference (APSCON). <https://doi.org/10.1109/APSCON60364.2024.10466169>

399. Jayashree Roul., Lalita Mohan Mohapatra., A V S Kamesh (2024). Exploring the landscape of human resource analytics: a systematic literature review and future agenda. *Human Resource Development International*, 1-14. <https://doi.org/10.1080/13678868.2024.2334982>

400. Garlapati Nagababu., Parth Patil., Tirth N Bhatt., Bhasuru Abhinaya Srinivas., Harish Puppala (2024). Floating solar panels: a sustainable solution to meet energy demands and combat climate change in offshore regions. *Journal of Thermal Analysis and Calorimetry*. <https://doi.org/10.1007/s10973-024-13022-w>

401. J Kaarthik., Nayak Ram., Radhamanohar Aepuru., Durga Prasad Pabba., Gangi Reddy Salla., Annapureddy Venkateswarlu (2024). Robust magnetic energy harvesting with flexible lead-free poly(vinylidene fluoride)-Ba0.85Ca0.15Ti0.9Zr0.1O3 fibers and Metglas-based magnetoelectric composites. *Sustainable Energy and Fuels*, 8(12), 2583-2592. <https://doi.org/10.1039/D3SE01517C>

402. Sarath C Gowd., Khushal Mehta., Prabakaran Ganeshan., Jayaseelan Murugaiyan., Imran Pancha., Karthik Rajendran (2024). Microalgae as a single-pot system for nutrient removal and wastewater treatment: comparison of effluents and species performance. *Clean Technologies and Environmental Policy*. <https://doi.org/10.1007/s10098-024-02808-z>

403. Sumona Koley., Siddhant Dash., Meena Khwairakpam., Ajay S Kalamdhad (2024). Perspectives and understanding on the occurrence, toxicity and abatement technologies of disinfection by-products in drinking water. *Journal of Environmental Management*, 351, 119770. <https://doi.org/10.1016/j.jenvman.2023.119770>

404. Lauren N Mchugh., Valentina Martinez., Chumei Ye., Weidong Xu., Chinmoy Das., Thomas D Bennett (2024). Mechanochemically-induced glass formation from two-dimensional hybrid organic-inorganic perovskites. *Chemical Science*, 15(19), 7198-7205. <https://doi.org/10.1039/D4SC00905C>

405. Ashmita Das., Soham Sen., Sunandan Gangopadhyay (2024). Horizon brightened accelerated radiation in the background of braneworld black holes. *Physical Review D*, 109(6). <https://doi.org/10.1103/PhysRevD.109.064087>



# Annexure X

## LIST OF STUDENTS GRADUATED – 2024

Student Name	Registration Number	UG/ PG	Degree Name
Purnima	AP21211150003	UG	B.A (Hons) History
Mathe Ram Gopal	AP21211150006	UG	B.A (Hons) History
Simar Kaur	AP21211240003	UG	B.A (Hons) Liberal Arts
Medaboyina Bala Mallikamba	AP21211240004	UG	B.A (Hons) Liberal Arts
Panditi Vasavi Sri Asritha	AP21211240001	UG	B.A (Hons) Liberal Arts
Gannavarapu S V Rajya Lakshmi	AP21211240002	UG	B.A (Hons) Liberal Arts
Aithapu Thrilok	AP21211230001	UG	B. Com (Hons) Commerce
Akarapu Vamshi Krishna	AP21211230002	UG	B. Com (Hons) Commerce
Snehlata	AP21211230003	UG	B. Com (Hons) Commerce
R Mounika	AP20111160001	UG	B.Sc (Hons) Chemistry (Honors with Research)
Tungala Naga Harshitha	AP21111200001	UG	B.Sc (Hons) Computer Science
Mutte Lakshmi Bhramara	AP21111200002	UG	B.Sc (Hons) Computer Science
Akarapu Venkatavasu	AP21111200003	UG	B.Sc (Hons) Computer Science
Dondapati Rajitha	AP21111200006	UG	B.Sc (Hons) Computer Science
Mahammed Tameem	AP21211220001	UG	B.Sc (Hons) Economics
Meka Bhargavi	AP21211220002	UG	B.Sc (Hons) Economics
Mulagondla Tejaswini	AP21111190003	UG	B.Sc (Hons) Integrative Biology
Kumar Azad	AP21111170004	UG	B.Sc (Hons) Physics
Md Shoaib	AP20111170001	UG	B.Sc (Hons) Physics (Honors with Research)
Eswar Gunnemeda	AP20111170004	UG	B.Sc (Hons) Physics (Honors with Research)
Rudra Pratap Udgata	AP20111170005	UG	B.Sc (Hons) Physics (Honors with Research)
Mohammad Afroz	AP20111170006	UG	B.Sc (Hons) Physics (Honors with Research)

Vankrothu Chaitanya	AP21211210001	UG	B.Sc (Hons) Psychology
Chandu Gowthami	AP21211210005	UG	B.Sc (Hons) Psychology
Challagunda Pujitha	AP21211210006	UG	B.Sc (Hons) Psychology
Swapna B	AP21211210007	UG	B.Sc (Hons) Psychology
Kunala Venkata Akshitha	AP21211210008	UG	B.Sc (Hons) Psychology
Dodda Veda Pranavi	AP21211210010	UG	B.Sc (Hons) Psychology
M Tanisha	AP21211210011	UG	B.Sc (Hons) Psychology
Palli Sai Kumar	AP21211210012	UG	B.Sc (Hons) Psychology
Sai Charitha Rangiseti	AP21211210014	UG	B.Sc (Hons) Psychology
Seva Leslee Priyatham	AP21211210016	UG	B.Sc (Hons) Psychology
Sake Nutan Anudeep	AP21211210017	UG	B.Sc (Hons) Psychology
Niruktha Vadlamudi	AP21211210019	UG	B.Sc (Hons) Psychology
Kunchala Pavithra	AP20211210001	UG	B.Sc (Hons) Psychology (Honors with Research)
Manjari Ravindranathan	AP20211210002	UG	B.Sc (Hons) Psychology (Honors with Research)
Kotha Pooja Sadvika	AP20211210004	UG	B.Sc (Hons) Psychology (Honors with Research)
Yamini Vijju	AP20211210007	UG	B.Sc (Hons) Psychology (Honors with Research)
Sai Sree Kumaran	AP20211210008	UG	B.Sc (Hons) Psychology (Honors with Research)
Shriya Valluri	AP20211210009	UG	B.Sc (Hons) Psychology (Honors with Research)
Snehalatha Reddy Akepati	AP20211210010	UG	B.Sc (Hons) Psychology (Honors with Research)
Sayyed Sagat Sameera	AP20211210012	UG	B.Sc (Hons) Psychology (Honors with Research)
Mounya Yarasi	AP20211210013	UG	B.Sc (Hons) Psychology (Honors with Research)
Pragada Yashwanth	AP20211210014	UG	B.Sc (Hons) Psychology (Honors with Research)
Pidathala Kim Samuel	AP20110050001	UG	B.Tech Civil Engineering



Kanjula Mahendra Reddy	AP20110050002	UG	B.Tech Civil Engineering
Mohammed Taqi Ansari	AP20110050003	UG	B.Tech Civil Engineering
Abhi Paturi	AP20110050004	UG	B.Tech Civil Engineering
Md. Abbas	AP20110050005	UG	B.Tech Civil Engineering
Popuri Lokesh	AP19110010113	UG	B.Tech Computer Science and Engineering
Tangella Bhaskar Sri Ranga Satya Sessa Sai	AP19110010486	UG	B.Tech Computer Science and Engineering
Marella Raaga Prathyusha	AP19110010538	UG	B.Tech Computer Science and Engineering
Uppuluri Vaishnavi	AP20110010001	UG	B.Tech Computer Science and Engineering
Bandi Sai Harshith	AP20110010002	UG	B.Tech Computer Science and Engineering
Damarla Venkata Vignesh Hemanth Kumar	AP20110010003	UG	B.Tech Computer Science and Engineering
Kanulla Venkata Satish Babu	AP20110010004	UG	B.Tech Computer Science and Engineering
Yemineni Rajesh	AP20110010005	UG	B.Tech Computer Science and Engineering
Manchikanti Venkata Satya Akash	AP20110010006	UG	B.Tech Computer Science and Engineering
Yarra Goutham Krishna	AP20110010007	UG	B.Tech Computer Science and Engineering
Kolli Sai Sriram Reddy	AP20110010008	UG	B.Tech Computer Science and Engineering
Yakkala Sowmya	AP20110010009	UG	B.Tech Computer Science and Engineering
Kasinadhuni Phani Monish	AP20110010010	UG	B.Tech Computer Science and Engineering
Panchakarla N B S Eswar	AP20110010011	UG	B.Tech Computer Science and Engineering
Challa Aditya Koundinya	AP20110010012	UG	B.Tech Computer Science and Engineering
Kaushik Aadhithya Chiratanagandla	AP20110010013	UG	B.Tech Computer Science and Engineering

Botla Srinivasarao	AP20110010014	UG	B.Tech Computer Science and Engineering
Bharathala Rohan Gokul	AP20110010016	UG	B.Tech Computer Science and Engineering
Medasani Narasimha Rao	AP20110010017	UG	B.Tech Computer Science and Engineering
Juturu Sai Sree	AP20110010018	UG	B.Tech Computer Science and Engineering
Perumalla Hemanth	AP20110010019	UG	B.Tech Computer Science and Engineering
Gunda Sai Ram Praneeth	AP20110010021	UG	B.Tech Computer Science and Engineering
Sathvika Vegiraju	AP20110010022	UG	B.Tech Computer Science and Engineering
Narahari Manasa Siri Raghavendra	AP20110010023	UG	B.Tech Computer Science and Engineering
Chorapalli Veera Venkata Satyanarayana	AP20110010024	UG	B.Tech Computer Science and Engineering
Chinnam Goutham Nischay	AP20110010025	UG	B.Tech Computer Science and Engineering
Morthala Venkata Sai Nagarjuna Reddy	AP20110010026	UG	B.Tech Computer Science and Engineering
Thadimarri Sameer	AP20110010028	UG	B.Tech Computer Science and Engineering
Munagala Rasagna	AP20110010030	UG	B.Tech Computer Science and Engineering
Veginati Gagan	AP20110010032	UG	B.Tech Computer Science and Engineering
G Bala Krishna	AP20110010033	UG	B.Tech Computer Science and Engineering
Garlapati Chandramouli Bharadwaj	AP20110010034	UG	B.Tech Computer Science and Engineering
Boggavarapu Venkata Veda Vivek	AP20110010036	UG	B.Tech Computer Science and Engineering
Kothamasu Anand	AP20110010037	UG	B.Tech Computer Science and Engineering
Kalyanam Yuva Kishore	AP20110010038	UG	B.Tech Computer Science and Engineering



Kothamasu Lakshmi Amrutha	AP20110010039	UG	B.Tech Computer Science and Engineering
Malnedi Siddhartha	AP20110010040	UG	B.Tech Computer Science and Engineering
Chennu Jhansi	AP20110010041	UG	B.Tech Computer Science and Engineering
Vishal Kumar Singh	AP20110010042	UG	B.Tech Computer Science and Engineering
Jayesh Jethy	AP20110010043	UG	B.Tech Computer Science and Engineering
Kothapalli Venkata Sai Harsha	AP20110010044	UG	B.Tech Computer Science and Engineering
Vedanabhatla V M P Surya Sai Harshith	AP20110010045	UG	B.Tech Computer Science and Engineering
Segu Yuva Nitya	AP20110010046	UG	B.Tech Computer Science and Engineering
Madire Venkata Siva Kumar Reddy	AP20110010047	UG	B.Tech Computer Science and Engineering
Shaik Mannath	AP20110010048	UG	B.Tech Computer Science and Engineering
Bonthala Jayanth	AP20110010049	UG	B.Tech Computer Science and Engineering
Patil Akanksha Kailash	AP20110010050	UG	B.Tech Computer Science and Engineering
Panguluri Siva Chandra Prasad	AP20110010051	UG	B.Tech Computer Science and Engineering
Sai Krishna Vemuri	AP20110010053	UG	B.Tech Computer Science and Engineering
Golla Umesh Chowdary	AP20110010054	UG	B.Tech Computer Science and Engineering
Nathani Udaykiran	AP20110010055	UG	B.Tech Computer Science and Engineering
Harshavardhan Ganji	AP20110010056	UG	B.Tech Computer Science and Engineering
Achyut Katiyar	AP20110010057	UG	B.Tech Computer Science and Engineering
Edara Vara Siddha Vignesh	AP20110010058	UG	B.Tech Computer Science and Engineering

Aluri Manisha	AP20110010059	UG	B.Tech Computer Science and Engineering
Donthireddy Chandrasai Reddy	AP20110010060	UG	B.Tech Computer Science and Engineering
Kota Lakshmi Naga Sai Sravani	AP20110010061	UG	B.Tech Computer Science and Engineering
Machavarapu Gnanesh	AP20110010062	UG	B.Tech Computer Science and Engineering
Alahari Sriya	AP20110010063	UG	B.Tech Computer Science and Engineering
Panyala Sandeep Reddy	AP20110010064	UG	B.Tech Computer Science and Engineering
Kattamuri Satyanarayana	AP20110010065	UG	B.Tech Computer Science and Engineering
Nagandla Avinash	AP20110010066	UG	B.Tech Computer Science and Engineering
Yamani Nikhil Chowdary	AP20110010067	UG	B.Tech Computer Science and Engineering
Karthik Reddy Bandapu	AP20110010068	UG	B.Tech Computer Science and Engineering
Nagumothu Harichandana	AP20110010069	UG	B.Tech Computer Science and Engineering
Jammula Goda Pranathi	AP20110010070	UG	B.Tech Computer Science and Engineering
Guggilam Guru Venkata Sai Vikas	AP20110010071	UG	B.Tech Computer Science and Engineering
Kunapareddy Sai Nithin	AP20110010072	UG	B.Tech Computer Science and Engineering
Jonnalagadda Sai Bhargav	AP20110010073	UG	B.Tech Computer Science and Engineering
Paladugula Kavyasri	AP20110010074	UG	B.Tech Computer Science and Engineering
Swathi Velampalli	AP20110010076	UG	B.Tech Computer Science and Engineering
Bhargava M R Chowdary Gurijala	AP20110010077	UG	B.Tech Computer Science and Engineering
Devisetty Sai Tharun	AP20110010078	UG	B.Tech Computer Science and Engineering



Venkata Sesha Satya Tejaswi Abburi	AP20110010079	UG	B.Tech Computer Science and Engineering
Kokkula Millen Teja	AP20110010080	UG	B.Tech Computer Science and Engineering
Tethala Hima Sri	AP20110010081	UG	B.Tech Computer Science and Engineering
Shaik Tahseen Nishat	AP20110010082	UG	B.Tech Computer Science and Engineering
Sidda Rohitha Venkata Naga Sai	AP20110010083	UG	B.Tech Computer Science and Engineering
Bayyana Akash	AP20110010084	UG	B.Tech Computer Science and Engineering
Neelakantam Lakshmi Nagendra	AP20110010086	UG	B.Tech Computer Science and Engineering
Gudemupati Mayur Teja Reddy	AP20110010087	UG	B.Tech Computer Science and Engineering
Vemulapati Jeyanand	AP20110010089	UG	B.Tech Computer Science and Engineering
Omkar Subhash Ghongade	AP20110010090	UG	B.Tech Computer Science and Engineering
Mannam Venkata Ajay	AP20110010091	UG	B.Tech Computer Science and Engineering
Venkata Surya Prabhath Jamili	AP20110010092	UG	B.Tech Computer Science and Engineering
Kurra Charan Teja	AP20110010093	UG	B.Tech Computer Science and Engineering
Kolli Chitra Bhanu	AP20110010095	UG	B.Tech Computer Science and Engineering
Bhavesb Chanumolu	AP20110010097	UG	B.Tech Computer Science and Engineering
Mandava Krishna Saketh Ram	AP20110010098	UG	B.Tech Computer Science and Engineering
Gudimellanka Srikanth	AP20110010099	UG	B.Tech Computer Science and Engineering
Vutukuri Vaishnavi	AP20110010100	UG	B.Tech Computer Science and Engineering
Harshini Kamma	AP20110010101	UG	B.Tech Computer Science and Engineering

Bapanapalli Ravi Teja	AP20110010102	UG	B.Tech Computer Science and Engineering
Shaik Shayestha Jahan	AP20110010103	UG	B.Tech Computer Science and Engineering
Bathula Sai Hemanth	AP20110010104	UG	B.Tech Computer Science and Engineering
Ramineni Bhavya Sri	AP20110010105	UG	B.Tech Computer Science and Engineering
Shivanshu Raj	AP20110010106	UG	B.Tech Computer Science and Engineering
Guddanti Gnaneswar	AP20110010107	UG	B.Tech Computer Science and Engineering
Boddu Sreya	AP20110010108	UG	B.Tech Computer Science and Engineering
Guttikonda Sai Srinivas	AP20110010109	UG	B.Tech Computer Science and Engineering
Gurram Venkata Ramana Rishitha	AP20110010110	UG	B.Tech Computer Science and Engineering
Gurram Venkata Krishna Priya	AP20110010111	UG	B.Tech Computer Science and Engineering
Chanamolu Sai Manoj	AP20110010112	UG	B.Tech Computer Science and Engineering
Gogineni Asish Karthikeya	AP20110010114	UG	B.Tech Computer Science and Engineering
Kolli Viswasri	AP20110010115	UG	B.Tech Computer Science and Engineering
Gavini Yaswanth Chowdary	AP20110010116	UG	B.Tech Computer Science and Engineering
Dhulipalla Sai Harshitha	AP20110010117	UG	B.Tech Computer Science and Engineering
Koppakula Venkata Sumanth	AP20110010118	UG	B.Tech Computer Science and Engineering
Pulivarthi Chaitra	AP20110010119	UG	B.Tech Computer Science and Engineering
Nannapaneni Prameela	AP20110010120	UG	B.Tech Computer Science and Engineering
Gangula Rakesh	AP20110010122	UG	B.Tech Computer Science and Engineering



Gonugunta Sai Prakash	AP20110010123	UG	B.Tech Computer Science and Engineering
Kakarala Harika	AP20110010124	UG	B.Tech Computer Science and Engineering
Yella Indrani	AP20110010125	UG	B.Tech Computer Science and Engineering
Palli Jyothika Reddy	AP20110010126	UG	B.Tech Computer Science and Engineering
Suda Kiran Sai Reddy	AP20110010127	UG	B.Tech Computer Science and Engineering
Mohammed Masthan Towfiq	AP20110010128	UG	B.Tech Computer Science and Engineering
Thadi Venkata Satya Murty	AP20110010129	UG	B.Tech Computer Science and Engineering
Panguluri Sai Srija	AP20110010130	UG	B.Tech Computer Science and Engineering
Bodapati Geetha Sambhavi	AP20110010131	UG	B.Tech Computer Science and Engineering
Adithya R Anand	AP20110010132	UG	B.Tech Computer Science and Engineering
Krothapalli Krishna Chaitra	AP20110010133	UG	B.Tech Computer Science and Engineering
Gayathri Nalla	AP20110010134	UG	B.Tech Computer Science and Engineering
Pandi Chandra Vadhana Karthik	AP20110010135	UG	B.Tech Computer Science and Engineering
Siripurapu Phani Sindhura	AP20110010136	UG	B.Tech Computer Science and Engineering
Shubham Yadav	AP20110010137	UG	B.Tech Computer Science and Engineering
Peeta Vamsi Krishna	AP20110010138	UG	B.Tech Computer Science and Engineering
Challagiri Himaja Sree	AP20110010139	UG	B.Tech Computer Science and Engineering
Sai Shishir Koppula	AP20110010140	UG	B.Tech Computer Science and Engineering
Ambati Charitesh Sai	AP20110010141	UG	B.Tech Computer Science and Engineering

Venkatesh Katta	AP20110010144	UG	B.Tech Computer Science and Engineering
Kallam Yogeshvar Reddy	AP20110010145	UG	B.Tech Computer Science and Engineering
Mohith Venkata Siva Sashank Namburu	AP20110010146	UG	B.Tech Computer Science and Engineering
Guna Sekhar Vasireddy	AP20110010147	UG	B.Tech Computer Science and Engineering
Chadalavada Vishnutej	AP20110010148	UG	B.Tech Computer Science and Engineering
Shaik Fayaz Ahmed	AP20110010149	UG	B.Tech Computer Science and Engineering
Gajjala Nishanth	AP20110010150	UG	B.Tech Computer Science and Engineering
Nukathoti Devendra Nath	AP20110010151	UG	B.Tech Computer Science and Engineering
Vempati Sai Karthik	AP20110010152	UG	B.Tech Computer Science and Engineering
Mahamkali Mahendra	AP20110010153	UG	B.Tech Computer Science and Engineering
Tanuku Chidroop	AP20110010154	UG	B.Tech Computer Science and Engineering
Atchyuta Mallikarjun Guptha	AP20110010155	UG	B.Tech Computer Science and Engineering
Akash Kumar	AP20110010156	UG	B.Tech Computer Science and Engineering
Nandivelugu Pavan Guru Kumar	AP20110010157	UG	B.Tech Computer Science and Engineering
Sheik Aman	AP20110010160	UG	B.Tech Computer Science and Engineering
Kandula Lohith Ranganadha Reddy	AP20110010161	UG	B.Tech Computer Science and Engineering
Geeda Adithya Reddy	AP20110010162	UG	B.Tech Computer Science and Engineering
Batthineni Sri Sai Krishna	AP20110010163	UG	B.Tech Computer Science and Engineering
Bodapati Kavya	AP20110010164	UG	B.Tech Computer Science and Engineering



Talari Sathvik Suhas	AP20110010165	UG	B.Tech Computer Science and Engineering
Done Sai Varshitha	AP20110010166	UG	B.Tech Computer Science and Engineering
Sri Vishnu Abhishikth Aithi	AP20110010168	UG	B.Tech Computer Science and Engineering
Baddela Geetheswar Reddy	AP20110010169	UG	B.Tech Computer Science and Engineering
Avula Lokesh	AP20110010170	UG	B.Tech Computer Science and Engineering
Chakkirala Thanishq	AP20110010171	UG	B.Tech Computer Science and Engineering
Chereddy Lakshmi Anuja	AP20110010172	UG	B.Tech Computer Science and Engineering
Popuri Hemanjali	AP20110010173	UG	B.Tech Computer Science and Engineering
Sravani Tangeda	AP20110010174	UG	B.Tech Computer Science and Engineering
Ummadisetty Kavya Sree	AP20110010175	UG	B.Tech Computer Science and Engineering
Karumanchi Naveen	AP20110010176	UG	B.Tech Computer Science and Engineering
Bantupalli Tarun Kumar	AP20110010177	UG	B.Tech Computer Science and Engineering
Mahitha Veeramachaneni	AP20110010178	UG	B.Tech Computer Science and Engineering
Cheekuri Sree Vidya	AP20110010179	UG	B.Tech Computer Science and Engineering
Soumyadeep Das	AP20110010181	UG	B.Tech Computer Science and Engineering
Velaga Manisha	AP20110010182	UG	B.Tech Computer Science and Engineering
Amudalapalli Sai Vasanthi	AP20110010183	UG	B.Tech Computer Science and Engineering
Tummala Manjunadha Nagasai	AP20110010184	UG	B.Tech Computer Science and Engineering
Akula Narendra Kumar	AP20110010185	UG	B.Tech Computer Science and Engineering

Shaik Kashifa	AP20110010186	UG	B.Tech Computer Science and Engineering
Garapati Kartheek	AP20110010187	UG	B.Tech Computer Science and Engineering
Ramanadham Chandu Badrinath Manikanta	AP20110010188	UG	B.Tech Computer Science and Engineering
Thota Tarun Kumar	AP20110010189	UG	B.Tech Computer Science and Engineering
Guthula Sai Sagan	AP20110010190	UG	B.Tech Computer Science and Engineering
Vuyyala Tarun	AP20110010191	UG	B.Tech Computer Science and Engineering
Pasupuleti Rajesh	AP20110010192	UG	B.Tech Computer Science and Engineering
N S Deepak Sharma	AP20110010194	UG	B.Tech Computer Science and Engineering
Krishna Mohan Pinninti	AP20110010196	UG	B.Tech Computer Science and Engineering
Akella Sathwika	AP20110010197	UG	B.Tech Computer Science and Engineering
Pusukuri Deepak Sai	AP20110010198	UG	B.Tech Computer Science and Engineering
Gorla Pavan Sai Vishnu Vardhan	AP20110010199	UG	B.Tech Computer Science and Engineering
Muthineni Saideepak	AP20110010200	UG	B.Tech Computer Science and Engineering
Edupuganti Sapalya	AP20110010202	UG	B.Tech Computer Science and Engineering
Atluri Likhitha Sai	AP20110010203	UG	B.Tech Computer Science and Engineering
Sri Satya Maram	AP20110010204	UG	B.Tech Computer Science and Engineering
Utkarsh Majumdar	AP20110010205	UG	B.Tech Computer Science and Engineering
Neerukonda Anusha	AP20110010206	UG	B.Tech Computer Science and Engineering
Nannapaneni Sneha	AP20110010207	UG	B.Tech Computer Science and Engineering



Nallamothu.Rhema Faith	AP20110010208	UG	B.Tech Computer Science and Engineering
M Aishwary	AP20110010209	UG	B.Tech Computer Science and Engineering
Moksha Smruthi	AP20110010210	UG	B.Tech Computer Science and Engineering
Annam Omkar	AP20110010211	UG	B.Tech Computer Science and Engineering
Vemuri Sathwika	AP20110010213	UG	B.Tech Computer Science and Engineering
Chitra V Davey	AP20110010214	UG	B.Tech Computer Science and Engineering
Kancharla Geethika Sai	AP20110010215	UG	B.Tech Computer Science and Engineering
Myneni Sarath Chandu	AP20110010216	UG	B.Tech Computer Science and Engineering
Maddi Paavani Aashika	AP20110010217	UG	B.Tech Computer Science and Engineering
Ruhi Kashmi Tofia	AP20110010218	UG	B.Tech Computer Science and Engineering
Korlapati Moulika Prasanna	AP20110010219	UG	B.Tech Computer Science and Engineering
Channamsetti Prasanth Babu	AP20110010220	UG	B.Tech Computer Science and Engineering
Parimisetty Geetha Sri Abhinay	AP20110010221	UG	B.Tech Computer Science and Engineering
Uppala Pavani Sita Maha Lakshmi	AP20110010222	UG	B.Tech Computer Science and Engineering
Jonnalagadda Manideepak	AP20110010224	UG	B.Tech Computer Science and Engineering
Arvapalli Bhargavasai	AP20110010225	UG	B.Tech Computer Science and Engineering
Gorijala Venkata Vara Prasad	AP20110010226	UG	B.Tech Computer Science and Engineering
Kunapareddy Asha Jyothi	AP20110010227	UG	B.Tech Computer Science and Engineering
Sai Nikhil Dasaradhi	AP20110010228	UG	B.Tech Computer Science and Engineering

Ghanta Kumar Sashank	AP20110010229	UG	B.Tech Computer Science and Engineering
Aman Abdul Rasheed	AP20110010230	UG	B.Tech Computer Science and Engineering
Yarramreddy Devi Priya	AP20110010231	UG	B.Tech Computer Science and Engineering
Solleti Krishna Chaitanya Subhash	AP20110010232	UG	B.Tech Computer Science and Engineering
Parchuri Lavanya	AP20110010233	UG	B.Tech Computer Science and Engineering
Avulamanda Sai Yaswanth	AP20110010234	UG	B.Tech Computer Science and Engineering
Jitte Shilpa Sri	AP20110010235	UG	B.Tech Computer Science and Engineering
Pattan Thehasin	AP20110010237	UG	B.Tech Computer Science and Engineering
Damarla Yeshwanth	AP20110010238	UG	B.Tech Computer Science and Engineering
Mannava Praneeth Chowdary	AP20110010239	UG	B.Tech Computer Science and Engineering
D.Yogesh	AP20110010240	UG	B.Tech Computer Science and Engineering
Chava Bhasva Teja	AP20110010241	UG	B.Tech Computer Science and Engineering
Kancharla Prahlad Reddy	AP20110010242	UG	B.Tech Computer Science and Engineering
Ananthoju Saikoushik	AP20110010243	UG	B.Tech Computer Science and Engineering
Myneni Usha Sree	AP20110010244	UG	B.Tech Computer Science and Engineering
Mididodla Bhavya Sri	AP20110010245	UG	B.Tech Computer Science and Engineering
Mandava Sai Charan	AP20110010247	UG	B.Tech Computer Science and Engineering
Bondada Romith	AP20110010248	UG	B.Tech Computer Science and Engineering
Manish Chowdary Kalluri	AP20110010249	UG	B.Tech Computer Science and Engineering



Mekala Naveen Venkata Sai Kumar	AP20110010250	UG	B.Tech Computer Science and Engineering
Syed Kareem	AP20110010251	UG	B.Tech Computer Science and Engineering
Sakhamuri Sreeja	AP20110010252	UG	B.Tech Computer Science and Engineering
Kallam Pavan Teja Reddy	AP20110010253	UG	B.Tech Computer Science and Engineering
Kakumanu Venkata Naga Vamsi	AP20110010254	UG	B.Tech Computer Science and Engineering
Surusomayajula Manideep	AP20110010255	UG	B.Tech Computer Science and Engineering
Vemula Baby Bhavya Sri	AP20110010256	UG	B.Tech Computer Science and Engineering
Manthena Sri Lakshmi Praghna	AP20110010257	UG	B.Tech Computer Science and Engineering
Yash Agarwal	AP20110010258	UG	B.Tech Computer Science and Engineering
Kunchala Ananya	AP20110010260	UG	B.Tech Computer Science and Engineering
Harshita Baghel	AP20110010261	UG	B.Tech Computer Science and Engineering
Kakumanu Sai Anudeep	AP20110010262	UG	B.Tech Computer Science and Engineering
Pudari Sai Sushrooth Chand	AP20110010263	UG	B.Tech Computer Science and Engineering
Sukanya Karasala	AP20110010264	UG	B.Tech Computer Science and Engineering
Simran Swain	AP20110010265	UG	B.Tech Computer Science and Engineering
Tanniru Naga Venkata Sai Siva Mounika	AP20110010266	UG	B.Tech Computer Science and Engineering
Jasthi Tanuj Kumar	AP20110010267	UG	B.Tech Computer Science and Engineering
Balisetty Sriram	AP20110010268	UG	B.Tech Computer Science and Engineering
Velankani Joise Divya G C	AP20110010269	UG	B.Tech Computer Science and Engineering

Syed Faisal Ibrahim	AP20110010270	UG	B.Tech Computer Science and Engineering
Eswar Pavan Bondalapu	AP20110010271	UG	B.Tech Computer Science and Engineering
Pinjari Dileep	AP20110010272	UG	B.Tech Computer Science and Engineering
Rajya Lakshmi Kadiyala	AP20110010273	UG	B.Tech Computer Science and Engineering
Padmanabhuni Sriya	AP20110010274	UG	B.Tech Computer Science and Engineering
Dhanunjay Thalluri	AP20110010275	UG	B.Tech Computer Science and Engineering
Kotha Kavya Sai	AP20110010276	UG	B.Tech Computer Science and Engineering
Reddipalli Eswar	AP20110010277	UG	B.Tech Computer Science and Engineering
Seela Satya Sai Lokesh	AP20110010280	UG	B.Tech Computer Science and Engineering
Gunda Jayanth	AP20110010281	UG	B.Tech Computer Science and Engineering
Challa Hemantha Krishna	AP20110010282	UG	B.Tech Computer Science and Engineering
Challagundla Keerthi	AP20110010284	UG	B.Tech Computer Science and Engineering
Yarramsetty Dinesh Manikanta	AP20110010285	UG	B.Tech Computer Science and Engineering
Kusu Venkateswa Rao	AP20110010286	UG	B.Tech Computer Science and Engineering
Reddy Mallikarjuna Rao	AP20110010287	UG	B.Tech Computer Science and Engineering
Puppala Venkata Pavan Charan Prasad	AP20110010288	UG	B.Tech Computer Science and Engineering
Thotakura Yaswanth Chowdary	AP20110010289	UG	B.Tech Computer Science and Engineering
Ganipisetty Vinay Babu	AP20110010290	UG	B.Tech Computer Science and Engineering
Panguluri Sumanth	AP20110010291	UG	B.Tech Computer Science and Engineering



Yavanamandha Sai Dwithin Varma	AP20110010292	UG	B.Tech Computer Science and Engineering
Shyam Sundar	AP20110010293	UG	B.Tech Computer Science and Engineering
Ankita Anant	AP20110010295	UG	B.Tech Computer Science and Engineering
Maddi Hemanth	AP20110010296	UG	B.Tech Computer Science and Engineering
Kancharla Tarun Vardhan	AP20110010297	UG	B.Tech Computer Science and Engineering
R Pavan Kalyan	AP20110010298	UG	B.Tech Computer Science and Engineering
Panchumarthi Lovely Yeswanth	AP20110010299	UG	B.Tech Computer Science and Engineering
Mynam Karuna Sree	AP20110010300	UG	B.Tech Computer Science and Engineering
Kasim Shalom Raja	AP20110010301	UG	B.Tech Computer Science and Engineering
Mandadapu Lokesh Chandra	AP20110010303	UG	B.Tech Computer Science and Engineering
Janjanam Venkata Gopi Chand	AP20110010304	UG	B.Tech Computer Science and Engineering
Ginjudipalli Vijaya Lakshmi	AP20110010306	UG	B.Tech Computer Science and Engineering
Simhadri Pooja Sree	AP20110010307	UG	B.Tech Computer Science and Engineering
Golla Gyana Venkata Sai Harish	AP20110010308	UG	B.Tech Computer Science and Engineering
Korrakuti Bindu Madhav	AP20110010309	UG	B.Tech Computer Science and Engineering
Kosana Raghu Sai	AP20110010311	UG	B.Tech Computer Science and Engineering
Suryadevara Harsha	AP20110010312	UG	B.Tech Computer Science and Engineering
Doppalapudi Kalyan Kumar	AP20110010313	UG	B.Tech Computer Science and Engineering
Maitray Jariwala	AP20110010315	UG	B.Tech Computer Science and Engineering

Gollapalli Geetha Siva Srinivas	AP20110010316	UG	B.Tech Computer Science and Engineering
Polu Venkata Tharun	AP20110010317	UG	B.Tech Computer Science and Engineering
Pendyala Sahitya	AP20110010318	UG	B.Tech Computer Science and Engineering
Sohith Sai Malyala	AP20110010319	UG	B.Tech Computer Science and Engineering
Chithirala Sreeja	AP20110010321	UG	B.Tech Computer Science and Engineering
Kota Jahnavi	AP20110010322	UG	B.Tech Computer Science and Engineering
Alaparthi Shasank Sai	AP20110010323	UG	B.Tech Computer Science and Engineering
Buddha Om Sai Venkata Subash	AP20110010324	UG	B.Tech Computer Science and Engineering
Sripada Sriram	AP20110010325	UG	B.Tech Computer Science and Engineering
Poojasri Ravula	AP20110010327	UG	B.Tech Computer Science and Engineering
Aayush Patel	AP20110010328	UG	B.Tech Computer Science and Engineering
Tangirala Tarun	AP20110010329	UG	B.Tech Computer Science and Engineering
Repani Durga Prasad	AP20110010330	UG	B.Tech Computer Science and Engineering
Avvaru Jyothi Prakash	AP20110010331	UG	B.Tech Computer Science and Engineering
Adithyah Nair	AP20110010332	UG	B.Tech Computer Science and Engineering
Tirumalasetty Vaishnavi	AP20110010333	UG	B.Tech Computer Science and Engineering
Edara Susmitha	AP20110010334	UG	B.Tech Computer Science and Engineering
Gajula Siva Sai Kumar	AP20110010335	UG	B.Tech Computer Science and Engineering
Janga Dharma Tejaswini	AP20110010336	UG	B.Tech Computer Science and Engineering



Chimata Nithin	AP20110010337	UG	B.Tech Computer Science and Engineering
Panchumarti Payaswini	AP20110010339	UG	B.Tech Computer Science and Engineering
Sadanala Kartik	AP20110010340	UG	B.Tech Computer Science and Engineering
Gogada Pranathi	AP20110010341	UG	B.Tech Computer Science and Engineering
Kathi Lateesh	AP20110010342	UG	B.Tech Computer Science and Engineering
Kalidindi Himaja	AP20110010343	UG	B.Tech Computer Science and Engineering
Thalla Puneeth	AP20110010344	UG	B.Tech Computer Science and Engineering
Rohit Mishra	AP20110010345	UG	B.Tech Computer Science and Engineering
Shaik Ummer Farooq	AP20110010346	UG	B.Tech Computer Science and Engineering
Adusumilli Gyana Sai	AP20110010347	UG	B.Tech Computer Science and Engineering
Meher Preetham Kommera	AP20110010348	UG	B.Tech Computer Science and Engineering
Gopavarapu Srinivas Reddy	AP20110010349	UG	B.Tech Computer Science and Engineering
Vejandla Theerdha Venkata Sri Raghava Sai	AP20110010350	UG	B.Tech Computer Science and Engineering
Jakkam Abhijith	AP20110010351	UG	B.Tech Computer Science and Engineering
Ala Varun Sai	AP20110010352	UG	B.Tech Computer Science and Engineering
Chintagumpula Sai Tejaswi	AP20110010353	UG	B.Tech Computer Science and Engineering
Chilukuri Trisha	AP20110010356	UG	B.Tech Computer Science and Engineering
Shaik Naveed Ahmed	AP20110010358	UG	B.Tech Computer Science and Engineering
Tarun Teja Paila	AP20110010359	UG	B.Tech Computer Science and Engineering

Buddala Nikil Kumar	AP20110010360	UG	B.Tech Computer Science and Engineering
Amudalapalli Susmitha	AP20110010361	UG	B.Tech Computer Science and Engineering
Desu Venkata Nithin Datta	AP20110010362	UG	B.Tech Computer Science and Engineering
Shaik Faiyajuddin	AP20110010363	UG	B.Tech Computer Science and Engineering
Poonam	AP20110010365	UG	B.Tech Computer Science and Engineering
Buddi Krishna Kishore	AP20110010367	UG	B.Tech Computer Science and Engineering
Devalapalle Nikhith Reddy	AP20110010368	UG	B.Tech Computer Science and Engineering
Salla Tony Preeth	AP20110010369	UG	B.Tech Computer Science and Engineering
Adapa Venkata Prabhas	AP20110010370	UG	B.Tech Computer Science and Engineering
Manikonda Tarun Kumar	AP20110010371	UG	B.Tech Computer Science and Engineering
Yalakala Tejaswi	AP20110010372	UG	B.Tech Computer Science and Engineering
Meher Rishitha Chowdary Gunnam	AP20110010373	UG	B.Tech Computer Science and Engineering
Kolli Deepthi	AP20110010374	UG	B.Tech Computer Science and Engineering
Golla Prem Kumar	AP20110010375	UG	B.Tech Computer Science and Engineering
Velagapudi Juhita Naga Priya	AP20110010378	UG	B.Tech Computer Science and Engineering
Kuna Kavya Sree	AP20110010380	UG	B.Tech Computer Science and Engineering
Somepalli Sagar Srujan	AP20110010381	UG	B.Tech Computer Science and Engineering
Mediboena Lavanya Deepthi	AP20110010382	UG	B.Tech Computer Science and Engineering
Nallagopu Vamsi Kishore	AP20110010383	UG	B.Tech Computer Science and Engineering



Battula Veera Venkata Satyanaryana Chowdary	AP20110010384	UG	B.Tech Computer Science and Engineering
Saloni Bangar	AP20110010385	UG	B.Tech Computer Science and Engineering
Jagadeesh Pamulapati	AP20110010386	UG	B.Tech Computer Science and Engineering
Suman Paul Kambhampati	AP20110010387	UG	B.Tech Computer Science and Engineering
Singhu Saithej	AP20110010388	UG	B.Tech Computer Science and Engineering
Gangavarapu Ankitha Devi	AP20110010389	UG	B.Tech Computer Science and Engineering
Kavuri Sumana Priya	AP20110010390	UG	B.Tech Computer Science and Engineering
Kotagiri Sohanchandra	AP20110010391	UG	B.Tech Computer Science and Engineering
Sai Chaitanya Reddy Tiyyagura	AP20110010393	UG	B.Tech Computer Science and Engineering
Gangaraju Rohith Datta Krishna	AP20110010394	UG	B.Tech Computer Science and Engineering
Chinneboena Venkat Tharun	AP20110010395	UG	B.Tech Computer Science and Engineering
A Sree Vardhan Reddy	AP20110010396	UG	B.Tech Computer Science and Engineering
Sayyad Samah Maaheen	AP20110010397	UG	B.Tech Computer Science and Engineering
Ivaturi Sai Venkata Gowtham Bharadwaj	AP20110010398	UG	B.Tech Computer Science and Engineering
Yarlagadda Pradeep	AP20110010399	UG	B.Tech Computer Science and Engineering
Peddireddy Vijaya Suryasri	AP20110010400	UG	B.Tech Computer Science and Engineering
Kosaraju Divya Sri	AP20110010401	UG	B.Tech Computer Science and Engineering
Chinthagumpula Sai	AP20110010402	UG	B.Tech Computer Science and Engineering
Kadiyala Jaya Prakash	AP20110010403	UG	B.Tech Computer Science and Engineering

Chintakrindi Rohith Kiran	AP20110010404	UG	B.Tech Computer Science and Engineering
Vulchi Devi Chinmayi	AP20110010405	UG	B.Tech Computer Science and Engineering
Vissamsetty Likhithnaga Srinivasamanikanta	AP20110010407	UG	B.Tech Computer Science and Engineering
Pamidimukkala Jaanakiswaroop	AP20110010409	UG	B.Tech Computer Science and Engineering
G Chandra Shekar	AP20110010410	UG	B.Tech Computer Science and Engineering
Yandrapragada Navaneetha	AP20110010411	UG	B.Tech Computer Science and Engineering
Chimakurthi N V Sai Naga Lakshmi Vyshnavi	AP20110010412	UG	B.Tech Computer Science and Engineering
Korrapolu Vignan	AP20110010413	UG	B.Tech Computer Science and Engineering
Keerthi Kalakoti	AP20110010414	UG	B.Tech Computer Science and Engineering
Vemasani Praveen Chowdary	AP20110010415	UG	B.Tech Computer Science and Engineering
Polarowthu Jaswanth	AP20110010416	UG	B.Tech Computer Science and Engineering
S K B S Sai Prasad Koneru	AP20110010417	UG	B.Tech Computer Science and Engineering
Dudipalli Susmitha	AP20110010418	UG	B.Tech Computer Science and Engineering
Galla Abhishek	AP20110010420	UG	B.Tech Computer Science and Engineering
Dodla Rakesh	AP20110010421	UG	B.Tech Computer Science and Engineering
Immadiseti Rohith	AP20110010422	UG	B.Tech Computer Science and Engineering
Yellaie Sunil Reddy	AP20110010423	UG	B.Tech Computer Science and Engineering
Vajinepalli Leela Naga Lahari	AP20110010424	UG	B.Tech Computer Science and Engineering
Chiluvuri Sai Krishna Varma	AP20110010425	UG	B.Tech Computer Science and Engineering



Gumma Sri Mahesh	AP20110010426	UG	B.Tech Computer Science and Engineering
Chadalawada Devi Deekshita	AP20110010427	UG	B.Tech Computer Science and Engineering
Hasitha Mudunuri	AP20110010429	UG	B.Tech Computer Science and Engineering
Ankit Kumar Patro	AP20110010431	UG	B.Tech Computer Science and Engineering
Chitturi Saikrishna	AP20110010432	UG	B.Tech Computer Science and Engineering
Komati Mohan Krishna	AP20110010433	UG	B.Tech Computer Science and Engineering
Mukkollu Revathi	AP20110010434	UG	B.Tech Computer Science and Engineering
Appana Alekya	AP20110010435	UG	B.Tech Computer Science and Engineering
Aravapalli Sai Prahas	AP20110010436	UG	B.Tech Computer Science and Engineering
Kolli Surya Teja	AP20110010437	UG	B.Tech Computer Science and Engineering
Vangeti Anupama	AP20110010438	UG	B.Tech Computer Science and Engineering
Shivam Tiwari	AP20110010439	UG	B.Tech Computer Science and Engineering
Bapathu Pavan Kumar Reddy	AP20110010440	UG	B.Tech Computer Science and Engineering
Chalasani Bhargav Sai	AP20110010441	UG	B.Tech Computer Science and Engineering
Chakka Vamsi Krishna	AP20110010442	UG	B.Tech Computer Science and Engineering
Yamini Beeram	AP20110010443	UG	B.Tech Computer Science and Engineering
Chalasani Pavansai	AP20110010444	UG	B.Tech Computer Science and Engineering
Kone Sai Sandeep	AP20110010445	UG	B.Tech Computer Science and Engineering
Pala Karthikeya	AP20110010446	UG	B.Tech Computer Science and Engineering

Gorle Rahul	AP20110010447	UG	B.Tech Computer Science and Engineering
Chitturi Tanuja Naga Lakshmi	AP20110010448	UG	B.Tech Computer Science and Engineering
Bhashyam Harish	AP20110010450	UG	B.Tech Computer Science and Engineering
Neerudu Udaykiran Reddy	AP20110010452	UG	B.Tech Computer Science and Engineering
Kanaparthi Vijaya Rama Krishna Datta Sai	AP20110010454	UG	B.Tech Computer Science and Engineering
Pratik Pattnaik	AP20110010455	UG	B.Tech Computer Science and Engineering
Vankayala Saivarun Teja	AP20110010456	UG	B.Tech Computer Science and Engineering
Abhiram Thiriveedhi	AP20110010457	UG	B.Tech Computer Science and Engineering
Brugumalla Hitesh V N S Bhagavan	AP20110010458	UG	B.Tech Computer Science and Engineering
Peta Lakshmi Tejasree	AP20110010459	UG	B.Tech Computer Science and Engineering
Thota Venkata Disylva	AP20110010460	UG	B.Tech Computer Science and Engineering
Kondru Devi Naga Akshitha	AP20110010461	UG	B.Tech Computer Science and Engineering
Challagali. Surya Mithra Varma	AP20110010462	UG	B.Tech Computer Science and Engineering
Kunisetty Jagadesh Vinay Guptha	AP20110010464	UG	B.Tech Computer Science and Engineering
Solleti Tulasi Sriram	AP20110010465	UG	B.Tech Computer Science and Engineering
Koneru Nikhila	AP20110010466	UG	B.Tech Computer Science and Engineering
Bhargav Kumbham	AP20110010467	UG	B.Tech Computer Science and Engineering
Chavali Charpitha	AP20110010469	UG	B.Tech Computer Science and Engineering
Rushitha Nalamothu	AP20110010471	UG	B.Tech Computer Science and Engineering



Pusuluri Jasmitha	AP20110010473	UG	B.Tech Computer Science and Engineering
Chalicham Bhagya Teja	AP20110010474	UG	B.Tech Computer Science and Engineering
Lokeshwari A	AP20110010475	UG	B.Tech Computer Science and Engineering
Karnati Sai Manikanta	AP20110010476	UG	B.Tech Computer Science and Engineering
Mulla Riyaz Ahamed	AP20110010477	UG	B.Tech Computer Science and Engineering
Velanati Sushma Sagarika	AP20110010478	UG	B.Tech Computer Science and Engineering
Kunduru Harsha Vardhan Reddy	AP20110010479	UG	B.Tech Computer Science and Engineering
Reddymasu Chandini	AP20110010480	UG	B.Tech Computer Science and Engineering
Shaik Razina Begum	AP20110010481	UG	B.Tech Computer Science and Engineering
Getike Kartik	AP20110010482	UG	B.Tech Computer Science and Engineering
Gadde Bhavana	AP20110010484	UG	B.Tech Computer Science and Engineering
Kailash Choudhary	AP20110010485	UG	B.Tech Computer Science and Engineering
Ramala Tejaswitha	AP20110010487	UG	B.Tech Computer Science and Engineering
Chinamanagundla Srilakshmi	AP20110010488	UG	B.Tech Computer Science and Engineering
Nuthalapati Nani	AP20110010489	UG	B.Tech Computer Science and Engineering
Kompalli Nithin	AP20110010490	UG	B.Tech Computer Science and Engineering
Eluri Sai Priya	AP20110010491	UG	B.Tech Computer Science and Engineering
Reddam Balaji Sai Ganesh Reddy	AP20110010492	UG	B.Tech Computer Science and Engineering
Reddam Pramod Sai Reddy	AP20110010493	UG	B.Tech Computer Science and Engineering

Vaibav Reddy Malpeddi	AP20110010494	UG	B.Tech Computer Science and Engineering
Narasing Siva Sai Bharath	AP20110010495	UG	B.Tech Computer Science and Engineering
Mallipreddi Dimple Sai Chowdary	AP20110010496	UG	B.Tech Computer Science and Engineering
Kondabolu Lavanya	AP20110010497	UG	B.Tech Computer Science and Engineering
Avirneni Megha Shyam	AP20110010499	UG	B.Tech Computer Science and Engineering
Makkena Manohar	AP20110010500	UG	B.Tech Computer Science and Engineering
Dasari Karthik	AP20110010501	UG	B.Tech Computer Science and Engineering
Jasti Chenna Kesava	AP20110010502	UG	B.Tech Computer Science and Engineering
Mallireddy Revanth Kumar	AP20110010503	UG	B.Tech Computer Science and Engineering
Pulipati Chandra Vamsi	AP20110010504	UG	B.Tech Computer Science and Engineering
Vagicharla Sathvika	AP20110010505	UG	B.Tech Computer Science and Engineering
Velanati Sripravallika	AP20110010506	UG	B.Tech Computer Science and Engineering
Lingamallu Geyani	AP20110010507	UG	B.Tech Computer Science and Engineering
Puppala Venkata Naga Kalyan	AP20110010509	UG	B.Tech Computer Science and Engineering
Krishna Mihir Tatavarthi	AP20110010510	UG	B.Tech Computer Science and Engineering
Karthik Reddy Mylapurapu	AP20110010511	UG	B.Tech Computer Science and Engineering
Syed Bajeeth	AP20110010512	UG	B.Tech Computer Science and Engineering
Chakka Saidev	AP20110010513	UG	B.Tech Computer Science and Engineering
Vadapalli Meghana Gopi Devi	AP20110010514	UG	B.Tech Computer Science and Engineering



Pusuluri Jasmitha	AP20110010473	UG	B.Tech Computer Science and Engineering
Chalicham Bhagya Teja	AP20110010474	UG	B.Tech Computer Science and Engineering
Lokeshwari A	AP20110010475	UG	B.Tech Computer Science and Engineering
Karnati Sai Manikanta	AP20110010476	UG	B.Tech Computer Science and Engineering
Mulla Riyaz Ahamed	AP20110010477	UG	B.Tech Computer Science and Engineering
Velanati Sushma Sagarika	AP20110010478	UG	B.Tech Computer Science and Engineering
Kunduru Harsha Vardhan Reddy	AP20110010479	UG	B.Tech Computer Science and Engineering
Reddymasu Chandini	AP20110010480	UG	B.Tech Computer Science and Engineering
Shaik Razina Begum	AP20110010481	UG	B.Tech Computer Science and Engineering
Getike Kartik	AP20110010482	UG	B.Tech Computer Science and Engineering
Gadde Bhavana	AP20110010484	UG	B.Tech Computer Science and Engineering
Kailash Choudhary	AP20110010485	UG	B.Tech Computer Science and Engineering
Ramala Tejaswitha	AP20110010487	UG	B.Tech Computer Science and Engineering
Chinamanagundla Srilakshmi	AP20110010488	UG	B.Tech Computer Science and Engineering
Nuthalapati Nani	AP20110010489	UG	B.Tech Computer Science and Engineering
Kompalli Nithin	AP20110010490	UG	B.Tech Computer Science and Engineering
Eluri Sai Priya	AP20110010491	UG	B.Tech Computer Science and Engineering
Reddam Balaji Sai Ganesh Reddy	AP20110010492	UG	B.Tech Computer Science and Engineering
Reddam Pramod Sai Reddy	AP20110010493	UG	B.Tech Computer Science and Engineering

Kanthala Abhinav Reddy	AP20110010515	UG	B.Tech Computer Science and Engineering
Nallamolu Sreeya	AP20110010516	UG	B.Tech Computer Science and Engineering
Sumanth Singh Gautam	AP20110010517	UG	B.Tech Computer Science and Engineering
Beeraka Lalitha Gowri	AP20110010519	UG	B.Tech Computer Science and Engineering
Peteti Teja Sri Charan	AP20110010522	UG	B.Tech Computer Science and Engineering
Kanduri Venkata Sesha Ramanujam	AP20110010523	UG	B.Tech Computer Science and Engineering
Shaik Arief Ahamad Sharief	AP20110010524	UG	B.Tech Computer Science and Engineering
Pasam Pavan	AP20110010525	UG	B.Tech Computer Science and Engineering
Padala Sriharsha Reddy	AP20110010528	UG	B.Tech Computer Science and Engineering
Tiruveedhula Bhargav Sai Rohith	AP20110010529	UG	B.Tech Computer Science and Engineering
Rayee Jaya Venkata Sai Kalyan	AP20110010531	UG	B.Tech Computer Science and Engineering
Alapati Harishitha Chowdary	AP20110010532	UG	B.Tech Computer Science and Engineering
Dudugu Aditya	AP20110010533	UG	B.Tech Computer Science and Engineering
Appala Indivar Yuvaraj	AP20110010534	UG	B.Tech Computer Science and Engineering
Vallabhaneni Preetam	AP20110010535	UG	B.Tech Computer Science and Engineering
Thatavarthi Hema Sathvika	AP20110010536	UG	B.Tech Computer Science and Engineering
Avula Lakshmi Manikanta Reddy	AP20110010537	UG	B.Tech Computer Science and Engineering
Singamsetty Ujwal	AP20110010538	UG	B.Tech Computer Science and Engineering
Divvela Karthik	AP20110010540	UG	B.Tech Computer Science and Engineering



Chandramouli Malladi	AP20110010541	UG	B.Tech Computer Science and Engineering
Marneni Manogna	AP20110010542	UG	B.Tech Computer Science and Engineering
Mahammad Shabana	AP20110010543	UG	B.Tech Computer Science and Engineering
Shaik Maroof Ansari	AP20110010544	UG	B.Tech Computer Science and Engineering
Rudraraju Sravani	AP20110010545	UG	B.Tech Computer Science and Engineering
Kalluri Naveenkumar	AP20110010546	UG	B.Tech Computer Science and Engineering
Kommineni Snehit Phani	AP20110010547	UG	B.Tech Computer Science and Engineering
Yarlagadda Yogitha	AP20110010548	UG	B.Tech Computer Science and Engineering
Pagadala Naga Srinivas	AP20110010549	UG	B.Tech Computer Science and Engineering
Gudupalli Vamshidhar Reddy	AP20110010550	UG	B.Tech Computer Science and Engineering
Shaik Karishma Shahanaz	AP20110010551	UG	B.Tech Computer Science and Engineering
Nalluri Lakshmikanth	AP20110010552	UG	B.Tech Computer Science and Engineering
Alaparthi Karthik	AP20110010553	UG	B.Tech Computer Science and Engineering
Meda Sravya	AP20110010554	UG	B.Tech Computer Science and Engineering
Harshini Sri Doppalapudi	AP20110010555	UG	B.Tech Computer Science and Engineering
Digavalli Veda Harshitha	AP20110010556	UG	B.Tech Computer Science and Engineering
Pathipati Nagamanohar	AP20110010557	UG	B.Tech Computer Science and Engineering
Yakkanti Vyshnavi	AP20110010559	UG	B.Tech Computer Science and Engineering
Thalam Devaraj	AP20110010560	UG	B.Tech Computer Science and Engineering

Kandula Anusha	AP20110010562	UG	B.Tech Computer Science and Engineering
Kudulla Naga Siva Sai Kumar	AP20110010563	UG	B.Tech Computer Science and Engineering
Pallavi Annapareddy	AP20110010564	UG	B.Tech Computer Science and Engineering
Aluri Sai Manikanta	AP20110010566	UG	B.Tech Computer Science and Engineering
Jaya Bhavani Angajala	AP20110010567	UG	B.Tech Computer Science and Engineering
Kondaveeti Gayathri	AP20110010568	UG	B.Tech Computer Science and Engineering
Chandu Sri Vasavi	AP20110010569	UG	B.Tech Computer Science and Engineering
Kadium Padmavathi	AP20110010570	UG	B.Tech Computer Science and Engineering
Gurram Gowthami	AP20110010571	UG	B.Tech Computer Science and Engineering
Chandupatla Manisai	AP20110010572	UG	B.Tech Computer Science and Engineering
Kalluri Venugopal	AP20110010573	UG	B.Tech Computer Science and Engineering
Devarakonda Subrahmanya Aditya Vasanth	AP20110010574	UG	B.Tech Computer Science and Engineering
Noti Mounica	AP20110010575	UG	B.Tech Computer Science and Engineering
Peddiboyina Venkat Kamal Pranav	AP20110010576	UG	B.Tech Computer Science and Engineering
Amara Meghana	AP20110010577	UG	B.Tech Computer Science and Engineering
Jyosyula Pavan Sai	AP20110010580	UG	B.Tech Computer Science and Engineering
Chiranjeevi Barik	AP20110010582	UG	B.Tech Computer Science and Engineering
Vallabudas Saiteja Goud	AP20110010583	UG	B.Tech Computer Science and Engineering
Nikhila Pulivarthi	AP20110010584	UG	B.Tech Computer Science and Engineering



Vasana Bhavana	AP20110010585	UG	B.Tech Computer Science and Engineering
Tiruvedhula Roshitha	AP20110010586	UG	B.Tech Computer Science and Engineering
Gurralla Harsha Vardhan Reddy	AP20110010588	UG	B.Tech Computer Science and Engineering
Edam Sreeshanth	AP20110010589	UG	B.Tech Computer Science and Engineering
Purnimasingh	AP20110010590	UG	B.Tech Computer Science and Engineering
Gongati Rajavardhan Reddy	AP20110010591	UG	B.Tech Computer Science and Engineering
Korrapati Satwik Sai	AP20110010592	UG	B.Tech Computer Science and Engineering
Alapati Kavyasri	AP20110010594	UG	B.Tech Computer Science and Engineering
Kandasani Mamatha	AP20110010595	UG	B.Tech Computer Science and Engineering
Ambati Praneeth Reddy	AP20110010596	UG	B.Tech Computer Science and Engineering
Mudundi Tejavarma	AP20110010597	UG	B.Tech Computer Science and Engineering
Purnasai Kanamarlapudi	AP20110010598	UG	B.Tech Computer Science and Engineering
Shaik Riyaz	AP20110010599	UG	B.Tech Computer Science and Engineering
Boddu Sriram Chowdary	AP20110010600	UG	B.Tech Computer Science and Engineering
Pujitha.Challa	AP20110010601	UG	B.Tech Computer Science and Engineering
Sayyad Soha Muskaan	AP20110010602	UG	B.Tech Computer Science and Engineering
Kakani Kavya	AP20110010603	UG	B.Tech Computer Science and Engineering
Jorrigala Nikhil Sai	AP20110010604	UG	B.Tech Computer Science and Engineering
Janga Srinaga Uday Kumar	AP20110010605	UG	B.Tech Computer Science and Engineering

Kotha Abhinay	AP20110010607	UG	B.Tech Computer Science and Engineering
Mula Manikanta Reddy	AP20110010608	UG	B.Tech Computer Science and Engineering
Oguri Raj Keerthi	AP20110010611	UG	B.Tech Computer Science and Engineering
Swarna Rajesh Chowdhary	AP20110010612	UG	B.Tech Computer Science and Engineering
Gurram Teja Krishna	AP20110010613	UG	B.Tech Computer Science and Engineering
Seera Bhaskar Rao	AP20110010614	UG	B.Tech Computer Science and Engineering
Venkata Satya Sridhar Grandhi	AP20110010615	UG	B.Tech Computer Science and Engineering
Moparthi Srikanth	AP20110010617	UG	B.Tech Computer Science and Engineering
Thotakura Nehal Sampath Kumar	AP20110010618	UG	B.Tech Computer Science and Engineering
Vankayala Tharun	AP20110010619	UG	B.Tech Computer Science and Engineering
Sharath Gurram	AP20110010620	UG	B.Tech Computer Science and Engineering
Sri Ram Aryan Tirumalasetty	AP20110010621	UG	B.Tech Computer Science and Engineering
Nitin Naga Sai Chirumamilla	AP20110010622	UG	B.Tech Computer Science and Engineering
Yalla Harsha Vardhan	AP20110010623	UG	B.Tech Computer Science and Engineering
Tottempudi Sai Saran	AP20110010624	UG	B.Tech Computer Science and Engineering
Sarika Sumanth	AP20110010625	UG	B.Tech Computer Science and Engineering
Kotte Nishitha	AP20110010626	UG	B.Tech Computer Science and Engineering
Grandhi Manogna	AP20110010627	UG	B.Tech Computer Science and Engineering
Aileni Ashish Reddy	AP20110010628	UG	B.Tech Computer Science and Engineering



Raavi Brahmendra	AP20110010629	UG	B.Tech Computer Science and Engineering
Doddi Chaitanya Srinivas	AP20110010631	UG	B.Tech Computer Science and Engineering
Gude Tarun Gopi	AP20110010632	UG	B.Tech Computer Science and Engineering
Kapuganti Lakshmana Teja	AP20110010633	UG	B.Tech Computer Science and Engineering
Kande Pranathi	AP20110010634	UG	B.Tech Computer Science and Engineering
Alla Gowtham	AP20110010635	UG	B.Tech Computer Science and Engineering
Padarathi Sai Monika	AP20110010637	UG	B.Tech Computer Science and Engineering
Kommuri Divya Phani Sree	AP20110010638	UG	B.Tech Computer Science and Engineering
Guduri Venkata Sai Kumar	AP20110010640	UG	B.Tech Computer Science and Engineering
Anumula Rajesh Reddy	AP20110010641	UG	B.Tech Computer Science and Engineering
Eesha Reddy Alluri	AP20110010642	UG	B.Tech Computer Science and Engineering
Kunam Praneeth Reddy	AP20110010643	UG	B.Tech Computer Science and Engineering
Nagireddy N Srinivasa Hariharan	AP20110010644	UG	B.Tech Computer Science and Engineering
Nalluri Gayathri	AP20110010645	UG	B.Tech Computer Science and Engineering
Atmakuri Pavan Kumar	AP20110010646	UG	B.Tech Computer Science and Engineering
Shaik Mohammad Gouse	AP20110010647	UG	B.Tech Computer Science and Engineering
Somasani Chidvila	AP20110010649	UG	B.Tech Computer Science and Engineering
Samantapudi D V S N Sai Varma	AP20110010650	UG	B.Tech Computer Science and Engineering
Kolusu Sri Harsha	AP20110010651	UG	B.Tech Computer Science and Engineering

Akula Jaswanth	AP20110010652	UG	B.Tech Computer Science and Engineering
Vuyyala Sudeep Ram	AP20110010653	UG	B.Tech Computer Science and Engineering
Kagitha. Anil Kumar	AP20110010654	UG	B.Tech Computer Science and Engineering
Likitha Sri Kode	AP20110010655	UG	B.Tech Computer Science and Engineering
Kataboina Sriharsha	AP20110010656	UG	B.Tech Computer Science and Engineering
Munta Sai Phani Suprada	AP20110010657	UG	B.Tech Computer Science and Engineering
Chilukuri Lakshmi Gowtham	AP20110010659	UG	B.Tech Computer Science and Engineering
Namburu Chandanarchutha	AP20110010660	UG	B.Tech Computer Science and Engineering
Attaluri Yaswanth	AP20110010661	UG	B.Tech Computer Science and Engineering
Ismail Suleiman	AP20110010662	UG	B.Tech Computer Science and Engineering
Paturi Abhiram	AP20110010667	UG	B.Tech Computer Science and Engineering
Paliseti Kavya Keerthana	AP20110010668	UG	B.Tech Computer Science and Engineering
Zuleen Khan	AP20110010670	UG	B.Tech Computer Science and Engineering
Vemuri Saipriya	AP20110010671	UG	B.Tech Computer Science and Engineering
Ainala Vinodkumar	AP20110010673	UG	B.Tech Computer Science and Engineering
Voruganti Sravya	AP20110010678	UG	B.Tech Computer Science and Engineering
Kunal Raj	AP20110010679	UG	B.Tech Computer Science and Engineering
Vaibhav Shah	AP20110010680	UG	B.Tech Computer Science and Engineering
Chandu Venkata Phaneendra	AP20110010681	UG	B.Tech Computer Science and Engineering



Estamsetty Srikanth	AP20110010683	UG	B.Tech Computer Science and Engineering
Nadigatla Sandhya Raghavi	AP20110010684	UG	B.Tech Computer Science and Engineering
Edara Bhargav Surya	AP20110010685	UG	B.Tech Computer Science and Engineering
Kandikonda H M S R Vamsi Krishna	AP20110010686	UG	B.Tech Computer Science and Engineering
Penubothu Gautham Sai Swaroop	AP20110010687	UG	B.Tech Computer Science and Engineering
Ganduri Harsha Vardhan	AP20110010689	UG	B.Tech Computer Science and Engineering
Padala Saket Sai	AP20110010690	UG	B.Tech Computer Science and Engineering
Santhi Lokesh Nagothu	AP20110010691	UG	B.Tech Computer Science and Engineering
Vinnakota Jayanth Sai	AP20110010692	UG	B.Tech Computer Science and Engineering
Mamidala Anvesh	AP20110010693	UG	B.Tech Computer Science and Engineering
Padala Venkata Sai Mohan Abhinav	AP20110010694	UG	B.Tech Computer Science and Engineering
Shaik Abdul Gafoor	AP20110010695	UG	B.Tech Computer Science and Engineering
Kunisetty Surya Darsan Kumar	AP20110010696	UG	B.Tech Computer Science and Engineering
Kunisetty Surya Durga Prasanna Kumar	AP20110010697	UG	B.Tech Computer Science and Engineering
Kondavaradala Deepak Manidra	AP20110010698	UG	B.Tech Computer Science and Engineering
Sayyad Aftab Hussain	AP20110010699	UG	B.Tech Computer Science and Engineering
Uppalapati Giri Sumanth	AP20110010700	UG	B.Tech Computer Science and Engineering
Kesani Kavya	AP20110010704	UG	B.Tech Computer Science and Engineering
T Bhavesh Kalki Saibabu	AP20110010705	UG	B.Tech Computer Science and Engineering

Nalla Sanjana	AP20110010707	UG	B.Tech Computer Science and Engineering
Puchakayala Akash	AP20110010708	UG	B.Tech Computer Science and Engineering
Batchalakuri Mounish	AP20110010709	UG	B.Tech Computer Science and Engineering
Yanamadala Sri Sathwika	AP20110010710	UG	B.Tech Computer Science and Engineering
Kodali Sai Sri Latha	AP20110010713	UG	B.Tech Computer Science and Engineering
Nimmagadda Mahitha	AP20110010714	UG	B.Tech Computer Science and Engineering
Munugoti Manasa Mugdha	AP20110010715	UG	B.Tech Computer Science and Engineering
Sumanth B	AP20110010716	UG	B.Tech Computer Science and Engineering
Thumma Sricharan	AP20110010717	UG	B.Tech Computer Science and Engineering
Goshika Sampath Kumar	AP20110010718	UG	B.Tech Computer Science and Engineering
Pothuri Pavan Kalyan	AP20110010719	UG	B.Tech Computer Science and Engineering
Nanduri Vamshi	AP20110010722	UG	B.Tech Computer Science and Engineering
Shifa Afreen	AP20110010723	UG	B.Tech Computer Science and Engineering
Onwuka Victory Oluebube	AP20110010724	UG	B.Tech Computer Science and Engineering
Bellamkonda Kiran Chaitanya	AP20110010726	UG	B.Tech Computer Science and Engineering
Venkata Nagalakshmi Siva Sai .Babitha	AP20110010727	UG	B.Tech Computer Science and Engineering
Pothuru Hima Bala Sai Tejaswini	AP20110010728	UG	B.Tech Computer Science and Engineering
Tammineni Hema Harinadh Reddy	AP20110010729	UG	B.Tech Computer Science and Engineering
Poluparthi Keerthi Pavani	AP20110010730	UG	B.Tech Computer Science and Engineering



Geethika Pallela	AP20110010731	UG	B.Tech Computer Science and Engineering
Ravi Chandra Kommineni	AP20110010732	UG	B.Tech Computer Science and Engineering
Koka Ashish	AP20110010734	UG	B.Tech Computer Science and Engineering
Nallapuneni Vamsikrishna	AP20110010735	UG	B.Tech Computer Science and Engineering
Manas Prabhas Gobburi	AP20110010736	UG	B.Tech Computer Science and Engineering
Kotha Sowmya	AP20110010737	UG	B.Tech Computer Science and Engineering
Savarapu Josam Prince	AP20110010738	UG	B.Tech Computer Science and Engineering
G Krishna Sai	AP20110010739	UG	B.Tech Computer Science and Engineering
Chintham Hariprasad	AP20110010740	UG	B.Tech Computer Science and Engineering
Reddi Chandini	AP20110010741	UG	B.Tech Computer Science and Engineering
Kikkuri Susipriya Reddy	AP20110010742	UG	B.Tech Computer Science and Engineering
Manne Satwika	AP20110010743	UG	B.Tech Computer Science and Engineering
Yashvanth Gajula	AP20110010744	UG	B.Tech Computer Science and Engineering
Kambhampati Sai Teja	AP20110010745	UG	B.Tech Computer Science and Engineering
Konathala Pavan Rahul	AP20110010746	UG	B.Tech Computer Science and Engineering
Batchu V V D Narasimha	AP20110010747	UG	B.Tech Computer Science and Engineering
Gorantla Geetha Gayathri	AP20110010748	UG	B.Tech Computer Science and Engineering
Gogisetty Sri Harsha Vardhan	AP20110010749	UG	B.Tech Computer Science and Engineering
Pabbiseti Sai Ganesh	AP20110010750	UG	B.Tech Computer Science and Engineering

Daparti Satya Subhash Chowdary	AP20110010751	UG	B.Tech Computer Science and Engineering
Mallampalli Surya Nikhil	AP20110010752	UG	B.Tech Computer Science and Engineering
Vinnakota Chandra Sekhar	AP20110010753	UG	B.Tech Computer Science and Engineering
Muvvala Sai Anjaneya Akhil	AP20110010754	UG	B.Tech Computer Science and Engineering
Bhogineni Naveen Krishna	AP20110010755	UG	B.Tech Computer Science and Engineering
Valluru Maneesh Babu	AP20110010756	UG	B.Tech Computer Science and Engineering
Kambham Samuel Wesley	AP20110010759	UG	B.Tech Computer Science and Engineering
Vegeana Siva Priya	AP20110010760	UG	B.Tech Computer Science and Engineering
Madhav Walia	AP20110010761	UG	B.Tech Computer Science and Engineering
Panchumarthi Divya Nagalakshmi	AP20110010765	UG	B.Tech Computer Science and Engineering
Bhimavarapu Sreeja	AP20110010766	UG	B.Tech Computer Science and Engineering
Kona Kireeti	AP20110010767	UG	B.Tech Computer Science and Engineering
Pappu Siva Rama Krishna	AP20110010769	UG	B.Tech Computer Science and Engineering
Pooja Vishali Chowdary Vasireddy	AP20110010770	UG	B.Tech Computer Science and Engineering
Madabhushi Godavarthi Sai Srinivas	AP20110010771	UG	B.Tech Computer Science and Engineering
Madireddy Tulasi Mani Jyothi	AP20110010772	UG	B.Tech Computer Science and Engineering
Munaga Triveni	AP20110010773	UG	B.Tech Computer Science and Engineering
Thindi Aswini	AP20110010774	UG	B.Tech Computer Science and Engineering
Marthala Mani Kesava Reddy	AP20110010775	UG	B.Tech Computer Science and Engineering



Ankalla George Witfield	AP20110010776	UG	B.Tech Computer Science and Engineering
Parisapogu Sarat Sivaram	AP20110010780	UG	B.Tech Computer Science and Engineering
Tipirisetty Dhana Sri	AP20110010781	UG	B.Tech Computer Science and Engineering
Sita Chandra Mallipamula	AP20110010782	UG	B.Tech Computer Science and Engineering
Masuna Jayaswi Prasad	AP20110010783	UG	B.Tech Computer Science and Engineering
Sriram Vishnupriya	AP20110010784	UG	B.Tech Computer Science and Engineering
Boddupalli Bhargav	AP20110010785	UG	B.Tech Computer Science and Engineering
Peddiboyina Satya Kanaka Durga	AP20110010786	UG	B.Tech Computer Science and Engineering
Venkata Sai Chaitanya	AP20110010787	UG	B.Tech Computer Science and Engineering
Bhojanapalli N S V P Sri Tarun	AP20110010788	UG	B.Tech Computer Science and Engineering
Pittala Nithin	AP20110010789	UG	B.Tech Computer Science and Engineering
Thota Bala Vyshnavi	AP20110010790	UG	B.Tech Computer Science and Engineering
Kolakaluri Aneesh	AP20110010791	UG	B.Tech Computer Science and Engineering
Vishwa Vishal Shaparia	AP20110010792	UG	B.Tech Computer Science and Engineering
Sai Raghunandan Pulibandla	AP20110010793	UG	B.Tech Computer Science and Engineering
Paritala Surya Teja	AP20110010794	UG	B.Tech Computer Science and Engineering
Reddy Manvitha	AP20110010795	UG	B.Tech Computer Science and Engineering
Garimalla Divya Sai Naveena	AP20110010796	UG	B.Tech Computer Science and Engineering
Uppari Narendhar	AP20110010797	UG	B.Tech Computer Science and Engineering

Alla Hemanth	AP20110010798	UG	B.Tech Computer Science and Engineering
Nomula Pavan Kumar	AP20110010799	UG	B.Tech Computer Science and Engineering
Kommineni Sai Krishna	AP20110010800	UG	B.Tech Computer Science and Engineering
Peram Tulasi Sai Tharun	AP20110010801	UG	B.Tech Computer Science and Engineering
Polineni Ganesh Surya	AP20110010802	UG	B.Tech Computer Science and Engineering
Pallanti Udaykiran	AP20110010803	UG	B.Tech Computer Science and Engineering
Sreenidhi L	AP20110010804	UG	B.Tech Computer Science and Engineering
Indeti Poojitha	AP20110010805	UG	B.Tech Computer Science and Engineering
Vemana Bavith	AP20110010806	UG	B.Tech Computer Science and Engineering
Desu Mehana	AP20110010807	UG	B.Tech Computer Science and Engineering
Gurajapalli Durga Venkata Sai Sumana Sree	AP20110010808	UG	B.Tech Computer Science and Engineering
Shaik Hashmmath	AP20110010809	UG	B.Tech Computer Science and Engineering
Konakanchi Mahesh Babu	AP20110010812	UG	B.Tech Computer Science and Engineering
Tunga Venkata Siva Teja	AP20110010813	UG	B.Tech Computer Science and Engineering
Soumik Sur	AP20110010815	UG	B.Tech Computer Science and Engineering
Pretom Roy Chowdhury	AP20110010816	UG	B.Tech Computer Science and Engineering
Sujan Kumar Das	AP20110010817	UG	B.Tech Computer Science and Engineering
Vankadaru Hima Bindu	AP20110010818	UG	B.Tech Computer Science and Engineering
Koduri Venkata Sai Rahul	AP20110010819	UG	B.Tech Computer Science and Engineering



Vipparthi Venkata Shanmukha Dheeraj	AP20110010820	UG	B.Tech Computer Science and Engineering
Bacchala Bharghav Ajay	AP20110010821	UG	B.Tech Computer Science and Engineering
Turja Bhattacharjee	AP20110010822	UG	B.Tech Computer Science and Engineering
Mahankali Sriram	AP20110010823	UG	B.Tech Computer Science and Engineering
Sri Sahithya Vemuri	AP20110010824	UG	B.Tech Computer Science and Engineering
Chikkala Kiran Sai	AP20110010826	UG	B.Tech Computer Science and Engineering
Bethala Srikanth	AP20110010827	UG	B.Tech Computer Science and Engineering
Swaapnika Siripurapu Chowdary	AP20110010829	UG	B.Tech Computer Science and Engineering
Nama Jahnavi Durga	AP20110010830	UG	B.Tech Computer Science and Engineering
Kambalapally Mani Deep Reddy	AP20110010831	UG	B.Tech Computer Science and Engineering
Mettu Sabarish	AP20110010832	UG	B.Tech Computer Science and Engineering
Morampudi Taathvika	AP20110010833	UG	B.Tech Computer Science and Engineering
Kotla Naveen Reddy	AP20110010834	UG	B.Tech Computer Science and Engineering
Nabin Kumar Sah	AP20110010835	UG	B.Tech Computer Science and Engineering
Goriparthi Deepak	AP20110010836	UG	B.Tech Computer Science and Engineering
Maaz Khan	AP20110040001	UG	B.Tech Electrical and Electronics Engineering
Surjeet Patnaik	AP20110040002	UG	B.Tech Electrical and Electronics Engineering
Morla Hemanth Kumar	AP20110040004	UG	B.Tech Electrical and Electronics Engineering
Mekala Akash	AP20110040006	UG	B.Tech Electrical and Electronics Engineering

Vemireddy Akash Nandan Reddy	AP20110040007	UG	B.Tech Electrical and Electronics Engineering
Nerella Bhargav	AP20110040009	UG	B.Tech Electrical and Electronics Engineering
Nandigama Sharan Kumar	AP20110040010	UG	B.Tech Electrical and Electronics Engineering
Dega Uday Sankar	AP20110040013	UG	B.Tech Electrical and Electronics Engineering
Rayapati Revanth Sai	AP20110040015	UG	B.Tech Electrical and Electronics Engineering
Abraham Thieu Bul	AP20110040018	UG	B.Tech Electrical and Electronics Engineering
Dadigi Yuvaraj	AP20110020001	UG	B.Tech Electronics and Communication Engineering
Valiveti Nandhini	AP20110020002	UG	B.Tech Electronics and Communication Engineering
Chatla Raviteja	AP20110020003	UG	B.Tech Electronics and Communication Engineering
Syed Fazila	AP20110020004	UG	B.Tech Electronics and Communication Engineering
Bejjam Deepak Aradya	AP20110020005	UG	B.Tech Electronics and Communication Engineering
Niharika Bandi	AP20110020006	UG	B.Tech Electronics and Communication Engineering
Chitiprolu Bhishma Rao	AP20110020007	UG	B.Tech Electronics and Communication Engineering
Konakalla Vivek Sri Krishna Chaitanya	AP20110020008	UG	B.Tech Electronics and Communication Engineering
Satuluri Chaitanya Sankar	AP20110020009	UG	B.Tech Electronics and Communication Engineering
Avinash Betina	AP20110020010	UG	B.Tech Electronics and Communication Engineering
Kongara Kethan Hari Krishna	AP20110020012	UG	B.Tech Electronics and Communication Engineering
Y Tirumala Sahith	AP20110020013	UG	B.Tech Electronics and Communication Engineering
Shivam Bhutiani	AP20110020014	UG	B.Tech Electronics and Communication Engineering



Devaki Kommanaboina	AP20110020015	UG	B.Tech Electronics and Communication Engineering
Nunna Karthik	AP20110020016	UG	B.Tech Electronics and Communication Engineering
Konakalla Jayanth Naga Venkata Sai	AP20110020017	UG	B.Tech Electronics and Communication Engineering
Ramaraju Datta Sai	AP20110020018	UG	B.Tech Electronics and Communication Engineering
Gunda Shanmukha Surya	AP20110020019	UG	B.Tech Electronics and Communication Engineering
Athota Koushik	AP20110020020	UG	B.Tech Electronics and Communication Engineering
Pavuluri Prudhvi Krishna	AP20110020021	UG	B.Tech Electronics and Communication Engineering
Koustubh Milind Tadas	AP20110020022	UG	B.Tech Electronics and Communication Engineering
Turaga Sai Shanmukha Tapaswi	AP20110020023	UG	B.Tech Electronics and Communication Engineering
R.V.Rajkumar	AP20110020024	UG	B.Tech Electronics and Communication Engineering
Varun Vallabhaneni	AP20110020025	UG	B.Tech Electronics and Communication Engineering
Surusomayajula Manaswini	AP20110020027	UG	B.Tech Electronics and Communication Engineering
Vishnu Sharma	AP20110020028	UG	B.Tech Electronics and Communication Engineering
Ayan Naskar	AP20110020029	UG	B.Tech Electronics and Communication Engineering
Goddati Jagadish	AP20110020030	UG	B.Tech Electronics and Communication Engineering
Peddireddy Madhurya	AP20110020031	UG	B.Tech Electronics and Communication Engineering
Annem Abhinaya	AP20110020032	UG	B.Tech Electronics and Communication Engineering
Gumma Anusha	AP20110020033	UG	B.Tech Electronics and Communication Engineering
Dhaniyala Vamsi	AP20110020034	UG	B.Tech Electronics and Communication Engineering

V Sai Santhosh	AP20110020035	UG	B.Tech Electronics and Communication Engineering
Pallampati Revanth Siva Sai Kumar	AP20110020037	UG	B.Tech Electronics and Communication Engineering
Myneni Moulika	AP20110020038	UG	B.Tech Electronics and Communication Engineering
Nuthalapati Devipriya	AP20110020039	UG	B.Tech Electronics and Communication Engineering
Ankam Rohith Kumar	AP20110020040	UG	B.Tech Electronics and Communication Engineering
Chalasani Kamalathmika	AP20110020041	UG	B.Tech Electronics and Communication Engineering
Nunna Lenyadri	AP20110020042	UG	B.Tech Electronics and Communication Engineering
Geethika Gajavalli	AP20110020043	UG	B.Tech Electronics and Communication Engineering
Duraigowthaman K	AP20110020045	UG	B.Tech Electronics and Communication Engineering
Sunkavalli Rama Surya Vamsi	AP20110020047	UG	B.Tech Electronics and Communication Engineering
Aryan Koppula	AP20110020048	UG	B.Tech Electronics and Communication Engineering
Mucherla Harsha Sai Nikhil	AP20110020049	UG	B.Tech Electronics and Communication Engineering
Neti Shruthi	AP20110020050	UG	B.Tech Electronics and Communication Engineering
Yarra Naga Sumanth	AP20110020051	UG	B.Tech Electronics and Communication Engineering
Putty Ashwini	AP20110020052	UG	B.Tech Electronics and Communication Engineering
Kolla Ajay Kumar	AP20110020053	UG	B.Tech Electronics and Communication Engineering
Maddu Hemanth Sathwik Kumar	AP20110020054	UG	B.Tech Electronics and Communication Engineering
Gumma Bhavya Sree	AP20110020055	UG	B.Tech Electronics and Communication Engineering
Nallagopu Keerthi	AP20110020056	UG	B.Tech Electronics and Communication Engineering



Ambadipudi Prudhvinadh	AP20110020057	UG	B.Tech Electronics and Communication Engineering
Mandagiri Sai Nihar	AP20110020058	UG	B.Tech Electronics and Communication Engineering
Vuddagri Hima Rajesh	AP20110020059	UG	B.Tech Electronics and Communication Engineering
Bathineni Taraka Rameswara K Durga Prasad	AP20110020060	UG	B.Tech Electronics and Communication Engineering
Lakma Manoj Kumar	AP20110020061	UG	B.Tech Electronics and Communication Engineering
Munnangi Dhanunjai Reddy	AP20110020062	UG	B.Tech Electronics and Communication Engineering
Burugupalli Harshitha	AP20110020063	UG	B.Tech Electronics and Communication Engineering
Hosakote Ramurs Karthika	AP20110020065	UG	B.Tech Electronics and Communication Engineering
Boddu Vanaja	AP20110020068	UG	B.Tech Electronics and Communication Engineering
Rayapeddi Venkata Sreekar	AP20110020069	UG	B.Tech Electronics and Communication Engineering
Naidu Sandeep	AP20110020071	UG	B.Tech Electronics and Communication Engineering
Peravali Rahul	AP20110020072	UG	B.Tech Electronics and Communication Engineering
Kathika Hemachandra Rao	AP20110020073	UG	B.Tech Electronics and Communication Engineering
Nallabolu Stanley	AP20110020074	UG	B.Tech Electronics and Communication Engineering
Kayyuru Umesh Reddy	AP20110020075	UG	B.Tech Electronics and Communication Engineering
Diyya Harika	AP20110020076	UG	B.Tech Electronics and Communication Engineering
Garikapati Bhagavan	AP20110020077	UG	B.Tech Electronics and Communication Engineering
Rayapati Adarshkumar	AP20110020078	UG	B.Tech Electronics and Communication Engineering
Yerramsetty Naga Babu	AP20110020079	UG	B.Tech Electronics and Communication Engineering

Mangu Srikari Abhigna	AP20110020080	UG	B.Tech Electronics and Communication Engineering
Shaik Abdul Hakeem	AP20110020081	UG	B.Tech Electronics and Communication Engineering
Kurapati Santhoshitha	AP20110020082	UG	B.Tech Electronics and Communication Engineering
Konakati Kavya	AP20110020085	UG	B.Tech Electronics and Communication Engineering
Bogineni Swetha	AP20110020088	UG	B.Tech Electronics and Communication Engineering
Dondapati Siva Sainadh	AP20110020089	UG	B.Tech Electronics and Communication Engineering
Nikhila Kumari Voleti	AP20110020090	UG	B.Tech Electronics and Communication Engineering
Chennapragada Varun Rama Raju	AP18110030063	UG	B.Tech Mechanical Engineering
Bachinappa Santosh Kumar	AP20110030001	UG	B.Tech Mechanical Engineering
Kathula Venkata Rama Sasidhar	AP20110030002	UG	B.Tech Mechanical Engineering
Kanuboddu Jagadeesh Reddy	AP20110030003	UG	B.Tech Mechanical Engineering
Chalamalapalli Veera Venkata Satyanaryana	AP20110030004	UG	B.Tech Mechanical Engineering
Chilukuri Gnana Surya Uday Kiran	AP20110030005	UG	B.Tech Mechanical Engineering
Koti Surya Teja	AP20110030006	UG	B.Tech Mechanical Engineering
Thota Sai Ganesh	AP20110030007	UG	B.Tech Mechanical Engineering
Shaik Rameez Vaseem Aafaq Ahamed	AP20110030008	UG	B.Tech Mechanical Engineering
Mokshith Kristam	AP20110030009	UG	B.Tech Mechanical Engineering
Balla Mohan Venkata Durga Krishna	AP20110030010	UG	B.Tech Mechanical Engineering
Talluri Chandrahas	AP20110030011	UG	B.Tech Mechanical Engineering
Palli Sai Yaswanth Naidu	AP20110030012	UG	B.Tech Mechanical Engineering
Lekkala Dileep	AP20110030013	UG	B.Tech Mechanical Engineering
Niteesh Naidu Vangapandu	AP20110030015	UG	B.Tech Mechanical Engineering
Chakka Hareen Karthikeya	AP20110030016	UG	B.Tech Mechanical Engineering



Sirivella Harsha Vardhan	AP20110030018	UG	B.Tech Mechanical Engineering
Sura Dhanumjaya Subrahmanyam	AP20110030019	UG	B.Tech Mechanical Engineering
Cherukuri Puneet	AP20110030020	UG	B.Tech Mechanical Engineering
Madhav Pantha	AP20110030023	UG	B.Tech Mechanical Engineering
Kush Bhari	AP20110030024	UG	B.Tech Mechanical Engineering
Krishna Kanauje Magar	AP20110030025	UG	B.Tech Mechanical Engineering
Manish Paudel	AP20110030026	UG	B.Tech Mechanical Engineering
Sawrav Saha	AP20311130034	UG	BBA (Hons) Business Administration (Honors with Research)
Nemalipuri Ratna Deepu	AP21311130001	UG	BBA (Hons) Business Administration
Gundreddy Lakshmi Durga	AP21311130002	UG	BBA (Hons) Business Administration
Gandu Sai Charan	AP21311130005	UG	BBA (Hons) Business Administration
Chanumolu Mokshagna	AP21311130006	UG	BBA (Hons) Business Administration
Penumatsa Venkatapathi Raju	AP21311130008	UG	BBA (Hons) Business Administration
Komal Yadav	AP21311130010	UG	BBA (Hons) Business Administration
Rupali	AP21311130011	UG	BBA (Hons) Business Administration
Adarsh Kumar	AP21311130012	UG	BBA (Hons) Business Administration
Ravuri Taraka Rama Abhinav	AP21311130014	UG	BBA (Hons) Business Administration
Alapati Sri Sadhwik	AP21311130015	UG	BBA (Hons) Business Administration
Shilpi Devi	AP21311130016	UG	BBA (Hons) Business Administration
Karumanchi Sai Deepak	AP21311130017	UG	BBA (Hons) Business Administration
Rishitha Pendli	AP21311130018	UG	BBA (Hons) Business Administration

Hari Gokul Yadav Toluchuri	AP21311130019	UG	BBA (Hons) Business Administration
Shivam Prajapati	AP21311130021	UG	BBA (Hons) Business Administration
Shaik Mohammed Aafreen	AP21311130022	UG	BBA (Hons) Business Administration
Swarna Lakshmi G	AP21311130023	UG	BBA (Hons) Business Administration
Anshika Pal	AP21311130025	UG	BBA (Hons) Business Administration
Bhimaneni Teja Sree	AP21311130026	UG	BBA (Hons) Business Administration
Padarthi V N V D S Kowshik	AP21311130028	UG	BBA (Hons) Business Administration
Bokka Gagana	AP21311130031	UG	BBA (Hons) Business Administration
Perla Lipsy	AP21311130033	UG	BBA (Hons) Business Administration
Pasam Dinesh	AP21311130034	UG	BBA (Hons) Business Administration
Peram Saranya	AP21311130035	UG	BBA (Hons) Business Administration
Mandava Mahesh	AP21311130036	UG	BBA (Hons) Business Administration
Chunduri Sai Likhitha	AP21311130037	UG	BBA (Hons) Business Administration
Nuthalapati Raghavendra	AP21311130039	UG	BBA (Hons) Business Administration
Haji John Shishira	AP21311130042	UG	BBA (Hons) Business Administration
Sarithala Chandu	AP22122040001	PG	M.Tech Artificial Intelligence and Machine Learning
Lakshya	AP22122040003	PG	M.Tech Artificial Intelligence and Machine Learning
Varada Lakshmi Sriya	AP22122040004	PG	M.Tech Artificial Intelligence and Machine Learning
Mude Sasikanth	AP22122040005	PG	M.Tech Artificial Intelligence and Machine Learning



Gudur Noman Aasif	AP22122040006	PG	M.Tech Artificial Intelligence and Machine Learning
Deepali Kumari	AP22122040007	PG	M.Tech Artificial Intelligence and Machine Learning
Shrishti Shiva	AP22122040009	PG	M.Tech Artificial Intelligence and Machine Learning
Sangeeta Prusty	AP22122040010	PG	M.Tech Artificial Intelligence and Machine Learning
Burri Indira Dorathi	AP22122040011	PG	M.Tech Artificial Intelligence and Machine Learning
Fadzai Ethel Muchina	AP22122040013	PG	M.Tech Artificial Intelligence and Machine Learning
Ngem Olivia Pongha	AP22122040014	PG	M.Tech Artificial Intelligence and Machine Learning
Jonnala Venkata Sai Naveen	AP22122110001	PG	M.Tech Materials and Manufacturing Technology
Khagendra Gautam	AP22122110002	PG	M.Tech Materials and Manufacturing Technology
Tanyu Donarld Kongnyui	AP22122110003	PG	M.Tech Materials and Manufacturing Technology
Tirumalasetti Leela Sai Prakash	AP22122110004	PG	M.Tech Materials and Manufacturing Technology
Pradeep Kumar Mandal	AP22122150002	PG	M.Tech Thermal Engineering
Jolly Bois Christ Orphet Jesse	AP22122150003	PG	M.Tech Thermal Engineering
Vanam Surya Teja	AP22122150004	PG	M.Tech Thermal Engineering
Karthick M	AP22122140002	PG	M.Tech VLSI
Bethalam Venkata Siva Sai Greeshma	AP22122140003	PG	M.Tech VLSI
Chodavarapu Tejaswi	AP22122140004	PG	M.Tech VLSI
Choppara Girish	AP22122140005	PG	M.Tech VLSI
Pullidindi Anand Babu	AP22122140006	PG	M.Tech VLSI
Jonnadula Naga Srinivas	AP22122140007	PG	M.Tech VLSI
Bhuvanagiri Venkata Naga Sandhya	AP22122140008	PG	M.Tech VLSI
Galimutti Raju	AP22122140009	PG	M.Tech VLSI

Mada Chaitanya	AP22322130001	PG	MBA Business Administration.
Aitha Kavya Gowd	AP22322130002	PG	MBA Business Administration.
Vattipalli Meghana	AP22322130004	PG	MBA Business Administration.
Kallikota Venkata Sruthi	AP22322130006	PG	MBA Business Administration.
Mutte Jayanth Durga Naga Sai	AP22322130007	PG	MBA Business Administration.
Shiny Susan Edward	AP22322130008	PG	MBA Business Administration.
Gopiseti Pankaj	AP22322130009	PG	MBA Business Administration.
Nandipati Ribca Vignavi	AP22322130010	PG	MBA Business Administration.
Shaik Irfan	AP22322130011	PG	MBA Business Administration.
Bhuma Venkata Pavan Hari Kumar	AP22322130012	PG	MBA Business Administration.
Maddinapudi Sonika	AP22322130013	PG	MBA Business Administration.
Nuthalapati Navya Sri	AP22322130014	PG	MBA Business Administration.
Eisha D	AP22322130015	PG	MBA Business Administration.
Aarun P	AP22322130016	PG	MBA Business Administration.
Kumbham Aparna	AP22322130017	PG	MBA Business Administration.
Ganne Rohitha	AP22322130018	PG	MBA Business Administration.
Munaganuri Susritha	AP22322130019	PG	MBA Business Administration.
Medarametla Chaithra	AP22322130020	PG	MBA Business Administration.
Tumpudi Sarath Krishna	AP22322130022	PG	MBA Business Administration.
Somaraju Veda Sai Kiranmayee Rasagna	AP22322130023	PG	MBA Business Administration.
Chaganti Sravya	AP22322130024	PG	MBA Business Administration.
Chintala Gowthami	AP22322130025	PG	MBA Business Administration.
Alladasetti Likhitha	AP22322130026	PG	MBA Business Administration.
Vankayala Lakshmi Raja Sonica	AP22322130027	PG	MBA Business Administration.
Kothamasu Sai Supritha	AP22322130028	PG	MBA Business Administration.
Sowjanya Salapati	AP22322130029	PG	MBA Business Administration.
Mukesh Kumar Kaswan	AP22322130030	PG	MBA Business Administration.
Dandamudi Manaswi	AP22322130031	PG	MBA Business Administration.



Thadi Bhaskar Ram Murthy	AP22322130032	PG	MBA Business Administration.
Magam Venkata Rajesh	AP22322130033	PG	MBA Business Administration.
Varun Mattupalli	AP22322130034	PG	MBA Business Administration.
Chukka Sasidhar	AP22322130036	PG	MBA Business Administration.
Gogineni Sree Sindhu	AP22322130037	PG	MBA Business Administration.
Konagalla L V K M S Karthik	AP22322130039	PG	MBA Business Administration.
Mary Jyoshna Bandhanadham	AP22322130040	PG	MBA Business Administration.
Vedmutha Akshitha Jain	AP22322130041	PG	MBA Business Administration.
Modukuri Gayathri	AP22322130042	PG	MBA Business Administration.
Anjani Swaraj Vanama	AP22322130043	PG	MBA Business Administration.
Sri Deepti Suryadevara	AP22322130044	PG	MBA Business Administration.
Bhavana Dantu	AP22322130045	PG	MBA Business Administration.
Tasila Gowtham Nagasai Kumar	AP22322130046	PG	MBA Business Administration.
Alluri Venkata Bhavani Niharika	AP22322130047	PG	MBA Business Administration.
Arunkumar L	AP22322130049	PG	MBA Business Administration.
Tiruvidhula Lakshmi Harshitha	AP22322130050	PG	MBA Business Administration.
Tinnavalli Yuvasri Durga	AP22322130051	PG	MBA Business Administration.
Tatina Hema Ganesh	AP22322130052	PG	MBA Business Administration.
Rishika Peravala	AP22322130053	PG	MBA Business Administration.
Vuyyuru Kavya	AP22322130054	PG	MBA Business Administration.
Bodduluri Prudhvi	AP22322130055	PG	MBA Business Administration.
Ganta Nikhil Eswar	AP22322130056	PG	MBA Business Administration.
Tankasala Sravani	AP22322130057	PG	MBA Business Administration.
Narra Pavani	AP22322130058	PG	MBA Business Administration.
Deshmukh Radhika Nitin	AP22322130059	PG	MBA Business Administration.
Konda Jahnavi	AP22322130060	PG	MBA Business Administration.
Kolisetty Kowshik	AP22322130061	PG	MBA Business Administration.
Riya Jain	AP22322130062	PG	MBA Business Administration.

Jupudi Anuha Kasturi	AP22322130064	PG	MBA Business Administration.
Chandu Hanumanth Kumar	AP22322130065	PG	MBA Business Administration.
Nuthalapati Samuel Sukesh	AP22322130068	PG	MBA Business Administration



# Annexure XI

## LIST OF FACULTY DEPARTMENT WISE

### CIVIL ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Manoj Kumar Arora	Ph.D, Swansea University, Wales	Remote sensing & GIS
Associate Professors			
3	Dr GVP Bhagath Singh	Ph.D, IIT - Hyderabad	Structures/Concrete Materials
Assistant professor			
4	Dr Ainal Hoque Gazi	Ph.D, Indian Institute of Technology Kharagpur	Water Resources/ Hydraulics
5	Dr Arjit Saha	Ph.D, Indian Institute of Technology Kanpur	Environmental/ Wastewater
6	Dr Harish Puppala	Ph.D, BITS Pilani	Applied Geoinformatics
7	Dr Pranav P R T	Ph.D, IIT - Hyderabad	Pavement Geotechnics
8	Dr Raviteja KVNS	Ph.D, IIT - Hyderabad	Geotechnical/Geoenvironmental
9	Dr Siddhant Dash	Ph.D, IIT - Guwahati	Environmental/ Wastewater
10	Dr Uma Maheswar A	Ph.D, Worcester Polytechnic Institute (WPI), USA	Transportation/Pavement Materials
11	Dr Nishant Sharma	Ph. D, Indian Institute of Technology Guwahati	Soil-structure Interaction

### COMPUTER SCIENCE AND ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Niraj Upadhayaya	Ph.D, University of West of England Bristol, UK	Parallel Computing
2	Dr Krovi Raja Sekhar	Ph.D, Acharya Nagarjuna University Guntur	UI/UX Design, Game Design & Tech Entrepreneurship
3	Prof. Radha Guha	Ph. D, University of California Irvine	Nature Language Processing Distributed Computing Data Science High Performance computing
Associate Professors			
4	Dr Ashok Kumar Pradhan	Ph.D, National Institute of Technology Durgapur	Optical Communication and Networks Internet of Things (IoT) Cloud Computing
5	Dr Jatindra Kumar Dash	Ph.D, Indian Institute of Technology Kharagpur	Content-Based Image Retrieval Medical Image Analysis Texture Analysis
6	Dr Pamulapati Krishna Prasad	Ph.D, Multimedia University Malaysia	Artificial Intelligence Soft Computing: Evolutionary algorithms Simulation and Modelling
7	Dr Priyanka	Ph.D, IIT (ISM) Dhanbad	Image Processing, Image/Video/3D Mesh Watermarking and Steganography Image/Video Compression, Content Based Image Retrieval Image Forensic, Pattern Recognition, Multimedia Processing,
8	Dr Satish Anamalamudi	Ph.D, Dalian University of Technology China	Cognitive Radio Adhoc Networks (CRAHNs) Internet of Things (IoT)
9	Dr Sobin C C	Ph.D, IIT Roorkee,	Internet of Things Delay Tolerant Networks Wireless Networks
10	Dr Nitul Dutta	Ph.D, Jadavpur University	Routing in Computer Network Information Centric Network (ICN) Software Defined Network (SDN)



Assistant Professors			
11	Dr Abinash Pujahari	Ph.D, National Institute of Technology Raipur	Recommender Systems Information Retrieval Sentiment Analysis
12	Dr Ajay Bhardwaj	Ph.D, Indian Institute of Technology-Mandi	Device-to-device communications Next Generation of Wireless Networks, 5G Internet of Things
13	Dr Amit Kumar Mandal	Ph.D, National Institute of Technology, Durgapur	Vehicular Network and Network Security
14	Dr Amit Kumar Singh	Ph.D, Indian Institute of Technology (ISM) Dhanbad	Internet of Vehicles (IoV) Vehicular Delay Tolerant Networks Delay Tolerant Networks
15	Dr Anabik Pal	Ph.D, Indian Statistical Institute	Vision Computing Medical Image Analysis
16	Dr Anil Carie	Ph.D, Dalian University of Technology, China	Software Engineering
17	Dr Anirban Bhar	Ph.D, Georg-August University, Goettingen Germany	Data Mining and Machine Learning Evolutionary Computing and Mult objective Optimization Bioinformatics
18	Ms. Anusha Nalajala	Masters	Distributed File Systems Fog and Cloud Computing Blockchain
19	Dr Arnab Mitra	Ph.D, Jadavpur University	Cellular Automata
20	Dr Ashu Abdul	Ph.D, Chang Gung University Taiwan	Artificial intelligence Chatbots Recommendation systems
21	Dr Banee Bandana Das	Ph.D, NIT Rourkela	Deep Learning Theory of Computation Human Computer Interface (HCI)
22	Dr Basina Deepak Raj	Ph.D, Indian Institute of Technology Guwahati	Algorithms for Smart Grids and Microgrids
23	Dr Chinmaya Kumar Swain	Ph.D, IIT - Guwahati	Distributed Computing High Performance computing

24	Dr Debabrata Senapati	Ph.D, Indian Institute of Technology Guwahati	Real-Time Cyber-Physical System Distributed Computing Design and Analysis of Algorithms
25	Dr Deepak Kachave	Ph.D, IIT Indore	VLSI-CAD
26	Dr Dinesh Reddy Vemula	Ph.D, University of Hyderabad	Artificial Intelligence and Machine Learning Cloud Computing IOT
27	Dr Elakkiya E	Ph.D, National Institute of Technology, Tiruchirappalli	Social Network Security. Artificial Intelligence and Deep Learning Algorithms. Networking.
28	Dr Firoj Gazi	Ph.D, Indian Institute of Technology, Kharagpur	Designing & developing projects aligned with CSE & ECE Embedded programming for IoT and AIML Teaching and interaction with students for exploring new ideas
29	Dr Hema Kumar Yarnagula	Ph.D, Indian Institute of Technology Guwahati	Computer Networks Adaptive Multimedia Streaming in Mobile Networks Quality of Experience: Measurement, Modelling and Management
30	Dr Jaya Lakshmi Tangirala	Ph.D, University of Hyderabad	Artificial Intelligence and Machine Learning Graph Theory Data Science
31	Dr Kakumani K C Deepthi	Ph.D, National Institute of Technology, Tiruchirappalli	Cryptography
32	Dr Kalluri Hemantha Kumar	Ph.D, University of Hyderabad	Machine Learning Biometrics
33	Dr Kamal Das	Ph.D, National Institute of Technology, Meghalaya	Internet of Things Wireless Body Area Networks Computer Networks
34	Dr Kshira sagara Sahoo	Ph.D, National Institute of Technology, Rourkela,	Software Defined Networks Edge Computing Distributed Computing



35	Dr Mahamkali Naveen Kumar	Ph.D, National Institute of Technology, Tiruchirappalli	Computer Vision, Image Processing
36	Dr Manikandan V M	Ph.D, Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram	Reversible Data Hiding Digital Image Watermarking Digital Image Forensics Content-based Image Retrieval (CBIR) Activity detection from images/videos
37	Dr Manjula	Ph.D, Indian Institute of Technology Kharagpur	Internet of Medical Things; Security and Privacy; and Applications of Machine Learning.
38	Dr Manojkumar V	Ph.D, National Institute of Technology Tiruchirappalli	Internet of Things Blockchain Cryptography
39	Dr Md Muzakkir Hussain	Ph.D, Aligarh Muslim University	Intelligent Transportation Systems Edge-Fog Computing Connected and Autonomous Vehicle
40	Dr Mekala Ratna Raju	Ph.D (Thesis submitted) NIT Tiruchirappalli	Vehicular Fog Networks Edge/Fog/Cloud Computing Internet of Things
41	Dr Morampudi Mahesh Kumar	Ph.D, National Institute of Technology - Warangal	Privacy-preserving Biometric Authentication Homomorphic Encryption Privacy in Machine Learning
42	Dr Mrityunjay Singh	Ph.D, IIT Guwahati	heoretical Computer Science, Discrete Mathematics, Algorithms, Cryptography and Security
43	Dr Mudassir Rafi	Ph.D, IIT(ISM) Dhanbad	Visual Texture Processing, Salient Object Detection Computer Vision Machine Learning and Deep Learning
44	Dr Mudigonda Krishna Siva Prasad	Ph.D, Visvesvaraya National Institute of Technology, Maharashtra	NLP, Healthcare Analytics
45	Dr Murali Krishna Enduri	Ph.D, IIT Gandhinagar	Algorithms Complexity Theory Complex Networks, Disease Dynamics

46	Dr Neeraj Kumar Sharma	Ph.D, National Institute of Technology Karnataka, Surathkal	Green Cloud Computing Machine Learning Modelling Soft Computing/Bio-inspired Computing
47	Dr Niladri Sett	Ph.D, IIT Guwahati	Machine Learning Data Mining Complex Network Analysis Computer Networks
48	Dr Nunna Satya Krishna	Ph.D, National Institute of Technology-Warangal	Research in core & Inter disciplinary areas Teaching
49	Dr Pandu Sowkuntla	Ph.D, University of Hyderabad	Machine Learning Data mining Big Data Analytics
50	Dr Pramod Kumar	Ph.D, Indian Institute of Technology (ISM) Dhanbad	Software Engineering, Reliability Engineering, Mathematical Modelling
51	Dr Prasanthi Boyapati	Ph.D, Acharya Nagarjuna University, Guntur	Medical Image Analysis Recommender Systems Content-Based Image Retrieval Sentiment Analysis
52	Dr Pratik Roy	Ph.D, University of Calcutta	Software Reliability Prediction Reliability Optimization Soft Computing
53	Dr Priyanka Singh	Ph.D, Motilal Nehru National Institute Of Technology	Soft Computing Optimization Time Series Prediction
54	Dr Rajiv Senapati	Ph.D, IIIT Bhubaneswar	Cellular Network and Communication Data Mining Data Analytics
55	Dr Ramesh Kumar	Ph.D, Indian Institute of Technology(ISM), Dhanbad	Coverage and connectivity in WSN and IoT
56	Dr Randhir Kumar	Ph.D, NIT Raipur	DBMS Operating System OOPS Concepts
57	Dr Ravi Kant Kumar	Ph.D, Central University of Hyderabad	Image Processing Computer Vision Machine Learning
58	Dr Saleti Sumalatha	Ph.D, National institute of Technology, Warangal	Big Data Data Mining Machine Learning
59	Dr Sambit Kumar Mishra	Ph.D, National Institute of Technology, Rourkela	Cloud Computing IoT Wireless Sensor Networks



60	Dr Sanjay Kumar	Ph.D, NIT Jamshedpur	Information Security
61	Dr Sanjit Kumar Roy	Ph.D, Indian Institute of Technology, Guwahati	Real-time Systems Cyber-Physical Systems Scheduling
62	Dr Sawan Rai	Ph.D, PDPM IITDM, Jabalpur	Software Engineering and NLP
63	Dr Shuvendu Rana	Ph.D, Indian Institute of Technology Guwahati	Computer vision and machine learning
64	Dr Sriramulu Bojjagani	Ph.D, University of Hyderabad, Hyderabad	Cyber Security Formal methods Vulnerability Analysis & Penetration Testing
65	Dr Subhankar Ghatak	Ph.D, IIIT Bhubaneshwar	Advanced Image and Video Processing Computer Vision Optimization Techniques
66	Dr Sushil Kumar Tiwari	Ph.D, Indian Institute of Information Technology, Design and Manufacturing, Jabalpur	Wireless Indoor Localization Machine Learning Ad-hoc Network
67	Dr Sugyan Kumar Mishra	Ph.D, National Institute of Technology Durgapur, Durgapur,	Software Architecture Service-Oriented Architecture Service Composition Healthcare
68	Dr Tapas Kumar Mishra	Ph.D, ISM Dhanbad	Quality of Service in Ad Hoc and Sensor Networks Routing Protocol of Internet of Things Prediction using Machine Learning
69	Dr Uma Sankararao Varri	Ph.D, NIT Warangal	Attribute-Based Searchable Encryption Blockchain Security and Privacy of Outsourced data
70	Dr Sabyasachi Dutta	Ph.D, University of Calcutta	Leakage resilient cryptography Password protected authentication mechanisms Privacy preserving machine learning
Adjunct Faculty			
71	Mr. Boddu L V Siva Rama Krishna	Masters	Machine Learning and Deep Learning
72	Mr. Shaiju Panchikkil	Masters	Reversible Data Hiding Reversible Watermarking Digital Image Forensics

73	Ms. Anitha Rani Inturi	Masters	Image and Video Analysis for surveillance systems, Pattern analysis for activity recognition. Activity Recognition from Images and Videos.
74	Ms. Anusha Nalajala	Masters	Cloud Storage Systems and Machine Learning

### ELECTRONICS AND COMMUNICATION ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Rupesh Kumar	Ph.D, Telecom ParisTech, France	1.RADAR System Design: Designing of Radar system for different applications such as positioning, imaging, tracing, monitoring 2.RF Antenna System Design: RF Antenna design and characterization for different applications. 3.IoT System Design for Smart Living experience. 4.Additive Manufacturing for Standard RF components
2	Prof. Siva Sankar Yellampalli	Ph.D, Louisiana State University	1.System Level Design and Optimization, 2.VLSI Design, 3.MEMS
Associate Professors			
3	Dr K A Sunitha	Ph.D, SRM Institute of Science and Technology, India	1. Multimodality Imaging for Medical Applications 2.Medical Robotics 3.Analysis on Brain Waves 4.Wearable Technology in Medicine 5.Internet on Medical Things (IOMT)
4	Dr M. Durga Prakash	Ph.D, Indian Institute Technology, Hyderabad	1.Microelectronics & VLSI 2.Semiconductor Device Modeling, Design & Simulations 3.Micro/Nano Fabricated Electrical Devices 4.Biosensors and MEMS
5	Dr Pradyut Kumar Sanki	Ph.D, Indian Institute of Technology Kharagpur	1.Hardware Microelectronics & VLSI design 2.Embedded System Design 3.Image and Signal Processing Security for IoT



6	Dr Ramakrishnan Maharajan	Ph.D, Anna University, Chennai	1.VLow Power Medium Access Control Protocols for Wireless Sensor Networks 2.Internet Of Things 3.Embedded SystemsLSI Accelerators and In-memory Computing Architectures for AI based Edge Devices
7	Dr Ramesh Vaddi	Ph.D, Indian Institute of Technology Roorkee	1.Energy Efficient Circuit Design with Post-CMOS Devices 2.Hardware Security for IoT 3.VLSI Accelerators and In-memory Computing Architectures for AI based Edge Devices
8	Dr Sunil Chinnadurai	Ph.D, Chonbuk National University South Korea	1.Wireless communication systems/Signal Processing 2.Information theory and channel coding 3Massive MIMO/NOMA/mm-wave/Internet of Things
Assistant Professors			
9	Dr Anirban Ghosh	Ph.D, North Dakota State University	1.Information Theoretic Security 2.Internet of Things 3.Vehicle to Vehicle Communication
10	Dr Anuj Pradeep Deshpande	Ph.D, Indian Institute of Technology, Kharagpur	1.Systems biology, Whole cell modelling 2.Control systems in applications in biology 3.Signal and image processing
11	Dr Arijit Datta	Ph.D, National Institute of Technology (NIT) Agartala	1.Fiber-Optics & Photonics 2.Optical Sensors & Waveguide-based Devices 3.Electronics & Instrumentation
12	Dr Goutam Rana	Ph.D, Indian Institute of Technology Bombay,	1.THz photo-conductive sources 2.THz plasmonic Devices 3.Micro/Nano Fabricated Electrical/Optical/Optoelectronic Devices
13	Dr Karthikeyan E	Ph.D, Indian Institute of Technology Delhi	1.Signal Processing 2.Machine Learning 3.Higher order statistics
14	Dr KM Divya Chaturvedi	Ph.D, National Institute of Technology, Tiruchirappalli	1.Substrate Integrated Waveguide based Cavity-backed Antennas & Filters 2.Beam-Steering SIW based Cavity-backed Leaky Wave Antenna 3.Microwave Imaging for Breast Cancer Detection 4.Wearable Antennas

15	Dr Leenendra.C	Ph.D, National Taipei University of Technology, Taipei, Taiwan	1Analog to Digital Converters 2.Read-out circuits for sensors 3.FPGA Based system Design
16	Dr Manas Ranjan Tripathy	Ph.D, Indian Institute of Technology (Banaras Hindu University), Varanasi	1.Modelling and Simulation of Advanced Transistors and their Circuit Level Applications. 2.Memory Design using Transistors (SRAM and DRAM) 3.Neuromorphic Computing with Memristors
17	Dr Monoj Kumar Singha	Ph.D, Indian Institute of Science (IISc)	Semiconductor Devices and Sensors.
18	Dr Patta Supraja	Ph.D, Indian Institute of Technology Hyderabad	1.Low-cost Point-of-care Biosensors 2.Semiconductor Device Modelling, Design & Simulations 3.Printable Electronics
19	Dr Raghvendra	Ph.D, Rajiv Gandhi Proudtyogiki Vishwavidyalaya, Bhopal	1.Microelectronics Device, fabrication, Modelling and Simulation 2.Growth and Characterization of Semiconductor Thin Films 3.Photovoltaic Devices, Photo-detectors, Sensors and Memristor
20	Dr Rituparna Choudhury	Ph.D, Indian Institute of Technology, Guwahati	1.FPGA implementation of machine learning algorithms 2.ASIC implementation of machine learning algorithms
21	Dr Sanjeev Mani Yadav	Ph.D, Indian Institute of Technology BHU Varanasi, UP	1.Optoelectronics Device Fabrication 2.Synthesis and Characterisation of Nanomaterials(2D/0D) 3.Wireless communication/ Device to Device Communication
22	Dr Saswat Kumar Ram	Ph.D, National Institute of Technology (NIT), Rourkela	1.VLSI Design & Embedded Systems 2.Hardware Security 3.Internet of Things (IoT)
23	Dr Satish Kumar Tiwari	Ph.D, IIT Indore	1.Molecular Communication for 6G in Wave-Denied Environments 2.Nano-Sensor Networks 3.IoBNT aided In Vivo Diagnosis
24	Dr Sibendu Samanta	Ph.D, IIT Kharagpur	1.Signal Processing 2.Control System 3.Information Theory in Biology



25	Dr Sreenivasulu Tupakula	Ph.D, Indian Institute of Science Bangalore	1.Electromagnetic bandgap materials 2.Computational Electromagnetics. 3.Terahertz and RF photonic crystals
26	Dr Sudhakar Tummala	Ph.D, University of Copenhagen, Copenhagen, Denmark	1.Machine Learning & Deep Learning 2.Medical Image Analysis 3.Multimodal Big Data MRI
27	Dr Swagata Samanta	Ph.D, IIT Kharagpur	1.Integrated Optics, Plasmonics and Neuromorphics 2.Quantum Electronics and Quantum Photonics 3.VLSI circuits
28	Dr Syed Tajammul Ahmad	Ph.D, IIT Kanpur	1. Optical communication and networks 2. Optical frequency comb generation 3. Radio over fiber and mmW generation
29	Dr V Sateeshkrishna Dhuli	Ph.D, Indian Institute of Technology Kanpur	1.Wireless Sensor Networks 2.Internet of Things 3.Mobile Communication Systems
30	Dr V Udaya Sankar	Ph.D, Indian Institute of Science Bangalore	1.Signal Processing for Advanced Wireless Communications 2.Game theory, Machine Learning and Optimization
Adjunct Faculty			
31	Dr Rajkumar Elagiri	Ph.D, University of Rouen Normandy	1.AI/ML/DL – Applied AI industrial applications 2.Chip Design – VLSI 3.Health Care
32	Dr Amit Kumar Saha	Ph.D, Rice University, Houston, TX, USA	Computer Networks

## ELECTRICAL AND ELECTRONICS ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Associate Professors			
1	Dr N. Tousif Khan	Ph.D, Indian Institute of Technology Guwahati	Control Systems
Assistant Professors			
2	Dr Arghya Chakravarty	Ph.D, IIT Guwahati	Control Systems
3	Dr Bhamidi Lokeshgupta	Ph.D, Indian Institute of Technology Patna	Power Systems
4	Dr Mrutyunjaya Mangaraj	Ph.D, NIT Rourkela	Power Electronics
5	Dr N Kiran Kumar	Ph.D, Indian Institute of Technology, Hyderabad	Power Electronics
6	Dr Naresh Kumar	Ph.D, Indian Institute of Technology Patna	Power Systems
7	Dr Pratikanta Mishra	Ph.D, National Institute of Technology Meghalaya,	Power Electronics
8	Dr Rajendra Kumar	Ph.D, Indian Institute of Technology Guwahati	Power Electronics
9	Dr Ramanjaneya Reddy	Ph.D, National Institute of Technology, Warangal,	Power Electronics
10	Dr Satyavir Singh	Ph.D, National Institute of Technology Srinagar	Control Systems
11	Dr Somesh Vinayak Tewari	Ph.D, Bhabha Atomic Research Centre (BARC),Homi Bhabha National Institute India	High Voltage Engineering
12	Dr Tarkeshwar	Ph.D, IIT (ISM) Dhanbad, Jharkhand	Power Systems



MECHANICAL ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Dr. Prakash Jadhav	Ph.D, University of Mississippi USA	Computational Mechanics, Composites
2	Dr. Sheela Singh	Ph.D, IIT Kharagpur	High entropy alloy
3	Dr. Vinod Kumar G S	Ph.D, IIT Kharagpur	Light alloys and composite, Metal Foams
4	Prof. P. Vivekananda Shanmuganathan	Ph.D, IIT Bombay	Robotics, Industrial Automation, Digital Twin
5	Prof. Prabhakar Subrahmanyam	Ph.D, Stanford University	Electronics Cooling
6	Dr. Vinayak Kalluri	Ph.D, BITS Pilani	Product Design
Associate Professors			
7	Dr. Maheswar Dwivedy	Ph.D., BITS Pilani	Manufacturing, quality and reliability studies
8	Dr. Satya Pramod Jammy	Ph.D, University of Surrey, Guildford, UK	Compressible Flows
Assistant Professors			
9	Dr. Chandan Kumar	Ph.D, IIT Guwahati	Laser Welding, Cladding, Coating
10	Dr. Kaushlendra Kumar Dubey	Ph.D, IIT Delhi	Experimental Microfluidics
11	Dr. Lakshmi Sirisha Maganti	Ph.D, IIT Madras	Thermo-Fluids, Microfluidics, CFD
12	Dr. Manjesh Kumar	Ph.D, IIT Guwahati	Advanced nano-finishing processes, Additive Manufacturing
13	Dr. Sangjukta Devi	Ph.D, IIT Guwahati	Combustion, Energy Storage
14	Dr. Sudhir Raj	Ph.D, IIT Kharagpur	Nonlinear Dynamics
15	Dr. Supen Kumar Sah	Ph.D, IIT Kharagpur	Composites structure, Smart Materials
16	Dr. Surfarazhussain S. Halkarni	Ph.D., IIT Bombay	Experimental Heat transfer and Fluid Dynamics, Transport in Porous Media

BIOLOGICAL SCIENCES

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Jayaseelan Murugaiyan	Ph.D, University of Leipzig Germany	Proteomics, Antimicrobial Resistance, MALDI based species identification, Biochemistry, Microbiology
2	Prof. Chilakalapudi Durga Rao	Ph.D, Indian Institute of Science	Virology, Molecular Biology, Cell Biology, Recombinant DNA Technology
Associate Professors			
3	Dr Anil K Suresh	Ph.D, National Chemical Laboratory (Pune University)	Biomedical nanotechnology, sustainable nanotechnology, cancer theragnostic, heterogenous supported catalysis
4	Dr Sutharsan Govindarajan	Ph.D, The Hebrew University of Jerusalem Israel	Bacteriophage, CRISPR-Cas, Antibiotics
Assistant Professors			
5	Dr Naga Bhushana Rao K	Ph.D, Indian Institute of Technology Kharagpur	Computational Biology, Transcriptomics, Proteomics, Evolutionary Biology
6	Dr Pitchaiah Cherukuri	Ph.D, International Max Planck Research School for Neurosciences (IMPRS)/ European Neuroscience Institute (ENI), Göttingen, Germany	Neurobiology, motor unit physiology
7	Dr Prateek Gupta	Ph.D, University of Hyderabad, Hyderabad	Secondary metabolism in Plants, Induced Mutagenesis, Genomics
8	Dr Pulak Kar	Ph.D, University of Kalyani	Cancer Biology, Cellular Ca2+ Signalling
9	Dr Writoban Basu Ball	Ph.D, The Ramakrishna Mission Vivekananda Centenary College, University of Calcutta	Mitochondria, Phospholipids, Infection
10	Dr Kaushik Saha	Ph.D, University of Cambridge UK	RNA structure-function relationship, RNA therapeutics
11	Dr Sudeshna Saha	Ph.D, Boston College USA	Microbial glycobiology, Host-pathogen interactions



CHEMISTRY

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Chebrolu Pulla Rao	Ph.D, Indian Institute of Science, Bangalore	Inorganic/Coordination/Bioinorganic Chemistry/Supramolecular Science/Organic-inorganic Hybrid Materials
2	Dr B. Siva Kumar	Ph.D, Sri Venkateswara University, Tirupati	Organic Chemistry
Associate Professors			
3	Dr Mahesh Kumar Ravva	Ph.D, CSIR-Central Leather Research Institute	Computational Chemistry
4	Dr Mannathan S	Ph.D, National Tsing Hua University Taiwar	Organic Synthesis
5	Dr Pardha Saradhi Maram	Ph.D, Indian Institute of Technology Madras	Solid state Chemistry of Electrochemistry/Thermochemistry of ceramics/Solid state Photoluminescence
6	Dr Sabyasachi Chakraborty	Ph.D, National University of Singapore Singapore	Functional nanomaterials in Bio-medicine, Catalysis, Material Science
Assistant Professors			
7	Dr Balaji Babu	Ph.D, Indian Institute of Science (IISC), Bengaluru	Bio-Inorganic Chemistry (PTD & PACT )
8	Dr Baswanth Oruganti	Ph.D, Linköping University	Computational Chemistry
9	Dr Chinmoy Das	Ph.D, Indian Institute of Technology Bombay	Molecular Magnetism/Homogenous Catalysis
10	Dr Narayana Swamy	Ph.D, CSIR - Indian Institute of Chemical Technology Hyderabad	Synthesis of Pi- conjugated materials for organic Electronics
11	Dr Rajapandiyan Panneerselvam J	Ph.D, National Chung Hsing University, Taiwan	Surface enhanced Raman-Spectroscopy
12	Dr Satheesh Ellipilli	Ph.D, Indian Institute of Science Education and Research, Pune	RNA nanoparticles/Drug Delivery
13	Dr Seema Rani	Ph.D, Indian Institute of Science Education and Research (IISER) Mohali	Heterocyclic Chemistry, selective C-F functionalization

ENVIRONMENTAL SCIENCE AND ENGINEERING

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Associate Professors			
1	Dr. Karthik Rajendran	Ph.D, University of Boras Sweden	Techno-economic Analysis, Sustainability metrics & indicators, Waste Management and Bioenergy Systems
2	Dr. Pankaj Pathak	Ph.D, IIT Bombay	Solid Waste Management, Waste to Energy, Geochemistry
3	Dr. Rangabhashiyam S	Ph.D, National Institute of Technology, Calicut	Adsorption, Bioremediation & Waste Valorization
Assistant Professors			
4	Dr. Debajyoti Kundu	Ph.D, Indian Institute of Technology Kharagpur	Microbial Fermentation Technology and Enzymology, Valorization of Wastes and biomass -Bioenergy, Biochemicals and Biomaterials
5	Dr. Deblina Dutta	Ph.D, Indian Institute of Technology Kharagpur	Waste Valorisation, Recovery of Metals from E-Waste, Risk Assessment and Life Cycle Assessment
6	Dr. Deep Raj	Ph.D, Indian Institute of Technology (Indian School of Mines) Dhanbad,	Environmental Monitoring, Pollution Review, Soil and Water Pollution, Phytoremediation ,Environmental Biotechnology, Mercury and Heavy Metals Analysis ,Risk Assessment ,Microplastic Estimation
7	Dr. Javid Ahmad Dar	Ph.D, Pondicherry University	Forest Carbon Dynamics, Monitoring forest structure and adaptations, Plant invasions
8	Dr. Kousik Das	Ph.D, Indian Institute of Technology Kharagpur	Coastal hydrogeology, Extreme climate, Water Security and Health
9	Dr. Niravkumar Praduman Raval	Ph.D, Gujarat University	Water and wastewater treatment techniques, Material synthesis for environmental applications, Contaminants fate and remediation
10	Dr. Satyam Verma	Ph.D, Pondicherry University	Ecological Modelling



MATHEMATICS

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Dr V Kannan	Ph.D, Madurai University	Dynamical System
Associate Professors			
2	Dr Jayasree Subramanian	Ph.D, University of Hyderabad	Mathematics Education
Assistant Professors			
3	Dr Animesh Bandari	Ph.D, NIT Meghalaya	Operator Theory
4	Dr Anirban Bose	Ph.D, Indian Statistical Institute Delhi Centre	Algebraic groups
5	Dr Arpita nayak	Ph.D, IIT Kanpur	Algebraic Geometry
6	Dr Choiti Bandyopadhyay	Ph.D, University of Alberta Canada	Harmonic Analysis
7	Dr Firdoshi Parveen	Ph.D, IIT Kharagpur	Complex Analysis
8	Dr Fouzul Atik	Ph.D, Indian Institute of Technology Kharagpur	Spectral Graph Theory
9	Dr Gaanutla Damodar Reddy	Ph.D, IISER Thiruvananthapuram	Inverse and Ill-plosed problems
10	Dr Kalyan Banerjee	Ph.D, University of Liverpool	Lie Algebra
11	Dr Koyel Chakravarty	Ph.D, Indian Institute of Technology Guwahati	Math Biology
12	Dr Krishanu Roy	Ph.D, The Institute of Mathematical Sciences, Chennai	Lie Algebra
13	Dr Manab Kundu	Ph.D, IIT (ISM) Dhanbad	Operator Theory
14	Dr Manish Kumar Pandey	Ph.D, Harish-Chandra Research Institute, HBNI	Complex analysis
15	Dr Narendra Singh yadav	Ph.D, Indian Institute of Space Science and Technology, Thiruvananthapuram (ISRO)	Numerical Analysis
16	Dr Nityanand Roy	Ph.D, IIT Madras	Machine Learning

17	Dr Pallab Kanti Dey	Ph.D, Harish-Chandra Research Institute, Allahabad	Elliptic Curves
18	Dr Prakash kumar	Ph.D, IIT Bombay	Fluid Mechanics
19	Dr Raj Kumar Nayak	Ph.D, Jadavpur University	Linear Algebra
20	Dr Radhakrishnan M	Ph.D, University of Madras, Chennai	Fixed point theory
21	Dr Ram Baran Verma	Ph.D, IIT Gandhinagar	Partial Differential Equations
22	Dr Ranjana Mehta	Ph.D, IIT Gandhinagar	Commutative Algebra
23	Dr Repaka Subha Sandeep	Ph.D, University of Oklahoma, USA	Representation Theory
24	Dr Swetha Srivatava	Ph.D, Indian Institute of Science (IISc)	Numerical analysis,
25	Dr Sangita Das	Ph.D, NIT Rourkela	Applied Probability
26	Dr Sandeep Kumar Verma	Ph.D, Indian Institute of Technology (ISM), Dhanbad	Harmonic Analysis
27	Dr Sazzad Ali Biswas	Ph.D, University of Hyderabad,	Number Theory and Cryptography
28	Dr Shekar Singh Negi	Ph.D, Indian Institute of Technology Man	Dynamic equation on time scale
29	Dr Sonali Mondal	Ph.D, IIT (Indian School of Mines) Dhanbad, Jharkhand	Elastodynamics
30	Dr Suraj singh Khurana	Ph.D, Indian Institute of Technology Ropar	Analytic Number Theory
31	Dr Surinder kaur	Ph.D, Indian Institute of Technology Ropar	Algebra
32	Dr Tapan Kumar Hota	Ph.D, Indian Institute of Technology Ropar Punjab	Hydrodynamic Stability
33	Dr Vijayakrishna Rowthu	Ph.D, Indian Institute of Technology Kanpur	Mathematical modeling andcomputations in Brain science
34	Dr Subhasree dutta	Ph.D, Indian Institute of Technology (IIT) Kharagpur	Fluid Dynamics
35	Dr Suratno Basu	Ph.D, Chennai Mathematical Institute	Algebraic Geometry



36	Dr Pushkal Kumar	Ph.D, National Institute of Technology, Rourkela	Estimating the model parameters under Order Restriction Classification Problems Computational Statistics, Bayesian Inference.
37	Dr Ratnadeep Acharya	Ph.D, Indian Statistical Institute, Kolkata	Abstract and Linear Algebra, Real and Complex Analysis, Geometry and Topology, Elementary and Analytic Number Theory, Probability and Statistics.
Visiting Professors			
38	Dr Rajiv Lochan Pareek	Ph.D, University of Hull (England)	Quantum Computing

## PHYSICS

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors/ Professor of Practice			
1	Prof. Ranjit Thapa	Ph.D, Jadavpur University	Quantum Mechanics/Machine Learning Approach; Catalyst: Theory; Carbon and Boron Based Materials
Associate Professors			
2	Dr Jatis Kumar Dash	Ph.D, Institute of Physics Odisha	2D materials; Energy storage devices; Optoelectric materials
5	Dr Johannes Kirscher	Ph.D, The George Washington University	Universal properties of few-body systems; Effective Field Theories; Quantum dynamics in classical, extreme background fields
3	Dr Laxminarayana Patro	Ph.D, IIT Madras	Solid state ionics; Materials for solid state batteries and chemical sensors; Nonlinear conductivity
4	Dr Pranab Mandal	Ph.D, Jawaharlal Nehru Centre for Advanced Scientific Research Bangalore	Materials synthesis; Piezoelectrics and ferroelectrics; Magnetoelectric multiferroics
6	Dr Sabyasachi Mukhopadhyay	Ph.D, Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore	Optoelectronic Materials; Molecular Electronics; Atomic Force Microscopy

7	Dr Salla Gangi Reddy	Ph.D, Physical Research laboratory, Ahmedabad / Mohanlal Sukhadia University, Udaipur	Scalar and vector optical vortex beams; Free space optical communication; Polarization speckles; Mueller polarimetry
Assistant Professors			
8	Dr Amit Chakrabarty	Ph.D, Indian Association for the Cultivation of Science, Kolkata	Theoretical Particle Physics; Higgs boson Physics, Jet Substructure Physics, Dark Matter Phenomenology; Machine Learning Applications for Physics Beyond the Standard Model
9	Dr Anita Halder	Ph.D, S N Bose National Centre for Basic Sciences	First principles electronic & magnetic structure calculation; Study of strongly correlated materials; Machine learning assisted materials prediction
10	Dr Ashmita Das	Ph.D, Indian Association for the Cultivation of Science, Kolkata	Semiclassical Gravity Theories; Unruh-Fulling Effect and its Applications; Relativistic Quantum Information & Quantum Gravity Phenomenology
11	Dr Basabendu Barman	Ph.D, IIT Guwahati	Particle Physics Phenomenology; Early Universe Cosmology; Collider Phenomenology
12	Dr Debabrata Pramanik	Ph.D, Indian Institute of Science (IISc) Bangalore	Computational Biophysics; Statistical Physics; Rare Events Sampling
13	Dr Mallikarjuna Rao Motapatula	Ph.D, National University of Singapore Singapore	Discovery of Heterogeneous catalysts; Ion beam applications; Functional nanostructures.
14	Dr Pankaj Bhalla	Ph.D, Physical Research Laboratory, Ahmedabad	Topological Quantum Materials; Transport and optical properties in 2D materials; Many body physics
15	Dr Ravi Kumar	Ph.D, Indian Institute of Technology (ISM)Dhanbad	Optical Information Processing; Digital Holography; Computational/Optical Imaging
16	Dr Siddhartha Ghosh	Ph.D, University of Florida USA	Novel Physics at exotic interfaces; Wettability studies of metal-oxide thin-film surfaces; Nano-magnetism in transition metal oxides (TMO) and metal-organic frameworks (MOF)
17	Dr Soumyajyoti Biswas	Ph.D, Saha Institute of Nuclear Physics	Statistical physics, complex systems, machine learning; Fracture, breakdown and earthquakes; multi-agent models of society.
18	Dr Supravat Dey	Ph.D, IIT Bombay	Statistical Physics; Soft matter; Biophysics



COMMERCE

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Associate Professors			
1	Dr Ayyagari Lakshmana Rao	Ph.D, Andhra University	HRM & Finance
Guest faculty			
2	Dr Akuthota Sankar Rao	Ph.D, Indian Institute of Technology Kharagpur	· Services Recovery · Marketing Analytics · Services Marketing
3	Dr Vemuri Lakshmi Narasimham	Ph.D, Indian Institute of Technology Kharagpur	· Behavioural Nudging in Energy Efficiency and Energy Management · Event Study Method in Stock Performance · Geographical Economics/ Industrial Finance
4	Dr Naga Sasi Rekha Kattepogu	Ph.D, University of Hyderabad	· Agricultural Economics · Rural Development · Indian Economy
5	Prof. Venkata Chalam Goriparthi	Ph.D, Nagarjuna University, Guntur	· Teaching in Financial Management and its specializations · Research in Contemporary Problems in Business, Industry and on Economic issues · Counselling and mentoring of Students to motivate for learning

ECONOMICS

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors/ Professor of Practice			
1	Prof. Bandi Kamaiah	Ph.D, Indian Institute of Technology, Bombay.	Applied Econometrics, Monetary Economics
Assistant Professors			
2	Dr Adviti Devaguptapu	Ph.D, IIM Raipur	Macroeconomics and Monetary Economics
3	Dr Aurolipsa Das	Ph.D, Aligarh Muslim University	Development Economics
4	Dr Balaji Vejju	Ph.D, University of Hyderabad	Microeconomics
5	Dr Erra Kamal Sai Sadharma	Ph.D, University of Hyderabad	Financial Economics

6	Dr Ghanshyam Pandey	Ph.D, Punjab University	Agricultural Economics
7	Dr Haroon Rasool	Ph.D, NIT Rourkela	Macroeconomics and Economics of Growth
8	Dr J Vineesh Prakash	Ph.D, IIT Roorkee	Industrial Economics and Applied Econometrics
9	Dr Manish Kumar	Ph.D, IIT Bombay	Economics of Innovation, Productivity at the Firm Level
10	Dr Manzoor Hassan Malik	Ph.D, Pondicherry Central University	International Economics and Trade
11	Dr Mohd Murtaza	Ph.D, Aligarh Muslim University	Regional Disparities and Agriculture
Guest Faculty			
12	Dr Sakthivel P	Ph.D, Anna University	· Nano materials synthesis and characterization · Nanocomposites and Porous carbon materials · Capacitive Deionization

HISTORY

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Assistant Professors			
1	Dr Aqsa Agha	Ph.D, Jawaharlal Nehru University	Medieval Indian History
2	Dr Lekshmi Chandran	Ph.D, Jawaharlal Nehru University	Ancient Indian History
3	Dr Maanvender Singh	Ph.D, Sikkim University	Modern Indian History
4	Dr Manaswini Sen	Ph.D, University of Hyderabad	Modern Indian History
5	Dr Megha Yadav	Ph.D, Jawaharlal Nehru University	Ancient Indian History
6	Dr Shaheen Kelachan Thodika	Ph.D, Jawaharlal Nehru University	Modern Indian History
7	Dr Sharmistha Chatterjee	Ph.D, University of Calcutta	Ancient Indian History



LIBERAL ARTS

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors / Professor of Practice			
1	Prof. Vishnupad	Ph.D, Columbia University in New York, USA	Political anthropology, new media and Indian politics The Secular Question Continental philosophy and Lacanian psychoanalysis
2	Prof. Vandana Swami	Ph.D, State University of New York, Binghamton	Sociology
Assistant Professors			
3	Dr Asijit Datta	Ph.D, Jadavpur University	Film Studies, English Literature
4	Dr Bikku	Ph.D, University of Hyderabad	Anthropology
5	Dr Chandana Deka	Ph.D, IIT Guwahati	Philosophy
6	Dr Idris Hassan Bhat	Ph.D, Jawaharlal Nehru University	Legal Philosophy, Political Philosophy
7	Dr Ipsita Pradhan	Ph.D, University of Hyderabad	Sociology
8	Dr Sapna Mishra	Ph.D, Sree Chitra Tirunal Institute for Medical Sciences and Technology	Public Health
9	Dr Sebanti Chatterjee	Ph.D, University of Delhi	Sociology
10	Dr Ugen Bhutia	Ph.D, Sikkim University	Media, Culture & Nationalism
11	Dr Vineeth Thomas	Ph.D, Pondicherry University	Political Science
12	Dr Vivek Kumar Yadav	Ph.D, IIT Patna	Philosophy

LITERATURE AND LANGUAGES

S. No.	Name of the faculty	Qualification	Major areas of specialisation
1	Dr Srabani Basu	Ph.D, Indira Kala Sangit Vishwavidyalaya	Shakespearean Drama, Comparative Mythology, Neuro Linguistic Programming, Archetypal, Gestalt & Analytical Psychology, Queer Studies
2	Dr Shantanu Ghosh	Ph.D, Jawaharlal Nehru University, New Delhi	Neuroimaging of Speech and Language
Assistant Professors			
3	Dr Abhilasha Gusain	Ph.D, IIT Roorkee	Comics Studies, Trauma and Memory, War Narratives
4	Dr Bidisha Pal	Ph.D, ISM Dhanbad	Translation Studies, Dalit Literature, Postcolonialism, Gender Studies
5	Dr Priyank Varma	Ph.D, English and Foreign Language University, Hyderabad	English Language Teaching, English as Second Language,
6	Dr Rajni	Ph.D, The English and Foreign University, Hyderabad	English Literary Studies
7	Dr Rajoshree Chatterjee	Ph.D, IIT Kharagpur	Sociolinguistics, Discourse Analysis, Communication
8	Dr Sayantan Thakur	Ph.D, Tilka Manjhi Bhagalpur University	Indian Writing in English Regional Literature in Translation Indian Aesthetics, Philosophy & Literature
9	Dr Sheetal Yadav	Ph.D, IIT Roorkee	Women's Studies, Gendered Spaces, Violence and Trauma Studies, Film Studies
10	Dr Soni Wadhwa	Ph.D, University of Mumbai	Sindhi Studies, Digital Archiving, Spatiality
11	Dr Stella Chitralekha Biswas	Ph.D, Central University of Gujarat	South Asian Children's Literature, Postcolonial Studies, Speculative Fiction, Sexuality and Gender Studies
12	Dr Thirukovela Nikhilesh	Ph.D, IIT Delhi	Theoretical Linguistics, Sociolinguistics, Morpho-Syntax
13	Dr Partha Bhattacharjee	Ph.D, IIT Patna	Comics Studies, Gender Studies, Memory Studies



14	Dr Ram Kulesh Thakur	Ph.D, Indian Institute of Technology (Indian School of Mines) Dhanbad	The Magic of Language
15	Dr C Harishree	Ph.D, National Institute of Technology, Tiruchirappalli	Cultural Ecology
16	Dr Shikha Bhattamishra	Ph.D, Indian Institute of Technology, Ropar	Linguistics (Experimental Psycholinguistics/Neurolinguistics)
17	Mr Amlan Baisya	M.Phil, Visva Bharati University	Cultural studies, Bengali Ethnography, Political Philosophy, Revolution Studies
Adjunct Faculty			
18	Ms Hsin Yi, Huang	Bachelor, China University of Technology	Teaching Chinese as second/foreign language

### PSYCHOLOGY

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Assistant Professors			
1	Dr Ayesha Parveen Haroon	Ph.D, University of Madras	Applied Psychology
2	Dr Aehsan Ahmed Dar	Ph.D, Pondicherry University	Child Psychology
3	Dr Aswini S	Ph.D, IIT Hyderabad	Positive Psychology
4	Dr Dhamodharan M	Ph.D, Pondicherry Central University	Social Psychology, Child Psychology
5	Dr Sandra Roshini Monteiro	Ph.D, University of Hyderabad	Health Psychology
6	Dr Sunaina K	Ph.D, Jawaharlal Nehru University	Critical Psychology
7	Mr Mohammed Rashid ul Ansar	Ph.D (Pursuing), IIT Hyderabad	Cognitive Psychology
8	Ms Bijeta Mishra	Ph.D (Thesis Submitted), NIT Rourkela	Gero psychology, Counselling Psychology
9	Ms Daigy Varghese	Ph.D, IIT Hyderabad	Critical psychology, Qualitative research
10	Dr Dipti Parida	Ph.D, IIT Kharagpur	Educational Psychology

11	Dr Sandra Roshini Monteiro	Ph.D, University of Hyderabad	· Health Psychology · Relationship Science · Positive Psychology
Guest Faculty			
12	Mr P Srikanth	Masters:	Social Work
13	Dr Nakka Laxmi Priyanka	Ph. D. University of Hyderabad	"Development and Standardization of Adolescence Stress Scale and Identifying Psychosocial factors contributing to Adolescence Stress"

### MANAGEMENT

S. No.	Name of the faculty	Qualification	Major areas of specialisation
Professors/ Professor of Practice			
1	Prof. Bhardwaj S	Ph.D, University of Maryland	Marketing
2	Prof. AVS Kamesh	Ph.D, University of Hyderabad	HR
3	Prof. Satyanarayana Duvuri	Masters:	Design Thinking
4	Dr R. Premkumar	Vikram University, Ujjain	Human Resource Development
Associate Professors			
5	Dr Vimal Babu	Ph.D, Jamia Millia Islamia Central University	HR
6	Dr Mahalakshmi Mudliar	P.hd, CA	Finance
7	Dr Balaguruprasad Narayanan	Ph.D : Indiana State University	Education Instructional Technology
8	Dr Anupama Ghattu	Ph.D : Indiana State University	Math and Computer Science
Assistant Professors			
9	Dr Abhimalla Rohit Kumar	Ph.D, University of Hyderabad	Marketing
10	Dr Esha Saha	Ph.D, IIT Kharagpur	Operations
11	Dr Ishita Sar	Ph.D, IIT Kharagpur	Analytics
12	Dr Juman Iqbal	Ph.D, University of Kashmir	HR



13	Dr Lalita Mohan Mohapatra	Ph.D, IIT Madras	Finance
14	Dr M.I.Nafeesathul Basariya	Ph.D, NIT Thiruchirappalli	Finance
15	Dr Manisha Kumari	Ph.D, University of Hyderabad	Finance
16	Dr MD Asadul Haque	Ph.D, Aligarh Muslim University	Marketing
17	Dr Md Faiz Ahmad	Ph.D, University of Hyderabad	Marketing
18	Dr Mohad Danish Kirmani	Ph.D, Aligarh Muslim University	Marketing
19	Dr Pradeep Rathore	Ph.D, IIT Kharagpur	Operations
20	Dr Rajesh Ranjan	Ph.D, IIM Mumbai	HR & Marketing
21	Dr Sumith Kumar	Ph.D, ISM Dhanbad	Marketing
22	Dr Suryakanta Nayak	Ph.D, IIT Bhubaneswar	Finance
23	Dr Veeravel V	Ph.D, Pondicherry University	Finance
24	Dr Vinay CH	Ph.D, University of Hyderabad	Analytics
25	Mr Aftab Alam	Ph.D (Pursuing), IIT Kharagpur	Entrepreneurship
26	Mr Arun Prasad GS	Ph.D (Pursuing), SRM IST	Marketing
27	Mr Dharma Theja Thondepu	MBA, Osmania University	Finance
28	Mr Ravi Prakash S	Ph.D (Thesis submitted), Dravidian University	Finance
29	Mr Mohammad Riyazuddin	Masters	

Visiting Faculty			
30	Dr Prabal Sen	Ph.D, Jawaharlal Nehru University	Finance
31	Dr P Murugan	Ph.D, Anna University, Chennai.	Multivariate Data Analysis Techniques
32	Dr Prasanna kumar K	Ph.D, University of Hyderabad	Marketing
33	Dr Sanjeev Ganguly	Ph.D, Aligarh Muslim University	Finance
34	Dr Sridhar	Ph.D, NIT Rourkela	Finance
35	Mr Atul Tripathi	Masters	Marketing
36	Mr Job Thomas	PG Diploma in PM & IR	Marketing
37	Mr Kishore Bagaddeo	MBA	Entrepreneurship
38	Mr B Nageswar Singh	Masters	Marketing
39	Mr Pranav Kumar Sinha	Ph.D, IIT Hyderabad	HR
40	Mr Suresh S	PGDIRPM	HR
41	Ms Shanthi Lakshmi Mudliar	CA, M. Com and M. Phil in Commerce	Finance
42	Prof. Murali Patibandla	Ph.D, NIT Thiruchirappalli	Marketing



Annexure XII

FINANCIAL STATEMENT

SRM TRUST AP  
RK Galleria,Srinivasa Nagar,Bank colony,  
VIJAYAWADA- 520008.-AP

BALANCE SHEET AS AT 31ST MARCH 2024

Particulars	SCH No	As at 31st March 2024	As at 31st March 2023
<b>Sources of Funds</b>			
Capital Fund	1	2,69,92,06,913	2,69,92,06,913
General Fund	1a	1,23,05,61,626	43,71,33,386
<b>Current Liabilities &amp; Provisions</b>			
Project Creditors	2	15,02,34,083	29,10,72,102
Sundry Creditors	3	12,44,05,796	6,49,81,006
Secured Loan	4	4,32,25,91,781	3,35,00,73,538
Statutory payable	5	1,99,92,751	1,65,26,010
Other Payables	6	19,35,37,782	13,52,25,219
Research Payables		1,05,19,913	
Fees Received in Advance		2,17,19,444	1,81,21,062
Total		8,77,27,70,089	7,01,23,39,234
<b>APPLICATION OF FUNDS</b>			
Fixed Assets	7	7,94,81,02,455	6,29,34,11,557
<b>Loans, Advance &amp; Deposits</b>			
Capital Advance	8	32,50,27,187	46,44,75,583
Advances & Other deposits	9	17,26,43,731	12,24,86,890
<b>Current Assets</b>			
FD		22,51,00,215	2,15,65,262
Cash in Hand		47,828	98,404
Cash at Bank		7,05,74,890	5,93,42,136
Fees & Other Receivables	10	3,12,73,783	5,09,59,402
Other Assets		-	-
Total		8,77,27,70,089	7,01,23,39,234

For B. PURUSHOTTAM & CO.,  
Chartered Accountants  
Firm registration no.: 002808S

for SRM TRUST AP



B. S. Purshotham  
Partner  
Membership No. 026785  
Place: Vijayawada  
Date: 09-Sep-2024



Dr. P Sathyanarayanan  
Managing Trustee

S. MANIMANGAI  
Trustee

SRM TRUST AP  
RK Galleria,Srinivasa Nagar,Bank colony,  
VIJAYAWADA- 520008.-AP  
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH 2024

Particulars	Sch. No	For the year ended 31st March 2024	For the year ended 31st March 2023
<b>Income</b>			
Fees	19	2,47,64,83,157	1,95,55,17,693
Interest Incomes		1,48,58,227	98,72,294
Rental Incomes		3,24,05,802	1,24,86,202
Other Income		51,40,595	21,18,983
Sponsorship Income		54,38,016	15,04,141
Events Income		70,70,694	
Income from Consultancy Projects		66,58,114	
Income from Sponsored Research Projects		1,51,53,453	
Income from Executive Education		35,000	
Gain On Sale of Assets		29,777	
SRIC-URDF & PDF		21,04,835	
		-	
Total		2,56,53,77,670	1,98,14,99,314
<b>Expenses</b>			
Scholarship		34,70,90,869	28,67,70,070
Advertisement/Marketing/Branding	11	8,40,83,135	7,22,29,108
Salaries & Benefits	12	93,10,97,838	71,94,68,320
Audit Fees		5,90,000	5,90,000
Professional /Consultancy fees	13	3,64,54,929	2,71,97,552
Academic Expenses	14	14,98,97,834	9,88,06,889
International Collaborations	15	-	66,33,948
Finance charges	16	33,24,09,096	28,57,12,932
IT Operating Cost	17	5,32,21,126	4,52,48,009
Operation & Maintenance	18	69,25,62,717	47,76,66,697
SRIC Expenses		2,23,95,929	
SRIC Expenses- Professional Development		2,00,225	
Depreciation		66,19,45,733	48,76,06,939
Loss on Sale of Vehicle		-	2,31,871
Excess/(Shortfall) of Income Over Expenditure from Operations		-74,65,71,760	-52,66,63,022
Donations received from SRM IST		1,54,00,00,000	1,24,43,00,000
Excess/(Shortfall) of Income Over Expenditure of the Trust		79,34,28,240	71,76,36,978
Total		2,56,53,77,670	1,98,14,99,314
<b>APPROPRIATION</b>			
Brought forward balance from Income & Expenditure Account		79,34,28,240	71,76,36,978
Transferred to Capital fund		-	28,05,03,592
Transferred to General fund		79,34,28,240	43,71,33,386

As per books of accounts

For B. PURUSHOTTAM & CO.,  
Chartered Accountants  
Firm registration no.: 002808S

for SRM TRUST AP



B. S. Purshotham  
Partner  
Membership No. 026785  
Place: Vijayawada  
Date: 09-Sep-2024



Dr. P Sathyanarayanan  
Managing Trustee

S. MANIMANGAI  
Trustee