SCHOOL OF

COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE

NEWS LETTER

JULY - DECEMBER 2024



Dr. Indrajeet Gupta Dean



It gives me immense pleasure to share the progress and achievements of our School of Computer Science & Artificial Intelligence. Over the past six months, we have witnessed significant improvements in our academic standards, placement opportunities, and research outputs—testaments to the collective efforts of our dedicated faculty and enthusiastic student body.

Our student clubs have shown remarkable growth, conducting numerous workshops, coding challenges, and community outreach programs. Through these initiatives, our students have not only honed their technical skills but also fostered teamwork, leadership, and problem-solving abilities—all critical traits in the rapidly evolving tech landscape.

Our curricula remain dynamic, blending theoretical foundations with practical exposure. We continue to refine our programs in collaboration with industry experts, ensuring our graduates are competitive and well-prepared for the challenges of the modern corporate environment. In the last half-year, more students have secured interviews and offers from leading companies.



Dr. Sheshikala Martha Head Of Department



The School of Computer Science and Artificial Intelligence has recorded consistent improvement in its Academic, Placement and Research performances. It offers a range of innovatively designed scheme, whose curricula is constantly updated to meet the ever changing requirement of the corporates and to meet the expectations of major stakeholders. We have designed our syllabus to strike a balance between professional knowledge and personal skills. We are confident that our current curriculum has enabled the overall development of blooming professionals to meet the expectations of the corporate and research world. During study at the department, the students are encouraged to get hands-on experience in the potential areas desired by corporate world and research organizations through innovative pedagogical methods ensuring participation of all types of learners with supporting state of the art infrastructure. The majority of our graduates were hired by well-known companies both in India and elsewhere. Every year, a sizable number of students apply to prominent universities all over the world. Our department works extremely hard to uphold the ideals upon which it was established. I firmly feel that our students have continually outperformed expectations of research organizations and the business world, fitting in seamlessly with their job profiles. With all of these factors, one may conclude that our students are truthful, smart, diligent, practical, and effective in any work situation. We are happy to see numerous firms interested in visiting our department for Industry backed projects and campus recruitment, as this reinforces our trust in the success of our curriculum and its readiness to meet the dynamic corporate world. With this quick introduction, I would like to invite you to join us on our mission to become a world-class center of excellence in teaching, training, and research.



INTRODUCTION TO THE SCHOOL

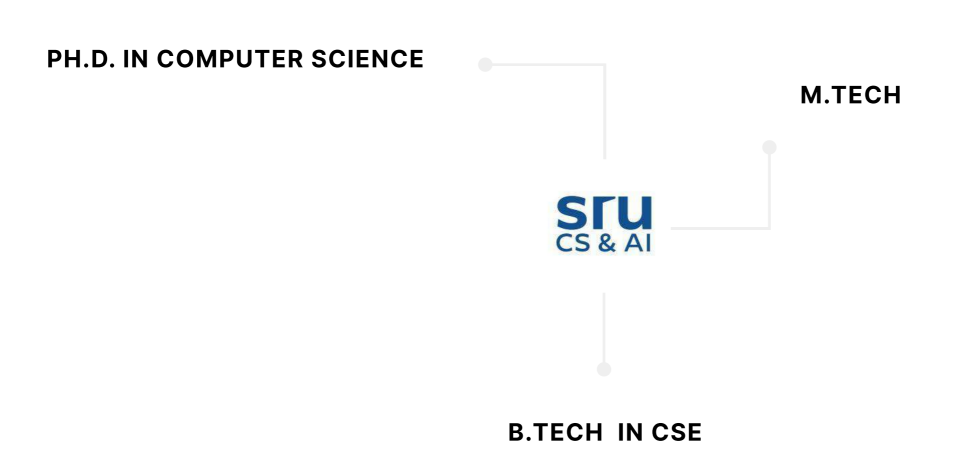
HISTORY

SREC was established in 2002 and is sponsored by the SR Educational Society. The institution has been ranked Number 91 in NIRF Engineering ranking category and 1st rank in self-financed private institutions in India by All India ranking for institutions innovation by MHRD. SR Engineering College has been given the status of private University by the State of Telangana and then named SR University.

CAMPUS

The SR University campus is located in Ananthasagar village of Hasanparthy Mandal near Hanamkonda, Telangana, India. It is in 150 acres, with both separate hostel facilities for boys and girls. There is a huge central library along with Indias largest Technology Business Incubator (TBI) in tier 2 cities.

ACADEMIC PROGRAMS





VISION

To accelerate the pace of transformation and advancement of the regional innovation ecosystem through academic excellence, industry relevance, and social responsibility.

Innovative Experiences for Next Generation Change Makers

SR University has been built on the strong foundation set by SR Engineering College over the past 22 years. The college has provided innovative entrepreneurial learning ecosystem in Telangana, facilitating students to think out of the box and come up with creative solutions to modern day challenges. The core values that are common to each program offered at our University are as follows:

Research
Publications
2000+

Patients
Published
240+
Granted
03

Sponsored
Research
Projects
30+

Outstanding contribution from faculty and students include patents, research publications, sponsored projects and research programs

Innovation Creativity & Entrepreneurship

Industry Relevance

Interdisciplinary Learning

Information Technology

Centers Of Excellence

SIU

Center for Experiential Learning

Technical Centers

Innovation, Creativity & Entrepreneurship

Research & Development

- Center for Materials & Manufacturing
- Center for AI & Deep Learning
- Center for Embedded & IoT Systems
- Center for Construction Materials and Methods
- Center for Emerging Energy Technologies
- Center for Creative Cognition
- Nest for Entrepreneurship in Science & Technology
- Collaboratory for Social Innovation
- Center for Design
- R& D Cell
- Industry- Institute Partnership Cell



FACULTY COORDINATOR



Mr. BEDIGA SHARAN
Assistant professor



DESIGNERS





SHIVA SHANKAR KODURI

2203A52154

RAHUL SUNNY SATTHU

2203A52175

Learning and Development Opportunities CONDUCTED BY SCHOOL

JULY 2024

Malaviya Mission Teacher Training Program organized by JNTUH

Coordinator: Dr.Kiran Eranki

Mode: online

Date: 8-23 july 2024(2weeks)







AUGUST 2024

Exploring Dynamical Systems & Research Career

Speaker: Dr. Anurag Shukla Inaugurated by Dr. <u>Indrajeet Gupta</u>. Led by Dr.KAVITHA KRISHNAN and Dr.

E. Suresh Reddy. Mode: offline

Date: 4th august 2024





OCTOBER 2024

The School of CS&AI -SRU is thrilled to announce the successful completion of our **Parents Teacher Meeting!** It was a wonderful opportunity to engage with parents, discuss their children's academic progress, and share insights on how we can work together to shape their bright futures. We had enriching interactions on academic performance, career aspirations, and building the right skills for tomorrow.





NOVEMBER 2024

Mastering the Research: Idea to Publication

Resource Persons:

Dr. Parvathaneni Naga Srinivasu,

Amrita Vishwa Vidyapeetham, Amaravati

Dr. Mainak Biswas, PhD,

KIIT - Kalinga Institute of

Industrial Technology, Odisha

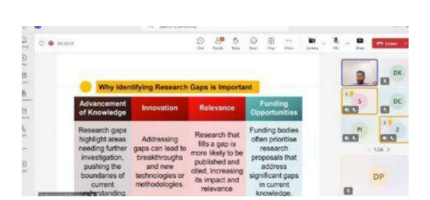
Dr. Aditya Kumar Sahu,

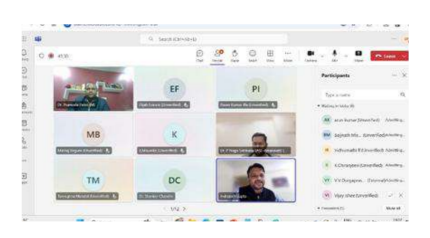
Amrita Vishwa Vidyapeetham, Amaravati

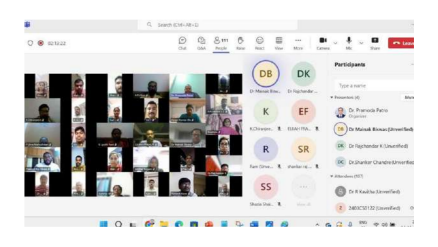
No of participants: 220+

Mode: online

Date: 13th-17th November 2024







DECEMBER 2024

Transforming the Future Workforce in India

organized by the AWS Tech Alliance Program.

Participants from SR University:

Dr. Puneet Sharma (Panelist)

Dr. Vijaya Chandra Jadala

Dr. Mohammed Ali Shaik

Date: 17th December 2024

Gaining insights into the latest trends in technology. Engaging in networking with industry leaders and experts. Showcasing SRU's expertise and contributions in the tech domain.

We extend our heartfelt gratitude to Sri DP SINGH sir,
Sri Lokesh Mehra sir, Sri Abhirup Ghosh and other invited
esteemed Industry Lead Experts with entire AWS team for
providing this incredible platform to our faculty members.
Your efforts in fostering collaboration between academia and
industry are truly commendable.

Guest Industry Leaders: Ajay Kaul, Vijaya Sakunala, Shrikant Sinha, Aruna Ajaykumar, Prudvi Raj Bhashakarla, Tushar Jangle



Expert Talks

JULY 2024

Workshop On Accelerated Computing With Cuda Python

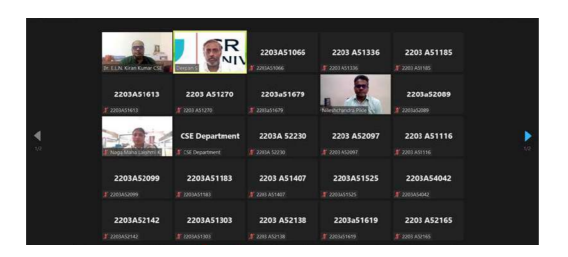
Date: 11th July 2024

Mode: Online

Resource Person: Dr Nileshchandra Pikle

Coordinators:

Dr.Kiran Eranki, Prof. Indrajeet Gupta, Dr.Sheshikala Martha, and Mr. Deepan S.





ACCELERATED COMPUTING WITH CUDA PYTHON



JULY 2024

Statistical Foundations And Mathematical Techniques In Python For Data Science

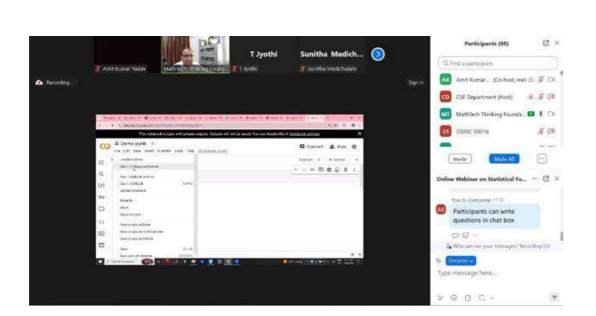
Date: 18th July 2024

Mode: Online

Resource Person: Prof. (Dr.) Mehar Chand

Coordinators:

Dr. Amit kumar yadav Prof. Indrajeet guptha







Unleashing The Power Of Programming: Celebrating Achievements And Shaping The Future

Date: 21st August 2024

Mode: Offline
Resource Persons:
Jogu Uday Kiran

Dr. Pramod Kumar poladi

Coordinator:

Dr. Pramod Kumar poladi



AUGUST 2024

Optimizing Searching And Sorting Algorithms And Development Tools: Implementing Data Structures With OnlineGDB

Date: 23rd August to September 9th, 2024

Mode: Offline
Resource Persons:
Dr. M. Ranjeeth Kumar
Mr. Rajendra Singh
Coordinator:

Dr. Rupesh Kumar Mishra No of participants: 50

School of Computer Science & Artificial Intelligence Organising Optimizing Sorting Algorithms and Development Tools: Implementing Data Structures with Online GDB Resource Persons Resource Persons One M. Ranjeeth Kumar Mr. Rajendra Singh Date: 29-08-2024, Time: 01:30 PM To 5.00 PM Venue: Block-1, Room No. 1233 Coordinator Dr. Rupesh Kumar Mishra

SEPTEMBER 2024

Road Map To Front-End Development

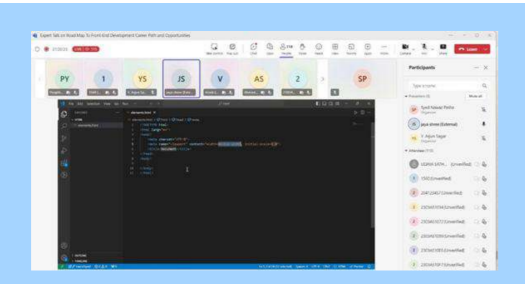
Date: 14th September 2024

Mode: Online

Resource Person:

N. Jayashree

Software Developer at NTT DATA





SEPTEMBER 2024

Expert Talk On Generative Al

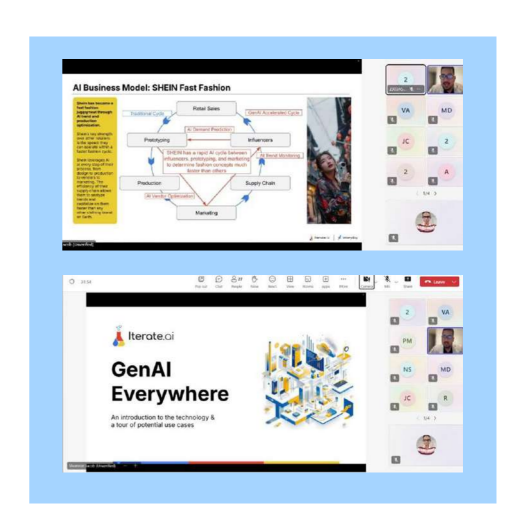
Date: 7th September 2024

Mode: Online

Resource Person: Mr. Shomron Jacob

Coordinators:

Dr. Mohammed Ali Shaik, Dr. Sampath Kumar Tallapally



SEPTEMBER 2024

Expert Talk On GDG & How To Become A Successful Entrepreneur

Date: 24th September 2024

Mode : Offline Resource Persons:

Priyanka Kamath, Founder & CEO of

100 Girls In Gen Al,

P Babu Ravi, CEO of Aurora e-Labs







OCTOBER 2024

Industry 4.0 Expert Talk With Teckybot Founder:

Date: 18th October 2024

Mode: Offline Resource Person:

Mr. Nallamilli Venkata Reddy, the founder of Teckybot





NOVEMBER 2024

Kickstart Of Entrepreneurial Spirit

Date: 7th November 2024

Mode : Offline Resource Person:

Mr. Srinivas Mogilipala, Founder,

CEO at Versatile IT





NOVEMBER 2024

Expert Talk On Microsoft Azure Fundamentals.

Date: 22nd November 2024

Mode: Offline Resource Person: Mr.Sulaxman Kaja,

Associate Director of Cloud & Gen AI (LP)

at Virtusa,







DECEMBER 2024

INDUSTRY-ORIENTED APPLICATIONS OF MATHEMATICS.

Date: 1st December 2024

Mode : Offline Resource Person:

Dr. Umakanta Mishra from VIT, Vellore

Coordinator: Dr. Ravi kiran No of participants: 50

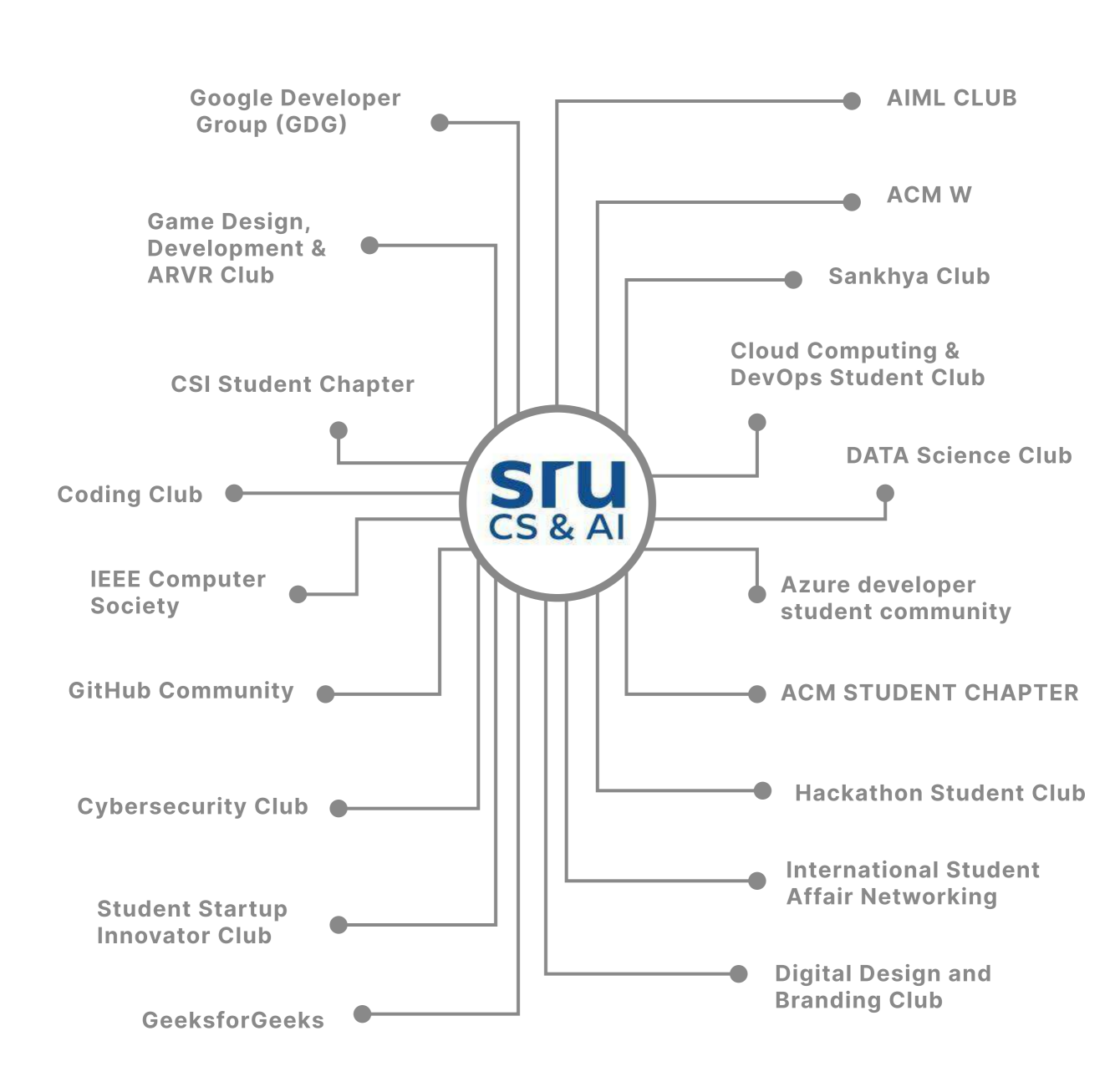








STUDENT CLUB & CHAPTER





Announcement of new clubs



CSI CLUB

The School of CS&AI -SRU at SR University is delighted to announce the successful completion of the Workshop on Robotic Process Automation (RPA) organized by the Computer Society of India (CSI) SRU Chapter! Our students gained hands-on experience, industry insights, and valuable skills in workflow design and automation. A big thank you to our featured expert,

Ms. Neelima Gurrapu, for her dedication and exceptional guidance throughout the workshop.







HACKATHONS

The School of <u>CS&AI -SRU</u> at <u>SR University</u> is hosting the GenAl Innovation Hackathon 2024 for our III-year students, who are diving into generative AI as part of their curriculum. This 10-hour hackathon, designed for hands-on learning, will serve as a practical assessment for our students to showcase their creativity and technical skills. This assessment is conceptualized by <u>Dr. Durgesh Nandan</u> and his dedicated team that covers problem statements across various domains, challenging students to create impactful AI solutions. A total of 77+ problem statements across various domains, including Healthcare, Agriculture, Computer Vision, Autonomous Vehicles, Generative Adversarial Networks (GANs), and other applications are the Problem Bank of this hackathon







STU SR UNIVERSITY

SMART INDIA HACKATHON







Representing sr university at national level by our students in SIH hackathon

- Palle Akshith Reddy (Team Lead)
- Shreya Kandhagatla
- Harshavardhan Jakku
- Vyshnavi Chandupatla
- Kusam Deepakraj
- Chitraleka Golla



<u>CS&AI -SRU</u> two Teams Shine at **Bharath Tech League**, a prestigious event held on September 22nd, 2024, at Andhra University, Vizag. The event, which <u>a-hub</u> organized, concentrated on agricultural innovation with collaboration of multiple partners, ACIC ASIIC, Teckybot and T-Hub.

Two of our teams placed 2nd in the Seniors category at the Bharath Tech League,

Team 1: Spandana Mukka, B. Krupa Bhavani, B. Sakshitha (Internet of Things)

Team Mentors: SUMIT GUPTA, Rajesham P, Rajeshwar Rao Arabelli

Project: IoT-based Livestock Health Monitoring System Leveraged IoT technology for real-time health monitoring and preventive actions.

Team 2: Arukala Vinay Teja, V. Shashidhar (Artificial Intelligence)

Project: Al-Driven Crop Disease Prediction and Management System Utilized Al to predict and manage

crop diseases effectively.

Mentors: Dr.Sheshikala Martha, Suresh Mandala









DEMUX HACKATHON

Team Name: InnovateX

Mentor: Dr. Pramod Kumar Poladi

Team Details

Jogu Uday Kiran (Team Leader)

• Battula Hari Krishna

Enugula Sai Charan Reddy

• D. Poojitha Reddy

Under the mentorship of Dr. Pramod Kumar Poladi sir, the team participated in the DEMUX Hackathon organized by BVRIT College. The 24-hour event took place from September 5 to 6, and InnovateX secured 4th place with a cash prize of 3,000 rupees, competing against 128 teams from across the country. DEMUX is a national-level hackathon.





The GenZverse Hackathon

organized by Genzeon, is an event aimed at fostering creativity and collaboration among tech enthusiasts. Participants from diverse backgrounds will tackle real-world challenges through innovation. The hackathon features online webinars, idea development sessions, and project presentations, with opportunities for cash prizes and recognition. Teams of 2-4 members are encouraged, and both internal and external participants are welcome. The event runs from August 6 to August 9, 2024, with the venue at Genzeon's Hyderabad office.

The Coding Club is proud to announce that we successfully encouraged our students to participate in a recent hackathon, fostering an environment of growth and learning. Four teams from our college took part in a three-day hackathon hosted by Genzeon. All teams completed the event successfully, gaining valuable experience and knowledge throughout the process. This achievement underscores the commitment of the Coding Club to providing students with opportunities to expand their skills and engage with real-world challenges.





PROJECT EXPO

School of <u>CS&AI -SRU</u> congratulates to computer science winner team (<u>Srivardhan Rao Lingampally</u>, <u>Pavan kumarValaboju</u>, D. Hrithwik Reddy, G. Suchitha and <u>Sandi Srija</u>) for securing <u>hashtag#1st</u> prize in Project Expo <u>YaNTRA</u> 2024 at <u>SR University</u>. Their success is a evidence to the academic project for developing a Gesture-Based Future: **A Deep Dive into Hand Gesture Recognition and Speech Synthesis**. We wish a successful career ahead for the team and express gratitude to faculty mentor <u>G. Sunil Reddy</u>.



YANTRA 2024

School of <u>CS&AI -SRU</u> congratulates to <u>SAIRAM DEVULAPALLY</u>, <u>Sirirao Lade</u>, <u>Vivek Thangella</u>, <u>vaishnavimamidala</u>, <u>VANAM SHIVA KUMAR</u> for securing 2nd prize in <u>SR University</u> Project Expo YaNTRA 2024. Their success is a testament to the academic project named J.A.R.V.I.S a personal assistant based on Python. We wish a great career ahead for this student team.







MEETINGS WITH BATCH REPRESENTATIVES

Batch representatives act as a bridge between students and faculty, ensuring effective communication and addressing concerns promptly. They play a key role in fostering unity and enhancing the academic experience for their peers.

Improvising Leadership Skills: Embrace active listening and adaptability to address diverse challenges effectively, and foster a collaborative environment that motivates and empowers team









ACHIVEMENTS

SCHOOL ACHIEVEMENTS

Our SR University has been recognized with the prestigious "Best Emerging Student Branch" award within the esteemed Computer Society of India (Computer Society of India), Hyderabad Chapter.

This esteemed accolade was proudly accepted by Dr.Sheshikala Martha, Head of the Department, and Assistant Professor Neelima Gurrapu from the School of Computer Science and Artificial Intelligence CS&AI -SRU.



RESEARCH ARCHIVERS

Congratulations to our Top 3 Research Achievers for November!

-Dr. <u>Arun Sekar Rajasekaran</u>
Associate Professor School of Engineering
-Dr. <u>marambalajee</u>
Professor School of <u>CS&AI -SRU</u>
-<u>Dr. P Chandra Shaker Reddy</u>
Professor School of CS&AI -SRU

This achievement highlights the spirit of excellence and commitment that defines our academic community.



Contact for more info +91 8331004040 / 3030

www.sru.edu.in

STUDENT ACHIEVEMENTS

CSI SRU club ,celebrating excellence: Congratulations to our Chair Jogu Uday Kiran

We, the CSI SRU Student Chapter at SR University are immensely proud to congratulate our Chair, Jogu Uday Kiran, on receiving the prestigious **Best Outstanding Chair Award** from the Computer Society of India!

Your incredible achievement is a reflection of your hard work, dedication, and leadership, which have brought great pride to CS&AI -SRU & SR University.

Your contributions to the chapter and our university are highly appreciated. Your representation of SR University at the awards event, where you stood among top SPGs from colleges across Telangana, is an inspiration to us all. Being recognized by respected figures like Computer Society of India National Secretary KLN Raju sir for your leadership is a testament to your dedication.

We celebrate this incredible milestone and your continued efforts to elevate our chapter. Your journey serves as a beacon for all of us to strive towards excellence. Congratulations once again, Jogu Uday Kiran!

Your achievements motivate us all to aim higher and reach for greater success.

- Hackathon Wins: Team Nexus won "HackFest 2024," securing a cash prize of INR 50,000.
- Publications: 10 students published papers in IEEE conferences.
- Scholarships: 5 students awarded the prestigious "Google Generation Scholarship







FACULTY ACHIEVEMENTS

INTERNATIONAL CONFERENCE ON INNOVATIVE RESEARCH

Congratulates **Dr. Pramod Kumar Poladi** for his outstanding achievement at the 3rd International Conference on Innovative Research and Development (ICIRD-2024) Dr. Poladi served as a Session Chair, presented his research paper, and received the Best Presentation Award at this prestigious conference, hosted by Shiwatra University, Bangkok, Thailand, in association with S.E.A College of Engineering and Technology, Bengaluru, India.







CERTIFICATE OF WORLD RECORD

Award Congratulations to Dr. Sandeep Kumar, Professor at SR University's School of Computer Science and Artificial Intelligence, on his exceptional achievements. With a Ph.D. and two prestigious postdoctoral research positions in Singapore and India, **Dr. Sandeep Kumar** has made significant contributions to Machine Learning, Deep Learning, and Computer Vision. He has authored 18 books, published over 200 research papers, including 130+ Scopus-listed and 70+ UGC-listed, and filed 30+ patents. His work has also led to 25+ book chapters and active involvement in 22 international societies.

Ranked among the top 2% of global scientists in 2024 by Stanford-Elsevier, Dr. Sandeep Kumar has also been honored with the USA Book of World Records certification, a remarkable recognition of his expertise and impact in Al





PROMOTIONS

Congratulations to our dedicated faculty members from the School of Computer Science & Artificial Intelligence on getting promotions to Associate Professors!

Dr. Sampath Kumar Tallapally

Dr. Mohammed Ali Shaik

Dr. Bhavana

Dr. Thirupathi V

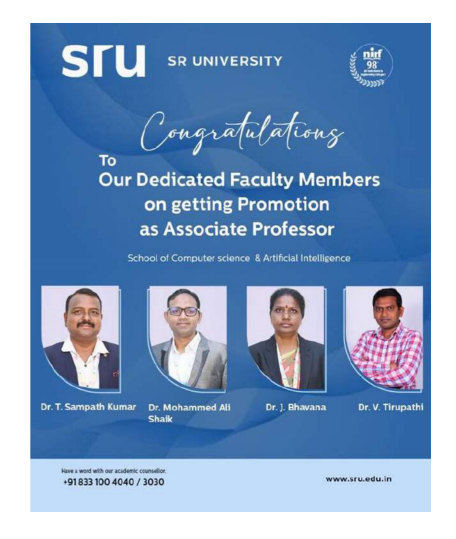
Your dedication to academic excellence, significant research contributions, and commitment to nurturing future tech leaders are commendable. This promotion recognizes your hard work and expertise in shaping the next generation of innovators.

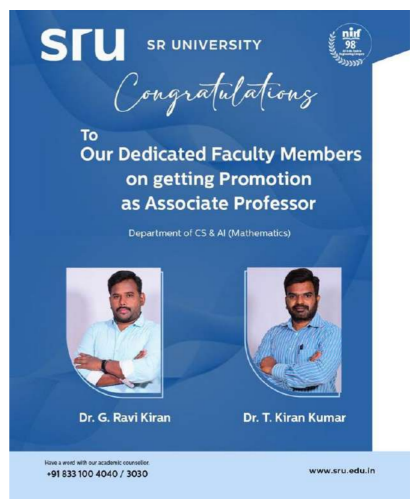
Congratulations to our dedicated faculty members from the School of CS & AI (Mathematics) on getting

Dr. Ravi Kiran Dr. Kiran Kumar

Your dedication to academic excellence, significant research contributions, and commitment to nurturing future tech leaders are commendable. This promotion recognizes your hard work and expertise in shaping the next generation of innovators.

promotions to Associate professors.





onored to chair a technical session at ICMLDE 2024, Elsevier: International Conference on Machine Learning and Data Engineering, held on 28th-29th November in UPES, Dehradun, India.

Grateful to have Prof. (Dr.) Vijendra Singh as the Convenor and delighted to connect with my wonderful friends, Dr. Nikhil Kumar Marriwala from Kurukshetra University and Dr. Hiren Kumar Thakkar (IEEE Senior Member) from PDEU.





Dr. Vishwanath Bijalwan, Assistant Professor, School of CS&AI -SRU, had the privilege of chairing a special session at the prestigious International Conference Innovation and Challenges on Computing and Innovative Technologies for a Sustainable Future (ICCIT 2024) at British University held the Vietnam(BUV).

Co-chaired with **Dr. Donie Jardeleza**, a Professor at BUV, the session focused on the Adoption of ICTs for Digitalization, Artificial Intelligence, and Machine Learning. The event featured the presentation of 16 research papers, highlighting groundbreaking innovations in these emerging fields





School of <u>CS&AI -SRU</u> proudly announces that <u>Prof. Dr.Sheshikala Martha</u>, Head of the Department of Computer Science & AI, recently delivered a keynote presentation on Generative AI at the International Conference on Innovative and Challenges in Computing and Innovative at <u>British University Vietnam</u>. Her insightful talk explored the latest advancements, challenges, and future possibilities of this transformative technology.







The School of <u>CS&AI -SRU</u> congratulates to **Dr. Minakshmi Shaw** for presenting her research paper titled "Design and Analysis of Compound Reconfigurable Antenna for IRNSS Band Applications" at <u>IEEE MAPCON</u> 2024, organized by <u>IEEE MTT-S/AS/EMC-S Joint Chapter, Hyderabad</u>.







On Tuesday, December 17th, faculty members from the school of <u>CS&AI -SRU</u> had the privilege of participating in the prestigious Workshop 2024: Transforming the Future Workforce in India, organized by the AWS Tech Alliance Program.

Participants from SR University.

Dr. Puneet Sharma (Panelist)

Dr. Vijaya Chandra Jadala

Dr. Mohammed Ali Shaik

Key Highlights:

- Gaining insights into the latest trends in technology.
- Engaging in networking with industry leaders and experts.
- Showcasing SRU's expertise and contributions in the tech domain.
- Recognizing SRU's active role in shaping the future workforce in India.

We extend our heartfelt gratitude to Sri DP SINGH sir, Sri Lokesh Mehra sir, Sri Abhirup Ghosh and other invited esteemed Industry Lead Experts with entire AWS team for providing this incredible platform to our faculty members. Your efforts in fostering collaboration between academia and industry is truly commendable.

Guest Industry Leaders:- Ajay Kaul, Vijaya Sakunala, Shrikant Sinha, Aruna Ajaykumar, Prudvi Raj Bhashakarla, Tushar Jangle







Participated in the 4th Edition of IEEE Region 10 Section Chapter Symposium and Conference Leadership Program to train volunteers from the Sections Councils of Region 10. Many thanks to IEEE and SR_University for support. Special thanks to Vinit Gunjan and Computer Society Chapter, Hyderabad section for providing opportunity. Wonderful experience and learning CS&AI





COLLABORATIONS AND WORKSHOPS

The School of <u>CS&AI -SRU</u> announces the Industry - Academia partnership with Where U Elevate. (https://whereuelevate.com)

SR University, Deepak Garg, Mahesh Vutukuru, ARCHANA REDDY Reddy, Pritha Chakrabarty, Dr.Sheshikala Martha, Sunil Kumar, Santosh Maurya, Dr. Puneet Sharma, Rajchandar K SRU, Indrajeet Gupta.



SR UNIVERSITY

School of Computer Science and Artificial Intelligence







WUELEV8 Innovation Services
Pvt. Ltd, Greater Noida

Academic-Industry Collaboration



SR University, Warangal, Telangana, had the privilege of hosting Dr. M. Janga Reddy, Director of CMR Group of Institutions, Hyderabad, along with Dr. K. Pradeep Reddy, Dean R&D, and Dr. Vinit Kumar Gunjan (Vinit Gunjan), Dean Academic Affairs, CMR Institute of Technology, Hyderabad, on 12th November 2024. The visit marked a significant milestone with the signing of an MoU between CMR Group of Institutions and SR University, fostering a collaborative journey towards academic excellence and innovation.





Empowering Educators with GenAl: Transforming Teaching, Assessment, and Engagement

Date: 16th December 2024

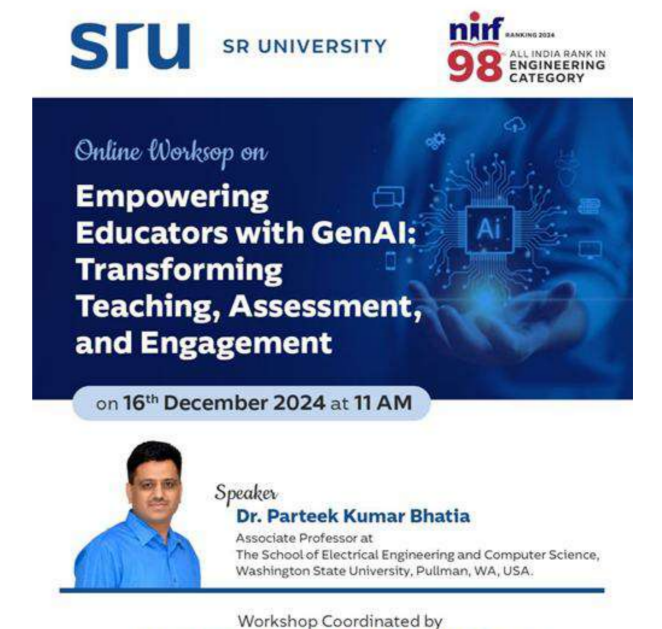
Time: 11:00 AM

Speaker: Dr. Parteek Kumar Bhatia (Parteek

Kumar)

Associate Professor, School of Electrical Engineering and Computer Science, Washington State University, Pullman, WA, USA.

This workshop aims to equip educators with cutting-edge tools and strategies to enhance teaching methodologies, streamline assessment processes, and foster student engagement using Generative AI.



School of Computer Science & AI, SR University.

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CELEBRATIONS AND ORIENTATION PROGRAMS

We were thrilled to welcome our newly joined PhD scholars during the PhD Orientation Program conducted by the School of <u>CS&AI -SRU</u>. The session provided an insightful overview of the PhD journey, including research norms, procedural guidelines, and resources available to scholars.

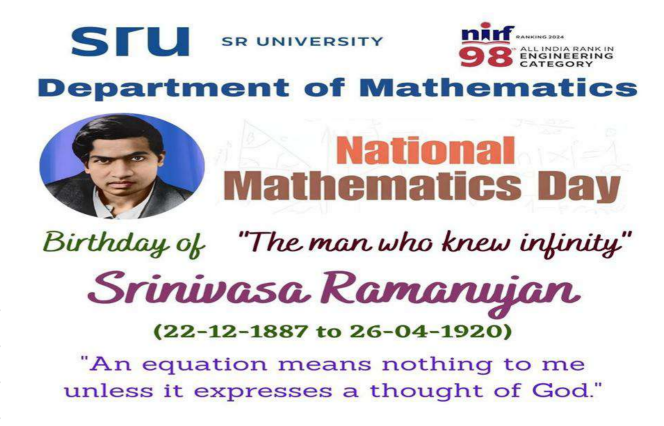
Our esteemed faculty shared valuable insights to guide the scholars in their academic and research endeavors. This orientation marks the beginning of an exciting chapter, and we are confident our scholars will contribute meaningfully to innovation and knowledge creation.





CELEBRATING NATIONAL MATHEMATICS DAY

Today, we honor the life and legacy of Srinivasa Ramanujan, "The Man Who Knew Infinity." At SR University, the Department of Mathematics takes pride in nurturing curiosity and innovation, echoing the spirit of this mathematical genius. Let us celebrate the power of mathematics and the timeless brilliance of Srinivasa Ramanujan. CS&AI -SRU, Deepak Garg, ARCHANA REDDY Reddy, Mahesh Vutukuru, Dr. Ravi Kiran G, Dr. SHAMSHUDDIN MD, Ravindar Boini, Dr. Santosh Kumar Yadav, Dr. Laba Sa, MD Golam Mortuja, Bala Rama Krishna Chebolu, Swamy Reddy,





CELEBRATIONS AND ORIENTATION PROGRAMS

SR University warmly invites parents of prospective students to an exclusive Open House.

Join us to explore how SRU provides world-class education, advanced infrastructure, and opportunities for global careers.

Highlights of the Event

Comprehensive details about our academic programs
Insights into our facilities and infrastructure
Interaction with our distinguished faculty, students, and alumni
Information on career pathways and international opportunities

Guest of Honour:

Sri A. Varada Reddy, Chairman, SR Educational Academy & Chancellor, SR University

Date: Sunday, 24th November

The School of <u>CS&AI -SRU</u> welcomes to PG students. We wish their fantastic learning journey at <u>SR University</u>.



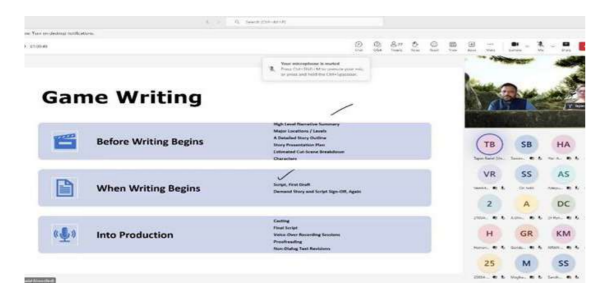


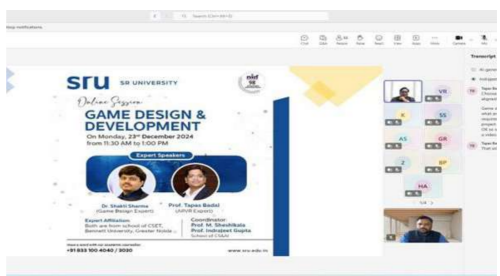


STU SR UNIVERSITY

EXPERT SESSION

The School of <u>CS&AI -SRU</u> hosted an Online Expert Session on Game Design and Development at <u>SR University</u>. This engaging session, held on December 23rd, 2024, was attended by <u>B.Tech</u> Computer Science students, PhD scholars, and faculty members. <u>Prof. (Dr.) Tapas Badal</u> (Game Design Expert) and Dr. <u>Shakti Sharma</u> (ARVR Expert) shared their valuable insights into the dynamic world of game design and development. The session covered a wide range of topics, including the latest trends, innovative concepts, and the creative and technical aspects of game creation & ARVR.





We are thrilled to share that the Dr. Amit Yadav Professor from School of CS&AI -SRU, SR University participated in the The Global AI Summit 2025 in Hyderabad, held on September 5-6. The event, inaugurated by Sri A. Revanth Reddy, Hon'ble Chief Minister of Telangana, brought together over 2,000 global AI experts, innovators, and thought leaders!

Announcement of <u>AI City</u>, a 200-acre innovation hub in Hyderabad!

Insightful discussions on Al's impact on society, regulatory challenges, and future opportunities. Exciting startup demos and keynote addresses that showcased the latest in Al.







EXPERT SESSION

The School of <u>CS&AI -SRU</u> thrilled to share that <u>Dr. P Chandra Shaker Reddy</u> has been awarded the Research Excellence Award 2024 at the International Conclave on Intellectual Property Rights and Innovation 2024 organized by <u>KMBB College of Engineering and Technology, Bhubaneswar</u>, Odisha on 30-31st August 2024







- Research: Dr. John Doe received "Best Researcher Award 2024."
- Grants: INR 10 million grant secured for AI in Healthcare project.
- Publications: Faculty published 15 journal papers in Q1 journals.

OUTREACH AND COMMUNITY IMPACT

Community Service

- October 2024: Organized coding workshops for underprivileged schools.
- November 2024: Donated refurbished laptops to NGOs.

Educational Outreach

- Workshops Conducted: "Digital Literacy for Rural Areas" initiative impacted 500+ participants.
- Collaborations: Partnered with Tech4All for STEM education programs.

INTERNSHIPS AND PLACEMENT HIGHLIGHTS

Congratulations to **Elisetti Eswar Venkata Chandra Prasad**, our B.Tech. 4th-year Computer Science and Engineering student, for securing his placement at Infosys with an impressive package of ₹9.5 Lakhs Per Annum! Wishing you all the best for your future endeavors.

Placement Statistics

• Percentage Placed: 95%

• Highest Salary: INR 42 LPA

Average Salary: INR 12 LPA

Top Recruiters

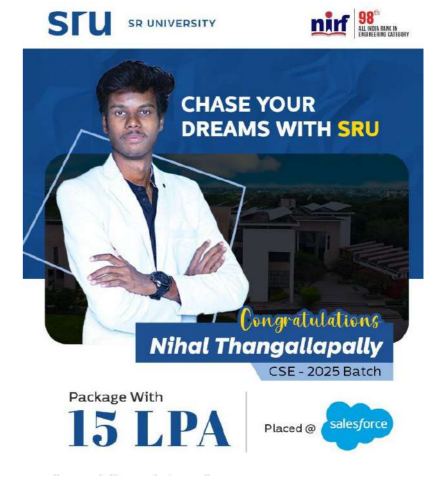
• Companies: Google, Amazon, Microsoft, Infosys.

 Profiles of Placed Students: Software Engineers, Data Scientists, Cloud Architects.

Internship Opportunities

• Companies Offering Internships: Intel, IBM, TCS.

• Student Experiences: Testimonials highlight hands-on learning and exposure to real-world challenges.









SIU SRUNIVERSITY INTERNSHIPS

Congratulations to 3rd Year <u>B.Tech</u> CSE (AI & ML) students, for securing a 4-month internship at Weblaze Technologies with a stipend of 10K per month!

T. Saisri Vasuki
B.Rishmitha
T.Harsha Vardhan
M.Vishwaksena









The School of <u>CS&AI -SRU</u> announces the successful completion of our 2-weeks <u>SkillsDA Cybersecurity</u> Phase II training program at <u>SRITW warangal</u>, in collaboration with <u>SkillsDA Cybersecurity</u> and <u>SRU University</u>.

This phase focused on enhancing students' soft skills, equipping them with essential tools for success in the professional world.









CONVOCATION

Convocation is a significant milestone that marks the culmination of academic achievements, celebrating the hard work and dedication of graduates. It provides an opportunity for students to share their success with family, friends, and mentors while inspiring future aspirations. This ceremonial event symbolizes the transition from academic life to professional endeavors or further studies.

Huge congratulations to Krishnaveni Yalla (CSE), Kota Deepika (Al&ML), and SAMALA NIKITHA (DS) on receiving Gold Medals at the 2nd Convocation! Your hard work and dedication have paid off. A proud moment for SR University and the School of CS&Al -SRU.







