

Content

Vision, Mission and Core Values	01
Organisation.....	03
Academics	11
Student Activities	40
Research and Development.....	67
External Affairs.....	136
Awards and Recognitions.....	139
Outreach Activities.....	148
Events.....	158
Campus	175
People	182
Alumni Relations	201

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 interdisciplinary 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



Charter

SRM University-AP, Andhra Pradesh was founded in 2017 by the SRM Trust under the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016. It was the first educational institute established in Amaravati, Andhra Pradesh with a vision of providing quality education and international exposure.

Aims and Objective

As a leader in tertiary education, SRM University-AP has been challenging traditions. The University has been creating marvels since its inception in 2017 to reach its goal of becoming a multidisciplinary research institute of international repute. SRM University-AP thrives on bringing quality education within reach of our students to lessen the dependability on international institutions for quality education and research. SRM University-AP wants to emerge as a world-class university in creating and disseminating knowledge and providing students with a unique learning experience in their chosen field of scholarship, that would best serve the society. The quality of education and service provided by the university will be of the highest order and the University is committed to the advancement of education across all spheres.

- Develop into an interdisciplinary institute combining academic rigour, the 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.
- Create and sustain a university in which, for the benefit of both India and the wider world, the brightest researchers and the most promising students can thrive and realise their full potential.
- Recognise the power of education to change society.



ORGANISATION



Founders

Dr T R Paarivendhar
Chancellor

Dr P Sathyanarayanan
Pro-Chancellor

Governing Body

Dr P Sathyanarayanan
Pro-Chancellor, SRM University-AP - Chairperson

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

Dr Nicholas Dirks
Emeritus Chancellor, University of California,
Berkeley, US - Member

Dr Pradeep Khosla
Chancellor, University of California, San Diego, US -
Member

Dr Prasant Mohapatra
Vice Chancellor for Research, Provost and Executive
Vice President of Academic Affairs, University of
South Florida, Tampa, USA - Member

Mr N Ram
Director, The Hindu Publishing Group - Member

Prof. Krishna N Ganesh
Former Director, IISER, Tirupati - Member

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

Prof. Andrew Hamilton
President, New York University, USA - Member

Dr R Premkumar
Registrar, SRM University-AP, Andhra Pradesh -
Member - Secretary

Board of Management

Prof. Manoj K Arora
Vice Chancellor, SRM University-AP – Chairperson
Ex-Officio

Prof. Damodar Acharya
Former Director, IIT Kharagpur - Member

Prof. N Balakrishnan
Indian Institute of Science, Bangalore - Member

Prof. B V R Chowdari
Senior Executive Director - President's Office,
School of Materials Science & Engineering,
Nanyang Technological University, Singapore
Member

Prof. Seeram Ramakrishna
Co-Director, NUS Nanoscience and
Nanotechnology Initiative - Member

Dr C Muthamizhchelvan
Vice Chancellor - SRM Institute of Science and
Technology - Member

Dr Chandra Shekhar
Chancellor, Academy of Scientific and Innovative
Research, Uttar Pradesh

Dr R Premkumar
Registrar, SRM University-AP - Member -
Secretary

Academic Council

Vice Chancellor

Prof. V S Rao

Vice Chancellor

Ex - Officio

Chairperson (until Sep 08, 2022)

Prof. Manoj K Arora

Vice Chancellor

Ex-Officio (Sep 09, 2022 onwards)

Pro Vice-Chancellor

Prof. D Narayana Rao

Pro-Vice-Chancellor

Ex-Officio Member

All Deans

Prof. B V Babu

Dean - School of Engineering and Sciences (until Feb 03, 2023)

Ex - Officio Member

Prof. Ranjit Thapa

Dean i/c - School of Engineering and Sciences (Feb 04, 2023 onwards)

Ex - Officio Member

Prof. Bharadhwaj Sivakumaran

Dean - Paari School of Business

Ex - Officio Member

Prof. Srinivasa Desikan Raghavan

Dean i/c - School of Liberal Arts and Social Sciences (until June 30, 2022)

Ex - Officio Member

Prof. B Kamaiah

Dean - School of Liberal Arts and Social Sciences (July 01, 2022 – March 26, 2023)

Ex - Officio Member

Prof. Vishnupad

Dean - School of Liberal Arts and Social Sciences (March 27, 2023 onwards)

Ex - Officio Member

Dr Vinayak Kalluri

Dean - Academic Affairs

Ex - Officio Member

Prof. T Ragunathan

Associate Dean - Engineering Programmes, SEAS (until Nov 14, 2022)

Ex - Officio Member

Prof. Ranjit Thapa

Dean i/c - School of Engineering and Sciences (Feb 04, 2023 onwards)

Ex - Officio Member

Dr B Sivakumar

Deputy Dean - Academic Affairs

Ex - Officio Member

Dr Karthik Rajendran

Associate Dean - Quality Assurance and Rankings (Dec 28, 2022 onwards)

Ex - Officio Member

Two eminent Professors from IIT /NIT / IISC / IISER / University System nominated by the Chancellor

Prof. T V Gopal

Professor, Department of Mechanical Engineering, SRMIST, Chennai

Member

Prof. U Ramamurty

Professor, Department of Materials Engineering, Indian Institute of Science (IISc) & School of Mechanical and Aerospace Engineering, Nanyang Technological University (NTU) Singapore

Member

One eminent person from Industry nominated by Chancellor

Dr K I Varaprasad Reddy

Founder, Shantha Biotechnics Limited, Hyderabad

Member

Heads of Departments

Prof. T Ragunathan

Computer Science and Engineering (until Nov 14, 2022)

Dr Jatindra Kumar Dash

Computer Science and Engineering (Nov 15, 2022 onwards)
Ex - Officio Member

Dr Ramesh Vaddi

Electronics and Communication Engineering
Ex - Officio Member

Prof. Prakash Jadhav

Mechanical Engineering
Ex - Officio Member

Dr Tousif Khan

Electrical and Electronics Engineering
Ex - Officio Member

Dr G V P Bhagath Singh

Civil Engineering
Ex - Officio Member

Prof. V Kannan

Mathematics (until March 26, 2023)
Ex - Officio Member

Dr Fouzul Atik

Mathematics (March 27, 2023 onwards)
Ex - Officio Member

Prof. Jayaseelan Murugaiyan

Biology
Ex - Officio Member

Dr Pranab Mandal

Physics
Ex - Officio Member

Dr S Mannathan

Chemistry
Ex - Officio Member

Dr Karthik Rajendran

Environmental Science and Engineering
Ex - Officio Member

Prof. P Anil Kumar

English (until Sep 22, 2022)
Ex - Officio Member

Dr Srabani Basu

English (Oct 04, 2022 onwards)
Ex - Officio Member

Dr Suvvari Ananda Rao

Economics (until Dec 27, 2022)
Ex - Officio Member

Dr Manzoor Hassan Malik

Economics (Dec 28, 2022 onwards)
Ex - Officio Member

Dr Maanvendar Singh

History
Ex - Officio Member

Dr Ugen Bhutia

Liberal Arts
Ex - Officio Member

Dr Ayesha Parveen Haroon

Psychology
Ex - Officio Member

Prof. Srinivasa Desikan Raghavan

Management (until June 30, 2022)
Ex - Officio Member

CA Dr Mahalakshmi Mudliar

Management (Sep 12, 2022)
Ex - Officio Member

Dr A Lakshmana Rao

Commerce
Ex - Officio Member

One third of the Professors of the University by rotation for a period of two years based on seniority

Prof. Radha Guha

Department of Computer Science and Engineering
Member

Prof. A V S Kamesh

Department of Management
Ex - Officio Member

Controller of Examination

Dr Vinayak Kalluri

Ex - Officio Member

Librarian

Mr V Srinivasarao

Ex - Officio Member

Two Associate Professors of the University by rotation for a period of two years based on seniority

Dr Sheela Singh

Department of Mechanical Engineering

Member

Dr P Krishna Prasad

Department of Computer Science and Engineering

Member

Two Assistant Professors of the University by rotation for a period of two years based on seniority

Dr Sabyasachi Mukhopadhyay

Department of Physics

Member

Dr T Sreenivasulu

Department of Electronics and Communication Engineering

Member

One Faculty Resident Warden on rotation

Dr Shubh Lakshmi

Resident Faculty Warden

Member

Two student representatives (One from undergraduate programme and one from postgraduate / research programme)

Ms G Lakshmi Sai Bhargavi

(AP19110010405)

BTech - Computer Science and Engineering

Member

Ms Anusha Nalajala

(AP18125010003)

PhD - Computer Science and Engineering

Member

Registrar

Dr R Premkumar

Ex - Officio Member - Secretary

University Research Board

Dr V K Saraswat

Member - NITI Aayog, Parliament Street, New Delhi
Chairperson

Prof. V S Rao

Member, Vice Chancellor, SRM University-AP, Andhra Pradesh. (until Sep 8, 2023)
Co-Chairperson
Ex-Officio

Prof. Manoj K Arora

Member, Vice Chancellor, SRM University-AP, Andhra Pradesh. (Sep 09, 2022 onwards)
Co-Chairperson
Ex-Officio

Prof. U B Desai

Chancellor, Anurag University, Hyderabad,
Ex. Director, IIT Hyderabad
Member

Prof. K Satyanarayana

Director, IIT Tirupati
Member

Prof. P Appa Rao

Vice Chancellor, University of Hyderabad
Member

Prof. Kamanio Chattopadhyay

Department of Materials Engineering, IISc, Bangalore
Member

Prof. R Balasubramaniam

The Institute of Mathematical Science, C.I.T Campus
Taramani, Chennai
Member

Prof. Gowtham R Desiraju

Solid State Structural Chemistry Unit, Indian Institute
of Science, Bengaluru
Member

Dr Anil Kumar

JC Bose National Fellow, Physical & Materials
Chemistry Division, CSIR - National Chemical
Laboratory, Pune
Member

Dr S R Rao

Vice President, Sri Balaji Vidyapeeth,
Pondicherry
Member

Dr K Varaprasada Reddy

Chairman Emeritus, Shantha Biotechnics Ltd,
Hyderabad
Member

Prof. B S Murthy

Director, IIT Hyderabad
Member

Prof. B P Sinha

Professor, IEEE Fellow, Advanced Computing &
Microelectronics Unit, Indian Statistical
Institute, Kolkata, West Bengal
Member

Dr G Padmanabham

Director, ARCI Balapur P O, Hyderabad
Member

Prof. B V R Chowdari

Senior Executive Director - President's Office,
School of Materials Science & Engineering,
Nanyang Technological University, Singapore
Member

Prof. G P Das

Senior Professor, Department of Materials
Science, Indian Association for the Cultivation
of Science, Jadavpur, Kolkata
Member

Prof. Shyam R Asolekar

Center for Environmental Science &
Engineering, IIT Bombay
Member

Dr R Premkumar

Registrar, SRM University-AP, Andhra Pradesh
Member
Ex-Officio

Prof. D Narayana Rao

Pro-Vice-Chancellor, SRM University-AP,
Andhra Pradesh
Member - Convener
Ex-Officio

University Research Council

Prof. V S Rao

Vice Chancellor

Ex-Officio

Chairperson (until Sep 8, 2022)

Prof. Manoj K Arora

Vice Chancellor

Ex-Officio

Chairperson (Sep 9, 2022 onwards)

Prof. D Narayana Rao

Pro-Vice-Chancellor

Ex-Officio

Vice Chairperson

External Member from Academia

Prof. M Balakrishnan

IIT, Delhi

External Expert

Member

Deans / Associate Deans

Prof. Srinivasa Desikan Raghavan

Dean i/c - School of Liberal Arts and Social Sciences

Dean Ex-Officio (until June 30, 2022)

Member

Prof. Bandi Kamaiah

Dean - School of Liberal Arts and Social Sciences

Dean Ex-Officio (July 01, 2022 – March 26, 2023)

Member

Prof. Vishnupad

Dean - School of Liberal Arts and Social Sciences

Dean Ex-Officio (March 27, 2023, onwards)

Member

Dr Vinayak Kalluri

Dean – Academic Affairs &

Controller of Examinations

Ex-Officio

Member

Prof. T Ragunathan

Associate Dean – Engineering Programmes

School of Engineering and Sciences

Ex-Officio (until Nov 14, 2022)

Member

Prof. C Durga Rao

Associate Dean - Science Programmes

School of Engineering and Sciences

Ex-Officio

Member

Dr B Sivakumar

Deputy Dean - Academic Affairs

Ex-Officio

Member

HOD

Prof. Ranjit Thapa

HOD - Department of Physics

Member

Faculty Members

Dr Sutharsan Govindarajan

Assistant Professor - Department of Biology

Member

Dr Satish Anamalamudi

Assistant Professor - Department of Computer
Science and Engineering

Member

Dr Mahesh Kumar Ravva

Assistant Professor - Department of Chemistry

Member

Dr Sheela Singh

Associate Professor - Department of Mechanical
Engineering

Member

PhD Scholar

Ms Kotha Jyothi

PhD Scholar - Department of Biology

Member

Member Secretary

Dr R Premkumar

Registrar

Member - Secretary

Executive Leadership

Prof. Manoj K Arora

Vice Chancellor

Dr R Premkumar

Registrar

Mrs Suma N

Chief Finance and Accounts Officer (CFAO)

Dr K Mohan

Director - Information Technology and Knowledge Management

Prof. Y Siva Sankar

Director - Admissions

Mr Pankaj Belwariar

Director - Communications

Mr Manish Kumar Anand

Director - Human Resources

Dr Vijay Kumar Upadhyay

Director - Sports

Mr Anil Kumar Nigam

Director - Student Affairs

Mr Anup Singh Suryavanshi

Director - Campus Life & Maintenance

Dr Naga Swetha Pasupuleti

Director - International Relations & Higher Studies

Mr Udayan Bakshi

Associate Director - Entrepreneurship

Mr M S Vivekanandan

Associate Director - Corporate Relations and Career Services

Dr Srabani Basu

Head - Directorate of Alumni Relations

Academic Leadership

Prof. Ranjit Thapa

Dean i/c - School of Engineering and Sciences

Prof. Vishnupad

Dean - School of Liberal Arts and Social Sciences

Prof. Bharadhwaj Sivakumaran

Dean - Paari School of Business

Dr Vinayak Kalluri

Dean - Academic Affairs & Controller of Examinations

Dr B Siva Kumar

Deputy Dean - Academic Affairs

Dr Karthik Rajendran

Associate Dean - Quality Assurance and Rankings

Dr Mahesh Kumar Ravva

Assistant Dean - Research

Prof. Sheela Singh

Associate Dean - Faculty Affairs

ACADEMICS



The University offers its academic programmes under three schools: -

School of Engineering and Sciences (SEAS)

The school offers BTech, MTech, BSc and PhD programmes across eleven departments.

- | | |
|---|---|
| <ol style="list-style-type: none"> 1. BTech – Bachelor of Technology (4 years) <ul style="list-style-type: none"> ➤ Computer Science and Engineering ➤ Electronics and Communication Engineering ➤ Electrical and Electronics Engineering ➤ Mechanical Engineering ➤ Civil Engineering 2. MTech - Master of Technology (2 years) <ul style="list-style-type: none"> ➤ Computer Science and Engineering ➤ Electronics and Communication Engineering | <ul style="list-style-type: none"> ➤ Mechanical Engineering <ol style="list-style-type: none"> 3. BSc - Bachelor of Science (3-4 years) <ul style="list-style-type: none"> ➤ Integrative Biology ➤ Physics ➤ Chemistry ➤ Mathematics ➤ Computer Science 4. PhD |
|---|---|

School of Liberal Arts and Social Sciences (SLASS)

The school offers BA, BSc, BCom and PhD programmes across six departments.

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. BA - Bachelor of Arts (3-4 years) <ul style="list-style-type: none"> ➤ Liberal Arts ➤ History ➤ Literature and Languages 2. BSc - Bachelor of Science (3-4 years) <ul style="list-style-type: none"> ➤ Economics | <ul style="list-style-type: none"> ➤ Psychology <ol style="list-style-type: none"> 3. BCom - Bachelor of Commerce (3-4 years) 4. PhD |
|--|---|

Paari School of Business

The school offers BBA (Hons), MBA and PhD programmes.

1. **BBA (Hons) – Bachelor of Business Administration (3-4 years)**
2. **MBA – Master of Business Administration (2 years)**
3. **PhD in Management**

Academic Departments

Department of Computer Science and Engineering (CSE)

The Department of Computer Science and Engineering at SRM University-AP is one of

the most coveted departments in the university. The Department of Computer Science and Engineering is committed to the advancement of techniques and tools that address complicated problems using

algorithms from the fields of Artificial Intelligence and Machine Learning. The Department aims to produce competent professionals who possess a profound

comprehension of modern software technology and cutting-edge hardware installation, and who can contribute to the ongoing evolution in these areas.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BTech	Computer Science and Engineering	8 semesters (4 Years)	160
MTech	Artificial Intelligence and Machine Learning	4 Semester (2 Years)	71
PhD	-	-	-
BSc	Computer Science	6 semesters (3 Years)	120
BSc (Hons)	Computer Science	6 semesters (3 Years)	140

Department of Electronics and Communication Engineering (ECE)

The Department of Electronics and Communication Engineering utilises advanced teaching methods to impart skills in electronic design, embedded software design, signal processing, and data communications to our

students. By mastering the engineering subdomains offered at the department, students will be prepared not only for Industry 4.0 but also for future technology innovations. The Department aims to equip its students to learn and adapt to evolving technology, thereby ensuring a long and successful career in the industry.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BTech	Electronics and Communication Engineering	8 semesters (4 Years)	160
MTech	-VLSI -Embedded system and IOT	4 Semester (2 Years)	72
PhD	-	-	-

Department of Electrical and Electronics Engineering (EEE)

The Department of Electrical and Electronics Engineering aims to train students to gather strong academic knowledge in the frontier areas of electrical and electronics engineering and also to make students ready to face real-world challenges. The Department has a rich blend of young and highly experienced regular

and visiting faculty members, all holding PhD from reputed institutes with sound knowledge in emerging research areas like adaptive & robust control schemes for power electronic applications, High voltage pulse power system, electrical machines and drives, control of electric vehicle and energy management, Power system optimisation and active distribution networks, home energy management and smart grid technologies.

Programme Name	Specialisation	Number of Semesters & Years of Study	Credits Required
BTech	Electrical and Electronics Engineering	8 semesters (4 Years)	160
PhD	-	-	-

Department of Mechanical Engineering (ME)

The Department of Mechanical Engineering is dedicated to delivering top-notch education in all facets of mechanical engineering. We prioritise interdisciplinary research and partnership with industries and universities, working towards creating innovative solutions for industrial and societal challenges through advanced research. Our curriculum features

industrial internships and hands-on training in fully equipped, state-of-the-art labs, creating numerous career opportunities in Aviation, Automotive, Healthcare, Oil and Gas, Energy, Transportation, Automation and Design, and Simulation, as well as government R&D sectors.

Programme Name	Specialisation	Number of Semesters & Years of Study	Credits Required
BTech	-Robotics -Additive Manufacturing	8 semesters (4 Years)	162
MTech	-Materials and Manufacturing -Thermal Engineering (Electronics Cooling)	4 Semester (2 Years)	60
PhD	-	-	-

Department of Civil Engineering (CE)

The Department of Civil Engineering provides students with a broad spectrum of fundamental knowledge in core disciplines including Highway, Building Structure, Strength of material, Water Treatment, characterisation of construction materials,

optimisation methodologies, CFD, Fluid-structure interaction, and Mathematical modelling. In addition to Government and Industry-Sponsored Projects, the Department has several cutting-edge laboratories for research and development in the fields of Geotechnical and Environmental Engineering and Advanced Technology.

Programme Name	Specialisation	Number of Semesters & Years of Study	Credits Required
BTech	Civil Engineering	8 semesters (4 Years)	160
PhD	-	-	-

Department of Biological Sciences

The Department of Biological Sciences offers a unique and comprehensive degree and PhD programme. The programmes offered are designed to impart both theoretical as well as

practical training in all aspects of the subject. The faculty in the department has an exceptional worldwide standing and our facilities are second to none, elevating both teaching and research to new heights.

Programme Name	Specialisation	Number of Semesters & Years of Study	Credits Required
BSc (Hons)	Integrative Biology	8 semesters (4 Years)	160
PhD	-	-	-

Department of Physics

Physics is the most fundamental science that deals with the properties and interactions of matter and radiation. The academic programmes offered at the department also provide the students with a solid foundation in skills like problem-solving, observation skills, numerical aptitude, practical thinking, and

reasoning ability. Physics with a minor in another programme can lead to a variety of careers, which the students can choose after the completion of the programme. The department also encourages research opportunities for undergraduate students, as well as graduate students, in several areas of experimental and computational/theoretical physics.

Programme Name	Specialisation	Number of Semesters & Years of Study	Credits Required
BSc	Physics	6 semesters (3 Years)	140
BSc (Hons) with Research	Physics	8 semesters (4 Years)	160
PhD	-	-	-

Department of Chemistry

The Department of Chemistry at SRM University-AP is committed to generating academic and scientific temper among the students by imparting higher education with

multifaceted aspects and promoting undergraduate research. Our graduates will be recognised for their academic preparation and critical thinking, which are paramount in today's scientific arenas.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BSc (Hons)	Chemistry	8 semesters (4 Years)	160
PhD	-	-	-

Department of Mathematics

The Department of Mathematics at SRM University-AP aims to achieve its research and educational objectives by fulfilling the following responsibilities: (a) offering comprehensive and high-quality training that

encompasses the fundamental concepts in mathematics, and (b) fostering the growth of students as critical thinkers in mathematics, empowering them to become lifelong learners, excel in their chosen careers, and contribute proactively to society.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BSc	-Pure Mathematics -Applied Mathematics -Data Science and Industrial Mathematics	8 Semesters (4 years)	160
PhD	-	-	-

Department of Environmental Science and Engineering (ESE)

The Department of Environmental Science and Engineering at SRM University-AP offers a comprehensive and unique platform for students to explore their passion for environmental science and contribute to addressing the most crucial environmental

challenges of our time. The department offers a Foundation Course in Environmental Science for all undergraduate disciplines, providing a strong basis for students to understand the fundamentals of environmental science. Furthermore, for those looking to pursue advanced research, the department offers a PhD programme in Environmental Science with various specialisations.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
PhD	-	-	-

Department of Liberal Arts

The Liberal Arts programme at SRM University-AP provides a platform for students to explore uncharted territories and gain a deeper understanding of relevant topics. To

achieve this goal, SRM University-AP offers a Bachelor of Arts degree in Liberal Arts that utilizes a dynamic learning approach. This program encourages students to think critically from a variety of disciplinary perspectives, including Anthropology, Media

Studies, Philosophy, Political Science, Sociology, and others.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BA (Hons)	Liberal Arts	8 semesters (4 Years)	160
PhD	-	-	-

Department of Economics

The Economics programme at SRM University-AP is tailored to attract students who possess a keen interest in learning and training within a department that primarily focuses on preparing them for long-term contributions to

the workforce, particularly in the fields of policymaking and research. Our programmes emphasise the application of economic theories and aim to equip professionals with lifelong learning skills.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BSc (Hons)	Economics	8 semesters (4 Years)	160
PhD	-	-	-

Department of Psychology

Psychology is one of the most sought-after disciplines in recent years. Particularly post covid, Psychology gained much prominence in the academic sector. The curriculum and

syllabus at the department are tailor-made to cater to the needs of budding Psychologists. Importance is given to research alongside theories and concepts. The faculty are highly qualified and are eminent researchers in different subfields of psychology.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BSc (Hons)	Psychology	6 semesters (3 Years)	155
BSc (Hons) with Research	Psychology	6 semesters (3 Years)	166
PhD	-	-	-

Department of Literature and Languages

Department of Literature and Languages is committed to providing a comprehensive and diverse education for its students:

- Preparing students for career avenues in the creative arts, digital media, advertising, journalism, cinema, writing, etc. through a focus on creative thinking
- Making students highly sought-after teachers of language and literature by preparing them in new creative pedagogical methods

- Empowering students to become creative entrepreneurs with exposure to different styles of thinking, behaving, organising, writing, innovating, etc.
- Enabling students to pursue further studies in the humanities by strengthening their interdisciplinary foundations.

Programme Name	Specialisation	Number of semesters & Years of study	Credits required
BA	English	6 semesters (3 Years)	140
PhD	-	-	-



Student Strength (AY 2022-2023)

Department-Wise List

Department	PG	UG-3	UG-4	Grand Total
Biological Sciences		21		21
Chemistry		5		5
Civil Engineering			58	58
Commerce		8		8
Computer Science and Engineering	33	63	4274	4370
Economics		8		8
Electrical and Electronics Engineering			57	57
Electronics and Communication Engineering	20		442	462
History		9		9
Liberal Arts		10		10
Literature and Languages		3		3
Management	99	141		240
Mathematics		2		2
Mechanical Engineering	21		98	119
Physics		12		12
Psychology		56		56
Grand Total	173	338	4929	5440

Programme-Wise List

Programme	PG	UG-3	UG-4	Grand Total
B.A. English (Hons.)		3		3
B.A. History (Hons.)		9		9
B.A. Liberal Arts (Hons)		10		10
B.Com. (Hons.)		8		8
B.Sc. Chemistry (Hons.)		5		5
B.Sc. Computer Science (Hons.)		63		63
B.Sc. Economics (Hons.)		8		8
B.Sc. Integrative Biology (Hons.)		21		21
B.Sc. Mathematics		2		2
B.Sc. Physics (Hons.)		12		12
B.Sc. Psychology (Hons.)		56		56
B.Tech. Civil Engineering			58	58
B.Tech. Computer Science and Engineering			4274	4274
B.Tech. Electrical and Electronics Engineering			57	57
B.Tech. Electronics and Communication Engineering			442	442
B.Tech. Mechanical Engineering			98	98
Bachelor of Business Administration (Hons.)		141		141
M.Tech. Artificial Learning and Machine Learning	33			33
M.Tech. Internet of Things	12			12
M.Tech. Materials and Manufacturing Technology	17			17
M.Tech. Thermal Engineering	4			4
M.Tech. VLSI	8			8

MBA	86			86
MBA (Data Science) Business Analytics	13			13
Grand Total	173	338	4929	5440

Category-Wise List

Category	PG	UG-3	UG-4	Grand Total
GEN	103	190	3243	3536
OBC	47	83	1317	1447
Others	8	43	93	144
SC	14	18	208	240
ST	1	4	68	73
Grand Total	173	338	4929	5440

State-Wise List

Outside State				
Outside State	PG	UG-3	UG-4	Grand Total
Arunachal Pradesh			2	2
Assam		1	1	2
Bihar	1	4	33	38
Chhattisgarh			11	11
Dadra And Nagar Haveli			1	1
Gujarat			20	20
Haryana		1	11	12
Himachal Pradesh			2	2
Jammu Kashmir			1	1
Jharkhand	2	1	24	27
Karnataka			13	13
Kerala	5	3	19	27
Madhya Pradesh		1	18	19
Maharashtra	4	1	19	24
Meghalaya	1		1	2
New Delhi	1		13	14
Orissa		1	19	20
Puducherry			3	3
Punjab		1	3	4
Rajasthan	3		13	16
Tamil Nadu	5	3	39	47
Telangana	10	23	381	414
Tripura			2	2
Uttar Pradesh	2	20	70	92
Uttarakhand		1	2	3

West Bengal		2	32	34
Grand Total	34	63	753	850

Inside State				
Inside State	PG	UG-3	UG-4	Grand Total
Andhra Pradesh	131	232	4083	4446
Grand Total	131	232	4083	4446

Outside Country				
Outside Country	PG	UG-3	UG-4	Grand Total
NRI/ Foreigner	8	43	93	144
Grand Total	8	43	93	144

Gender Diversity				
Gender	PG	UG-3	UG-4	Grand Total
Female	87	192	1621	1900
Male	86	146	3308	3540
Grand Total	173	338	4929	5440

Socially Challenged				
Socially Challenged	PG	UG-3	UG-4	Grand Total
Grand Total	62	105	1593	1760



2nd Convocation Ceremony

SRM University-AP has carved a niche for itself in the realm of higher education and has earned an enviable reputation of being one of the finest emerging universities in the country within a short span of time. The varsity facilitates a nurturing ground for scholarly pursuits providing students with learning par excellence and keeping in line with global academic standards.

The 2nd Convocation Ceremony of SRM University-AP, held on October 08, 2022, witnessed the honouring of 1149 deserving graduates with their academic degrees. The momentous ceremony was graced by renowned dignitaries from academic, research and other frontiers. Dr K Radhakrishnan, former ISRO Chairman and recipient of the Padma Bhushan, was the chief guest of the event. Dr Radhakrishnan felicitated the graduates empowering them to

step into the realm of leadership and tackle the key technical, social, and environmental issues that our world is facing today.

The Guest of Honour, Dr S Chandrasekhar, Chairperson-TDB, and Secretary-DST was awarded an honorary doctorate by Dr T R Paarivendhar, Founder Chancellor of SRM University-AP in the presence Dr P Sathyanarayanan, Pro-Chancellor, Prof. Manoj K Arora, Vice Chancellor, Prof. D Narayana Rao, former Pro-Vice-Chancellor, Prof. VS Rao, Advisor, Deans, Directors, Heads of the departments, faculty, staff and parents of the graduates.

SRM University-AP continues to become a revolution in the educational landscape of the country with its phenomenal academic, research and entrepreneurial performance and purpose-driven endeavours.



PhD - Degree Recipients

AP18235070001	Vankadaru Gurumanikya Vasavi Dutt
AP19235100001	Muhammed Muazu Bala

MBA Banking & Financial Services - Degree Recipients

AP20322070001	Vemuri Spandana	AP20322070010	S.Mukund Swaminathan
AP20322070003	Kasukurthy Venkata Sai Sumanth	AP20322070013	Godavarthi Amruth Raj
AP20322070004	Mule Jyothi	AP20322070014	Induvalli
AP20322070005	Galla Sravani Sandhya	AP20322070015	Machavarapu Neeraja
AP20322070006	Peddi Madhumitha Reddy	AP20322070016	Mallampati Sai Sowjanya
AP20322070007	Singuluri Jvhp Nitish	AP20322070017	Thammana Naga Venkata Sindhu Bhairavi
AP20322070008	Relangi Rani Gayathri	AP20322070018	P Gayathri
AP20322070009	Gayatri Ponnamanda	AP20322070019	Sivasai Puppala

BTech Computer Science and Engineering - Degree Recipients

Registration No.	Name of the Student	Registration No.	Name of the Student
AP17110010120	Kanisetty Mohith	AP18110010021	Puvvada Tejaswini
AP18110010001	Paras Singhal	AP18110010022	Mittadoddi V N S Rachana
AP18110010002	Manne Srihas	AP18110010023	Nalagandla Lasya Sree
AP18110010003	Tellabati Mayukha	AP18110010024	Addala Sai Sri Vaishnavi
AP18110010004	Tejas Singh Rana	AP18110010025	Kala Pranav
AP18110010005	Guntaka Chaitanya Suhaas Reddy	AP18110010026	Lingamaneni Harshitha
AP18110010006	Gunturu Hemanth Sai Kumar	AP18110010027	Gurralla Geetanjali
AP18110010007	Gogineni Suhitha	AP18110010028	Swetha Gadey
AP18110010008	Nalluri Sushma	AP18110010029	Thota Mohan Sai Krishna
AP18110010009	Aravapalli Venkata Gopichand	AP18110010030	Gunda Srujana
AP18110010010	Trived Katragadda	AP18110010031	Kovi Likhitha
AP18110010011	Gontu Charishma	AP18110010032	Kamysriharshita Pavani
AP18110010012	Chigurupati Dheeraj	AP18110010033	Manas Narayan Dube
AP18110010014	Kondapalli Anvesh Reddy	AP18110010034	Gogada Bhavana
AP18110010015	Lalitha Gadde	AP18110010035	Batti Harshith
AP18110010016	Koganti Hanesh	AP18110010036	Pulivarthi Venkata Bhargav
AP18110010017	Salavadi Srinivas Kalyan	AP18110010037	Maddu Meher Ramya
AP18110010018	Meka N V M Sai Teja	AP18110010038	Arigela Venkata Manaswi
AP18110010019	Gadde Nikhil Sesha Sai Nadh	AP18110010039	Pothula Kethan
AP18110010020	Darbha Venkatanagasai Gurusantosh	AP18110010040	Peddi Deeksha
		AP18110010041	Rahul Korraprolu
		AP18110010042	Khushboo Sharma
		AP18110010043	Meda Balarama Kartheek

AP18110010044	Yakanuru Likhitha
AP18110010045	Chennu Yogasri
AP18110010046	Shaik Afroz Ahmed
AP18110010047	Gunturu Abhijith
AP18110010048	Gade Partha Saradhi Reddy
AP18110010049	Challagundla Sai Krishna
AP18110010050	Kodukula Revanth
AP18110010051	Chirravuri Sai Vibhav
AP18110010052	Achalla Sruthi Chandrika
AP18110010053	Shashank Koya
AP18110010054	Talluru Aditya Prakash
AP18110010055	Kothuru Sai Sandeepa
AP18110010056	Karampudi Divyasri
AP18110010057	Chilukuri Vineetha
AP18110010058	Adesh Gupta
AP18110010059	Sai Praveen Kommuri
AP18110010060	Kongara Balasai Pranav
AP18110010061	Inturi Yagna Sree
AP18110010062	Likhitha Raavi
AP18110010063	Kancheti Pavani
AP18110010064	Sai Likhitha Kaveti
AP18110010065	Kunapareddy N V Bhagya Avinash
AP18110010066	Udayagiri Sathvik
AP18110010067	Ingale Omkar Sanjay
AP18110010068	Dinesh Naraharasetty
AP18110010069	Maharana Suraj Harihar
AP18110010070	Ganesh Yaswanth
AP18110010071	Konakalla Naga Venkata Nikhil
AP18110010072	Chitturi Sai Naveen Kumar
AP18110010073	Gangaraju Sai Moukthika
AP18110010074	Are V S S Tharun
AP18110010075	Dudipalli Siva Sai
AP18110010076	Patchala Sai Revanth
AP18110010077	Kanapala Revanth Kumar
AP18110010078	Sadhvika Nalluri
AP18110010079	Polineni Vinoda Krishna
AP18110010080	Kanulla Sai Krishna
AP18110010081	Eppela Vikash
AP18110010082	Karumanchi Surendra
AP18110010083	Chaitanya Palakayala
AP18110010084	Tadekoru Sri Krishna

AP18110010085	Man Pawan Aditya
AP18110010086	Kunapaneni Sai Ajay Kumar
AP18110010087	Yanamala Maneesha Reddy
AP18110010088	Tumula Mani Harsha
AP18110010089	Nallani Dinesh Bobby
AP18110010090	Velaga Sai Surya
AP18110010091	Mekapothula Sai Sathwik
AP18110010092	Pattan Mehafooz Ali Khan
AP18110010093	Koya Avinash
AP18110010094	Kongara Nikhila
AP18110010095	Kamireddy Lokesh Kumar Reddy
AP18110010096	Vankadaru Hasith Kiran
AP18110010097	Narne Deepika
AP18110010098	Bhavana Keerthi Sri Nettam
AP18110010099	Sravani Marturu
AP18110010100	Narra Mallikarjun
AP18110010101	Chinta Yaswanth
AP18110010102	Venkatasai Amith Nagendra Sriram
AP18110010103	Chinta Chaitanya Vivek
AP18110010104	Suggula Jaswanth
AP18110010105	Vadlamudi Sathwika
AP18110010106	Mude Sasikanth
AP18110010108	Kamma Samhitha
AP18110010109	Mohammed Jahangir Abbas
AP18110010110	Macharla Sai Supriya
AP18110010111	Peesapati Murali Gautham
AP18110010112	Yendluri Priya YasaSwini
AP18110010113	Kusu Revanth Venkata Sai
AP18110010114	Mokshagna Kalki Suhas Amaraneni
AP18110010115	Movva Janardhan
AP18110010116	Dodda Chaitanya Lakshmi
AP18110010117	Kovvuri Manohara Surya Kiran Reddy
AP18110010118	Toluganti Divya Reddy
AP18110010119	P Lakshmi Harika
AP18110010120	Edala Naveen
AP18110010121	Kilaru Babji
AP18110010122	Thalluri Sai Akhil
AP18110010123	Nunna Sri Akshitha
AP18110010124	Yakkali Sai Abhishek
AP18110010125	Somu Koushik

AP18110010126	Gobburi Lahari
AP18110010127	Paruchuri Charishma
AP18110010128	Perumalla Ram
AP18110010129	Sai Karthik Allu
AP18110010130	Peddinti Durga Vyshnavi
AP18110010131	Pamidimukkala Sindhu Varshini
AP18110010132	Mannuru Naga Rajeswari Pravallika
AP18110010133	Mounika Simhadri
AP18110010134	Yaganti Lakshmi Prasanna
AP18110010135	Reshma Mamillapalli
AP18110010136	Ponnuru Badhari Sai
AP18110010137	Guthula Bhaskar Rama Suresh
AP18110010138	Thondepu Venkata Lakshmi Neeraja
AP18110010139	Chinnam Kushwanth
AP18110010140	Paturi Mohinish Teja
AP18110010141	Budda Phani Kiran
AP18110010142	Posina Retheshna
AP18110010143	Nikitha Kanaparthi
AP18110010144	Raavi Nikitha
AP18110010145	Sanku Satya Uday
AP18110010146	Monika Chowdary Mothukuri
AP18110010147	Medarametla Deepthi Supriya
AP18110010149	Mallampati Namrata
AP18110010150	Peram Bhanu Sai Harshath
AP18110010151	Pasupuleti Gowtham
AP18110010152	Rushya Reddy Kurre
AP18110010153	Satti Thanuja Pavani
AP18110010154	Sravya Kuchina
AP18110010155	Vagicharla Venkata Seasi Sarayu
AP18110010156	Puvvada Sampath Ranga Sai
AP18110010157	Popuri Poojitha Chowdary
AP18110010158	Addagiri Durga Chandana
AP18110010159	Punati Sri Mahalakshmi Harika
AP18110010160	Devireddy Vignesh
AP18110010161	Singuluri Govinda Sita Rama Siddardha
AP18110010162	Gorantla Sravani
AP18110010163	Kothamasu Manas
AP18110010164	Nikitha Madu

AP18110010165	Megha Harsha Muppavarapu
AP18110010166	Kothamasu L N V Sai Sowmya
AP18110010167	Chundru Bharat
AP18110010168	Garimella Venkata Tarun Chowdary
AP18110010169	Nandigam Rohitha Naga Sri
AP18110010170	Syed Sameer Ahmad Khadri
AP18110010171	Nuttakki Kausiki
AP18110010172	Pabba Sumanth
AP18110010173	Bhavana Dasari
AP18110010174	Narra Pavani
AP18110010175	Gudhe Varun Deepak
AP18110010176	Namgiri Jaya Vinay
AP18110010177	Pragna Sai Nutulapati
AP18110010178	Avula Ramya Sree
AP18110010179	Harshini Alapati
AP18110010180	Choparappu Sai Chandana
AP18110010181	Borra Karthik Sai
AP18110010182	Kondisetty Leelasri Ananya
AP18110010183	Sudabattula Sri Harsha
AP18110010184	Thokala Gopal Krishna
AP18110010185	Laya Yarramsetti
AP18110010186	Venkata Vindhyaivasini Gunda
AP18110010187	Rani Durga Prasanna Swetha Yechuri
AP18110010188	Vasireddy Radhika Chowdary
AP18110010189	Amrutha Boga
AP18110010190	Pilla Sai Surya Vamsi Krishna
AP18110010191	Sivani Pamulapati
AP18110010192	Paladugu Venkata Hemanth
AP18110010193	Rahul Chowdary T
AP18110010194	Divyansh Chittranshi
AP18110010195	Tangeda Chandra Mallika
AP18110010196	Bhallam Rishitha Varma
AP18110010197	Ganapaneni Vageesha Datta
AP18110010198	Rahul Gupta
AP18110010199	Teluguntla N B Kanyaka Yesasvi
AP18110010200	Namburu Abhiram
AP18110010201	Keerthi Konda
AP18110010202	Samudrala Akhil
AP18110010203	Nagisetty Naga Sahithya

AP18110010204	Medindrao Naga Vara Krishna Prasad
AP18110010205	Chatarajupalli Sai Teja
AP18110010206	Para Venkata Karthik Upendra
AP18110010207	Dhulipalla Sai Sreeya Chowdary
AP18110010208	Farhan Alam
AP18110010209	Kaligotla Venkata Sai Vamsee Krishna
AP18110010210	Tejas P
AP18110010211	Malineni Purnima
AP18110010212	Tummala Revanth Kumar
AP18110010213	Kandala Sree Rama Murthy
AP18110010214	Battula Sai Charan
AP18110010215	Alex Martin Mason
AP18110010217	Gaddam Haveela
AP18110010218	Satti Vasant Sai Nandan Reddy
AP18110010219	A Nihal
AP18110010220	Thurpu Saahas Tej
AP18110010221	Sreeja Y
AP18110010222	Mane Abhiram
AP18110010223	Kotha Udhika Meghana
AP18110010224	Swaraj Chirumamilla
AP18110010225	Arpit Kumar Regar
AP18110010226	Vallabhaneni Jayanth
AP18110010227	A Y Priyadarshi
AP18110010228	Sohail Basha Shaik
AP18110010229	Karri Naga Mohan Reddy
AP18110010230	Baana Lakshmi Narayana Reddy
AP18110010231	Akkala Hemanth
AP18110010232	Samanthakurthi Nitish
AP18110010233	Rishu Kumar
AP18110010234	Adarsh Gupta
AP18110010235	Nandipati Sai Rakesh
AP18110010236	Kalva Raghavendra Asish
AP18110010237	Nanduri Geeta Kiranmai
AP18110010238	Enikapati Ramya
AP18110010239	Muppavarapu Varun Babu
AP18110010240	Shahab Nadeem Hashmi
AP18110010241	Ponnaganti Mahesh Chowdary
AP18110010242	Shubham Vyas
AP18110010243	Stavaru Sriharsha

AP18110010244	Turpati Pavan Kumar
AP18110010245	Paladugu Sirivanth
AP18110010246	Bhavana Siddineni
AP18110010247	Chebrolu Sahithi
AP18110010248	Ganam Karthik
AP18110010249	Anish Kuber
AP18110010250	Hima Kailash Goud Kancherla
AP18110010251	Deepthi Reddy Siddenki
AP18110010252	Kondaveeti Aashritha
AP18110010253	Kadam Rohitkumar Shankar
AP18110010254	Bellamkonda Sai Charan
AP18110010255	Ayush Avinash Chothe
AP18110010256	Polineni Venkata Navaneeth Krishna
AP18110010258	Vijay Kashyap Kompella
AP18110010259	Emmadi Venkata Sai Sushma
AP18110010260	Katari Hemalatha
AP18110010261	Oruganti Vamsi Krishna
AP18110010262	Kamineni Rasagna
AP18110010263	Boddupalli Hemanth Sri Sai
AP18110010264	Thotakura Harshini
AP18110010265	Surampudi Madhu Priyanka Eswari
AP18110010266	Kanaparthi Jeevan Sai
AP18110010267	Kanagala Tejesh Chowdary
AP18110010268	Avula Juhi Sai
AP18110010269	Boyapati Bala Spandana Reddy
AP18110010270	Bokka Akhila Reddy
AP18110010271	Avvaru Vasmai
AP18110010272	Mandadi Omkar Sai
AP18110010273	Divya Tata
AP18110010274	Pasupuleti Prem Chand
AP18110010275	Eduri Sriya Samaja
AP18110010276	Divi Pavan Teja
AP18110010277	Kondaveeti Deepthi
AP18110010278	Kalluri Lahari
AP18110010279	Parupalli Guna Gokul
AP18110010280	Velineni Mohana Vamsi
AP18110010281	Mekala Lokesh
AP18110010282	Naradasu Vishnu Yaswanth
AP18110010283	Nuthalapati Sai Kumar
AP18110010284	Tatireddy Mamatha

AP18110010285	Lakshmi Pranav Kakumanu
AP18110010286	Chukkapalli Praveen Kumar
AP18110010287	Annamaneni Ajay Chowdari
AP18110010288	Chirumamilla Prudhvi Chowdary
AP18110010289	Bachu Sai Alekhya
AP18110010290	Shivam Singh Tomar
AP18110010291	Mandalapu Mounish
AP18110010292	Maddineni Srija
AP18110010293	Nukala Snehith Reddy
AP18110010294	Bobbala Bhaswanth
AP18110010295	Edara Vighneswara Chowdary
AP18110010296	Bandi Veda Sahaja
AP18110010297	Nallanukala Venkata Subhash
AP18110010298	Chebrolu Rukmini
AP18110010299	Syed Atheeq
AP18110010300	Bandaru Kiran Kumar
AP18110010301	Meka Supraja Rama
AP18110010302	Damarla Vijay Sai Nag
AP18110010303	Kasireddy Vijay Kumar Reddy
AP18110010304	Kurra Dharani
AP18110010305	G S K Ganesh Prasad
AP18110010306	Kolla Harsha Vardhan Sai
AP18110010307	Atluri Veera Sai Raghu Ram Reddy
AP18110010308	Myneni Venkata Satya Sai
AP18110010309	Sindiri Nikhil
AP18110010310	Shreyas Peddi
AP18110010311	Kaligithi Pritham Jona
AP18110010312	Athukuri Rama Viswanadha Nishith Gupta
AP18110010313	Jammula Jahnavi
AP18110010314	Atluri Hrithvik
AP18110010315	Yamini Pushpa Tangella
AP18110010316	Kambhampati Ravi Teja
AP18110010317	Mente Naga Deepak
AP18110010318	Ajay Kumar
AP18110010319	Valluri Poojitha
AP18110010320	Katta Sai Nithin Reddy
AP18110010321	Tummala Dhruv
AP18110010322	Nalla Likhith Venkata Sai Manikanta
AP18110010323	Yendluri Mohana Ramya

AP18110010324	Manan Verma
AP18110010325	Pedapudi Divya Kalyani
AP18110010326	Mohammad Usman Khan
AP18110010327	Kavuri Raghavendra Sathwik
AP18110010328	Yalamarthi Varsha Sri Sai
AP18110010329	Patcha Kali Prasad Babu
AP18110010330	Jaideep Cherukuri
AP18110010331	Kasu Srikanth Reddy
AP18110010332	Nattala Tarun Kumar
AP18110010333	Dendukuri Hema Srihitha
AP18110010334	Yashveer Srivastava
AP18110010335	Syed Irfan
AP18110010336	Karanam Rohit Chowdari
AP18110010337	Sakhinetti Mounisha
AP18110010338	Animesh Rituraj
AP18110010339	Gundla Rageswari
AP18110010340	Kotam Karthik Sai Ram
AP18110010341	Alugonda Manish Reddy
AP18110010342	Shikha Chauhan
AP18110010343	Chennu Gopala Krishna
AP18110010344	Dronavalli Krishna Tejaswi
AP18110010345	Rachakonda Swetha
AP18110010346	Kolli Divyasree
AP18110010347	Ganugapati Venkata Arun Krishna
AP18110010348	Vajinipalli Bharath Kumar
AP18110010349	Thota Harish
AP18110010350	Meka Varsha
AP18110010351	Kuchipudi Roja Bhuvana
AP18110010352	Myneni Naveen
AP18110010353	Jahnavi Ravipudi
AP18110010354	Vuppala Chiklith Abhiram
AP18110010355	Yadlapalli Sai Harshini
AP18110010356	Sher Mohammad Imam Jafar Sadiq
AP18110010357	Pasupuleti Rishi Sai Subhash
AP18110010358	Seedralla Venkata Sai Sri Ganesh
AP18110010359	Loya Lokesh Kumar
AP18110010360	Patibandla Moushmi Ramya
AP18110010361	Shubham H Joshi
AP18110010362	Akula Venkata Kota Satyanarayana
AP18110010363	Mikkilineni Sravan

AP18110010364	Ponnada Lokesh
AP18110010365	Jagruth K
AP18110010366	Penumaka Anurag
AP18110010367	Yadlapalli Sai Saran
AP18110010368	Juvva Aasritha
AP18110010369	Sai Praveen Kumar Tadiparthi
AP18110010370	Veeranki Jagadev
AP18110010371	Purna Sai Madala
AP18110010372	Damacharla Sai Manohar
AP18110010373	Shaik Khaja Moinuddin
AP18110010374	Himanshi Chauhan
AP18110010375	Namburi Geetha Krishna
AP18110010376	Gadidamalla, Abhishek Vali
AP18110010377	Priyanshu Singh
AP18110010378	Asritha Pidikiti
AP18110010379	Battula Purna Praveen
AP18110010380	Vasireddy Veda Sri
AP18110010381	Veda Gayathri Ravi
AP18110010382	Devendra Kumar Dewangan
AP18110010383	Chunchu Rakesh
AP18110010384	Shaik Himani
AP18110010385	Manoj Manike
AP18110010386	Shaik Shakila Begum
AP18110010387	Nallamothu Navya Sri
AP18110010388	Ravi Srihitha
AP18110010389	Steve Abraham Varghese
AP18110010390	Mugada Hemanth Kumar
AP18110010391	Kommineni Hrushikesh
AP18110010392	Kanjula Narendra Reddy
AP18110010393	Mogili Nikhita
AP18110010394	Reddyrowthu Raj Pavan
AP18110010395	Vijaya Sree Surisetty
AP18110010396	Sesham Lokesh
AP18110010397	Vemulapalli Naveen
AP18110010398	Atluri Soma Sekhara Reddy
AP18110010399	Bandaru Sugunasri
AP18110010400	Patibanda Sravani
AP18110010401	Mohammed Yunus
AP18110010402	Mokkapati Manisha
AP18110010403	Krishna Chaitanya Allena
AP18110010404	Katla Sai Naveen
AP18110010405	Nikhila Korivi

AP18110010406	Sumedha Moturi
AP18110010407	Tallavajhula Sai Venkata Anirudh
AP18110010408	Gudibandi Kushal Eshwar Reddy
AP18110010409	Prabhu Kiran Avula
AP18110010410	Adudotla Savya Sree
AP18110010411	Kurapati Nikitha Chowdary
AP18110010412	Kancharla Bhanu Prakash
AP18110010413	Kongani Sumanth
AP18110010414	Kuracha Venkata Sai Alekhya
AP18110010415	Kusam Sai Krishna Reddy
AP18110010416	Lakshmi Vallala
AP18110010417	K Ruthvik Reddy
AP18110010418	Manduva Jenvith
AP18110010419	Kanakamedala Prem Sai
AP18110010420	Amey Sadasivuni
AP18110010421	Ananthaneni Pavithra
AP18110010422	Desaraju Sreesatya
AP18110010423	Bait Yash Sudhakar
AP18110010424	Venkat Abhiram Parimi
AP18110010425	Bobba Prathyusha
AP18110010426	Mokkapati Akshara
AP18110010427	Chiluvuri Pandu Ranga Raju
AP18110010428	Shivani D
AP18110010429	Godavarthi Chandra Keerthi
AP18110010430	N Harshith
AP18110010431	Sourish Mukherjee
AP18110010433	Majeti Lakshmi Raghava Vamsi Krishna
AP18110010434	Durga Sai Charan Bezawada
AP18110010435	Damera Mathwik Kumar
AP18110010436	Mohammad Khaleelur Rahman
AP18110010437	Bokkisam Harshitha
AP18110010438	Barukula Snehitha Naga Sai
AP18110010439	Peteti Sravani
AP18110010440	Areti Sai Sujith
AP18110010441	Yallanki Harsha Sai
AP18110010442	Eluri Sravani
AP18110010443	Chakradhar Chirumamilla
AP18110010444	Nandikam Geetha Madhurya
AP18110010445	Annapareddy Meghanadh Reddy

AP18110010446	Valisetty Ramaneesh
AP18110010447	Vankayalapati Dileep
AP18110010448	Grihith Lingamaneni
AP18110010449	Surapaneni Harsha Sai
AP18110010450	Kata Tejaswi
AP18110010451	Nishita Pulivarthi
AP18110010452	Jonnalagadda Sundar Ganesh
AP18110010453	Katikala Sudheer Kumar
AP18110010454	Morampudi Midhun Sai
AP18110010455	Paladugula Uday Kishore
AP18110010456	Maganti Vijaya Durga
AP18110010457	Goparaju Sai Nimish
AP18110010458	Kadiyala Krishna Santhosh
AP18110010459	Tarun Sharma
AP18110010460	Ledalla Vishnu Kalyan
AP18110010461	Mannava Bhanu Prakash
AP18110010462	Ujwala Marthi
AP18110010463	Kunal Goel
AP18110010464	Thripuraneni Sanjay
AP18110010465	Kadiyala Bhavya Sri
AP18110010466	Puttala Hrushitha
AP18110010467	Vadlamudi Sainayani
AP18110010468	Bollu Rajyalakshmi
AP18110010469	Yakkala Tarun Sai
AP18110010470	Arumilli Nikitha
AP18110010471	Tugiti Prannoy Suresh
AP18110010472	Bichali Lalith Sai Teja
AP18110010473	Kurre Usha Rani
AP18110010474	Boggarapu Venkata Sai Neeraj
AP18110010475	Ajjarapu Surya Thanmayee
AP18110010476	Basani Bala Rithvik Reddy
AP18110010477	Sambidi Rohan Reddy
AP18110010478	Dharmavarapu Naga Sai Sushma
AP18110010479	Sai Abhishree Pappusetty
AP18110010480	Pidikiti Chandra Sekhar
AP18110010481	Kalidindi Nagendra Varma
AP18110010482	Ammu Naga Sai Prakash
AP18110010483	Maddukuri Pramodhini Sai
AP18110010484	Nerella Subramanya Omsai Uttej
AP18110010485	Potturi Swetha

AP18110010486	Somepalli Gayathri
AP18110010487	Mahavadi Srihari Krishna
AP18110010488	Nukabathini Highnes Sundar
AP18110010489	Kothapalli Shashank
AP18110010490	Rohit Patel
AP18110010491	Tadiboyina Vani
AP18110010492	Aditya Bera
AP18110010493	Bussa Jwalith Sai
AP18110010494	Mekala Venugopal Sai
AP18110010495	Abburi Ajay Kumar
AP18110010496	Lakshmi Sai Praneeth Koduru
AP18110010497	Pandi Venkata Veeravardhan
AP18110010498	Puvvada Yeswanth
AP18110010499	Amit Chowdary
AP18110010500	Marella Hima Manikanta
AP18110010501	C Vijetha Arya
AP18110010502	Purab Agarwal
AP18110010503	Epperla Nagendra Sri Karthik
AP18110010504	Jayanthi Abhiram
AP18110010505	Boyapati Manoj Kumar
AP18110010506	Modekurty Sri Krishna Kumar
AP18110010507	Mydavolu Yudhister
AP18110010508	Saurabh Poonia
AP18110010509	Lingampalli Ramsai
AP18110010510	Sachit Nanajkar
AP18110010511	Chaitanya Krishna Pasula
AP18110010513	Lakshmi Sravani Chintalapudi
AP18110010514	Eluri Saisankar
AP18110010515	Gunupudi Ritwik
AP18110010516	Nandigam Venkata Charan
AP18110010517	Batchu Tarun
AP18110010518	Vemula Mounika
AP18110010519	Adi Baswaraj Patil
AP18110010520	Pushpa Priya Vasa
AP18110010521	Laveti Sampad Achary
AP18110010522	Shobhit Hitesh Gupta
AP18110010523	Yedlapalli Sree Bhavana
AP18110010524	Lavu Chakradhara Rao
AP18110010525	Tempalli Bindu Sri
AP18110010526	Vegiraju Sai Pragnya

AP18110010527	Kolluri Jasmitha
AP18110010528	Sri Shashank Mandava
AP18110010529	Bondada Dileep Kumar
AP18110010530	Gummalla Chaitanya Kumar
AP18110010531	Payeli Indra Kiran Kumar
AP18110010532	Upputuri Phanindra Babu
AP18110010533	Balusu Krishnamurari
AP18110010534	Jayanth Sai Doddapuneni
AP18110010535	Mothukuri Hemanth Phani Sai
AP18110010536	Kolla Shiva Chaitanya
AP18110010537	Paruchuri Pranathi
AP18110010538	Yandrapragada Harish Kumar
AP18110010539	Chagarlamudi Chandu Chowdary
AP18110010540	Poka Subba Rao
AP18110010541	B Esh Goud
AP18110010542	Shaik Sajid
AP18110010543	Veergandham Pavan Sai Chowdary
AP18110010545	Pinninti Sai Sukumar
AP18110010546	Dandamudi Phani Krishna
AP18110010547	Vattikuti Balavamsi
AP18110010548	Avuthu Hema
AP18110010549	Bandi Mouna Shivshankar
AP18110010551	Ankur Anant
AP18110010552	Chebrolu Venkata Sai Kiran
AP18110010553	Kolisetty Amulya
AP18110010554	Pasupula Jyothi Yadav
AP18110010555	Vignesh Garre
AP18110010556	Kalakoti Laharish Reddy
AP18110010557	Jain Rushank Surajmal
AP18110010558	Keshetty Manikanta
AP18110010559	Kothuri Srija
AP18110010560	Sai Sri Lakshmi Nannapaneni
AP18110010561	Jasti Swapna
AP18110010562	Duddukunta Srinivasa Reddy
AP18110010563	Chat Mahesh Gunwant
AP18110010564	Athaluri Jisvitha
AP18110010565	Sankabathula Taruni
AP18110010566	R Bhargav Reddy
AP18110010567	Abhay Rastogi
AP18110010568	Varshitha Gopu

AP18110010569	Siram Sai Abhishikth
AP18110010570	Chebrolu Chandrahas Sai
AP18110010571	Harekrishna Shah
AP18110010572	Bellapukonda S N Vineesh
AP18110010573	Mantripragada Phalguni
AP18110010574	Mattapalli R S Rupesh
AP18110010575	Ayush Sharma
AP18110010576	Moparthi Keerthi
AP18110010577	Shaik Abdul Shukur
AP18110010578	Pachipulusu Naga Sai Rohit Venkatesh
AP18110010581	Kotte Lakshmi Narasimha Sai Pavan
AP18110010582	Bypuri Venkata Likhitha
AP18110010583	Gundapu Sravya
AP18110010584	Nagarikanti Venkata Sri Siva Sai Lohith
AP18110010585	Manish Alani
AP18110010586	Jammi Satya Venkata Ananth
AP18110010587	Arikatla Sasi Lavanya
AP18110010588	Kuppala Bala Dhana Naga Venkata Sai Akhil
AP18110010589	Kantamani Venkat Rathan
AP18110010590	Vanagarouthu Sharath Chandra
AP18110010591	Nadimpalli Gautham Sashi Varma
AP18110010592	Aradhyula Sai Krishna Pranay Kalyan
AP18110010593	Vinnakota Naga Sai Sri Navya
AP18110010594	Tata Lohitasya
AP18110010595	Bonugunta Parvathi Sreeya
AP18110010596	Kalluru Sathvika Reddy
AP18110010597	Sai Charitha Bandaru
AP18110010598	Kambhampati Yasaswi
AP18110010599	Mogaparthi Surya Teja
AP18110010600	Chavali Sridhar
AP18110010601	Adigopula Venkata Surya Tej
AP18110010602	Balumuri Sathvika
AP18110010603	Shaik Parvez Ali Ahmed
AP18110010604	Nitesh Bharti
AP18110010605	Kommalapudi Beulah John
AP18110010606	Vitan Chopra
AP18110010607	Thota Sravana Lakshmi
AP18110010608	Gudipudi Likhith Chandra

AP18110010609	Vutukuri Akhil
AP18110010610	Ravella Hari Krishna Prasad
AP18110010611	Ravella Rama Krishna
AP18110010612	Mididodla Navya Sri
AP18110010613	Domalapalli Koushik
AP18110010614	Raavi Sai Sreeya
AP18110010615	Avula Sai Vasanth
AP18110010616	Ayush Jaiswal
AP18110010617	Polisetty Bala Vamsi Gupta
AP18110010618	Priyanka Gill
AP18110010619	Kotipalli Sindhu
AP18110010620	Syed Abrar
AP18110010621	Srirangam Varsha
AP18110010622	Alapati Rithvik
AP18110010623	Nandhini G
AP18110010624	Pagudala Nagendar Goud
AP18110010626	Yarlagadda Komal Chowdary
AP18110010628	Bondalapati Vijay
AP18110010629	Dhanunjay Valluru
AP18110010630	Yash Tripathi
AP18110010631	Paduchuru Nithin Teja
AP18110010632	Parlapalli Jnana Preeti
AP18110010633	Alaparathi Revathi
AP18110010634	Kothem Sri Satya Trinadh Lokesh
AP18110010635	Talasila Geethika Chowdary
AP18110010636	Arpita Srivastava
AP18110010637	Kohir Manideep
AP18110010638	Jatin Manikanta Kommineni
AP18110010639	Yasalapu Sharmila Nagu
AP18110010640	Yechuri B V S Varshith
AP18110010641	Bheda Akshay
AP18110010642	Bathula Charan Sandeep
AP18110010643	Gunturu Tanwin Chowdary
AP18110010644	N Tulasi Goury
AP18110010646	Guntupalli Sai Tejaswi

AP18110010647	Sitarama Saimounika Puligadda
AP18110010648	Daram Venkata Narasimha Reddy
AP18110010649	Lingam Venkateswara Rao
AP18110010650	Obulasetti Purna Vamsi Guptha
AP18110010651	Munnam Shanmukh Reddy
AP18110010652	Boina Eswar Chandu
AP18110010653	Sankurabhukta Nitish Kumar
AP18110010654	Gargeyee Dacharla
AP18110010655	Vatsanya Athicom
AP18110010656	Venkatesh Sriram
AP18110010657	Polisetty Bala Ravi Raja
AP18110010658	Kadiyala Taruni
AP18110010659	Matlapudi Pavanewar Satya
AP18110010660	Komakula Sailesh
AP18110010661	Earthineni Venkata Sasank Sarvary
AP18110010662	Gurram Aparna
AP18110010663	Pravallika Jonnalagadda
AP18110010664	Pathan Zakiya Khathun
AP18110010665	Pakalapati Praveen
AP18110010667	J S Bharath Narayana
AP18110010668	Thota Vikesh
AP18110010669	Karre Varsha
AP18110010670	Panchakarla Sai Sanjana
AP18110010671	Mohammed Abideen
AP18110010672	Bharani Ponnamm
AP18110010673	Buddhana Nitin
AP18110010674	Praneeth Devabhaktuni
AP18110010675	Guntupalli Uday Rohith
AP18110010676	Suleiman Samba
AP18110010677	Pranto Paul
AP18110010679	Velugoti Sri Nilay Sahasrith
AP18110010680	Sakshi Singh
AP18110010681	Jaswitha Reddy Guntaka

BTech Electronics and Communication Engineering - Degree Recipients

AP17110020054	Sai Venkata Praharsha Maringanti
AP18110020001	Ventrappagada Manaswini
AP18110020002	Garikapati Anith Chowdary

AP18110020003	Ande Venkata Sai Tarun
AP18110020004	Mohammed Suleman
AP18110020005	Gaddam Rohit
AP18110020006	Chinnabattuni Avinash

AP18110020007	Chilukuri Jethin Sai
AP18110020009	Kolli Rutwesh
AP18110020010	Peddisetty Naga Kartheek
AP18110020011	Guntakala Likhita
AP18110020012	Muppa Renuka
AP18110020013	Gutta Jyothika
AP18110020014	Pokuri Pooja
AP18110020015	Nomula Venkatesh
AP18110020016	V R B S S Nithish Babu Perumalla
AP18110020017	Vijay Anirudh Aithi
AP18110020018	Kandimalla Anjan Krishna
AP18110020019	Panguluri Partha Koundinya
AP18110020021	Sai Anirudh Ramaraju
AP18110020022	Chaganti Harsha Vardhan Reddy
AP18110020023	Krishna Murthy Koravi
AP18110020024	Meka Kavya Sri
AP18110020025	Puranam Sai Kiran
AP18110020026	Syed Sumaiah
AP18110020027	Annapragada Sai Mounika
AP18110020028	Kaja Lasya
AP18110020029	Kolagani Jyothi
AP18110020030	Vempati Venkata Lalith Siddhartha
AP18110020031	Bezawada Anil
AP18110020033	Panchumarthy Sai Sathvik
AP18110020034	Gattupalli Vindhya Sri
AP18110020035	Augusthi Khyathi
AP18110020036	Gattupalli Sidhardha
AP18110020037	Ayesha Sameer Sheikh
AP18110020038	Mantri Gopi Venkata Sai Sumanth
AP18110020040	Vootla Yeswanth
AP18110020041	Boppana Akash
AP18110020042	Vemuri Mani Deepak
AP18110020043	Marreddy Bharath Reddy
AP18110020044	Edara Bhavya
AP18110020045	Jarugula Likhitha
AP18110020046	Shanmukha Datta Koganti
AP18110020047	Bolem Venkata Surendra Babu
AP18110020048	Gadamsetti Chiranjeevi Venkata Sai Akhil
AP18110020049	Tamatam Sravani Ratna

AP18110020050	Mylapilli Chetan
AP18110020051	Sri Abhishek Chambolu
AP18110020052	Harsha Satya Vardhan Vasamsetti
AP18110020053	Pendela Sai Naga Kiran
AP18110020054	Kota Kushwant Sai
AP18110020055	Pranathi Guntaka
AP18110020056	Mohith Gurram
AP18110020057	Sai Sadhana Konduri
AP18110020058	Gurram Sravya
AP18110020059	Annem Keerthi
AP18110020060	Perumalla Rakesh
AP18110020061	Bandla Sri Venkata Naga Jahnavi
AP18110020062	Tumma Girija Shankar
AP18110020063	Rayudu Chandra Babu
AP18110020064	Gunturu Kavya Sri
AP18110020065	Perumalla Vijaya Saradhi
AP18110020066	Gutta Divyesh Sai
AP18110020067	Yarram Sai Krishna Reddy
AP18110020068	Chintakrindhi Rajesh
AP18110020069	Jonnalagadda Swathi
AP18110020070	Medam Pavan Kumar Reddy
AP18110020071	Mohammad Khaja Moinuddin
AP18110020072	Tammina Jayanth Satyanarayana
AP18110020073	Gullapalli Dinku Dwijesh
AP18110020075	Vellampalli Medha V Subrahmanya Aditya
AP18110020076	Yarramsetty Vamsi Varun
AP18110020077	Gundala Charith Reddy
AP18110020078	Tanuboddi Yashwanth Reddy
AP18110020080	Swathi Alapati
AP18110020081	Veerla Madhu Sudan
AP18110020082	Valluri Abhijith
AP18110020083	Kondaveeti Sai Charan
AP18110020085	Pajjuru Jaswanth
AP18110020086	Nallamalli Sri Raghavendra
AP18110020087	Manikanta B
AP18110020088	Chebrolu Taraka Sai Tanishq
AP18110020089	Chavali Krishna Deepika
AP18110020090	Kommanaboyina Neeraja

AP18110020091	Vallamsetty Chaitanya Badri Sai
AP18110020092	Nidiginti Siddhartha Hemchand
AP18110020093	Ramisetty Sri Venkata Siva Sai Vinith
AP18110020095	Kandukuri Bala Venkata Lakshmi
AP18110020096	Soorineedi Yamini
AP18110020097	Yalamanchili Sahitha
AP18110020098	Vaddevalli Poojitha
AP18110020099	Muralimohan S
AP18110020100	Kunapareddy Shyam Prasad
AP18110020101	Kota Venkata Sai Ganesh
AP18110020102	Akula Himavanth
AP18110020103	Nadendla Satish Chandra
AP18110020104	Prathapaneni Sahithi
AP18110020105	Gamini Venkata Suraj
AP18110020106	Athota Sathwika
AP18110020107	Neela Lavanya
AP18110020109	Sighakolli Venkata Sai Ramakrishna
AP18110020110	Rachakonda Phani Teja
AP18110020111	Goli Nikhil Sai
AP18110020112	Bhargavi Siddineni
AP18110020113	Kodati Laya
AP18110020114	Ponnuru Tanmai
AP18110020115	Manchikalapudi Sai Ganesh
AP18110020116	Gurram Maha Lakshmi
AP18110020117	T.Y.S.S.Pranathi
AP18110020118	Abdul Riyaz
AP18110020120	Vemula Rohi Karthik
AP18110020121	Gunda Devi Sai Charan
AP18110020122	Mummalaneni Venkata Krishna Sandeep
AP18110020123	Varikuti Naga Pavansai Kumar
AP18110020124	Chanamala Preethi Rasagna
AP18110020125	Rayapati Nanditha
AP18110020126	Nunna Surya Katam Raju
AP18110020127	Golu Sai Harsha
AP18110020128	Amrutha Tadisetty
AP18110020129	Tirumalasetty Raviteja
AP18110020130	Bandi Veda Sahithi

AP18110020131	Katakam Bala Prabhu Anush Reddy
AP18110020133	Pola Pooja
AP18110020134	Shaik Haneesa
AP18110020135	Sai Jnaneswar Juvvisetty
AP18110020136	Avula Vasavi Datta Sai
AP18110020137	Kambhampati Jaya Krishna Sai
AP18110020138	Tanuboddi Harinath Reddy
AP18110020139	Raidi Manvitha Pradeepthi
AP18110020140	Gogineni Sree Sindhu
AP18110020141	Shaik Khaza Ahmed
AP18110020142	Madanu Karun Chand
AP18110020143	Balisetty Phanindhra
AP18110020144	Sohith Chowdary Akkineni
AP18110020145	Vasa Naga Sowmya
AP18110020146	Guturu Venkata Sai Dheeraj
AP18110020147	Yadlapalli Manikanta Sai
AP18110020149	Potluri Nikhila
AP18110020150	Thotakura Dinesh
AP18110020151	Talatam Rajya Lakshmi Narayana
AP18110020152	Sampara Gopitejanath
AP18110020154	Madiri Sasi Varun
AP18110020155	Mangavalli Pavan Kumar
AP18110020156	Kaushik Sai Avula
AP18110020157	Chandu Hanumanth Kumar
AP18110020158	Peddoju Devendra Sai Sundar
AP18110020159	Cheedaraboyina Sai Srinivasa Rao
AP18110020160	Namburu Sravya
AP18110020161	Abhishek Thakur
AP18110020162	Kilaru Mani Chandana
AP18110020163	Peddoju Sudharshana Chary
AP18110020164	Pulivarthi Jithendra
AP18110020165	Lakshmi Sashrika Pathuri
AP18110020166	Pothamsetty Adithya Vardhan
AP18110020167	Vaka Sriram
AP18110020168	Akula Rohith Kumar
AP18110020169	Radhika Singh
AP18110020170	Mothukuri Dushyanth Babu
AP18110020171	Bhavana Dantu

AP18110020172	Nomula Hema Varsha
AP18110020173	Gudivada Naga Venkata Narendra
AP18110020174	Chandanam Sai Nived
AP18110020175	Mocherla Bharat
AP18110020176	Greeshma Ahalya Chennamsetty
AP18110020177	Abdul Zaleel Azzu
AP18110020178	Mohammed Sarim Aftab
AP18110020179	Bavi Reddy Jyothirmayi
AP18110020180	Kuppuru Rishitha Chowdary
AP18110020181	Marreddy Usha Sri
AP18110020182	Guddeti Sravani
AP18110020183	Dharmavarapu Dhushyanth
AP18110020184	Varanasi Koundinya
AP18110020185	Vybagula Sai Vamsi
AP18110020186	Moparthi Teja
AP18110020187	Syed Moinuddin
AP18110020189	Charisma Balina
AP18110020191	Rentala Jhansi Rama Linga Sai Krishna
AP18110020192	Devarajugattu Jayanth Saikumar
AP18110020193	Bhimavarapu Navya
AP18110020194	Arumalla Varun Sai
AP18110020195	Indrakanty Satwik
AP18110020196	Parepalli Someshwar Gupta
AP18110020197	Lakshmi Vyshnavi Ummadisetti
AP18110020198	Sakala Anisha
AP18110020199	Pidikiti Venkata Abhinash
AP18110020200	Gummadi Sai Dheeraj
AP18110020201	Bitragunta Vivek Vardhan
AP18110020202	Panchananam Alekhya
AP18110020203	K V Dinesh
AP18110020204	Jahnavi Yanamadala
AP18110020206	J Sumanth
AP18110020208	Tirumani Someswari Sai Rushitha
AP18110020209	N Venkata Kishore Kumar Reddy
AP18110020210	Ponnuru Purna Aaditya
AP18110020211	Tirumalasetty Raghu Vamsi Krishna
AP18110020212	Chinta Sai Chandra Kiran

AP18110020213	Seelam Naga Jathin Reddy
AP18110020214	Muthyala Rahul
AP18110020215	Nadipalli Veera Venkata Avinash
AP18110020216	Chimirala Pranav
AP18110020217	Doddapaneni Sricharan
AP18110020218	Sai Sivani Dukkupati
AP18110020219	Gopu Tharun
AP18110020220	Aravapalli Sai Venkata Naga Prasanna Kumar
AP18110020221	Doddi Yamini Durga Pradeep
AP18110020222	Guggilam Hema Varshini
AP18110020223	Deependra Patidar
AP18110020224	Durga Meghana Nimmagadda
AP18110020225	Naga Sai Rajesh Sankuru
AP18110020226	Shaik Mubasshir Sadiq Ahmed
AP18110020227	Tammina Yasaswini
AP18110020229	Sathwik Reddy Chelemela
AP18110020230	Chittibomma Venkat Sai
AP18110020231	Pathan Fayaz Khan
AP18110020232	Nallamadugu Sai Priya
AP18110020233	Bezawada Bavana Lakshmi
AP18110020234	Geesala Nitish Kumar Dhinakar
AP18110020235	Shakamuri Narendra Chowdary
AP18110020237	Shaik Mohammad Gulab Shanaaz
AP18110020239	Muppalla Somendra Sai
AP18110020240	Naga Phani Sree Ram Maganti
AP18110020241	Sai Varun Gadipudi
AP18110020242	Tavva Aditya Siddharda
AP18110020243	Kammili Nimeshika Sri
AP18110020244	Mahankali Adarsh
AP18110020245	Bhamidipati Karthik
AP18110020246	Yogesh V
AP18110020247	Hariharan N
AP18110020248	P Sai Lavanya
AP18110020249	Killada Chaitanya Kumar
AP18110020250	Vanka Sai Sudha Mai
AP18110020251	Naidu Mahesh
AP18110020253	Bonthu Bhuvan Sai
AP18110020254	Bandarupalli Nishanth Paul

AP18110020255	Yella Hemanth
AP18110020256	Kedarisetti Sanjay
AP18110020257	Vegeesna Siva Varma
AP18110020258	Sana Kalagotla
AP18110020259	Pemmaraju Srikari
AP18110020260	Rama Krishna Reddy Mukkala
AP18110020261	Mellacheruvu Sri Ram

AP18110020262	Kanagala Vamshi
AP18110020264	Punnam Muneeswar Reddy
AP18110020265	Swathi Yadlapalli
AP18110020267	Damaraparapu Vinayak Kumar
AP18110020268	Molli Venkata Naga Satya Dinesh Datta

BTech Mechanical Engineering – Degree Recipients

AP18110030001	Komirisetti Gopi
AP18110030002	Muppiri Raja Venkata Phanindra Kumar
AP18110030003	Vanteddu Nikhileswar
AP18110030004	Navjot Singh
AP18110030005	Maganti Venkata Anjaneya Prasad
AP18110030006	Thota Sarath Chandra Prasad
AP18110030007	Kondapaturi Venkata Nithin Sai Aravind
AP18110030008	Meghana Bonthu
AP18110030009	Pabolu Mohan Aditya
AP18110030010	Shaik Razak
AP18110030011	Jithin Peram
AP18110030012	Kishore Sreerama Mellachervu
AP18110030013	Sesham V P K T K Rajesh
AP18110030014	Tadiboina Ashok Kumar
AP18110030015	Kota Vasu Desik
AP18110030016	Shaik Hassan
AP18110030017	Kalakoti Smaran
AP18110030018	Kalidindi Naga Narasimha Amith Varma
AP18110030019	Venkata Sesha Anirudh C
AP18110030020	Gompa Sai Venkat
AP18110030021	Ponnekanti Chandrakanth
AP18110030022	Durga Vishal Attaluri
AP18110030023	Sista Satya Sai Ashish
AP18110030024	Eda Sai Sandeep Reddy
AP18110030025	Muvvala Bhargava Vijaya Kumar
AP18110030026	Parachuri Nithish Kumar
AP18110030027	Palakayala Karthik

AP18110030028	Akkapeddi Naga Lalitha Sravya
AP18110030029	Duvvuri Venkata Sesha Sarath
AP18110030030	Kaithepalli Praveen
AP18110030031	Shaik Abdul Sadhiq
AP18110030032	Krishna Yesheswani Pachigolla
AP18110030034	Manda Nishanth Reddy
AP18110030035	Chirag Vinod Kumar Menon
AP18110030036	Saikat Biswas
AP18110030037	Pagolu Bhavani Sankar
AP18110030039	Yendluri Abhiram
AP18110030040	Palti Shri Satya Krushna
AP18110030041	Rohan Hallad
AP18110030042	Kothamasu Venkata Durga Naga Sai Praneeth
AP18110030043	Tadepalli Vv Sai Pranav
AP18110030044	Samineni Naga Sai Nithin
AP18110030045	Ankam Chaitanya Krishna
AP18110030046	Divyansh Awasthi
AP18110030047	Isukapalli Siva Bhargava
AP18110030048	Garlapati Pranathi
AP18110030049	Nandipati Lakshmivenkata Saikumar
AP18110030050	Mokhamatam Yeshwanth
AP18110030051	Priyanka Goli
AP18110030052	Peketi Jaswanth Reddy
AP18110030053	Namala Hemanth
AP18110030054	Jammula Harsha Vardhan
AP18110030055	Mohammed Tanveer
AP18110030056	Sobula Venkata Siva Chandu
AP18110030057	Bongarala Mouli Mohan

AP18110030058	Narne Kumar
AP18110030059	Naga Sri Sai Saketh Sripathi
AP18110030061	Dodda Venkata Tarun
AP18110030062	Kurra Lakshmi Venkat Mani Raghu Saikumar
AP18110030064	Myneni Siva Ram
AP18110030065	Mudireddy Raviteja Reddy
AP18110030067	Vinod Ram
AP18110030068	Epuri Rishi Tej Varma
AP18110030069	R Rewant Sai

AP18110030070	Adhirath Singh Naruka
AP18110030071	Tushar Sahu
AP18110030072	Shaik Nagoor Nasiruddin
AP18110030073	Naveenraj K
AP18110030074	Praveen Kari
AP18110030075	Hariharan D
AP18110030076	Morri Venkata Krishna Siddartha
AP18110030077	Manda Bharath
AP18110030078	M Madhusudan
AP18110030079	Saran Katragadda

BTech Electrical and Electronics Engineering – Degree Recipients

AP18110040001	Sanikommu Sravani
AP18110040002	Makke Dhana Sai Baji
AP18110040003	Gurralla Charan Sai
AP18110040005	Parisa Sundeep Kumar
AP18110040006	Kotana Phani Sri Rahul
AP18110040007	Chimakurthi Mani Kumar Vamsi Krishna
AP18110040008	Janaparapu Abhishekkumar
AP18110040009	Yatham Sampreeth Reddy
AP18110040010	Gorrepati Nithin Sai
AP18110040011	Raj Hiren Patel
AP18110040012	Dileep Patted
AP18110040013	Chunduru Satish Kumar
AP18110040014	Mettu Sambasiva Rao

AP18110040015	Papineni Gopi Krishna
AP18110040016	Vangara Sai Praneeth
AP18110040017	Sangepu Sai Lokesh
AP18110040019	Divyam Mandradia
AP18110040020	Mulagondla Gowthami
AP18110040021	Bollu Puja Manohari
AP18110040022	Shaik Himabindu
AP18110040023	Budigi Tulasi Tarun
AP18110040024	Tirumalasetti Rukmini Meghana
AP18110040025	Bongu Sai Tarun Kumar
AP18110040026	Pendem Manoj Sai
AP18110040028	Garapati Bhavana
AP18110040030	Ragi Avinash
AP18110040031	Mahitha Reddy Pulimi

BTech Civil Engineering – Degree Recipients

AP18110050001	Varigonda A N Y Maheswar Karthik
AP18110050002	Palakollu Triveni Naga Sai
AP18110050004	Daggumati Karthikeya Chowdary
AP18110050005	Sowmya Priya Reddy Mallu
AP18110050006	Satyanarayana Reddy Kovvuri
AP18110050007	Vakacharla Rutwik Sai
AP18110050008	Jammula Venkateswara Rao
AP18110050009	Kativarapu Koushik
AP18110050010	Potnuri Manohar Sai

AP18110050011	Challapalli Sri Ram
AP18110050012	Kodali Baburao Chowdary
AP18110050013	Vemulapalli Tejo Narasimha
AP18110050014	Malladi Sai Venkata Narasimha Murthy
AP18110050015	Borra Leela Sujana Sai
AP18110050016	Gorla Manohar Reddy
AP18110050018	Mallipeddi Sri Charan
AP18110050019	Vadlapudi Hemachowdary
AP18110050020	Boppana Dheeraj Kumar
AP18110050021	Vasa Gopi Nadh

AP18110050022	Yedlapalli Akhila
AP18110050023	Nadella Shanmukha Sai Chaitanya
AP18110050025	Pynam Sai Ranga Reddy
AP18110050026	Gudise Harshavardhan
AP18110050027	Somarowthu Yogendra Gopinath
AP18110050028	Perla Venkata Rohit
AP18110050029	Gade Sandeep Reddy
AP18110050030	Vattigunta Rishitha
AP18110050031	Gurram Likhitha
AP18110050033	Dasari Jayaram Chowdary
AP18110050034	Tetala Girish Reddy
AP18110050035	Yeshwanth Gogineni

AP18110050036	Naradasu Venkata Suresh
AP18110050037	Venkata Phani Bushan Gadde
AP18110050038	Sadineni Amruthavarshini
AP18110050039	Koyya Soma Sai Satya Gowtham
AP18110050040	Hari Hara Nandan Alugaddala
AP18110050041	Vishnumolakala Sri Lekha
AP18110050042	Md Asif
AP18110050043	Achanta Leela Krishna
AP18110050045	Alapati Vishal
AP18110050047	Illa Hari Laxmi Poojitha
AP18110050049	Kolli Nitwesh

BSc Biology - Degree Recipients

AP19211070001	Varada Sri Lakshmi Sannidha
AP19211070002	Bhuvana Mani Sai Sri Chandana Kundurthi
AP19211070003	Itla Vidya
AP19211070004	Rallapalli Bhavana Durga

AP19211070005	Rayala Ramprakash
AP19211070006	Kandukuri Omkar Mani Kanteswar
AP19211070007	Krithikashri Sarathy
AP19211070008	N Haseesh Rahithya

BSc Computer Science - Degree Recipients

AP19211050002	Sura Pavan Sai Santhosh
AP19211050003	Peddapeta Rohithsai
AP19211050004	Annam Srikar

AP19211050005	Eemani Sai Sirisha
AP19211050006	Likhitha Dhanumuri

BSc Physics - Degree Recipients

AP19211030002	Kanuri Tarun Ram
---------------	------------------

BSc Economics - Degree Recipients

AP19211120001	Tanmaya Darbhamulla
AP19211120002	Vishnubhatla Manoj Sarma

AP19211120003	Sultanul Arifeen Shaik
---------------	------------------------

BA History - Degree Recipients

AP19211100001	Kandru Rakesh Kumar
AP19211100002	Maddula Vamsee Krishna

AP19211100003	Umesh Chandra Padala
---------------	----------------------

BSc Psychology - Degree Recipients

AP19211080001	Medepalli Meenu Roy Chowdary
AP19211080002	D Purna Chandrika Reddy
AP19211080003	Govindu Sravani
AP19211080004	Lakkireddy Uha

AP19211080005	Barkuru Jaya Lakshmi Bhavana
AP19211080006	Vikas Reddy Tadi
AP19211080009	Vadapalli Sai Durga Sanjana

BBA - Degree Recipients

AP19211010001	Devineni Harsha Vardhan
AP19211010002	Pravallika Sanam
AP19211010004	Kavuluri Rasool
AP19211010005	Bhupathiraju Lakshmi Sanjana
AP19211010006	Kumbham Aparna
AP19211010007	Mirza Mohammed Masood Ali Baig
AP19211010008	Vanga Snigdha
AP19211010009	Kalavakolanu Sobha Hamsitha
AP19211010010	Harini Padmaja Solleti
AP19211010011	Chattala Vamsi Krishna
AP19211010012	Dara Jhansi Sri Akshaya
AP19211010013	Sunkavalli Akshata
AP19211010014	Dandamudi Manaswi
AP19211010015	Pranjal Parwal
AP19211010017	Sai Srivalli Vabilisetty
AP19211010018	Ashish Choudhary Pothakamuri
AP19211010019	Madala Yasaswi
AP19211010020	Ilapuram Abhijith Datta
AP19211010021	Pulimi Lohitha Reddy
AP19211010022	Bollam H Satyanagadurgamanipriya
AP19211010023	Yelchuri Bala Venkata Kaushik
AP19211010024	Jayyavarapu Kusuma Dhanalakshmi
AP19211010025	Vuyyuru Kavya

AP19211010027	Palivela Chaitanya Nirmal
AP19211010028	Chandrasri Laasya Batchu
AP19211010029	Lagadapati Hema Chandhana
AP19211010031	Ravi Sirisha
AP19211010032	Gundala Manish
AP19211010033	Rajat Koundinya Desaraju
AP19211010034	Nagisetty Sri Padma
AP19211010035	Rishika Peravala
AP19211010036	Atchanala Sarath Prabhu
AP19211010037	A Likhitha
AP19211010038	Thadi Bhaskar Ram Murthy
AP19211010039	Vattepu Jessica
AP19211010040	Harikka Kola
AP19211010041	Bolisetty Venkata Prakash
AP19211010043	Manasa Thippavajjula
AP19211010044	Srikar Gundala
AP19211010046	Vedmutha Akshitha Jain
AP19211010047	Shaik Darbar
AP19211010048	Husna Bano Shaik
AP19211010049	Maruthi Ranga Sai Akhil Vulli
AP19211010050	N K Teja Aashwik
AP19211010051	Raga Chandra Lekha Kodavali
AP19211010052	Thatikonda Lakshman
AP19211010053	Mandalapu Sai Nithin

Teaching And Learning Centre (TLC)

The Teaching Learning Centre (TLC) empowers the faculty and researchers to equip the students to strive in academically challenged and actively engaging settings. The Department work to create a platform for an evolved teaching, learning, evaluation and assessment experience and to enable the faculty to emerge as Thought Leaders, Tech Innovators, Social Reformers, and Corporate leaders.

Training Programmes Conducted

1. Conducted Question Paper Setting Bootcamp for two days, November 30 and December 01, 2022. A total no. of

69 faculty members attended the Bootcamp.

2. Conducted New Faculty Orientation Workshop between January 17-20, 2023, for the newly joined faculty members.
 - A total of 50 faculty members participated
 - Conducted 5 modules
3. Conducted Course File Workshop on February 10, 2023, attended by 86 faculty members.
4. Conducted Assessment and Rubrics Design Bootcamp on March 01, 2023, attended by 25 faculty members.
5. Conducted Entry Skills Assessment for Freshmen 2022 for English and Aptitude skills.



STUDENT INDEPENDENT ACTIVITIES



Placements

The Directorate of CR & CS stands for Corporate Relations and Career Services and acts as an interface in bringing the corporate world and student life together. It amplifies the opportunities and the magnitude of the students' capabilities to enhance the competition in this competitive world. The placement season at SRM AP usually begins from July every year. But its foundations are laid right from the beginning of the academic session. At the commencement of the placement season, we offer super dream and marquee opportunities to our students, that are above 10 LPA package. This will go on till the end of August. From September, dream offers are provided to our students, whose package ranges between 5-10 LPA. Later, day-sharing company offers will be provided parallel to the dream offers. These placement opportunities are provided to the students till the end of their academic session.



Placement Process:

The Placement policy is framed in discussion with all concerned placement stakeholders. The mission is to provide equal opportunity to all students for their desired careers and fulfill the recruitment needs of the partner companies.

SRM University-AP strictly follows the below placement guidelines:

Classification of Companies

- Internship Only – Companies offering only Internships with No job assurance.
- Day1 / Day2 – Companies offering IT Services jobs and doing mass recruitment.
- IT/Non-IT Offers – Companies which offer IT / Non-IT jobs with CTC between 3.0 LPA to 4.99 LPA (Non-IT Category may go higher)
- Core Offers – Companies which offer jobs for core engineering branches (excluding CSE)
- Dream Offers – Companies which offer CTC between 5 LPA to 9.99 LPA
- Super Dream Offers – Companies which offer CTC between 10 to 19.99 LPA
- Marquee Offers – Companies which offer CTC \geq 20 LPA
- International Offers – Companies which offer overseas placement.

Eligibility Criteria:

- 60% or 6 CGPA throughout (10th, 12th, UG)
- No Standing Arrears (Till 6th Sem)

Registration Process

- All students will be notified when registration is open for placements.
- Registration will be on the placement portal.
- Students opting for placements should pay a placement fee through the placement portal for enrolment.

Training

SRM University-AP understands the requirements of today's world. Therefore, our experienced trainers have developed courses to provide students with not only soft skill training but also other professional training. With a team of highly experienced trainers, the training team is involved in developing students' Competency Skills like Quantitative Aptitude, Analytical Reasoning, Verbal Ability, Behavioural Skills, and Interview Handling Skills, apart from training in Domain and Coding skills.

The training modules are designed to help students in cracking placement interviews, national and international coding contests like hackathons, and other competitive exams.

Student counselling sessions are handled by the professionals at our campus who are not only skilled but hold doctorates in the field of Psychology. It also provides them with insights about stress handling and maintaining their composure during the placement drives.

Apart from the regular academic course, the schedule below depicts the training programme for industry readiness.



Sl.No	Batch	Semester	Student Count	Training	Description
1	2019-23	7th & 8th Semester	756 Students	Placement Ready Technical Training	Programming Language Training to match the industrial drives
				Company Specific Training	Training completely focused on the drive specific
				Company Specific Assessment	Assessments completely focused on the drive specific
				One-to-One Mock Interview	Live mock interviews by Industrialists to analyse students' strengths and weakness
				Alumni Session	Alumni Sessions to provide company-specific inputs
				Industrialist Talks	Industrial Experts sharing the roadmaps towards career paths
				Resume Building	To enable the students to express themselves in an industrial format
				Group Discussion	To take the initiative for building students' verbal skills
				Domain Training	To strengthen the Core Concepts that are useful for placements
				Foreign Language Training	To upgrade their language skills to match the global opportunities
2	2020-24	5th & 6th Semester	860 Students	Industrial Standard Employability Skills	Training students and evaluating them on Aptitude and Reasoning skills
				Industrial Standard Coding Practices	Training students on Competitive coding skills
				Placement Training	To help students enhance their skills in all realms of the industry
				Company Specific Training	Training completely focused on the drive specific
				Company Specific Assessment	Assessments completely focused on the drive specific
				One-to-One Mock Interview	Live mock interviews by Industrialists to analyse students' strengths and weakness
				Industry Expert Mentoring	Industry Mentor is assigned to few students to guide various technologies and projects
				Foreign Language Training	To upgrade their language skills to match the global opportunities
3	2021-25	3rd & 4th Semester	1617 Students	Industrial Standard Employability Skills	Training students and evaluating them on Aptitude and Reasoning skills
				Industrial Standard Coding Practices	Training students on Competitive coding skills
				Soft Skills	To take the initiative for building students' verbal and Interpersonal skills
4	2022-26	1st & 2nd Semester	1814 Students	Industrial Standard Employability Skills	Training students and evaluating them on Aptitude and Reasoning skills
				Industrial Standard Coding Practices	Training students on Competitive coding skills
				Soft Skills	To take the initiative for building students' verbal and Interpersonal skills

Third Party Assessment

About Diagnostic Career Test (DCT)

The idea behind the programme is to use scientific data in diagnosing training needs and then measure training effectiveness. Our third-party vendors generally use years of understanding of campus recruitment and give critical insight into the type of questions, construct industry assessments and typical cut-offs.

The above is an employability test to assess students across range of skills like aptitude,

Cognitive Abilities	Skill Based
Quantitative Ability	Coding
Analytical Reasoning	Domain
English Usage	
Employability Aptitude Test	
Written English Test	

technical, personality, coding, domain etc. The score is then used by corporate across India for hiring.

Placements

The Directorate of CR & CS firmly believes in 'Industry-Institute Interaction'. In order to accomplish 'Industry-Institute Interaction', it organises technical talks and national seminars to provide a platform for potential

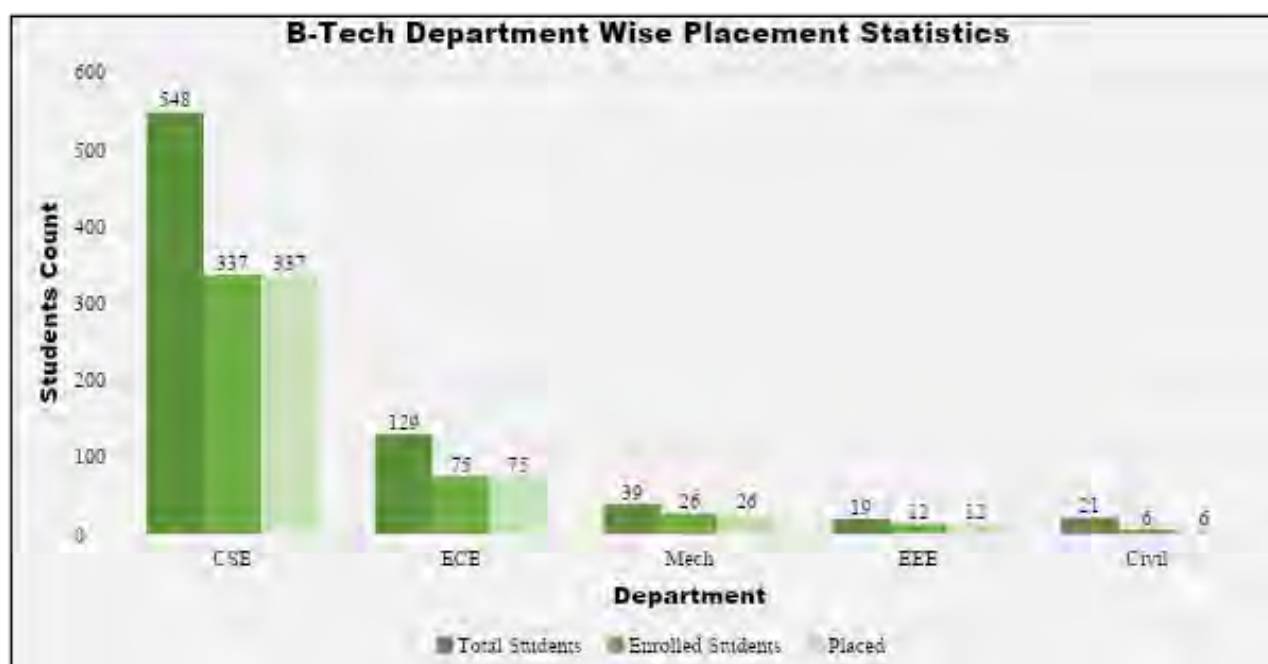
engineers to interact with professionals from various industries. The college has signed MoUs with many industrial organisations and industrial chambers.

School of Engineering and Sciences (SEAS)			
Branches	Total Students	Students Enrolled for Placements	Not Interested / Backlog/ Higher Studies & Startups
BTech – CSE	548	337	211
BTech - ECE	129	75	54
BTech - MECH	39	26	13
BTech - EEE	19	12	7
BTech - Civil	21	6	15
Total	756	456	300
MTech - AI & ML	21	17	4
MTech - IoT	12	11	1
MTech - MECH	13	13	0
Total	46	41	5
BSc - Physics	6	0	6
BSc – Computer Science	6	1	5

BSc – Integrative Biology	2	0	2
BSc - Chemistry	1	0	1
Total	15	1	14
School of Liberal Arts and Social Sciences (SLASS)			
BA - History	4	0	4
BSc - Psychology	12	1	11
BSc - Economics	4	0	4
BA – English	2	0	2
Total	22	1	21
Paari School of Business			
BBA	33	3	30
MBA	34	31	3
Total	67	34	33

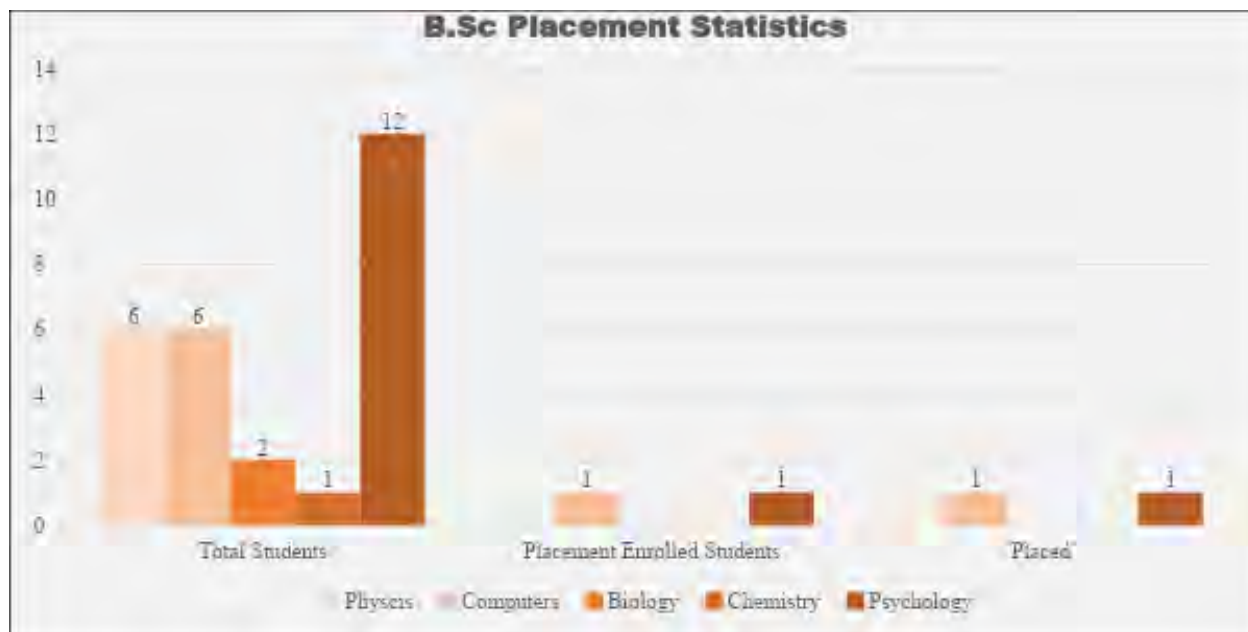
School of Engineering and Sciences: BTech

School of Engineering and Sciences (SEAS)				
Branch	Total Students	Students Enrolled for Placements	Placed	% Placed
BTech - CSE	548	337	337	100
BTech - ECE	129	75	75	100
BTech - MECH	39	26	26	100
BTech - EEE	19	12	12	100
BTech - CIVIL	21	6	6	100
Total	756	456	456	100



School of Engineering and Sciences: BSc

School of Engineering and Sciences (SEAS)				
Branch	Total Students	Students Enrolled for Placements	Placed	% Placed
BSc - Physics	6	0	0	0
BSc – Computer Science	6	1	1	100%
BSc – Integrative Biology	2	0	0	0
BSc - Chemistry	1	0	0	0
BSc - Psychology	12	1	1	100%

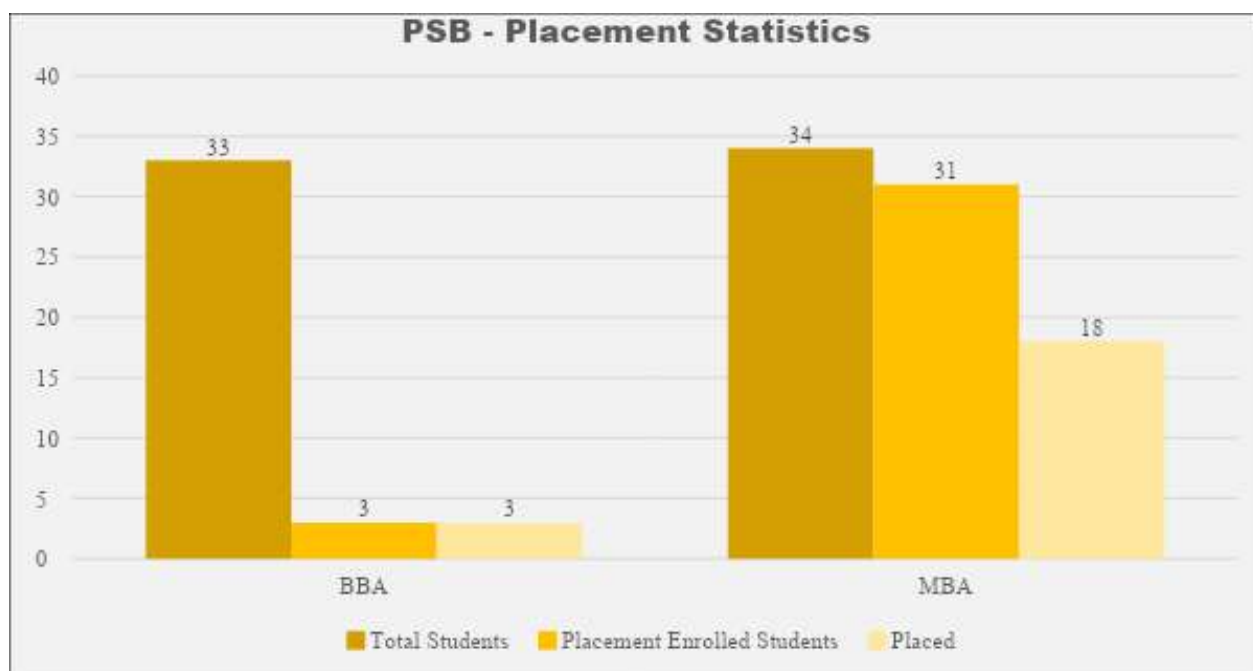


School of Liberal Arts and Social Sciences: BA

School of Liberal Arts and Social Sciences	Total Students	Eligible/Reg Students	Placed
BA – History	4	0	0
BA – English	2	0	0
BA – Economics	4	0	0
Total	10	0	0

Paari School of Business

Branch	Total Students	Placement Enrolled Students	Placed	Placement %
BBA	33	3	3	100%
MBA	34	31	18	58.06%
Total	67	34	21	61.76%



Salary Statistics

Branches	Average Salary (INR LPA)	Median Salary (INR LPA)	Highest (INR LPA)
BTech - CSE	10.06	7.00	45.00
BTech - ECE	6.90	7.00	26.21
BTech - MECH	5.53	5.75	17.75
BTech - EEE	5.68	5.50	11.00
BTech - CIVIL	7.44	8.32	17.75
MTech	7.54	6.75	10.00
BSc	6.00	6.00	6.00
MBA	7.26	6.00	26.21
BBA	5.67	6.00	6.00

Summer Internship

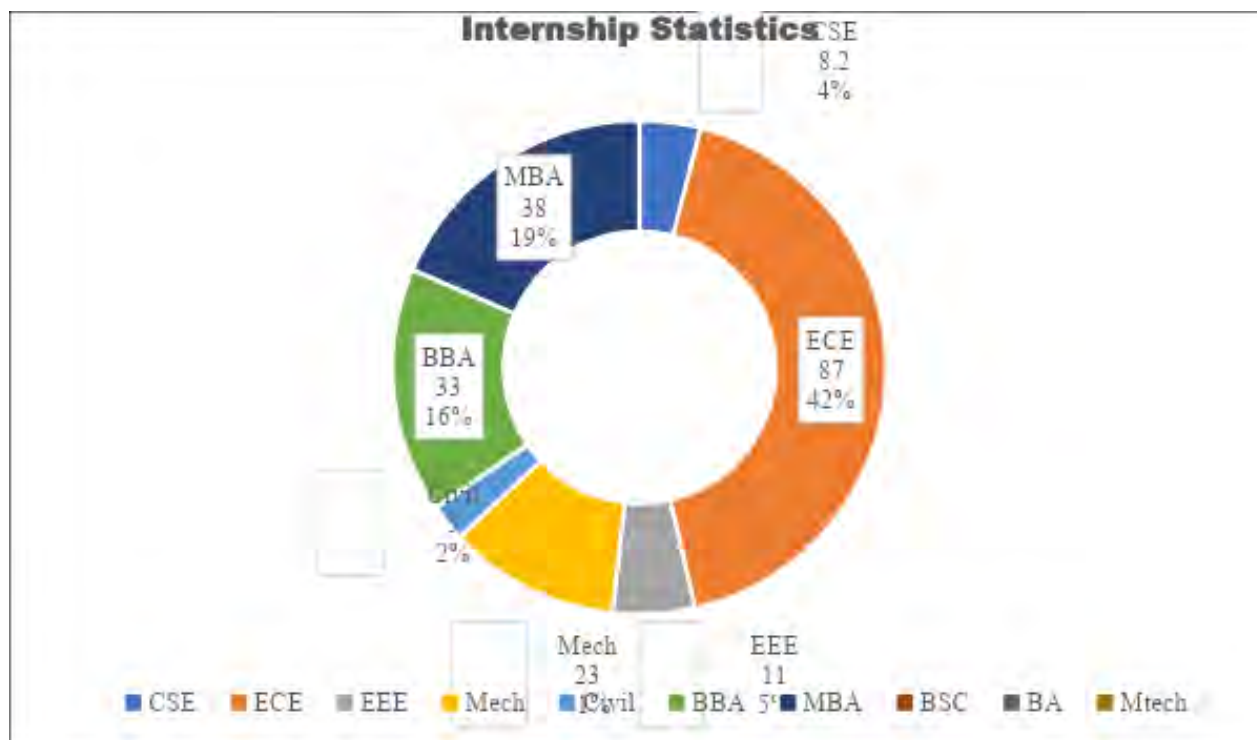
Internships are educational and career development opportunities, providing practical experience in a field or discipline. They are structured, short-term, supervised placements often focused on particular tasks or projects with defined timescales. An internship may be compensated or non-compensated. The internship must be meaningful and mutually beneficial to the intern and the organisation. The objectives and the activities of the internship program

must be clearly defined and understood. Summer internships are usually six to eight weeks long and can be full or part-time. More students do internships during the summer than during any other time of the year. These short-term experiences provide a real insight into what it is like working in a particular job or career field. There's ample time to get into a regular work routine and gain valuable knowledge and skills.

Summer Internship Report

SRM University-AP successfully completed its summer internship process for the 2023 batch of all SEAS, SLASS & Paari School of Business.

CSE	ECE	EEE	MECH	CIVIL	BBA	BSC	MBA	BA	TOTAL
750	87	11	23	5	33	0	38	0	947



Hackathons & Webinars

Webinars

S.No	Date of the event	Guest name	Designation	Company Name	Topic	No. of students participated
1	April 08, 2022	Daina	VOIS Team	Vodafone	Applications, Research Areas, and Opportunities in DL	193
2	April 13, 2022	Harshal Garg	SDE	Amazon	Roadmap to a Career at Amazon	250
		Atishey Jain	Programmer Analyst			
3	April 16, 2022	Himanshu Rai	HR Recruiter	Morphle Labs	Targeted Companies as a fresher and how to crack HR Interviews	247
4	April 22, 2022	Ketan Shah	DGM-BI Big Data & Analytics	Vodafone	Expert talk on Data Analytics.	188
5	April 23, 2022	Akash Goswami	AVP	Cleverlist	Preparations and Social Media Connections for Freshers	169

6	April 23, 2022	Igneta Dsouza	Privacy Engineering Lead	Ziroh Labs	How are you exposing your information online?	140
7	May 06, 2022	Snehali	Soft skills trainer	Vodafone	Effective communication skills for the effective job	170
8	May 07, 2022	Lavanya Karthikeyan	Head CPD Leader	Barry Wehmiller Design Group	Resume Building Hacks	265
9	May 17, 2022	Ashish Kumar Malik	Senior General Manager	Schneider Electric	Learn: Less is More!	211
10	Sep 03, 2022	-	-	Hegde School of Applied Economics	Gateway To Financial Freedom	201
11	Sep 30, 2022	Rajeev Ranjan	General Manager	ERP (Corporate Application - Vodafone)	Expert Talk on Cloud Computing Overview	178
		Manohan M	Deputy General Manager			
12	Oct 15, 2022	A Ashwin Umayorubahan	Deputy Manager	NSE	REGIONAL SEMINAR ON SECURITIES MARKET - INTRODUCTION TO SECURITIES MARKET	101
		Sanjay Dhakite	Manager	SEBI		
13	Nov 11, 2022	-	-	Impetus	Cloud Computing	144
14	Nov 24, 2022	-	Tech Team	Zoom Communications	Zoom Overview	270
15	Jan 20, 2023	Amir Khan	Senior Solutions Architect and Product Owner	VOIS	Cloud Computing and Micro Services	147
16	Jan 25, 2023	Shravanthi Denthumdas	VP of Engineering, Toyota Connected North America	Toyota	Techceleration – A series of Tech Talks	210
17	Jan 27, 2023	Abhijitt Murugan	University Relations and Program Manager	Instabase	Insights on How to crack your Dream jobs	350
18	Feb 18, 2023	Suresh Kumar	Senior Program Manager	Microsoft, USA	There Is Always a Solution	500
19	Feb 25, 2023	Ankit Pangasa	Senior Software Engineer	Google	Roadmap to Success	492
20	March 15, 2023	Sarath Gollapalli	Vice President, Distinguished Engineer	Broadridge	Digital Transformation Technologies and their role in Fintech Industry	330
21	March 16, 2023	Chakravarthy Y S S K K	Senior Project Manager – IMTS – Cloud & Infra Serv	LTIMind Tree	Cloud Computing	540
22	March 26, 2023	Rahul Maheshwari	SDE	Adobe	How to easily attempt jobs in the current situation	395
23	March 29, 2023	Nithin Ravi	Founding Member and Business Head	Career Labs	Importance of Profile Building for Placements	440

Hackathons

Sl. No	Hackathon	Date
1.	Code Goda	Feb 25, 2023
2.	Code Divas	March 25, 2023
3.	Flow Hackathon	Feb 20, 2023
4.	Xcelerate	Feb 26, 2023
5.	Web 3.0 Productathon	Feb 10, 2023
6.	Techceleration	Jan 23, 2023
7.	ServiceNow	Jan 20, 2023
8.	Tata Crucibles	Dec 31, 2022
9.	ZS PRIZE	Dec 31, 2022
10.	Imagine cup	Nov 30, 2022
11.	Buidl for WEB3	Oct 15, 2022
12.	FedEx India COE Talent Hub	Oct 15, 2022
13.	On-To-Go Designathon	Oct 29, 2022
14.	Stratethon	Aug 10, 2022
15.	TATA Imagination Challenge	Sep 15, 2022
16.	Accenture Innovation Challenge	Sep 24, 2022
17.	IBM zStudent Contest	Sep 5, 2022
18.	EV Charging Challenge	Sep 30, 2022
19.	Ballerina Coding Challenge	Sep 24, 2022
20.	Mesohacks	Aug 30, 2022
21.	Demoday	Aug 18, 2022

22.	ReImagine Challenge	Aug 19, 2022
23.	Chegg Hackathon	Jul 29, 2022
24.	SchbangQ	Jul 22, 2022
25.	Bug Bounty	Jul 29, 2022
26.	Wagmi JobDrop	Jul 14, 2022
27.	KPIT Sparkle	Jul 29, 2022
28.	Codegoda - 2022	Jul 30, 2022
29.	Jumpstart	Jun 30, 2022
30.	Flipkart Grid 4.0	Jun 30, 2022
31.	Rakuten	Jun 30, 2022
32.	Tezos India	Jun 30, 2022
33.	Supernova	Jun 20, 2022
34.	Hacking Heist 2.0	Jun 20, 2022
35.	HackRx 3.0	Jun 10, 2022
36.	Warpspeed	May 18, 2022
37.	Azure Women's Hackathon	April 30, 2022
38.	Code Gladiators	April 30, 2022
39.	NTT Data AI Hackathon	April 30, 2022
40.	HP Machine Learning Hackathon	April 18, 2022
41.	Kore.ai Intelligent Virtual Assistant hackathon	April 12, 2022
42.	Hackpions 4.0	May 1, 2022

Mock Interviews

Mock interviews- A mock interview, also known as a practice interview, is a simulation of an actual job interview. It provides job seekers with an opportunity to practice for an interview and receive feedback on their interviewing skills.

Mock interviews are practice job interviews with a professional career counsellor. A mock interview helps to learn how to answer difficult questions, develop interview

strategies, improve your communication skills, and reduce your stress before an actual job interview.

Mock interviews are conducted by the Directorate of CR & CS for the benefit of students to get a taste of the entire placement process during the Campus placements. Also, the feedback is given to students by HRs of various esteemed organisations, so that the students know where they stand in the

competition. Industry HRs attend the process to help students in gauging their Aptitude, Technical and other skills and give them valuable suggestions.



Internships and Trainings

International Internships are an integral part of the academic curricula. SRM University-AP International Internship Programme offers students the opportunity to fulfil academic and personal goals while researching and

working abroad. The general structure of the internship requires the students to undertake an immersive assignment within the assigned organisations for a limited period.

International Internships

Sl.No	Name of the student	Department	Details	Duration & Dates
1	Ms Dhathrika Varma Borukati	Civil Engineering	Research Internship at Universiti Sains Malaysia, Malaysia on Water Resources Engineering	3 Months (Dec 01, 2022 - Feb 28, 2023)
2	Mr Thiru Prem Yadali			
3	Mr Praneeth Vadapalli		Research Internship at the University of Waikato, New Zealand on Investigation of the Relationship between Mental Health and Living Environment & Structural Analysis on Composite Structures of Cold-Formed Steel and Wood Panel Systems.	3 Months (Feb 06, 2023 - May 06, 2023)
4	Ms Tulasi Valluru			
5	Ms Mallarapu Tanoogna			
6	Mr Abhiram Sai Venkata Subhash Alapati			
7	Ms Dhathrika Varma Borukati			
8	Mr Repaka Lokesh	Computer Science and Engineering	Research Internship at Universiti Malaysia Perlis, Malaysia on the Development of a Machine Learning-based Stress Detection via Face Recognition	2 Months (Oct 17, 2022 - Dec 16, 2022)
9	Ms Lakkireddy Harshitha		Research Internship at Universiti Malaysia Perlis, on the Development of a Machine Learning-based River Pollution and Contamination Detection via Aerial Images	
10	Mr Gowtham Nalluri		Research Internship at Universiti Sains Malaysia, Malaysia on AI-based Machine Vision Inspection System and Cloud-based Web Application	3 Months (Jan 16, 2023 - April 14, 2023)
11	Mr Rohith Kodali			
12	Ms Harshini Kamma		Research Internship at Universiti Malaysia Perlis, Malaysia on Title 6: Fundamental Study on Human Computer Interaction	3 Months (Jan 13, 2023 - April 12, 2023)
13	Mr Panguluri Jaswanth Roy		Research Internship at Asia University, Taiwan on Cloud Computing, Big Data, Artificial Intelligence	3 Months (March 01, 2023 - May 30, 2023)
14	Mr Salla Tony Preeth			
15	Mr N N Srinivasa Hariharan			

16	Mr Omkar Subhash Ghongade	Computer Science and Engineering		
17	Mr Pretom Roy Chowdhury			
18	Mr Chikkala Kiran Sai		Internship at EION INC, Canada	6 Months (Jan 23, 2023 - July 31, 2023)
19	Mr Reddipalli Eswar		Research Internship at Deakin University, Australia on Machine Learning & Pattern Recognition	3 Months (March 06, 2023 - June 09, 2023)
20	Ms Velankani Joise Divya G C			
21	Ms Mynam Karuna Sree			
22	Ms Cheekuri Sree Vidya			
23	Ms Akella Sathwika		Research Internship at University College London, UK on Augmented Financial Intelligence	6 Months (March 01, 2023 - August 30, 2023)
24	Ms Anishka Chauhan			
25	Mr Noman Aasif Gudur		Research Internship at Arab East Colleges, Saudi Arabia on Federated Learning on the Edge & Deep Neuro-evolution for Playing Atari Games	2 Months (Dec 12, 2022 - Feb 12, 2022)
26	Mr Lakshya			
27	Mr Bhargav Nerella	Electrical and Electronics Engineering	Research Internship at Feng Chia University, Taiwan on Lidar System Design and Validation	3 Months (Feb 13, 2023 - June 12, 2023)
28	Ms Bokam Karishma		Research Internship at University College Cork, Ireland on Photon counting detectors – design, simulation, modelling, or applications development	3 Months (Feb 01, 2023 - April 30, 2023)
29	Ms Mehataj Syed			
30	Mr Athota koushik	Electronics and Communication Engineering	Research Internship at Universiti Teknologi Malaysia, Malaysia on Signal Processing	2 Months (Jan 15, 2023 - March 14, 2023)
31	Ms Manaswini Surusomayajula			
32	Ms P Prudhvi Krishna			
33	Mr Sunkavalli Rama Surya Vamsi		Research Internship at Feng Chia University, Taiwan on Lidar System Design and Validation	3 Months (Feb 13, 2023 - June 12, 2023)
34	Mr Konakalla Vivek Sri Krishna Chaitanya			
35	Mr Yarra Naga Sumanth			
36	Mr Nunna Lenyadri			
37	Mr Ch N K S Pavan Kumar Vedantam			
38	Mr Karna Niteesh			
39	Mr Umesh Reddy Kayyuru		Research Internship at Universiti Malaysia Perlis, Malaysia on Title 6: Fundamental study on Human Computer Interaction, Title 5: Recent on IoT system integration	3 Months (Jan 13, 2023 - April 12, 2023)
40	Mr Mahesh Vasamsetti			
41	Ms Navya Teja Pathuri			

42	Ms Bonkuri Sai Priyanka		development, Title 2: Free Space Optics for Next-Generation Satellite Networks	
43	Mr Vishnu Mallampalli			
44	Mr Pavan Mohan Neelamraju		Research Internship at Arab East Colleges, Saudi Arabia on A Recommendation System based on Heterogeneous Information Network Embedding	2 Months (Dec 12, 2022 - Feb 12, 2022)
45	Mr Pabbathi Bhuvanesh	Mechanical Engineering	Research Internship at Universiti Teknologi Mara, Malaysia on Simulation of Manufacturing Process (Forming/Welding/Metal Additive Manufacturing).	6 Months (Nov 01, 2022 - April 30, 2023)
46	Mr Aren Vardhan Pilli			
47	Mr Sirivella Harsha Vardhan			
48	Mr Kotla Kireeti Sri Sai Koushal		Research Internship at King Abdulaziz University, on 1. Modelling of composite structures 2. Functionally Graded Materials 3. Bending, buckling and vibration analysis of structures 4. Nano mechanics 5. Finite element analysis	3 Months (Dec 01, 2022 - March 01, 2023)
49	Mr Avinash Kondapalli			
50	Mr Abdallah M Kessy			
51	Mr Chalamalapalli Srinivasa Rao		Research Internship at Tamkang University, Taiwan on Flapping-wing-aerodynamics, CMOS-MEMS, Wind-turbines	4 Months (March 01, 2023 - June 30, 2023)
52	Mr Avinash Kondapalli			
53	Mr Kotla Kireeti Sri Sai Koushal			
54	Mr Chinthalapati Jnaneswara Srinivasa Varma			
55	CH Varun Ramaraju			

National Internships

Name of The Student	Department	Host Organisation
Pallavi Sri Tempalli	EEE	360 Research Foundation
Kotturu Bharath Kumar	EEE	360 Research Foundation
Jayana Keerthi Tanvita	EEE	360 Research Foundation
Mehataj	EEE	360 Research Foundation
Bokam Karishma	EEE	360 Research Foundation
Sai Teja Tummuri	EEE	360 Research Foundation
Kolisetty Jayanth	EEE	360 Research Foundation
Chetana Sriya	EEE	360 Research Foundation
Nalukurthi Harshitha	EEE	SRM University Faculty Project
Jayana Keerthi Tanvita	EEE	SRM University Faculty Project
Bhimavarapu Rahul Bhargava Reddy	EEE	Technologies
Busam Gopichand	EEE	Technologies
Gowrisetty Mohan Kumar	EEE	Technologies

Lakkireddy Vineeth Reddy	EEE	Technologies
Lakkireddy Vineeth Reddy	EEE	Weather Station
Shaik Riyazuddin	ECE	360 Research Foundation + APSSDC
Matta Akhila	ECE	Technologies + SRM Faculty Project
Chimirala Yaswanth Sai	ECE	360 Research Foundation + APSSDC
Kanakamedala Kanishk	ECE	Technologies
Garikapati Hema Sree	ECE	APSSDC
Siva Kumar Amudalapalli	ECE	Hex N Bit
Sai Varun Nimmagadda	ECE	360 Research Foundation + APSSDC
Padarathi Sabari Priya	ECE	APSSDC
Edara Sai Chandana	ECE	APSSDC
Padarathi Naga Venkata Koteswararao	ECE	360 Research Foundation + APSSDC
Mantena Hema Harshitha	ECE	NRI academy of sciences hospital + APSSDC
Kurakula Lasya Priya .	ECE	APSSDC
Attili Dinesh Naga Venkat	ECE	360 Research Foundation + APSSDC
Rakesh Vemula	ECE	Technologies
Dhana Sri Narra	ECE	Technologies
Mallampalli Vishnu	ECE	360 Research Foundation + APSSDC
Kavirat Vani Harshitha	ECE	360 Research Foundation + APSSDC
Deevena Kumar Konda	ECE	360 Research Foundation
Sreya Tatineni	ECE	Technologies + BITSILICA
Abdul Farahnaaz	ECE	APSSDC
Malladi Sri Venkata Naga Sai Chinmai	ECE	Technologies + Shape Ai
Putta Sree Srujan	ECE	Technologies + APSSDC
Gundepudi Karthikay Venkatasurya	ECE	Hex N Bit + SRM Faculty Project
Sai Yasaswini Metla	ECE	Technologies + 360 Research Foundation
Chintamaneni Tagore Hari Prasad .	ECE	360 Research Foundation + APSSDC
Eedara Ajay .	ECE	360 Research Foundation + APSSDC
Pulimi Udaykiran .	ECE	APSSDC
Navya Teja Pathuri	ECE	Hex N Bit
Pranav P	ECE	Technologies + SRM Faculty Project
Pavan Mohan Neelamraju	ECE	360 Research + UST Global + APSSDC
K Chandra Naga Sai Manikanta	ECE	360 Research Foundation + APSSDC
Puneeth Reddy Emani	ECE	Technologies
Tirumala Maruthi Sripathi	ECE	360 Research Foundation + APSSDC
Jangam Sai Venkata Hraswanth	ECE	360 Research Foundation
Manam Keerthi Pavan Kumar	ECE	360 Research Foundation + APSSDC
Dusanapudi Nikhileswar .	ECE	Technologies
Kotha Likhith .	ECE	Hex N Bit + 360 RESEARCH FOUNDATION
Veginati Aravind	ECE	360 Research Foundation + APSSDC
Segu Sunil Kumar	ECE	360 Research Foundation + APSSDC + Technologies
Ms Bonkuri Sai Priyanka	ECE	Pupatoe Technologies Pvt Ltd + 360 Research
Vyshnavi Tanikonda	ECE	360 Research Foundation
Arudala Thrinadh Kali Vara Prasad	ECE	360 Research Foundation+ APSSDC

Boyapati Vamsi	ECE	360 Research Foundation + APSSDC
Krishna Teja Jaladi	ECE	360 Research Foundation + APSSDC
Kalluri Nikhil Kumar Reddy	ECE	360 Research Foundation
Vasamsetti Mahesh	ECE	360 Research Foundation + APSSDC
Hemanth Vamsi Rao	ECE	360 Research Foundation + APSSDC
Kommineni Geethika .	ECE	360 Research Foundation + APSSDC
Jammula Tej Mahanth	ECE	360 Research Foundation + APSSDC
Damaraju Sai Anirudh .	ECE	Technologies + APSSDC
Avirneni Sriya .	ECE	APSSDC
Mulam Venkata Sai Likith	ECE	360 Research Foundation
Rachapudi Somanatha Subbarama Kausik	ECE	APSSDC
Nalluri Suma	ECE	Technologies + 360 Research Foundation
Grandhi Venkata Rama Sai Satwik	ECE	APSSDC + 360 Research Foundation

***23 MBA Students attended a Summer Internship from June 15 - Aug 17, 2022.**



Global Immersion Programmes

Global Immersion at SRM University-AP is strategically designed to provide our students and faculty members with the most enriching global exposure throughout the academic journey.

It offers participants from SRM University-AP the opportunity to learn and explore new approaches to problem-solving while gaining

exposure to global culture, art, environment, politics, etc.

These programmes not only provide a unique learning experience, but they also go on to provide cultural and global exposure to nations across the world.

Global Immersion Programme 2022 - Summer Overall Student Count Programme-wise			
Sl. No	Name of Department /Faculty	No. of Students Participated	Year
1	Computer Science and Engineering	47	June-July 2022
2	Management	13	June-July 2022
3	Civil Engineering	4	June-July 2022
4	Electrical and Electronics Engineering	8	June-July 2022
5	Computer Science	1	June-July 2022
6	Psychology	2	June-July 2022
7	Economics	1	June-July 2022
8	Dr Sunil Chinnadurai (Faculty)	1	June-July 2022
9	Dr Ashu Abdul (Faculty)	1	June-July 2022
10	Dr Uma Maheswar (Faculty)	1	June-July 2022
Total		79	
Sl. No	Name of the Programme	Name of Department	No. of Students Participated
1	UTP Student Familiarisation Programme Cohort -1	Computer Science and Engineering	11
		Management	6
		Civil Engineering	3
		Electrical and Electronics Engineering	4
		Computer Science	1
		Psychology	1
Total			26
2	UTP Student Familiarisation Programme Cohort -2	Management	6
		Computer Science and Engineering	15
Total			21
3	UTP Student Familiarisation Programme Cohort -3	Civil Engineering	1
		Electronics and Communication Engineering	4
		Computer Science and Engineering	21
		Management	1
		Psychology	1

		Economics	1
Total			29
Global Immersion Programme 2023 - Winter Overall Student Count Programme-wise			
Sl. No	Name of Department /Faculty	No. of Students Participated	Year
1	Computer Science and Engineering	63	January 2023
2	Civil Engineering	2	January 2023
3	Electronics and Communication Engineering	5	January 2023
5	Management	4	January 2023
6	Psychology	1	January 2023
7	Dr Karthik Rajendran (Faculty)	1	January 2023
8	Prof. Prakash Jadhav (Professor)	1	January 2023
9	Dr Naga Swetha Pasupuleti (Director IR & HS)	1	January 2023
10	Ms B Swathi (Staff)	1	January 2023
11	Mr Sandeep Kumar Samala (Staff)	1	January 2023
Total		80	
Sl. No	Name of the Programme	Name of Department	No. of Students Participated
1	Dubai Immersion Programme	Computer Science and Engineering	38
		Civil Engineering	2
		Electronics and Communication Engineering	4
		Management	4
		Psychology	1
2	UMMI Immersion Programme	Electronics and Communication Engineering	1
		Computer Science and Engineering	8
3	UTP Student Familiarisation Programme	Computer Science and Engineering	17
Total			75

Invited Lectures

Sl.No.	Name of the delegate & affiliation	Date (s)	Topic	Details
1	Dr Geevaneswary Saththasivam	Oct 10, 2022	Advantages of Global Immersion Programme in Malaysia	Interactive session with students as Guest Lecture
2	Ms Saloni Sinha	Sep 29, 2022	A Guide to Preparing for the international immersion programme & SOP.	Interactive session with students on how to prepare SOP
3	Ms Pragyan Patnaik	Sep 29, 2022		
4	Ms S Sarada	March 1, 2023	Orientation Session for International Students	Session on how CRCS & IRHS Department will help our International Students for

			on Training, Placements & Internships	placements/Internships in their own country/other countries or India.
5	Mr Jeremy Simpson	April 8, 2022	International Lecture Series - "Nanoparticles As Drug Delivery Systems - What Can Cell Biology Tell Us?"	Student Seminar
6	Dr Kumar Patchigolla	April 13, 2022	MSc in Advanced Heat Engineering at Cranfield University	Student Seminar
7	Mr Avinash Darla	April 29, 2022	Study in Top Australia Universities - Intakes - Guidelines for SOP & Visa Preparations	Student Seminar
8	Mr Dhiraj Goverdhanam	June 12, 2022	Acing Towards QS 50 Universities	Student Seminar
9	Mr P Mahammad Farooq	June 16, 2022	Interview Mastery for Global Studies & Opportunities	Student Seminar
10	Mr Vivekananda Murty Jonnalagadda	June 26, 2022	Importance of Academics & Standardized Tests' scores	Student Seminar
11	Mr Varun Krishnan, University of Cincinnati Alumnus	June 30, 2022	Research Internships and Careers in Public Sector	Student Seminar
12	Mr Rajesh Balasubramanian	July 1, 2022	How to crack admission into a great B-School?	Student Seminar
13	Mr Ajay Chauhan	July 8, 2022	Career in Civil Services	Student Seminar
14	Mr Bharat Karra	Sep 8, 2022	Seminar - Insights on TOEFL and GRE	Student Seminar
15	Mr Prabhu	Sep 15, 2022	Seminar - Glimpse on Study of Abroad Studies	Student Seminar
16	Mr Srivatsan	Sep 22, 2022	Webinar - Inputs on How to build SOP and guidance on LOR	Student Seminar
17	Mr Ajay Zener	Sep 27, 2022	Seminar - Career after Engineering & Internship Opportunities	Student Seminar
18	Mr Rajesh Balasubrahmanian	Oct 6, 2022	Seminar - Higher Education Importance	Student Seminar
19	Mr Arun Prakash	Oct 11, 2022	Seminar - The Young Leaders Program	Student Seminar
20	Ms Camilla Andreani	Feb 17, 2023	Higher Education in Italy	Student Seminar
21	Mr Mark Forehand Dr Benjamin Klein Dr Sumit Chakravarty	Feb 20, 2023	Interaction with US Delegates - Kennesaw State Delegates	Student Seminar
22	Mr Arun Prakash – ISB	March 11, 2023	Seminar - The Young Leaders Program	Student Seminar

Innovation and Entrepreneurship

The Directorate of Entrepreneurship & Innovation work to develop the capacities of the students to make them worthy of opportunities with the necessary support system and resources like seed funding, mentoring, networking with other entrepreneurs, frequent interactive sessions and competitions etc.

Major Highlights from the year 2022-2023

- Total Number of startups Incubated at HatchLab Research Centre - 12
- Grant or Govt. Funding - upto 25 lakh
- MoUs with the external world - 30
- Industry mentors onboarded - 59
- Major events conducted by the association of students - Home of Leader - 10+
- Major collaborative meetings in the startup ecosystem - 10+
- Number of external events published and students participated - 53 Published, 855 Participated.

A detailed report on the achievements and activities from May 2022 to April 2023 are as follows:

List of Startups Onboarded: 12

- **Eatx.ai:** The startup building a modern operating system to scale kitchens using data science, computer vision, and robotics.
- **Shakthi Photon Solutions Private Limited:** To develop indigenous electrolyzers for Green Hydrogen, Green Ammonia, and CO2 recycling, design and implement MW scale Agri PV, industrial solar parks, and intercommunication of scientific experimental research stations.
- **Avalipt Studio:** A Lifestyle and Fashion-based startup clocking a turnover sale of 10 Lakhs per month
- **Virxon Pvt Ltd:** An EduTech startup working on the problem statements of HR Tech integrated with Artificial Intelligence.
- **Volta:** Volta is creating a battery-powered short mobility vehicle and working on the tech to create the vehicles and service-based rentals.
- **Aarshanano Composite Technologies Private Limited:** The startup working on the problem statements in the AgriTech sector.
- **Reddula Pvt Ltd:** It is a BioTech startup working on the production of Spirulina, a protein-based supplement.
- **Perla Infotech Private Limited:** Medoc.life is a MedTech startup providing online consultation from doctors and providing Medical Certificates to patients.
- **Open Cafe - Cloud Kitchen:** The motivation behind the Cloud Kitchen startup idea is to reach out to the last mile food delivery with quality.
- **Spocsq Private Limited:** An EduTech startup providing education course videos in the website IT services narrowed down to cater to the Biotechnology field. The venture received external funding of Rs.15 Lakh.
- **Constra Equip Services Pvt Ltd:** Constra Equip Services help small and medium builder and building

contractors for renting building equipment like JCBs, Trucks, etc.

- **Satsu Tech Solutions Pvt Ltd:** The startup focuses on providing an ASSISTIVE technology solution that supports the client by focusing on their needs, helps to improve their quality of life, and helps them regain their freedom.

B. Cumulative turnover: A total twelve number of ventures collaboratively clocking an annual turnover worth more than 7 Cr Per annum.

C. Achievements: Hatchlab Research Centre incubated Startups, EATx.ai, Medoc.life and Champlook which got selected for the Seed Spark South Asia cohort by Stanford University USA from 2022 to 2023.

Grant or Govt. Funding - The startup Volta got selected for the Chunausti 5.0 competition by STPI- Software Tech Parks of India by Meity at the regional level and has a chance to win up to 25 Lakhs.

Hatchlab Research Centre (Technology Business Incubator of SRM University-AP) Activities

- Ideas onboarded for preincubation: 30
- Business ventures onboarded for incubation: 12
- Number of pitching events conducted: 4
- Elon Fellowship Pitch Day
- Other events conducted: 48
- Pre-Pitching on “Green Resolve – Amrit Kaal Adhyay by Indian Oil.
- Pre-Pitching event on Chunausti 5.0 - STPI (Software Tech Parks of India) by Meity
- Total number of students engaged: 555

MoUs Signed: 20 (14 International MoUs & 6 National MoUs)

14 International MOUs

- AWS Academy supports startups with \$ 1,00,000/- worth free cloud credits.
- Zendesk supports startups with \$ 65000/- worth of free credits for Zendesk CRM.
- HubSpot supports startups with 90% off on CRM products and free Access to HubSpot Academy.
- Mixpanel supports startups with \$50K USD in credits to use on the Mixpanel Growth plan over 12 months through the Mixpanel for Startups programme.
- Stanford Seed Spark can nominate up to 10 startups for the cohort @ 150 USD per startup.
- Freshworks supports startups with 4000 USD Credit (split across 8 products).
- Zoho supports startups with 1.5 lakh worth of free credits.
- Succeed supports startup seed funding, Pitch evaluation, Mentoring and Supporting Sessions.
- Twilio SendGrid supports startups with \$50,000 in Segment credits.
- Chargebee supports startups with upto \$7000 USD in credits.
- AI Tech Park Malaysia helps students to work with startups on projects.
- Meet Ventures helps startups take their venture to the next level.
- Mentogram helps startups to get the best mentors and run the second level of cohort.
- NEXUS Incubator helps Startups to get an opportunity to get Grants from the US Embassy if they have attended their 2 months free cohort.

National MoUs:

- Indian Bank supports startups with loans upto 50 Cr.
- DBS Bank supports company registration + 3 year IT & GST Free for startups.
- Fopple Drone Technologies Pvt. Ltd supports conducting workshops and giving internship opportunities to the students to learn about the startup ecosystem.
- Andhra Pradesh Innovation Society- AP Govt. mentoring support, co-event activities at state-level, Investor connect, funding, accessing the startup ecosystem.
- Global Center for Entrepreneurship & Commerce (GCEC) supports curriculum building working for pre-incubation and foundation programmes for the students at the university.
- Retron Energies, Kaanthi, Gifsy, Help Hospitals, Flutter, OSSEB, APir2 Square Pvt Ltd, AB Tech Ville LLP, Anna Incubation Centre & Nestham Rural & Urban Development Society give projects to work, mentoring support etc.

Industry mentors (National and International) onboarded

Total no of Mentors onboarded: 100

Major events conducted by the student community (Home of Leaders)

- Conducted a Workshop at Maris Stella Autonomous College on “Why Entrepreneurship is the need of the hour.”
- Conducted a Business Workshop on Sustainable Development.
- Industrial Visit to Flopple Drone Technologies.

- War Of Drones- A three-day intensive Workshop was organised for Hands-on experience in assembling and operating Drones.
- Conducted a Workshop on United Nations Sustainable Development Goals and launched the community The Indigo.
- Visit to VMM, a non-profit women-led organisation Vasavya Mahila Mandali.
- Ek Kahani- conducted a Workshop on the Art of Storytelling.
- Research paper writing workshop - A workshop on what is a Research paper? And how to write your first Research paper?
- Product Kraft 45 days Cohort - A comprehensive workshop of emerging technologies like IOT & AIML.
- Product Kraft Hands-on product building ideation session – One-day intensive workshop of 1-1 mentoring and various activities.
- Product Kraft Expo - Idea pitching workshop.
- Liter of light project - An innovative project implemented in the nearby village.
- Field Visit- Conducted an explanatory survey in Neerukonda village, interacted with women from different backgrounds, identified the potential women and encouraged them to be Entrepreneurs.

Major collaborative meetings in the startup ecosystem

- Meeting with Joist Innovation Greece for incubation and startup-related support.
- Collaboration meeting with Startup Middle East for Cohort and immersion programme support.
- Meeting with MIT to get connected with the MIT boot camp.



- Meeting with SMU University for connection and immersion programmes on entrepreneurship.
- Meeting with Grow Accelerator Singapore to connect food tech-related.
- Meeting with Kerala Startup Mission to get support for startups and conduct boot camps for students to spread a basic understanding of entrepreneurship.
- Meeting with Wadhwani Foundation to inculcate entrepreneurship programmes they offer.
- Meeting with Rosys to get support and funding from European Economic Development Council (EEDC).
- APSSDC, APHRDI, APCDMA, APSCH, APDM, AROGYASREE, APEWIDC - Connected for support in receiving live problem statements from these departments as a project work to be done with the students.
- AP Technical Education - To get connections in polytechnic college and conduct boot camps on entrepreneurship.

Number of external events conducted and students participated

- Total number of events conducted: 53
- Total number of students applied: 855

National-level events where our students applied/ participated:

- CODE4YOUTH hackathon powered by HCL Tech, Nestle and Microsoft, Code-first at NIT, Durgapur.
- V- Launch Pda- Annual Business Plan Competition at VIT-AP.
- PAN India Competition at APOGEE.
- VIVITSU- A 24 HR Hackathon
- Cyber Security Hackathon organised by KAVACH – Gov. of India
- APSCH Excellence Awards
- Microsoft Code without Barrier Hackathon
- Ennovate Hackathon - A coding challenge powered by Ennoventure.
- Solve for Tomorrow- A National hackathon powered by Samsung.
- Bharat Cycle Design Challenge Announced by All India Council for Technical Education
- MSME Idea Hackathon 3.0 for women entrepreneurs

- Flipkart GRiD 5.0 Hackathon for software development track

Academic Activities of Students

Papers/Conferences/talks Attended by Students

- ❖ Ms Arunima J of Chemistry department attended the IX International Conference on Perspectives in Vibrational Spectroscopy (ICOPVS-2022) in UGC-DAE Consortium for Scientific Research in Indore, Madhya Pradesh from Dec 13-17, 2022.
- ❖ Mr Ramaraju K attended the International Congress on Recent Advances in Chemistry and Chemical Engineering in JNTUH-Hyderabad, Telangana from Dec 13-15, 2022.
 - attended the National Conference on Recent Advances in Inorganic and organometallic chemistry from Feb 24-25, 2023.
- ❖ Ms Y Saisrinu made a poster presentation on "Black gram husk derived Nitrogen-doped activated carbon for lithium-ion anode", International Conference on Energy Conversion and Storage, IECS-2023 at IIT Madras, Jan 2023.
- ❖ Ms Sheik Haseena attended the International school and conference on the Evolution of Electronic Structure Theory and Experimental Realization (EESTER 2023), at SRM Institute of Science and Technology and Indian Institute of Technology Madras, from Jan 04-12, 2023.
 - Attended the DAE BRNS Symposium on Current Trends in Theoretical Chemistry (CTTC-2022), at DAE Convention Centre, Mumbai, India, from Sep 22-24, 2022.
- ❖ Ms Jesni M Jacob attended the DAE BRNS Symposium on Current Trends in Theoretical Chemistry (CTTC-2022), at DAE Convention Centre, Mumbai, India, from Sep 22-24, 2022.
 - Attended the Virtual Winter School on Computational Chemistry 2023, from Feb 06-10, 2023.
- ❖ Mr Choppella Sairathna attended the DAE BRNS Symposium on Current Trends in Theoretical Chemistry (CTTC-2022), at DAE Convention Centre, Mumbai, India, from Sep 22-24, 2022.
- ❖ 2 students, Trilok Aithapu and Vamsi Krishna Akarapu went on an Industrial Visit to the Bombay Stock Exchange in March 2023.
- ❖ BA History IIIrd year students Ms Harshitha Varada and Mr Pradhyuman Pandey presented a paper at National Seminar on 'Tribal Religions and Freedom Struggle' organised by Govind Ballabh Pant Social Science Institute, Prayagraj.
- ❖ Mr Sarath C Gowd attended "Comparative life cycle assessment of hydrogen production: From conventional to emerging technologies" at the International Conference on Biotechnology for Sustainable Bioresources and Bioeconomy (BSBB-2022). Dec 07-11, 2022, IIT Guwahati, Assam, India. (ESE)
- ❖ Mr Prabakaran Ganeshan attended "Machine learning for hydrothermal liquefaction: Prediction of bio-oil

- production” at the International Conference on Biotechnology for Sustainable Bioresources and Bioeconomy (BSBB-2022). Dec 07-11, 2022, IIT Guwahati, Assam, India.
- ❖ Mr Karthikeyan M and Mr Gopa Nandikes attended “Machine-Learning Assisted optimization of process parameters for effective Catalyst Synthesis” at the International Conference on Biotechnology for Sustainable Bioresources and Bioeconomy (BSBB-2022). Dec 07-11, 2022, IIT Guwahati, Assam, India.
 - ❖ Mr Lakshmi Narasimha Prasad D, (Department of Psychology), presented a paper titled “Global research trends in mental health and well-being: A bibliometric analysis in the International Conference at SGT University, Gurugram and Universiti Teknologi Malaysia (UTM), Malaysia on Nov 02, 2022.
 - Presented a paper titled “Mental Health and Well-Being: A Bibliometric Analysis in the International Symposium on Mental Health and Well-Being: Trends & Challenges” at REVA University, Bangalore on Dec 09-10, 2022.
 - ❖ Mr Kakollu Suresh, (Department of Psychology), presented a paper titled: “Mental Health and Well-Being: A Bibliometric Analysis” in the 2-Day International Symposium on “Mental Health and Well-being: Trends and Challenges”, organised by Department of Psychology, REVA University, Bengaluru, India in collaboration with Indian Academy of Applied Psychology (IAAP) held during Dec 09-10, 2022.
 - Presented a paper titled “Global Research Trends in Mental Health and Wellbeing: A Bibliometric Analysis” in International Conference organized by SGT University, Delhi, and Universiti Teknologi Malaysia (UTM), held during November 2nd and 3rd, 2022.
 - ❖ Mr Dean Filip Fernandes, (Department of Psychology), presented a paper at an International Conference on “Psychosocial Implications in Health and Wellbeing: Looking Beyond the Boundaries” Nov 02-03, 2022, organized by the Faculty of Behavioural Sciences, SGT University, Gurugram in the collaboration with the Faculty of Social Sciences & Humanities Universiti Teknologi Malaysia (UTM), Johor, Malaysia. Paper titled “The Role of Higher Education Opportunities and Experiences in Enhancing the Wellbeing of Afghan Refugee Students Studying in India”.
 - Presented a paper in an International Symposium on “Mental Health and Wellbeing: Trends and Challenges” 09-10 December 2022, organized by Department of Psychology, School of Arts, Humanities and Social Sciences, REVA University, Bengaluru in the collaboration with the Indian Academy of Applied Psychology (IAAP). Paper titled “Exploring the Role of College and University Studies in Enhancing the Mental Health of Young Adult Refugees in India”.
 - Attended a Faculty Development Programme on Research Data Analysis using R programming and JAMOV, Dec 10-14, 2022, organised by Paari School of Business, SRM University-AP.

- ❖ Mr Lakshmi Narasimha Prasad D attended the online FDP on Research Data Analysis using R programming & JAMOVI organised by Paari School of Business, SRM University-AP from Dec 10-14, 2022.
- ❖ Mr Kakollu Suresh participated in the online Faculty Development Program on Research Data Analysis using R Programming and JAMOVI, organized by the PAARI School of Business, SRMAP, during Dec 10-14, 2022.
 - Participated in a UGC-sponsored two days National Seminar on “Today’s Youth: Challenges and Psychological Wellbeing”, at the Department of Psychology, Acharya

Nagarjuna University, Guntur, AP during Mar 10-11, 2023.

Sports & extra-curricular activities

- ❖ Ms Snehalatha participated in the Volleyball Championship at the University Level Sports Fest.

Social Activities and Others

- ❖ Harshitha Puli participated in the Medical Camp organised by SRM University-AP
- ❖ Jyoshila Vinathi Adari participated in the Medical Camp organised by SRM University-AP
- ❖ Students from BBA participated in the Samaj Seva Programme



RESEARCH AND DEVELOPMENT



Journal Publications

Sl. No	Publication Details	Impact Factor
1	Maresh Kumar Ravva, Ganesan Paramasivam, Sangaraju Sambasivam, "Modulating the strength of acceptor in D-A-D type hole transport materials for efficient inverted perovskite solar cells", Chemical Physics, 2023. https://doi.org/10.1016/j.chemphys.2023.111847	4.30
2	Maresh Kumar Ravva, Jesni M. Jacob, Abigail Jennifer G, Elumalai Varathan, "Improving the TADF in Corannulene-Based Emitters via Tuning the Strength of Donor and Acceptor Groups", Advanced Theory and Simulations, 2023. https://doi.org/10.1002/adts.202200850	4.10
3	Saswat Kumar Ram, Sauvagya Ranjan Sahoo, Banee Bandana Das, Kamalakanta Mahapatra, Saraju P. Mohanty, "Eternal-Thing 2.0: Analog-Trojan Resilient Ripple-Less Solar Harvesting System for Sustainable IoT", Journal on Emerging Technologies in Computing Systems, 2023. https://doi.org/10.1145/3575800	2.00
4	Anjana Tripathi, Ranjit Thapa, "Optimizing CO ₂ RR selectivity on Single Atom Catalysts using Graphical Construction and Identification of Energy Descriptor", CARBON, 2023. https://doi.org/10.1016/j.carbon.2023.03.065	11.30
5	Prangya Bhol, Pallavi B. Jagdale, Narad Barman, Ranjit Thapa, Manav Saxena, Akshaya K. Samal, "Design and Fabrication of Nickel Lanthanum Telluride Microfibers for Redox Additive Electrolyte-Based Flexible Solid-State Hybrid Supercapacitor", Journal of Energy Storage, 2023. https://doi.org/10.1016/j.est.2023.107286	8.90
6	Sruthy Subash, S. Udhayakumar, Lakshmanan Kumaresan, L.N. Patro, V. Kumaran, E. Senthil Kumar, M. Navaneethan, Do Kyung Kim, K. Kamala Bharathi, "Ordered LiFe ₅ O ₈ Thin Films Prepared By Pulsed Laser Deposition as an Anode Material for All-Solid Thin Film Batteries", Electrochimica Acta, 2023. https://doi.org/10.1016/j.electacta.2023.142318	7.33
7	Deep Raj, Subodh Kumar Maiti, "Critical assessment of approach towards estimation of microplastics in environmental matrices", Land and Degradation Journal, 2023. https://doi.org/10.1002/ldr.4665	4.37
8	Manikandan V. M, Shaiju Panchikkil, "A Multi-Directional Pixel-Swapping Approach (MPSA) for Entropy-Retained Reversible Data Hiding in Encrypted Images", Entropy, 2023. https://doi.org/10.3390/e25040563	2.72
9	Ranjit Thapa, Samadhan Kapse, "Strengthening the Metal Centre of Co-N ₄ Active Sites in 1D-2D Heterostructure for Nitrate and Nitrogen Reduction Reaction to Ammonia", ACS Sustainable Chemistry & Engineering, 2023. https://doi.org/10.1021/acssuschemeng.2c07114	9.22
G10	Gangi Reddy Salla, M. Bhargavi, Vanitha P, "Effect of Vacuum Heat Treatment on Structural, Optical, and Magneto-electric Properties in Bi-doped Y ₃ Fe ₅ O ₁₂ Ceramics", Journal of Magnetism and Magnetic Materials, 2023. https://doi.org/10.1016/j.jmmm.2023.170669	3.09
11	Rahul Gowtham Poola, Lahari Pl, Siva Sankar Y, "COVID-19 diagnosis: A comprehensive review of pre-trained deep learning models based on feature extraction algorithm", Results in Engineering, 2023. https://doi.org/10.1016/j.rineng.2023.101020	4.06
12	Rahul Kottath, Priyanka Singh & Anirban Bhowmick, "Swarm-based hybrid optimization algorithms: an exhaustive analysis and its applications to electricity load and price forecasting", Soft Computing, 2023. https://doi.org/10.1007/s00500-023-07928-0	3.73
13	Manish Kumar Pandey, "Koecher--Maass series have infinitely many critical zeros", Bull. London Math. Soc, 2023. https://doi.org/10.1112/blms.12846	2.39
14	Mohd Danish Kirmani, Md. Asadul Haque, "Food-Leftover Sharing Intentions of Consumers: An Extension of the Theory of Planned Behaviour", Journal of Retailing and Consumer Services, 2023. https://doi.org/10.1016/j.jretconser.2023.103328	10.97

15	Anusha Nalajala, T. Ragunathan, Ranesh Naha, Sudheer Kumar Battula, "HRFP: Highly Relevant Frequent Patterns-Based Prefetching and Caching Algorithms for Distributed File Systems", Electronics 2023, 2023. https://doi.org/10.3390/electronics12051183	2.60
16	Ranjana Mehta, "Unboundedness of the first and last Betti Numbers of the Numerical Semigroups generated by Concatenation", Indian Journal of Pure and Applied Mathematics, 2023. https://doi.org/10.48550/arXiv.2202.12909	0.57
17	Surfarazhussain S. Halkarni, Tapan Kumar Hota, Syed Zahid, "Effect of Sinusoidal Injection Velocity on Miscible Viscous Fingering of a Finite Sample: Nonlinear Simulation", Heliyon, 2023. https://doi.org/10.1016/j.heliyon.2023.e14480	3.77
18	Ranjit Thapa, Deepak S Gavali, "Identification of Borophosphene/graphene heterostructure as anode for Li-ion Batteries and its origin", Journal of Power Sources, 2023. https://doi.org/10.1016/j.jpowsour.2023.232947	9.74
19	Ritu Langyan, Archana Chauhan, Raj Kamal, Nimai Mishra, Syed Akhil, "Synthesis, characterization and photophysical behaviour of some Tb (III) complexes based on 6,8-dichlorochromone-3-carboxaldehyde as primary ligand", Results in Chemistry, 2023. https://doi.org/10.1016/j.rechem.2023.100834	2.21
20	KVNS Ravi Teja, Rajiv Senapathi, KVBS Siva Kavya, "Machine Learning Modeling of Tensile Force in Anchored Geomembrane Liners", Geosynthetics International Journal, 2023. https://doi.org/10.1680/jgein.22.00377	4.56
21	Manab Kundu, "Pseudo-differential operator in quaternion space", Mathematical Methods in the Applied Sciences, 2023. https://doi.org/10.1002/mma.9150	3.00
22	Kumar Babu Busi, Subhalaxmi Das, Mathangi Palanivel, Krishna Kanta Ghosh, Balázs Gulyás, Parasuraman Padmanabhan and Sabyasachi Chakraborty, "Surface Ligand Influences the Cu Nanoclusters as a Dual Sensing Optical Probe for Localized pH Environment and Fluoride Ion", Nanomaterials, 2023. https://doi.org/10.1002/mma.9150	5.71
23	Bharadhwaj Sivakumaran, "Mind the Game you set for better Website Patronage", European Journal of Marketing, 2023. https://doi.org/10.1108/EJM-04-2021-0247	5.20
24	Harindranath, "Role of supply chain resilience capacity in Chinese auto business relationships during disruption", International Journal of Enterprise Network Management, 2023.	5.75
25	Pankaj Pathak, "Circular Transformation in Plastic Management Lessen the Carbon Footprint of the Plastic Industry", 'Materials Today Sustainability, 2023. https://doi.org/10.1016/j.mtsust.2023.100365	7.24
26	Syed Tajmullah, "Stability Characterisation and Application of Mutually Injection Locked Gain Switched Optical Frequency Combs for Dual Comb Spectroscopy", Journal of Lightwave Technology, 2023. https://doi.org/10.1109/JLT.2023.3255550	4.43
27	Ranjit Thapa, Anjana Tripathi, "Pd Encapsulated Core-shell ZIF-8/ZIF 67 for Efficient Oxygen Evolution Reaction", Electrochimica Acta, 2023. https://doi.org/10.1016/j.electacta.2023.142100	7.33
28	Ravi Kumar, Vijayakumar Anand & Joseph Rosen, "3D single shot lensless incoherent optical imaging using coded phase aperture system with point response of scattered airy beams", Scientific Reports, 2023. https://doi.org/10.1038/s41598-023-30183-0	4.99
29	Aehsan Ahmad Dar, Idris Hassan Bhat, Sibnath Deb, "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, 2023. https://doi.org/10.1080/15332985.2023.2180339	0.35
30	Sobin C.C, "A Comprehensive Study on Smart Agriculture Applications in India", Wireless Personal Communications, 2023. https://doi.org/10.1007/s11277-023-10234-5	2.01
31	Subarna Biswas, Syed Akhil, Nitish Kumar, Manoj Palabathuni, Rahul Singh, V. G. Vasavi Dutt, and Nimai Mishra, "Exploring the Role of Short Chain Acids as Surface Ligands in Photoinduced Charge Transfer Dynamics from CsPbBr ₃ Perovskite Nanocrystals", Journal of Physical Chemistry Letters, 2023. https://doi.org/10.1021/acs.jpcllett.2c03772	6.88

32	Sabarathinam Shanmugam, Thangavel Mathimani, Karthik Rajendran, Manigandan Sekar, Eldon. R. Rene, Nguyen Thuy Lan Chi, Huu Hao Ngo, Arivalagan Pugazhendh, "Perspective on the strategies and challenges in hydrogen production from food and food processing wastes", Fuel, 2023. https://doi.org/10.1016/j.fuel.2022.127376	8.03
33	Lalita Mohan Mohapatra, Suman Devarapalli, "Exploring the disclosure quality of Integrated Reporting in India", International Journal of Managerial and Financial Accounting, 2023. https://doi.org/10.1504/IJMF.2024.10053705	1.48
34	Mary Jessica Velugu, Manisha Kumari, "Bond Rating and Bond Market of Indian Corporates-Issues and recommendations", International Journal of Business Excellence, 2023. https://doi.org/10.1504/IJBEX.2020.10035386	1.20
35	Ranjit Thapa, B. Neppolian, "Photon driven nitrogen fixation via Ni-incorporated ZrO ₂ /Bi ₂ O ₃ : p-n heterojunction, Stesho Crystallin", Catalysis Today, 2023. https://doi.org/10.1016/j.cattod.2023.02.011	6.76
36	Sirisha Lakshmi, Mathoiyajhagan, "Evaluation of Heat Flux Distribution on Flat Plate Compound Parabolic Concentrator with Different Geometric Indices", Solar energy engineering, 2023. https://doi.org/10.1115/1.4056847	2.40
37	Ajinkya Anjekar, Priyanka Jadhav, Arti Hole, Rajapandian Paneerselvam, Arvind Ingle, Tatsuyuki Yamamoto, Hemanth Noothalapati, Murali Krishna C, "Removal of hemolysis interference in serum Raman spectroscopy by multivariate curve resolution analysis for accurate classification of oral cancers", Sensors & Diagnostics, 2023. https://doi.org/10.1039/D2SD00137C	4.35
38	Sudhakar Tummala, Anil K Suresh, "Few-Shot Learning using Explainable Siamese Twin Network for the Automated Classification of Blood Cells", Medical & Biological Engineering & Computing, 2023. https://doi.org/10.21203/rs.3.rs-2215631/v1	3.08
39	Sudhakar Tummala, Venkata Sainath Gupta Thadikemalla, Seifedine Kadry, Mohamed Sharaf and Hafiz Tayyab Rauf, "EfficientNetV2 based Ensemble Model for Quality Estimation of Diabetic Retinopathy Images from DeepDRiD", Diagnostics, 2023.	4.00
40	Murali Krishna Enduri, Satish Anamalamudi, Koduru Hazarathaiah, "Algorithms for Finding Influential People with Mixed Centrality in Social Networks", Arabian Journal for Science and Engineering, 2023. https://doi.org/10.1007/s13369-023-07619-w	2.26
41	Firdoshi Parveen, "Bounds for functionals defined on a certain class of meromorphic functions", Bulletin of the Australian Mathematical Society, 2023. https://doi.org/10.1017/S0004972723000175	0.58
42	Ashok Kumar Pradhan, Bhaskara Santosh Eagala, "Fortified-Chain 2.0: Intelligent Blockchain for Decentralized Smart Healthcare System", IEEE Journal of Internet of Things, 2023. https://doi.org/10.1109/JIOT.2023.3247452	10.23
43	Kocherlakota Pritam, Harish Puppala, Sridhar Palla, Dadi V. Suriapparao, Tanmay Basak, "A two-step hybrid multi-criteria approach to analyze the significance of parameters affecting Microwave-Assisted Pyrolysis", Process Safety and Environmental Protection, 2023. https://doi.org/10.1016/j.psep.2023.01.064	7.93
44	Rajiv Ranjan Srivastava, Dilip Kumar Rajak, Sadia Ilyas, Hyunjung Kim, Pankaj Pathak, "Challenges, Regulations, and Case Studies on Sustainable Management of Industrial Waste", Mineral, 2023. https://doi.org/10.3390/min13010051	2.99
45	Tapas Kumar Mishra, Kshira Sagar Sahoo, "Adaptive Congestion Control Mechanism to Enhance TCP Performance in Cooperative IoV", IEEE Access, 2023. https://doi.org/10.1109/ACCESS.2023.3239302	3.47
46	Krishna Prakash, Prince Jain, Himanshu Chhabra, Urvashi Chauhan, Akash Gupta, Mohamed S. Soliman, Md. Shabiul Islam & Mohammad Tariqul Islam, "Machine learning assisted hepta band THz metamaterial absorber for biomedical applications", Scientific Reports, 2023. https://doi.org/10.1038/s41598-023-29024-x	4.99
47	Shanmugarajan Vigneswaran, Bharani Vijayarangan, Megaraj Meikandan, Duraisamy Sakthivadivel, Govindasamy Kumaresan, Mathiyazhagan Shanmugam & Poongavanam Ganesh Kumar, "Economic and exergy analysis of passive solar still incorporated with an additional condensing surface material beneath the top glazing to enhance the productivity", Environmental Science and Pollution Research, 2023. https://doi.org/10.1007/s11356-023-25495-7	5.19

48	Ainal Hoque Gazi, "An analytical approach of finding out the equilibrium scour depth at cylindrical pier when the current is making an angle with the wave", Canadian Journal of Civil Engineering, 2023. https://doi.org/10.1139/cjce-2022-0368	1.77
49	L Navinkumar Rao, Rahul Somalwar, H S Dalvi, Satyavir Singh and Partha Sarathi Subudhi, "Photovoltaic System for Maximum Power Point Tracking using Hybrid Firefly and Perturbation & Observation Algorithm", International Journal of Power Electronics and Drive Systems (IJPEDS), 2023. http://doi.org/10.11591/ijpeds.v14.i2.pp1121-1130	0.34
50	Kshira Sagar Sahoo, Y Narendra Kumar Rout, Nirjharinee Parida, Ranjeet Kumar Rout, N. Z. Jhanjhi, Mehedi Masudand Mohammed A. Al Zain, "Analysis of Breath-Holding Capacity for Improving Efficiency of COPD Severity-Detection Using Deep Transfer Learning", Applied Science MDPI, 2023. https://doi.org/10.3390/app13010507	2.83
51	Naushad Varish, Sambidi Rohan Reddy, N. G. Sashi Varma, Priyanka Singh, "Integration of statistical parameters based color-texture descriptors for radar remote sensing image retrieval applications", International Journal of Computational Science and Engineering, 2023.	
52	Enduri, Murali Krishna, Abdur Rashid Sangi, Satish Anamalamudi, Ramanadham Chandu Badrinath Manikanta, Kallam Yogeshvar Reddy, Panchumarthi Lovely Yeswanth, Suda Kiran Sai Reddy, and Gogineni Asish Karthikeya, "Comparative study on sentimental analysis using machine learning techniques", Research Journal of Engineering and Technology, 2023. https://doi/abs/10.3316/informit.874309242319175	
53	Madhusmita Das, Rasmita Dash, Sambit Kumar Mishra, "Automatic Detection of Oral Squamous Cell Carcinoma from Histopathological Images of Oral Mucosa Using Deep Convolutional Neural Network", International Journal of Environmental Research and Public Health, MDPI, 2023. https://doi.org/10.3390/ijerph20032131	4.61
54	Pandiyani Sivasakthi, Jesni M. Jacob, Mahesh Kumar Ravva, and Pralok K. Samanta, "Theoretical Insights into the Optical and Excited State Properties of Donor-Phenyl Bridge-Acceptor Containing Through-Space Charge Transfer Molecules", J. Phys. Chem. A, 2023. https://doi.org/10.1021/acs.jpca.2c07055	2.94
55	Yazhou Wang, Genming Zhu, Erica Zeglio, Tania Cecilia Hidalgo Castillo, Sheik Haseena, Mahesh Kumar Ravva, Shengyu Cong, Junxin Chen, Liuyuan Lan, Zhengke Li, Anna Herland, Iain McCulloch, Sahika Inal, and Wan Yue, "n-Type Organic Electrochemical Transistors with High Transconductance and Stability", Chem. Materials, 2023. https://doi.org/10.1021/acs.chemmater.2c02447	10.50
56	Manjula N, Siva Sankar Y, "Approximate Single Precision Floating Point Adder for Low Power Applications", Journal of Theoretical and Applied Information Technology, 2023.	
57	Rashmi S, Siva Sankar Y, Shreedhar H, "Design of Common Gate Current-Reuse Noise Cancellation UWB Low Noise Amplifier in 90nm CMOS", International Journal of Electronics, Communication and Measurement, 2023. https://doi.org/10.4018/IJECME.312257	
58	Prakash Jadhav, Gruhalakshmi Yella, Anitha Azmeera, Chhaya Lande, "Mode II-delamination modeling in multi-directional laminates using cohesive zone methodology under static and dynamic loading", Materials Today Proceedings, 2023. https://doi.org/10.1016/j.matpr.2023.01.227	1.70
59	Gopa Nandikes, Pankaj Pathak, M. Karthikeyan, Abdulaziz A.M, Abahussain, Lakhveer Singh, "Mesoporous LaFeO ₃ perovskite as an efficient and cost-effective oxygen reduction reaction catalyst in an air cathode microbial fuel cell", International Journal of Hydrogen Energy, 2023. https://doi.org/10.1016/j.ijhydene.2023.01.123Get	7.13
60	SJ. Kaarthik , C. Kaushiga, G. Sradha, Nayak Ram, Salla Gangi Reddy, K.C. Sekhar, Annapureddy Venkateswarlu, "Improvement of energy storage density and energy harvesting performance of amphoteric Pr ion-modified lead-free Ba _{0.85} Ca _{0.15} Ti _{0.9} Zr _{0.1} O ₃ (BCZT) ceramics", Journal of Alloys and Compounds, 2023. https://doi.org/10.1016/j.jallcom.2023.169069	6.37

61	Shaheen Kelachan Thodika, "Iranian Islamic Revolution and the Transformation of Islamist Discourse in Southern India: 1979-1992", Religions, 2023. https://doi.org/10.3390/rel14010130	0.97
62	Lakshmi Sirisha Maganti, Mathiyazhagan Shanmugam, "Improvement of uniformity of irradiance on truncated compound parabolic concentrator by introducing the homogenizer ratio", Renewable Energy, 2023. https://doi.org/10.1016/j.renene.2023.01.041	8.63
63	Jatis Kumar Dash, Andrew Kim, Rajkumar Patel, "Recent Development in Novel Lithium-Sulfur Nanofiber Separators: A Review of the Latest Fabrication and Performance Optimizations", Membranes, 2023. https://doi.org/10.3390/membranes13020183	4.56
64	Ramesh Vaddi, Y Sivasankar, B Renuka Chowdary, Aditya Japa, "Negative Capacitance FET based Energy Efficient and DPA Attack Resilient Ultra-Light Weight Block Cipher Design", Microelectronics, 2023. https://doi.org/10.1016/j.mejo.2021.105320	1.99
65	Randhir Kumar, Prabhat Kumar, A.K.M. Najmul Islam, Sahil Garg, Georges Kaddoum, Zhu Han, "Distributed AI and Blockchain for 6G-assisted Terrestrial and Non-Terrestrial Networks: Challenge and Future Directions", IEEE Network Magazine, 2023.	10.29
66	Manisha Kumari, Paliwal, Minakshi Raj, Rohit Kumar, Vimal Singh, Sumanjeet Sharma, Nagendra Kumard Suri, Alka Kumari, "Informal Workers in India as an Economic Shock Absorber in the Era of COVID-19: A Study on Policies and Practices", Journal- Human Systems Management, 2023. https://doi.org/10.3233/HSM-220155	
67	Shaiju Panchikkil, Siva Priya Vegesana, V. M. Manikandan, Praveen Kumar Donta, Praveen Kumar Reddy Maddikunta and Thippa Reddy Gadekallu, "An Ensemble Learning Approach for Reversible Data Hiding in Encrypted Images with Fibonacci Transform", Electronics Journal, 2023. https://doi.org/10.3390/electronics12020450	2.60
68	Dilip Kumar Vallabhadas, Mahesh Kumar Morampudi, Sandhya Mulagala, Priyansh Maheshwari, Mohit Kadyan, "Cancelable Scheme for Bimodal Biometric Authentication", Journal of Electronic Imaging, 2023. https://doi.org/10.1117/1.JEI.32.1.013027	1.00
69	Pardha Saradhi Maram, Praneash Venkatachalam, "Critical Perspective on the Industry-centred Engineering of Single-Crystalline Ni-rich Cathodes", ChemNanoMat, 2023. https://doi.org/10.1002/cnma.202200548	3.82
70	Aleksandra Kaszubowska-Anandarajah, Syed Tajammul Ahmad, Chris G. H. Roeloffzen, Paulus W. L. van Dijk, Ankit Sharma, Manas Srivastava, Prajwal D. Lakshmi Jayasimha, M. Deseada Gutierrez Pascual, Frank Smyth, Jules Braddell, and Prince M. Anandarajah, "Reconfigurable Photonic Integrated Transmitter for Metro-Access Networks", IEEE Journal of Optical Communication and Networks (JOCN), 2023. https://doi.org/10.1364/JOCN.470113	4.50
71	Soni Wadhwa, Jintu Alias, "Kochi: provincialising postcolonial metro-cosmopolitan spatialities", Cultural Geographies, 2023. https://doi.org/10.1177/14744740221147	1.78
72	Manjula Raja, Tejodbhav Koduru, "Source Location Privacy in Wireless Sensor Networks: What is the Right Choice of Privacy Metric?", Springer's Wireless Networks journal, 2023. https://doi.org/10.1007/s11276-023-03237-4	2.70
73	Karthikeyan, Vineela Chandra Dodda, Lakshmi Kuruguntla, Sunil Chinnadurai, "A denoising framework for 3D and 2D imaging techniques based on photon detection statistics", Nature Scientific Reports, 2023. https://doi.org/10.1038/s41598-023-27852-	4.90
74	Ravi Prakash Siddavatam and Dr Dharma Theja Thondepu, "Risk Management in Trading with Wheat commodity Futures in India", Neuroquantology, 2023. https://doi.org/10.14704/NQ.2022.20.15.NQ88336	0.45
75	Manzoor Hassan Malik, Suvvari Anandaro, Aehsan Ahmad Dar, "An Appraisal of India's Comparative Advantage in Information Technology (IT) Exports", Journal of Chinese Economic and Foreign Trade Studies, 2023. https://doi.org/10.1108/JCEFTS-08-2022-0051	1.56
76	Deep raj, Shubham Singh, Subodh Kumar Maiti, "An approach to quantify heavy metals and their source apportionment in coal mine soil: a study through PMF	3.30

	model", Environmental Monitoring and Assessment Journal, 2023. https://doi.org/10.1007/s10661-023-10924-4	
77	L N Patro, K. Ramakrushna Achary, Y. Bhaskara Rao, K. Kamala Bharathi, "Enhanced Ionic Conductivity of Na-excess Na ₃ Zr ₂ Si ₂ PO ₁₂ Solid Electrolyte by Tuning its Elemental Composition and Sintering Temperature", Journal of Materials Science, 2023. https://doi.org/10.1007/s10853-023-08159-2	4.68
78	Sandeep Kumar Verma, Akhilesh Prasad, "Composition and commutator of pseudo-differential operators in the framework of zero-order Mehler–Fock transform domain", The Journal of Analysis, 2023. https://doi.org/10.1007/s41478-022-00531-w	0.80
79	Morampudi Mahesh Kumar, Mulagala Sandhya, Mulagala Dileep, "Privacy-Preserving Bimodal Authentication System using Fan-Vercauteren Scheme", Optik Journal, 2023. https://doi.org/10.1016/j.ijleo.2023.170515	2.44
80	Rajesh Ranjan, Rahul Kondra, D.K Srivastava, "A Study on Employee Job Satisfaction and its Variables", European Management Journal, 2023.	1.00
81	Mohd Danish Kirmani, S. M. Fatah Uddin, Mohammed Naved Khan, Mohd Nishat Faisal & Mohd Danish Kirmani, "Demystifying the green purchasing behaviour of young consumers: Moderating role of green skepticism", Global Scholars of Marketing Science, 2023. https://doi.org/10.1080/21639159.2022.2163415	
82	Anish Das, Sebastian Fehse, Matthias Polack, Rajapandiyar Panneerselvam, and Detlev Belder, "Surface-Enhanced Raman Spectroscopic Probing in Digital Microfluidics through a Microspray Hole", Analytical Chemistry, 2023. https://doi.org/10.1021/acs.analchem.2c04053	8.00
83	Karthik Rajendran, Vigneswaran V.S, "Enhancing heat transfer performance of automotive radiator with H ₂ O / activated carbon nanofluids", Journal of molecular liquids, 2023. https://doi.org/10.1016/j.molliq.2022.121153	6.63
84	Sushil Tiwari and Vinod Kumar Jain, "A novel step detection technique for pedestrian dead reckoning based navigation", ICT Express, Elsevier, 2022. https://doi.org/10.1016/j.ict.2022.10.004	
85	Bhaskara S. Egala, Ashok K. Pradhan, Shubham Gupta, Kshira Sagar Sahoo, "CoviBlock: A Secure Blockchain-Based Smart Healthcare Assisting System", Sustainability, 2022. https://doi.org/10.3390/su142416845	
86	Tapas Kumar Mishra, "Content Based Image Retrieval using Weighted Feature Fusion", Computer Integrated Manufacturing Systems, 2022. http://cims-journal.com/index.php/CN/article/view/160	
87	Kshira Sagar Sahoo, "E-Learning Course Recommender System Using Collaborative Filtering Models", Electronics MDPI, 2022. https://doi.org/10.3390/electronics12010157	
88	Kshira Sagar Sahoo, "EMCS: An Energy-Efficient Makespan Cost-Aware Scheduling Algorithm Using Evolutionary Learning Approach for Cloud-Fog-Based IoT Applications", Sustainability MDPI, 2022. https://doi.org/10.3390/su142215096	
89	Arnab Mitra, "How can we enhance reputation in Blockchain consensus for Industry 4.0—A proposed approach by extending the PageRank algorithm", International Journal of Information Management Data Insights, Elsevier, Vol. 2, issue 2, 100138, 2022. 10.1016/j.ijime.2022.100138	
90	Mohammed Sharfuddin, Thirumalaisamy Ragunathan, "Frequent Block Access Pattern-Based Replication Algorithm for Improving the Performance of Cloud Storage Systems", Journal of Advances in Information Technology, 2022. https://doi.org/10.1109/IC3.2015.7346644	
91	V. M. Manikandan, Kandla Sree Rama Murthy, Bhavana Siddineni, Nancy Victor, Praveen Kumar Reddy Maddikunta, Saqib Hakak, "A High-Capacity Reversible Data-Hiding Scheme for Medical Image Transmission Using Modified Elias Gamma Encoding", Electronics, 11(19), 3101, 2022. https://doi.org/10.3390/electronics11193101	
92	Behera, A., Pati, S.S., Subudhi, U., Ghatak, S., Panigrahi, T.K., Alsharif, M.H. and Mohsan, S., "Frequency Stability Analysis of Multi-Renewable Source System with Cascaded PDN-FOPID Controller", Sustainability, 14(20), p.13065, 2022. doi: 10.3390/su142013065	

93	Priyanka, "Factor Prioritization for Effectively Implementing DevOps in Software Development Organizations: A SWOT-AHP Approach", Axioms. 2022; 11(10):498. 10.3390/axioms11100498	
94	Chouhan Kumar Rath, Amit Kr. Mandal, Anirban Sarkar, "Microservice based scalable IoT architecture for device interoperability", Computer Standards & Interfaces, 2022. 10.1016/j.csi.2022.103697	
95	Bojjagani et al., "Secure Authentication and Key Management Protocol for Deployment of Internet of Vehicles (IoV) Concerning Intelligent Transport Systems", IEEE Transactions on Intelligent Transportation Systems, 2022. https://doi.org/10.1109/TITS.2022.3207593	
96	Kshira Sagar Sahoo, "Improved Procedure for Improved Procedure for Multi-Focus Images Using Image Fusion with qshiftN DTCWT and MPCA in Laplacian Pyramid Domain", Applied Sciences, MDPI, 2022. https://www.researchgate.net/deref/https%3A%2F%2Fdoi.org%2F10.3390%2Fapp12199495	
97	Kshira Sagar Sahoo, "A fuzzy rule based machine intelligence model for cherry red spot disease detection of human eyes in IoMT", Wireless Networks, Springer, 2022. https://doi.org/10.1007/s11276-022-03122-6	
98	H. K. Tripathy, S. Mishra, S. Suman, Kshira Sagar Sahoo and A. Nayyar, "Smart COVID-shield: an IoT driven reliable and automated prototype model for COVID-19 symptoms tracking", Computing Springer Nature, 2022. https://doi.org/10.1007/s00607-021-01039-0	2.22
99	Nilanjon Naskar, Weina Liu, Haoyuan Qi, Anne Stumper, Stephan Fischer, Thomas Diemant, R. Jürgen Behm, Ute Kaiser, Sven Rau, Tanja Weil, and Sabyasachi Chakraborty, "A Carbon Nanodot Based Near-Infrared Photosensitizer with a Protein-Ruthenium Shell for Low-Power Photodynamic Applications", ACS Appl. Mater. Interfaces, 2022. https://doi.org/10.1021/acsami.2c08585	10.38
100	Goutam Pramanik, Soumabha Bag & Sabyasachi Chakraborty, "Fluorescent nanodiamond for nanotheranostic applications", Microchimica Acta, 2022. https://doi.org/10.1007/s00604-022-05545-6	6.40
101	Gyan Prakesh, Bhumi Gupta, Giuseppe Cappiello, "How e-WOM influences consumers' purchase intention towards private label brands on e-commerce platforms", Journal - Technological Forecasting & Social Change, 2022. https://doi.org/10.1016/j.techfore.2022.122199	10.88
102	Murali Krishna Enduri, V. Sateeshkrishna Dhuli, Satish Anamalamudi, Koduru Hazarathiah, "Generalization of Relative Change in a Centrality Measure to Identify Vital Nodes in Complex Networks", IEEE Access, 2022. https://doi.org/10.1109/ACCESS.2022.3232288	3.47
103	Tanuja Kumari, Ramhari Meena, Lopamudra Giri, Bipul Sarma, Priyanka R Angarkhe, Jesni M Jacob, Jagnyaseni Tripathy, Jyoti Joshi, Mahesh Kumar Ravva, Rakesh K Behera, Swagat K Mohapatra, "Synthesis and structural investigation of mononuclear penta- and hexa-coordinated Co complexes of 8-hydroxyquinoline derived ligands", Journal of Molecular Structure, 2022. 10.1016/j.molstruc.2022.134253	3.841
104	Sheik Haseena, K Rudharachari Maiyelvaganan, Muthuramalingam Prakash, Mahesh Kumar Ravva, "Cyclo [18] carbon-A new class of electron acceptor for organic solar cells applications", Journal of Molecular Structure, 2022. https://doi.org/10.1016/j.molstruc.2022.134025	3.841
105	Sairathna Choppella, Ganesan Paramasivam, Sangaraju Sambasivam, Mahesh Kumar Ravva, "Understanding the Stability of π -Conjugated Diradicaloid Organic Molecules", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-10082-2	2.04
106	Sheik Haseena and Mahesh Kumar Ravva, "Theoretical studies on donor-acceptor based macrocycles for organic solar cell applications", Scientific Reports, 2022. https://doi.org/10.1038/s41598-022-19348-5	4.99
107	Jatis Kumar Dash, Imran Uddin, S. Md. Abzal, Kurapati Kalyan, Sailakshmi Janga, "Starch-assisted stable synthesis of CdS nanoparticles for enhanced electrical and optical Properties", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-10198-5	2.04

108	Spandana Gonuguntla, Saddam Sk, Anjana Tripathi, Gopinath Jonnalagadda, Chandrani Nayak, D. Bhattacharyya, S. N. Jha, Ranjit Thapa, Annadanam V. Sesha Sainath, Vijayanand Perupogu, Ujjwal Pal, "Anisotropic Phenanthroline based Ruthenium Polymer/Ti(MOF) triggers efficient H ₂ generation", Communication Chemistry, 2022. https://doi.org/10.1007/s11664-022-10198-5	7.211
109	Pitchaiah Cherukuri, "ERR2 and ERR3 promote the development of gamma motor neuron functional properties required for proprioceptive movement control", PLOS Biology, 2022. https://doi.org/10.1371/journal.pbio.3001923	8.02
110	Y. Bhaskara Rao, K. Ramakrushna Achary, and Dr Lakshmi Narayana Patro, "Enhanced Electrochemical Performance of Na ₃ V ₂ (PO ₄) ₃ /C Cathode Material upon Doping with Mn/Fe for Na-ion Batteries", ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c06261	4.132
111	Ramakrishna Rao Akurati, Nitchal Kiran Jaladi, Srinivasa Rao Kurapati, Govinda Kopuseti, Mounika Choppadandi, Pranab Mandal, "Preparation, characterization and study of magnetic induction heating of Co-Cu nanoparticles", Materials Today Communications, 2022. https://doi.org/10.1016/j.mtcomm.2022.104964	3.383
112	Zhanhao Zhang, Supravat Dey, and Abhyudai Singh, "Modeling noise propagation in time-delayed auto-inhibitory genetic circuits", IFAC-PapersOnLine, 2022. https://doi.org/10.1016/j.ifacol.2022.09.153	1.132
113	Arun Nimmala, Anand P Pathak, M Ghanashyam Krishna, Mallikarjuna Motapothula, Venkata Sai Nageswara Rao Sunkaranam, "Radiation Response of HfO ₂ x-Based Resistive Random Access Memory (RRAM) Devices", ACS Applied Electronic Materials, 2022. https://doi.org/10.1021/acsaelm.2c01180	4.16
114	Amit Charkraborty, "Re-evaluating Jet Reconstruction Techniques for New Higgs Boson Searches", Proceedings of Science" (PoS), 2022. https://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=414, id.503	0.11
115	Elakkiya, "Multi-Cohort whale optimization with search space tightening for engineering optimization problems", Neural Computing and Applications, 2022. https://doi.org/10.1007/s00521-022-08139-8	5.102
116	Deepak Bhosale, "Fast ion transport in mechanochemically synthesized SnF ₂ based solid electrolyte, NH ₄ Sn ₂ F", Solid state ionics, 2022.	
117	Manjesh Kumar, "Material removal analysis during MR polishing of complex gear teeth profile", Part C- Journal of mech engg sc, 2022. https://doi.org/10.1177/09544062221135515	1.78
118	Syed Zahid, Surfarazhussain S. Halkarni & Tapan Kumar Hota, "Simulation of time injection strategy for a finite miscible slice in porous media", Springer lecture notes in mech, 2022. https://doi.org/10.1007/978-981-19-6970-6_34	0.60
119	Rani, P., Yadav, A. K., Kumar, D., Pandey, J., Gull, M., Ansari, M. A., Ghosh, S., & Sahni, B, "A Bibliometric Analysis of Literature on Covid-19 And Mental Health", National Journal of Community Medicine, 2022. https://doi.org/10.55489/njcm.130920222131	2.12
120	Anandarao, Aehsan Ahmad Dar, "An appraisal of India's comparative advantage in information technology (IT) exports", Journal of Chinese Economic and Foreign trade studies, 2022. https://doi.org/10.1108/JCEFTS-08-2022-0051	1.80
121	CA Mahalakshmi, "Emerging Financial Instruments- Green Bonds", EIIRJ, 2022.	0.87
122	S. Appa Rao, "Risk Analysis in trading with Castor seeds Futures in India", International Journal of Finance and Banking Research, 2022.	0.9
123	Rohit, B., & Srivastava, D.K "Study On Job and Organizational Related Factors Affecting Employee Engagement", Proceedings of the 2nd Indian International Conference on Industrial Engineering and Operations Management at National Institute of Technology (NIT) Warangal, Telangana, India, 2022.	
124	Maanvender Singh, Deep Moni Gogoi, "Beyond the discourse of post-truth: Some reflections on the idea of fake news based on corpus linguistics (an educational analysis)", The Online Journal of Educational Policy and Management, 2022. https://doi.org/10.22633/rpge.v26iesp.1.16508	0.10
125	Ipsita Pradhan Mukherjee Anushyamn, Rayaprol Aparna, "Women and the Changing Nature of Work in Hyderabad's Hitec City", Sociological Bulletin, 2022. https://doi.org/10.1177/00380229211063364	0.20

126	Katia Iskandar, Jayaseelan Murugaiyan, Dalal Hammoudi Halat , Said El Hage , Vindana Chibabhai , Saranya Adukkadukkam , Christine Roques , Laurent Molinier , Pascale Salameh, Maarten Van Dongen, "Antibiotic Discovery and Resistance: The Chase and the Race", Antibiotics, 2022. https://doi.org/10.1016/j.jpha.2021.11.002	4.64
127	Debojyoti Raha, Javid Ahmad Dar, Subashree Kothandaraman, Mohammed Latif Khan, "Variation in soil organic carbon stocks in three tropical dry deciduous forests of Madhya Pradesh, India", Proceedings of the International Academy of Ecology and Environmental Sciences, 2022. http://www.iaees.org/publications/journals/piaees/onlineversion.asp	3.95
128	Koyel Chakravarty, "Mathematical Modelling of Oncolytic Virotherapy with Mediated Immunity", International Journal of Ecology & Development, 2022.	
129	Fouzul Atik, Priti Prasanna Mandal, Firdoshi Parveen, "On the distance spectra of m-generation n-prism graph", AKCE International Journal of Graphs and Combinatorics, 2022. https://doi.org/10.1080/09728600.2022.2137443	0.867
130	Sonali Monadal, "Mathematical Analysis of Rayleigh waves at non-planner boundary between orthotropic and micropolar media", International Journal of Geomechanics, 2022. https://doi.org/10.1061/IJGNAL.GMENG-7246	2.45
131	Pankaj Pathak, Tejaswini MSSR, D.K. Gupta, "Co-combustion of multilayered plastic waste blend with biomass: Thermokinetics and synergistic effect", Fuel, 2022. https://doi.org/10.1016/j.fuel.2022.127168	8.03
132	Muhammad Muazu Bala, Shailender Singh, Dhruva Kumar Gautam, "Stochastic frontier approach to efficiency analysis of health facilities in providing services for non-communicable diseases in eight LMICs", International Health, 2022. https://doi.org/10.1093/inthealth/ihac080	3.13
133	Anjana Tripathi, Yoshiyuki Kawazoe, Ranjit Thapa, "First-Principles identification of CO oxidation via LH mechanism over ER mechanism on metal-boron centered single-metal dual site catalyst", Molecular Catalysis, 2022. https://doi.org/10.1016/j.mcat.2022.112885	5.08
134	Ashok Kumar Pradhan, Shubham Gupta, Kshirasagar Sahoo, Bhaskara Santosh Eagala, "A Secure Blockchain Based Pandemic Mitigation Assisting System", Sustainability, 2022. https://doi.org/10.3390/su142416844	3.88
135	Naga Srinivasarao Chilamkurty, Omjee Pandey, Anirban Ghosh, Satish Kumar Tiwari, "Energy and Throughput Management in Delay-Constrained Small-World UAV-IoT Network", IEEE Internet of Things, 2022. https://doi.org/10.1109/JIOT.2022.3231644	9.47
136	Sumit Kumar, "Consumers' purchase intention towards Private Label Brands on e-commerce platforms", Technological Forecasting & Social Change, 2022. https://doi.org/10.1016/j.techfore.2022.122199	2.34
137	Satyam Verma, "MODIS-Derived Fire Characteristics and Greenhouse Gas Emissions from Cropland Residue Burning in Central India", Sustainability, 2022. https://doi.org/10.3390/su142416612	3.88
138	J Vineet Prakash, "Does Business Group Affiliation Enhance Firm-Level Innovation? Evidence from Indian Automotive Components Industry", The Indian Economic Journal, 2022.	
139	Poulomee Coomar, Kousik Das, Palash Debnath, Swati Verma, Prerona Das, Ashis Biswas, Abhijit Mukherjee, "Arsenic enriched groundwater discharge to a tropical ocean: Understanding controls and processes", Environmental Pollution, 2022. https://doi.org/10.1016/j.envpol.2022.120838	9.98
140	Sailakshmi Janga, S. Md. Abzal, Kurapati Kalyan, "Synthesis of 2D Tin Sulfides [SnS(x=1,2)] layers by Proximity Evaporation: Thermodynamic Phase Tuning and Optical Photoresponsivity", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-10152-5	2.04
141	Banee Bandana Das, "Eternal-Thing 2.0: Analog-Trojan Resilient Ripple-Less Solar Harvesting System for Sustainable IoT", Emerging Technologies in Computing Systems (ACM JETC), 2022. https://doi.org/10.1145/3575800	2.07

142	Prakash Jadav, "Modeling of mode 1 delamination behavior in laminated composite structures for aerospace applications", Materials Today Proceedings, 2022. https://doi.org/10.1016/j.matpr.2022.11.341	
143	Kamala Kumari Duru, Praneash Venkatachalam, Chanakya Karra, Asha Anish Madhavan, Sambasivam Sangaraju and Sujith Kalluri, "Equivalent Circuit Model Parameters Estimation of Lithium-Ion Batteries Using Cuckoo Search Algorithm", The Electrochemical Society, 2022. https://doi.org/10.1149/1945-7111/aca6a5	4.38
144	Deblina Dutta, Rahul Rautela, Lohit Kumar Srinivas Gujjala, Debajyoti Kundu, Pooja Sharma, Mamta Tembhare, Sunil Kumar, "A review on recovery processes of metals from E-waste: A green perspective", Science of the Total Environment, 2022. https://doi.org/10.1016/j.scitotenv.2022.160391	10.57
145	Yanfei Zhao, Sheik Haseena, Mahesh Kumar Ravva, Sheng jie Zhang, Xiang Li, Jiandong Jiang, Yujun Fu, SahikaInal, Qi Wang, Yazhou Wang, Wan Yue, Iain McCulloch, Deyan He, "Side chain engineering enhances the high-temperature resilience and ambient stability of organic synaptic transistors for neuromorphic applications", Nano Energy, 2022. https://doi.org/10.1016/j.nanoen.2022.107985	19.00
146	Suresh Saini, Deepak S. Gavali, Ramesh Bhawar, Ranjit Thapa, Rajendra S. Dhayal, and Shubhankar Kumar Bose, "Facile synthesis of alkyl and aryl boronate esters enabled by carbon nanotubes supported copper catalyst", Catalysis Science & Technology, 2022. https://doi.org/10.1039/D2CY01741E	6.11
147	Shwetha Kolathur Ramachandra, D.H. Nagaraju, Samadhan Kapse, Ranjit Thapa, Srinivasa Budagumpi, Zhoveta Yhobu, "Synergetic Effect of Ru @ Octahedral Site of Fe3O4 and Charge Transfer from rGO to Ru/Fe3O4 for Improved Hydrogen Evolution Reaction- Experimental and DFT Studies", Materials Letters, 2022. https://doi.org/10.1016/j.matlet.2022.133450	3.57
148	Saleti Sumalatha, Jayalakshmi Tangirala, "Mining High Utility Time Interval Sequences using MapReduce Approach: Multiple Utility Framework", IEEE Access Journal, 2022. https://doi.org/10.1109/ACCESS.2022.3224217	3.47
149	Purbarun Dhar, Vivek Jaiswal, Hanumant Chate & Lakshmi Sirisha Maganti, "Influence of competitive electro- and ferro-hydrodynamics on droplet vaporization phenomenology", Microfluidics and Nanofluids, 2022. https://doi.org/10.1007/s10404-022-02604-5	2.52
150	Randhir Kumar, "Deep Learning-based Blockchain for Secure Zero Touch Networks", IEEE Communications, 2022. https://doi.org/10.1109/MCOM.001.2200294	9.02
151	L N Patro, K. Ramakrushna Achary, Y. Bhaskara Rao, Dipak Bhosale, "Fast ion transport in mechanochemically synthesized SnF2 based solid electrolyte, NH4Sn2F5", Solid State Ionics, 2022. https://doi.org/10.1016/j.ssi.2022.116083	3.69
152	Gangi Reddy, "Influence of Sintering Temperature Strategy on Structural, Dielectric and Resistive Switching in Bulk Ba0.7Sr0.3TiO3 Ceramics", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-10119-6	1.93
153	Latika Patel, Shoji D. Thottathil, Rashmi Singh, "Land use drivers of riverine methane dynamics in a tropical river basin, India", Water Research, 2022. https://doi.org/10.1016/j.watres.2022.119380	13.40
154	Nimai Mishra, Rahul Singh, Syed Akhil, Manoj Palabathuni, Subarna Biswas, "Near-Unity Photoluminescence Quantum Yield of Green-Emitting Graded Alloy Core/Shell Quantum Dots by z-type Ligand Passivation for Display Applications", ACS Applied Nano Materials, 2022. https://doi.org/10.1021/acsanm.2c03979	6.14
155	Lakshmi Sirisha Maganti, Mathiyazhagan, "Multi-objective optimization of parallel microchannel heat sink with inlet/outlet U, I, Z type manifold configuration by RSM and NSGA-II", International Journal of Heat and Mass Transfer, 2022. https://doi.org/10.1016/j.ijheatmasstransfer.2022.123641	5.58
156	Manab Kundu, Akhilesh Prasad, "Uncertainty principles and applications of quaternion windowed linear canonical transform", Optik, 2022. https://doi.org/10.1016/j.ijleo.2022.170220	2.84
157	Satyam Verma, Harry Podschwit, William Jolly, Ernesto Alvarado, Blanca Ponce, Andrea Markos, Vannia Aliaga-Nestares & Diego Rodriguez-Zimmermann, "Reliability of cross-regional applications of global fire danger models: a Peruvian case study", Fire Ecology, 2022. https://doi.org/10.1186/s42408-022-00150-7	5.36

158	Sabyasachi Mukhopadhyay, "Effect of formamidinium (FA) ions on mixed 'A'-site based bromide perovskite (APbBr ₃) thin films", New Journal of Chemistry, 2022. https://doi.org/10.1039/D2NJ05052H	3.59
159	Partha Bhattacharjee, Partha Tripathi, Priyanka, "Penning the pain of partition: Refugee camp narratives in Indian comics", Studies in Comics, 2022. https://doi.org/10.1386/stic_00062_1	0.06
160	Sheela Singh, K.S. Disna Sahane, D. Sivaprahasam, S. Senthil Kumar, Singanahally T. Aruna, A. Karthigeyan, "Investigation on High Entropy Alloys as Interconnect Material for Intermediate Temperature Solid Oxide Fuel Cells", Alloys and Compounds, 2022. https://doi.org/10.1016/j.jallcom.2022.168000	6.37
161	Ranumayee Sing, Sourav Kumar Bhoi, Niranjana Panigrahi, Kshira Sagar Sahoo, Nz Jhanjhi and Mohammed A. Al Zain, "A Whale Optimization Algorithm Based Resource Allocation Scheme for Cloud-Fog Based IoT Applications", Electronics, 2022. https://doi.org/10.3390/electronics11193207	2.40
162	Nitul Dutta, "A bargain game theory assisted interest packet forwarding strategy for information centric network", Journal of Network and Computer Applications (JNCA), 2022. https://doi.org/10.1016/j.jnca.2022.103546	7.57
163	Shweta Srivastava, "Vertical characteristics of precipitating cloud systems during different phases of life cycle of cloud systems using satellite-based radar over tropical oceanic areas", Journal of Applied and Natural Science, 2022. https://doi.org/10.31018/jans.v14i4.3691	0.26
164	Sudhakar Tummala, "BreaST-Net: Multi-Class Classification of Breast Cancer from Histopathological Images Using Ensemble of Swin Transformers", Mathematics, 2022. https://doi.org/10.3390/math10214109	2.60
165	Ramanjaneya Reddy, Tarkeshwar Mahto, B. Lokeshgupta, Maya Vijayan, Bhamidi Lokeshgupta, B Srikanth Goud, Ch Naga Sai Kalyan, Praveen Kumar Balachandran, Dhanamjayulu C, Sanjeevikumar Padmanaban, Bhakesipho Twala, "Optimal PI Controller Based Hybrid Energy Storage System in DC Microgrid", Sustainability Journal, 2022. https://doi.org/10.3390/su142214666	3.88
166	Subhankar Ghatak, Suwendu Rup, Aurobindo Behera, Banshidhar, Majhic M.N.S. Swamy, "An Improved Tube Rearrangement Strategy for Choice-based Surveillance Video Synopsis Generation", Digital Signal Processing, 2022. https://doi.org/10.1016/j.dsp.2022.103817	2.92
167	Esha Saha, Pradeep Rathore, "Case mix-based resource allocation under uncertainty in hospitals: Physicians being the scarce resource", Computers & Industrial Engineering, 2022. https://doi.org/10.1016/j.cie.2022.108767	7.18
168	T. Ragunathan, Anusha Nalajala, Ranesh Naha, "Efficient Prefetching and Client-side Caching Algorithms for Improving the Performance of Read Operations in Distributed File Systems", IEEE Access Journal, 2022. https://doi.org/10.1109/ACCESS.2022.3221117	3.47
169	Amit Kumar, Manjesh Kumar, "Experimental and theoretical analysis of material removal in poppet valve magnetorheological finishing", Journal of Process Mechanical Engineering, 2022. https://doi.org/10.1177/09544089221139102	1.82
170	Anil K Suresh, Mannathan, M. Motapothula, Chandra S Bhatt, Divya S Parimi, Tharun K Bollu, Madhura, Noah Jacob, Ram Raju, "Sustainable Bioengineering of Gold structured Wide-Area Supported Catalyst for Hand-Recyclable Ultra-Efficient Heterogeneous Catalysis", ACS Applied Materials and Interface, 2022. https://doi.org/10.1021/acsami.2c13564	10.34
171	Vimal Babu, Vijaya Prabhagar Murugesan, Rukma Ramachandran, "The Role of Blockchain technology in the Process of Decision-making in Human Resource Management: A Review and Future Research Agenda", Business Process Management Journal, 2022. https://doi.org/10.1108/BPMJ-07-2022-0351	4.13
172	Priyanka S, Jyothsna K Devi, "Robust and Secured Watermarking using Ja-Fi Optimization for Digital Image Transmission in Social Media", Applied Soft Computing Journal, 2022. https://doi.org/10.1016/j.asoc.2022.109781	8.26
173	Sonam Maurya, Sushil Tiwari, Monika Chowdary Mothukuri, Chandra Mallika Tangeda, Rohitha Naga Sri Nandigam, Durga Chandana Addagiri, "A Review on Recent Developments in Cancer Detection using Machine Learning and Deep	5.07

	Learning Models”, Biomedical Signal Processing & Control, 2022. https://doi.org/10.1016/j.bspc.2022.104398	
174	Jatis Kumar Dash, S. Md. Abzal, Kurapati Kalyan, Sailakshmi Janga, I. Uddin, “Starch assisted synthesis of Bi2S3 nanoparticles for enhanced dielectric and antibacterial applications”, ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c05593	4.13
175	Ramanjaneya Reddy, Tousif Khan, Aswini P, “Soft-Switched Full-Bridge Converter for LED Lighting Applications with Reduced Switch Current”, International Journal of Circuit Theory and Applications (John Wiley & Sons Ltd), 2022. https://doi.org/10.1002/cta.3494	2.37
176	P Pradhan, K Singh, P S Maram, and S Vaidyanathan, “Oxide-Based Red Emitting Phosphors with High Color Purity and Their Versatile Applications: Synthesis, Structure, and Luminescence Properties”, ACS Applied Optical Materials, 2022.	
177	Priyanka Singh, “Influencer-Defaulter Mutation-Based Optimization Algorithms for Predicting Electricity Prices”, Utilities Policy, 2022. https://doi.org/10.1016/j.jup.2022.101444	3.24
178	Spandana Gonuguntla, Saddam SK, Anjana Tripathi, Ranjit Thapa, Gopinath Jonnalagadda, Chandrani Nayak, Dibyendu Bhattacharyya, S. Jha, Annadanam Sesha Sainath, Vijayanand Perupogu, and Ujjwal Pal, “Anisotropic phenanthroline-based ruthenium polymers grafted on a titanium metal-organic framework for efficient photocatalytic hydrogen evolution”, Communications Chemistry, 2022. https://doi.org/10.1038/s42004-022-00763-8	7.21
179	Balaji Vejjju, “Economic Sustainability of Women Micro Enterprises: A Micro Analysis of Kavali Mandal of Andhra Pradesh”, Empirical Economics Letters, 2022.	0.91
180	Megha Yadav, “Transforming the Female Body: Gender Dialectics in Early Buddhism”, Studies in History, 2022. https://doi.org/10.1177/0257643022112448	
181	Asim Ghosh, Bikas K. Chakrabarti, Dacheppalli R. S. Ram, Manipushpak Mitra, Raju Maiti, Soumyajyoti Biswas, Suchismita Banerjee, “Scaling Behavior of the Hirsch Index for Failure Avalanches, Percolation Clusters and Paper Citations”, Frontiers in Physics, 2022. https://doi.org/10.48550/arXiv.2109.14500	3.71
182	Deep Raj, Adarsh Kumar, Tripti and Subodh Kumar Maiti, “Health Risk Assessment of children exposed to the soil containing potentially toxic elements: A case study from coal mining areas”, Metals, 2022. https://doi.org/10.3390/met12111795	2.69
183	Pankaj Bhalla, Kamal Das, Dimitrie Culcer, and Amit Agarwal, “Resonant Second-Harmonic Generation as a Probe of Quantum Geometry”, Physical Review Letters, 2022. https://doi.org/10.1103/PhysRevLett.129.227401	9.18
184	Sabyasachi Mukhopadhyay, Kunchanapalli Ramya, “Asymmetrical Electrical Performance across Different Planes of Solution-Grown MAPbBr3 Crystals of mm Dimensions”, ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c04681	4.13
185	Sandhya Saini, Debabrata Chakraborty, E. S. Erakulan, Ranjit Thapa, Rajaram Bal, Asim Bhaumik, and Suman L Jain, “Visible Light Driven Metal-Organic Framework Mediated Activation and Utilization of CO2 for the Thiocarboxylation of Olefins”, ACS Applied Materials & Interfaces, 2022. https://doi.org/10.1021/acsami.2c14462	10.38
186	Palas Samanta, Sukhendu Dey, Debajyoti Kundu, Deblina Dutta, Rohit Jambulkar, Rahul Mishra, Apurba Ratan Ghosh, Sunil Kumar, “An insight on sampling, identification, quantification and characteristics of microplastics in solid wastes”, Trends in Environmental Analytical Chemistry, 2022. https://doi.org/10.1016/j.teac.2022.e00181	13.62
187	A. Bose, R. O'Shea, R. lin, A. Long, K. Rajendran, D Wall, S. De, J.D Murphy, “Evaluation of a biomethane, food and biofertiliser polygeneration system in a circular economy system”, Renewable and Sustainable Energy Reviews, 2022. https://doi.org/10.1016/j.rser.2022.112960	16.90
188	Siddhant Dash & Ajay S. Kalamdhad, “Development of function-specific indices for assessing water quality based on the proposed modifications of the expected conflicts on existing information entropy weights”, Environmental Monitoring and Assessment volume, 2022. https://doi.org/10.1007/s10661-022-10634-3	3.30
189	Priyanka S, “Chaos Follow The Leader Algorithm: Application to Data Classification”, Journal of Computational Science (Elsevier), 2022. https://doi.org/10.1016/j.jocs.2022.101886	3.81

190	Priyanka S, Pranoy Tugiti, Marella Hima Manikanta, Bhavana Yedlapalli, Abhishree Pappusetty, "Color Image Retrieval Method using Low Dimensional Salient Visual Feature Descriptors for IoT Applications", Computational Intelligence and Neuroscience Journal, 2022. https://doi.org/10.1155/2023/6257573	3.12
191	K. A. Sreeraj, Narad Barman, K. Namsheer, Ranjit Thapa and Chandra Sekhar Rout, "CrSe ₂ /Ti ₃ C ₂ MXene 2D/2D Hybrids as a Promising Candidate for Energy Storage Applications", Sustainable Energy & Fuels, 2022. https://doi.org/10.1039/D2SE01122K	6.81
192	K. Sreeraj, Narad Barman, Suthara Radhakrishnan, Ranjit Thapa, Chandra Rout, "Hierarchical Architecture of Metallic VTe ₂ /Ti ₃ C ₂ Tx MXene Heterostructure for Supercapacitor Applications", Journal of Materials Chemistry A, 2022. https://doi.org/10.1039/D2TA05904E	14.51
193	Rajendra Prasad Nayak, Srinivas Sethi, Sourav Kumar Bhoi, Kshira Sagar Sahoo & Anand Nayyar, "ML-MDS: Machine learning based misbehavior detection system for cognitive software-defined multimedia VANET (CSDMV) in Smart Cities", Multimedia Tools and applications, Springer, 2022. https://doi.org/10.1007/s11042-022-13440-8	2.57
194	Prabhat Kumar, Randhir Kumar, Govind P. Gupta, Rakesh Tripathi, Alireza Jolfaei and A. K. M. Najmul Islam, "A Blockchain-Orchestrated Deep Learning Approach for Secure Data Transmission in IoT-Enabled Healthcare System", Parallel and Distributed Computing, 2022. https://doi.org/10.1016/j.jpdc.2022.10.002	4.54
195	Nimai Mishra, Syed Akhil, Subarna Biswas, Manoj Palabathuni, Rahul Singh, "Amine-Free Synthetic Route: An Emerging Approach to Making High-Quality Perovskite Nanocrystals for Futuristic Application", The Journal of Physical Chemistry Letters, 2022. https://doi.org/10.1021/acs.jpclett.2c02403	6.90
196	Sudhakar Tummala, Seifedine Kadry, Syed Ahmad Chan Bukhari, Hafiz Tayyab Rauf, "Classification of Brain Tumor from Magnetic Resonance Imaging using Vision Transformers Ensembling", Current Oncology, 2022. https://doi.org/10.3390/curroncol29100590	3.10
197	Ramendra Sundar Dey, Ranjit Thapa, Ashmita Biswas, Samadhan Kapse, "Oxygen functionalization-induced charging effect on boron active sites for high-yield electrochemical NH ₃ production", Nano-Micro Letters, 2022. https://doi.org/10.1007/s40820-022-00966-7	23.65
198	Priyanka Singh, "Influencer Buddy Optimization: Algorithm and its application to electricity load and price forecasting problem", Energy journal, 2022. https://doi.org/10.1016/j.energy.2022.125641	8.85
199	Archishman Bose, Richard O'Shea, Richen Lin, Aoife Long, Karthik Rajendran, David Wall, Sudipta De, Jerry D. Murphy, "The marginal abatement cost of co-producing biomethane, food and biofertiliser in a circular economy system", Renewable and Sustainable Energy Reviews, 2022. https://doi.org/10.1016/j.rser.2022.112946	16.80
200	Ahmad Khalilullah, Kaifee Sayeed, Imran Uddin, "Bioinspired GO/Au nanocomposite synthesis: Characteristics and use as a high-performance dielectric material in nanoelectronics", South African Journal of Botany, 2022. https://doi.org/10.1016/j.sajb.2022.09.038	3.11
201	Vanitha Patnala, Bhargavi Manupati, Satish Anamanlamudi, Inbarasan Muniraj and Salla Gangi Reddy, "Augmenting data security: Physical Unclonable Functions for Linear Canonical Transform based cryptography", Applied Physics B, 2022. https://doi.org/10.1007/s00340-022-07901-z	2.07
202	Syed Akhil, Nimai Mishra, "In situ synthesis of high quantum efficiency and stable bromide-based blue-emitting perovskite nanoplatelets", The Royal Society of Chemistry, 2022. https://doi.org/10.1039/D2NA00354F	5.60
203	Sheik Haseena, M. V. Jyothirmay, Mahesh Kumar Ravva, "Rational design of fused-ring based non-fullerene acceptors for high performance organic solar cells", Solar Energy, 2022. https://doi.org/10.1016/j.solener.2022.07.011	7.18
204	Kunchanapalli Ramya, Sabyasachi Mukhopadhyay & Mahesh Kumar Ravva, "A DFT Study on the Relationship Between Molecular Structure and Electron Transport in Molecular Junctions", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-09861-8	2.04

205	Rajagopal Pothikumar, Chandrasekaran Sivaraj, Kayambu Giridharan, Mahesh Kumar Ravva, and Kayambu Namitharan, "Stereoselective Addition of Alkynes to Ketenimines: Copper/Amine Catalyzed Sulfonyl Azide-Alkyne Cycloaddition Reactions for the Synthesis of (Z)-1,3-Enynes", Organic Letters, 2022. https://doi.org/10.1021/acs.orglett.2c01180	6.00
206	Amit Kumar Mandal, Rudra Krishna Srija, Agostino Cortesi, "A Lightweight Mutual and Transitive Authentication Mechanism for IoT Network", Ad Hoc Networks, Elsevier, 2022. https://doi.org/10.1016/j.adhoc.2022.103003	4.80
207	Morampudi Mahesh Kumar, V. Dinesh Reddy, "Image Description Generator using Residual Neural Network and Long-Short Term Memory", Computer Science Journal of Moldova, 2022. https://doi.org/10.56415/csjm.v31.01	0.43
208	Deepak Kachave, Aurobindo Behera, Subhankar Ghatak, "Frequency Stability Analysis of Multi-renewable Source System with Cascaded PDN-FOPID Controller", Sustainability, 2022. https://doi.org/10.3390/su142013065	3.88
209	Santosh Kumar, Rishab Nagar, Saumya Bhatnaga, Ramesh Vaddi, Sachin Kumar Gupta, Mamoon Rashid, Ali Kashif Bashir, Tamim Alkhalifah, "Chest X Ray and Cough Sample based Deep Learning Framework for Accurate Diagnosis of COVID-19", Elsevier Journal of Computers and Electrical Engg, 2022. https://doi.org/10.1016/j.compeleceng.2022.108391	4.15
210	Raghava R. Gundala, Nishad Nawaz, Harindranath R M, Kirubakaran Boobalan, Vijaya Kumar Gajenderan, "Does Gender Moderate the Purchase Intention of Organic Foods? Theory of Reasoned Action", Heliyon, 2022. https://doi.org/10.1016/j.heliyon.2022.e10478	3.77
211	Divya Chaturvedi, Arvind Kumar, Ayman A. Althuway, "A Dual-Band Dual-Polarized SIW Cavity-Backed Antenna-Duplexer for Off-body Communication", AEJ - Alexandria Engineering Journal, 2022. https://doi.org/10.1016/j.aej.2022.09.021	6.77
212	Mani Preethy, E. S. Erakulan, Ranjit Thapa, Muthupandian, Ashok kumar, Bernaud Shaw Neppolian, "Scrutinizing the Role of Tunable Carbon Vacancies in g-C ₃ N ₄ Nanosheets for Efficient Sonophotocatalytic Degradation of Tetracycline in Diverse Water Matrices: Experimental study and theoretical calculation", Chemical Engineering Journal, 2022. https://doi.org/10.1016/j.cej.2022.139437	16.74
213	Ravi Kumar, Yi Xiong, Jiao Gu, "Security analysis on an interference-based optical image encryption scheme", Applied Optics, 2022. https://doi.org/10.1364/AO.458385	1.90
214	Shoji D. Thottathil, Paula C. J. Reis, T. Prairie, "Variability and controls of stable carbon isotopic fractionation during aerobic methane oxidation in temperate lakes", Frontiers in Environmental Science, 2022. https://doi.org/10.3389/fenvs.2022.833688	5.41
215	Ranjit Thapa, Samadhan Kapse, Narad Barman, "Identification of ORR Activity of Random Graphene-Based Systems Using the General Descriptor and Predictive Model Equation", CARBON, 2022. https://doi.org/10.1016/j.carbon.2022.09.059	11.30
216	Javid Ahmad Dar, Subashree Kothandaraman, Pramod Kumar Khare, Mohammed Latif Khan, "Sacred groves of Central India: Diversity status, carbon storage, and conservation strategies", Biotropica, 2022. https://doi.org/10.1111/btp.13157	2.85
217	Sampa Rani Bhadra, Ashok Kumar Pradhan, Utpal Biswas, "Dynamic Multicasting using Traffic Grooming in WDM Optical Split Light Trail Networks", Optical Switching Networks, 2022. https://doi.org/10.1016/j.osn.2022.100718	1.82
218	Arghya Chakravarty, Chitralekha Mahanta, Wei Wang, Indrani Kar, "A switching free multiple model approach to adaptive FTC of non-Lipschitz nonlinear uncertain systems under persistent actuator failures", IFAC Journal of Systems and Control, 2022. https://www.sciencedirect.com/science/article/abs/pii/S2468601822000104	2.00
219	M Sharfuddin, T Ragunathan, "Improving Performance of Cloud Storage Systems using Support-based Replication Algorithm", Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology 54 (pages 77-94), 2022. https://doi.org/10.37936/ecti-cit.2023171.247333	
220	Madhusmita Sahu, Rasmita Dash, Sambit Kumar Mishra & Deepak Puthal, "A Smart Logistic Classification Method for Remote Sensed Image Land Cover Data", SN Computer Science, 2022. https://doi.org/10.1007/s42979-022-01378	

221	Udhika Meghana Kotha, Haveela Gaddam, Deepthi Reddy Siddenki and Sumalatha Saleti, "A Comparison of Various Machine Learning Algorithms and Execution of Flask Deployment on Essay Grading", International Journal of Electrical and Computer Engineering (IJECE), 2022. http://doi.org/10.11591/ijece.v13i3.pp2990-2998	
222	Shubham Suman, Sushruta Mishra, Kshira Sagar Sahoo, and Anand Nayyar, "Vision Navigator: A Smart and Intelligent Obstacle Recognition Model for Visually Impaired Users", Mobile Information Systems, Hindawi, 2022. http://doi.org/10.1155/2022/9715891	1.86
223	Debasis Mohapatra, Sourav Kumar Bhoi, Kalyan Kumar Jena, Chittaranjan Mallick, Kshira Sagar Sahoo, N. Z. Jhanjhi and Mehedi Masud, "Core-based Approach to Measure Pairwise Layer Similarity in Multiplex Network", Intelligent Automation and Soft Computing, 2022. http://doi.org/10.32604/iasc.2022.024561	3.401
224	Sriramulu Bojjagani, Y. C. A. Padmanabha Reddy, Thati Anuradha, P. V. Venkateswara Rao, B. Ramachandra Reddy, Muhammad Khurram Khan, "Secure Authentication and Key Management Protocol for Deployment of Internet of Vehicles (IoV) Concerning Intelligent Transport Systems", IEEE Transactions on Intelligent Transport Systems, 2022. https://doi.org/10.1109/TITS.2022.3207593	9.55
225	Arvind Kumar, Ayman A. Althuwayb, Divya Chaturvedi, Rajkishor Kumar, Farnaz Ahmadfard, "Compact Planar Magneto-Electric Dipole-like Circularly Polarized Antenna", IET Communications, 2022. https://doi.org/10.1049/cmu2.12499	1.70
226	Aehsan Ahmad Dar, Sibnath Deb, Manzoor Hassan Malik, Waheeda Khan, Ayesha Parveen Haroon, Amra Ahsan, Farhat Jahan, Bushra Sumaiya, Shaheen Yawar Bhat, Dhamodharan M, Mohamad Qasim, "Prevalence of Adverse Childhood Experiences (ACEs) among young adults of Kashmir", Child Abuse & Neglect, 2022. https://doi.org/10.1016/j.chiabu.2022.105876	4.86
227	Sachin, Ravi Kumar, Phool Singh, "Multiuser optical image authentication platform based on sparse constraint and polar decomposition in Fresnel domain", Physica Scripta, 2022. https://doi.org/10.1088/1402-4896/ac925d	3,08
228	Venkata Ramireddy, Crestian Almazan Agustin, Cheng-Kai Lin, Jung-Chieh Chen, "A Modulated Dual-Voltage-Vector Model-Free Predictive Current Controller for Synchronous Reluctance Motor Drives with Online Duty Cycle Calculation", IEEE Access, 2022. https://doi.org/10.1109/ACCESS.2022.3206386	3.47
229	M. Thurai Pandian, Kuldeep Chouhan, B. Muthu Kumar, Jatindra Kumar Dash ,N. Z. Jhanjhi, Ashraf Osman Ibrahim, Anas W. Abulfaraj, "Improving Efficiency of Large RFID Network Using Clustered Method: A Comparative Analysis", Electronic, 2022. https://doi.org/10.3390/electronics11182968	2.69
230	Soni Wadhwa, "Amartya Sen's Home in the World: A Memoir", South Asia Research, 2022. https://doi.org/10.1177/02627280221119652	0.54
231	Akshay Devikar, Dipak Bhosale, K. Georgy, Manas Mukherjee, G. S. Vinod Kumar, "Effect of Beryllium on the stabilization of Mg-3Ca alloy foams", Materials Science and Engineering B, 2022. https://doi.org/10.1016/j.mseb.2022.116007	3.40
232	Akshay Devikar, Biswaranjan Muduli, Manas Mukherjee & G. S. Vinod Kumar, "Stabilization and Mechanical Properties of Mg-3Ca and Mg-3Ca/SiC/5p foams alloyed with Beryllium", Journal of Materials Engineering Performance, 2022. https://doi.org/10.1007/s11665-022-07369-0	2.03
233	Syed Akhil, Manoj Palabathuni, Subarna Biswas, Rahul Singh, Nimai Mishra, "Highly-Stable Amine-Free CsPbBr ₃ Perovskite Nanocrystals for Perovskite-Based Display Applications", ACS Applied Nano Materials, 2022. https://doi.org/10.1021/acsanm.2c03257	6.14
234	Suchismita Banerjee, Soumyajyoti Biswas, Bikas K. Chakrabarti, Sai Krishna Challagundla, Asim Ghosh, Suhaas Reddy Guntaka, Hanesh Koganti, Anvesh Reddy Kondapalli, Raju Maiti, Manipushpak Mitra, Dacheppalli R. S. Ram, "Evolutionary Dynamics of Social Inequality and Coincidence of Gini and Kolkata indices under Unrestricted Competition", International Journal of Modern Physics C, 2022. https://doi.org/10.48550/arXiv.2111.07516	1.35
235	Kushal Pokhrel, Nitul Dutta, Mrinal K. Ghose & Hiren Kumar Deva Sarma, "Performance Evaluation of Three Layer MIPv6 Architecture", Wireless Personal Communications, 2022. https://doi.org/10.1007/s11277-022-09999-y	2.01

236	Crescentia Yazhini, Jithin Rafi, Paromita Chakraborty, Samadhan Kapse, Ranjit Thapa, Neppolian, "Inner Filter Effect on Amino-Functionalized Metal-Organic Framework for the Selective Detection of Tetracycline", Journal of Cleaner Production, 2022. https://doi.org/10.1016/j.jclepro.2022.133929	11.07
237	Sandeep Kumar Verma, Akhilesh Prasad, "Product of pseudo-differential operators associated with zero order Mehler-Fock transform", International Journal of Applied and Computational Mathematics, 2022. https://doi.org/10.1007/s40819-022-01440-z	1.77
238	Ashok Sharma, Ravindra Parshuram Bachate, Parveen Singh, Vinod Kumar, Ravi Kant Kumar, Amar Singh, Madan Kadariya, "Parallel Big Bang-Big Crunch-LSTM Approach for developing a Marathi Speech Recognition System", Mobile Information Systems Journal, 2022. https://doi.org/10.1155/2022/8708380	1.86
239	Hemantha Kumar Kalluri, Sajja Tulasi Krishna, "Automatic COVID-19 Diagnosis System Based on Deep Convolutional Neural Networks", Traitement du Signal, 2022. https://doi.org/10.18280/ts.390412	2.29
240	Baswanth Oruganti, Jun Wang, and Bo Durbeej, "Modulating the Photocyclization Reactivity of Diarylethenes through Changes in the Excited-State Aromaticity of the π -Linker", Journal of Organic Chemistry, 2022. https://doi.org/10.1021/acs.joc.2c01172	4.20
241	Ghanshyam Pandey, Jagriti Jaiswal, and Seema Kumari, "Impact Analysis of Institutional Credit on Agricultural Output", Indian Journal of Economics and Development, 2022. https://doi.org/10.35716/IJED/22213	0.20
242	Udaya Sankar, Yellampalli Siva Sankar, Gayathri Lakshmi, "A Review of various defects in PCB", Journal of Electronic Testing: Theory and Applications, 2022. https://doi.org/10.1007/s10836-022-06026-7	0.79
243	Gopa Nandikes, Pankaj Pathak, Abdul Syukor AbdRazak, Vigneswaran Narayanamurthy, Lakhveer Singh, "Occurrence, environmental risks and biological remediation mechanisms of Triclosan in wastewaters: Challenges and perspectives", Journal of Water Process Engineering, 2022. https://doi.org/10.1016/j.jwpe.2022.103078	7.34
244	Pankaj Pathak, Sankar Ganesh Palani, "Circular Economy in Municipal Solid Waste Landfilling: Biomining & Leachate Treatment", Sustainable Solid Waste Management: Waste to Wealth, 2022. https://doi.org/10.1007/978-3-031-07785-2	
245	Kilari Jyothsna Devi, Priyanka Singh, Jatindra Kumar Dash, Hiren Kumar Thakkar, José Santamaría, Musalreddy Venkata Jayanth Krishna, Antonio Romero-Manchado, "A New Robust and Secure 3-Level Digital Image Watermarking Based on G-BAT Hybrid Optimization", Mathematics Journal, 2022. https://doi.org/10.3390/math10163015	2.90
246	Murali Krishna Enduri, Udayasankar, Koduru Hazarathaiah, "Empirical Study on Citation Count Prediction of Research Articles", Journal of Scientometric Research, 2022. https://doi.org/10.5530/jscires.11.2.17	1.11
247	Samadhan Kapse, Ranjit Thapa, K. Namsheer, Samadhan Kapse, Mridula Manoj, Chandra Sekhar Rout, "2D-Black Phosphorus/Polyaniline Hybrids for Efficient Supercapacitor and Hydrogen Evolution Reaction Applications Check for updates", Sustainable Energy & Fuels, 2022. https://doi.org/10.1039/D2SE00815G	6.36
248	Ghanshyam Pandey, Joshi, Pramod Kumar Roy, Devesh Pandey, Birthal, Pratap Singh, "Transformation and Sources of Growth in Southeast Asian Agriculture", Southeast Asian Economies, 2022. https://doi.org/10.2499/p15738coll2.133252	1.70
249	Partha Bhattacharjee, Haleema Badar, "Interview with Ikroop Sandhu", Journal of Graphic Novels and Comics, 2022. https://doi.org/10.1080/21504857.2022.2109705	0.26
250	Vanshree Parey, B. Moses Abraham, Neeraj K. Gaur, and Ranjit Thapa, "First-Principles Study of Two-Dimensional B-Doped Carbon Nanostructures for Toxic Phosgene Gas Detection", ACS Applied Nano Materials, 2022. https://doi.org/10.1021/acsanm.2c02623	6.14
251	Adarsh Kumar, Tripti, Deep Raj, Subodh Kumar Maiti, Maria Maleva, Galina Borisova, "Soil Pollution and Plant Efficiency Indices for Phytoremediation of Heavy Metal (Ioid)s: Two-Decade Study (2002–2021)", Metals, 2022. https://doi.org/10.3390/met12081330	2.69

252	Pranab Mandal, KN Malleswari, P. Tulasirao, "A measurement set-up for characterization of temperature dependence of impedance, dielectric permittivity, and pyroelectric current under controlled environment", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-09875-2	1.93
253	Pradyut Kumar Sanki, Vemuru Purnna Prasad, Syed Ali Hussain, Vasudeva Bevara, "Design of an Efficient QCA based Median Filter with Energy Dissipation Analysis", The Journal of Supercomputing, 2022. https://doi.org/10.1007/s11227-022-04780-1	2.55
254	Aditya Sharma, Samadhan Kapse, Ankur Verma, Sagar Bisoyi, Gopal K. Pradhan, Ranjit Thapa, Chandra Sekhar Rout, "All-solid-state Supercapacitor Based on Advanced 2D Vanadium disulfide/Black Phosphorus Hybrids for Wearable Electronics", ACS Applied Energy Materials, 2022. https://doi.org/10.1021/acsaem.2c02116	6.95
255	Samadhan Kapse, Shobhana Narasimhan, Ranjit Thapa, "Descriptors and graphical construction for in silico design of efficient and selective single atom catalysts for eNRR", Chemical Science, 2022. https://doi.org/10.1039/D2SC02625B	9.96
256	Asim Ghosh, Soumyajyoti Biswas, Bikas K. Chakrabarti, "Success of Social Inequality Measures in Predicting Critical or Failure Points in Some Models of Physical Systems", Frontiers in Physics, 2022. https://doi.org/10.48550/arXiv.2207.04276	3.56
257	Anirban Ghosh, Naga Srinivasarao Chilamkurthy, Om Jee Pandey, Linga Reddy Cenkeramaddi, Hong-Ning Da, "Low-Power Wide-Area Networks: A Broad Overview of its Different Aspects", IEEE Access Journal, 2022. https://doi.org/10.1109/ACCESS.2022.3196182	3.47
258	Priyanka S, Kirtirajsinh Zala, Hiren Kumar Thakkar, Ketan Kotecha, Madhu Shukla, "PRMS: Design and Development of Patients' E-Healthcare Records Management System for Privacy Preservation in Third Party Cloud Platforms", IEEE Access Journal, 2022. https://doi.org/10.1109/ACCESS.2022.3198094	3.47
259	Aehsan Ahmad Dar, Sibnath Deb, Samarjit Kar, Shayana Deb, Sanjib Biswas, Tusharika Mukherjee, "A Cross-Sectional Study on Mental Health of School Students during the COVID-19 Pandemic in India", Journal of Data, 2022. https://doi.org/10.3390/data7070099	
260	Poongavanam Ganesh Kumar, V. S. Vigneswaran, K. Balaji, S. Vinothkumar, Rajendran Prabakaran, D. Sakthivadivel, M. Meikandan, Sung Chul Kim, "Augmented v-corrugated absorber plate using shot-blasting for solar air heater – Energy, Exergy, Economic, and Environmental (4E) analysis", Environmental Protection Journal, 2022. https://doi.org/10.1016/j.psep.2022.07.036	7.90
261	Siddhant Dash, Ajay S. Kalamdhad, "Systematic bibliographic research on eutrophication-based ecological modelling of aquatic ecosystems through the lens of science mapping", Ecological Modelling, 2022. https://doi.org/10.1016/j.ecolmodel.2022.110080	2.36
262	M Karthikeyan, Durga Madhab Mahapatra, Abdul Syukor Abd Razak, Abdulaziz A.M. Abahussain, Baranitharan Ethiraj & Lakhveer Singh, "Machine Learning Aided Synthesis and Screening of HER Catalyst: Present Developments and Prospects", Catalysis Reviews, 2022. https://doi.org/10.1080/01614940.2022.2103980	13.60
263	Shaik Rajak, Poongundran Selvaprabhu, Sunil Chinnadurai, A.S.M. Sanwar Hosen, Aldosary Saad, Amr Tolba, "Energy Efficient MIMO-NOMA aided IoT Network in B5G Communications", Computer Networks, 2022. https://doi.org/10.1016/j.comnet.2022.109250	5.50
264	Soumyajyoti Biswas, Diksha, "Prediction of imminent failure using supervised learning in a fiber bundle model", Physical Review E, 2022. https://doi.org/10.1103/PhysRevE.106.025003	2.70
265	Sudhindra Nath Panda, Uday Mandal, Anirban Dhar, Dipaka R. Sena, "Spatiotemporal evaluation and assessment of shallow groundwater quality for irrigation of a tropical coastal groundwater basin", Environmental Science and Pollution Research, 2022. https://doi.org/10.1007/s11356-022-22266-8	5.19
266	Ekta Srivastava, Bharadhwaj Sivakumaran, Satish S. Maheswarappa & Justin Paul, "Nostalgia: A Review, Propositions, and Future Research Agenda", Journal of Advertising, 2022. https://doi.org/10.1080/00913367.2022.2101036	6.52

267	Shoji D Thottathil, Paula C. J. Reis, and Yves T. Prairie, "Magnitude and Drivers of Oxidic Methane Production in Small Temperate Lakes", Environmental Science & Technology, 2022. https://doi.org/10.1021/acs.est.2c01730	11.55
268	Yuwen Zhou, Vinay Kumar, Sharareh Harirchi, V. S. Vigneswaran, Karthik Rajendran, Pooja Sharma, Yen Wah Tong, Parameswaran Binod, Raveendran Sindhu M Surendra Sarsaiya, Deepanraj Balakrishnan, M. Mofijur, Zeng qiang Zhang, Mohammad J. Taherzadeh, Mukesh Kumar, Awasthi, "Recovery of value-added products from biowaste: A review", Bioresource Technology, 2022. https://doi.org/10.1016/j.biortech.2022.127565	11.88
269	Mukesh Kumar, Awasthi, Sharareh Harirchi, Taner Sarb, Vigneswaran V S, Karthik Rajendran, Ricardo Gómez-García, Coralie Hellwig, Parameswaran Binod, Raveendran Sindhu, Aravind Madhavan, A. N. Anoop Kumar, Vinod Kumar, Deepak Kumar, Zeng qiang Zhang, Mohammad J. Taherzadeh, "Myco-biorefinery approaches for food waste valorization: Present status and future prospects", Bioresource Technology, 2022. https://doi.org/10.1016/j.biortech.2022.127592	11.88
270	Pankaj Pathak, Tejaswini MSSR, D. K. Gupta, "Sustainable approach for valorization of solid wastes as a secondary resource through urban mining", Journal of Environmental Management, 2022. https://doi.org/10.1016/j.jenvman.2022.115727	8.91
271	Imran Uddin, Abu Baker, Mohammad Khalid, Mohd Sajid Khan, "Targeted non-AR mediated smart delivery of abiraterone to the prostate cancer", PLoS ONE, 2022. https://doi.org/10.1371/journal.pone.0272396	3.75
272	Jatindra Kumar Das, Mandar Kale, Sudipta Mukhopadhyay, "Efficient image retrieval system for textural images using fuzzy class membership", Multimedia Tools and Applications, 2022. https://doi.org/10.1007/s11042-022-13529-0	2.57
273	Poongundran Selvaprabhu, Sunil Chinnadurai, Ilavarasan Tamilarasan, Rajeshkumar Venkatesan, Vinoth Babu Kumaravelu, "Priority-Based Resource Allocation and Energy Harvesting for WBAN Smart Health", Wireless Communications and Mobile computing, 2022. https://doi.org/10.1155/2022/8294149	2.34
274	Buela Pramodini, Divya Chaturvedi, and Goutam Rana, "Design and Investigation of Dual-Band 2x2 Elements MIMO Antenna-Diplexer Based on Half-mode SIW", IEEE Access Journal, 2022. https://doi.org/10.1109/ACCESS.2022.3193253	3.47
275	Venkatachalam, Praneash, Karra, Chanakya, Duru, Kamala Kumari, Maram, Pardha Saradhi, Madhavan, Asha Anish, Kalluri, Sujith, "Challenges and Benchmarking in Scale-up of Ni-rich Cathodes for Sodium-ion Batteries", Journal of The Electrochemical Society, 2022. https://doi.org/10.1149/1945-7111/ac8248	4.38
276	Manjesh Kumar, Manas Das & Nan Yu, "Surface roughness simulation during rotational -magnetorheological finishing of poppet vavle profiles", Nanomanufacturing and Metrology, 2022. https://doi.org/10.1007/s41871-022-00144-8	3.78
277	Subba Reddy T, Harikiran J, Enduri MK, Hajarathaiah K, Almakdi S, Alshehri M, Naveed QN, Rahman MH, "Hyperspectral Image Classification with Optimized Compressed Synergic Deep Convolution Neural Network with Aquila Optimization", Computational Intelligence and Neuroscience, 2022. https://doi.org/10.1155/2022/6781740	3.12
278	Jaya Lakshmi Tangirala, Lohith Ranganatha Reddy Kandula, Kalavathi Alla, Rohit Chivukula, "An Intelligent Prediction of Phishing URLs Using ML Algorithms", International Journal of Safety and Security Engineering, 2022. https://doi.org/10.18280/ijssse.120312	
279	Jaya Lakshmi Tangirala, Shakir Khan, V. Saravanan, Gnanaprakasam C. N, Nabamita Deb, Ashwan Adnan Othman, "Privacy Protection of Healthcare Data over Social Networks Using Machine Learning Algorithms", Computational Intelligence and Neuroscience, 2022. https://doi.org/10.1155/2022/9985933	3.12
280	Dronavalli Krishna Tejaswi, Himanshi Chauhan, Jaya Lakshmi Tangirala, Rachakonda Swetha, Nallamothe Navya Sri, "Investigation of Ethereum Price Trends using Machine learning and Deep Learning Algorithms", International Conference on Intelligent Technologies (CONIT), 2022. https://doi.org/10.1109/CONIT55038.2022.9848000	

281	Vinod Kumar, Gotam Singh Lalotra, Ravi Kant Kumar, "Improving Performance of Classifiers for Diagnosis of Critical Diseases to Prevent COVID Risk", Computer and Electrical Engineering, 2022. https://doi.org/10.1016/j.compeleceng.2022.108236	4.15
282	Kshira Sagar Sahoo, Munesh Singh, Anand Nayyar, "Sustainable IoT Solution for Freshwater Aquaculture Management", IEEE Sensors Journal, 2022. https://doi.org/10.1109/JSEN.2022.3188639	4.32
283	Radha Guha, Tole Sutikno, "Natural Language Understanding Challenges for Sentiment Analysis Tasks and Deep Learning Solution", International Journal of Informatics and Communication Technology (IJ-ICT), 2022. https://doi.org/10.11591/ijict.v11i3.pp247-256	
284	Madhukar, E., Ragunathan, T, "GWOCSA Based Algorithm for Allocating Resources to the Tasks in the Cloud", Revue d'Intelligence Artificielle, 2022. https://doi.org/10.18280/ria.360218	
285	Arnab Mitra, A. Kundu, M. Chattopadhyay & A. Banerjee, "An approach to detect fake profiles in Social Networks using Cellular Automata-based PageRank validation model involving energy transfer. Topical Issue of SN Computer Science: Social Data Science", Research Challenges and Future Directions. Springer Nature, 2022. https://doi.org/10.1007/s42979-022-01315-6	
286	Rajesh Yelchuri, Jatindra Kumar Dash, Priyanka Singh, Arunanshu Mahapatro, Sibarama Panigrahi, "Exploiting deep and hand-crafted features for texture image retrieval using class membership", Pattern Recognition Letters, 2022. https://doi.org/10.1016/j.patrec.2022.06.017	4.75
287	Ashu Abdul, et. Al, "LWC: Efficient lightweight block ciphers for providing security to constrained devices a solution for iot devices", Journal of Theoretical And Applied Information Technology, 2022.	
288	Sai Yasheswini Kandimalla, Dhara Mohana Vamsi, Samudrala Bhavani, V. M. Manikandan, "Recent Methods and Challenges in Brain Tumor Detection using Medical Image Processing", Recent Patents on Engineering, Bentham Science Publishers, 2022. https://doi.org/10.2174/1872212117666220823100209	
289	Jahnvi Kolli, Sowmika Chaluvadi, V. M. Manikandan, Yu-Chen Hu, "An Efficient Face Recognition System for Person Authentication with Blur Detection and Image Enhancement", International Conference on Sustainable Technology for Power and Energy Systems (STPES) organized by NIT Srinagar and IIT Jammu, 2022. https://doi.org/10.1109/STPES54845.2022.10006633	
290	Ranjit Thapa, M. V. Jyothirmal, "Role of Intrinsic Defects in Enhancing the Photo Absorption Capability of CuZn ₂ AlSe ₄ ", ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c03223	4.13
291	Meenu Srivastava, Mahesh S. Jadhav, Chethana R. P. S, Chakradhar, Sheela Singh, "Investigation of HVOF sprayed novel Al _{1.4} Co _{2.1} Cr _{0.7} Ni _{2.45} Si _{0.2} Ti _{0.14} HEA coating as bond coat material in TBC System", Alloys and Compounds, 2022. https://doi.org/10.1016/j.jallcom.2022.166388	6.37
292	Nimai Mishra, Manoj Palabathuni, Syed Akhil, Rahul Singh, "Charge Transfer in Photoexcited Cesium Lead Halide Perovskite Nanocrystals: Review of Materials and Applications", ACS Applied Nano Materials, 2022. https://doi.org/10.1021/acsanm.2c01550	6.14
293	Kunchanapalli Ramya, Sabyasachi Mukhopadhyay, "Modulation of optoelectronic and mechanical properties across (bio) molecular junctions under external stimuli", Journal of Electronic Materials, 2022. https://doi.org/10.1007/s11664-022-09816-z	2.04
294	Kunchanapalli Ramya, Arindam Mondal, Mohit Tyagi, Satyajit Gupta, Sabyasachi Mukhopadhyay, "Room-Temperature Cost-effective In-situ grown MAPbBr ₃ Crystals and their Characterization towards Optoelectronic Devices", Material Science and Engineering: B, 2022. https://doi.org/10.1016/j.mseb.2022.115840	3.40
295	Debkumar Chakraborty, Sankar Ganesh Palani, M. M. Ghangrekar, N. Anand & Pankaj Pathak, "Dual role of grass clippings as buffering agent and biomass during anaerobic co-digestion with food waste", Clean Technologies and Environmental Policy, 2022. https://doi.org/10.1007/s10098-022-02355-5	4.70

296	D. Narayana Rao, "Upper tropospheric warming and lower stratospheric cooling in response to global warming", Theoretical and Applied Climatology, 2022.	3.40
297	Abhishek Kumar Tripathi, Neeraj Kumar Sharama, Jonnalagadda Pavan and Sriramulu Bojjagani, "Output Power Prediction of Solar Photovoltaic Panel Using Machine Learning Approach", International Journal of Electrical and Electronics Research, 2022.	
298	Ayman A. Althuwayb, Divya Chaturvedi & Arvind Kumar, "Substrate integrated waveguide (SIW) cavity-backed slot antenna with monopole-like radiation for vehicular communications", Applied Physics A, 2022. https://doi.org/10.1007/s00339-021-05203-3	
299	Ayman A. Althuwayb, Divya Chaturvedi, "Substrate integrated waveguide based cavity-backed bowtie-slot antenna-triplexer", Applied Physics A, 2022. https://doi.org/10.1002/mmce.22965	
300	B. Vamsi Krsihna, G. Anith Chowdary, S. Ravi, Kunduru Venkat Reddy, K. R. Kavitha, Asisa Kumar Panigrahy & M. Durga Prakash, "Tunnel Field Effect Transistor Design and Analysis for Biosensing Applications", Silicon journal, 2022. https://doi.org/10.1007/s12633-022-01815-3	
301	B. Vamsi Krsihna, A. Gangadhar, S. Ravi, D. Mohan, Asisa Kumar Panigrahy, V. Raja Rajeswari & M. Durga Prakash, "A Highly Sensitive Graphene-based Field Effect Transistor for the Detection of Myoglobin", Silicon journal, 2022. https://doi.org/10.1007/s12633-022-01790-9	2.94
302	Sateeshkrishna Dhuli, Fouzul Atik, Firdoshi Parveen, and Om Jee Pandey, "Performance Analysis of Consensus Algorithms over Prism Networks Using Laplacian Spectra", IEEE Networking Letters, 2022. https://doi.org/10.1109/LNET.2022.3181203	
303	Sudha Vani Yamani, N. Usha Rani, Ramesh Vaddi, "Design and Performance Benchmarking of Hybrid Tunnel FET/STT-MTJ-Based Logic In-Memory Designs for Energy Efficiency", IEEE Transactions on Magnetics, 2022. https://doi.org/10.1109/TMAG.2022.3141873	1.84
304	Bhamidi Lokeshgupta, S Sivasubramani, "Dynamic Economic and Emission Dispatch with Renewable Energy Integration Under Uncertainties and Demand Side Management", Electrical Engineering Journal (Springer), 2022. https://doi.org/10.1007/s00202-021-01476-2	1.84
305	Tousif Khan Nizami, Sasank Das, Ramanjaneya Reddy, Harsh Dhiman, "Legendre Neural Network based Intelligent Controller of DC-DC Step Down Converter-PMDC Motor Combination", IFAC-PapersOnLine, Elsevier, 2022. https://doi.org/10.1016/j.ifacol.2022.04.027	2.10
306	Swethaashri S.R., G. Sreenivasan, V. Srinivasan, R. Makam, and K. George, "Enhancing the capabilities of mutual adaptation with adaptive switching", IFAC-PapersOnLine, Elsevier, 2022. https://doi.org/10.1016/j.ifacol.2022.04.014	2.10
307	R. Makam and K. George, "Convex combination of multiple models for discrete-time adaptive control", International Journal of Systems Science, 2022. https://doi.org/10.1080/00207721.2021.1972355	2.64
308	U. K. Mandal, Akhilesh Prasad Verma, Sandeep Kumar, "Composition of wavelet transform and wave packet transform involving Kontorovich-Lebedev transform", Filomat, 2022. https://doi.org/10.2298/FIL2101047M	0.98
309	Manish Kumar Pandey & Prashant Tiwari, "On the first sign change of Fourier coefficients of cusp forms at sum of two squares", Research in Number Theory, 2022. https://doi.org/10.1007/s40993-021-00291-9	0.58
310	G. Damodar Reddy, "Regularized Lardy scheme for solving singularly perturbed elliptic and parabolic PDEs", Mediterranean Journal of Mathematics, 2022. https://doi.org/10.1007/s00009-022-02205-0	1.30
311	G. Damodar Reddy, M. Rajan, "Generalized regularization scheme for solving singularly perturbed parabolic PDEs", Partial Differential Equations in Applied Mathematics, 2022. https://doi.org/10.1016/j.padiff.2022.100270	
312	Oriana Q. H. Zinani, Kemal Keseroğlu, Supravat Dey, Ahmet Abhyudai Singh, Ertuğrul M., Özbudak, "Gene copy number and negative feedback differentially regulate	6.10

	transcriptional variability of segmentation clock genes", iScience, 2022. https://doi.org/10.1016/j.isci.2022.104579	
313	Pankaj Pathak, Mohit Nigam, Puranjan Mishra, Pradeep Kumar, Sunil Rajoriya, Shraddha Rani Singh, Smita Kumar & Lakhveer Singh, "Comprehensive technological assessment for different treatment methods of leather tannery wastewater", Environmental Science and Pollution Research, 2022. https://doi.org/10.1007/s11356-022-21259-x	5.19
314	A. Lakshmana Rao, Lucklin Medimpudi, "A Study of changing trends in consumer preferences and perspectives towards healthcare services during the pandemic", Pharmacology, 2022.	
315	Poongundran Selvaprabhu, Sunil Chinnadurai, Ilavarasan Tamilarasan, Rajeshkumar Venkatesan, Vinoth Babu Kumaravelu, "Priority Based Resource Allocation and Energy Harvesting for WBAN Smart Health", Wireless Communications and Mobile Computing, 2022. https://doi.org/10.1155/2022/8294149	2.34
316	Ranjit Thapa, Lopamudra Giri, Bishnupad Mohanty, Bikash Kumar Jena, and Venkateswara Rao Pedireddi, "The Hydrogen Bonded Organic Framework Structure: A Metal Free Electrocatalyst for Evolution of Hydrogen", ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c01585	4.13
317	Syed Akhil, Vasavi Dutt, Rahul Singh, Nimai Mishra, "Post-synthesis Treatment with Lead Bromide for Obtaining Near Unity Photoluminescence Quantum Yield and Ultra-Stable Amine Free CsPbBr ₃ Perovskite Nanocrystal", The Journal of Physical Chemistry C, 2022. https://doi.org/10.1021/acs.jpcc.2c02379	4.17
318	Wei Song, Shaik Rajak, Shuping Dang, Ruijun Liu, Jun Li, Sunil Chinnadurai, "Deep Learning Enabled IRS for 6G Intelligent Transportation Systems: A Comprehensive Study", IEEE Transactions on Intelligent Transportation Systems, 2022. https://doi.org/10.1109/TITS.2022.3184314	9.55
319	Dinesh Reddy Vemula, Mahesh Kumar Morampudi, Sonam Maurya, Ashu Abdul, Md. Muzakkir Hussain & Ilaiyah Kavati, "Enhanced Resource Provisioning and Migrating Virtual Machines in Heterogeneous Cloud Data Center", Journal of Ambient Intelligence and Humanized Computing, 2022. https://doi.org/10.1007/s12652-022-04197-x	3.66
320	M. Ashok Williams, K. Nirmal Raj, A. Naga Rajesh, T. V. Lakshmi Kumar & D. Narayana Rao, "Identification of sea breeze onset and its effect on surface black carbon aerosols over a tropical coastal environment (12.81°N, 80.03°E) in India", Pure and Applied Geophysics, 2022. https://doi.org/10.1007/s00024-022-03102-z	2.64
321	Srikanth Goud, Rami Reddy, Ch. Naga Sai Kalyan, Ramanjaneya Reddy Udumula, Mohit Bajaj, Bdereddin Abdul Samad, Mokhtar Shouran, Salah Kamel, "PV/WT Integrated System Using Grey Wolf Optimization Technique for Power Quality Improvement", Frontiers in Energy Research, section Process and Energy Systems Engineering, 2022. https://doi.org/10.3389/fenrg.2022.957971	4.00
323	G.S. Vinod Kumar, S. Sasikumara, K. George, M. Mukherjee, "Production, Stability, and Properties of In-situ Al-5ZrB ₂ Composite Foams", Materials Science & Engineering A, 2022. https://doi.org/10.1016/j.msea.2022.143501	5.25
324	G. V. P. Bhagath Singh, Karen Scrivener, "Investigation of phase formation, microstructure and mechanical properties of LC3 based autoclaved aerated blocks", Construction and Building Materials, 2022. http://dx.doi.org/10.2139/ssrn.4034005	7.69
325	Jatindra Kumar Dash, Himadri Bhuyan, Jagadeesh Killi, Partha Pratim Das, Soumen Paul, "Motion recognition in Bharatanatyam Dance", IEEE Access, 2022. https://doi.org/10.1109/ACCESS.2022.3184735	3.36
326	Sateesh Krishna, Om Jee Pandey, Fouzul Atik, Firdoshi Parveen, "Performance Analysis of Consensus Algorithms over Prism Networks Using Laplacian Spectra", IEEE Networking Letters, 2022. https://doi.org/10.1109/LNET.2022.3181203	
327	Sashikumaar Ganesan, Shweta Srivastava, "A stabilized local projection finite element scheme for computations of Oldroyd-B viscoelastic fluid flows", International Journal of Advances in Engineering Sciences and Applied Mathematics, 2022. https://doi.org/10.1007/s12572-022-00314-3	

328	Bappaditya Bhowmik, Firdoshi Parveen, "On estimates of some coefficient functionals for certain meromorphic univalent functions", Bulletin of the Malaysian Mathematical Sciences Society, 2022. https://doi.org/10.1007/s40840-022-01309-w	1.39
329	Pranabesh Das, Angelos Koutsianas, Nikos Tzanakis, Pallab Kanti Dey, "Perfect powers in sum of three fifth powers", Journal of Number Theory, 2022. doi.org/10.1016/j.jnt.2021.07.029	0.67
330	Sarath Sasi, Ratnasingham Shivaji, S. Sundar, Mohan Mallick, "Bifurcation, uniqueness, and multiplicity results for classes of reaction-diffusion equations arising in ecology with nonlinear boundary conditions", Communication in Pure and Applied Mathematics, 2022. doi.org/10.3934/cpaa.2021195	1.20
331	Anusha Veeragandham, "Mediating role of access to Finance in explaining the impact of training on the economic empowerment of women under DWCRA scheme in APCRDA region", Journal of International Commerce, Economics and Policy, 2022.	
332	M Vijaya Prabhagar, "Development of new means to improve the performance of Self-Organizing Map", International Journal of Data Analytics, 2022. https://doi.org/10.4018/IJDA.307065	
333	Mohd Danish Kirmani, Md. Asadul Haque, Muhammad Ahsan Sadiq, Faiz Hasan, "Cashless Preferences during COVID-19 Pandemic: Investigating user intentions to continue UPI-based Payment Systems in India", Journal of Science and Technology Policy Management, 2022. https://doi.org/10.1108/JSTPM-08-2021-0127	
334	Dharma Theja, "Rights Issue During Covid-19", 2022.	
335	Anusha Veeragandham, "Overview of DWCRA Programe aimed at Economic Empowerment of Women", International Journal of Business Performance Management, 2022.	
336	Kirubaharan Boobalan, Margaret Susairaj, "Organic Food Preferences: A Comparison of American and Indian Consumers", Food Quality and Preference, 2022. https://doi.org/10.1016/j.foodqual.2022.104627	6.34
337	Kumar Babu Busi, Kotha, Shamili Bandaru, Jyothi Priyanka Gantashala, Haseena Sheik, Keerti Bhamidipati, Nagaprasad Puvvada I, Mahesh Kumar Ravva, Manjunatha Thondamal, Sabyasachi Chakraborty, "Engineering Colloidally Stable, Highly Fluorescent and Non-toxic Cu Nanoclusters via Reaction Parameter Optimization", RSC Advances, 2022. https://doi.org/10.26434/chemrxiv-2022-9gmxz	4.03
338	Iskandar K, Murugaiyan J, Hammoudi Halat D, Hage SE, Chibabhai V, Adukkadukkam S, Roques C, Molinier L, Salameh P, Van Dongen M, "Antibiotic Discovery and Resistance: The Chase and the Race", Antibiotics, 2022. https://doi.org/10.3390/antibiotics11020182	3.42
339	Balamurugan K, Medishetti R, Kotha J, Behera P, Chandra K, Mavuduru VA, Joshi MB, Samineni R, Katika MR, Ball WB, Thondamal M, Challa A, Chatti K, Parsa KVL, "PHLPP1 promotes neutral lipid accumulation through AMPK/ChREBP-dependent lipid uptake and fatty acid synthesis pathways", iScience, 2022. https://doi.org/10.1016/j.isci.2022.103766	6.10
340	Shaik Rajak, Inbarasan Muniraj, Karthikeyan Elumalai, A. S. M. Sanwar Hosen, In-Ho Ra and Sunil Chinnadurai, "Energy Efficient Hybrid Relay - IRS aided wireless IoT network for 6G communications", Electronics Journal, 2022. https://doi.org/10.3390/electronics11121900	2.40
341	Abinash Pujahari, Dilip Singh Sisodia, "Item Feature Refinement using Matrix Factorization and Boosted Learning based User Profile Generation for Content-Based Recommender Systems", Expert Systems with Applications, 2022. https://doi.org/10.1016/j.eswa.2022.117849	8.66
342	Yumin Duan, Ayon Tarafdar, Vinay Kumar, Prabakaran Ganeshan, Karthik Rajendran, Balendu Shekhar Giri, Ricardo Gómez García, Huike Li, Zeng qiang Zhang, Raveendran, Sindhu, Parameswaran Binod, Ashok Pandey, Mohammad J. Taherzadeh, Surendra Sarsaiya, Archana Jain, Mukesh Kumar Awasthi, "Sustainable biorefinery approaches towards circular economy for conversion of biowaste to value added materials and future perspectives", Fuel, 2022. https://doi.org/10.1016/j.fuel.2022.124846	8.03

343	Bharadwaj Sivakumaran, Harindranath R.M, “Promotional Inputs and Selling: Evidence from India”, Journal of Business and Industrial Marketing, 2022. https://doi.org/10.1108/JBIM-01-2021-0040	4.05
344	Florence Mukamanzi, Manjula Raja, Tejodbhav Koduru, Raja Datta, “Position-independent and Section-based Source Location Privacy Protection in WSN”, IEEE Transactions, 2022. https://doi.org/10.1109/TII.2022.3183804	10.22
345	Hari Balakrishnan, Ramaraju Korivi, Mannathan S, Kanagaraj Madasamy, “Trifluoroacetic Acid-Mediated Denitrogenative Ortho-Hydroxylation of 1,2,3-Benzotriazin-4(3H)-ones: A Metal-Free Approach”, The Journal of Organic Chemistry, 2022. https://doi.org/10.1021/acs.joc.2c00354	4.19
346	Ranjit Thapa, Samadhan Kapse, Ashmita Biswas, Bikram Ghosh, Ramendra Sundar Dey, “Lewis acid-dominated aqueous electrolyte acting as co-catalyst and overcoming N2 activation issues on catalyst surface”, Proceedings of National Academy of Sciences (PNAS), 2022. https://doi.org/10.1073/pnas.2204638119	11.20
347	Ashwini Nawade, Kumar Babu Busi, Kunchanapalli Ramya, Goutam Kumar Dalapati, Sabyasachi Mukhopadhyay, and Sabyasachi Chakraborty, “Improved Charge Transport across Bovine Serum Albumin – Au Nanoclusters Hybrid Molecular Junction”, ACS Omega, 2022. https://doi.org/10.1021/acsomega.2c01563	4.13
348	Ramanjaneya Reddy Udumula, C H. Naga Sai Kalyan, Srikanth Goud .B, Ch R. Reddy, Mohit Bajaj, Naveen Kumar Sharma, Elmazeg Elgamli, Mokhtar Shouran, Salah Kamel, “Seagull Optimization Algorithm Based Fractional Order Fuzzy Controller for LFC of Multi Area Diverse Source System with Realistic Constraints”, Journal Frontiers in Energy Research, 2022. https://doi.org/10.3389/fenrg.2022.921426	3.85
349	Priyanka Singh, Rahul Kottath, Ghanshyam G. Tejani, “Ameliorated Follow the Leader: Algorithm and Application to Truss Design Problem”, Structures, 2022. https://doi.org/10.1016/j.istruc.2022.05.105	4.01
350	Komal Roy, Rashmi Sinha, Debolina Das, Arvind Choubey, Chetan Barde, Prakash Ranjan & Sanjay Kumar, “A recent survey on zeroth-order resonant (ZOR) antennas”, Analog Integrated Circuits and Signal Processing volume, 2022. https://doi.org/10.1007/s10470-022-02044-9	
351	Sudheer Kumar Battula, Saurabh Garg, Ranesh Naha, Muhammad Bilal Amin, Byeong Kang & Erfan Aghasian, “A blockchain-based framework for automatic SLA management in fog computing environments”, The Journal of Supercomputing, 2022. https://doi.org/10.1007/s11227-022-04545-w	
352	Sreya and A. Lakshmana Rao, “Perception and employee satisfaction during COVID-19 pandemic with special reference to select academic institutions in higher education in India”, International Journal of Health Sciences, 2022.	
353	Ranjit Thapa, Subrata Karmakar, Deepak S. Gavali, Chetan D. Mistari, M. A. More, Dhrubananda Behera, Ariful Haque, “Low-Temperature Spin-Canted Magnetism and Bipolaron Freezing Electrical Transition in Potential Electron Field Emitter NdNiO ₃ ”, ACS Applied Electronic Materials, 2022. https://pubs.acs.org/doi/10.1021/acsaelm.2c00569	4.49
354	Jesni Jacob and Mahesh Kumar Ravva, “Theoretical Insights on Molecular Designing of Hot-Exciton based Thermally Activated Delayed Fluorescence Molecules”, Materials Advances, 2022. https://doi.org/10.1039/D2MA00039C	
355	Murali Krishna Enduri and Satish Anamalamudi, Koduru Hajarathaiah, Tatireddy Subba Reddy, Srilatha Tokala, “Computing Influential Nodes Using Nearest Neighborhood Trust Value and Pagerank in Complex Networks”, Entropy, 2022. https://doi.org/10.3390/e24050704	2.73
356	Prakash Jadhav, “Wavy Trailing Edge Feasibility for Aircraft Engine Composite Fan Blade”, Materials Science Forum, 2022. https://doi.org/10.4028/p-4ubl99	
357	Parvaiz Ahmad Lone, Javid Ahmad Dar, Subashree Kothandaraman, Mohammed Latif Khan, “An invasive shrub Lantana camara L. alters the flora and soils in tropical dry deciduous forests of Central India”, Biotropica, 2022. https://doi.org/10.1111/btp.13112	2.85
358	Tousif Khan Nizami, Arghya Chakravarty, Chitralekha Mahanta, Atif Iqbal, Alireza Hosseinpour, “Enhanced Dynamic Performance in DC-DC Converter-PMDC Motor	2.11

	Combination through an Intelligent Nonlinear Adaptive Control Scheme”, IET Power Electronics, 2022. https://doi.org/10.1049/pel2.12330	
359	Sarath C. Gowd, Deepak Kumar, Richen Lin, Karthik Rajendran, “Nutrient recovery from wastewater in India: A perspective from mass and energy balance for a sustainable circular economy”, Bioresource Technology Reports, 2022. https://doi.org/10.26434/chemrxiv-2022-ncbb2-v3	4.41
360	Lakshmi Kuruguntla, Vineela Chandra Dodda, Min Wan, Karthikeyan Elumalai, Sunil Chinnadurai, Inbarasan Muniraj, and John T Sheridan, “Sparse reconstruction for integral Fourier holography using Dictionary Learning method”, Applied Physics B, 2022. https://doi.org/10.21203/rs.3.rs-1508349/v1	2.70
361	V. G. Vasavi Dutt, Syed Akhil, Rahul Singh, Manoj Palabathuni, and Nimai Mishra, “Year-Long Stability and Near Unity Photoluminescence Quantum Yield of CsPbBr ₃ Perovskite Nanocrystals by Benzoic Acid Post-treatment”, The Journal of Physical Chemistry C, 2022. https://doi.org/10.1021/acs.jpcc.2c01467	4.17
362	John P Hays, Maria Jose Ruiz-Alvarez, Natalia Roson-Calero, Rohul Amin, Jayaseelan Murugaiyan, Maarten B M van Dongen, “Perspectives on the ethics of antibiotic overuse and on the implementation of (new) antibiotics”, Infectious Diseases and Therapy, 2022. https://doi.org/10.1007/s40121-022-00656-2	6.11
363	Sudipta Chakrabarty, Ruhul Islam, Emil Pricop, Hiren Kumar Deva Sarma, “An Approach to Discover Similar Musical Patterns”, IEEE Access, 2022. https://doi.org/10.1109/ACCESS.2022.3169362	3.47
364	Muhammad Muazu Bala, Shailender Singh, Nishant Kumar & Hawati Janor, “Predicting Key Drivers for Health Care Expenditure Growth in the Middle East Region: A Grossman-PLS Modeling Approach”, Expert Review of Pharmacoeconomics & Outcomes Research, 2022. https://doi.org/10.1080/14737167.2022.2073222	2.03
365	Bappaditya Bhowmik & Firdoshi Parveen, “On estimates of some coefficient functionals for certain meromorphic univalent functions”, Bulletin of the Malaysian Mathematical Sciences Society, 2022. https://doi.org/10.1007/s40840-022-01309-w	1.39
366	Maya Vijayan, Ramanjaneya Reddy, Tarkeshwar Mahto, “Comparative Study of Various DC-DC Converter Topologies for PV Powered EV Charging Stations”, ECS Transactions, 2022. https://doi.org/10.1149/10701.0709ecst	0.52
367	M.V. Jyothirmmai, Mahesh Kumar Ravva, “Changes in Structure and Stability of Lithium Polysulfides Encapsulated in Carbon Nanotubes: A DFT”, Journal of Molecular Liquids, 2022. https://doi.org/10.1016/j.molliq.2022.119287	6.63
368	Srabani Basu, Salome Divya Joseph, “Learning Styles-based Content Engineering for Undergraduate Engineering Students”, International Journal of Early Childhood Special Education, 2022. https://doi.org/10.9756/INT-JECSE/V14 3.125	0.28
369	Bhavvya M. B, Ramya Prabhu B., Anjana Tripathi, Sudesh Yadav, Neena S. John, Ranjit Thapa, Ali Altaee, Manav Saxena, and Akshaya K. Samal, “A unique bridging facets assembly of gold nanorods for the detection of thiram through SERS”, ACS Sustainable Chemistry & Engineering, 2022. https://doi.org/10.1021/acssuschemeng.2c01089	9.22
370	B. Vamsi Krsihna, A. Gangadhar, S. Ravi, D. Mohan, Asisa Kumar Panigrahy, V. Raja Rajeswari & M. Durga Prakash, “A Highly Sensitive Graphene based Field Effect Transistor for Detection of Myoglobin”, Silicon, 2022. https://doi.org/10.1007/s12633-022-01790-9	2.94
371	Rajasekhar Turaka, Koteswara Rao Bonagiri, Talla Srinivasa Rao, Gundugonti Kishore Kumar, Sudharsan Jayabalan, V. Bharath Sreenivasulu, Asisa Kumar Panigrahy & M. Durga Prakash, “Design of approximate reverse carry select adder using RCPA”, International Journal of Electronics Letters, 2022. https://doi.org/10.1080/21681724.2022.2062791	1.50
372	Shaiju Panchikkila, V. M. Manikandan, Yu-Dong Zhang, “An Efficient Spatial Transformation-based Entropy Retained Reversible Data Hiding Scheme in Encrypted Images”, optic, 2022. https://doi.org/10.1016/j.ijleo.2022.169211	2.84
373	Jairo M. Valdivia, Patrick N. Gatlin, Shailendra Kumar, Danny Scipión, Yamina Silva and Walter A. Petersen, “The GPM-DPR blind zone effect on satellite-based radar estimation of precipitation over the Andes from a ground-based Ka-band profiler	3.55

	perspective”, Journal of Applied Meteorology and Climatology, 2022. https://doi.org/10.1175/JAMC-D-20-0211.1	
374	Shahnaz Kossara R, Amiruddina, Asif Rasoola, M. C. Santhosh Kumar, Nagamalleswari Katragadda, Pranab Mandal, Nafis Ahmed, “Study on ferroelectric polarization induced resistive switching characteristics of neodymium-doped bismuth ferrite thin films for random access memory applications”, Current Applied Physics, 2022. https://doi.org/10.1016/j.cap.2022.04.013	2.85
375	Sushil Bhunia, Anirban Bose, “Twisted conjugacy in linear algebraic groups II”, Journal of Algebra, 2022. https://doi.org/10.1016/j.jalgebra.2022.03.031	0.90
376	Suratno Basu, Ananyo Dan and Inder Kaur, “Generators of the Cohomology ring, after Newstead”, Proc. Amer. Math. Soc, 2022. https://doi.org/10.1090/proc/15888	0.81
377	Jit Mukherjee, Sourav Paul, Ashadul Adalder, Samadhan Kapse, Ranjit Thapa, Sumit Mandal, Biswajit Ghorai, Sougata Sarkar and Uttam Kumar Ghorai, “Understanding the Site-Selective Electrocatalytic Co-Reduction Mechanism for Green Urea Synthesis Using Copper Phthalocyanine Nanotubes”, Advanced Functional Materials, 2022. https://doi.org/10.1002/adfm.202200882	19.92
378	Arvind Kumar, Divya Chaturvedi, S. Imaculate Rosaline, “Design of Antenna-Multiplexer for Seamless On-Body Internet of Medical Things (IoMT) Connectivity”, IEEE Transactions on Circuits and Systems II: Express Briefs, 2022. https://doi.org/10.1109/TCSII.2022.3170513	3.69
379	Piyali Chatterjee, Mounika Sai Krishna Ambati, Amit K. Chakraborty, Sabyasachi Chakraborty, Sajal Biring, Seeram Ramakrishna, Terence Kin Shun Wong, Avishek Kumar, Raghavendra Lawaniya, Goutam Kumar Dalapati, “Photovoltaic/Photo-Electrocatalysis Integration for Green Hydrogen: A review”, Energy Conversion & Management, 2022. https://doi.org/10.1016/j.enconman.2022.115648	9.70
380	Tharun K. Bollu, Divya S. Parimi, Chandra S. Bhattab and Anil K. Suresh, “Fish-scale waste to portable bioactive discs: A sustainable platform for sensitive and reliable blood group analysis”, Analytical Methods, 2022. https://doi.org/10.1039/D2AY00128D	3.53
381	Priyanka S, Sushruta Mishra, Hiren Kumar Thakkar, Priyanka Singh, and Gajendra Sharma, “A Decisive Metaheuristics Attribute Selector Enabled Combined Unsupervised-Supervised Model for Chronic Disease Risks Assessment”, Computational Intelligence and Neuroscience, 2022. https://doi.org/10.1155/2022/8749353	3.12
382	Xihui Kang, Richen Lin, Benteng Wu, Lianhua Li, Chen Deng, Karthik Rajendran, Yongming Sun, Richard O'Shea, Jerry D. Murphy, “Towards green whiskey production: anaerobic digestion of distillery by-products and the effects of pretreatment”, Journal of Cleaner Production, 2022. https://doi.org/10.1016/j.jclepro.2022.131844	11.07
383	Javid Ahmad Dar, “Evidence of co-limitation in global forest diversity gradients”, Nature Ecology & Evolution, 2022. https://doi.org/10.1038/s41559-022-01831-x	19.10
384	Subhajit Sarkar, Ashmita Biswas, E S, Erakulan, Ranjit Thapa, Ramendra Sundar Dey, “Strategic modulation of target-specific isolated Fe,Co single-atom active sites for oxygen electrocatalysis impacting high power Zn-air battery”, ACS Nano, 2022. https://doi.org/10.1021/acsnano.2c00547	18.02
385	Amit Chakraborty, Srinandan Dasmahapatra, Henry Day-Hall, Billy Ford, Shubhani Jain, Stefano Moretti, Emmanuel Olaiya, Claire Shepherd, “Revisiting Jet Clustering Algorithms for New Higgs Boson Searches in the Hadronic Final States”, European Physical Journal C, 2022. https://doi.org/10.1140/epjc/s10052-022-10314-z	4.99
386	Vasudeva Bevara, Shakamuri Narendra Chowdary, Boleem Venkata Surendra Babu, Pradyut Kumar Sanki, “High Performance 2n:1:2n Reversible MUX/DEMUX Architecture for Quantum Dot Cellular Automata”, Numerical Modelling: Electronic Networks, Devices and Fields, 2022. https://doi.org/10.1002/jnm.3014	1.43
387	Divya S. Parimi, Yamini Gupta, Sreekar Marpu, Chandra S. Bhatt, Tharun K. Bollu, Anil K. Suresh, “Nanomagnet-facilitated pharmaco-compatibility for cancer diagnostics: Underlying risks and the emergence of ultrasmall nanomagnets”, Journal of Pharmaceutical Analysis, 2022. https://doi.org/10.1016/j.jpha.2021.11.002	14.02

Conference Publications

1	Shantanu Ghosh, "Classification of Autism Spectrum Disorder based on Brain Image Data using Deep Neural Networks," In Proceedings of the IEEE-FICTA-2023 Conference, 2023.
2	Chinmaya Kumar Swain, Preeti Routray, Sambit Kumar Mishra, and Abdulelah Alwabel, "Predictive VM Consolidation for Latency Sensitive Tasks in Heterogeneous Cloud," 4th International Conference on Advances in Distributed Computing and Machine Learning, 2023.
3	Sai Krishna, Sadwika, C. C. Sobin, "Developing Smart Price Prediction System using Machine Learning and Deep Learning Approaches: A Study based on Onion," 4th International Conference on Machine Learning, Image Processing, Network Security and Data Sciences, 2023.
4	S. K. Mishra, S. K. Sahoo, C. K. Swain, A. Guru, P. K. Sethy and B. Sahoo, "CS-based Energy-Efficient Service Allocation in Cloud," 4th International Conference on Advances in Distributed Computing and Machine Learning (ICADCML), 2023.
5	A. S. Sheikh, G. Kavyasri, V. Manaswini and S. Chinnadurai, "IoT Based Smart Continual Healthcare Monitoring System," IEEE 6th Conference on Information and Communication Technology (CICT), 2023, doi: 10.1109/CICT56698.2022.9997978.
6	Mitra, Harshitha, Harshith, Mahesh, C. C. Sobin, "Detecting Long Non-Coding RNAs Responsible for Cancer Development," 20th IEEE International Conference on Information Technology (OITS OCIT 2022), Bhubaneswar, December 14-16, 2022, doi: 10.1109/OCIT56763.2022.00040
7	Prathyusha, Zakiya, Savya, Tejaswi, Neena, C. C. Sobin, "A Method for Price Prediction of Potato Using Deep Learning Techniques," 2nd International Conference on Intelligent Vision and Computing (ICIVC 2022), NIT Agartala, November 26-27, 2022.
8	Vivek Kumar, Chinmaya Kumar Swain, and Aryabartta Sahu, "Energy Efficient Dynamic Load Balancing Using Self-Organized Criticality in Grid Computing," HPCC – 2022, 202210.1109/HPCC-DSS-SmartCity-DependSys57074.2022.00156.
9	Preeti Routray, Chinmaya Kumar Swain, Rakesh Chandra Balabantaray, "Sentiment Analysis from Student Feedbacks using Supervised Machine Learning Approaches," International Conference On Innovations in Intelligent Computing and Communications, Dec 16-17, 2022.
10	Madhuri Devineni Venu, Dheeraj Pavuluri Venkata Naga, V. M. Manikandan, "A Detailed Review on Reversible Data Hiding and Its Applications," 14th International Conference on Soft Computing and Pattern Recognition (SoCPaR 2022), MIR Labs, USA, December 2022.
11	Anabik Pal, Sounak Ray, Sameer Antani, Utpal Garain, "Attention Residual Capsule Network for Dermoscopy Image Classification, Computer Vision and Image Processing" (CVIP), 2022.
12	Sri Phani Bhushan Mada, Nandini Thimmireddygar, Rahul Tata, Sneha Teja Sree Reddy Thondapu, Sumalatha Saleti, "A Comparison of Various Class Balancing and Dimensionality Reduction Techniques on Customer Churn Prediction," 7th IEEE International Conference on Recent Advances and Innovations in Engineering, NIT, Suratkal, 2022, doi: 10.1109/ICRAIE56454.2022.10054321.
13	Chaitanya Datta M and Rajiv Senapati "An Adoptive Heart Disease Prediction Model using Machine Learning Approach", 22nd OITS International Conference on Information Technology (OCIT), 2022, IEEE, doi:10.1109/OCIT56763.2022.00020
14	Tapas Mishra, Arati Behera, Kshira Sagar Sahoo, and Sarath Chandra Banala, "An Improved Machine Learning Framework for Cardiovascular Disease Prediction," COCOLE 2022, NIT Warangal, 2022.
15	R Shathanaa, S R Sreeja, and E Elakkiya " MS3A: Wrapper-based Feature Selection with Multi-swarm Salp Search Optimization International Conference on Advances in Data-driven Computing and Intelligent Systems," (ADCIS 2022), September 23-25, 2022, BITS Goa Campus.
16	M. A. Khan, S. K. Mishra, A. Kumari and B. Sahoo, "Task Allocation in Containerized Cloud Computing Environment", IEEE International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC), 2022. doi:10.1109/ASSIC55218.2022.10088319.
17	Mohit Kumar, Sahithi Priya Gurram, Praneeth Gadipudi, Ishita Agrawal and Sumalatha Saleti, "Exploring patterns and correlations between cryptocurrencies and forecasting crypto prices using influential tweets", 4th International Conference on Machine Learning, Image Processing, Network Security and Data Sciences MIND-2022, 2022.
18	Mahesh Kumar Morampudi, Nagamani Gonthina, V. Dinesh Reddy, Katta Subba Rao, "Performance Analysis of Students in Programming Education using Classification Techniques", International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC) – 2022.

19	Pradyut Kumar Sanki, Syed Ali Hussain, PNSBSV Purnna Prasad V, "A High-Speed Low-Power CMOS-Memristor Based Hybrid Comparator Using m_GDI Technique for IoT Applications," IEEE-iSES 2022. 10.1109/iSES54909.2022.00139.
20	Pradyut Kumar Sanki, Syed Ali Hussain, PNSBSV Purnna Prasad V, "Depth Invariant Real-Time Fixed/Random Valued Impulse Noise Removal Algorithm for Back-End of Ultrasonography Systems", IEEE-Ises, 2022. 10.1109/iSES54909.2022.00049.
21	Srianish Vutukuri, Arghya Chakravarty, Radhakant Padhi, "Time-varying Quaternion Constrained Attitude Control Using Barrier Lyapunov Function", ICARCV, Singapore, 2022. 10.1109/ICARCV57592.2022.10004348.
22	Sobin CC, Sai Krishna Vishnumolakala, Sadwika Vallamkonda, "UROP/Capstone Project," 4th International Conference on Machine Learning, Image Processing, Network Security and Data Sciences (MIND-2022), 2022.
23	Pradyut Kumar Sanki, PNSBSV Prasad V, "In Vivo Detection of Random Blood Glucose Level in a Non-Invasive Manner using Photoacoustic Signal and Body Mass Index," International Diabetes Federation, 2022.
24	Anirban Ghosh, "Millimeter Wave Vehicular Communication: From Channel Sounding to Standardization IEICE Society Conference", Advanced Program 2022.
25	Nitesh Bharti, Mohit Kumar, V. M. Manikandan, "A Hybrid System with Number Plate Recognition and Vehicle Type Identification for Vehicle Authentication at the Restricted Premises," International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET- 2022), 2022. 10.1109/ICEFEET51821.2022.9847975.
26	Nikhila Korivi, Katla Sai Naveen, V. M. Manikandan C, "Computer-based Sentiment Analysis to Solve Real-world Societal Problems and Its Challenges International Conference on Emerging Frontiers in Electrical and Electronic Technologies," (ICEFEET- 2022), 2022. 10.1109/ICEFEET51821.2022.9847714
27	Rahul Kottath and Priyanka Singh, "A Meta-heuristic Learning Approach for Short-term Price Forecasting In Soft Computing: Theories and Applications," 2022. 10.1007/978-981-19-0707-4_15.
28	Sricharan Muttineni, Siddhesh Yerramneni, Bharath Chandra Kongara, Gowtham Venkatachalam, Rajiv Senapati, "An Interactive Interface for Patient Diagnosis using Machine Learning Model IEEE International Conference on Emerging Frontiers in Electrical and Electronic Technologies", (ICEFEET- 2022), 2022. 10.1109/ICEFEET51821.2022.9848074
29	G S K Ganesh Prasad, A. Ajay Chowdari, Kaligithi Pritham Jona, Rajiv Senapati, "Detection of CKD from CT Scan images using KNN algorithm and using Edge Detection", IEEE International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET- 2022), 2022. 10.1109/ICEFEET51821.2022.9848173
30	Anirban Ghosh, Dheeraj Gummedi, "Deep Residual Learning based Discriminator for Identifying Deepfakes with Cut-Out Regularization", IEEE AIC 2022. 10.1109/AIC55036.2022.9848964.
31	Vineela Chandra Dodda, Lakshmi Kuruguntla, Karthikeyan E., "Seismic Horizon Estimation Based on Deep Learning Technique", ECS Transactions, 2022.10.1149/10701.11449ecst.
32	Sunil Chinnadurai, "A Patch based denoising approach using under-complete autoencoder for photons counted 3D images", Imaging and Applied optics, Canada 2022.
33	Anirban Ghosh, Pavan Mohan, Sunil Seggu, "Analysis of Eucalyptus Regnans Form Characteristics", IEEE, CSNT 2022 10.1109/CSNT54456.2022.9787575.
34	Anirban Ghosh, Dheeraj Gummedi, Yeshwanth Vootla, "Transfer Learning-based Classification of Plasmodium Falsiparum Parasitic Blood Smear Images" IEEE ISDFS, 2022. 10.1109/ISDFS55398.2022.9800796.
35	Anirban Ghosh, Tanishq Chebrolu, VMVS Aditya, "A Wearable Smart Face Shield", IEEE CONIT, 2022. 10.1109/CONIT55038.2022.9848082.
36	Ram Prakash, Bhamidi Lokeshgupta and S. Sivasubramani, "Reliability Improvement of a Radial Distribution System Considering Load Modelling and Energy Management" IEEE Second International Conference on Power, Control and Computing Technologies ICPC ² T 2022, NIT Raipur, Chhattisgarh. (Accepted) 2022. 10.1109/ICPC2T53885.2022.9777038.
37	K.Phani Sri Rahul, P. Sundeep Kumar, Mounika. K, Tarkeshwar Mahto, Ramanjaneya Reddy, "Uninterrupted Multi-output DC-AC Power Supply with Independent Output Voltage Regulation," IEEE 3rd international conference of emerging technologies, 2022. 10.1109/INCET54531.2022.9824101.
38	Somesh Vinayak Tewari, Surender Kumar Sharma, Archana Sharma, "Simulation of the particle nature in a compact IEC system using PIC technique DAE -BRNS", International Symposium on Vacuum Science Technology and its Application in Accelerators (VSTAA-2022), 2022.
39	Surender Kumar Sharma, Obaid Siddiqui, Somesh Vinayak Tewari, JMVVS Aravind, Kiran Kumar G, and Archana Sharma, "Design and Development of Triggered Vacuum Switch for Capacitor Discharge Applications", DAE - BRNS International Symposium on Vacuum Science Technology and its Application in Accelerators (VSTAA-2022), 2022.

40	Surender Kumar Sharma, Kiran Kumar G, Somesh Vinayak Tewari, Sathi babu, Balu Nayak, Rishi Verma and Archana Sharma, "Compact Portable Cylindrical Inertial Electrostatic Confinement Neutron Source for Activation Analysis", DAE -BRNS International Symposium on Vacuum Science Technology and its Application in Accelerators (VSTAA-2022), 2022.
41	Naushad Ali, Obaid Siddiqui, Surender Kumar Sharma, Rajat Saxena, Kiran Kumar G, N Sathi Babu, Aravind JMVVS, Shobhna Mishra, Renu Rani, Basanta Das, Rashmita Das, Somesh Vinayak Tewari, Archana Sharma, "Magnetic Pulse Crimping of Copper Lug with Significant Improvements in Contact Resistance and Leak Rate", DAE -BRNS International Symposium on Vacuum Science Technology and its Application in Accelerators (VSTAA-2022), 2022. 10.1088/2631-8695/acc0da.
42	Aswini Patakamoori, Ramanjaneya Reddy Udumula, Tousif Khan Nizami and Ravi Eswar K M, "Comparative Analysis of Multiple Load Resonant Converter Topologies for Light Emitting Diode Applications," 3rd Electric Power and Renewable Energy Conference (EPREC-2022), 2022.
43	Ravi Eswar K.M, Sivaprasad Athikkal, U Ramanjaneya Reddy and Narender Reddy Kedika, "Enhanced Predictive Torque Control of Open Winding Permanent Magnet Synchronous Motor Drive with Common Mode Voltage Elimination," 3rd Electric Power and Renewable Energy Conference (EPREC-2022), 2022.
44	Raj Patel, Divyam Mandradia and Koshy George, "A novel training algorithm for neuro-control of discrete-time nonlinear systems," IEEE CONECCT 2022, July 08-10, 2022 at Bangalore. 202210.1109/CONECCT55679.2022.9865729.
45	Radhika Chowdary Vasireddy, Nikitha Raavi, Sri Mahalakshmi Harika Punati, Satish Anamalamudi and Murali Krishna Enduri, "Air Quality Analysis and Forecasting Using Deep Learning," International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES-2022), 2022. 10.1109/CISES54857.2022.9844321.
46	K Raghavendra Asish, Adarsh Gupta, Arpit Kumar, Alex Mason, Murali Krishna Enduri and Anamalamudi Satish, "A Tool for Fake News Detection Using Machine Learning Techniques", International Conference on Intelligent Technologies (CONIT-2022), 2022. 10.1109/CONIT55038.2022.9848064.
47	Vineela Chandra Dodda, Lakshmi Kuruguntla, Karthikeyan Elumalai, Inbarasan Muniraj, and Sunil Chinnadurai, "An under complete autoencoder for denoising computational 3D sectional images", Imaging and Applied Optics Congress held at Vancouver, Canada 2022. 10.1364/3D.2022.JW2A.19.
48	Pradyut Kumar Sanki, Vasudeva Bevara; Medarametla Deepthi Supriya, Devireddy Vignesh, Peram Bhanu Sai Harshath, Siavya Kuchina, "VLSI Implementation of a Real-Time Modified Decision-Based Algorithm for Impulse Noise Removal", IEMTRONICS 2022, 2022. 10.1109/IEMTRONICS55184.2022.9795765.
49	Sri Satya Maram, V. M. Manikandan, "A Novel System for Automated Coloring of Neat Sketches," 4th International Conference on Energy, Power and Environment, NIT Meghalaya, India IEEE Xplore 2022.
50	Harshad Dhane, Palak Agrawal, V. M. Manikandan, "A Novel High Capacity Reversible Data Hiding through Encryption Scheme by Permuting Encryption Key and Entropy Analysis" IEEE Xplore 2022 10.1109/ICEPE55035.2022.9798065.
51	Sourish Mukherjee, Bait Yash Sudhakar, Samhitha Kamma, Snehitha Barukula, Purab Agarwal and Priyanka Singh, "Automated Student Emotion Analysis During Online Classes using Convolutional Neural Network," 11th International Conference on Soft Computing for Problem Solving, 2022.
52	Shaik Himani, Mugada Hemanth Kumar, Murali Krishna Enduri, Shaik Shakila Begum, Gundla Rageswari, Satish Anamalamudi, "A Comparative Study on Prediction of Citations of Articles," 6th International Conference on Trends in Electronics and Informatics, 2022. 0.1109/ICOEI53556.2022.9777184.
53	Tumula Mani Harsha, Gangaraju Sai Moukthika, Dudipalli Siva Sai, Mannuru Naga Rajeswari Pravallika, Satish Anamalamudi and Murali Krishna Enduri, "Automated Resume Screener Using Natural Language Processing(NLP)" 6th International Conference on Trends in Electronics and Informatics (ICOEI 2022), 2022. 10.1109/ICOEI53556.2022.9777194.
54	Sriramulu Bojjagani, Mulagala Sandhya, Tanmay Dhovavkar, Dilip Kumar Vallabhadas, Jayaprakash Palla, Mulagala Dileep, and Sriramulu Bojjagani, "Leukocyte Subtyping using Convolutional Neural Networks for Enhanced Disease Prediction", 3rd International Conference on Machine Intelligence and Signal Processing (MISP 2021), 2022. 10.1007/978-981-19-0840-8_1.

Industrial Projects

Sl. No.	Name of the PI and CO-PI, Department	Title of the R&D Project	Funding Agency	Start Date	Budgeted Project Cost (Total Cost In Lakhs)	Duration
1	Prof. GS Vinod Kumar, Department of Mechanical and Engineering	Center for Pioneering Studies in Gold & Silver	Waman Hari Pethe Sons Pvt Ltd	May 20, 2022	17.00	2022-23
2	Dr Karthik Rajendran, Department of Environmental Science and Engineering	Request for Industrial Consultancy on the Feasibility of Biogas Upgradation in Salem Region	NIRT RENEWABLE ENERGY PVT LTD	August 26, 2022	1.00	2022-23
3	Dr Dinesh Reddy and Dr Ashu Abdul, Department of Computer Science and Engineering	Designing the Technical Architecture for Emotional Intelligence	Cheers Wisdom Pvt. Ltd.	December 12, 2022	1.23	2022-23
4	Dr Karthik Rajendran, Department of Environmental Science and Engineering	Developing the Web and Mobile based Application for Monitoring the Biogas Plant	ECO SENSE	March 01, 2023	3.00	2023
5	Dr K A Sunitha, Department of Electronics and Communication Engineering	Mobile Wellness Program for the Rural Population	IGCAR	February 24, 2023	22.98	2023

Sponsored Projects

Sl. No.	Name of the PI and CO-PI, Department	Title of the R&D Project	Funding Agency	Sanction Order Number	Budgeted Project Cost (Total Cost In Lakhs)	Duration
1	Dr Murali Krishna Enduri, Department of Computer Science and Engineering	Efficient Algorithms for Dualization Problem for Subclasses of Boolean Functions	DST-TARE	TAR/2021/000342	18.30	2022-25
2	Dr Udaya Sankar, Department of Electronics and	Data-driven Mechanism for Design Mechanism	DST-TARE	TAR/2021/000114	18.30	2022-25

	Communication Engineering					
3	Dr Ghanshyam Pandey, Department of Economics	Tenancy and Credit: Exploring Facts below the Crust in AP	NABARD	R & D Project /711/P-357/2021-22	14.85	2022-23
4	Prof. Ranjit Thapa, Department of Physics	Design Principle of Single Atom Catalyst for Nitrogen Fixation over HER: Energy Parameter, Electronic Descriptor and Database	CRG-SERB	CRG/2021/000620	30.91	2022-25
5	Dr S Mannathan, Department of Chemistry	FIST Chemical Sciences Level B C or D- Project	DST-FIST	SR/FST/CS-1/2021/219(C)	220.00	2022-27
6	Dr Sabyasachi Chakraborty, Department of Chemistry	Synthesis of High Indexed Faceted, Near Infra-Red (NIR) Active Hybrid Nanomaterials for (Photo)Catalysis	UGC-DAE CSR	CRS/2021-22/02/513	1.35	2022-25
7	Dr K M Divya Chaturvedi, Department of Electronics and Communication Engineering	Development of Breast Cancer Detecting System Based on Microwave - Antenna - Array - Sensors and Implementation of Internet of Medical Things (IoMT)	SERB-POWER	SPG/2021/002829-G	26.63	2022-25
8	Dr Pranab Mandal, Department of Physics	Neutron Diffraction Studies on Novel Magnetoelectric Oxides at the Morphotropic Phase Boundary	UGC-DAE CSR	CRS/2021-22/03/562	1.35	2022-25
9	Dr Uma Maheswar Arepalli, Department of Civil Engineering	Comparative Study of Pavement Design Approaches Suitable to Maine Conditions	Maine Department of Transportation	UMS1370	7.62	2022-23
10	Dr Raviteja KVNS, Department of Civil Engineering	Sustainable Ash based Geosynthetic Clay Liners for MSW Landfills	SIR- SERB	SIR/2022/000374	17.92	2022-23
11	Dr Sharmishta Chatterjee, Department of History	Nalanda and Bodhgaya: Understanding the Past Environment and Transnational Networks of the World Heritage Sites	Indian National Science Academy (INSA)	-	4.93	2022-24
12	Dr Javid Ahmad Dhar, Department of Environmental	Assessment and Modelling of Carbon and Nitrogen Dynamics in Tropical Forests of Eastern	DST - SERB	SRG/2022/002286	26.10	2022-24

	Science and Engineering	Ghats, Andhra Pradesh in Response to Climate Change				
13	Dr V M Manikandan, Department of Computer Science and Engineering	Design and implementation of High Capacity Reversible Data Hiding Schemes for Medical Image Transmission	DST-TARE	TAR/2022/000121	18.30	2022-25
14	Dr Satish Ellipilli, Department of Chemistry	Targeted Delivery Of Combinational Gene Therapeutics Using RNAi Nanoparticles To Treat Hepatocellular Carcinoma	DST - Ramanujan Fellow	CRG/2022/002814	50.16	2022-25
15	Dr Anil K Suresh, Department of Biological Sciences	Pilot-scale Ultra-efficient Fixative Sewage Dye-Degradation by "3D Mega Catalyst" Generated using Intact Eggshell-Waste	DBT	BT/PR42263/PBD/26/831/2022	26.72	2022-24
16	Prof. Ranjit Thapa, Department of Physics	General Descriptor of Catalysts to Find the Activity Towards OER using Quantum Mechanics/Machine Learning Approach	SERB-CRG	CRG/2022/005423	20.46	2023-26
17	Dr Pradyut Kumar Sanki, Department of Electronics and Communication Engineering	Design & Development of Noninvasive Continuous Blood Glucose Monitoring SoC Based on Photoacoustic Spectroscopy	CRG-SERB	CRG/2022/007866	26.31	2022-25
18	Dr Mahesh Kumar Ravva, Department of Chemistry	Developing Structure-Morphology-Performance Relationships in Organic Solar Cells, Phase II	DST-NSM	DST/NSM/R&D_HP C_Applications/Extension Grant/2023/25	9.46	2023-24
19	Prof. Ranjit Thapa and Dr Biswas, Department of Physics	Catalysts for CO2 Reduction to C2 Product: Descriptor to Database, Phase II	DST-NSM	DST/NSM/R&D_HP C_Applications/Extension Grant/2023	22.97	2023-24
20	Dr Pankaj Pathak and Dr Pardha Saradhi Maram, Department of Environmental Science & Department of Chemistry	Cradle-to-Cradle Industrial Process Development for Green Recycling of Critical Metals from Spent Li-ion Batteries using Hydro-metallurgical Technique	DST		61.31	2023-26

21	Dr Uma Maheswar Arepalli, Department of Civil Engineering	Framework for updating the Layer Coefficients in AASHTO1993 Flexible Pavement Design	Maine Department of Transportation		10.45	2023-24
22	Prof. Rupesh Kumar, Department of Electronics and Communication Engineering	Development of Software Package for Conformal Array Analysis	Indian Space Research Organisation	ISRO/RES/3/949/22-23	20.07	2023-25

Patents

Sl. No.	Inventor Name(s)	Title	Status
1	Prof. Sheela Singh	Chromium Aluminium Carbide (Cr ₂ AlC) MAX Phase Composite coatings for Automotive Applications and a method for making the same	Granted on May 20, 2022
2	Dr Kshira Sagar Sahoo	Solar assisted System and Method for Water De-fluoridation	Granted on April 13, 2022
3	Soha Muskaan Sayyad, Samah Maaheen Sayyad, Trisha Chilukuri, Juhita Naga Priya Velagapudi and Dr Sonam Maurya	Smart wallet with enhanced features for preventing misuse and alarm system for the same	Published
4	Dr Sobin C C	Smart Agriculture System using Delay Tolerant Internet of Things	Published
5	Dr Ravi Kant Kumar & Thota Venkata Saai Praneeth	A Face Recognition system	Published
6	Mylapilli Chetan, Koravi Krishna Murthy, Ventrappagada Manaswini and Dr Y Siva Sankar	A Device for Detecting Intrusion into an Enclosed Space and a method thereof	Published
7	Dr V M Manikandan & Malineni Purnima	A System for Detecting Fraud in Digital Payment Card Transactions and a method thereof	Published
8	Dr Ashu Abdul & Ganesh Prasad	A System and a Method for Automatic Face Detection and Media Capturing	Published
9	Dr Priyanka Singh & Kilari Jyothsna Devi	A System and a method for Watermarking Medical Images for the Secure Transmission of Images	Published
10	P N S B S V Prasad V, K Naga Malleswari, B Vasudeva, Hussain Syed Ali, Dr Pranab Mandal and Dr Pradyut Kumar Sanki	Piezoelectric Sensor and a Method for its Preparation	Published

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	Published
12	Kandala Sree Rama Murthy, Kompella Vijay Kashyap, Siddineni Bhavana, Kondaveeti Ashritha, Boddupalli Hemanth Sri Sai and Dr V M Manikandan	A System and a Method for Detecting Drowsiness in a Driver of a Vehicle	Published
13	Raavi Sai Sreeya, Barukula Sneetha Naga Sai and Dr V M Manikandan	A Deep Learning based Human Action Recognition System and a method thereof	Published
14	Battula Purna Praveen, Asritha Pidikiti, Veda Gayatri Ravi, Gurram Aparna and Dr Ravi Kant Kumar	A System and a Method for Detecting Emotions through Real-Time Facial Gestures and Methods thereof	Published
15	Malineni Purnima, Gaddam Haveela, K Udhika Meghana, Deepthi Reddy and Dr Saleti Sumalatha	A System and a Method for an Essay Grading System	Published
16	Kamineni Rasagna, Nagisetty Naga Sahithya, Katari Hemalatha, Battula Sai Charan, Venkata Upendra Karthik, Dr Saleti Sumalatha	System and a Method for Mining of Constraint based High Utility Time Interval Sequential Patterns	Published
17	Abhishek Chambolu, Muppa Renuka, Kaja Lasya and Dr Anuj Desh pande	A System for Controlling Movements of a Wheelchair	Published
18	Dr V M Manikandan & Harshad Dhane	A Framework for Securing Biometric Data Transmission using Block-wise Reversible Data Hiding and Method thereof	Published
19	K Sai Krishna Reddy, K Eshwar Reddy, Amej Sadasivuni, Valisetty Ramaneesh, Grihith & Dr B Ramachandra Reddy	A System and a Method for Fault Prediction of an Application	Published
20	Dr Arnab Mitra & Anishka Chauhan	System and a Method for Implementing Lightweight Authentication in a Fog Computing Network	Published
21	CH Jethin Sai, M Chetan, Akula Rohith Kumar, Sana K & Dr Anirban Ghosh	A System and a Method for Detecting Density-based Intelligent Parallel Traffic	Published
22	P Manoj Sai, B Puja Manohari, G Nithin Sai, P Gopi Krishna & Dr Tousif Khan Nizami	An Apparatus for Fast-charging a Battery	Published
23	D Vineela Chandra, K Lakshmi, Dr Karthikeyan E, Dr Sunil Chinnadurai & Dr Inbarasan Muniraj	An Apparatus for Denoising an Image and a Method thereof	Published
24	Dr Kshira Sagar Sahoo, Dr Tapas Kumar Mishra, Dr Abhinash Pujahari & Dr Sambit Kumar Mishra	A System and a Method for Controlling Smart Street Lights	Published

25	P N S B S V Prasad V, Syed Ali Hussain, Dr Pranab Mandal & Dr Pradyut Kumar Sanki	A System and a Method for Non-Invasive Measurement of Glucose Concentration in a Body	Published
26	G Lakshmi Sai Bhargavi, Divi Gnanesh & Dr Priyanka Singh	A System for Assisting a User during Unsafe Situations and a Method thereof	Published
27	Chinnam Goutham Nischay & Dr Karthik Rajendran	Machine Learning based Optimization of Biomass Supply Chain	Published
28	Bharthi Nitesh, Hashmi Shahab Nadeem & Dr V M Manikandan	A System and a Method for Generating a Summary Data from a Video Streaming	Published
29	G Sai Dheeraj, Vootla Yaswanth, P Naga Kartheek, Anjana Krishna K & Dr Anirban Ghosh	A System for Analyzing Medical Images	Published
30	Nunna Lakshmi Manasa & Dr Mahesh Kumar Morampudi	System and a Method for Generating Synthetic Data based on Variational Autoencoder	Published
31	Bobba Pratyusha, Pathan Zakiya K, A Savya Sree, Kata Tejaswi, Alex Neena & Dr Sobin CC	System and a Method for Weather Forecasting using Machine Learning	Published
32	Nikitha Kanaparthi, Budda Phani Kiran & Dr Ravi Kant Kumar	A Panic Attack Detection System	Published
33	G Sisir Srivatsav, K Jayanth, T Pallavi sri, Jayana Keerthi Tanvita & Dr Somesh Vinayak Tiwari	An Agricultural Utility Vehicle for carrying out Crop Cultivation Activities	Granted on March 23, 2023
34	Hussain Syed Ali, Bevara Vasudeva, P N S B S V Prasad V & Dr Pradyut Kumar Sanki	A Universal Logic Gate Circuit	Published
35	V Sai Vamsi, Indrakanty Satwik, P Venkata Abhinash, Jasvinder Singh & Dr Goutam Rana	Mini Magnetically Levitated Wind Turbine System for Power Generation	Published
36	P Charishma, Narne Deepika, K Lokesh Kumar Reddy, Eppela Vikash & Dr Senapathi Rajiv	A System and a Method for Analyzing Road Accident Patterns	Published
37	Syed Arbar, Valluri Dhanunjay, Bharti Nitesh, Devi Jyothsna Kilari & Dr Priyanka Singh	A Reversible Data Hiding System for Medical Image Security and Method thereof	Published
38	Udaya Sankar V	A Mobile Phone Assisted Image based Attendance System and a Methof thereof	Published

39	Keerthi Tanvita Jayana, Poojita Kaja, Pallavi Sri Tempalli & Dr Anirban Ghosh	System and a Method for Detecting a Face Mask on the Face of the Person	Published
40	Syed Yaser, Aashrit Surapaneni, Baki Venkatesh Reddy, Naushad Varish & Dr Priyanka Singh	A System and a Method for Image Retrieval using Color Models and Holograms	Published
41	Mohinish Teja Paturi, Sampath Puvvada, Badhari Sai Ponnuru, Mounika Simhadri & Dr Ashok Kumar Pradhan	A Smart Solid Waste Management System using Heterogenous Blockchain and the Method thereof	Published
42	Dr Sunil Kumar Segu & Dr Anuj Deshpande	A Bi-Direction People Counter System and the Method thereof	Published
43	Dr Tapas Kumar Mishra, Dr Kshira Sagar Sahoo & Dr Abinash Pujahari	A System and a Method for Navigating a Vacuum Cleaner	Published
44	Prabhakaran Ganeshan & Dr Karthik Rajendran	A System and a Method for Prediction of Bio-oil Production via a Hydrothermal Liquefaction Process	Published
45	Prabhakaran Ganeshan & Dr Karthik Rajendran	A System and a Method for Predicting Biomethane Production with Time Series	Published
46	Prabhakaran Ganeshan & Dr Karthik Rajendran	A System and a Method for the Prediction of Biogas Production and Methane Composition	Published
47	Panchikkil Shaiju & Dr V M Manikandan	A System and a Method for Evaluating Answer Scripts Secured using Reversible Data Hiding	Published
48	Yelchuri Rajesh, Dr Dash Jatindra Kumar, Dr Priyanka Singh, Dr Kshira Sagar Sahoo	A System and a Method for Performing Classification of Remote Sensing Images	Published
49	Suchit Bhai Patel, Dodda Vineela Chandra, Dr Inbarasan Muniraj	A System and a Method for Removing Off-focused Voxels from Photons - Counted Three-dimensional Images	Published
50	Kotana Phani Sri Rahul, Shaik Hima Bindu & Dr Udumula Ramanjaneya Reddy	A DC to AC Conversion Apparatus	Published
51	Dhara Mohana Vamsi, Kolli Jahnavi & Dr V M Manikandan	A System and a Method for Plant Disease Detection	Published
52	Kodali Rohith, Ali Jahfar & Dr Sobin CC	A System and a Method for Domain-based Word Embedding Model for Telugu Language	Published

53	Shaik Rajak, Dr Sunil Chinnadurai, Dr Inbarasan Muniraj & Dr Karthikeyan Elumalai	An Energy-efficient Communication Network System for an Intelligent Transportation System	Published
54	Venkata Sainath Gupta Thadikemalla, Dr Sudhakar Thummala	A System and a Method for Automated Quality Control of Affine Registrations in a Big Data Brain MRI	Published
55	Dr Banee Bandana Das	An Energy Harvesting System For Node Devices and a Method thereof	Published
57	Gunturu Hemanth Sai, Tata Lohitasya, Velugoti Sri Nilay, Sai Praveen Kommuri & Dr Ashok Pradhan	System and a Method for Decentralized Product Supply Chain Management	Published
58	Sreya B & Dr Lakshmana Rao Ayyagari	Monitoring the Impact of Moonlighting on Job Performance and Systems thereof.	Published
59	Dr Sateeshkrishna Dhuli, Dr Fouzul Atik , Dr Parveen Firdoshi, Pandey Om Jee	A System for Determining the Performance of a Consensus Mechanism for an M-dimensional Scale-free Network	Published
60	Dr Sanjay Kumar	Multifunctional Metamaterial Absorber used for Medical Applications	Published
61	Sreya B & Dr Lakshmana Rao Ayyagari	A Study on Assessment of Work Life Balance due to Work from Home	Published
61	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	Published
62	Siginamsetty Phani & Dr Abdul Ashu	A System and a Method for Performing Multilingual Multimodal Summarization for Multimodal Input	Published
63	Koduru Hajarathaah, Cenkeramaddi Linga Reddy, Dr Satish Anamalamudi, Dr Sateeshkrishna Dhuli & Dr Murali Krishna Enduri	Systems and Methods for Identifying Influential People in Social Networks	Published
64	Koduru Hajarathaah, Cenkeramaddi Linga Reddy, Dr Satish Anamalamudi, Dr Sateeshkrishna Dhuli & Dr Murali Krishna Enduri	Systems and Methods for Identifying Influential People in Complex Networks	Published
65	Kasi Ramakrishna Reddy, Ashwini Patakamoori, Bhamidi Lokeshgupta, Dr Ramanjaneya Reddy Udumula & Dr Tousif Khan Nizami	Zero Voltage Switching Full-Bridge Converter for Multiple LED Lighting Loads with Reduced Switch Current	Published
66	B Harshita, B Durga Prasad, Taraka Rameswara K, Garikapati Bhagavan & K A Sunitha	Real-Time Urine Monitoring System with Medical Screening Feature for Incapacitated Subjects	Published

67	Dr Elakkiya E	An Improved Real-Time Elephant Detection and Repellent System in the Vicinity of Railway Track using IOT with Convolutional Neural Network	Published
68	K Harsha, Prof. G S Vinod Kumar & Prof. Ranjit Thapa	Tarnish Resistant Silver Composition and a Process for its Preparation	Published
69	Siginamsetty Phani & Dr Abdul Ashu	A System and Method for Multimodal Multilingual Input Summarization using Quantum Motivated Processors	Published
70	Gopa Nandikes, Dr Pankaj Pathak	Process for the Preparation of LaFeO ₃ Perovskite for Fuel Cells	Published
71	Yelchuri Rajesh, Dr Jatis Kumar Dash & Dr Asit Kumar Rath	A Method for Content-based Image Retrieval and a System thereof	Published
72	Dr Arijit Datta	Realization of a Highly Sensitive Optical Biosensor for the Detection of Various Cancer Biomarkers	Published
73	Dr Rana Shuvendu & Kumari Usha	A System and Method for Stereo Pipe Inspection	Published
74	Katla Sai Naveen, Korivi Nikhila & V M Manikandan	A System for Predicting Stock Prices and a Method thereof	Published
75	Padarthy Sabari Priya, Sahik Shainaz & K A Sunitha	A System for Eco-friendly Disposal of Sanitary Waste and a Method thereof	Published
76	Dr Maharajan Ramakrishnan	A System for Estimating Pulse Pressure of a Patient and a Method thereof	Published
77	Dr Dharma Theja T	A Novel Meta-Analytic Approach of Green Finance on the Enterprise Performance	Published
78	Koduru Hazarathaiah, Dr Murali Krishna Enduri & Dr Satish Anamalamudi	System of Finding Influential People in Social Networks with a Combination of Local and Global Approaches and a Method thereof	Published

Book Chapters

Sl. No.	Publication Details
1	Ravi Kumar Xiong, Y., Sakshi, "Optical Cryptosystems Based on Spiral Phase Modulation." In: Chen, H., Liu, Z. (eds), Recent Advanced in Image Security Technologies Studies in Computational Intelligence, 2023. "Print ISBN 978-3-031-22808-7 Online ISBN 978-3-031-22809-4". https://doi.org/10.1007/978-3-031-22809-4_3
2	Ravivarma K, Lokeshgupta B and Ramanjaneya Reddy U, "Smart Home Energy Management with a Coordinated Neighbourhood Energy Sharing" Lecture Notes in Electrical Engineering, Volume 96, September 2023, 104642. https://doi.org/10.1016/j.scs.2023.104642
3	Maya Vijayan, Ramanjaneya Reddy Udumula, Tarkeshwar Mahto and Lokeshgupta Bhamidi, "Dynamic Operation of Islanded DC microgrid with Fuel Cell using Hybrid Energy Storage Systems", Lecture Notes in Electrical Engineering, 2023.
4	Satyavir Singh, "Data Driven Scheme for MEMS Model", Lecture Notes in Networks and Systems, 2023.
5	K Mounika Nagabushanam, Somesh Vinayak Tewari, Ramanjaneya Reddy Udumula and Tarkeshwar Mahto, "Non-Isolated Bi-directional DC-DC Converter based on Modified Switched Capacitor for obtaining high Voltage Transfer Ratio", Lecture Notes in Electrical Engineering, 2023.
6	Lalita Mohan Mohapatra, A. V. S. Kamesh, Jayashree, "Roul Challenges and Path Ahead for Artificial Intelligence-aided Human Resource Management", The Adoption and Effect of Artificial Intelligence on Human Resources Management, Part A 2023 ISBN: 978-1-80382-028-6, e ISBN: 978-1-80382-027-9. https://doi.org/10.1108/978-1-80382-027-920231006
7	Dinesh Reddy Vemula, Muzakkir Hussain Md, Sai Vishnu Vamsi Senagasetty, Krishna Teja Vanka, Mohana Vamsi Dhara, Rupini Durga Puvvada, "Night time Object Detection: A Night-Patrolling Mechanism Using Object Det", Handbook of Research on AI Methods and Applications in Computer Engineering, 2023.
8	Dinesh Reddy Vemula, Yasaswini Desu, Medarametla Sindhu, Chilukuri Vamsee, Neelissetti Girish, "Text to Image Synthesis Using Multistage Stack GAN", Handbook of Research on AI Methods and Applications in Computer Engineering, 2023, Chapter 10, Pages: 16. https://doi.org/10.4018/978-1-6684-6937-8.ch010
9	Satish Anamalamudi, Murali Krishna Enduri, Koduru Hazarathaiah, Abdur Rashid Sangi b, H.M. Lavanya, "Integration of E-health and Internet of Things", Elsevier: Blockchain Technology Solutions for the Security of IoT-Based Healthcare Systems, Volume9, Issue7, July 2023 e202200548. https://doi.org/10.1002/cnma.202200548
10	Hashmi, Shahab Nadeem, Nitesh Bharti, V. M. Manikandan, "An Overview of Internet of Things and Machine Learning for Smart Healthcare, Book: Deep Learning for Cognitive Computing Systems", Technological Advancements and Applications 7 (2022): 97. 2022
11	J Kumar, TK Dey, RK Tiwari, AK Singh, "Routing Recovery 1 Protocol for Wireless Sensor Network Based on PSO-ACO and Neural Network" Fuzzy Optimization Techniques in the Areas of Science and Management, 3-22 2022.
12	J Kumar, TK Dey, RK Tiwari, AK Singh, "Cluster-Based Routing 5 Protocol for WSN Using Fusion of Swarm Intelligence and Neural Network", Fuzzy Optimization Techniques in the Areas of Science and Management, 75-91 2022 "Pages210 eBook ISBN9781003321712" doi.org/10.1201/b23138
13	Raviteja, K.V.N.S., Reddy, K. R, "Application of artificial intelligence, machine learning, and deep learning in contaminated site remediation", Recent Developments in Energy and Environment, 2022 eBook ISBN 9781003321712.
14	Pankaj Pathak, Kumar Sushil, "Electronic waste: an emerging contaminant in the geo-environment", Emerging Contaminants in the Environment, 2022, Pages 275-286. https://doi.org/10.1016/B978-0-323-85160-2.00018-4
15	L. Addagada, P. Pathak, M.K. Shahid, P.R. Rout, "Microbial Polyhydroxyalkanoates (PHAs): A Brief Overview of Their Features, Synthesis, and Agro-Industrial Applications", Advances in Agricultural and Industrial Microbiology, Springer 2022. Print ISBN978-981-16-8917-8 Online ISBN978-981-16-8918-5 https://doi.org/10.1007/978-981-16-8918-5_12
16	M.K. Shahid, A. Kashif, P. Pathak, Y. Choi, P.R. Rout, "Water reclamation, recycle, and reuse Clean Energy and Resource Recovery", Elsevier 2022, "Volume 22022, Pages 39-50" https://doi.org/10.1016/B978-0-323-90178-9.00028-7

17	Kesar, A., Kamaiah, B., Jena, P. K., & Yadav, M. P., "The Asymmetric Relationship between Corruption, Political Stability, and Economic Growth: New Evidence from BRICS Countries", The Indian Economic Journal, 2022 Volume 70, Issue 2. https://doi.org/10.1177/00194662221082204
18	KR Maiyelvaganan, M Janani, K Gopalsamy, MK Ravva, M Prakash, V Subramanian, "Studies on hydrogen storage in molecules, cages, clusters, and materials: A DFT study Atomic Clusters with Unusual Structure", Bonding and Reactivity, 2022, pp.213-235/10.1016/B978-0-12-822943-9.00019-X
19	Vivekanand, "Development of digital twin interface for a collaborative robot" Springer book chapter, 2022.
20	Jasvinder Singh, "Effect of post heat treatment on the properties of additive manufactured parts", Elsevier book chapter 2022.
21	Puspha Trivedi, "Measurement and Determinants of Productivity of Indian Electronics Industry Innovation Systems, Economic Development and Public Policy" 2022, Pages426. eBook ISBN9781003353904 10.4324/9781003353904
22	Anandarao Suvvari, Mohanarao Balaga, "Is There an End to the Currency Crisis in Turkey?: An Empirical Investigation", Studies in International Economics and Finance, 2022.
23	Bikku, "Colonial Impact on Pastoral Nomads and Caravan Traders in India: The Raika and the Banjara", Springer Nature 2022, "Print ISBN 978-981-19-0058-7, Online ISBN 978-981-19-0059-4" https://doi.org/10.1007/978-981-19-0059-4_13
24	Dhamodharan K., Ahlawat S., Kaushal M., Rajendran K., "Economics and cost analysis of waste biorefineries Refining Biomass Residues for Sustainable Energy and Bioproducts", Technology, Advances, Life Cycle Assessment, and Economics 2022 1st Edition (pp.543) Publisher: Elsevier 10.1016/B978-0-12-818996-2.00025-9
25	Rajendran K., Lin R., Wall D.M., Murphy J.D., "Influential aspects in waste management practices", Sustainable Resource Recovery and Zero Waste Approaches, 2022 (pp.65-78) 10.1016/B978-0-444-64200-4.00005-0
26	Rajapandian, Jayasree K, "Transition Metal-Based Electrocatalysts: Applications in Green Hydrogen Production & Storage", ACS Symposium Series 2022, Vol. 1435, ISBN13: 9780841297296e,ISBN: 9780841297289 10.1021/bk-2023-1435.ch001
27	Subashree Kothandaraman, Javid Ahmad Dar, Najeeb Ahmad Bhat, Somaiah Sundarapandian & Mohammed Latif Khan, "Tree Plantation: A Silver Bullet to Achieve Carbon Neutrality?", Land Degradation Neutrality: Achieving SDG 15 by Forest Management, 2022 (pp.205-227) 10.1007/978-981-19-5478-812
28	Raviteja KVNS, "Prediction of Interface Friction Angle Between Landfill Liner and Soil Using Machine Learning", Recent Advances in Sustainable Environment, 2022. DOI: 10.1007/978-981-19-5077-3_32
29	Maddi Yasaswini Venkata Sai Bhavyasri, Lalita Mohan Mohapatra, "Financial performance analysis of selected Indian pharmaceutical companies during COVID-19 outbreak", Building Resilient Organizations: Predicaments and Prospects, 2022.
30	G. Devi, M. Kumar, A. Bhardwaj, "A Review on Estimation Methods of Scour Depth Around Bridge Pier", River Dynamics and Flood Hazards: Studies on Risk and Mitigation, 2022.
31	Subhashree Swain, Jitendra Kumar Rout & Kshira Sagar Sahoo, "Hybrid Approach to Prevent Accidents at Railway: An Assimilation of Big Data, IoT and Cloud", Advances in Machine Learning for Big Data Analysis, Intelligent Systems Reference Library, 2022. Print ISBN978-981-16-8929-1, Online ISBN978-981-16-8930-7 https://doi.org/10.1007/978-981-16-8930-7_8
32	Vivekanandan Manojkumar, V. N. Sastry, U. Srinivasulu Reddy, "Security, Privacy Challenges and Solutions for Various Applications in Blockchain Distributed Ledger for Wireless-Based Communication Networks", AI and Blockchain Technology in 6G Wireless Network, 2022. Print ISBN 978-981-19-2867-3, Online ISBN 978-981-19-2868-010.1007/978-981-19-2868-0_6
33	Sambit Kumar Mishra, Tapas Kumar Mishra, Kotipalli Sindhu, Mogaparthi Surya Teja, Vutukuri Akhil, Ravella Hari Krishna and Pakalapati Praveen, "Applications of Federated Learning in Computing Technologies, Convergence of Cloud with AI for Big Data Analytics: Foundations and Innovation, 2022, Chapter 6. https://doi.org/10.1002/9781119905233.ch6
34	M. S. S. R. Tejaswini, Pankaj Pathak, Sankar Ganesh Palani & Prangya Ranjan Rout, "Valorization of Solid Waste from Landfill Activities Circular Economy in Municipal Solid Waste Landfilling", Biomining & Leachate Treatment, 2022. pp.219-233. https://doi.org/10.1007/978-3-031-07785-2_10
35	Vanitha and Gangi Reddy, Ravindra Pratap Singh, "Correlations in phase singular beams Holography", Recent Advances and Applications, 2022. https://doi.org/10.5772/intechopen.106484

36	Ashok Kumar Pradhan, Shyamapada Mukherjee, Naresh Babu Muppalaneni, Sukriti Bhattacharya, "Intelligent Systems for Social Good Theory and Practice", Advanced Technologies and Societal Change, 2022. ISBN978-981-19-0772-2, ISBN978-981-19-0770-8. https://doi.org/10.1007/978-981-19-0770-8
37	B Sreya, Lashmana Rao, "Sustainability of Academic Institutions and Human Resources during The Pandemic: A Visualisation from Select Academic Institutions", AIB South Asia, 2022.
38	Anu Kuriakose, "The Hetero- Normalisation of Transgender Identity: A Critique on Njan Marykkutty Theory and the Transformative Humanities", Cambridge Scholars Publishing, UK, 2022.
39	Priya Ranjan, Rajiv Janardhanan, Pooja Ramakant and Richa Gulati, "Binary Classification of Mammograms using Horizontal Visibility Graph", Springer, Lecture Notes in Electrical Engineering, 2022.
40	P. Manoj Sai, Nithin Sai, Tousif Khan Nizami, B. Puja Manohari, P. Gopi Krishna, "Fast Battery Charging Scheme for Li-Ion Batteries", 6th international conference on Soft Computing Theories and Applications (SoCTA 2021) [Presented] 2022.
41	Shubh Lakshmi, "A review of smart grid planning approaches and a new proposal for operational planning of smart grid with smart homes Applications on Big Data and Artificial Intelligence in Smart Energy Systems: Planning, Operations, Control & Market Prospective", IEEE River Publishers, 2022.
42	Imran Uddin, "Multicomponent Reactions and its Application with Ionic Liquid", Ionic Liquids and Their Application in Green Chemistry, 2022.
43	Dishita Neve, Sparsh Joshi, Harsh S. Dhiman & Tousif Khan Nizami, "Global Horizontal Solar Irradiance Forecasting based on Data-Driven and Feature Selection Technique", 6th international conference on Soft Computing Theories and Applications (SoCTA 2021) [Presented] 2022, Springer Journal https://doi.org/10.1007/978-981-19-0707-4_74
44	P. Manoj Sai, M Dhana Sai Baji, Shubh Lakshmi and Tousif Khan Nizami, "Exhaustive Search Approach to Place PV in Distribution Networks for Power Loss Minimization", 6th international conference on Soft Computing Theories and Applications (SoCTA 2021) [Presented] 2022, pp.815-824 https://doi.org/10.1007/978-981-19-0707-4_73
45	Buggaveeti Padmaja, Maharana Suraj Harihar, V. M. Manikandan, "Advancements in Reversible Data Hiding Techniques and Its Applications in Healthcare Sector", Predictive Data Security using AI - Insights and Issues of Blockchain, IoT, and DevOps, 2022
46	Tousif Khan Nizami, Harsh Dhiman, Dishita Neve, Sparsh Joshi, Shubh Lakshmi, "Global Horizontal Solar Irradiance Forecasting based on Data-Driven and Feature Selection Technique", Soft Computing: Theories and Applications, 2022. Print ISBN978-981-19-0706-7, Online ISBN978-981-19-0707-4 https://doi.org/10.1007/978-981-19-0707-4_74
47	Kamesh, A.V.S, "Evaluating the Role of Workplace Well-being in Enhancing Employee Productivity in the 21st Century", IIM Bodhgaya, 2022. Online ISBN978-981-19-0707-4
48	Arunima Jinachandran and Raja Pandian, "Surface-enhanced Raman spectroscopy for food quality and safety monitoring", Nanotechnology Applications for Food Safety and Quality Monitoring, 2022, Pages 31-54 https://doi.org/10.1016/B978-0-323-85791-8.00007-0
49	Rukma, Vimal Babu, M Vijaya Prabhagar, "Blockchain Fragmented clusters for advancing HR Saliency", The case of India World Scientific Book, 2022, pp. 61-81 (2023). https://doi.org/10.1142/9789811271786_0004
50	Chaitanya Krishna Pasula and V.M. Manikandan, "An analysis of human activity recognition systems and their importance in the current era", Computational Intelligence Based Solutions for Vision Systems, 2022.
51	Priyanka S, Jyothsna Devi, Jayant Krishna Robust, "Reversible Medical Image Watermarking for Transmission of Medical Images over Cloud in Smart IoT Healthcare", Predictive Analysis in Cloud, Fog and Edge Computing and Practice of Blockchain, IoT and 5G, 2022.
52	Lakshmi Swarna Durga Nallam, Sindhu Sankati, Hiren Kumar Thakkar & Priyanka Singh, "Time Series Analysis of COVID-19 Waves in India for Social Good Augmented Intelligence in Healthcare: A Pragmatic and Integrated Analysis, 2022. Print ISBN 978-981-19-1075-3, Online ISBN 978-981-19-1076-0. https://doi.org/10.1007/978-981-19-1076-0_20
53	Prakash Jadhav, "Feasibility of Composite Compressor Blade Using Sub-element Level Bird Strike Tests and Analysis", Recent Advances in Applied Mechanics, 2022. Print ISBN 978-981-16-9538-4, Online ISBN 978-981-16-9539-1 https://doi.org/10.1007/978-981-16-9539-1_14

Books

Sl. No	Publication Details
1	Vimal Babu, Robert Hisrich, Negotiation for Entrepreneurship: Achieving a Successful Outcome, Anthem Press, U.K, 2023. ISBN:9781785277771
2	Ashok Kumar Pradhan, Syama Prasad Mukherjee, Naresh Babu, S Bhattacharya, Intelligent Systems for Social Good Theory and Practice book series named "Advanced Technologies and Societal Change" Springer Nature, Published June, 2022, ISBN:978-981-19-0769-2, 2022, https://doi.org/10.1007/978-981-19-0770-8 , eBook ISBN 978-981-19-0770-8, Series ISSN-2191-6853.
3	Ashok Kumar Pradhan, Internet of Things-Security and Privacy in Cyber Space, Transactions on Computer Systems and Networks, 2022, https://doi.org/10.1007/978-981-19-1585-7 , eBook ISBN-978-981-19-1585-7, Series ISSN 2730-7484.

Journal Reviewers

Dr V M Manikandan

Reviewer:

- ❖ ISA Transactions, Elsevier
- ❖ Computers in Biology and Medicine, Elsevier
- ❖ Arabian Journal for Science and Engineering (AJSE), Springer
- ❖ Information Processing and Management, Elsevier
- ❖ Imaging Science Journal, Elsevier
- ❖ IET Image Processing
- ❖ Applied Sciences, MDPI
- ❖ Electronics Journal, MDPI

Dr Ajay Bhardwaj

Reviewer:

- ❖ IEEE Transactions on Vehicular Technology
- ❖ IEEE Transactions on Industrial Informatics
- ❖ IEEE Access
- ❖ IEEE Communications Letters

Dr B Ramachandra Reddy

Reviewer:

- ❖ Multimedia Tools and Applications
- ❖ IEE Access
- ❖ Frontiers of Computer Science

Dr Sanjay Kumar

Reviewer:

- ❖ EAI Endorsed Transactions on Internet of Things
- ❖ EAI Endorsed Transactions on Bioengineering and Bioinformatics
- ❖ Current Medical Imaging

- ❖ EAI Endorsed Transactions on Scalable Information Systems

Dr Priyanka Singh

Reviewer:

- ❖ Soft Computing
- ❖ Applied Sciences

Dr Kshira Sagar Sahoo

Reviewer:

- ❖ IEEE IoT Journal
- ❖ IEEE Transactions on Cognitive Communications and Networking
- ❖ IEEE Access
- ❖ IEEE System Journal
- ❖ IEEE Consumer Electronics Magazine

Dr M Naveen Kumar

Reviewer:

- ❖ Journal of Electronic Imaging, SPIE

Dr Anabik Pal

Reviewer:

- ❖ Springer Nature Computer Science
- ❖ Sadhana: Academy Proceedings in Engineering Sciences
- ❖ IEEE Transaction on Pattern Analysis and Machine Intelligence

Dr Hemantha Kumar Kalluri

Reviewer:

- ❖ Journal of Database Management (JDM)-IGI Global

Dr Manojkumar V

Reviewer:

- ❖ Journal of Ambient Intelligence and Humanized Computing

Dr Manjula

Reviewer:

- ❖ IEEE Information Forensics and Security

Dr V Dinesh Reddy

Reviewer:

- ❖ Swarm and Evolutionary Computation, Elsevier
- ❖ IEEE Access
- ❖ Frontiers of Information Technology & Electronic Engineering
- ❖ Concurrency and Computation: Practice and Experience

Dr Shuvendu Rana

Reviewer:

- ❖ Multimedia tools and application springer
- ❖ Signal processing letter
- ❖ IEEE TPAMI
- ❖ IEEE TMM
- ❖ IEEE TMI
- ❖ IEEE TIP

Dr Tapas Kumar Mishra

Reviewer:

- ❖ Peer to Peer Networks
- ❖ wireless personal communications
- ❖ Sustainable Energy Technologies and Assessments

Dr Manjula R

Reviewer:

- ❖ IEEE Transaction on Information Forensics and Science
- ❖ Journal of Telecommunications and Information Technology

Dr Subhankar Ghatak

Reviewer:

- ❖ Multimedia Tools and Applications, Springer

Dr Swagata Samanta

Reviewer:

- ❖ Sensing and Imaging, Springer
- ❖ Journal Optical Engineering, SPIE

Dr Anuj Deshpande

Reviewer:

- ❖ Molecular Imaging and Biology

Dr K A Sunitha

Reviewer:

- ❖ Instrumentation Science & Technology

Dr Tousif Khan N

Reviewer:

- ❖ Neurocomputing
- ❖ International Journal of Control, Automation and Systems
- ❖ IET Power Electronics
- ❖ Journal of the Franklin Institute
- ❖ Frontiers in Control Engineering Journal
- ❖ Frontiers in Future Transportation Journal

Dr Shubh Lakshmi

Reviewer:

- ❖ IEEE Access Journal
- ❖ IEEE Transactions on Power System

Dr GVP Bhagath Singh

Reviewer:

- ❖ Cement and Concrete Research, Elsevier.
- ❖ Cement and Concrete Composites, Elsevier
- ❖ Construction and Building Materials, Elsevier.
- ❖ Composites Part-B: Engineering, Elsevier.
- ❖ Journal of Cleaner Production, Elsevier.
- ❖ Journal of Building Engineering, Elsevier.
- ❖ Journal of Materials in Civil Engineering, ASCE.
- ❖ Materials, MDPI
- ❖ Scientific Reports
- ❖ Indian Concrete Journal
- ❖ Indian Concrete Institute

Dr Arijit Saha

Reviewer:

- ❖ Structures, Elsevier

Dr A Uma Maheswar

Reviewer:

- ❖ Transportation Research Record: Journal of the Transportation Research Board (TRB), USA

Dr Siddhant Dash

Reviewer:

- ❖ SN Applied Sciences, Springer
- ❖ Environmental Science and Pollution Research, Springer
- ❖ Applied Water Science, Springer
- ❖ Tropical Plant Pathology, Springer
- ❖ Integrated Environmental Assessment and Management, Wiley
- ❖ Biomass Conversion and Biorefinery, Springer
- ❖ Chemosphere, Elsevier

- ❖ SN Applied Sciences, Springer
- ❖ Total Environment Research Themes, Elsevier
- ❖ Environmental Geochemistry and Health, Springer
- ❖ AQUA: Water Infrastructure, Ecosystems and Society, IWA Publishing
- ❖ Urban Water Journal, Taylor & Francis
- ❖ Sustainability, MDPI
- ❖ Groundwater for Sustainable Development, Elsevier
- ❖ Environmental Monitoring and Assessment, Springer

Dr Lakshmi Sirisha Maganti

Reviewer:

- ❖ Journal of thermal sciences and Engineering Applications

Dr Manjesh Kumar

Reviewer:

- ❖ Advances in materials and processing technologies
- ❖ Journal of Natural Fibers
- ❖ INSPIRE Awards- MANAK

Dr Sudhir Raj

Reviewer:

- ❖ Mechatronic Systems and Control

Prof. Prakash Jadhav

Reviewer:

- ❖ Materials
- ❖ Aerospace
- ❖ Applied science

Dr S Mannathan

Reviewer:

- ❖ Green Chemistry
- ❖ Organic Letters
- ❖ Journal of Organic Chemistry
- ❖ Organic Chemistry Frontiers
- ❖ European Journal of Organic Chemistry

Dr Sabyasachi Chakraborty

Reviewer:

- ❖ Journal of Alloys and Compounds
- ❖ Materials (MDPI)
- ❖ Coatings (MDPI)

Dr Satheesh Ellipilli

Reviewer:

- ❖ Nanotechnology
- ❖ Science and Applications

Dr Rajapandiyan Panneerselvam

Reviewer:

- ❖ Lab-on-a-chip
- ❖ Sensors and Actuators B: Chemical
- ❖ Food Control
- ❖ Nanomaterials
- ❖ Biosensors
- ❖ Sensors
- ❖ Materials
- ❖ Molecules
- ❖ Plos One
- ❖ Frontiers in Chemistry
- ❖ Inventions
- ❖ Analytical Methods
- ❖ Applied Sciences
- ❖ Chemosensors
- ❖ Coatings
- ❖ International Journal of Molecular Sciences
- ❖ Micromachines

Dr Mahesh Kumar Ravva

Reviewer:

- ❖ Journal of Physical Chemistry
- ❖ Journal of Physical Chemistry Letters
- ❖ Physical Chemistry and Chemical Physics
- ❖ Journal of Materials Chemistry C
- ❖ New Journal of Chemistry
- ❖ Chemistry Select

Dr Balaji Babu

Reviewer:

- ❖ Sensors and Actuators B: Chemical (ELSEVIER)
- ❖ Bioorganic & Medicinal Chemistry Letters (ELSEVIER)
- ❖ New Journal of Chemistry (Royal Society of Chemistry)
- ❖ RSC Advances (Royal Society of Chemistry)
- ❖ Frontiers in Chemistry (Frontiers)
- ❖ Frontiers in Pharmacology (Frontiers)
- ❖ Pharmaceuticals (MDPI)

Dr Karthik Rajendran

Reviewer:

- ❖ Energy Conversion and Management
- ❖ Bioresource Technology
- ❖ Water Research
- ❖ Biomass conversion and biorefinery
- ❖ Journal of Cleaner Production

Dr Javid Ahmad Dar

Reviewer:

- ❖ Carbon Management (Wiley)

- ❖ Environmental Science and Pollution Research (Springer)
- ❖ Biotropica (Wiley)
- ❖ Scientific Reports (Springer Nature)
- ❖ Tropical Ecology (Springer)
- ❖ Environmental Monitoring and Assessment (Springer)
- ❖ Forest Ecology and Management (Elsevier)

Dr Deblina Dutta

Reviewer:

- ❖ Journal of Process Safety and Environmental Protection, Elsevier
- ❖ Environmental Science and Pollution Research, Springer
- ❖ Exposure and Health, Springer
- ❖ Journal of Process Safety and Environmental Protection, Elsevier
- ❖ Environmental Science and Pollution Research, Springer
- ❖ Exposure and Health, Springer

Dr Kousik Das

Reviewer:

- ❖ Geophysical Research Letters (American Geophysical Union-Wiley)
- ❖ Water Resources Research (American Geophysical Union-Wiley)
- ❖ Sustainable Water Resource Management (Springer)

Dr Pankaj Pathak

Reviewer:

- ❖ Waste Management, Elsevier
- ❖ Journal of Environmental Management, Elsevier
- ❖ Science of the Total Environment, Elsevier
- ❖ Journal of Cleaner Production, Elsevier
- ❖ Environmental Science & Pollution Research, Springer

Dr Deep Raj

Reviewer:

- ❖ Human and Ecological Risk Assessment (Taylor and Francis)
- ❖ International Journal of Environmental Analytical Chemistry (Taylor and Francis)
- ❖ Scientific Reports (Nature), Clean Technologies and Environmental Policy (Springer)
- ❖ Environment Development and Sustainability (Springer), Crop and Pasture Science (CSIRO Publishing)

- ❖ Marine Pollution Bulletin (Elsevier), Journal of Hazardous Materials (Elsevier)
- ❖ Environmental Research (Elsevier)
- ❖ Journal of Food Composition and Analysis (Elsevier)
- ❖ International Journal of Environmental Research and Public Health (MDPI)
- ❖ Toxics (MDPI)
- ❖ Environmental Monitoring and Assessment (Springer)
- ❖ Environmental Quality Management (Wiley)
- ❖ ACS ES&T Water (ACS).

Dr Shoji Thottathil

Reviewer:

- ❖ Biogeosciences
- ❖ Environmental Science and Pollution Research
- ❖ Journal of Geophysical Research: Biogeoscience
- ❖ Nature Scientific Reports
- ❖ Limnology and Oceanography

Dr Fouzul Atik

Reviewer:

- ❖ Linear and Multilinear Algebra
- ❖ Electronic Journal of Linear Algebra
- ❖ American Journal of Combinatorics

Dr Vijay Krishna Rowthu

Reviewer:

- ❖ IET Image processing

Dr Prakash Kumar

Reviewer:

- ❖ Physics of Fluids

Dr Raj Kumar Nayak

Reviewer:

- ❖ Filomat
- ❖ Iranian Journal of Science and Technology
- ❖ Journal of Mathematics

Dr Sonali Mondal

Reviewer:

- ❖ Waves in random and complex media (Taylor and Francis)

Dr Manab Kundu

Reviewer:

- ❖ IEEE Access

Dr Sazzad Ali Biswas

Reviewer:

- ❖ The Ramanujan Journal.

Dr Tapan Kumar Hota

Reviewer:

- ❖ Physics of Fluids
- ❖ Frontiers in Bioengineering

Dr Koyel Chakravarty

Reviewer:

- ❖ Computational and Mathematical Methods

Dr Sandeep Kumar Verma

Reviewer:

- ❖ Journal of Pseudo-Differential Operators and Applications
- ❖ Mathematical Review
- ❖ The Journal of Analysis

Dr Pankaj Bhalla

Reviewer:

- ❖ Physical Review Letters (American Physical Society)
- ❖ Physical Review B (American Physical Society)
- ❖ Journal of Electronic Materials (Springer)

Dr Sabyasachi Mukhopadhyay

Reviewer:

- ❖ Materials
- ❖ Polymers
- ❖ IScience
- ❖ Quantum Chemistry

Dr Amit Chakraborty

Reviewer:

- ❖ Physical Review D (APS)

Dr Ravi Kumar

Reviewer:

- ❖ OPTICA (Formerly OSA) Publications: Optics Express
- ❖ Optics Letters
- ❖ Applied Optics
- ❖ JOSAA-IOP Publications: Journal of Optics
- ❖ Journal of Physics D: Applied Physics
- ❖ Physica Scripta
- ❖ Elsevier Publications: Optics and Lasers in Engineering
- ❖ Optics and Laser Technology
- ❖ Springer Publications: Applied Physics B
- ❖ Optical and Quantum Electronics

Dr Debabrata Pramanik

Reviewer:

- ❖ Journal of Materials Chemistry B
- ❖ Computational Biology and Chemistry
- ❖ Carbon Journal of Molecular Structure

- ❖ Journal of Biomolecular Structure and Dynamics

Dr L N Patro

Reviewer:

- ❖ Journal of Alloys and Compounds
- ❖ The Journal of Physical Chemistry
- ❖ Macromolecular Symposia
- ❖ Ceramics International

Dr Pranab Mandal

Reviewer:

- ❖ ACS Applied Materials and Interfaces
- ❖ Journal of electronic materials
- ❖ Bulletin of Materials Science

Dr Jatis Kumar Dash

Reviewer:

- ❖ Journal of Applied Physics
- ❖ Journal of electronic materials
- ❖ Frontiers of Physics
- ❖ Book review for Cambridge University Press

Dr Soumyajyoti Biswas

Reviewer:

- ❖ Phys. Rev. Lett.
- ❖ Phys. Rev. B
- ❖ Phys. Rev. E
- ❖ Sci. Rep.
- ❖ Physica A
- ❖ Front. Phys.
- ❖ Entropy
- ❖ Comp. Bio. Chem.
- ❖ Physica Scripta
- ❖ Applied Sciences
- ❖ Ind. J. Phys. etc.
- ❖ External reviewer: Swiss National Science Foundation.

Dr Vineeth Thomas

Reviewer:

- ❖ Asian Journal of Comparative Politics

Dr Chandana Deka

Reviewer:

- ❖ Journal of Human Development and Capabilities" (on Web of Science and Scopus, Q3)

Dr Bikku

Reviewer:

- ❖ **Editor:** Anthropology Open Journal (ISSN 2473-4772)
- ❖ **Peer Reviewer:** Arcadia: Explorations in Environmental History

Dr Aehsan Ahmad Dar**Reviewer:**

- ❖ Cambridge Prisms: Global Mental Health (Cambridge University Press)
- ❖ Journal of Psychosomatic Research (Elsevier)
- ❖ Psychological Trauma: Theory, Research, Practice and Policy (American Psychological Association)
- ❖ Ethnopolitics (Routledge – Taylor and Francis)
- ❖ Journal of Social Psychology Research (Universal Wiser Publisher)

Dr Sunaina K**Reviewer:**

- ❖ Asian Review of Social Sciences

Dr Vinay CH**Reviewer:**

- ❖ Linking service attributes with guest advocacy: Service-dominant logic on green hotels, *International Journal of Contemporary Hospitality Management* (ABDC-A)
- ❖ Priming Tourists with Traditional Gastronomic Delicacies: A Responsible Approach towards Sustainable Consumption Practice, *Consumer Behaviour in Tourism and Hospitality* (ABDC-B)
- ❖ I trust you but I ain't fool to forgive a double deviation, *International Journal of Contemporary Hospitality Management* (ABDC-A)
- ❖ Exploring tourists' experiences when visiting Petra archaeological heritage site: voices from TripAdvisor, *Consumer Behaviour in Tourism and Hospitality* (ABDC- B)

Dr Danish Kiranmai**Reviewer:**

- ❖ Marketing Intelligence and Planning (Emerald)
- ❖ Journal of Islamic Marketing (Emerald)
- ❖ South Asian Journal of Marketing (Emerald)
- ❖ Journal of Social Marketing (Emerald)
- ❖ Cogent Business and Management (Taylor and Francis)

Dr Esha Saha**Reviewer:**

- ❖ Computers and Industrial Engineering (ELSEVIER)
- ❖ International Journal of Production Research (Taylor & Francis)
- ❖ International Journal of Healthcare Management (Taylor & Francis)

Dr Faiz**Reviewer:**

- ❖ Sage Open (SAGE)

Dr Manisha Kumari**Reviewer:**

- ❖ Finance Research Letter (ELSEVIER)

Dr Veeravel**Reviewer:**

- ❖ Financial Innovation (Springer)

Dr Vimal Babu**Reviewer:**

- ❖ Exploring the Integration of Blockchain Technology into Supply Chain: Challenges and Performance', *Business Process Management Journal* (Q1/ABDC "B"/IF-4.52).
- ❖ Blockchain Technology in Indian Textiles Industry: A New Beginning', *International Journal of Emerging Markets* (Q2/ABDC "B"/IF-2.48).
- ❖ Impact of barriers on micro firm's performance under market uncertainties: a piece of empirical evidence for Textile MSME', *International Journal of Emerging Markets* (Q2/ABDC "B"/IF-2.48).
- ❖ 'Exploring Students' Learning from Home Under a Health Emergency: Experience of Undergraduate Students and Postgraduate Students', *International Journal of Educational Management* (Q2/ABDC "B"/IF-1.83).
- ❖ University social responsibility: Bibliometric analysis and research trends', *International Journal of Educational Management* (Q2/ABDC "B"/IF-1.83).
- ❖ 'Making Sense of the Digital Badging Landscape in Education and Workplace Settings: A Scoping Review of the Empirical Literature', *European Journal of Training and Development* (Q2/ABDC "C"/IF-2.22).
- ❖ 'Identifying key issues affecting social sustainability in heritage sites: Perspectives from Hampi', *Journal of Cultural Heritage Management and Sustainable Development*. (Q1/ABDC "C"/IF-1.72).

Prof. Arun Prasad**Reviewer:**

- ❖ Journal of Science and Technology Policy Management (ABDC – C) – Scopus Indexed

Conference Reviewers

Prof. Arun Prasad

- ❖ 8th International Conference on Advances in Computer Science and Information Technology (ACSTY 2022), Jan 22 - 23, 2022 held in Zurich, Switzerland.
- ❖ COMPSAC 2022 Computers, Software & Applications in an Uncertain World, Jun 27 - July 1, 2022, held at Torino, Italy.
- ❖ International Conference on IOT, Cloud and Big Data (IOTCB 2022), Aug 27-28, 2022 (Virtual)
- ❖ 12th International Conference on Computer Science, Engineering and Applications (ICCSEA 2022), Nov 26 - 27, 2022 held at London, United Kingdom.

Dr B Ramachandra Reddy

- ❖ 4th International Conference on Machine Intelligence and Signal Processing (MISP2022, March 12-14, 2022) held at NIT Raipur, India.

Dr V M Manikandan

- ❖ International Conference on Decision Aid Sciences and Applications, Mar 23-25, 2022, held at Mae Fah Luang University, Thailand.
- ❖ International Conference on Data Analytics for Business and Industry, Oct 25-26, 2022 held at the University of Bahrain, Bahrain.
- ❖ 8th International Conference on Signal and Image Processing (SIGI 2022), Oct 29-30, 2022 held at Vienna, Austria.

Dr Amit Kumar Mandal

- ❖ 9th International Symposium on Applied Computing for Software and Smart Systems (ACSS-2022), Sep 09-10, 2022 held at Kolkata, India.

Dr Sambit Kumar Mishra

- ❖ International Conference on Computer Engineering and Artificial Intelligence (ICCEAI 2022) held at Shijiazhuang, Hebei, China.
- ❖ Program Chair in IEEE-sponsored International Conference (ASSIC-2022), Nov 19 - 20, 2022 held at KiiT (Deemed to be University), Bhubaneswar, India.

Dr Ajay Bhardwaj

- ❖ IEEE SILCON- 2022, Nov 04-06, 2022 held at National Institute of Technology, Silchar, India.

Dr Jatindra Kumar Dash

- ❖ Session Chair at EAI ICISML 2022 - EAI International Conference on Intelligent Systems and Machine Learning on Dec 16-17, 2022.
- ❖ In the Programme Committee of EAI ICISML 2022 - EAI International Conference on Intelligent Systems and Machine Learning on Dec 16-17, 2022.

Dr Swagata Samanta

- ❖ 2nd International Conference on Optoelectronic Information and Computer Engineering (OICE2023) held at Hangzhou, China.

Dr KM Divya Chaturvedi

- ❖ Asia Pacific Microwave Conference 2022.

Dr Uma Maheswar Arepalli

- ❖ Conference of Transportation Research Group (CTRG), India
- ❖ 2nd International Conference on Transportation Infrastructure Projects, Department of Civil Engineering, IIT Roorkee

Dr Siddhant Dash

- ❖ 3rd International Conference on Waste Management, Recycle 2023 as an invited session chair.

Dr GVP Bhagath Singh

- ❖ Advances in Structural Integrity for Mechanical, Civil, and Aerospace Applications: Proceedings of SICE 2022 organised at IIT Hyderabad.

Dr Esha Saha

- ❖ Reviewed 5 conference papers in Feb 2023 for the EurOMA Conference 2023 held at Leuven, Belgium.

Dr Veeravel

- ❖ The Fourth SEBI-NISM Research Conference (SNRC) on “Indian Securities Markets – The Next Agenda”, Mar 02-03, 2023 held in Mumbai at the NISM campus, Patalganga.

Book Reviewers

Dr Soni Wadhwa**Reviewer:**

- ❖ Jinx Freeze by Lord Hurk. Full Stop. Feb 24, 2023.
- ❖ “Chindia in the Mind: Sino-Indian Exchanges and Comparisons in Literature and Philosophy.” Rev. of Imagining India in Modern China: Literary Decolonization and the Imperial Unconscious 1895-1962 by Gal Gvili; States of Disconnect: China-India Literary Relations by Adhira Mangalagiri; Bridging Two Worlds: Comparing Classical Political Thought and Statecraft in India and China edited by Daniel A Bell, Amitav Acharya, Rajeev Bhargava, and Yan Xuetong, Asian Review of Books. Feb 14, 2023.
- ❖ Ashoka and the Maurya Dynasty: The History and Legacy of Ancient India’s Greatest Empire by Colleen Taylor Sen. Asian Review of Books. Jan 27, 2023.
- ❖ Indian Christmas: Essays, Memoirs, Hymns edited by Jerry Pinto and Madhulika Liddle. Asian Review of Books. Dec 24, 2022.
- ❖ Overload, Creep, Excess: An Internet from India by Nishant Shah, Ashish Rajadhyaksha, and Nafis Hasan. Asian Review of Books. Dec 05, 2022.
- ❖ Future Library: Contemporary Indian Writing by Anjum Hasan and Sampurna Chattarji. Asian Review of Books. Nov 22, 2022.
- ❖ After the War: The Last Books of the Mahabharata translated by Wendy Doniger. Asian Review of Books. Nov 02, 2022.
- ❖ Reset by Paolo Pergola. Full Stop. Oct 14, 2022.
- ❖ Nireeswaran by V J James. Asian Review of Books. Oct 13, 2022.
- ❖ The Mansions of the Moon by Shyam Selvadurai. Asian Review of Books. Sep 24, 2022.
- ❖ To Raise a Fallen People: The Nineteenth Century Origins of Indian Views on International Politics by Rahul Sagar. Asian Review of Books. Aug 19, 2022.
- ❖ The Wait and Other Stories by Damodar Mauzo. Asian Review of Books. Aug 09, 2022.
- ❖ Sensitive Reading: The Pleasures of South Asia Literature in Translation by Volga. Asian Review of Books. July 19, 2022.
- ❖ The Immortal King Rao by Vauhini Vara. Asian Review of Books. June 10, 2022.
- ❖ Vernacular English: Reading the Anglophone in Postcolonial India by Akshya Saxena. Asian Review of Books. May 18, 2022.
- ❖ Telugu: The Best Stories of Our Times by Volga (Editor). Asian Review of Books. May 07, 2022.

❖ Philosophy of the Sky by Evan Isoline. Full Stop. Apr 27, 2022.

❖ Life and Political Reality: Two Novellas by Shahidul Zahir. Asian Review of Books. Apr 08, 2022.

Department-wise Seminars/Talks/Events

Department of Computer Science and Engineering

Name of the Delegate & Affiliation	Date (s)	Topic	Details
Dr V Manoj Kumar Assistant Professor, SRM University-AP	Sep 24, 2022	Blockchain Technology and its Applications	Webinar organised by SRM AP Blockchain Club
Mr Abhishek Choudhary, Former Full Stack developer at Microsoft and Freelancer	Sep 24, 2022	Roadmap/Opportunities on Full Stack Development	Expert Talk organised by SRM AP Full Stack Development Club
	Sep 21, 2022	Code Wars 3.0	Coding Competition in collaboration with Codechef organised by Coding Club
Dr Jasvinder Singh, Assistant Professor, SRM University-AP	Sep 28, 2022	Workshop on 3D IC	Workshop organised by IT Innovation club
Dr Sudheer Kumar Battula, PhD (UTAS, AUS) Assistant Professor, SRM University-AP	Sep 24, 2022	Webinar followed by a Hackathon C2	Organised by SRM AP Hackathon Club
	Oct 08-09, 2022	Design Competition (Theme: Dussehra)	Organised by App Design and Development Club
Praveen Kommuri Senior Mobile Developer, Stanley Black and Decker, USA	Nov 05-06, 2022	Introduction to App Design and Development	Workshop organised by App Design and Development Club
Dr V M Manikandan, Assistant Professor, SRM University-AP			
Mr Shaiju Panchikkil, Research Scholar, SRM University-AP	March 18-25, 2023	Hands-on Training for Executives	Organised by Dr V M Manikandan
Mr Sourav Ghosh, Research Scholar, SRM University-AP			
Dr Mallikarjun Reddy Dorsala, Mckinley Rice, Hyderabad, India	March 01, 2023	Hands-On Blockchain	Organised by Dr Manojkumar V
Dr V Manoj Kumar Assistant Professor, SRM University-AP	March 01, 2023	Hands-On Blockchain	Organised by IT Innovation Club
Prof. Marco Aiello, Head of Department, Institute for Architecture of Application Systems Service Computing, University of Stuttgart	Jan 07, 2023	Who invented this? On the Origin of Disruptive Technologies".	Organised by Dr Dinesh Reddy Vemula

Department of Electronics and Communication Engineering

Name of the Delegate & Affiliation	Date (s)	Topic	Details
Dr Serene Banerjee, Master Researcher, Ericsson Research	April 09, 2022	AI/ML Based Interference Diagnostics and Mitigation for Improved Quality of Service in Radio Access Networks	Department Distinguished Industry-Academia Interaction Lecture (DDIAL)
Dr Sujith Kalluri, Assistant Professor, SRM University-AP	April 14, 2022	A hands-on session on lithium-ion battery	Hands-on Session
Dr Orazio Aiello, University of Genova, Italy	April 23, 2022	Ultra-low power and agile IC design for novel sensor nodes for the Internet of Things	Guest Lecture
Dr Amit Kumar Saha, Principal Engineer at Cisco Meraki, Bangalore	May 07, 2022	Computer vision at the edge	Department Distinguished Industry-Academia Interaction Lecture (DDIAL)
Prof. M S Alouini, KAUST, Saudi Arabia. Prof. V Bhatia, IIT Indore. And many more	May 23-27 2022	Recent advancements in optical communication and wireless networks.	FDP
Dr Anurag Singh, Associate Professor and Dean of Research and Consultancy at NIT Delhi	September 16, 2022	Federated Learning	Department Distinguished Lecture (DDL)
Mr Anoop Purohit, Nokia Taiwan	November 19, 2022	Massive IoT and AI in 5G cellular communication	Industry Guest Lecture
Dr Srinivasa Yeduru, Senior Manager, Technology pathfinding Group at Micron technologies Boise, USA	November 28, 2022	Semiconductor Devices - Developments & New Emerging Applications	Department Distinguished Industry-Academia Interaction Lecture (DDIAL)
Prof. Sumantra Dutta Roy, IIT Delhil Prof Subhasis Chaudhuri, IIT Bombay, and many more	December 5-10, 2022	IEEE SPS WINTER SCHOOL on "Deep Learning for Image Restoration and Computer Vision"	Winter School
Prof. David Wineland (Nobel Laureate) University of Oregon, USA Prof. Edward Wasige University of Glasgow, UK Prof. Juejun Hu Massachusetts Institute of Technology, USA And many more	December 15-17, 2022	International Conference on Electronic and Photonic Integrated Circuits (EPIC- 2022) for Applications to AI & ML, Quantum Communication, Healthcare, MOEMS, RF & THz	International Conference
Dr Natalia Pankratova, Lead Nanofabrication Engineer, Alice and Bob, France	March 08, 2023	Introduction to Superconducting Circuits Fabrication	Webinar
Prof (Dr) V Gunasekhar Reddy, President, IETE, New Delhi Prof (Dr) K Jaya Sankar, Vice President, IETE, New Delhi Dr B Rajasekhar, Chairman, IETE Vijayawada Centre Dr M Kamaraju, Past Chairman, IETE Vijayawada Centre Dr C V Krishna Reddy, Council Member	March 21, 2023	Inauguration of the IETE Life Organizational Membership and IETE Students' Forum (ISF)	IETE Inauguration (In-person)

	March 23, 2023	Parkinson's Disease Rehabilitation Advancements in Methods, Clinical, Diagnosis & Trends	SPARC Funded Workshop in association with SRMIST & RMIT University, Australia
		Roadmap from SRM AP to Higher Studies	Alumni Talk organised by Higher Connect Club and Alumni Affairs
	Jan 13, 2023	Multidimensional seismic data processing based on deep learning	One-day Online Workshop
	Nov 26, 2023	Geophysical data processing based on signal processing and deep learning technique	Workshop

Department of Civil Engineering

Sl.No.	Name of the Delegate & Affiliation	Date (s)	Topic	Details
1	Mr Amarjeet Tiwari , Pavement Analyst, VR Techniche, Noida	Dec 9, 2022	FWD Analysis of Flexible Pavements: Industry Perspectives	Guest Lecture: Transportation Engineering
2	Mr Bhanoj Dokku , Senior Manager, Cube Highways, Hyderabad	Dec 3, 2022	Sustainable Technologies in Practice for Pavement Maintenance in India	Guest Lecture: Transportation Engineering
3	Mr P Rajakumar , Senior QA/QC Engineer, AFCONS infrastructure limited (Gabon Road project), Central Africa	Sep 14, 2022	Pavement Engineering Construction & Civil Engineering Careers	Interaction with Industry: Transportation Engineering

Department of Physics

Sl.No.	Name of the Delegate & Affiliation	Date (s)	Topic	Details
1	Prof. R P Singh , PRL Ahmedabad	July 29, 2022	Free-space Quantum Communication	Special Lecture
2	Dr Liton Majumdar , NISER Bhubaneswar	Dec 07, 2022	The Search for Habitable Worlds in the Era of JWST	Eminent Guest Lecture Series: An Odyssey of Physics
3	Dr Lorenzo Contessi , Postdoctoral Researcher, IJCLabs	Dec 14, 2022	Many-body Systems around Universality	Department Research Seminar
4	Dr Anirban Biswas , Sogang University, South Korea	Dec 21, 2022	Shedding Light on Dark Matter	Department Research Seminar
5	Amol Deshmukh (IBM), NY.	Dec 21, 2022	Introduction to Variational Quantum Algorithms	Special Lecture PHY223 Quantum Computing
6	Prof. Sathish Vadhiyar , Chair, Supercomputer Education and Research Centre, IISc Bangalore Prof. Kothandaraman Ramanujam , Indian Institute of Technology, Madras.	May 11, 2022	Scope for Sponsored Projects and its Implementation	Faculty Development Programme
7	Prof. R P Singh Physical Research Laboratory, Ahmedabad	July 29, 2022	Opportunities in Physics	One-day Workshop

8	Dr SK Taher Ali , Retired Senior Scientist, Centre for Materials for Electronics Technology (C-MET), Hyderabad Mr SP Ghosh (Calcutta University) , Retired General Manager, NTPC and Senior Consultant, Bufo Innovations Pvt. Ltd. Dr Debashish Mazumdar , Former Executive Vice President, R&D, Exide Industries Ltd. Dr Arunabh Ghosh , Associate Director, Battery Innovation Centre (BIC) - OLA Electric Technologies	March 24, 2023	MSc Physics Curriculum	Industry-Academia Workshop
---	--	----------------	------------------------	----------------------------

Department of Mathematics

Sl.No	Name of Faculty/Organiser	Date	Event Details
1	Mr Lokenath Kundu	April 04, 2022	Introduction to Hyperbolic Geometry
2	Dr Anirban Bose	April 18, 2022	Introduction to Linear Algebraic Groups
3	Dr Suratno Basu	May 02, 2022	Stability Property of Vector Bundles
4	Dr Mohan Kumar Mallick	May 09, 2022	Density Dependent Behaviour at Habitat Boundaries and the Allee Effect via Nonlinear Reaction-Diffusion Equation
5	Dr Sazzad Ali Biswas	May 16, 2022	Algebraic Structure of P-Adic Numbers
6	Dr Ram Baran Verma	May 23, 2022	Holder Continuity of Weak Solutions to a Certain Class of Divergence Form Equations

Distinguished Lectures

Sl. No	Name of the Speaker & Affiliation	Date (s)	Topic	Details
1	Prof. Adi Adimurthi IIT Kanpur, India	April 25, 2022	Controllability of Scalar Conservation Laws with discontinuous flux	Distinguished Lecture
2	Prof. D S Nagaraju IISER Tirupati, India	Sep 21, 2022	Vector Bundles	Distinguished Lecture
3	Prof. Dipendra Prasad IIT Bombay, India	Nov 05, 2022	Lie groups as a unifying theme in mathematics: from Algebra and Number theory to Geometry and Topology	Distinguished Lecture

Department of Biological Sciences

Sl. No	Name of Faculty/Organiser	Date	Event Details
1	Prof. Jayaseelan Murugaiyan and Dr Sutharsan Govindarajan	Feb 16-17, 2023	Symposium on Cell and Molecular Biology, SCMB-2023 (Hybrid Mode)

Department of Chemistry

Sl.No.	Name of the Delegate & Affiliation	Date (s)	Topic	Details
1	Prof. Srinivas Hotha (IISER, Pune) Prof. Chilla Malla Reddy (IISER, Kolkata)	Sep 07, 2022	Recent Advancements in Materials Chemistry	Faculty Development Programme
2		March 11, 2023	ChemZeal – A Day for Chemistry	Workshop organised at SRM University-AP

Department of Environmental Science and Engineering

Sl.No.	Name of the Delegate & Affiliation	Date (s)	Topic	Details
1	Dr T V Sajeev , Senior Principal Scientist, Department of Forest Entomology, Kerala Forest Research Institute	June 04, 2022	Why did she stop going to school? The case of student roles in saving the planet	Eminent Lecture on the eve of World Environment Day
2	Prof. Seeram Ramakrishna , Director - Center for Nanotechnology & Sustainability, National University of Singapore	March 07, 2023	Green growth Technologies and skills	National Science Day Seminar
3	Prof. Alan Ernest Fryar , Department of Earth and Environmental Science, University of Kentucky	March 27 - 28, 2023	How interactions between climate and landuse/land cover changes can affect water resources	Departmental Workshop

Department of Literature and Languages

Sl.No.	Name of the Delegate & Affiliation	Dates	Topic	Details
1	Dr Vikram Sridhar Performance Artist and Storyteller, Chennai	Jan 04, 2023	Interpersonal Communication and Storytelling	Guest Lecture for the course "Communicative English"
2	Ms Srinjayi Sengupta Copywriter with Ogilvy, Mumbai.	Dec 17, 2022	Advertising: Crazy or Cool?	Guest Lecture for the BA English course "Copywriting"
3	Prof. Vandana Singh Professor of Physics and Environment, Framingham State University, USA	Dec 10, 2022	Time and the Apocalypse	Guest Lecture for the open elective course "Time Travel Narratives"
4	Prof. Vanessa Sasson Professor of Religious Studies, Marianopolis College, Canada	May 05, 2022	Academic Writing and Creative Writing	Guest Lecture for the course "Communicative English"
5	Prof. Geert Lovink Professor of Media Studies, Amsterdam University of Applied Sciences.	April 11, 2022	Programmed Sadness	Guest Lecture for the open elective course "Digital Humanities"

6	Prof. R Radhakrishnan Chancellor's Professor in English and Comparative Literature at the University of California, Irvine	Aug-Oct 2022		Teaching collaboration with international faculty for the BA English course World Literature
7	Dr Bodhisattva Chattopadhyay Associate Professor in the Department of Culture Studies and Oriental Languages at the University of Oslo,	Sep-Oct 2022		Teaching collaboration with international faculty for the open elective course Time Travel Narratives



Contributed Talks and Poster Presentations

Dr Morampudi Mahesh Kumar - Art of Algorithm Writing and Computer Programming National Institute of Technology - Warangal (Online) (Jan 27, 2022)

Dr Jatindra Kumar Dash - FDP (Glimpse on Modern day Computing: IoT, AI, ML & Its Applications), VIT-Vellore (Jan 27, 2022)

Dr V M Manikandan - Webinar on Computer Science at SRM AP

- ❖ Opportunities and Career Prospects, SRM University-AP (Jan 31, 2022)
- ❖ One-day Workshop on "Learn LaTeX", NSS College of Engineering Palakkad, Kerala, India (July 10, 2022)

Dr Murali Krishna Enduri - Webinar on Computer Science at SRM AP- Opportunities and Career Prospects, SRM University-AP (Jan 31, 2022)

Dr Kshira Sagar Sahoo - FDP (Glimpse on Modern day Computing: IoT, AI, ML & Its Applications), VIT-Vellore (Jan 27, 2022)

Dr Manojkumar V - FDP (Research Methodologies in Cybersecurity with Hands-On), National Institute of Engineering (NIE), Mysuru, Karnataka (Apr 28, 2022)

Dr Ajay Bharadwaj - Session on Novel Tools for Model Validations at SocProS 2022, Indian Institute of Technology, Mandi, H.P (May 14, 2022)

Dr Dinesh Reddy V - Open House - About SEAS (Eng) for school students SRM University-AP (May 28, 2022)

Dr Arnab Mitra - 11th Siksha 'O' Anusandhan Weekly Academic Lecture (SOAWAL), Siksha

'O' Anusandhan (Deemed to be University), Bhubaneswar, Odisha, India (Oct 15, 2022)

Dr Chinmaya Kumar Swain - FDP on "Cloud Computing and Its Applications: Opportunities and challenges", NIT Jalandhar - Online Mode, Punjab, India (Dec 17, 2022)

Dr Sateesh Kumar Tiwari - Emerging Wireless Communications: 6G and beyond
Delivered an expert lecture "Molecular Communication for 6G in Wave-Denied Environments" in Accelerate Vigyan -SERB sponsored 7-Day High-End Workshop on Future Intelligent Network Toward 6G: Machine-Learning Approaches, NIT Rourkela. (July 28, 2022)

Dr Sujith Kalluri - FDP organised by Centurion University, Odisha.

Dr KM Divya Chaturvedi

- ❖ Delivered a talk at the FDP on "Emerging Biomedical Technologies for Smarter Healthcare Applications", Government College of Technology, Coimbatore.
- ❖ Invited as a delegate to present her research work in "Women in microwaves/Electromagnetic" waves at IEEE conference MAPCON 2022, Bangalore.

Dr Ramkrishna Maharajan

- ❖ Delivered a talk (online) on "IoT Architectures and Protocols" in Two weeks ATAL FDP on "Internet of Things"
- ❖ A Roadmap to Research and Product Development", CMR Institute of Technology, Bangalore (Sep 20, 2022)

Dr Pradyut Sanki

- ❖ Delivered a talk at the 4th International Conference on Machine Learning and Intelligent Systems, MLIS2022, (Online) (Nov 08-11, 2022)
- ❖ Delivered a talk on "An Autobiography of Noninvasive Blood Glucose Measurement System " in Aabhishkar session at Anusandhan Conference at AIIMS, Mangalagiri (Nov 18, 2022)
- ❖ Invited as a Distinguished Speaker for a talk on Lead-Free Transducer Design for Non-invasive Continuous Glucose Monitoring using Photoacoustic Spectroscopy" at the 5th Edition of Advanced Materials Science World Congress", Barcelona, Spain (Mar 27-28, 2023)
- ❖ Delivered a talk titled "Lead-Free Transducer Design for Non-Invasive Continuous Glucose Monitoring using Photoacoustic Spectroscopy" at the 5th edition of the Advanced Materials Science World Congress, Barcelona (Mar 27, 2023)

Dr Anirban Ghosh - Delivered an expert lecture "Development and Verification of 300-GHz Double-Directional Channel Sounder," COST CA20120 INTERACT, Global Standardization, 3rd MC and Technical Meeting, Valencia, Spain, (Sep 2022)

Dr Sibendu Samanta

- ❖ Delivered an expert lecture "Microfluidic devices for measuring the drift velocity of the Bacteria" in the Week Workshop in Electronic Circuit and PCB Designing (ECPCD-2022), K.K. Polytechnic, Dhanbad, India (Sep 26-30, 2022)
- ❖ Chaired a session chair at the 3rd IEEE conference on " Artificial Intelligence and Signal Processing" (AISP2023), VIT-AP (Feb 18, 2023)

Dr Sudhakar Tummala - Delivered a talk on 'Opportunities and challenges in deep learning" at an FDP, VRSEC, Vijayawada.

Dr Arjit Dutta - Delivered an Invited talk on the topic entitled "An Introduction to Optical Sensors & Their Applications" organised by The Institution of Engineers (IEI) student's Chapter, CMR Institute of Technology, Bengaluru, India (Jan 04, 2023)

Dr Sunil Chinnadurai

- ❖ Participated in IEEE R10 Mini Panel of Conference Organizers Workshop Conducted by IEEE Guntur subsection and IEEE Hyderabad section.
- ❖ Delivered two talks, Topic 1: "Deep Learning Enabled IRS for Intelligent Transportation Systems" and Topic 2: "Beyond 5G Communications for Smart Healthcare Systems" I-connect Seminar Series on "Emerging Artificial Intelligence Use cases" at VIT, Vellore (Feb 20-22, 2023)

Dr Manoj Singha - Delivered a talk on "SCAPS-1D simulation for solar cell" at EEE Workshop on Electronics, Photonics, And Ic at the 75th Anniversary of Transistor, NIT Delhi (Feb 25, 2023)

Dr Swagata Samanta

- ❖ Delivered an Invited Talk on "SU-8 Polymer Waveguides for Photonic Integrated Circuit Applications" at the 2nd International Conference on Physics and Quantum Physics (Physics Conference 2023), London, UK (Mar 28, 2023)
- ❖ Served as the Organizing Chair for the Inauguration of the IETE Life Organizational Membership of the University and IETE Students' Forum (IETE) (Mar 21, 2023)
- ❖ Invited Speaker at Physics Conference 2023, London, UK

Prof. Rupesh Kumar - Invited for a talk on III International Congress on Science, Technology, and Innovation-CICTI2022, Universidad Nacional Technological De Lima Sur, Villa El Salvador (Nov 23, 2022)

Dr K A Sunitha - FDP on "Terahertz Imaging & Spectroscopy" - CSIR-CEERI, Chennai (Dec 19-23, 2022)

Dr Raviteja KVNS - Delivered a talk on "Prediction of Interface Friction Angle between Landfill Liner & Soil using Machine Learning." at RAISE-2022 Conference, Shobhit University, Uttar Pradesh (May 01, 2022)

Dr Ainal Haque Gazi

- ❖ Attended and received a certificate for FDP on 'Advances in Water Resources Management, NIT AP.
- ❖ Presented a research article entitled 'Hydrodynamic study on hilly region to understand the impact of high-velocity variation on environmental pollution' at the 4th International Conference on Waste Management, IIT Guwahati.
- ❖ Participated in the ArcGIS-certified training from Esri India

Prof. Jayaseelan Murugaiyan

- ❖ Delivered a lecture at the "Proteomics and genome workshop and the training programme on the diagnosis of bacterial zoonoses" held at the Federal Research Institute for Animal Health, the Friedrich-Loeffler-Institut (FLI), Jena, Germany (July 18-22, 2022)
- ❖ Keynote speaker at the International Conference on Food Safety and Human Health 'Egypt Vision 2030'. Badr University in Cairo (BUC) School of Veterinary Medicine, Cairo, Egypt, University of Veterinary Medicine, Hannover, Germany, Friedrich

Loeffler Institute (FLI) for Animal Health, Reference Zoonotic Lab, Germany, University of Veterinary Medicine, Vienna, Austria, and Banat University for Agriculture and Veterinary Medicine, Romania (Sep 12-24, 2022)

- ❖ "Global Workshop on Implementation of State Action Plans for Containment of Antimicrobial Resistance. Focus state: Andhra Pradesh". The Federation of Asian Biotech Associations (FABA), Infection Control Academy of India (IFCAI), and World Animal Protection, with support from ReAct Asia Pacific. Vijayawada (Nov 25-26, 2022)

Dr Sutharsan Govindarajan

- ❖ Presented a poster at the European Molecular Biology Organization (EMBO) workshop on Bacterial morphogenesis, survival and virulence: Dynamic genomes & envelopes (BMSV 2023), Goa (Feb 06-10, 2023)
- ❖ Invited to talk at the Two-day International Conference on 'Gene and Genome Editing Tools', Inter-University Centre for Genomics and Gene Technology (IU-CGGT), Department of Biotechnology, University of Kerala.

Dr Anil K Suresh - Delivered a lecture at the international webinar on "Biotechnology - Recent Advances, Challenges and Opportunities" (ICB - 2022), Department of Biotechnology, University of Kerala in association with the University of Kerala Biotechnology Alumni Association (UNIK-BIOTAA) and Centre for Biodiversity Conservation, University of Kerala (Dec 14-16, 2022)

Dr Pankaj Pathak - Delivered an Invited Lecture on "Sustainable recovery of energy critical metals from spent Li-ion batteries" at the International webinar "Recycling to mitigate the supply risk of critical raw materials" organised by Minerals & Mineral Materials & Sustainability (Feb 20, 2023)

Prof. V Kannan - Delivered Presidential address at APAMT Prize Distribution Function, at SRM University-AP (Mar 2022)

Dr Manish Kumar Pandey - Workshop in Number Theory, NISER, Effective determination of modular forms of half-integral weight.

Dr Sazzad Ali Biswas - Algebraic structure of p-adic numbers, SRM University-AP, India. (May 16, 2022)

- What are p-adic numbers, SRM University-AP, India (Mar 09, 2022)

Dr Prakash Kumar - Expert Lecturer at Two Day National (Online) Workshop on "Mathematical Modelling of Real-World Applications (MMRWA-2023)" PDEU Gandhinagar Tissue engineering: A biphasic mixture theory approach to understand the mathematical modelling.

Dr Manab Kundu - National Conference on Harmonic Analysis and Applications Venue: IIT (ISM), Dhanbad during Dec 02-04, 2022, Title of the talk: Uncertainty principles in quaternion settings.

Dr Pankaj Bhalla - Attended the PRL Conference on Condensed Matter Physics-

2023, PRL Ahmedabad, India (Feb 06-08, 2023)

Dr Ravi Kumar

- ❖ Attended the International Conference on "Holography meets Advanced Manufacturing" organised by ERA Chair CIPHR Group, Institute of Physics, University of Tartu, Estonia, Europe (Feb 20-22, 2023) (Invited talk)
- ❖ Attended the 5th International Conference on Frontiers in Industrial and Applied Mathematics (FIAM-2022) held at Central University Haryana, Mahendergarh, India (Dec 22– 23, 2022) (Invited talk)

Dr L N Patro - International Conference on Energy Conversion and Storage (IECS 2023) held at IIT Madras, Chennai, India (Jan 18-20, 2023) (Invited talk)

Dr Lekshmi Chandran

- ❖ Presented a paper titled "In Pursuit of Conjugal: Hybrid Language, Matriline, and Courtly Culture in Medieval Kerala at the Two-day National Conference 'Recent Trends Writing Kerala' organised by the Department of History, Calicut University, Kerala (Jan 04-05, 2023)
- ❖ Hosted a Panel Discussion at the International Conference 'Asia and the Globe: Connecting the Past and the Present, the 5th Annual Session of the AAWA (Asian Association of World Historians held in New Delhi (Oct 12-13, 2022)

Invited Lectures

Dr Raviteja KVNS

- ❖ Invited talk on "Application of AI, ML, and DL in Contaminated Site Remediation" during Faculty

Development Programme on "Application of AI in Civil Engineering", Nov 04, 2022, **Indian Geotechnical Society Guntur Chapter**.

- ❖ Invited talk on "Reliability Based Design Optimization of Geosynthetic Anchor Trenches in MSW Landfills", Feb 17, 2023, **University of Illinois Chicago, USA**.

Dr Uma Maheshwar Arepalli

- ❖ Delivered a talk on the topic 'Career Advancement with Higher Education Abroad in Pavement Engineering, Aug 21, 2022, Construction leaders' online platform.
- ❖ Delivered a guest lecture on the topic "Recent Advances in Pavement Engineering", Jan 10, 2023, **Lakireddy Bali Reddy College of Engineering, Krishna, AP**.

Prof. P Vivekananda Shanmuganathan - FDP on Recent Transactions in Robotics -Talk on Robot Dynamics and Simulation, July 05, 2022, **IIT Jabalpur** (Online)

Prof. Sheela Singh - International Conference on Powder Metallurgy (PM23) Talk on Ni-Mo-Al- Cr₂AlC MAX Phase Composite for Automotive Application, Mar 13-15, 2023, Mumbai.

Prof. Jayaseelan Murugaiyan

- ❖ Invited expert speaker for the International Masterclass AMR 2022, The AMR Insights, Sep 24, 2022, **The Netherlands**.
- ❖ Invited guest speaker at the VETMIK 2022, "XV. Veterinary Microbiology Congress", Oct 26-28, 2022, **Sanliurfa, Turkey**.
- ❖ Invited expert speakers for the Emerging Antimicrobials and Diagnostics in AMR 2022 (EADA 2022), Nov 17-18, 2022.
- ❖ Invited expert speakers and session chair at the AMRelay 2022 and also coordinated the Global event held on

the last day of the World Antimicrobials Awareness Week 2022.

- ❖ Invited talk at Refresher Course in Life Sciences organised by the UGC-Human Resource Development Centre, Mar 17-30, 2023, **Madurai Kamaraj University, Tamil Nadu**.
- ❖ Invited talk at Refresher Course in Biochemistry & Biotechnology, organised by the UGC-Human Resource Development Centre, Nov 07-20, 2022, **Bharthidasan University, Tamil Nadu**.
- ❖ Resource person for DBT STAR College scheme sponsored event "Application of Proteomics Techniques in Research", Feb 23-24, 2022, **Sri Krishna Arts & Science College, Coimbatore, Tamil Nadu**.

Dr Sutharsan Govindarajan

- ❖ Gave a lecture at an International Conference "IABS2023", Feb 01-03, 2023, **Indian Academy for Cultivation of Sciences (IACS), Kolkata, India**.
- ❖ Invited talk at Refresher Course in Life Sciences organised by the UGC-Human Resource Development Centre, Mar 17-30, 2023, **Madurai Kamaraj University, Tamil Nadu**.

Dr Balaji Babu - Invited talk to Undergraduate and Postgraduate Chemistry students, Nov 10, 2022, **Acharya Nagarjuna University, Guntur**.

Dr Rajapandiyan Panneerselvam

- ❖ International Conference on Advances in Chemistry with Specific Reference to Catalysis, Sensors, Drug Delivery and Energy Materials (ICACSEM – 2022), Surface-enhanced Raman Spectroscopy for Food Quality and Safety Monitoring, Mar 28-29, 2022, **University of Madras, Chennai**.

- ❖ Advanced Materials and its Applications (NCAMA-22)- Virtual Mode, May 05-06, 2022, May 05-06, 2022, **Karpagam Academy of Higher Education**, Coimbatore.

Dr Mahesh Kumar Ravva

- ❖ DAE BRNS Symposium on Current Trends in Theoretical Chemistry (CTTC-2022), Sep 22-24, 2022, DAE Convention Centre, Mumbai, India.
- ❖ International Conference on Systems and Processes in Physics, Chemistry and Biology (ICSPPCB-2023), Mar 02-04, 2023, **Assam University**, Silchar.

Dr Javid Ahmad Dar - Short Term Refresher Course in Biodiversity & Ecology” from Dec 06-12, 2022 for teachers, being held online by UGC-HRDC, Dec 07, 2022, **Kannur University**, Kerala, India.

Dr Karthik Rajendran

- ❖ Invited speaker for an International Conference on biotechnological Commented [H13]: Include other recognitions and appreciation advances towards sustainable developments (Biospectrum - 2022), **MACFAST, Tiruvalla, Kerala**.
- ❖ Resource Person for Faculty Development Programme on “Waste to Wealth: Emerging Trends in Green Energy for Sustainable Development” jointly organised by the Department of Biotechnology & Department of Chemical Engineering, AICTE Training and Learning (ATAL) Academy, Dec 15, 2022, **VelTech HighTech Dr Rangarajan, Dr Sakunthala Engineering College, Chennai**.

Dr Kousik Das - Training Programme on “Coastal Aquifers and Island Hydrogeology, Aug 25, 2022, **Rajiv Gandhi National Ground Water Training & Research Institute**, Central Ground Water Board, Naya Raipur.

Prof. V Kannan

- ❖ Mathematical Analysis in Ancient India, Sep 2022, **University of Hyderabad** HRDC.
- ❖ A multi-purpose counterexample in Real Analysis, Sep 2022, **CPDHE Delhi University**.
- ❖ Conjugacy classes of Polynomials, Feb 2022, **Bhavan's Vivekananda College**, Hyderabad.
- ❖ Keynote address on Pachastavi, Jan 2022, **Karnataka Sanskrit University**.

Dr Vijay Krishna Rowthu

- ❖ Careful revisiting the statistical notions, Oct 2022, **Andhra Loyola College** Vijayawada.
- ❖ Differential equations in Clinical diagnosis and Surgeries, Nov 2022, **Andhra Loyola College** Vijayawada.

Dr Manish Kumar Pandey - Feb 2023, **NISER Bhubaneswar**.

Departmental Seminar Talk, **IIT Jammu**.

Dr Shweta Srivastav - Aug 12, 2022, **University of Concepcion, Chile**

Dr Prakash Kumar - Tissue engineering: A biphasic mixture theory approach to understand the mathematical modelling, Mar 25, 2023, **PDEU, Gandhinagar**.

Dr Sonali Mondal - Topics and examples of Partial Differential Equations for CSIR NET /JRF exam, Oct 2022, **Govt. Pt. Shyamacharan Shukla College**, Dharsiwa, Raipur (C.G.)

Dr Manab Kundu - How to prepare for CSIR NET exam in two-day workshop on Topics of Mathematical Sciences for CSIR NET/JRF exam (Online mode), Oct 14-15, 2022, Department of Mathematics, **Govt. Pt. Shyamacharan Shukla College**, Dharsiwa, Raipur (C.G.)

Dr Soumyajyoti Biswas - 8th Indian Statistical Physics Community Meeting, Febr 01-03,

2023, **International Centre for Theoretical Sciences**, Bengaluru.

Dr Lekshmi Chandran

- ❖ Lecture on “The 'Polluted' Female Bodies and the Black Children Fed by the Devil': Accounts of Menstrual Taboos, Childbirth, and Childcare in the 16th Century Keralam’, Mar 20, 2023, **University of Kerala**.
- ❖ Invited Lecture on Gender in South India, Nov 15, 2022, Department of History, **Kannur University**, Kerala.

Dr Bikku - Delivered a special invited lecture on a module “Pastoralism and Conservation”, July 05, 2022, **Nature Conservation Foundation (NCF)**, Bangalore, India.

Dr Aehsan Ahmad Dar - Resource Person in the Two-Day National Conference on Youth Development with the theme Youth in the 21st Century: Prospects and Psychosocial Challenges, Mar 24-25, 2023, **Rajiv Gandhi**

National Institute of Youth Development, Chennai.

Dr Dhamodharan M - Resource Person in the Two-Day National Conference on Youth Development with the theme Youth in the 21st Century: Prospects and Psychosocial Challenges, Mar 24-25, 2023, **Rajiv Gandhi National Institute of Youth Development**, Chennai.

Dr Sunaina K - Delivered a lecture on “Objectivity and Subjectivity in Psychological Research”, Dec 24, 2022, ‘**Researchphile**’, an Independent Research Organisation.

Dr Vinay CH - Refresher Course on "Computational Social Sciences" organised by UGC-HRDC, Febr 01-09, 2023, **University of Hyderabad**.

National and International Visits

Dr Ashu Abdul - Visited **Universiti**

Teknologi Petronas, Malaysia from Jun 26 - July 02, 2022 as part of the Student-University Familiarisation Programme.

Dr Tousif Khan N - Attended a Progress Meeting Related to SRM-Amara Raja Center for Energy Storage Devices at Tirupati on April 29, 2022.

Dr Uma Maheshwar Arepalli

- ❖ Industrial Visit to Megha Engineering & Infrastructure Limited (**MEIL**) with engineering students on Dec 27, 2022.
- ❖ Visited **BITS Pilani Hyderabad** on June 20, 2022, to discuss various potential academic collaboration opportunities. Also, visited Highway Materials and Testing.
- ❖ Visited IIT Hyderabad on June 21, 2022, to discuss various potential academic collaboration opportunities.

Dr Nishant Sharma & Dr Arijit Saha -

Industrial visit for Hands-on exposure with students to an 18-kilometre stretch the 'Chinakakani-Gollapudi' highway is under construction jointly by Adani group and Navayuga constructions on Nov 30, 2022.

Dr Raviteja KVNS - Attended a Live Machine Training (30 hours course), EduxLabs, Mechanics, at IIT Madras, India on Oct 22, 2022.

Prof. Prakash Jadhav - Visited **Universiti Teknologi Petronas, Malaysia** from Jun 26 - July 02, 2022 as part of the Student-University Familiarisation Programme.

Prof. Jayaseelan Murugaiyan

- ❖ Delivered a lecture on "Proteomics and genome workshop and the training programme on the diagnosis of bacterial zoonoses" at the workshop organised by Federal Research Institute for Animal Health, the Friedrich-Loeffler-Institut (FLI), Jena, Germany on July 18 – 22, 2022.
- ❖ Guest Scientist at the Veterinary Centre for Resistance Research (TZR), Institute of Animal Health and Environmental Health (ITU), Freie Universitaet Berlin, Germany from July 25, 2022 – Aug 19, 2023.
- ❖ Invited guest speaker at the VETMIK 2022, "XV. Veterinary Microbiology Congress", **Şanlıurfa, Turkey** held from Oct 26-28, 2022.
- ❖ Attended a Focused Meeting on 'Vaccines as Tools to Combat Antimicrobial Resistance' at **Birmingham, UK** from Feb 27-28, 2023.

Dr Sabyasachi Chakraborty

- ❖ SRM AP - NTU Collaboration Visit at **Singapore** from Aug 20-28, 2022.
- ❖ SRM AP - MCUT Collaboration Visit at **Taiwan** funded by MCUT from Dec 19-28, 2022.

Dr Karthik Rajendran - Visited **Dubai** for Faculty Immersion Programme.

Dr Sazzad Ali Biswas - Visited **MSRI, Berkeley, USA** from Mar 13-17, 2023.

Dr Manish Kumar Pandey - Discussion with Prof. Dipendra Prasad at **IIT Bombay** on Jan 2023.

Dr Sandeep Kumar Verma - Visited **IIT(ISM) Dhanbad** to present research work on Dec 02-04, 2022.

Dr Johannes Kirscher - Visited **The Hebrew University, Israel** on Jan 07-30, 2023 for Scientific collaboration.

Dr Manisha Kumari – Attended a workshop at **HCU**, India on Mar 09, 2023.

Informal Visits & Discussions

Dr Somesh Vinayak Tewari - Technical Discussion and Experiments - Bhabha Atomic Research Centre (BARC) Visakhapatnam, July 18-22, 2022.

Dr Uma Maheshwar Arepalli

- ❖ Moderator at the Network Survey Vehicle (NSV) Demonstration and Student Interaction with Pavement Field Engineers Company- Shree Bhawani Consultancy Services Pvt. Ltd, **Bhopal**, MP- Feb 07, 2022,
- ❖ Moderator at the Falling Weight Deflectometer (FWD) Demonstration and Student Interaction with Pavement Field Engineers Company: Roadworks Engineers and Consultants Pvt. Ltd, Hyderabad - Mar 13, 2022.

Dr Lakshmi Sirisha Maganti

- ❖ Conducted a discussion of a proposal for the Centre of Excellence for Solar Cooling with Director MNRE - MNRE, Delhi, July 25-29, 2022.
- ❖ Visited NISE, Delhi to explore and know about the ongoing and executed projects related to Solar Energy, July 25-29, 2022.
- ❖ Met Delegates from TAKASAGO Fluidic Systems, Japan at **SRM IST, Chennai**, Feb 16-17, 2023.

- ❖ Attended the I-STEM Tech Management Conclave at **IISC Bangalore**, Feb 21-22, 2023.

Dr Surfarazhussan S Halkarni - Met Delegates from TAKASAGO Fluidic Systems, Japan at **SRM IST, Chennai**, Feb 16-17, 2023.

Prof. Prakash Jadhav - Admission Event, **Jaipur**, Mar 2023.

Dr Deblina Dutta - Collaboration and Discussion with CSIR-National Environmental Engineering Research Institute, Nagpur, Feb 01-03, 2023.

Dr Siddhartha Ghosh

- ❖ Invited by Prof. S.N. Piramanayagam through NTU-INDIA connect programme to initiate Research Collaboration, **Nanyang Technological University (NTU)**, Singapore, July 31- Aug 06, 2022.
- ❖ Invited by Prof. Dibakar Das, Dean, SEST, UoH to initiate Research Collaboration, **University of Hyderabad (UoH)**, India, Sep 28 – Oct 10, 2022.

Dr Sunaina K – Invited by **SCERT**, Department of Education, Government of Kerala to contribute as a pedagogy expert in one of the Focus Groups, Kerala

Curriculum Framework (KCF 2023), Oct 29
- Nov 02, 2022.



Centres of Excellence

SRMAP - Amara Raja Centre for Energy Storage Devices

SRMAP - Amara Raja Centre for Energy Storage Devices has been established to design and develop low-cost, fast-charging, next-generation Lithium-ion battery innovations for smarter E-mobility in collaboration with Amara Raja Batteries Ltd. (ARBL) in India.

Aligned with India's national mission on transformative mobility and battery storage, the Centre is committed to driving clean, connected, shared and sustainable mobility initiatives.

- This is significant as the world moves from fossil fuels to renewables and the focus shifts to energy storage devices to reduce the carbon footprint of transport.
- To drive a low-carbon economy, it is imperative to consolidate and grow the capabilities of novel battery technology.

Objective and Scope of the Centre

New materials and new processes of electrodes for advanced Li-ion batteries

- To achieve energy density upto 350 Wh/kg
- Optimised 3D printing processes to improve the capacity, charge acceptance and cycle life

Cost-effective or cobalt-free cathode materials and Flammable Resistant (FR) electrolytes for Li-ion battery

- Fast charging capability of the battery for E-mobility applications (E-Car & E-Bus) and cost-effective technology

- To improve the safety of the cell as compared to the Conventional Li-ion battery

Alternative energy storage technologies (e.g. Na-ion, Li-air, Li-S etc.), including solid-state batteries for emerging applications

- Low-cost battery as compared to present conventional Li-ion battery
- To improve the energy density upto 400 Wh/kg with the enhanced safety of the SSBS with respect to conventional Li-ion battery
- To improve the energy density upto 500 Wh/kg with the enhanced safety of the SSBS with respect to conventional Li-ion battery

Develop innovative processes for recycling batteries

Research Team

Dr Pardha Saradhi Maram, Department of Chemistry – Coordinator

Dr Lakshmi Narayana Patro, Department of Physics – Member

Dr Tousif Khan, Department of EEE – Member

Dr Pankaj Pathak, Department of Environmental Science and Engineering - Member

Dr Arghya Chakravarty, Department of EEE - Member

Dr Surfarazhussain S Halkarni, Department of Mechanical Engineering - Member

Centre for Pioneering Studies in Gold and Silver

The Centre for Pioneering Studies in Gold and Silver is a dedicated research centre aimed at studying the metallurgy of gold and silver alloys. The centre, with a group of scientists from various disciplines such as Physics, Chemistry, Materials & Metallurgy, and Manufacturing, works extensively in the following areas:

- Manufacturing solution to jewellery Manufacturing Industries
- Develop novel processing techniques for lightweight and high strength gold alloys
- Corrosion and tarnish studies
- Surface engineering and coating techniques for jewellery concerning corrosion and tarnish protections
- Exploring application for gold leaves
- Jewelleries in 24-Karat gold
- High tarnish resistance silver alloys
- Novel colour gold alloys
- Structure-property correlation studies of gold and silver alloys.

Research Head

Prof. G S Vinod Kumar, Department of Mechanical Engineering

Facilities available at the Centre

Process Equipment

- Medium frequency Induction Melting furnace for gold and Silver
- Vacuum Arc Melting Facility
- Heat treatment furnaces and ovens—muffle and tubular furnaces
- Abrasive Cutting machine Gold
- Metallographic Polishing machine – Gold & Silver
- Wet-chemical Lab
- Planetary Ball Mill

Characterisation Equipment

- Metallurgical Microscope and Image Analyser, NIKKON
- Micro Vickers Hardness testing machine (10g to 2000g load), Shimadzu
- UTM with video extensometer - ADMAT
- Simultaneous thermal Analyser (STA) TG-DSC, SETARAM
- Dilatometer – Fritsch -GmbH

Meteorological Centre

Andhra Pradesh Meteorological Centre is established at SRM University-AP, Andhra Pradesh and is providing weather forecast services for the entire state of Andhra Pradesh. Meteorological Observatory is set up with instruments such as Rain Gauge, Anemometer, Distant Indicating Wind Equipment (DIWE), Stevenson Screen, Evaporation Measuring Equipment, Sunshine

Recorder, All Sky Radiometer, Ethelometer etc. have been installed at the Indian Meteorological Centre Observatory in the SRM University-AP Campus. Weather forecasts and information on cyclones are being provided by the Andhra Pradesh Meteorological Centre.

Research Day

Research Day is celebrated at SRM University-AP to uplift the momentum of various research endeavours at the university and actuate the agenda of a research-oriented educational institution. The illustrious event was held on Tuesday, September 27, 2022, to foster the exchange of information across disciplines, encourage extensive research

projects and appreciate innovative efforts in research.

Dr Buddha Chandrasekhar, Chief Coordinating Officer, All India Council for Technical Education (AICTE) was the Chief Guest of the event.




University Distinguished Lecture Series (UDLs)


SRM University-AP has actively promoted a cumulative intellectual ecosystem and interdisciplinary education. The principal objective of the University Distinguished Lecture series is to impel research scholars, and students from all around the world to undertake progressive measures for the holistic development of our nation. The University organised one University Distinguished Lecture during the year 2022-2023.

The fifteenth edition of the University Distinguished Lecture series on the topic “**India at 75 and beyond**”, was held on October 29, 2022, to celebrate the magnificent growth displayed by India. The session was addressed by **Dr C Rangarajan**, renowned economist and former Governor of the Reserve Bank of India. The intense and inspiring lecture highlighted the importance of reflection on the past and articulation of our vision for our future to enable rapid progression in economic development.

University Distinguished Lecture 15



SRM
 UNIVERSITY AP
Andhra Pradesh




India at 75 and Beyond

Dr C Rangarajan
Distinguished Economist, former Member of Parliament and 19th Governor of the Reserve Bank of India. Former Chairman of the Prime Minister's Economic Advisory Council

October 29, 2022 | 11:00 AM

S A T U R D A Y



https://bit.ly/SRMAP_UDL15

EXTERNAL EXLEBIVR AFFAIRS VEEVIB2

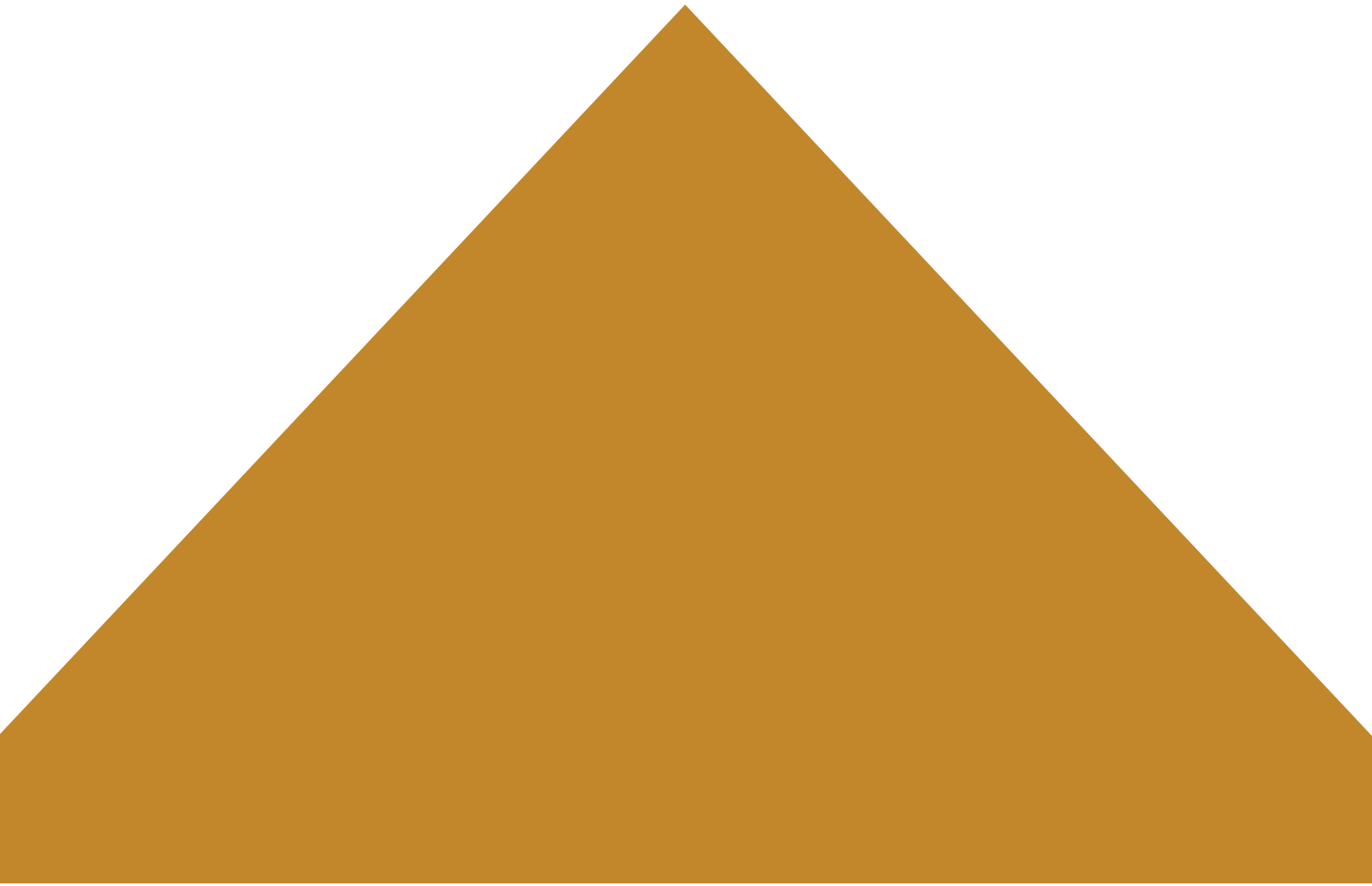


International Collaborations and MOUs

Sl. No	Name of the University	Collaboration Level	Nature of Collaboration
1	Rennes School of Business, France	MOU	Transfer Programme, Progression, and Student Exchange
2	Universidade Federal De Itajuba, Brazil	MOU	Student Exchange
3	The Technical University of Cluj-Napoca, Romania	MOU	Student Exchange, Joint Research, and Staff Exchange
4	Pasundan University, Republic of Indonesia	MOU	Student and Faculty Exchange, Global Immersion Programme
5	Universitas Muhammadiyah Makassar, Indonesia	MOU	Student mobility and extension of UG/PG/Doctoral admissions
6	Universitas Hasanuddin, Indonesia	MOU	Student mobility extension of UG/PG/Doctoral admissions
7	Universitas Muhammadiyah Sukabumi, Indonesia	MOU	Student mobility and extension of UG/PG/Doctoral admissions
8	University of Dayton, USA	MOU	Joint Teaching, Joint Research, Faculty Mobility
9	Universidad Veritas, Costa Rica	MOU	Semester Abroad Programme
10	Western Michigan University, USA	MOU	Semester Abroad Programme
11	Monash University, Australia	MOU	Semester Abroad Programme and Transfer Programme
12	Instituto Politecnico De Braganca, Portugal	MOU	Semester Abroad Programme
13	Universiti Teknologi Petronas (UTP), Malaysia	MOU	Semester Abroad Programme and Transfer Programme
14	Universiti Sains Malaysia, Malaysia	MOU	Global Immersion Programme
15	Universidad de Belgrano, Argentina	MOU	Semester Abroad Programme
16	Holon Institute of Technology, Israel	MOU	Semester Abroad Programme, Student Exchange, Faculty Exchange
17	Universiti Teknologi Mara, Malaysia	MOU	Internship, Semester Abroad Programme
18	Samarkand State University, Uzbekistan	MOU	Semester Abroad Programme, Student Exchange, Fully Funded Faculty Mobility
19	Ming Chi University of Technology, Taiwan	MOU	Student and Faculty Mobility, Internship, Transfer Model
20	University of Waikato, New Zealand	MOU	Semester Abroad Programme
21	University of Skovde, Sweden	MOU	Progression programme
22	University of Maine, USA	Sponsored Research Project	Research Project Collaboration: Sub Award
23	Taurean Surgicals, Hyderabad		
24	Southern Cross University, Lismore, Australia.	MOU	Research
25	IIT Guwahati	MOU	Student Projects, Student Exchange, Faculty Visit, Mutual Collaboration
26	Harvard Business School Online	Subscription	CorE Certification



AWARDS & RECOGNITIONS



University Rankings & Accolades

SRM University-AP Ranked **India's Third Best Private University in Nature Index Ranking**.

The five-year-old university stands **45th** among all universities and research institutions in India. With 11 quality research publications, the university stood on top of the rankings from December 2021 to November

2022. Prof. Ranjit Thapa, Dr Shoji Thottathil, Dr Mahesh Ravva, Dr Amit Chakraborty, Dr Pankaj Bhalla, and Dr Nimai Mishra of SRM University-AP are the faculty who contributed to this incredible achievement through their high-quality research endeavours.



SRM University-AP has been bestowed with the prestigious **Best Brand Award 2022** at the fifth edition of **The Economic Times Best Brands Conclave** held on December 20, 2022, at Taj Lands End, Mumbai. The award is conferred to brands that have transformed their present structure, conditioned the future course of action, and delivered value to all

their customers by constantly innovating. Mr Harsh C Mariwala, Chairman of Marico, handed over the award to Dr R Premkumar, Registrar; Prof. Bharadhwaj Sivakumaran, Dean, Paari School of Business; and Mr Pankaj Belwariar, Director, Communications, of SRM AP.



SRM University-AP has been crowned as **Innovative University of The Year - 2022** by **Academic Insights Magazine** in recognition of the commendable contributions the university has made towards society and the educational

fellowship. This title of honour is an annual recognition programme for private universities, which have stood out among the rest in the previous year in imbuing students with quality education and ethical values.

INNOVATIVE UNIVERSITY OF THE YEAR 2022 January - 2023

THE ACADEMIC INSIGHTS

INSPIRING MINDS

ADVERTORIAL
ASIAN EDUCATION AWARDS CEREMONY HELD IN BANGKOK WAS A RESOUNDING SUCCESS

EXPERT TALK
MAKING THE MOST OF YOUR TIME

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

SRM UNIVERSITY-AP

EMBARK ON THE AVENUES OF EXCELLENCE

INNOVATIVE UNIVERSITY OF THE YEAR 2022

Faculty – Awards & Honours

Prof. V S Rao, Former Vice Chancellor, and current Advisor of SRM University-AP has been conferred with **EduStar India's Most Impactful Vice-Chancellor Award**. The prestigious award ceremony was held on April 9, 2022, in Delhi, hosted by Daily Indian Media

and Star Brands. The event was organised to felicitate the “Most Impactful and Most promising Awards specifically for Vice Chancellors & Chancellors”, who have contributed to higher education in India.



Sl. No	Name of the Faculty	Awards/ Honours
1.	Dr Tousif Khan N	<p>Young Researcher Award 2022 By the STEM Society at the International Conference organised at Himachal Pradesh University, Shimla on December 17, 2022.</p> <p>2022- Advisor, IEEE Student Branch, SRM University-AP</p> <p>General Secretary, ACDOS, NMO-IFAC</p>
2.	Dr Bhamidi Lokeshgupta	<p>Best Paper Award At ICPC2T-2022 Conference, NIT Raipur</p>
3.	Dr Somesh Vinayak Tewari	External Examiner for PhD Viva Voce at GTU Chandkheda Campus, Ahmedabad
4.	Dr Arghya Chakravarty	2022 - Guest Associate Editor, Frontiers in Control Engineering (Section on Adaptive, Robust and Fault Tolerant Control) – Frontiers, Switzerland
5.	Dr S Sumalatha	Secured Gold medal for Paper Presentation with UG students on Research Day
6.	Dr V M Manikandan	<p>Secured 3 Gold medals Paper Presentation with UG students (Tracks: Cybersecurity, Software Application and Digital Technologies) on Research Day 2022</p>
7	Dr Anirban Ghosh	<p>Best Poster Presentation on “Double-Directional Channel Characteristics in a Conference Room at 300 GHz”, at IEICE APS Group, Gifu, Japan, Oct 19-20, 2022</p> <p>Served as TPC member in conference IEEE CSNT 2022</p>
8	Dr Pradyut Sanki	Appointed as Associate Editor and a Board Member of PriMera Scientific Engineering (ISSN: 2834-2550)
9	Dr Sujith Kalluri	Honoured with the ICTSGS Service Award for Sustainable Development Goals
10	Dr KM Divya Chaturvedi	<p>Recognised as one of the top cited articles from Wiley Publications last year for “Design of half-mode substrate integrated cavity inspired dual band antenna”</p> <p>Invited to serve as Guest editor for open access Journal “Substrate Integrated Waveguide based Circuit and System” International Journal of Antenna and Propagation, Hindawi</p> <p>Served as Guest editor of the Journal “The Future of Wireless Communications Systems: 5G and Beyond” Hindawi</p> <p>Served as TPC member of conferences</p> <ol style="list-style-type: none"> 1. APMC 2022, Yokohama Japan 2. GUCON 2022, Delhi 3. ICREST 2022), Punjab <p>Served as session chair at APCC 2022, South Korea</p>

11	Dr Raviteja KVNS	<p>Best Paper Award</p> <p>Fourth International Conference on Trends and Recent Advances in Civil Engineering (TRACE) 2022, Amity University, Uttar Pradesh, on Oct 18-19, 2022.</p> <p>SERB-SIRE Fellowship of ₹19.23 Lakhs from SERB, DST to work as a Research Fellow at the University of Illinois, Chicago (2022-23)</p> <p>DGCA Certified Remote Pilot for UAV: Small, VLOS (#PC052300003MU), Indira Gandhi Rashtriya Uran Akademi (IGRUA)</p> <p>Certified Chartered Engineer, Institution of Engineers, India (#M1710650)</p>
12	Dr Uma Maheswar Arepalli	<p>Research Project Award</p> <p>Maine Department of Transportation, Maine, USA on Aug 24, 2022. Received a total project outlay of \$26,396 (Rs. 21.12 Lakhs)</p> <p>Invited as 'Guest of Honour' for the 1st Foundation Day celebrations of Roadworks Engineers and Consultant Private Limited (RECPL), Hyderabad</p> <p>SRM University-AP faculty has been awarded 10 projects worth 2.50 crores from the Science and Engineering Research Board (SERB-SURE).</p>
13	Dr GVP Bhagath Singh	<p>Funding granted to Project titled "Production of low-cost and high-performance fly ash-based lightweight blocks" by SERB-SRG</p>
14	Prof. P Vivekananda Shanmuganathan	<p>Best Paper Presentation Award</p> <p>International Conference on Robotics, Control, Automation and Artificial Intelligence (RCAAI 2022), MIT Manipal, India.</p>
15	Dr Karthik Rajendran	<p>Named in the Top 2% Scientist in the world (Energy) – 2022 by Stanford University</p> <p>Best Paper Presentation-2023</p> <p>International Summit on Quality Indices in Higher Education (ISQIHE), Hyderabad</p> <p>Best Paper Presentation at Research Day 2022</p> <p>Special Issues Editor – Sustainability</p> <p>Special Issues Editor - Frontiers in Energy Research</p>
16	Dr Koyel Chakravarty	<p>Young Researcher Award 2022 by InSc (Institute of Scholars)</p>

Students – Awards & Honours

- **Aswini Patakamoori**, a student of Electrical and Electronics Engineering was awarded Gold Medal for her Paper Presentation on Research Day (Sep 27, 2022) organised by SRM University-AP.
- 3 Students, **Tanoogna Mallarapu, Jonnalagadda Cheritha & Gade Venkata Reddy** from the Department of Civil Engineering participated in the Aakaar Symposium held by the Department of Civil Engineering at IIT Bombay on Mar 17 & 18, 2023 and won the 2nd Prize.
- **Mr Pavan Mohan** (Electronics and Communication Engineering), of 2019 batch student got AIR-43 in GATE 2023 exam.
- **P Pranav**, (Electronics and Communication Engineering) got PhD admission to Louisiana State University with a stipend of 2500 USD a month.
- **Pavan Mohan**, (Electronics and Communication Engineering) won a competition “TATA Inno Verse Solver Hunt 10” conducted by the Tata Group Innovation office in Jan 2021. He won prize money of 25000 Rs for this award.
- **Harsha Satya Vardhan** and **Mahesh Vamasetti**, (Electronics and Communication Engineering) won the prestigious i-Hack Alpha (AI-Hackathon) with a cash prize of \$2300.
- **Prava P** and **Karthikey Gundepudi** (Electronics and Communication Engineering) won the biggest hackathon "build for web3" in Bangalore, organized by lumos labs last year. They won price money of 5000 USD for this award.
- **Karna Niteesh** (Electronics and Communication Engineering) got a placement with highest package 26.21 LPA. He got offers from 6 different companies.
- **Sahitha Yalamanchili**, (Electronics and Communication Engineering 2018 batch) got a placement offer of 45 LPA from High Radius.
- **Bezawada Anil** (Electronics and Communication Engineering 2018 batch) got a placement offer of 40.6 LPA from Amdocs.
- **VMVS Aditya** and **S J Jnaneswar** (Electronics and Communication Engineering) got a placement offer of 20 LPA from Analog Devices.
- **24 students** (Electronics and Communication Engineering 2018 batch) received admission to higher studies programmes in various universities in USA such as the University of Texas, Illinois Institute of Technology, The University of Dayton Ohio, University of North Carolina, University at Buffalo, Stevens Institute of Technology, Clemson University, Duke University etc.
- **6 students** (Electronics and Communication Engineering 2017 batch) got admission to higher studies programmes in top-ranking universities in USA.
- **Prudvikrishna** and **Madurya** along with **Dr Udaya Sankar** of ECE department presented a demo titled “AI-based Resource Allocation for Next Generation Services in 5G & Beyond Networks” at: Future of TV workshop, During ITU-T SG9, IISc on 11th May 2023 behalf of OMACS Technocraft

(Incubated Startup at our university) and SRM University-AP.

- **Greeshma Chennamsetty** (Electronics and Communication Engineering) got admission to the University of Houston in Computer and System Engineering Department with a scholarship of \$4000.
- **Abdul Farahnaaz, Kurakula Lasya Priya, and Narra Dhana** (Electronics and Communication Engineering) presented a conference paper “Unified Physically Unclonable Function and True Random Number Generator in

45nm CMOS”, IIT Jammu, duration: July 17-19, 2022.

- **Pola Pooja** (Electronics and Communication Engineering) published a paper “OCR based number plate identification using MATLAB” Springer.
- **Siva Rama Krishna Ayaluru** (Electronics and Communication Engineering) has participated in Gita Contest (Bhagavad Gita) by ISKCON Mangalagiri and won the third prize.



OUTREACH

ACTIVITIES



The outreach activities and programmes conducted by SRM University-AP are indicative of the institute's strive to connect academia with the broader community. These activities promote social responsibility, knowledge dissemination, skill development, networking and collaboration, and positive societal impact, contributing to the overall mission and reputation of the university.

Some of the outreach programmes organised by the university focusing on health awareness, entrepreneurial startups, research impact and youth skill development are:-

Inspiring the World with Quality Research Facilities

SRM University-AP is known for its resources and facilities for pioneering research with the support of global leaders and SMEs while sticking to compliance and international regulations. 50 MSc students from the Department of Chemistry, KBN College, Vijayawada, visited our university to explore

the analytical and research facilities available on campus. The strong interactions of the university with other premier institutions across India and around the world refine the quality of analytical and research facilities available here.



Blood Donation Camp

Around 140 students, faculty, non-teaching staff, and administrative members of SRM University-AP participated in the blood donation camp organised in association with the Indian Red Cross Society and STEP Swasakthi Guntur as a part of World Blood Donor Day. Chief Guest **Ms Rajini Vidadala**,

Hon'ble Minister for Health & Family Welfare-Government of Andhra Pradesh acknowledged the CSR initiatives and commitment toward social causes by SRM Medical College and Research and the SRM group of institutions.



Youth Empowerment and Skill Development Programme



The Department of Computer Science and Engineering at SRM University-AP conducted a one-month-long programme on “Youth Empowerment and Skill Development”. The programme, organised under the ISR activities of the university, is an exclusive initiative for young people living in vicinal rural

communities to enhance and develop their technical and computing skills that will augment their possibilities for a better livelihood. The programme received an overwhelming response from around fifteen neighbouring villages.



The Saurvi Initiative

Saurvi, the woman leadership and entrepreneurship student community under the Home of Leaders, has become a torch-bearer in creating a novel path for women empowerment by encouraging women into the field of entrepreneurship. The student initiative has conducted a bootcamp at Maris Stella Women's College, Vijayawada AP, to help them create a startup and leadership ecosystem. The interaction between the budding entrepreneurs and students has fostered a positive outlook towards entrepreneurship, leadership and engaging in creative business ventures.

Smt KGV Saritha, Superintendent of Police, Andhra Pradesh, offered her words of

appreciation for the ingenuity of the initiative to promote women empowerment. The Saurvi enterprise has in view to create 10 women entrepreneurs by the end of 2023, 15 by 2024 and aims to double the number for every consecutive year.



National Science Day at SRM University-AP

SRM University-AP celebrated National Science Day on Tuesday, February 28, 2023, to promote scientific temper and encourage scientific development in the country. National Science Day is celebrated annually on February 28th to honour the discovery of the Raman Effect by Indian physicist Sir C V Raman, who received the Nobel Prize in 1930 for his discovery. **Dr Mukhesh Tripathi**, Director, AIIMS, Mangalagiri, inaugurated the celebrations at SRM University-AP.

The Second SRM AP Science Exhibition Competition (SRM AP-SEC) and a Tour of the



Research Laboratories of SRM AP were also held as part of the celebrations. Over 200 students from the neighbouring schools participated in the National Science Day celebrations, and around 43 exhibits were displayed at SRM AP-SEC. Nalanda Vidya Niketan and GEMS school won first place in the senior school category and junior school category of the exhibition competition, respectively. The winners were awarded mementoes and certificates at the end of the ceremony.



AADHYA'23

A week-long International Women's Day celebration, AADHYA'23, was organised to meet the immediate healthcare needs of the underprivileged. **Dr G Vani Mohan IAS**, Principal Secretary, State Youth Affairs and



Sports, Govt of Andhra Pradesh; **Dr Vidya Sundarajan**, Head, PHRMD & QAD, IGCAR Kalpakkam; **Ms Menaka**, Head, RAMS, RESD, SQRMG, IGCAR Kalpakkam; and **Dr Deepti Vepakomma**, Professor and Head, Pediatric Surgery Dean (Research) AIIMS, Mangalagiri, were the dignitaries who graced the occasion with their valuable presence.

A Free Health Camp organised by the Health Centre and NSS Cell of SRM AP was the major highlight of the women's day celebrations, providing free medical check-ups and consultations to the attendees for one week. The camp was conducted for all women faculty, staff and workers of the university and women in the surrounding villages such as Neerukonda, Kuragallu and Nidamarru. Experienced medical professionals led the medical camp that allocated comprehensive healthcare services such as general check-ups

for Blood Pressure, Sugar, Oral Cancer, Breast Cancer etc.



Workshop on Sustainable Development



Sauri, the woman leadership and entrepreneurship student community of SRM University-AP, in association with the Directorate of Entrepreneurship and Innovation conducted a Workshop on Sustainable Development on March 01, 2023, to promote an insightful discourse on SDGs and develop strategies advocating green development. The workshop was an ideal platform facilitating knowledge and insight into the challenges on formulating a development plan that meets the needs of the present, without compromising the ability of future generations to meet their own needs. Student presentations on the problem statements regarding Sustainable

development were a major highlight of the workshop.

The workshop was attended by 350+ students from various colleges. Students from VVIT, VIT-AP, VR Siddhartha Engineering College, NRI Institute of Technology and KL University actively participated in multiple activities organised as part of the workshop. A quiz was conducted as well as presentations based on their ideas on the given problem statements. Mr Dinesh and team from VVIT bagged the first prize and Ms Sindhuja from SRM AP took home the second prize in the quiz competition. The third prize was awarded to two teams, Mr Eeshwar from NRIIT and Ms Ridhi from SRM AP.



NSS Activities

NSS Cell began its inception at SRM University-AP in September 2018 under the Headship of Dr D Gunasekaran, Former Registrar, SRM University-AP. The NSS Cell at SRM University-AP presently has 2 units with more than 200 student volunteers in both units.

The University has adopted “Neerukonda” and “Kuragallu” villages, where it has been focusing its services. With the active support of the University and State level bodies, both units are perfectly operational.

1. Programme Coordinator: **Dr A Lakshmana Rao**, Asst. Professor – Department of Economics
2. Programme Officer - Unit 1: **Ms Revathi Balakrishnan**, Asst. Director – Student Affairs
3. Programme Officer - Unit 2: **Dr Pardha Saradhi Maram**, Associate Professor - Department of Chemistry

Other officials representing the Government.:

Officers In-charge of NSS activities at SRM University-AP

1. NSS Regional Director - Mr J Rama Krishna
2. State NSS Officer - Dr P Ashok Reddy

List of Activities Conducted:

Sl.No	Name of the Activity	Description	Date
1.	Workshop/Training	Hands-on session on Lithium-ion Battery: Assembly and Testing - in Collaboration with SRM Amar Raja Centre to the students of ZP High School, Nidamaru.	Apr 14, 2022
2.	Blood Donation Camp	Participated in Blood Donation Camp in KBN College, Vijayawada and donated 45 Units of Blood	May 04, 2022
3.	Blood Donation Camp	Blood Donation Camp conducted in the SRM AP campus on account of World Blood Donors Day and donated 150 Units to Indian Recross Society	June 14, 2022
4.	World Heart Day	Conducted CPR Training in Association with AIIMS Mangalagiri to nearby communities, faculty, staff and students	Sep 29, 2022
5.	Blood Donation Camp	Blood Donation Camp organised in the campus on account of Republic Day and donated 225 Units to Guntur Medical College Blood Bank	Jan 25, 2023
6.	AADHYA 23	Health screenings – (Breast cancer, oral cancer screening, ECG, BP & Blood glucose test) on account of International Women’s Day conducted in Kuragallu, Neerukonda Villages and the University Campus	Mar 07-13, 2023



EVENTS

EVENTS



Events & Activities

88th Annual Meeting of the Indian Academy of Sciences

SRM University-AP was the host for the 88th Annual Meeting of the Indian Academy of Sciences from Friday, November 04 - 06, 2022. The event, which spans three days, features distinguished fellows and associates of IASc and renowned Professors from premier institutions across the country. **Prof. Umesh V Waghmare**, President of the Indian Academy of Sciences, inaugurated the Annual Meeting with his presidential address on “Instabilities of crystals and their functional properties”.

In his welcome speech, Prof Manoj K Arora, Vice-chancellor of SRM University- AP, requested the fellow and associate members of IASc to encourage and instil their unwavering admiration and inclination for

research and development into the faculty of educational institutions. He also expressed his concerns about how science and technology are instructed to students in classrooms; considering the enthusiasm and genuine yearning for innovations, it should evoke among students to retain the potential for constructive explorations in ages to come.

Pro-Chancellor of SRM University- AP, Dr P Sathyanarayanan, thanked IASc for believing in the university's calibre to be a host and a part of the initiative. Furthermore, he elaborated on the potential of industry and academia coming together for the improvement of research and development of the country.



Nobel Laureate Kailash Satyarthi visits SRM University-AP

Nobel Peace Laureate Kailash Satyarthi addressed the students of SRM University-AP on the topic **“Compassionate Youth Leadership: Key to Building a Better Future”** on Monday, August 22, 2022. “India may be a land of thousand problems, but India is also a mother of billion solutions; you are the solution, the real heroes, and the true makers of a new India”, said Shri Satyarthi, encouraging the students of SRM AP. He

highlighted the significance of freedom and education in every child’s life and urged students to use their privilege of education to make this world a better place. Shri Kailash Satyarthi further called for the larger society of India to be the voice of several thousand children who have become the victims of child exploitation. The compassionate youth can work towards eliminating child slavery and make India a safe haven for every child.



ISRO & DAE Exhibition

Governor of Andhra Pradesh, **Shri Biswabhusan Harichandan** inaugurated the Science and Technology Exhibition, by ISRO and DAE, at SRM University-AP, Andhra Pradesh, on November 03, 2022. The exhibition, organised as a prelude to 88th Annual meeting of the Indian Academy of Sciences, witnessed the participation of around 1000 students from different schools across the state.

The exhibition aimed at providing an engaging and invigorating platform for students from various regions. There were demonstration models of rocket energy, space research, and nuclear technology, interactive videos on the evolution of technology in ISRO and DAE, and meetup with renowned scientists and technologists. Participants conversed with eminent scientists and researchers on their pathbreaking research works.

“It is known that science and technology are the established currency of the geo-political world. Any country that has made advances in prosperity has invariably depended on science and technology”, remarked Sri Biswabhusan Harichandan addressing science and technology enthusiasts from all over the country. He reiterated Prime Minister Shri Narendra Modi’s vision of the nation – “Jai Jawan, Jai Kisan, Jai Vigyan, Jai Anusandhan”. He further said that “a developed nation is one that has the capacity for wealth, literacy, high quality of life and national security.

Dr Pola Bhaskar IAS, Commissioner of Collegiate Education; SRM AP Registrar, and many other dignitaries from the Indian Academy of Sciences and State and Central government were present at the inaugural function.





Paridhaan: Celebrating the Myriad Hues of India

Celebrations marking the beauty of our enriching tradition are indeed reminders of the boundless diversity of this country. An ethnic day is an occasion to look back and marvel at the greatness of Indian civilisation. The Department of Student Affairs proudly organised '**Paridhaan**', an **Ethnic-Cultural event for celebrating the rich Indian heritage**. Students came decked up parading the exquisite fashion culture existing across different parts of the nation. The day was brimming with high-spirits and festivity as students from different parts of the country came attired in their traditional outfits flaunting their cultural legacy. An array of dance and musical performances was organised for students to put their talent and vigour on display. There were programmes ranging from solo musical performances to dance medleys and fashion shows. The stage was set on fire with a live opera performance

of Sanjana, who mesmerised the crowd with her mellifluous voice. Equally stunning was the musical entertainment of Amrit who weaved magic with his Santoor, playing the Hamsadhwani raga. Each performer enthralled the audience with different musical stylings, such as mashups, raps and so on. The crowd was also clamouring with joy at the rocking dance performances by the students of the dance club.

The major highlight of the day was the fashion show. The participants adorned the stage with ravishing ethnic outfits representing their cultural distinctiveness. There were portrayals of different dressing styles of India as well as countries like China and Africa. Donning the garbs of different regions from Assam to Gujarat and Kerala, even dating back to the times of the Mughal Era, the show dazzled the crowd with enchanting hues.



Alignment 360-The Leadership Workshop

SRM University-AP conducted the first-ever three-day leadership workshop with the theme Alignment 360 to help individuals at the university align their values, goals, and behaviours holistically. 57 leadership team members from academic, non-academic, top management and the President's office participated in the event held from March 17 to 19, 2023, at Riviera Beach Resort, Chirala.

The workshop aimed to enable individuals and teams to clarify their core values and goals and develop an action plan to align their behaviour and decision-making with these values and goals. Mr Chand and Mr Harish from Hum Consulting conducted the workshop and kept the audience enthralled and involved through various activities.

The programme covered various aspects of alignment, including personal values, organisational culture, communication, leadership, and strategy. Through interactive exercises, discussions, and self-reflection, participants learn how to identify their values and goals, assess their current alignment, and develop strategies to improve alignment. The ultimate goal was to help individuals and organisations become more effective and efficient by aligning their behaviour with their core values and goals. By creating a shared understanding of values and goals, teams can work together more cohesively and make decisions that are consistent with their overarching mission and purpose. This, in turn, can lead to increased productivity, better morale, and improved outcomes.



EPIC-2022

Nobel Laureate **Prof. David Wineland**, University of Oregon, USA, virtually joined the International Conference on Electronic and Photonic Integrated Circuits (EPIC- 2022) hosted by SRM University-AP from December 15 to 17, 2022. The three-day-long conference was organised by the Department of Electronics and Communication Engineering.

Prof. Juejun Hu, Massachusetts Institute of Technology, USA; Prof. Edward Wasige, University of Glasgow, UK; and Prof. Lorenzo Pavesi, University of Trento, Italy were the Plenary speakers of this conference.

Additionally, a Panel Discussion was handled by Dr Rajkumar Elagiri, Apex Semiconductor; Dr Kamal Das, IBM Research Lab; and Dr Soumya Maity, Dell Technologies. Furthermore, the Young Researcher Forum conducted as part of the conference featured

renowned academicians such as Dr Biswabandhu Jana, MIT and Harvard Hospital, USA; Dr Bibhas Manna, TU Wien, Germany; Dr Ankita Jain, Queens University, Canada; Dr Subhrajit Mukherjee, Technion – Israel Institute of Technology, Israel; Dr Rajat Subhra Karmakar, National Taiwan University, Taiwan; Dr Surajit Bose, Leibniz University Hannover, Germany; Dr Akanksha Pathak, Emory University, School of Medicine, USA; Dr Debidas Kundu, Carleton University, Canada; and Mayur Kumar Chhipa, ISBAT University, Kampala, Uganda, East Africa.

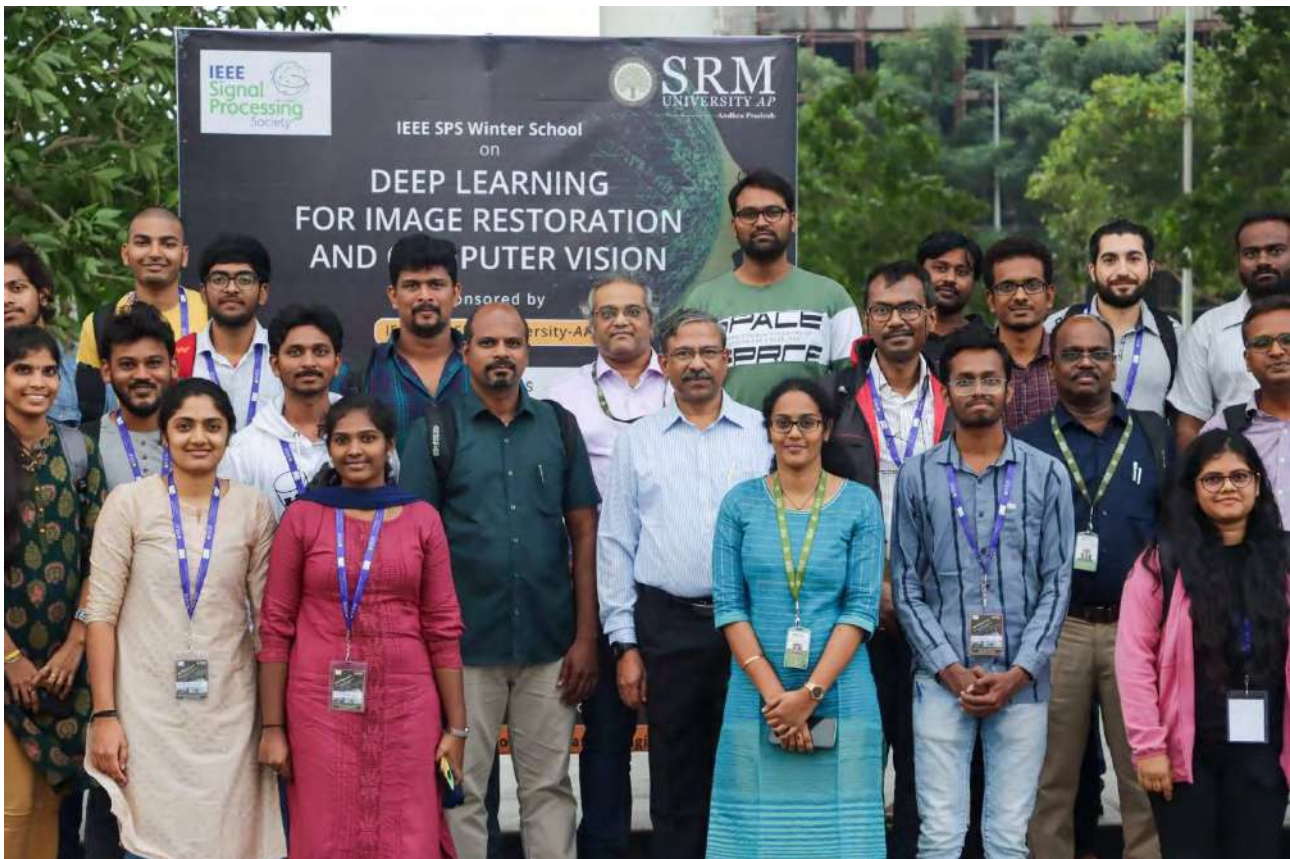
A pre-conference event: Smart SRM Hackathon – 24 Hrs Circuit Design Contest was organised on December 14, 2022. Poster & technical exhibition called Jigyasa took place on the first day of the conference EPIC-2022.



IEEE SPS Winter School

SRM University-AP hosted the IEEE SPS Winter School on Deep Learning for Image Restoration and Computer Vision from December 5 to 10, 2022. The six-day conference organised by the Department of Electronics and Communication Engineering was inaugurated by the honourable Pro-Vice-

Chancellor of SRM University-AP, Prof. D Narayana Rao. Expert talks by renowned academicians from the University of Dayton, USA; University of Bath, UK; IIT Hyderabad; IISc Bangalore; IIIT Hyderabad; DA-IICT etc., were the highlights of the conference.



Other Events

April 2022

1. Session on Reclaiming Bodily Autonomy by Ms Sridevi Srinath - Student Counsellor

To unlearn the traditional narratives of beauty, The Directorate of Student Affairs organised a seminar on 'Reclaiming Bodily Autonomy' with Ms Sridevi Srinath, who assisted students to "Let you be the one who decides what to do and what not to do with your body".

2. The Anime Quiz by The Creative Art Club

The Anime Society of SRM University-AP hosted an OTA-Q, the Anime Quiz, for all anime enthusiasts to show off their mastery of all the trivia in the Anime/Manga league. The quiz also provided an invaluable opportunity to examine different shades of some of their favourite characters!

3. Flash Mob

The Directorate of Student Affairs planned a Flash mob at SRM University-AP as an informal announcement of Paridhaan 2022. The members of dance clubs and other dance enthusiasts gave an energetic performance covering various forms of dance ranging from western to classic.

4. Yoga Session on International Yoga Day

Yoga is the union of body, mind, emotions, and energy to render the complete experience of being yourself. It is the practice of tolerating one's self that also helps a person to attain stability both physically and mentally. With a motive to indulge the students of SRM AP in Yoga, the Directorate of Student Affairs hosted a series of events. Marking the arrival of International Yoga Day, these events started on April 28, 2022.

5. SRM T20 Cricket

SRM University-AP always encourages the students to take part in games of their interest. To increase the competitive spirit and team spirit, an SRM T20 cricket match was conducted between the college students of SRM University and JKC College.

May 2022

6. Blood Donation by SRM AP Students at KBN College

Under the supervision of the NSS Cell of SRM AP, a blood donation camp was conducted at KBN College on May 04, 2022. In the spirit of kindness and altruism, the students of SRM AP participated in this event donating blood for a greater cause.

7. Session on Stress Management by Dr Nagesh

The Directorate of Student Affairs of SRM AP hosted a session on Stress Management headed by Dr Nagesh from NIMHANS. It was an informative session imparting valuable insights concerning effective stress management to help students have a balanced college life.

8. Yoga Session by Fitness Club SRMAP

Heading towards the coming International Yoga Day 2022, The Directorate of Student Affairs at SRM AP organised a series of yoga and meditation events as yoga helps one in many ways. In this session, students got to involve themselves in yoga and meditation, and learn its importance in daily life.

9. Seminar on “Dear Anxiety, we need to talk” by Ms Liza Hazarika - Student Counsellor

In order to create awareness among the students, the Directorate of Student Affairs organised a session where Student Counsellor, Ms Liza Hazarika interacted with the students on the topic “Dear Anxiety, we need to talk!”. The session was conducted on May 27, 2022 and turned out to be very interactive and beneficial for the students.

June 2022

10. Celebration of World Environment Day

The Directorate of Student Affairs organised a celebration to commemorate World Environment Day. The celebration aimed to emphasise and expedite discussion about the current situation by sharing optimism and action plans for maintaining what we have and restoring what we have lost. An awareness rally was also held as part of the event to help spread the word.

11. Session on "Today is the new Tomorrow - Beat procrastination" by Ms Sridevi Srinath - Student Counsellor

To help overcome procrastination, the Directorate of Student Affairs conducted a talk, “Today is the new Tomorrow – Beat procrastination”, on June 07, 2022. Student Counsellor, Ms. Sridevi Srinath, addressed the gathering guiding them on how to break the procrastination cycle and develop an action plan that works for themselves.

12. Rendering of Annamacharya Sankeerthanams by TTD Singers

Tallapaka Annamacharya was the earliest known Indian musician to compose songs called sankeertanas in praise of Lord Venkateswara. Annamacharya's works have amassed wide popularity among devotees.

Tirumala Tirupati Devasthanams, also known as TTD, endeavoring to preserve his compositions' rich heritage, conducted an event at SRM AP on 8th June 08, 2022, where TTD musicians accompanied by students of the university performed a stunning version of Annamacharya's compositions

13. Blood Donation Camp on World Blood Donor Day

The Directorate of Student Affairs at SRM AP in collaboration with the Indian Red Cross Society and STEP, Swasakthi, Guntur celebrated World Blood Donor Day 2022. The event successfully took place in the presence of Chief Guest; Smt. Vidadala Rajani, Hon'ble Minister for Health and Family Welfare, Andhra Pradesh, and Guest of Honour; Shri Alla Ramakrishna Reddy, MLA Mangalagiri. Students also joined their hands by donating blood on this day as an act of kindness to help save lives.

14. Celebration of International Yoga Day

The Directorate of Student Affairs has conducted an event celebrating International Yoga Day 2022 to honour the 3000-year-old tradition of yoga. This event was accompanied by the chief guests Mr Venkata Krishna and Mr Ram Pavan from Heartfulness Institute who illuminated students on the need to make yoga an essential part of their day-to-day lives.

July 2022

15. Film Making Workshop by Movie Club - SRM AP

To encourage the students of SRM University-AP to develop and put forward their interests, the Movie Club conducted a five-day filmmaking workshop from July 07- 11, 2022. The workshop focused on the five main agents of cinema, including Scriptwriting, Direction, Photography, Editing, and Acting bringing

together students of different interests in the cinema field.

Direction Workshop

The Direction Workshop conducted by the Movie Club, under the guidance of Dr Parasuram Srinivas, helped participants understand the ropes of direction.

Cinematography Workshop

The Cinematography Workshop featured the talented Jasti Balaji to act as a mentor for young and inexperienced photographers.

Editing Workshop

The Editing Workshop conducted by the Movie Club introduced participants to the art of editing.

Acting Workshop

The Acting Workshop showcased the great actor 'Vetti Srinivas' who introduced participants to acting techniques and helped them build their confidence and improve their overall acting skills.

16. Session on "Time to kick the stress out" by Ms Liza Hazarika - Student Counsellor

The Directorate of Student Affairs conducted a session on "Time to kick the stress out" to convey the importance of identifying harmful stress and managing it in the best way possible. Student Counsellor, Ms Liza Hazarika delivered the session.

August 2022

17. Rakhi Making and Mandala Art Competition

The Creative Arts Club organised a "Rakhi Making and Mandala Art" Competition from August 07-10, 2022. Students participated

actively showcased their creative Rakhis and artworks.

18. Reels Competition by Movie Club SRM AP

The Movie Club hosted a Reels competition in which all the participants had to make a quirky, creative and original reel. All the entries were accepted via email and all submissions were featured on the official page of Movie Club. The reels that had the most likes and comments won the competition and were awarded special prizes.

19. Independence Day Celebrations

SRM University-AP celebrated the 75th Independence Anniversary of the nation in all its pomp and glory. In keeping with the vibe and vigour of freedom celebrations resonating all over the nation, the SRM AP NSS Cell and the Directorate of Student Affairs visited houses in the nearby villages to promote the campaign. The celebrations started off with the hoisting of the National Flag ceremony by the honourable Vice Chancellor Prof. VS Rao.

Students staged a colourful array of cultural programmes including songs and dance performances expressing their patriotic spirits. Certificates were distributed to the participants of the Blood Donation camp and prizes were distributed to the winners of various games and sports events conducted on campus as part of the Azadi ka Amrit Mahotsav celebrations.

20. Sri Krishna Janmashtami Celebrations

SRM AP celebrated Sr Krishna Janmashtami with a lot of vigour and joy. The university organised a tug of war and handi breaking.

21. Founders Day Celebrations

SRM University-AP celebrated the birthday of Founder Chancellor Dr T R Paarivendhar as Founder's Day on August 24, 2022. The

university observed Prerana Vanam and planted trees in the nearby village, Neerukonda, as a part of the celebrations. Prof. V S Rao, Vice Chancellor and Dr R Premkumar, Registrar addressed the gathering.

22. Art Exhibition on Ganesh Chaturthi

The Creative Arts Club celebrated Ganesh Chaturthi by organising an Art Exhibition that showcased the image of Ganpati ji in various art styles like oil paint, acrylic, quilling, sketching etc. The exhibition garnered the attention of many students and faculties, with all of them admiring the creativity and talent of art club members.

23. Ganesh Chaturthi Celebrations

SRM AP welcomed Ganpati ji with a lot of enthusiasm, devotion, and joy with a Pooja. From Aug 31- Sep 03, students organised morning and evening aarti every day.

September 2022

24. Bottle Painting Competition

The Creative Arts Club of the University organised a Bottle Painting Competition on Sep 03, 2022. Students came up with beautiful creations that led to great success in the competition. The first place was bagged by Mr K Manideep Reddy and the second by Mr Ch Saikumar.

25. Teacher's Day Celebrations

Honourable Vice Chancellor, Prof. VS Rao reiterated the significance of the day and acknowledged the invaluable services of all faculty members on the auspicious occasion of Teacher's Day. A felicitation ceremony was organised to recognise the enormous contributions and extensive services rendered by the faculty who have been part of SRM University-AP for the past five years. Mementoes were distributed, and the faculty were honoured by Vice-Chancellor Prof VS

Rao and Registrar Dr R Premkumar. An array of cultural programmes and events was put up in the auditorium by the students to celebrate the day.

26. Onam Celebrations

Students and Faculty of the institution got together in traditional attires to celebrate Onam, the harvest festival of Kerala, organised by the Directorate of Student Affairs. Honourable Vice Chancellor Prof. V S Rao addressed the gathering and wished a prosperous Onam to the faculty and students.

27. "Sakala Gunabhi Rama" Movie Promotion

For the very first time, on September 14, 2022, SRM AP along with the SRM AP Movie Club warmly welcomed the team of "Sakala Gunabhi Rama" at the APJ Abdul Kalam Auditorium for the promotion of their recent movie. The event ended successfully with the students grooving to the performances and capturing the pictures with the Sakala Gunabhi Rama team.

28. Workshop on "Learn How to Garba"

On the occasion of Navratri, the SRM AP Student Council organised a garba night and workshop on learning the garba to celebrate the festival with joy and vigour.

29. The Newsmaker (Ms Pragya Guptha)

The Directorate of Student Affairs held another segment of The Newsmakers session with Ms Pragya Gupta. Ms Pragya was one among the two students from the Department of Computer Science and Engineering who secured the coveted Mitacs Global Link Research Internship. She delivered a session on "Guidelines for the application process of Mitacs" Ms Pragya got to spend three months at Athabasca University – Edmonton, Canada, as a research intern to work on the project

titled “Blockchains for Data Storage and Mining in Learning Analytics”.

30. Orientation Programme for Freshers

An inaugural orientation of the freshers' day orientation programme was conducted on Sep 21, 2022, in the presence of the college dignitaries such as our Honourable President, Dr P Sathyanarayanan, Vice Chancellor, Prof. Manoj K Arora and Pro Vice-Chancellor, Prof. D Narayana Rao. The orientation programme continued for the next two weeks (till Oct 01, 2022) and during this period an array of distinguished talks and motivational sessions were arranged for the students to gear up as they are all set to embark on a new phase of their academic life at the university.

31. RANGRAATRI (Garba Night Event)

32. Training of CPR Programme (World Health Day)

SRM University-AP, in collaboration with AIIMS Mangalagiri and the American Heart Association, organised a Community Training on Hands-Only CPR on September 29, 2022, World Heart Day. Heart health is a fundamental human right and an essential component of global health justice.

October 2022

33. Session on "Debunking Mental Health" by Ms. Liza Hazarika – Student Counsellor

The Directorate of Student Affairs hosted an illuminating talk on “Debunking Mental Health Stigma” to guide students in sorting out the true trouble and taking the right action. Student Counsellor, Ms Liza Hazarika was the keynote speaker for the event.

34. Diwali Celebrations: Fireworks & DJ

Cherishing this auspicious festival of Diwali, a celebration was organised by SRM University-

AP. Honourable Vice Chancellor, Prof. Manoj K Arora, Registrar, Dr R Premkumar, and other dignitaries were present to elevate the festive spirit. Also, several games such as relay, modern athletics, musical chair, Chinese whisper, and ramp walk, were arranged for people who took part in the grand celebration.

35. The Newsmakers (Winners of National level VOIS for Tech Innovation Marathon-2022)

The Vodafone Innovation Marathon 2022 held on October 14, 2022, in Pune paved the way for two of SRM AP's students, Ms Akanksha Kailash Patil along with Mr Vishal Kumar Singh of 3rd year CSE to win the competition with a cheque prize of INR 2,00,000.

36. National Unity Day Celebration (Exhibition on Sardar Patel -The Architect of Unification) Debate & Quiz

Commemorating the birth anniversary of Dr Sardar Vallabhbhai Patel, National Unity Day, was celebrated at SRM university-AP by displaying his life history in pictures in an exhibition held at the university premises. The ACTS and Quiz Club of SRM AP also conducted a debate and quiz competition respectively on October 31, 2022.

37. GITOTSAV – 2022 (Bhagavad Gita Contest)

November 2022

38. Children's Day Celebrations at Vijaya Mary Integrated School for the Blind – Gunadala, Vijayawada

SRM AP celebrated “Sunshine 2022” on the occasion of Children's Day where the members of the Student Council visited Vijaya Mary Integrated School for the Blind and celebrated the day along with the kids. The

school organised various programmes and fun activities for the children where students from our university also participated.

39. Debate Competition on "Janjatiya Gaurav Diwas"

The birth anniversary of Bhagwan Birsa Munda, on Nov 15, 2022 has been designated by the Indian government as "Janjatiya Gaurav Diwas". Our university on this occasion and Aazadi Ka Amrit Mahotsav (AKAM), organised a debate competition on the theme - 'Contribution of Janjati Heroes in Freedom Struggle?'

40. Motivational Programme for Electoral Revision

With a motive to encourage the voters to participate in the electoral process and also make them get the awareness of the Revision of Photo Electoral Rolls, a motivational camp was organised at SRM University-AP. A one-hour session was held on Nov 22, 2022 by the Tahsildar of Mangalagiri Mandal.

41. ALOHA 2022: Freshers Day Celebrations

Welcoming the thousand-odd bright faces to an uncharted ocean of knowledge, SRM AP conducted a two-day event ALOHA 2022 with many exciting and fun activities and competitions. Freshers were given the opportunity to showcase their talent by stunning Ramp walks, Dance, singing and mime performances. Brainteasers online gaming competitions and carnival games were also conducted.

December 2022

42. Celebration of Bharatiya Bhasha Diwas

43. Christmas Celebrations

January 2023

44. Interactive Session with Ms Rupa Murghai (Head of the Wellness Centre, BML Munjal University)

The Directorate of Student Affairs invited Ms Rupa Murghai, Head of the Wellness Centre at BML Munjal University, for an "Interactive Session" with the students of SRM University-AP regarding the significance of wellness and being. An experienced mentor and guide, Ms Rupa Murghai delivered the keynote session on how mental health forms a human being and its influence on their core personality.

45. Sankranthi Celebrations

SRM University-AP also celebrated the festival of Sankranthi on Jan 13, 2023, with various cultural and traditional activities. The celebrations started with offering prayers and seeking blessings from the Almighty, followed by a rangoli competition.

46. Blood Donation Camp

NSS Cell, Health Centre and the Directorate of Student Affairs of SRM University-AP, in Association with the Government Blood Bank, Guntur, conducted a Blood Donation Camp on Jan 25, 2023. Mr S K Kareem, Deputy Transport Commissioner, Guntur, was the Chief Guest of the programme and Dr Prabhavathi, Superintendent, Government General Hospital, Guntur was the Guest of Honour. Over 100 students and faculty members donated their blood at the camp.

47. Republic Day Celebrations

The Republic Day celebrations at SRM University-AP were organised to commemorate the 74th anniversary of the adoption of the Indian Constitution. After the flag-hoisting ceremony, a cultural program was organised that included patriotic songs, dance performances, and skits related to the Constitution and its significance.

February 2023

48. Popcorn Movie Promotion by Movie Club SRM AP

The movie promotion event "Popcorn" was held at SRM University-AP with the aim of providing entertainment to the students and promoting the movie culture among them.

49. Creative Writing Competition by ACTS Club

The ACTS Club of SRM University-AP organised a creative writing competition for all students from different departments and was aimed at providing a platform for young writers to showcase their skills and creativity. The competition was judged based on various parameters such as creativity, originality, coherence, and adherence to the theme.

50. Musical Night by Music Club

The Music Club organised a musical night event that showcased the diverse talents of the university's students. An Open Mic session was also held where many students registered and displayed melodious performances. The night was filled with all genres of music like classical, jazz, pop music, rhythm, and blues etc.

51. Colour Painting Contest by Creative Arts Club

The House Colour Painting contest was organised by the Creative Arts Club where the participants painted by keeping their house colours as the main colour of their paintings. Ms Shivangi Narayan from Pegasus won 10 points for her artwork by winning the event, and Ms Swapna B from Phoenix won 5 points bagging the second position.

52. Public Speaking Seminar by Dr Soni Wadhwa by ACTS Club

To assist students, improve their public speaking skills and build confidence in

expressing their thoughts and ideas in front of an audience, the ACTS Club organised a public speaking seminar by Dr Soni Wadhwa, Assistant Professor of English, SRM AP.

March 2023

53. Treasure Hunt by Creative Arts Club

The Creative Arts Club of SRM University-AP conducted a thrilling treasure hunt event aimed at promoting teamwork and problem-solving skills. The hunt required the participants to use their analytical and problem-solving skills to decipher the hidden meaning to locate the various clues.

54. Rubik's Cube Competition by Cubing Club

The Cubing Club of SRM AP organised a cubing competition to increase awareness and generate interest in solving the Rubik's Cube puzzle. The competition has successfully contributed to the promotion of a fun and challenging hobby that helps to enhance cognitive abilities and problem-solving skills.

55. Quiz Competition by Quiz Club

On Mar 01, 2023 the Quiz Club organised an exciting quiz competition called 'Trivial'. The event was a perfect opportunity for students to test their knowledge on different domains including current affairs, history, literature, and science, among others and compete with each other in a fun and engaging way.

56. House Introduction by Student Council

The Student Council held House Introductions, an event designed to foster a sense of teamwork and collaboration among students on campus. The event involved the creation of four houses, namely Orion, Phoenix, Ursa, and Pegasus, and the segregation of students into these houses.

57. Flash Mob by Movie Club

The Movie Club of SRM AP performed a flashmob behind the main mess area for their biggest event of the year, FilmGala2023.

58. AADHYA - 23 (Women's Day Celebrations)

To mark International Women's Day, SRM University-AP organised "AADHYA'23" - a week-long celebration aimed at empowering women in society from March 07-13, 2023. As part of the celebration, a Free Health Camp was organised by the Health Centre and NSS team in association with AIIMS, Mangalagiri and IGCAR, Kalpakkam for all women faculty and staff of SRM University-AP, as well as in the surrounding villages of Neerukonda, Kuragallu, and Nidamaru. The Directorate of HR and Student Affairs also conducted social and cultural programmes as part of AADHYA'23.

59. Holi Celebrations: Photography Contest

The vibrant festival of Holi was celebrated with great enthusiasm and zeal on the SRM University-AP campus on Mar 08, 2023. As part of the celebrations, the Photography Club organised an event called 'Holi Artistry,' which provided a platform for students to

showcase their Holi-themed pictures and photographs.

60. Dance Night

On Mar 10, 2023, the Dance Club at SRM University-AP organized a thrilling dance night event called "SHAKE IT UP." This event was designed to provide students with an opportunity to gather and enjoy themselves by immersing themselves in the dance floor's music and energy.

61. Film GALA by Movie Club

The Movie Club of SRM AP conducted their most significant event, "FILMGALA 2023," which aimed to bring all the movie lovers together for two days of fun and entertainment. Competitions, live band performances, food fest were part of the Gala.

62. PARIDHAAN

The annual cultural extravaganza 'Paridhaan' or Ethnic Day was celebrated with great zeal and enthusiasm by the students at SRM University-AP on March 15, 2023. The event was a perfect blend of cultural and traditional performances and provided a platform for the students to exhibit their creativity and cultural diversity, while also promoting unity and harmony among them.

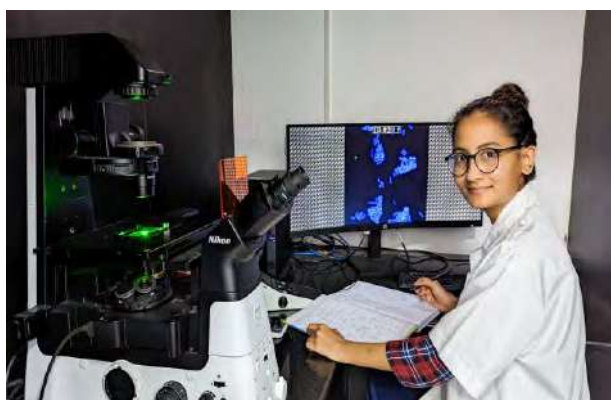
CAMPUS



Campus and Infrastructure

The expansive campus of SRM University-AP is spread across acres of land with state-of-the-art facilities. The infrastructure is designed by Perkins + Will, the American architecture firm which specialises in educational institutions

and is the developer of a few existing marquee structures in this category. The university has formal and Informal learning spaces for adaptive learning.



Location

SRM University-AP, Andhra Pradesh is located at Neerukonda, Mangalagiri Mandal, Guntur District of Andhra Pradesh, between the major cities Vijayawada and Guntur, with the nearest town being Mangalagiri. It is well connected via railways, bus and airport.

The nearest airport is the Vijayawada Airport, which is 40 km away from SRM University-AP. The nearest major railway stations are Vijayawada Junction and Guntur Junction, 23 and 31 km away respectively. NH16 is in close proximity. The nearest major bus stations are Mangalagiri, Vijayawada, and Guntur.



IT Infrastructure

The Directorate of ITKM maintains and expands the IT infrastructure at SRM University-AP. The Directorate has augmented Internet bandwidth from 1.5Gig (Jio 1Gbps & BSNL 500Mbps) to 3 Gig (Jio 2Gbps & BSNL 1Gbps) for Hostels and smooth Hybrid Class delivery.

Computing Labs in New Academic Building

- Established departmental labs (21 Nos.) in New Academic Building
- Commissioned LAN Network for all CSE computing labs 8 Nos.
- Deployed 24 high-end workstations for various departmental research purposes.
- Installed 205 Nos. of i7 GPU (Graphical Processing Unit) based high-end workstations in specialised labs for CSE department – AI/ML, Data Science, and Cloud Computing, in the new academic blocks.

Academic & Research Softwares

- Introduced NeoColabs – a Coding Practice platform with built-in code plagiarism check.
- ADF Software for the Chemistry department
- SAP 2000 Ultimate for Civil Engineering department
- Silvaco TACD Omni Bundle software for ECE department
- Professional Version 2D and 3D Visual TACD software for ECE department
- Comsol Multiphysics Physic Softwares & Toolsets for EEE department
- JMP 17 Statistical for Paari School of Business
- FLAC2D Ver 8.1 for Civil Engineering department
- Origin V2022b for Chemistry department

Commissioned and enabled the **High-performance computing facility of 64 Teraflops CPU** performance capacity (One Master, 12 Compute nodes, and 1 GPU node) in Datacenter.

Computing Infrastructure landscape as of March 2023

Devices	No. of Units as of 2021	No. of Units augmented 2022-23
Laptops	160	100
Desktops	900	305
Workstations	10	290
High-End / Midrange Printers	38	25
Network Switches	120	85
LAN Nodes for Computing labs	250	900+
Wi-Fi Access Points	800+	260+
CCTV Surveillance	615	160+

Networking projects

Dr Sarvepalli Radhakrishna Block Academic Building – Part A & B, 7 floors

- Enabled Internet Access in all the classrooms (81Nos)
- Provisioned LAN & Wi-Fi connectivity in the faculty cabins (100+)
- Commissioned Digital Smart Display in all new classrooms and computing labs.

Hostels Networks

- Vedavati Hostel - Established Backbone connectivity to all 6 floors and deployed the following:
 - Network switches 16 Nos.
 - Wi-Fi Access points – 154 Nos.
 - CCTV surveillance cameras – 48 Nos.
- Provisioned Internet services for Sri-City Hostel (Extension campus) for 45 Flats/Villas

IT Applications & Portals

- Launched IR&HS Intranet Portal for internship, higher studies, and immersion programmes.
- Evaluated the New ERP solutions and submitted detailed recommendations.
- Launched the venue management portal for booking and tracking campus-wide resources.

Description	No. of Students
PhD 2022	212

- Established common high-end printing for the faculty and staff on all floors.
- Configured and Provisioned network switches – 35 Nos and Wi-Fi access points 75Nos
- Deployed CCTV surveillance systems – 95 Nos

Vikram Sarabai Academic Block

- Commissioned LAN Network for all CSE computing labs 3 Nos. with 210 LAN points.
- Network switches 6 Nos.
- CCTV surveillance cameras – 31 Nos.

Functional office - Directorate of Innovation & Entrepreneurship

- Provisioned the LAN (11 Nos.), Wi-Fi (2Nos.) and CCTV (2Nos.)

- Service desk ticketing systems for CR&CS, CLM Helpdesk management
- ERP – Hostel Booking / Academic / Examinations
- Provisioned the online entrance exam platform and scheduled the following online exams:

MBA 2022	56
School Immersion Programme 2023 - Gravity School	217

Classroom and Event support

- Hybrid Class Delivery
 - Evaluated the IT Solution for Hybrid Class delivery and launched Upgrad-Impartus Solution in 25 Classrooms
 - Arranged and Setup Logitech devices for Hybrid class delivery using Zoom Platform in 40 Classrooms
- Provided technology support for Hybrid classes.

Description	No. of Sessions
Logitech-Zoom Platform	163
Impartus Platform	1514

- Over 14500+ tickets were handled during the one-year period 2022-23

- 23% of calls handled are ITCS support (Online classes, e-Stalls - Admissions, remote desktop troubleshooting),
- 10% of IT requests are for Application support (ERP, Hostel, Online Exam etc.),
- Embassy Connect Programme on July 17, 2022
- Compassionate Youth Leadership: Key To Building A Better Future by Dr Kailash Satyarthi, Indian Nobel Peace Laureate on Aug 22, 2022
- Research Day on Sep 27, 2022
- 2nd Convocation Ceremony for the Class of 2022 on Oct 08, 2022
- Orientation Programme for the Batch of 2022 on Oct 10, 2022
- Indian Academy of Science National Conference from Nov 03-06, 2022
- Mega Launch of the Intranet portal - IR & HS on Nov 14, 2022
- International Students' Day on Nov 17, 2022
- 60% of calls are for Datacenter (Email, Network & Server support checklist etc.),
- 8% of calls are for Website Support
- Provided technical support for Flagship Events on premises
 - Aloha 2022 on Nov 25-26, 2022
 - IEEE SPS Winter School from Dec 05-10, 2022
 - International Conference on Electronic and Photonic Integrated Circuits (EPIC- 2022) from Dec 15-17, 2022
 - Aadigyan-Indian Immersion Programme - Malaysian Students visit from Dec 22-24, 2022
 - Launch of Paari School of Business on Feb 17, 2023
 - The Governing Board members Meet on Feb 18, 2023
 - National Science Day on Feb 28, 2023
 - Chemzeal on Mar 11, 2023
 - Aadhya 23 from Mar 07-13, 2023

Day Care Centre

The university has a child-friendly facility to provide a safe and nurturing environment for the children of SRM AP families. The staff are well trained and experienced that give quality childcare services.

Post Office

An important feature of the infrastructure of SRM University-AP is the post office facility situated at one of the hostel blocks. The post office provides postal and various other services to the community.

Health Centre

The university health centre is the primary health care provider for the students, faculty, staff, and their dependents working/residing on the university campus. The accredited team of doctors, nurses, and counsellors imparts a wide range of services from medical treatment to common illnesses, emergency care, health education through medical camps and wellness programmes etc.

The team of medical professionals is available at the university campus 24/7. The primary health centre is also equipped with all the necessary resources like a pharmacy, round-the-clock ambulance facilities, first aid, and

other medical apparatuses for rendering immediate services.

Activities Conducted by Health Centre

- First-aid services were provided at the premises of TTD temple, Venkatapalem from June 05-09, 2022.
- Collaborated with AIIMS Mangalagiri and conducted CPR training for all the Teaching/Non-teaching staff on September 29, 2022.
- Organised Blood Donation Camp on January 25, 2023.
- AADHYA [Health camp] was organised on the occasion of Women's Day from March 07- 13, 2023.

Central Library

Features of the Library

SRM University-AP aims to build a world-class library for the benefit of students, faculties, and researchers on par with International Standards. The Central Library has an excellent collection of books covering various branches of Engineering, Sciences, Social Sciences, Management, and related fields.

The University Library subscribes to national and international journals in print, e-Journals, technical, competitive & general magazines too. The library has the facility to access NPTEL video courses, INFLIBNET Programmes, and other E-Learning resources initiated by the Government of India and uses in-house software for Library automation and implemented RFID technology.

The library is on the 6th floor of the University Administrative Block and has an area of about 1200 sqm. containing a stack area and a reading area, in which 350 readers can be accommodated.

Library resources collection during the F.Y. 2022-2023

The major activities of the central library from April 2022 to March 2023 are described here:

S. No	Added/Renewed during the period April-2022 to March-2023	F.Y. 2022-23
1.	No. of volumes	5424
2.	No. of titles	1120
3.	No. of e-books (DELNET & JSTOR Open Access)	18667
4.	No. of e-journals (Including DELNET Open Access)	9627
5.	No. of print journals & magazines	120
6.	No. of newspapers	23
7.	CD/DVD ROM	41
8.	Institutional membership	05
9.	Thesis	07
10.	Staff & Students	2062

Initiatives taken by the Library during the year 2022-2023

Library subscribed IEEE (ASPP & POP ALL Package) online journals which provide access to the IEEE core collection of engineering, electronics, and computer science periodicals and provides full-text access to the cutting-edge research papers and findings from conferences in a wide range of technology areas, including biomedical technology, telecommunications, electric power, aerospace, consumer electronics.

- ✚ Library subscribed for Springer Online (1400+ Journals Package). Its leading global scientific and technical portfolio provides researchers in academia, scientific institutions, and corporate R&D departments. It covers 1400 full-text journals.
- ✚ Library subscribed to J-Gate (Science and Technology & Social Science and Humanities)- It is the largest e-journal gateway for journal and article finders.
- ✚ Library subscribed to the Prowess IQ database. It is a powerful internet-based application for querying CMIE's database on the performances of listed and unlisted companies.
- ✚ SRM University-AP library became a proud member of the Andhra Pradesh Library Association. APLA is the First Library Association in India.
- ✚ Digital library established with 10 systems for students, research scholars, and faculty to access University subscribed online content and browse academic & research-oriented, teaching and learning sites.

Workshops/seminars/conferences/training programmes attended by Library staff members at recognised academic institutions

- Participated and presented a paper at NIT-Warangal International Conference on "Social media's role in advancing digital library services" held on October 13 & 14, 2022.
- Attended Librarian's Knowledge Fair and participated in the discussion on "Update including open access in different perspectives, e-book strategy & new models" conducted by Springer Nature held at Goa from September 21 - 23, 2022.
- Participated and presented a paper at National Conference on "Using the INFLIBNET center perspective, open access services to support research in India," held at Vikrama Simhapuri University, Nellore Andhra Pradesh from April 19 to 20, 2023.

New Proposals/ Plans

- Planning to procure kiosk machines & drop boxes for self-issue/return/renewal of books for the benefit of students, research scholars, and faculty.
- Installing KOHA Library Management Software in transition
- Proposed for the subscription of full-text online journals & databases such as Elsevier, IOP, Nature, EBSCO, Project Muse, Scopus / Web of Science etc., for the coming academic year.

PEOPLE

PEOPLE



Faculty – Listed Department-Wise

Computer Science and Engineering (CSE)

Sl. No	Name	Designation
1	Prof. B V Babu	Dean-SEAS (until Feb 03, 2023)
2	Prof. T Ragunathan	Professor - HOD & Associate Dean - Incharge (Engineering Programmes), SEAS (until Nov 22, 2022)
3	Prof. Radha Guha	Professor
4	Dr Jatindra Kumar Dash	Associate Professor & HOD
5	Dr Ashok Kumar Pradhan	Associate Professor
6	Dr Sobin C C	Associate Professor
7	Dr Nitul Dutta	Associate Professor
8	Dr Pamulapati Krishna Prasad	Associate Professor
9	Dr Satish Anamalamudi	Associate Professor
10	Dr Priyanka	Assistant Professor
11	Dr Murali Krishna Enduri	Assistant Professor
12	Dr Manikandan V M	Assistant Professor
13	Dr Jaya Lakshmi Tangirala	Assistant Professor
14	Dr Amit Kumar Mandal	Assistant Professor
15	Dr Ravi Kant Kumar	Assistant Professor
16	Dr Manjula	Assistant Professor
17	Dr Shuvendu Rana	Assistant Professor
18	Dr Deepak Kachave	Assistant Professor
19	Dr B Ramachandra Reddy	Assistant Professor (until Sep 30, 2022)
20	Dr Ashu Abdul	Assistant Professor
21	Dr Tapas Kumar Mishra	Assistant Professor
22	Dr Rajiv Senapati	Assistant Professor
23	Dr Saleti Sumalatha	Assistant Professor
24	Dr Dinesh Reddy Vemula	Assistant Professor
25	Dr Sriramulu Bojjagani	Assistant Professor
26	Dr Neeraj Kumar Sharma	Assistant Professor
27	Dr Sambit Kumar Mishra	Assistant Professor
28	Dr Niladri Sett	Assistant Professor
29	Dr Ajay	Assistant Professor
30	Dr Sonam Maurya	Assistant Professor (until Dec 01, 2022)
31	Dr Kshirasagar Sahoo	Assistant Professor
32	Dr Arnab Mitra	Assistant Professor
33	Dr Md Muzakir Hussain	Assistant Professor
34	Dr Morampudi Mahesh Kumar	Assistant Professor
35	Dr Shubham Gupta	Assistant Professor (until Jan 06, 2023)
36	Dr Subhrendu Chattopadhyay	Assistant Professor (until Apr 20, 2022)
37	Dr Chinmaya Kumar Swain	Assistant Professor
38	Dr Priyanka Singh	Assistant Professor
39	Dr Subhankar Ghatak	Assistant Professor
40	Dr Sudheer Kumar Battula	Assistant Professor (until Nov 07, 2022)
41	Dr Sanjay Kumar	Assistant Professor

42	Dr Pandu Sowkuntla	Assistant Professor
43	Dr Amit Kumar Singh	Assistant Professor
44	Dr Kalluri Hemanth Kumar	Assistant Professor
45	Dr Mahamkali Naveen Kumar	Assistant Professor
46	Dr Sanjit Kumar Roy	Assistant Professor (until July 20, 2023)
47	Dr Anabik Pal	Assistant Professor
48	Dr Banee Bandana Das	Assistant Professor
49	Dr Manojkumar V	Assistant Professor
50	Dr Meenakshi Choudhary	Assistant Professor (until Dec 20, 2022)
51	Dr Abinash Pujahari	Assistant Professor
52	Dr Elakkiya E	Assistant Professor
53	Dr Mudigonda Krishna Siva Prasad	Assistant Professor
54	Dr Mudassir Rafi	Assistant Professor
55	Dr Randhir Kumar	Assistant Professor
56	Dr Sushil Kumar Tiwari	Assistant Professor (until July 14, 2023)
57	Dr Hema Kumar Yarnagula	Assistant Professor
58	Ms KK C Deepthi	Assistant Professor
59	Dr Nunna Satya Krishna	Assistant Professor
60	Dr Prasanthi Boyapati	Assistant Professor
61	Dr Tapas Pandit	Assistant Professor (until Mar 03, 2023)
62	Dr Pramod Kumar	Assistant Professor
63	Dr Chettupally Anil Carie	Assistant Professor
64	Dr Mrityunjay Singh	Assistant Professor
65	Dr Pratik Roy	Assistant Professor
66	Dr Tamoghna Ojha	Assistant Professor

Electronics and Communication Engineering (ECE)

Sl. No	Name	Designation
67	Prof. Jiji C V	Professor (until Feb 28, 2023)
68	Dr Rupesh Kumar	Professor
69	Dr Ramesh Vaddi	Associate Professor & HOD
70	Dr Pradyut Kumar Sanki	Associate Professor
71	Dr Ramakrishnan Maharajan	Associate Professor
72	Dr Sunitha K A	Associate Professor
73	Dr T Sreenivasulu	Assistant Professor
74	Dr Sujith Kalluri	Assistant Professor (until Oct 04, 2022)
75	Dr Udaya Sankar V	Assistant Professor
76	Dr V Sateeshkrishna Dhuli	Assistant Professor
77	Dr Sunil Chinnadurai	Assistant Professor
78	Dr Karthikeyan E	Assistant Professor
79	Dr Anuj Pradeep Deshpande	Assistant Professor
80	Dr Anirban Ghosh	Assistant Professor
81	Dr KM Divya Chaturvedi	Assistant Professor
82	Dr Sibendu Samanta	Assistant Professor
83	Dr Goutam Rana	Assistant Professor
84	Dr Inbarasan Muniraj	Assistant Professor (until Oct 04, 2022)

85	Dr Indranil Hatai	Assistant Professor (until June 13, 2022)
86	Dr Sudhakar Tummala	Assistant Professor
87	Dr Matta Durga Prakash	Assistant Professor
88	Dr Satish Kumar Tiwari	Assistant Professor
89	Dr Monoj Kumar Singha	Assistant Professor (until May 31, 2023)
90	Dr Swagata Samanta	Assistant Professor
91	Dr Syed Tajammul Ahmad	Assistant Professor (until Apr 30, 2023)
92	Dr Arijit Datta	Assistant Professor
93	Dr Supraja Patta	Assistant Professor
94	Dr Saswat Kumar	Assistant Professor

Electrical and Electronics Engineering (EEE)

Sl. No	Name	Designation
95	Prof. K Koshy George	Professor (until June 30, 2022)
96	Dr N Tousif Khan	Associate Professor & HOD
97	Dr Somesh Vinayak Tewari	Assistant Professor
98	Dr Shubh Lakshmi	Assistant Professor
99	Dr Bhamidi Lokeshgupta	Assistant Professor
100	Dr Tarkeshwar	Assistant Professor
101	Dr Ramanjaneya Reddy	Assistant Professor
102	Dr Arghya Chakravarty	Assistant Professor
103	Dr Satyavir Singh	Assistant Professor
104	Dr Y Venkata Ramireddy	Assistant Professor (until Jan 13, 2023)

Mechanical Engineering (ME)

Sl. No	Name	Designation
105	Prof. Prakash Jadhav	Professor and HOD, Head - Innovation, Design and Entrepreneurship Academy (IDEA)
106	Prof. Sheela Singh	Professor & Associate Dean (Faculty Affairs)
107	Prof. Vinod Kumar G S	Professor
108	Prof. Poolan Vivekananda Shanmuganathan	Professor
109	Dr Satya Pramod Jammy	Associate Professor
110	Dr Venkata N Nori	Associate Professor (until May 21, 2022)
111	Dr Surfarazhussain S. Halkarni	Assistant Professor
112	Dr Lakshmi Sirisha Maganti	Assistant Professor
113	Dr Sudhir Raj	Assistant Professor
114	Dr Jasvinder Singh	Assistant Professor (until Dec 23, 2022)
115	Dr Manjesh Kumar	Assistant Professor
116	Dr Amit Kumar	Assistant Professor (until Mar 16, 2023)

Civil Engineering (CE)

Sl. No	Name	Designation
117	Dr G V P Bhagath Singh	Associate Professor and HOD
118	Dr Ainal Hoque Gazi	Assistant Professor
119	Dr Nishant Sharma	Assistant Professor
120	Dr Arijit saha	Assistant Professor
121	Dr Harish Puppala	Assistant Professor

122	Dr KVNS Raviteja	Assistant Professor
123	Dr Uma Maheswar Arepalli	Assistant Professor
124	Dr Thainswemong Choudhury	Assistant Professor (until Aug 30, 2022)
125	Dr Siddhant Dash	Assistant Professor
126	Dr Ayapilla Narasimha Murthy	Lecturer (until Mar 31, 2023)

Biological Sciences

Sl. No	Name	Designation
127	Prof. M Jayaseelan	Professor & HOD
128	Prof. Chilakalapudi Durga Rao	Professor
129	Dr Anil K Suresh	Associate Professor
130	Dr Manjunatha Thondamal	Assistant Professor (until Oct 14, 2022)
131	Dr Writoban Basu Ball	Assistant Professor
132	Dr Pancha Imran Yunusbhai	Assistant Professor (until June 17, 2022)
133	Dr Sutharsan Govindarajan	Assistant Professor
134	Dr Pitchaiah Cherukuri	Assistant Professor
135	Dr Naga Bhushana Rao Karampudi	Assistant Professor
136	Dr Sandeep Singh	Assistant Professor (until Feb 24, 2023)

Mathematics

Sl. No	Name	Designation
137	Prof. V Kannan	Professor & HOD
138	Dr Jayasree Subramanian	Associate Professor
139	Dr Fouzul Atik	Assistant Professor
140	Dr Sayantan Mandal	Assistant Professor (until Oct 07, 2022)
141	Dr Vijayakrishna Rowthu	Assistant Professor
142	Dr Tapan Kumar Hota	Assistant Professor
143	Dr Sivaramakrishnan Chinnakali	Assistant Professor (until Aug 26, 2022)
144	Dr Firdoshi Parveen	Assistant Professor
145	Dr Ram Baran Verma	Assistant Professor
146	Dr Radhakrishnan M	Assistant Professor
147	Dr Ranjana Mehta	Assistant Professor
148	Dr Manish Kumar Pandey	Assistant Professor
149	Dr Gaanutula Damodar Reddy	Assistant Professor
150	Dr Suratno Basu	Assistant Professor
151	Dr Shweta Srivastav	Assistant Professor
152	Dr Mohan Kumar Mallick	Assistant Professor (until June 30, 2022)
153	Dr Pallab Kanti Dey	Assistant Professor
154	Dr Sazzad Ali Biswas	Assistant Professor
155	Dr Prakash Kumar	Assistant Professor
156	Dr Sandeep Kumar Verma	Assistant Professor
157	Dr Anirban Bose	Assistant Professor
158	Dr Nityananda Roy	Assistant Professor
159	Dr Raj Nayak	Assistant Professor
160	Dr Koyel Chakravarty	Assistant Professor
161	Dr Sonali Mondal	Assistant Professor
162	Dr Sangita Das	Assistant Professor

163	Dr Manab Kundu	Assistant Professor
164	Dr Subhasree Dutta	Assistant Professor
165	Dr Rajiv Lochan Pareek	Visiting Professor

Physics

Sl. No	Name	Designation
166	Prof. Ranjit Thapa	Professor & Dean - Incharge (SEAS)
167	Dr Pranab Mandal	Associate Professor and HOD
168	Dr Johannes Krischer	Associate Professor
169	Dr Sabyasachi Mukhopadhyay	Associate Professor
170	Dr Jatis Kumar Dash	Associate Professor
171	Dr Gangi Reddy Salla	Assistant Professor
172	Dr Laxminarayana Patro	Assistant Professor
173	Dr Soumyajyoti Biswas	Assistant Professor
174	Dr Siddhartha Ghosh	Assistant Professor
175	Dr Amit Chakraborty	Assistant Professor
176	Dr Supravat Dey	Assistant Professor
177	Dr Debabrata Pramanik	Assistant Professor
178	Dr Pankaj Bhalla	Assistant Professor
179	Dr Ravi Kumar	Assistant Professor
180	Dr Mallikarjuna Rao Motapothula	Assistant Professor

Environmental Science and Engineering

Sl. No	Name	Designation
181	Dr Karthik Rajendran	Associate Professor & HOD, Associate Dean - Quality Assurance and Rankings
182	Dr Pankaj Pathak	Associate Professor
183	Dr Shoji D Thottathil	Assistant Professor
184	Dr Javid Ahmad Dar	Assistant Professor
185	Dr Deep Raj	Assistant Professor
186	Dr Kousik Das	Assistant Professor
187	Dr Satyam Verma	Assistant Professor
188	Dr Deblina Dutta	Assistant Professor
189	Dr Shailendra Kumar	Assistant Professor (until July 27, 2022)

Chemistry

Sl. No	Name	Designation
190	Dr S Mannathan	Associate Professor & HOD
191	Dr Ravva Mahesh Kumar	Associate Professor & Asst Dean (Research)
192	Dr Sabyasachi Chakraborty	Associate Professor
193	Dr Pardha Saradhi Maram	Associate Professor
194	Dr Rajapandiyam Panneerselvam	Assistant Professor
195	Dr Balaji Babu	Assistant Professor
196	Dr V S Baswanth Oruganti	Assistant Professor
197	Dr Narayanaswamy K	Assistant Professor
198	Dr Nimai Mishra	Visiting Professor (until Nov 24, 2022)
199	Dr Satheesh Ellipilli	DST - Ramanujan Fellowship Faculty

Literature and Languages

Sl. No	Name	Designation
200	Dr Anil Kumar P	Professor & HOD (until Sep 22, 2022)
201	Dr Srabani Basu	Associate Professor & HOD
202	Dr Shantanu Ghosh	Associate Professor
203	Dr Supriya Daniel	Assistant Professor and Faculty Coordinator (until July 29, 2022)
204	Dr Priyank Varma G	Assistant Professor
205	Dr Rajni	Assistant Professor
206	Dr Ram Kulesh Thakur	Assistant Professor
207	Dr Soni Wadhwa	Assistant Professor
208	Dr C Harishree	Assistant Professor
209	Dr Rajoshree Chatterjee	Assistant Professor
210	Dr Shikha Bhattamishra	Assistant Professor
211	Dr Partha Bhattacharjee	Assistant Professor
212	Ms Hsin Yi Huang	Mandarin chinese Instructor
213	Dr Anu Kuriakose	Assistant Professor (until Sep 23, 2022)

Economics

Sl. No	Name	Designation
214	Prof. Kamaiah Bandi	Professor
215	Dr Manzoor Hassan Malik	Assistant Professor and HOD
216	Dr Ghanshyam Pandey	Assistant Professor
217	Dr Suvvari Anandaraao	Assistant Professor and Faculty Coordinator (until Jan 11, 2023)
218	Dr Hari Venkatesh	Assistant Professor (until July 29, 2023)
219	Dr Erra Kamal Sai Sadharma	Assistant Professor
220	Dr Balaji Vejju	Assistant Professor
221	Dr Manish Kumar	Assistant Professor
222	Dr J Vineesh Prakash	Assistant Professor
223	Dr Mohd Murtaza	Assistant Professor

History

Sl. No	Name	Designation
224	Dr Maanvender Singh	Assistant Professor and HOD
225	Dr Megha Yadav	Assistant Professor
226	Dr Aqsa Agha	Assistant Professor
227	Dr Shaheen Kelachan Thodika	Assistant Professor
228	Dr Sharmistha Chatterjee	Assistant Professor
229	Dr Lekshmi Chandran	Assistant Professor

Liberal Arts

Sl. No	Name	Designation
230	Prof. Vishnupad	Professor & Dean
231	Dr Ugen Bhutia	Assistant Professor and HOD
232	Dr Bikku	Assistant Professor
233	Dr Ipsita Pradhan	Assistant Professor
234	Dr Chandana Deka	Assistant Professor

235	Dr Vineeth Thomas	Assistant Professor
236	Dr Idris Hassan Bhat	Assistant Professor
237	Dr Anasuya A	Assistant Professor (until Jan 11, 2023)
238	Mr Ravindran Kesavan	Visiting Faculty

Psychology

Sl. No	Name	Designation
239	Dr Ayesha Parveen	Assistant Professor and HOD
240	Dr Ninad Sudhakar Patwardhan	Assistant Professor and Faculty Coordinator (until Aug 05, 2022)
241	Dr Aehsan Ahmad Dar	Assistant Professor
242	Dr Anurupa Kundu	Assistant Professor (until June 30, 2022)
243	Dr Dhamodharan M	Assistant Professor
244	Dr Dipti Parida	Assistant Professor
245	Dr Sunaina K	Assistant Professor
246	Dr Sandra Roshini Monteiro	Assistant Professor
247	Dr Aswini S	Assistant Professor

Commerce

Sl. No	Name	Designation
248	Dr Ayyagari Lakshmana Rao	Associate Professor and HOD
249	Dr Shailender Singh	Associate Professor

Management

Sl. No	Name	Designation
250	Prof. Bharadhwaj Sivakumaran	Dean
251	Prof. AVS Kamesh	Professor
252	Prof. Srinivasa Desikan Raghavan	Associate Dean - SLASS & SEAMS (until June 30, 2022)
253	CA Dr Mahalakshmi Mudliar	Associate Professor & HOD
254	Dr Vimal Babu	Associate Professor
255	Dr Aparna Choudhary	Assistant Professor (until Apr 30, 2022)
256	Dr Lalita Mohan Mohapatra	Assistant Professor
257	Dr Sumit Kumar	Assistant Professor
258	Dr M Vijaya Prabhagar	Assistant Professor (until Dec 30, 2022)
259	Dr Md Asadul Haque	Assistant Professor
260	Dr Abhimalla Rohit Kumar	Assistant Professor
261	Dr Mohd Danish Kirmani	Assistant Professor
262	Dr Vinay	Assistant Professor
263	Dr Md Faiz Ahmad	Assistant Professor
264	Mr Veeravel V	Assistant Professor
265	Dr Manisha Kumari	Assistant Professor
266	Dr Harindranath R M	Associate Professor
267	Dr Pradeep Rathore	Assistant Professor
268	Dr Esha Saha	Assistant Professor
269	Mr Mohammad Riyazuddin	Assistant Professor - Contract
270	Mr Ravi Prakash S	Assistant Professor - Contract
271	Mr Dharma Theja Thondepu	Assistant Professor - Contract
272	Mr Arun Prasad G S	Assistant Professor - Contract

273	Dr Rajesh Ranjan	Assistant Professor - Contract
CDC - SEAS		
Sl. No	Name	Designation
274	Mr Asghar Ahmed	Soft Skill Trainer
275	Mr Naresh Adapa	Trainer - Quantitative Aptitude
276	Mr Shaik Mohammed Musa Kaleemullah	Trainer - Verbal Ability
TLC - SEAS		
Sl. No	Name	Designation
277	Dr Anupama Ghattu	Associate Professor
278	Dr Balaguruprasad Narayanan	Associate Professor

Non-Teaching Staff

Academic Affairs		
Sl No	Name	Designation
1	Dr Vinayak Kalluri	Dean - Academic Affairs
2	Dr B Sivakumar	Deputy Dean - Academic Affairs
3	Ms Ratna Kumari Tamma	Assistant Manager
4	Mr Tati Srikanth	Executive
5	Ms Ramisetty Venkata Sai Swapna Latha	Associate
6	Mr Shaik Idrees	Associate
7	Ms Sujatha Garimella	Senior Manager
8	Ms Kamma Sravanthi	Executive
9	Mr Venkata Rao Bandaru	Senior Executive (until June 08, 2022)
10	Mr Krishnajith R Pillai	Executive
Admissions		
Sl No	Name	Designation
1	Prof. Siva Sankar Yellampalli	Director - Admissions
2	Mr Ch George Mayor	Sr. Executive - Marketing & Admissions (until Aug 18, 2022)
3	Mr Rahul Pearce	Assistant Director
4	Mr Babu Vijay Krishnan	Zonal Manager
5	Mr Anupam Kumar Sinha	Area Manager-Patna (until Apr 30, 2022)
6	Mr Sridhar N	Business Development Manager (until Apr 30, 2022)
7	Mr Kanchadapu Jagadeesh Naga Dev	Manager (Telangana, AP & Orissa Regions)
8	Mr Sourabh Dwivedi	Assistant Director - (PAN India Regions Excluding Tamil Nadu, Kerala, Karnataka, Telangana & AP)
9	Mr Anup Balwant Multaika	Area Manager - Maharashtra
10	Ms Ritika Bhavesh Gupta	Assistant Manager
11	Mr Ayan Majumder	Regional Manager - East (until Apr 13, 2022)
12	Mr Lalit Prakash	Area Manager (until June 30, 2022)
13	Mr Vijay Kumar Proddutur	Area Manager - Telangana
14	Ms N Sirisha	Executive

15	Ms Shaik Kousar Sultana	Executive
16	Ms Munnangi Mounika Lilly	Front office Executive
17	Mr Akshay Nanda	Area Manager (UP)
18	Mr Cherukuri Srinu	Area Manager
19	Ms Rambha Khyathi Teja	Area Manager
20	Mr Bhaskar Jyoti Borah	Area Manager (NE)
21	Mr Yogesh Kumar	Area Manager
Admissions - BPO		
SI No	Name	Designation
1	Mr Dominic Powell	Manager - Engagement BPO (until June 01, 2022)
2	Mr Naga Sai Dinesh Yerramsetty	Executive
3	Ms Padma Sailaja P	Executive
4	Mr Pradeep Paul Pullagoru	Sr Customer Support Executive
5	Mr Shaik Abdul Khaja Mohiddin	Executive
6	Ms Datla Radha	Executive - Customer Support (until May 13, 2022)
7	Mr Ryan Reginald Anthony Francis	Executive
8	Ms Sophi Mary Wilson	Executive- Customer Support (until Jan 24, 2023)
9	Mr Devi Sabari Gireesh	BPO Executive
10	Mr P S V Chandran	BPO Executive
11	Mr B Gopi Krishna	BPO Executive
12	Mr Selvas Fertinand	BPO Executive
13	Ms Dhamodharan Durga Bhavani	BPO Executive
14	Mr Kiran Kumar Kamandula	BPO Executive
15	Mr Eswar Rao P	BPO Manager
Campus Life & Maintenance		
SI No	Name	Designation
1	Dr Anup Singh Suryavanshi	Director - Campus Life & Maintenance (CLM)
2	Mr Velayudham K	Supervisor
3	Mr Teethu P	Senior Supervisor
4	Mr Venkataachalam Sekkappan	Director - CLM (until Aug 18, 2022)
5	Mr Bitragunta Radha Kishore	Manager Hostel
6	Mr K Sureshbabu	Executive
7	Mr Ravi Kumar Pampana V S	Chief Security Officer
9	Mr SP Sesha Sayee kumar	General manager
Communications		
SI No	Name	Designation
1	Mr Pankaj Belwiar	Director - Communications
2	Mr G Venugopal	Deputy Manager
3	Mr Hemanth Kumar K	Photo cum Videographer
4	Mr Chinta Venkata Subhakar	Senior - UI/UX Designer
5	Ms Adusumalli Harika	Web Designer
6	Ms Sara Susan Cherian	Content Writer (until Nov 28, 2022)
7	Mr Naga Satya Dev Kanchadapu	Manager - Digital Marketing

8	Ms Navami Govind	Content Writer (until Oct 21, 2022)
9	Ms Kukkala Saina	Web & UI Designer
10	Ms Arja Hepsi Rani	Web & UI Designer
11	Ms Anamika C S	Content Writer
12	Mr Musal Reddy Gari Venkata Shyam Kumar Reddy	Deputy Manager
13	Ms Indu Shaji	Content Writer
14	Mr Akash Chowdhury	Junior Editor

Corporate Relations & Career Service

SI No	Name	Designation
1	Mr M S Vivekanandan	Associate Director
2	Mr Laxmanan Angu Raju	Senior Manager
3	Mr Sunil Gottapu	Senior Manager
4	Mr Paluri Venkateswara Rao	Sr Manager - Practice School & Internship
5	Mr Naga Sai Ganesh Jonnalagadda	Senior Associate
6	Mr Jaydev Yadav	Regional Placement Manager
7	M. Sourav Biswas	Regional Placement Manager
8	Mr Dinesh V	Manager - IR & Placement
9	Mr Kallepalli Venkata Krishna Chaitanya	Senior Associate
10	Ms Akhila Ravoori	Executive
11	Mr Parupudi Vamsi Krishna	Regional Placement Manager - Hyderabad
12	Mr S Arivazhagan	Senior Associate
13	Ms Lakshmi Iswarya	Executive
14	Mr B Kameshwar Rao	Executive
15	Mr Varasala Praveen Kumar	Executive
16	Mr N Shanmuganathan	Associate
17	Mr Doddakula Hanumanth Rao	Associate
18	Ms Sheba Rani Paladugu	Data Analyst
19	Mr Jagadish K Tiwari	Regional Placement Manager (Mar 03, 2023)
20	Mr M Pon Murugan	Data Analyst (until Sep 02, 2022)
21	Mr M Srungavrukgapu Sarada	Executive - Lead Generation
22	Mr Bommareddy Bharath	Sr. Associate (until Feb 22, 2023)
23	Mr Stephen De Sousa	Business Development Manager (until Apr 26, 2022)

Alumini Affairs

SI No	Name	Designation
1	Ms Divya Rani Dasari	Office Executive

Entrepreneurship and Innovation

SI No	Name	Designation
1	Mr Udayan Bakshi	Associate Director - Entrepreneurship
2	Mr Jaya Prakash Narayana	Assistant Manager
3	Mr V Sundhar Singh	Executive
4	Ms M Anjali	Executive
5	Ms P Sandhya	Executive
6	Ms Swathi Lekha	Assistant Manager

7	Mr Nareshkumar Kota	Executive (until Mar 24, 2023)
8	Ms Divya Veshapogu	Senior Executive
Examination Cell		
SI No	Name	Designation
1	Dr Vinayak Kalluri	Dean Academic Affairs & Controller of Examinations
2	Ms Shalini Jayakumar	Assistant Manager
3	Mr Dara Raju	Assistant Manager
4	Mr Munnangi Sudhakar	Junior Associate
5	Mr Shaik Yousuf Vali	Junior Associate
6	Mr AVS Ganesh	Jr Executive-COE
7	Mr Srinivasa Rao Potarlanka	Senior Executive
8	Mr Ravi Kumar Singh	Senior Executive
9	Mr Srinivasa Rao Methra	Senior Executive
10	Ms Kanda Priyanka	Junior Executive
11	Ms Anupama K	Executive
Faculty Development		
SI No	Name	Designation
1	Prof. Sudhindra Nath Panda	Dean - Faculty & Academic Affairs (until Oct 21, 2022)
Finance and Accounts		
SI No	Name	Designation
1	Ms Suma Nulu	Chief Finance and Accounts Officer (CFO)
2	Mr Ajay Roopner	Senior Manager
3	Ms Vattikuti Sai Sudha	Senior Executive
4	Mr Krishna Rajulapati	Senior Manager
5	Ms Chunduru Anusha	Executive
6	Mr N V S Subrahmanyam	Sr. Executive - Accounts
7	Ms Mukta Naga Deepthi	Senior Executive
8	Mr Dhanunjaya Rowtu	Deputy Manager (until Sep 26, 2022)
9	Mr Sai Swaroop	Accounts Executive
10	Ms Muktha KV	Deputy Manager
11	Mr Guru Sai Krishna	Accounts Executive (until Aug 30, 2022)
12	Mr Tumbeti Narendra	Executive
13	Mr Seshireddy	Senior Executive
14	Mr D Nagaraju	Senior Executive - MIS
15	Mr Siva Nagendra Prasad	Deputy Manager
16	Ms Prathyusha	Intern
HR		
SI No	Name	Designation
1	Mr Manish Kumar Anand	Director - HR
2	Mr Riaz Shaik	Deputy Manager
3	Mr Kunapareddy Satishbabu	Assistant Manager
4	Mr Sivarangan T	Assistant Director

5	Ms Surekha Pulukuri	Senior Executive
6	Ms Bonu Divya Sri	HR- Executive
7	Mr Venkata Sahithi Anvesh Bitra	HR- Executive
8	Ms Sri harshitha Behara	HR- Executive
International Relations		
SI No	Name	Designation
1	Dr Naga Swetha Pasupuleti	Director - International Relations
2	Mr Shaik Salam	Senior Executive (until July 01, 2022)
3	Mr Samala Sandeep Kumar	Senior Program Coordinator
4	Ms Bhavana Deepa Mani	Counselor
5	Mr Amit Babu	Assistant Manager
6	Ms.Yoganayagi	Executive (until Aug 01, 2022)
7	Mr Arindam Das	Senior Manager (until Sep 21, 2022)
8	Ms G Satya Swaroopa	Senior Executive - International Admissions
9	Mr Patan Mahammad Farooq	Counselor - Student services (until June 18, 2022)
10	Ms Ankita Dey	Sr counsellor - IR admissions
11	Ms Kanukollu Pujitha Sri Kalyani	Executive
12	Mr Nishant Ramesh Mankar	Program Coordinator
13	Ms Budda Swathi	Program Coordinator & Academic Counsellor
14	Mr Nitin Kumar Verma	Manager - IR (Delhi)
15	Mr MD Jani	Counselor - Student services
16	Ms Anshul Sharma	Academic Coordinator (Delhi)
17	Mr Balabhiram	Manager
18	Mr A Santosh	Assistant Manager
19	Mr Pankaj Sangle	Assistant Manager
20	Ms Bhoomija	Program Coordinator
21	Ms Snehal Prathamesh Kadam	Manager – Admissions (Mumbai)
22	Dr Ankita Bajpai	Research Associate
ITKM		
SI No	Name	Designation
1	Dr K Mohan	Director - ITKM
2	Dr Arundhati Ghanwar	Associate Director
3	Dr S Sankaranarayanan	Assistant Director
4	Dr Suhasini Bolisetty	Assistant Director
5	Ms Poornima L	Manager IT Services
6	Ms Rajalakshmi M S	Senior Executive – Help Desk
7	Mr Upati Ravi	Co ordinator - ALC (until July 11, 2022)
8	Mr Balamurali J	Assistant Manager (until Sep 02, 2022)
9	Mr Putchakayala Srinivasa Rao	Senior - System Administrator
10	Mr Kollu Vasudevara Karuna Yadav	Associate-Help Desk Services
11	Mr Pandi Ganesh Kumar K	Server Administrator (until Mar 03, 2023)
12	Mr V Subramanian	Assistant Manager
13	Mr S Niranjana	Desktop Support Engineer
14	Mr Kaza Satyaphanindhar	Desktop Support Engineer

15	Mr Surada Suresh	Executive - Application Support (until June 17, 2022)
16	Mr Kannan Kasivishwanathan	Senior System Administrator
17	Ms Baggiri Kavya	IT Support- Executive (until Nov 21, 2022)
18	Mr Balaji Nikhilan V	IT Support - Executive
19	Mr Mohammed Mateen Ahmed	Desktop Support Engineer (until June 30, 2022)
20	Mr Korampalli Vineeth Kumar	Desktop Support Engineer
21	Ms Vinitha D	Executive
22	Mr Paragati Ashokkumar	IT Support executive
23	Mr Yalamanchali Saishashmakar	Desktop Support Engineer
24	Mr Praveen Kumar Ala	Network Administrator
25	Mr B Siva Krishna	IT Support Executive
Library		
SI No	Name	Designation
1	Mr Srinivasa Rao	Assistant Librarian
2	Mr Nagula Ramakrishna	Library Assistant
3	Mr Baburao P	Library Assistant
4	Ms Kantheti Sharanu	Attender
5	Mr Kalivelu Ramarao	Attender
6	Mr Vistalla Ravikiran	Attender
7	Mr Thumbeti RaviTeja	Library Assistant
Health Centre		
SI No	Name	Designation
1	Ms Enduri Jyothi	Staff Nurse
2	Mr Gollapudi Hareesh	Attender (until Aug 31, 2022)
3	Ms Gadela Lavanya	Staff Nurse
4	Dr Lakshmi Kiran Talluri	Resident Medical Officer (until Jan 27, 2023)
5	Ms Polu Radha	Staff Nurse
6	Mr Degala Ravikumar	Staff Nurse
7	Mr I Gopi Kumar	Attender
8	Dr Ch Lakshmi Rajyam	Medical Officer
Procurement		
SI No	Name	Designation
1	Mr Raavi Sai Kiran Reddy	Executive
2	Mr Naradasu Anil Kumar	Senior Executive-Procurement
3	Mr Rambhatla Jagdish Sharma	Senior Manager (until Apr 26, 2022)
4	Ms Madasu Suvana	Executive
5	Mr Rajeshkannan	Deputy Manager
6	Mr Jayaadhithiyan	Executive (until Jan 13, 2023)
7	Ms Sarbani Sen Gupta	Senior Purchase Assistant (until July 20, 2022)
8	Mr Vemulapalli Akhilesh	Senior Executive (until Dec 02, 2022)
Quality Assurance & Ranking		
SI No	Name	Designation

1	Mr Pradeep Kumar S	Sr Executive (until Aug 12, 2022)
2	Ms Kanteti Amrutha Lakshmi	Jr Executive
Sports		
Sl No	Name	Designation
1	Dr Vijay Kumar Upadhyay	Director - Sports
2	Dr Abdul Mohaimin	Assistant Physical Director
3	Mr G Guruvaiah	Gym Trainer
4	Ms M Salomi	Gym Trainer
5	Mr Tella Vamsi	Volleyball Coach
6	Ms K M Moni	Badminton & Volleyball Coach (F)
7	Mr Sreenadh Palika	Football Coach
Student Affairs		
Sl No	Name	Designation
1	Mr Anil Kumar Nigam	Director - Student Affairs
2	Ms B Revathi	Assistant Director
3	Mr Udaykumar B	Deputy Warden
4	Mr Bhaskara Prasad Y	Music Teacher (until June 30, 2022)
5	Ms S Rama Devi	Warden (until Oct 31, 2022)
6	Mr Kaza Ganesh Babu	Deputy Warden (until June 17, 2022)
7	Ms Gera Nirmala Mary	Warden
8	Mr Hartar John Benher	Gym Instructor (until June 30, 2022)
9	Mr Goriparti Srinath	Deputy Warden
10	Ms Pingili Alekhya	Junior Associate
11	Mr Narendra Babu B	Assistant Manager - Students Affair
12	Ms Liza Hazarika	Student Counsellor (until Feb 20, 2023)
13	Ms Sridevi Srinath	Student Counsellor (until Sep 12, 2022)
14	Mr T S Prabhuram	Senior Manager
15	Mr Marthi Satyanarayana Prasad	Warden (until July 29, 2022)
16	Ms Alaparthi Soundarya	Jr. Assistant to Warden
17	Ms Kancharla Jyothirmayee	Jr. Assistant to Warden (until June 10, 2022)
18	Mr Jonnakuti Suresh babu	Jr. Assistant to Warden
19	Mr Darla Parisuddha Rao	Jr. Assistant to Warden
20	Mr Valaparla Anil Kumar	Jr. Assistant to Warden
21	Ms Veeranki Venkata padma	Jr. Assistant to Warden (until Sep 30, 2022)
22	Mr Korrapati Ashok Kumar	Assistant to Warden
23	Ms Ravuri Vani	Assistant to Warden
24	Ms Manikyam Kuraganti	Assistant to Warden (until July 31, 2022)
25	Mr Velpula Venkatarathnam	Music Teacher
26	Mr Boddu Vishnu Ram	Deputy Warden
27	Mr Myla Gopi Krishna	Assistant to Warden (until July 21, 2022)
28	Mr Thumbeti Venkateswara Rao	Assistant to Warden (until July 30, 2022)
29	Mr SK Mohammad Esdani	Warden (until Feb 17, 2023)
30	Mr Thadiboina Subrahmanyam	Assistant to Warden
31	Mr V Venkateswara rao	Assistant to warden

32	Ms Bhabani Behera	Assistant Warden
33	Ms M Bhagya Sri	Assistant to Warden (until Sep 02, 2022)
34	Ms Kattepogu Jyothi	Assistant to Warden
35	Mr Bokka Akhilswarao	Assistant to Warden (until Mar 10, 2023)
36	Mr Vishnu Vardhana Rao	Junior Executive
37	Mr Kukkamalla Yaswanth	Assistant to Warden
38	Ms R Alekhya	Assistant Warden
39	Mr Makkena Bala Krishna	Assistant to Warden
40	Mr Kuraganti Prudhvi	Assistant to Warden
41	Ms Shaik Rahamunnisa Begum	Assistant to Warden (until Mar 31, 2023)
42	Ms Medabalimi Velangini	Assistant to Warden
43	Mr N Seshagiri	Assistant to Warden
44	Ms Mohua Das	University Counsellor
45	Mr Kaza Koteswara rao	Assistant Warden
46	Ms Mani Mounika Mokana	University Counsellor
47	Mr V Krishna	Music Teacher
Store		
SI No	Name	Designation
1	Mr Chandra Prabhu GD	Assistant Manager
2	Mr Gannavarapu Manikanta	Senior Store Keeper
3	Mr Ch Ravi Kumar	Jr. Executive - Stores
Teaching Learning Centre		
SI No	Name	Designation
1	Mr Giri Bhavani Singh K	Senior Executive
2	Mr V Rajkumar	Executive
Office of The Vice Chancellor		
SI No	Name	Designation
1	Prof. Manoj K Arora	Vice Chancellor
2	Prof. V S Rao	Advisor to the Pro-Chancellor
3	Mr Navamani Ramachandran	Executive Assistant
Office of the Registrar		
SI No	Name	Designation
1	Mr Ramesh Kumar Poolla	Chief Liasion Officer
2	Mr Uggam Srikanth	Attender
3	Mr Gorjala Suresh	Assistant Manager
4	Mr Lakshmi Reddy M	Assistant Manager
5	Ms Kollipara Bhavana	Executive
6	Mr Narasimha Rao V V L	Assistant Public Relations Officer
7	Mr V Manikyala Rao	Manager - Electrical Engineering
8	Mr Nemmaluru Avinashraj	Senior Manager-Projects
9	Mr N Ramachandra Reddy	Assistant Manager
10	Mr Sivanagireddy Kallam	Senior Executive

Office of the Pro-Vice-Chancellor		
Sl No	Name	Designation
1	Prof. D Narayana Rao	Pro-Vice-Chancellor
2	Mr Suresh D	Office Assistant
3	Ms Santhi Divakarla	Senior Executive
Office of the Dean - SEAS		
Sl No	Name	Designation
1	Ms Vuyyala Swetha	Senior Executive
2	Mr Vuyyala Sai Kumar	Senior Executive
3	Ms Sikhakolli Ramya Keerthi	Executive
Office of the Dean - SEAS (Science Programmes)		
Sl No	Name	Designation
1	Ms Sirisha Yadlapali	Senior Executive
2	Ms G Swapna Sabari	Executive
Office of the Dean - SLASS		
Sl No	Name	Designation
1	Mr Md Tanweer Alam	Executive
Office of the Dean - Paari School of Business		
Sl No	Name	Designation
1	Ms Kirthana S Kumar	Executive
2	Mr Sajid Shaik	Program Coordinator
Biological Sciences		
Sl No	Name	Designation
1	Ms Kolli Shiny	Lab Assistant
2	Ms Guduru Sandhya Rani	Lab Assisatnt
3	Ms Konda Sandhya Rani	Lab Assisatnt
4	Ms Sai Sirisha	Lab Assisatnt
Chemistry		
Sl No	Name	Designation
1	Ms Shanthi Kakarla	Lab Assistant
2	Mr G Adibabu	Lab Assistant
3	Mr Nirmal Babu Gera	Lab Assistant (until Aug 18, 2022)
4	Ms Dipsy Priyanka B	Lab Assistant
Civil Engineering		
Sl No	Name	Designation
1	Mr Vekanuru Naga Gopendra	Lab Assistant (until June 30, 2022)
2	Mr Kaparapu Saikumar	Lab Assistant
3	Mr Shaik Mabu Jani	Lab Assistant

4	Mr Ratnakar Bokka	Lab Assistant
5	Mr Balu Boddapati	Lab Assistant
6	Ms Kothapalli Anitha	Lab Assistant
CSE		
SI No	Name	Designation
1	Ms Lakshmi Soundharya Uppuluri	Senior Computer Programmer
2	Mr Ch Atchyut Kumar	Sr. Executive - Administration
3	Mr Krosuru Madhava rao	Executive
4	Mr J Hari Narayana	Lab Assistant
5	Ms Gade Ramya Manasa	Lab Assistant
6	Ms Peddakotla Suvatha	Lab Assistant
7	Mr Eswar Kamal	Lab Assistant
8	Ms Bhanu priya	Lab Assistant
9	Mr G Nikhil Kumar	Lab Assistant
10	Ms Hemalatha A	Lab Assistant
11	Ms Navya Kala Kunapareddy	Lab Assistant
12	Mr Sai Rakesh Battina	Lab Assistant
13	Mr BV P Sai Maneesh Kothuri	Lab Assistant
14	Mr Gaddam Manohar	Lab Assistant
15	Ms Varakumari K	Lab Assistant
16	Ms Velpula Jyotsana	Lab Assistant
17	Mr Samudralu Sykam	Lab Assistant
ECE		
SI No	Name	Designation
1	Ms Bhogadhi Durga Bhavani	Executive - Administration (until June 23, 2022)
2	Mr Kurapati Suresh Babu	Lab Assistant
3	Ms Sarekukka Supriya	Lab Assistant
4	Mr Chowdari Ravi Kumar	Lab Assistant
5	Mr Chittipotula Brahmaiah	Lab Assistant
6	Mr Boddu Bhiksham	Lab Assistant (until Aug 18, 2022)
7	Ms Kolusu Srilakshmi	Lab Assistant
8	Mr Venu Gopal Reddy	Executive
9	Ms Vanama Yamini	Lab Assistant (until Feb 28, 2023)
10	Mr R Ratna Prabha	Lab Assistant
11	Mr Shaik Ibrahim	Lab Assistant
12	Ms Moka Kiranmai	Lab Assistant
13	Mr Raju Nethala	Lab Assistant
EEE		
SI No	Name	Designation
1	Mr Dumpala Sivakumar	Technical Officer (until Aug 11, 2022)
2	Ms Deepika Boyina	Lab Assistant (until July 15, 2022)
3	Mr Mekala Rama Krishana	Lab Assistant
4	Mr Chintakrindi Manikantha	Lab Assistant

5	Mr Jayachandra Kollipara	Lab Assistant
6	Mr Manoj Sai P	Lab Assistant (until Jan 09, 2023)
7	Mr Anbarul haque	Executive
8	Mr Sudhakar M	Lab Assistant
Environmental Science and Engineering		
SI No	Name	Designation
1	Mr Desai Prasad	Lab Assistant
2	Ms Srilekha Yarraguta	Lab Assistant
Mathematics		
SI No	Name	Designation
1	Ms Kota Alekhya	Instructor
Mechanical Engineering		
SI No	Name	Designation
1	Mr Shaik Shajahan	Lab Assistant
2	Mr Prasad Loya	Lab Assistant (until Aug 22, 2022)
3	Mr Gottam Praveen	Lab Assistant & Junior Workshop Superintendent
4	Mr T Pandu Ranga Rao	Lab Assistant
5	Mr Mandalapu Kiran	Lab Assistant
6	Ms Killi Spandana	Project Associate
7	Mr Ravu RaviTeja	Project Associate (until Sep 30, 2022)
Physics		
SI No	Name	Designation
1	Mr M Naga Prasananjanyulu	Lab Assistant
2	Ms Guduru Sailaja	Lab Assistant (until May 31, 2022)
3	Ms Divya Battu	Lab Assistant
4	Mr Keerthi Dindira Manikanta	Lab Assistant
5	Mr K Pavan Kalyan	Lab Assistant (until May 12, 2022)
6	Mr P Gopala Krishna	Lab Assistant
7	Mr Alluri Nagaraju	Lab Assistant

ALUMNI RELATIONS

Alumni Relations

The Directorate of Alumni Relations at SRM University-AP aims to facilitate a life-long relationship between SRM University-AP and alumni to support the growth of the university and student fraternity in the various verticals of value-based education, employment, higher education, entrepreneurship etc.

The university aims to achieve a positive relationship with our esteemed alumni through series of activities:

- Maintaining the alumni network portal with rich and updated information
- Connecting through social media pages and professional networking platforms
- Updating the latest happenings in the university through the monthly newsletter
- Fostering alumni visits to the university through special talks on research, higher education, and entrepreneurship
- Constituting advisory groups by alumni for the current students in different domains
- Organising alumni reunions to unleash memories
- Constitution of distinguished alumnus awards in multiple verticals
- Opening job portal for alumni
- Fundraising activities, mentoring, sponsorships
- Establishing national and international chapters

The Directorate of Alumni Relations conducted 9 online Alumni Talks:

1. "Resume Review" by **Yasaswi Veeranki**, Data Analyst, NilesenIQ (Class of 2021, BBA) and **Sri Ritika Katragadda**, Software Engineer, Target (Class of 2021, CSE) on Apr 30, 2022.
2. "How to Succeed in an Interview!" by **Aayusi Biswas**, Associate QA Software Engineer, Sabre Travel Technologies and **Tuhin Sarkar**, Principal Analyst, AB InBev (Class of 2021 BTech CSE) on June 18, 2022.
3. "My Skill, My Power!" by **Yoganand B**, Pursuing PhD & Research Assistant at the University of Wisconsin, Madison (Class of 2021 BTech ECE); **Bismark Razak Haruna**, Pursuing Masters in Decentralised Smart Energy at Erasmus Mundus (Class of 2021 BTech ME); **Aaditya Jain**, Pursuing Masters in Strategy Management at ESMT Berlin (Class of 2021 BTech CSE) and **Adam Wumbila**, Assistant Workshop Engineer, Ghana Civil Aviation Authority-GCAA (Kotoka International Airport) (Class of 2021 BTech ME) on July 15, 2022.
4. "Everything about studying in the USA" by **Abhin Gude**, Pursuing Master's in Computer Science at New York University (Class of 2021 BTech CSE) on Aug 13, 2022.
5. "Fireside chat: A placement guidance session" by **Nilofer Sultana M**, Business Analyst, Barclays Global Services and **Sai Krishna Rohith**, Engineer, Target (Class of 2021 BTech CSE) on Aug 27, 2022.
6. "Web3 as Career Opportunities in India" by **Koushik Bhargav**, Chief Technology Officer, Zoth.ai (Class of 2021 BTech CSE) on Sep 10, 2022.
7. "How to get a Software Developer Role" by **Ramya Gumadavelly**, Software Developer, Amadeus Lab

(Class of 2021 BTech CSE) on Dec 03, 2022.

8. “Opportunities I had by the end of my graduation in SRM AP” by **Shaik Hassan**, Solutions Engineer, AdaniConnex; Jithin Peram, Pursuing Masters in Mechanical Engineering at the University of Houston, USA and **Muvvala Bhargava Vijaya Kumar**, Program Analyst, Cognizant (Class of 2022 BTech ME) on Feb 04, 2023.

9. “Journey from SRM AP to Higher Studies” by **Chandanam Sai Nived**, Pursuing Masters in VLSI & Embedded System at the University of Texas, Dallas; **Pulivarthi Jithendra**, Pursuing Masters in VLSI at the Illinois Institute of Technology; and **Devarajugattu Jayanth Saikumar**, Pursuing Masters in VLSI & Embedded System at the University of Texas, Dallas (Class of 2022 BTech ECE) on Mar 18, 2023.

Notable Achievements by our Alumni

1. **Mr Thatikonda Lakshman** (Class of 2022 BBA) is currently pursuing Masters at Bournemouth University, England in Human Resource Development. He had started his own startup company called “Thy Code Boost Pvt Ltd.”
2. **Mr Aaditya Jain** (Class of 2021 BTech CSE), currently pursuing his Master’s in Management at ESMT Berlin – Germany, had his interview published titled 'How to Be A Leader Even If You Don't Have A Title (Yet)' in the high-end Business Magazine 'Brainz', Europe.
3. **Mr Nadella Ram Narayan Chowdary** (Class of 2021 BBA) worked as Assistant Director in the South Indian Telugu film “Dasara” (A pan-Indian movie) released in March 2023.
4. **Mr Mukesh Thotakura** (Class of 2021 BBA) started his own consultancy.
5. **Mr Bismark Razak Haruna** (Class of 2021 BTech ME) is currently pursuing Master’s in Decentralised Smart Energy as an Erasmus Mundus Scholar at the University of Lorraine, France.
6. **Ms Abirami Ravishankar** (Class of 2021) is pursuing her Masters at New York University, USA.
7. **Mr Agniswar Paul** (Class of 2021) is pursuing her Masters at Georgia Tech, USA.
8. **Mr Akash Yadav** (Class of 2021) is pursuing his MTech at the Indian Institute of Technology, Indore.