SCHOOL OF

COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE





# 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.



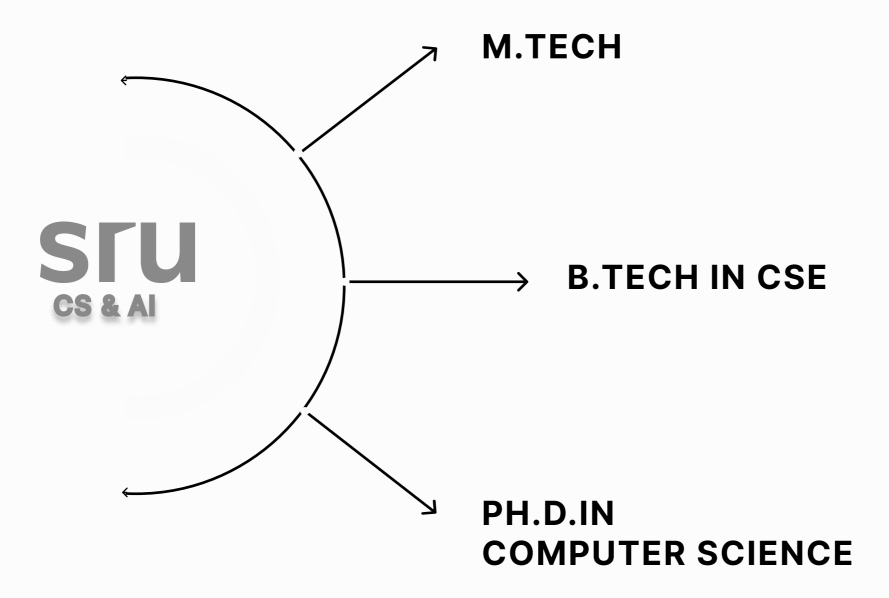
### INTRODUCTION TO THE SCHOOL

### **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.





**Industry Relevance** 

### **VISION**

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

Innovation Creativity & Entrepreneurship

**Information Technology** 

# 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:

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

30+ 160+ 240+ 200+ 2000+

Sponsred reserch projects

Patents published Products publications



# EDITORIAL TEAM

# Design Excellence

www.sru.edu.in



**Dr. Pramod Kumar Poladi**Associate Professor
Associate Dean, SOCS&AI



**Mr. Bediga Sharan** Assistant Professor



### DESIGNERS



Koduri Shiva Shankar



Satthu Rahul Sunny



Budati Gayathri



Madasi Sathwik



Sanka Santosh Kumar



Ravula Yashritha



# Learning and Development Opportunities CONDUCTED BY SCHOOL

# JANUARY



### SR University Welcomes the GeeksforGeeks Community

The Department of Computer Science and Artificial Intelligence at SR University inaugurated the GeeksforGeeks Community on 8th January 2025 at the SRIX Auditorium. The initiative aims to foster innovation, collaboration, and technical skill development among students and aspiring professionals. The launch included an inaugural ceremony, expert talks from GeeksforGeeks representatives, and networking sessions. Organized by Mr. Jogu Uday Kiran (Chair), Ms. Aniritha Kolluri (Vice-Chair), and Dr. Puneet Sharma (Coordinator), the community will serve as a hub for students to enhance coding skills, work on projects, and engage with the wider tech ecosystem.

# FEBRUARY

### Industrial Visit To CDAC, Hyderabad

The School of <u>CS&AI -SRU</u>, <u>SR University</u> successfully organized an industrial visit to the Centre for Development of Advanced Computing (<u>#CDAC</u>), Hyderabad on 12th February 2025. This visit provided our students with hands-on exposure to cutting-edge computing technologies, research innovations, and high-performance computing solutions. A special thanks to our faculty coordinators, **Dr. Durgesh Nandan** (Associate Professor) and **A.RAMESH Babu CSE** (Assistant Professor), for making this insightful visit possible.





# Learning and Development Opportunities CONDUCTED BY SCHOOL

# MARCH

# SRU Hosts "Exploring IoT Innovations" Workshop

The School of Computer Science and Artificial Intelligence (CS & AI), SR University, successfully hosted the two-day event "Exploring IoT Innovations: A Practical Approach" on 19th and 22nd March 2025 at SRiX Auditorium. Prof. Harikrishnan R., Professor at SIT, Pune Campus, SIU, Pune, India, graced the event as Chief Guest, sharing valuable insights on IoT innovations and applications. Sessions by Prof. Harikrishnan R., Dr. Durgesh Nandan, Dr. Vishwanath Bijalwan, Dr. Ratnesh Ranjan, and Dr. Sumit Gupta enriched participants with practical IoT knowledge, ensuring the event's grand success.



## APRIL



# Exploring the Future: Blockchain Workshop at SR University

The School of CS & AI, SR University, in collaboration with Aleph Zero Foundation, conducted a Blockchain Technology Workshop on 9th April 2025 at the SRIX Auditorium. Mr. Siv Ram Shastri Jonnalagadda (Aleph Zero India Co-Lead, TEDx Speaker) led the session, exploring blockchain concepts and applications. The event was organized by Mr. Jogu Uday Kiran and Dr. Pramod Kumar Poladi with faculty and student support.



# Learning and Development Opportunities CONDUCTED BY SCHOOL

## MAY



The Data Science Club of CS & AI, SR University successfully organized a Hackathon on Kaggle, challenging students to enhance their data science skills through hands-on problemsolving and analytics. Participants showcased innovative approaches and were recognized for their exceptional performance. The event was led by Alleti Pranay (Chair), Vinay Kokkisa (Vice-Chair), and coordinated by Sandeep Kumar (Faculty Coordinator), inspiring students to pursue excellence in data-driven technologies.

# Fostering Innovation: Poster Presentation at SR University

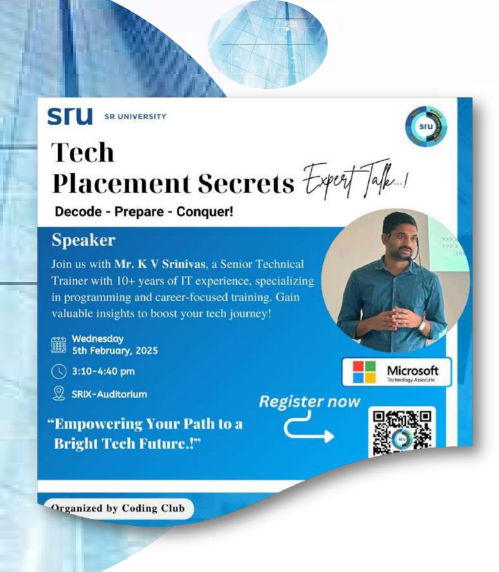
The School of CS & AI, SR University, in collaboration with the ACM Club and ISAN Club, organized a Poster Presentation for B.Tech students, concluding the ACM Club's academic year activities. The event saw over 110 participants showcasing innovative ideas and analytical skills. Led by Mr. Hrudai, Mr. Divyanshu Shekhar, and Mr. Sateesh Chandra, with guidance from Dr. Raghwendra Kishore Singh, Dr. Santosh Kumar Henge, and support from Dr. Indrajeet Gupta (Dean, CS & AI), the event fostered creativity and collaborative learning.





# **G** Expert Talks





### **February**

### **Tech Placement Secrets**

**Speaker**: Mr.K V Srinivas

Date: 05 th February 2025

Mode: Offline

Location: SRIX Auditorium

### March

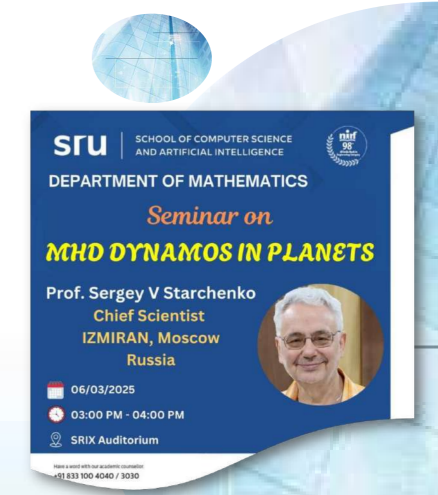
### MHD DYNAMOS IN PLANETS

Speaker: Prof. Sergey V Starchenko

Date: 06 th March 2025

Mode: Offline

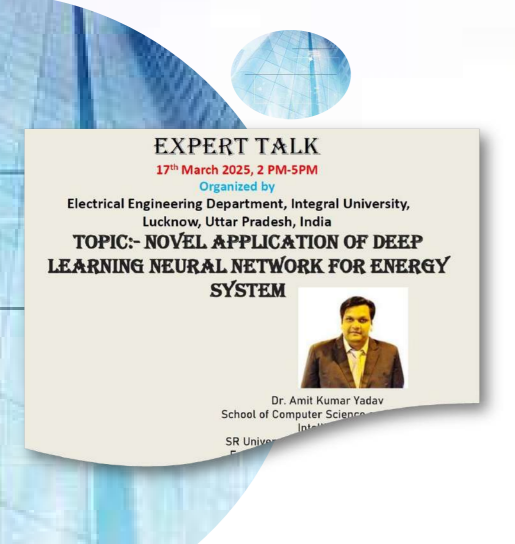
Location: SRIX Auditorium





# **Expert Talks**





### March

### NOVEL APPLICATION OF DEEP LEARNING NEURAL NETWORK FOR ENERGY SYSTEM

Speaker: Dr.Amit Kumar Yadav

Date: 17 th March 2025

Mode: Offline

Location: SRIX Auditorium

### March

### **Brain Signal to Text classification**

Speaker: Dr. Arpith Bhardwaj

Coordinator: Dr. Sheshikala Martha

Date: 07 th March 2025

Mode: Offline

Location: SRIX Auditorium







# **Expert Talks**





### **APRIL**

### The Research Pulse of CS & Al

Speaker: Prof. Prasanta K. Jana

Coordinator: Dr. Suresh Kumar Mandala

**Date**: 11 th April 2025

Mode: Offline

Location: SRIX Auditorium

### **APRIL**

### The Research Expertise Area at School Of CS & Al

Speaker: Prof. K.K.Biswas

Coordinator: Dr. Suresh Kumar Mandala

**Date**: 07 th April 2025

Mode: Offline

Location: Seminar Hall





### S SR UNIVERSITY





Digital Design and Branding Club

**Azure developer student community** 

Google Developer Group (GDG)

Game Design, Development &ARVR Club

CSI Student Chapter

Coding Club

IEEE Computer Society

GitHub Community

Cybersecurity Club

Student Startup Innovator Club

GeeksforGeeks

AIML CLUB

- ACM W

Sankhya Club

Cloud Computing & DevOps Student Club

Hackathon Student Club

ACM STUDENT CHAPTER

DATA Science Club

# DATA SCIENCE CLUB

Unleashing the Power of Data: Kaggle Hackathon & DataVision Poster Launch

The Data Science Club of CS&AI – SR University continues to set a benchmark in academic excellence and innovation through data-driven competitions and knowledge-sharing platforms. The club recently organized an engaging Hackathon on Kaggle, where students tackled real-world data challenges. This event pushed participants to apply their analytical thinking, machine learning skills, and problem-solving strategies to develop impactful solutions using data science.

The Kaggle Hackathon received an enthusiastic response from students across various departments. Participants showcased impressive command over data analytics tools and concepts while competing in a fast-paced and intellectually stimulating environment. The event concluded with a prize distribution ceremony, recognizing outstanding performances and celebrating the spirit of innovation. Winners were awarded certificates and trophies in the presence of faculty and club coordinators, making it a memorable experience.















Adding to their initiatives, the club proudly presentation launched the poster for "DataVision 2025", a premier data science competition tailored for SRU students. Scheduled between February 12th to 21st, 2025, this exclusive competition invites students to clean, visualize, and predict data trends while applying theoretical knowledge to practical scenarios. The poster launch ceremony saw active participation from students and faculty, creating a buzz around the upcoming challenge.

Through these well-organized and impactful events, the Data Science Club has reinforced its commitment to nurturing critical thinking, collaboration, and real-world problem-solving. The club continues to be a vital part of the CS&Al department's student development ecosystem, inspiring learners to explore the future of data science, artificial intelligence, and machine learning.

# SPORTS CLUB

Inter-Department Sports Fest by Sports Club – A Celebration of Talent & Team Spirit

The Sports Club of our college organized a vibrant Inter-Department Sports Fest 2025, bringing together students from the Department of CSE and CS&AI for an energetic celebration of athleticism, teamwork, and healthy competition. The event featured a well-balanced mix of indoor and outdoor games, offering boys and girls an opportunity to showcase their talents beyond academics. From thrilling football and volleyball matches to intense chess and badminton games, the fest became a platform for students to engage in sportsmanship, strategic thinking, and collaborative play.

Boys from the CSE and CS&AI departments delivered strong performances in outdoor events like cricket, football, and volleyball. Each match was marked by teamwork and determination, with CSE emerging as champions in volleyball and football, and CS&AI taking the top spot in cricket. The indoor games were equally competitive, with participants showing remarkable skill and focus in chess, carrom, and badminton. Girls from both departments participated enthusiastically, especially in badminton and carrom, where the CSE girls' team clinched first place while CS&AI followed as strong contenders.

### **BOYS**









### **GIRLS**









The girls' participation was equally remarkable, with both departments showing excellent results across all indoor categories. The CSE girls' team stood out with first-place finishes in badminton and chess, while CS&AI followed closely with strong second-place finishes. Carrom matches highlighted both departments' technical finesse and composure under pressure. The event served as an inclusive space that encouraged equal opportunity for female athletes, and their enthusiastic involvement reflected a healthy and growing culture of sports among girls in technical disciplines. These games not only promoted athletic excellence but also provided a much-needed balance to the rigorous academic schedules students follow throughout the year.

In the final tally, the Department of CSE emerged as the overall champions of the fest, securing the first position in most sports across both boys' and girls' categories. CS&AI closely followed as the runners-up, making it a proud moment for both departments. The event successfully fostered a sense of inter-departmental bonding and friendly competition, while promoting physical wellness and student engagement. The Sports Club's coordination, along with the support of volunteers and faculty, ensured a smooth and memorable experience for everyone. This edition of the Inter-Department Sports Fest proved to be not only a celebration of athletic ability but also a symbol of unity, growth, and the vibrant student life on campus.

# CCUB CLUB

The mission of the Coding Club is to foster a collaborative environment where students across all disciplines can develop their coding skills, gain handson experience in solving real-world problems, and explore the broader applications of programming. We aim to inspire, motivate, and challenge our members by offering a diverse range of activities that are geared towards both novice and advanced coders. Our goal is to ensure that every member, regardless of their background or experience level, has the opportunity to grow their technical skills, enhance their creativity, and cultivate a passion for programming.

One of our key objectives is to nurture problem-solving abilities in young minds, particularly school students, through targeted activities and outreach. By exposing them early to the world of coding, we aim to empower them with the skills they need to thrive in an increasingly digital world. At the same time, we work to elevate the coding capabilities of college students, helping them improve their rankings on major coding platforms and preparing them for future competitions and career challenges.





Dr. Pramod Kumar Poladi Faculty Co-ordinator





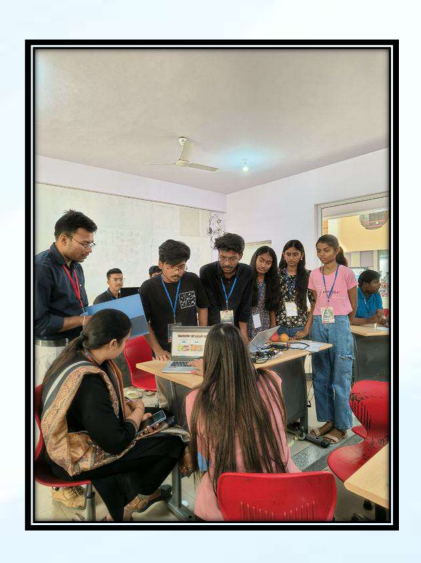
The Coding Club at CS&AI -SRU, SR University successfully hosted an insightful LinkedIn Makeover Workshop, with presence of 130+ enthusiastic students. In this session, Dr.Sheshikala Martha and club faculty coordinator Dr. Pramod Kumar Poladi provided valuable strategies on profile optimization, networking, and career growth. Mr. Shiva Krishna Beeraboina (Final Year, Microsoft Placed CS&AI -SRU student) discussed the actionable strategies, practical implications of DSA, micro-level insights to strengthen their LinkedIn profiles. One of the II year student Ms. Ayesha Ahmed Ilyas was awarded with decided cash prize for the Best LinkedIn Profile. The positive impact and learning from this session were truly rewarding, leaving participants highly satisfied and motivated to build a strong digital presence.

# HACKATHON

### NATIONAL WIDE HACKATHON

Mahesh Chitikeshi for Securing 2nd Place at Anveshan 2024 (Zonal Level) & Advancing to the International Stage





Our <u>B.Tech</u> 2nd-year students from the School of <u>CS&AI -SRU</u>, <u>SR University</u> shined at Code Xccelerate 2025, a 3-day National Level Hackathon by GATEWAY Education, Delhi-NCR!

Out of 140 teams, they secured an impressive 16th rank (Top 20) and won the Best Women Empowerment Prize





# HACKATHON

### NATIONAL WIDE HACKATHON



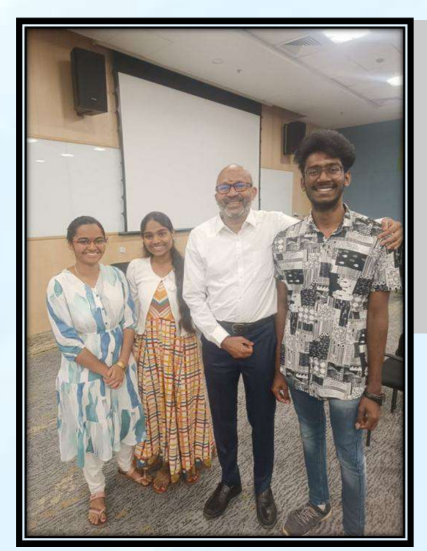
Anjali Garrepalli, Spandana Akkala, and Siri Chandana Tallapalli for their incredible participation in the Bhasha Bandu Hackathon on Al Innovation Day! Organized by HDAC in collaboration with BHASHANI API & Microsoft, this event brought together innovative minds to tackle real-world challenges.





Huge congratulations to our 2nd Year CS&AI students for showcasing exceptional innovation and teamwork at the 36-hour HackIndia Web3 & AI Hackathon at CBIT, Hyderabad. Proud moment as they stood among the Top 200 hackers nationwide. Big thanks to <u>Dr. D. Naga Raju, PhD</u> for his mentorship and constant support throughout the journey.





2nd-year CSE students [Nanditha Lagishetty, Ruthuja Gaikwad, RajaRohan Reddy Vaidyula, Neelishetty Danush] participated in the Bhasha Bandhu Hackathon, organized by Microsoft, Hyderabad Data & Al Community, and the Govt. of India's Bhashini Initiative.

Third Year Students showcased their innovation and problemsolving skills at the AIU ANVESHANA South Zone Hackathon in Bangalore on 20th & 21st February 2025



# HACKATHON

### **INTERNAL HACKATHONS**







### 12 HR OVERNIGHT PROGRAMMING HACKATHON







### 8-HOUR HACKATHON ON GENERATIVE AI







- The School of CS&AI -SRU, SR University successfully conducted a Hackathon for our students!
- It was a great experience filled with innovation, teamwork, and creative problem-solving. Kudos to all the participants for their amazing efforts!





# Project Showcase





School of CS&AI -SRU congratulates to SAIRAM DEVULAPALLY, Sirirao Lade, Vivek Thangella, vaishnavi mamidala, VANAM SHIVA KUMAR for securing 2nd prize in SR University Project Expo YaNTRA 2024.

# News Letter Launch





The School of Computer Science and Artificial Intelligence announces the release of its latest newsletter, officially launched by our Vice Chancellor, Prof. <u>Deepak Garg</u>. This edition highlights groundbreaking research, industry collaborations, faculty achievements, and student innovations.

## Industrial Visit





### Industry visit to UST, Hyderabad

The SR University School of CS&AI, through its CSI Student Chapter, successfully completed an insightful industry visit to UST, Hyderabad. This invaluable experience provided students with real-world technology exposure, thanks to the dedicated coordination of Ms. Neeelima Gurrapu and Dr. Suresh Mandala, furthering our commitment to bridging academia and industry.





The School of CS&AI -SRU, SR University successfully organized an industrial visit to the Centre for Development of Advanced Computing (CDAC), Hyderabad on 12th February 2025.

A special thanks goes to faculty coordinators, Dr. Durgesh Nandan (Associate Professor) and A RAMESH Babu CSE (Assistant Professor), for making the insightful visit possible. Such experiences bridge the gap between theory and practice, inspiring students to explore advancements in AI, ML, cybersecurity, and supercomputing.



# BR Meetings





Batch representatives serve as a crucial link between the student body and faculty, playing a vital role in maintaining smooth and effective communication. They act as the voice of their ensuring that students' peers, opinions, concerns, and suggestions are communicated clearly to the faculty and administration. By addressing academic and administrative issues promptly, batch representatives contribute significantly to creating a supportive and inclusive learning environment.

Beyond communication, they play a key part in fostering unity within the batch. They coordinate between different student groups, help in conflict resolution, and ensure that every student feels heard and valued. Their presence is essential in bridging gaps, whether it's clarifying doubts coursework, about representing collective feedback, facilitating or participation in institutional events and decision-making

### **Improving and Demonstrating Leadership Skills**

Being a batch representative also provides a platform to strengthen one's leadership abilities. One of the most important traits is active listening—truly understanding the needs and concerns of fellow students before acting on them. This builds trust and respect. Additionally, adaptability is critical in addressing the wide range of challenges that may arise, whether related to academic pressures, communication gaps, or interpersonal issues within the group.

Furthermore, effective representatives foster a collaborative and motivating atmosphere. They lead by example, inspire teamwork, and encourage students to engage actively in academic and extracurricular activities. By promoting inclusiveness, empathy, and cooperation, they empower others to contribute meaningfully to the collective success of the batch.

In essence, batch representatives not only help in enhancing the academic experience of their peers but also grow personally and professionally. The role nurtures critical leadership qualities such as responsibility, initiative, problem-solving, and emotional intelligence—traits that are invaluable both in academic life and beyond.



# School Achievements



SR Engineering College has been honored with the Best Performing Academy award by the Cisco Networking Academy in collaboration with TASK. This prestigious recognition reflects the institution's outstanding performance and unwavering commitment to excellence in the field of digital education. The award acknowledges the college's consistent efforts in empowering students with cutting-edge networking skills and digital literacy. Through active participation in the Cisco Networking Academy programs, SR Engineering College has demonstrated a strong dedication to preparing students for the demands of the modern technological world. The college's curriculum integration, student involvement, and faculty support have played a crucial role in achieving this milestone. This achievement highlights the institution's drive toward fostering industry-ready graduates. Receiving this award is a testament to the impactful learning environment maintained by the college. The recognition was officially presented in the year 2025 by Shrikant Sinha, CEO of TASK.



# Research Achievers



SR University extends heartfelt congratulations to the Top 3 Research Achievers for the month of November. This recognition celebrates exceptional dedication and contributions to academic research. The achievers include Dr. R. Arun Sekar, Associate Professor from the School of Engineering, and Dr. Balajee Maram along with Dr. P. Chandra Shaker Reddy, both Professors from the School of Computer Science & Artificial Intelligence (CS&AI). Their remarkable efforts in advancing knowledge and fostering innovation reflect the high academic standards upheld by SR University. The university, which holds a prestigious NIRF 2024 rank of 98 in the engineering category, continues to encourage excellence in research. For more information, interested individuals can contact +91 8331004040 / 3030 or visit www.sru.edu.in.

# Women's Day Celebrations

The Computer Society of India (CSI) at SR University, CS & AI Department is organizing a special event to celebrate International Women's Day. This joyful gathering invites everyone to take a break from their routine and be part of an afternoon filled with laughter, celebration, and meaningful moments. The event will be held at SRIX and will begin at 3:00 PM onwards. Led by Chairperson Alluri Harsha Sri and Faculty Coordinator Ms. Neelima Gurrapu, the celebration aims to honor the strength and achievements of women while creating unforgettable memories.





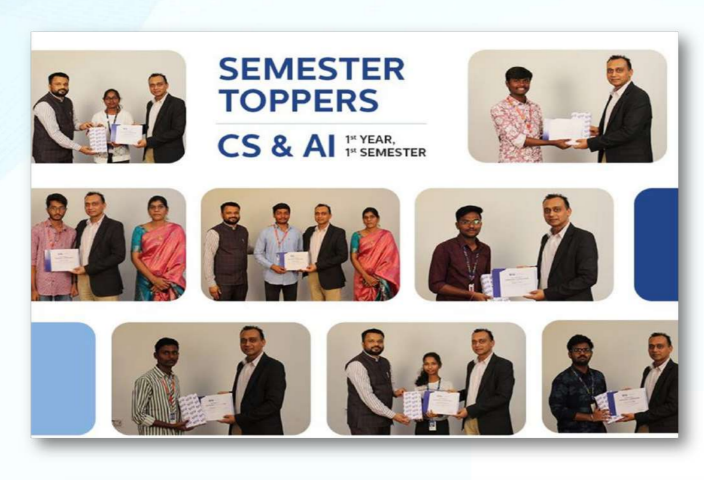
SR University proudly congratulates the toppers of CodeChef Starter 173 from the School of CS & Al. K. Sai Nath Reddy, a 4th-year CSE student, secured Rank 1 with a global rank of 3361 in Division 3. J. Megha Harsha, a 2nd-year CSE student, achieved Rank 2 with a global rank of 3977 in Division 3. P. Vishwateja, also from 2nd-year CSE, secured Rank 3 with a global rank of 8063 in Division 4. Their outstanding performance reflects dedication, skill, and passion for competitive programming.

The School of CS&AI at SR University proudly congratulates Ayesha Ahmed Ilyas, a 2nd-year CSE (AI & ML) student, for presenting her research paper at the International Conference on Gender and Technology 2025, held at Amrita Vishwa Vidyapeetham, Kerala. Her paper, titled "Enhancing Women's Health Through Digital Health Technologies: Addressing Barriers, Privacy Concerns, and Tailored Interventions", highlights innovative solutions to key challenges in women's healthcare. This remarkable achievement reflects her commitment to impactful research and the application of AI in addressing real-world issues.





The School of CS&AI at SR University congratulates the Computer Science winner team — Srivardhan Rao Lingampally, Pavan Kumar Valaboju, D. Hrithwik Reddy, G. Suchitha, and Sandi Srija — for securing the 1st Prize in the Project Expo YaNTRA 2024 held at SR University. Their innovative project, "Gesture-Based Future: A Deep Dive into Hand Gesture Recognition and Speech Synthesis", showcases the team's technical excellence and creativity. This achievement reflects their strong academic foundation and commitment to real-world problem-solving. We extend our best wishes for their future endeavors and express sincere appreciation to their faculty mentor, Mr. G. Sunil Reddy, for his valuable guidance.



Congratulations to the School of Computer Science &AI semester toppers 2024-25.

Prof. Deepak Garg, Vice Chancellor, awarded certificates to the semester toppers, recognizing their dedication, hard work, and outstanding academic performance.

A big congratulations to all the students for their achievements! Keep striving for excellence and reaching new milestones.









# PLACEMENTS

Company Name	CSE	CSE (AIML)	CSE (CS)	CSE (DS)	Total	Package
Bosch					0	4.5
Toshiba					0	4.5
Cadsys	6				6	4.2
Rudder Analytics	1				1	4.2
Deloitte	4		1		5	4
Gravton Motors	1	1	1		3	2.5 - 4.5
Kalraj Media & l'	9	2		1	12	3.5
Savantis	42	15	1	6	64	3.5
Tech Mahindra	9				9	3.25
Foundever	10			2	12	3.2
Faceprep	19	2		4	25	3.1
iEnergizer	1				1	3
SAFERTEK IT S	1				1	3
Grand Total	474	143	9	45	671	





# PLACEMENTS

Company Name	CSE	CSE (AIML)	CSE (CS)	CSE (DS)	Total	Package
Microsoft	1				1	51
Salesforce		1			1	44
Service Now	2				2	44
Paypal	2				2	34.5
Realpage	7				7	10
Infosys	41	14	3	2	60	9.5 / 6.25 / 3.6
Intellipaat	7	5		5	17	9/4.2
Capgemini	25	11		3	39	7.5 / 5.75 / 4.25
Mycaptain	1	2			3	7.45
SOTI		1			1	7
COGNIZANT	58	23	1	6	88	6.75 / 4 / 2.33
Accenture	166	59	2	14	241	6.5 / 4.5 / 3.45
LocusElite Private Limited		1			1	6.5
Planet Spark	3				3	6.5
BNP Paribas	7			7	7	6
Capsitech	12	1		1	14	6
Edu Versity	35	2		1	38	6
Miraki Technolog	4	3			7	5





# Faculty Achievements

### **PUBLICATION DATA**

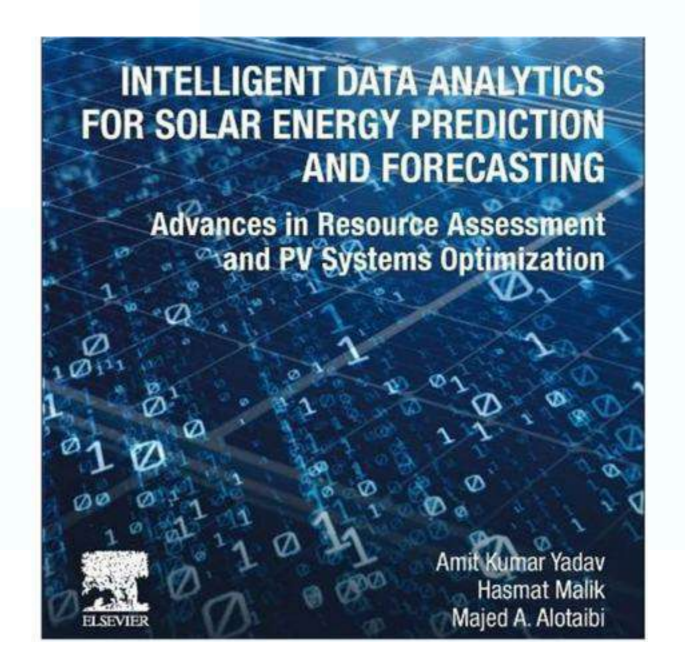
- Q1 SCIE 60
- Q2 SCIE 80
- Q3 55
- Q4 -74
- Conferences 353

Total Number of publications for the academic year (2024-2025) - 627



We are delighted to announce the release of a new book authored by our esteemed faculty - **Dr. Amit Kumar Yadav** 

This is an Elsevier Publication that guides into cutting - edge Al and Machine Learning techniques to revolutionize how we predict energy, assess resources, solar and optimize PV systems. Whether you're a researcher, student, industry or professional, this book provides the knowledge and tools needed to drive innovation in the renewable energy sector.



### **FACULTY ACHIVEMENTS**





Mrs. Neelima Gurrapu, Asst. Professor, School of CSAI, for receiving the Annual Excellence Award-2025 from CSI Hyderabad in the category Technical Activities Supporter-Student Branch.





### **CS&AI -SRU Leadership Team at Google Hyderabad!**

We are excited to share that the <u>CS&AI -SRU</u> Leadership Team from SR University attended an exclusive Google Collaboration Meeting on 12th March 2025 (Wednesday) at the Google Hyderabad office!

This insightful session focused on strengthening industry-academia collaboration, fostering innovation, and exploring new opportunities in Al, Cloud Computing, and DevOps. The discussions revolved around Google Cloud advancements, academic partnerships, and skill-building initiatives for students.



# Collaborations



SR UNIVERSITY

School of Computer Science and Artificial Intelligence





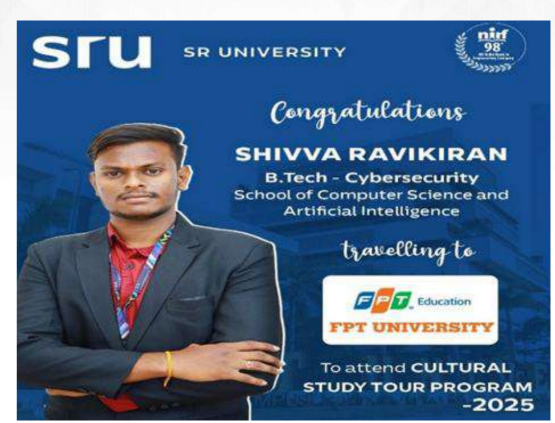


### Academic-Industry Collaboration

The image highlights an Academic-Industry Collaboration between SR University and TeckyBot, facilitated by the School of Computer Science and Artificial Intelligence. This partnership aims to bridge the gap between academic learning and real-world industry practices. Through this collaboration, students will gain access to industry-relevant technologies, practical insights, and project-based learning opportunities. It encourages innovation and nurtures technical skills aligned with current market needs. Such initiatives are designed to enhance students' employability and prepare them for future careers in tech. The collaboration also fosters research, internships, mentorships, and skill development programs in emerging domains.

# Collaborations





Two Students of CS&AI of batch 2023 went for a Cultural Study Tour program at FPT University, Vietnam, 2025.





One Student of CS&AI of batch 2023 went for a Global Immersion Program at USCI University, Malaysia



# MOU'S

School of Computer Science & Al announces a huge accomplishment of Network Certifications through CISCO Network Academy Partnership

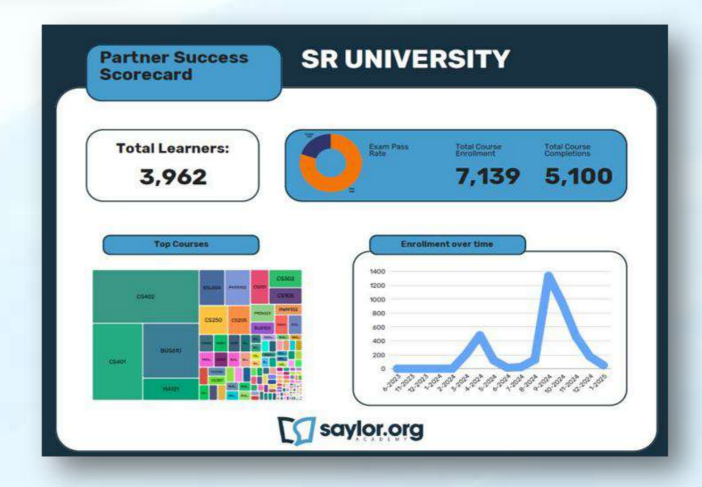
SR
UNIVERSITY

Course 1: Introduction to Networks
A total of 1010 students have successfully completed the course

Course 2: Switching, Routing and Wireless Essentials
A total of 887 students have completed the course

As a Part of the CISCO MoU, 887 Students of CS&AI have completed both the Course Modules of the CISCO Network Academy

As a Part of the Saylor Academy MoU, 3962 Faculty and Students of CS&Al have completed few courses

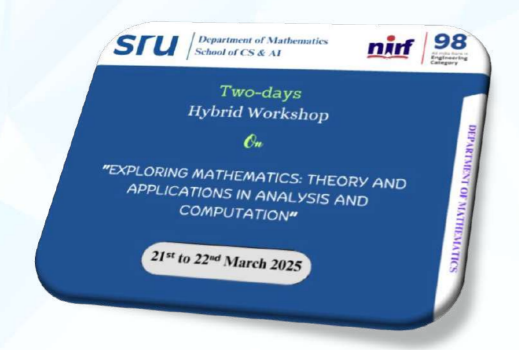




SR University received the Outstanding Commitment to Cloud Technology Education in Collaboration with Tech Alliance, India, 2025.



### WORKSHOPS



The Department of Mathematics, School of CS & AI at SR University is organizing a two-day hybrid workshop on "Exploring Mathematics: Theory and Applications in Analysis and Computation". The workshop will be held from 21st to 22nd March 2025. It aims to provide insights into mathematical theories and their computational applications.

A one-day AWS Cloud Computing Workshop will be held on 27th March 2025 at SRIX Ideation Zone (7203) from 9 AM to 5 PM, organized by the School of CS&AI, SR University. The session will be conducted by Dr. Indrajeet Gupta, covering cloud fundamentals, AWS services, deployment models, and certification guidance. Participants will gain hands-on experience, and a certificate will be provided. The event is coordinated by Mr. Bediga Sharan, with student leads Kushi Raj and Vihasith.





The 2025 Figma Workshop, organized by the Design Branding Digital & Club University, will be held on 26th March 2025 from 10:00 AM to 5:00 PM at SRIX Ideation Zone (7203). This full-day event includes a tutorial session and a hackathon focused on UI/UX design using Figma, fostering creativity, teamwork, and problem-solving. **Participants** will receive certificates and medals, with winning teams recognized for their designs. The workshop will be led by speakers Bhavani and Spandana, and coordinated by Mr. Bediga Sharan, with student leaders S. Rahul Sunny and K. Shiva Shankar.



### WORKSHOPS





The school of CS&AI - SRU honored to host Prof. K. K. Biswas, Honorary Professor at GBU and former Professor at IIT Delhi, for an insightful expert talk on his Research Expertise Area at SR University.

Prof. Biswas shared valuable perspectives on research trends, opportunities in Al & Computer Vision, and how young researchers can align their focus with global challenges. Kudos to all participants for their enthusiastic involvement.







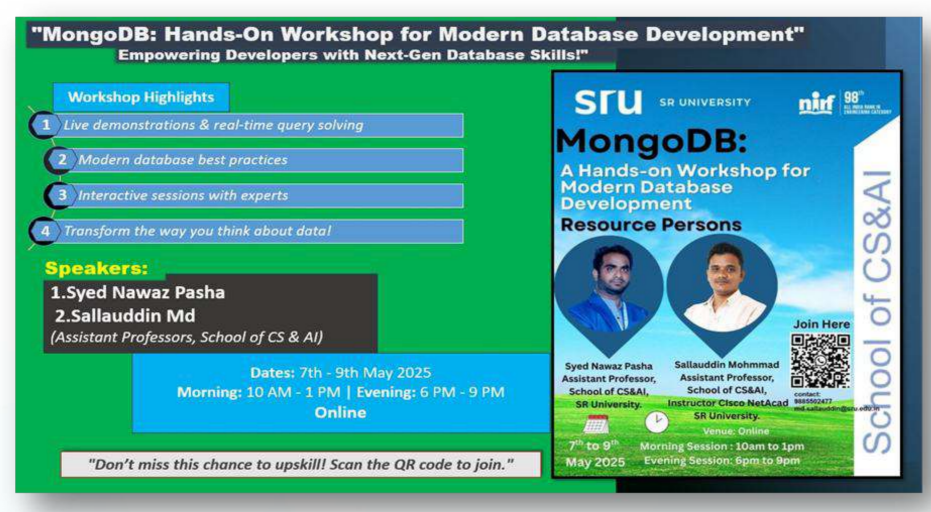


### WORKSHOPS





Mr. <u>Peter Thomas, Ph.D.</u>, the Vice President of Global Services at <u>Campbellsville University</u>, USA, for a collaboration meeting focused on advancing Graduate Education and Faculty Mobility.





# INTERNSHIPS

SI.No	Company Name	Student Count	Stipend / Month
1	Microsoft	1	1,25,000
2	Paypal	2	1,00,000
3	Servicenow	1	90000
4	Servicenow	4	89000
5	Naemen	1	66000
6	BNP Paribas	11	50000
7	outstrive	1	32000
8	Intellipaat	6	25000
9	1.Carosag Globalm private limited 2.SR University	24	20000
10	Accenture	75	16,100
11	plasmid Innovation	16	15000
12	Cognizant	41	12000
13	1.Infosys 2. ALPH Technologies Private Limited 3. ConnectClapp Tech Solutions Private Limited 4.GREPTHOR 5.INFEXIAL	192	10000
14	1.Brandcraft 2.Veto studios pvt ltd	14	8000
15	Pabbas consultancy services private limited	12	5000
16	Protelligence	2	3000
	Total Students got the Internship offer with Stipend	402	
	Total Students got the Internship offer without Stipend	12	
	Total Students with Internship in Final Year	414	





### **Celebrating Our Teaching Assistantship Interns!**

Mentoring Today's Learners, Shaping Tomorrow's Leaders











### **Achievement Spotlight**

Certificates Awarded By:

Dr. Deepak Garg, Vice Chancellor

Dr. Sheshikala Martha, HOD

### **Skill Development**

Skills Showcase:

Leadership Teaching Excellence Peer Collaboration

Empowered 100+ 1st & 2nd Year Students!

Building a culture of shared knowledge

Wishing our interns continued success as they shape the future of tech!

Special thanks to our faculty mentors & leadership for fostering student-driven innovation



### INTERNSHIPS

Hearty congratulations to the 3rd Year B.Tech CSE (AI & ML) students of SR University — T. Saisri Vasuki, B. Rishmitha, T. Harsha Vardhan, and M. Vishwaksena — for securing a prestigious 4-month internship at Weblaze Technologies with a monthly stipend of ₹10,000. Their achievement reflects their consistent hard work, technical excellence, and commitment to learning beyond the classroom. Such opportunities not only enhance their industry exposure but also prepare them for real-world challenges. The School of CS & AI takes pride in their success and wishes them continued growth and accomplishments in their professional journey.

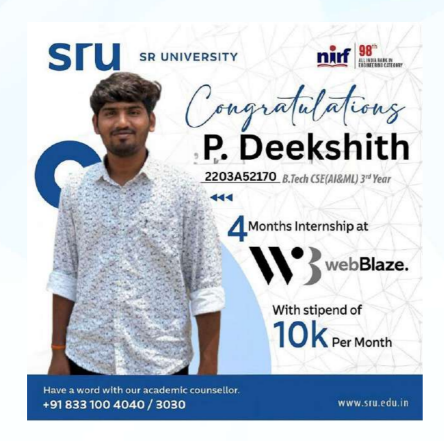














The School of CS & Al at SR University proudly congratulates Mr. Sallauddin Mohammad for his dedicated efforts in fostering strong industry collaborations and enabling valuable internship opportunities for our students. We also extend our heartfelt wishes to J. Sai Sanjna and Deekshith Poleboina, 3rd Year CSE (Al & ML) students, on being selected for a prestigious 4-month internship at Weblaze. This opportunity marks a significant step in their professional journey, and we wish them great success as they contribute to impactful projects and gain hands-on industry experience.

### **PLACEMENTS**



SR University proudly congratulates Thangallapally, a B.Tech CSE student from the Batch of 2025, for securing a prestigious placement at Salesforce with an impressive package of ₹44 LPA. This remarkable achievement stands as a testament to his hard work, technical expertise, and consistent dedication. It also reflects the university's industry connections strong and commitment to excellence in education. The entire SRU community celebrates this success and wishes Nihal a bright and fulfilling career ahead.





SR University proudly extends heartfelt congratulations to the B.Tech students of Batch 2025 for securing prestigious placements at Infosys Consulting. This remarkable achievement is a reflection of their consistent hard work, determination, and the high-quality education imparted by the university. As part of the Placement Success Meet 2025, the selected students were felicitated in a grand ceremony by Dr. Deepak Garg, Vice Chancellor, Dr. Archana Reddy, Registrar, and Mr. G. Sunil Reddy, Associate Director of the Placement Cell. The event not only celebrated the students' success but also acknowledged the dedicated efforts of faculty and mentors who guided them throughout their journey. The atmosphere was filled with pride and joy as families, friends, and the university community come together to celebrate this milestone. It was a proud moment that showcased SRU's commitment to academic excellence and industry readiness. We extend our best wishes to the students as they begin their professional careers and continue to make SR University proud on global platforms.

# 



SR University proudly congratulates the B.Tech students of Batch 2025 for securing placements at Capgemini, a leading global technology company. This accomplishment marks a significant milestone in their professional journey and reflects the university's commitment to nurturing industry-ready graduates. As part of the Placement Success Meet 2025, the placed students were felicitated in a grand and inspiring ceremony held on campus. The event was graced by the presence of Dr. Deepak Garg (Vice Chancellor), Dr. Archana Reddy (Registrar), and Mr. G. Sunil Reddy (Associate Director, Placement Cell), who honored the students for their hard work and achievements. The celebration acknowledged the relentless efforts of faculty, mentors, and the Placement Cell in empowering students with the right skills and opportunities. It was a proud moment for SRU, showcasing the institution's robust placement ecosystem and academic excellence. We wish all the selected students continued success and growth as they step into this new phase of their careers with confidence and enthusiasm.





University extends warm congratulations to the students of Batch 2025 for securing placements at Intellipaat, a reputed name in the ed-tech industry. This achievement is a testament to the students' unwavering commitment, consistent efforts, and the academic excellence nurtured at SRU. As part of the Placement Success Meet 2025, the successful candidates were honored in a special felicitation ceremony by Dr. Deepak Garg (Vice Chancellor), Dr. Archana Reddy (Registrar), and Mr. G. Sunil Reddy (Associate Director, Placement Cell). The event celebrated not only student success but also the continuous support and mentorship provided by faculty and the Placement Cell. The atmosphere was filled with pride, joy, and motivation for future achievers. It reinforced SRU's dedication to providing quality education and strong industry connections. We wish our students all the best as they embark on their professional careers and continue to make the university proud.



# FAREWELLS CULTURALS

















# CONVOCATION

### A Proud Milestone at SR University's 3rd Convocation!

SR University proudly celebrated its 3rd Convocation Ceremony, a landmark event that recognized the hard work, dedication, and achievements of its graduating students. With joy and pride, students walked the stage to receive their graduation certificates, symbolizing the successful completion of their academic journey at SRU. The event was graced by esteemed dignitaries, faculty, proud parents, and well-wishers, all gathered to honor the accomplishments of the graduates. It was a moment of reflection on the countless hours of learning, growth, and perseverance that shaped each student's success.

The convocation not only marked the end of one chapter but also the beginning of a new era filled with exciting opportunities and challenges. It reaffirmed SRU's mission to nurture talent, foster innovation, and prepare students to lead in a rapidly evolving world. The atmosphere was filled with inspiration, hope, and gratitude as graduates embraced their next phase with confidence. Heartfelt congratulations to all our graduates — your journey has just begun, and the world awaits your brilliance. The SRU family wishes you continued success and fulfillment in all your future endeavors.

# SRD CATION

Proud Moments From CS&AI -SRU - SR University's 3rd Convocation!

Held On 6th June 2025, This Memorable Occasion Marked A Significant Milestone In The Lives Of Our Graduates.

01 A Day To Remember

The School Of Computer Science & Artificial Intelligence Celebrates The Success And Dreams Of Our Graduates During This Milestone Event.

02 Faculty Pride

Our Faculty Members - From Heads Of Department, Dean, Associate Professors, To Assistant Professors - Played A Pivotal Role As Mentors And Guides, Nurturing Talent And Shaping Futures.

03 Honoring Our Distinguished Guests

- Dr. G. Satheesh Reddy Chief Guest
- Sri M. M. Keeravani Awarded Honorary Doctorate (Honoris Causa)
- We Are Proud Of Our Graduates And Confident They Will Lead The World With Innovation, Integrity, And Wisdom.

**CONGRATULATIONS CLASS OF 2025**