

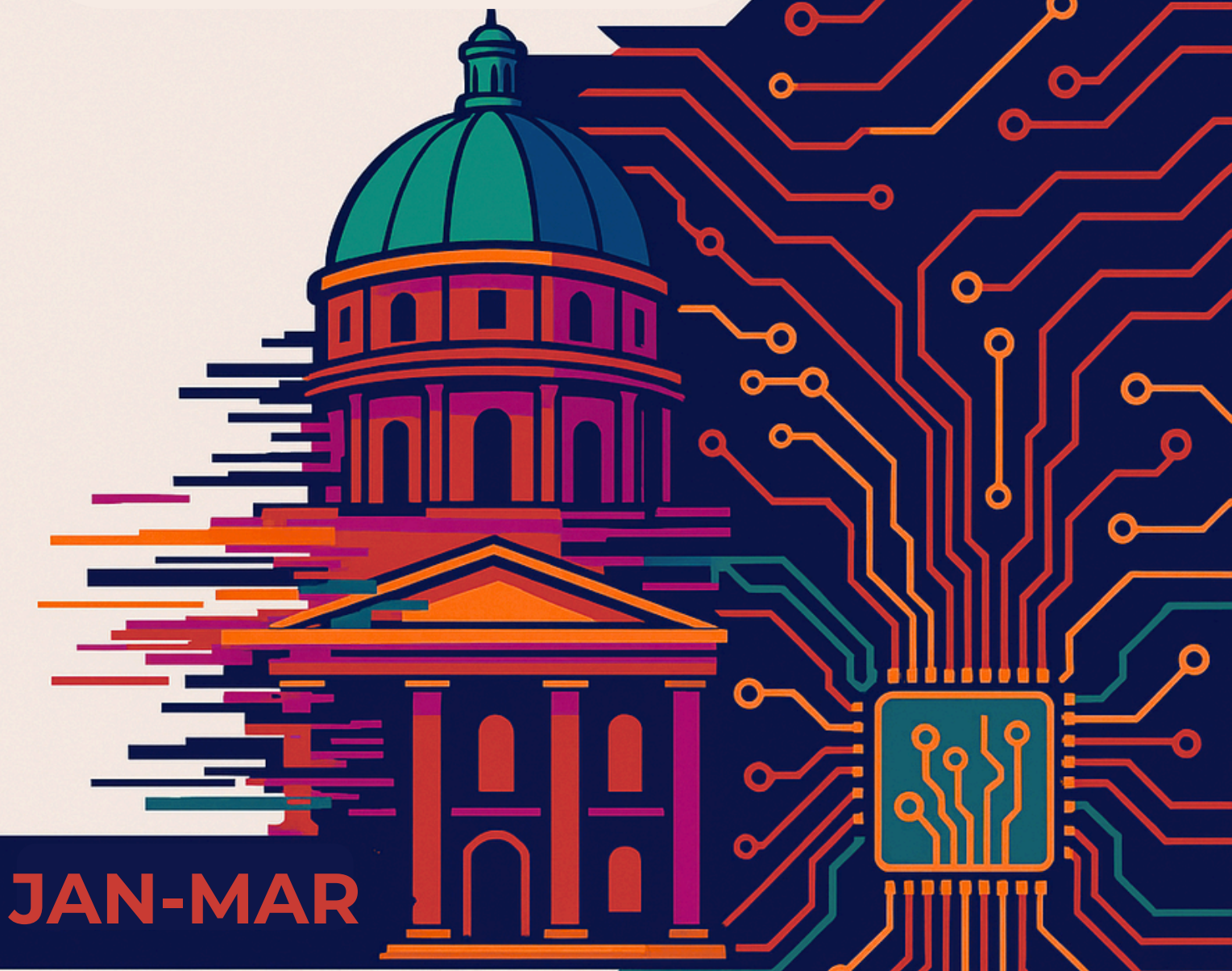


MANIPAL UNIVERSITY
JAIPUR

25.1

CSE Chronicles

The Official Newsletter for
*Department of Computer Science and
Engineering · 2025*



JAN-MAR



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From the Associate Dean's Desk



Dear MUJ Community,

As we begin a new academic year, I'm filled with pride and anticipation for the journey ahead. At Manipal University Jaipur, our strength lies not only in academic excellence but also in the vibrant community we've built—where innovation, inclusivity, and collaboration are at the heart of everything we do. The Department of Computer Science and Engineering continues to break new ground in shaping future-ready professionals.

What truly defines MUJ is the spirit of our people—faculty who mentor with passion, students who dream big, and a culture that celebrates curiosity and initiative. At MUJ, growth is a shared journey. Our commitment to academic excellence, research, and student development is stronger than ever. We believe in creating opportunities that challenge, inspire, and prepare our students to become thoughtful innovators and responsible leaders. From groundbreaking projects to enriching campus activities, every experience here shapes a more capable and compassionate future.

As we look ahead, let us support one another, stay curious, and continue striving for excellence. Here's to another year of meaningful progress and collective success. Let us approach this year with a shared commitment to excellence, empathy, and innovation. Together, we will continue to build a legacy of purpose and progress.

Dr. Chhatar Singh Lamba
Associate Dean, Faculty of
Engineering
PhD, M.tech

From the HoD's Desk



Dear Readers, Greetings!

I extend my congratulations to the editorial team of “**CSE Chronicles**” for their initiative in launching this newsletter. The past year has been transformative, with numerous events like hackathons, webathons, conferences, and FDPs conducted by our department. This newsletter will showcase the innovation, exploration, and achievements of our remarkable journey.

Our students are the future leaders of the technology industry, and it is our privilege to nurture their talents and provide them with the tools needed to thrive. Recently, we held a curriculum conclave to gather feedback from industry experts and premier institutes. This helped us develop a rigorous and innovative curriculum that equips our students with technical expertise, critical thinking, and problem-solving skills essential in today's world.

I extend my heartfelt thanks to our dedicated leadership for their exemplary guidance. Your vision continues to inspire us all. Under your leadership, our faculty, students, various clubs, and chapters have demonstrated unwavering resilience and commitment to our shared mission.

Lastly, I express my profound gratitude to every member of our department—faculty, staff, students, and alumni—for your contributions and unwavering support. Your dedication makes our department exceptional.

Together, we will continue to shape the future of the department and leave a lasting impact.

Dr Neha Chaudhary
Head of Department, CSE

Meet the Team

Faculty Team



Dr Kuldip Singh Sangwan
Dean, Faculty of
Engineering



Dr. Chhatar Singh Lamba
Associate Dean, School of
CSE



Dr Neha Chaudhary
Head of Department,
CSE



Dr. Juhi Singh
Faculty Editor



Dr. Rishav Dubey
Faculty Co-Editor

Student Team



Kasvi Rajwar
Student Editor &
Content writer



Drishti Madaan
Student Editor &
Designer

Faculty, CSE



Department of Computer Science and Engineering

Row-1 (Left to Right): Dr Sayar Singh Shekhawat, Dr Mahesh Jangid, Dr Sakshi Shringi, Dr Neha Chaudhary, Dr Sandeep Chaurasia, Dr Susheela Vishnoi, Dr Neetu Gupta, Ms. Babita Tiwary, Ms. Sushma Tanwar, Dr Sandeep Joshi, Dr Neelam Chaplot;

Row-2 (Left to Right): Dr Rajat Goel, Dr JeyaKrishna V, Dr Rishi Gupta, Dr.Dibakar sinha, Dr Juhi Singh, Ms. Anita Shrotriya, Ms. Bali Devi, Ms. Surbhi Sharma, Ms. Vaishali Chauhan, Ms. Santoshi Rudrakar;

Row-3 (Left to Right): Dr Vivek Kumar, Dr Rakesh Kumar, Dr Aditya Sinha, Mr. Sunil Kumar Patel, Mr. Shishir Singh Chauhan, Dr. Nishant Jain, Dr. Anil Kumar, Mr. Atul Kumar Verma, Dr Praneet Saurabh, Dr Ashish Sharma;

Row-4 (Left to Right): Mr. Mayank Jain, Dr Arvind Kumar, Dr Amit Garg, Mr. Vivek Singh Sikarwar, Dr Ankit Shrivastav, Dr Rishabh Dubey, Mr. Mangilal Jat

Row-5 (Left to Right): Dr Ashok Kumar Saini, Dr Mayank Namdev , Dr Jayprakash Singh, Dr Ankur Pandey, Mr. Priyank Hada, Dr Ajit Noonja, Dr Manmohan Sharma, Dr Ajay Kumar, Dr Satpal Singh Kushwaha, Dr Ajay Kumar

Vision and Mission

The Department of Computer Science and Engineering (CSE) at Manipal University Jaipur has provided a comprehensive education in computer science since the inception of its B.Tech. CSE program in 2011. This program is designed not only to prepare students for various employment opportunities but also to cultivate their entrepreneurial spirit, ensuring they are equipped to make meaningful contributions to the corporate world and beyond. The department takes immense pride in the accomplishments of its alumni, who have demonstrated excellence across diverse fields and have significantly contributed to society.

With around 80 faculty members, Manipal University Jaipur's Department of Computer Science and Engineering benefits from a diverse and experienced team. These faculty members are dedicated to delivering high-quality education, mentoring students, and conducting cutting-edge research. Their expertise covers various fields within computer science and engineering, ensuring students receive a contemporary education aligned with industry trends. The department's large faculty size enables a wide range of specialization areas to be covered, offering students flexibility in their academic pursuits.

VISION

To achieve Excellence in Computer Science and Engineering Education for Global Competency with Human Values.

MISSION

- Provide innovative Academic & Research Environment to develop competitive Engineers in the field of Computer Science and Engineering.
- Develop Problem-solving & Project Management Skills by Student Centric Activities & Industry Collaboration.
- Nurture the Students with Social & Ethical Values.


Capacity Building Programs

With the demands of the tech industry rising rapidly, the Department of Computer Science and Engineering at Manipal University Jaipur consistently takes initiative to upskill students through hands-on, innovative, and impactful events. From technical workshops to thought-provoking speaker sessions, the department curated a series of engagements aimed at helping students stay ahead of the curve. Some of the key events conducted in the months of January, February, and March 2025 include:

Expert Talk: “Real-World Insights on OS Memory Management”

On March 27, 2025, the Department of Computer Science and Engineering at Manipal University Jaipur organised a compelling expert talk on Operating System Memory Management, in collaboration with Qualcomm India Pvt. Ltd. The guest speaker for the session was Mr. Surendra Tadi, Principal Manager at Qualcomm India, Bengaluru.

With decades of experience in system-level architecture and specialised knowledge in Ethernet Networking (802.3), Wireless LAN (802.11), processor architecture, memory hierarchies, security frameworks, and I/O peripherals like USB and PCIe, Mr. Tadi brought a wealth of real-world expertise to the discussion. During the session, Mr. Tadi offered students an insider’s view of OS memory management mechanisms from an industry perspective, highlighting practical implementations, performance challenges, and architectural decisions at scale.



The poster features the Manipal University Jaipur logo at the top right. The main title is "INDUSTRY EXPERT TALK" in bold. Below it, the speaker is identified as "By Lead Manager Qualcomm Mr. Surendra Tadi". The event is organized by the "Dept of Computer Science and Engineering School of CSE & IT" on the topic of "OS Memory Management". A circular portrait of Mr. Tadi is on the right. On the left, icons indicate the date "27 MAR 2025", time "4:30PM - 6:00PM", and venue "Venue - Online (Teams)".

Department Spotlight

CSE Faculty Recognized with Awards:

*The unwavering dedication to research, teaching, and innovation demonstrated by our faculty continues to set a high benchmark for others to follow. This recognition is a testament to their relentless pursuit of excellence and their vital role in shaping the future of technology and education. We are proud to announce the **recipients of the prestigious Dr. Ramdas M. Pai Award for Professional Excellence from the Department of Computer Science and Engineering at MUJ, Dr. Roy for MUJ Academy Excellence Award, Dr. Prashant Vats for Young Researcher Award and finally Dr. Sandeep Chaurasiya for Research Excellence Award.** These esteemed faculty members have been honored for their exceptional contributions and steadfast commitment to their respective fields. Their achievements reflect a profound dedication to advancing knowledge and fostering innovation in Computer Science and Engineering.*

Research Excellence at ICICC 2025: Best Paper Award for Final-Year Students:

Final-year students Astitva Goel and Nishita Gogia from the Department of Computer Science and Engineering have achieved an outstanding milestone by winning the Best Paper Award at the 8th International Conference on Innovative Computing and Communication (ICICC-2025).



Their research paper, titled **“Unveiling Insights: Analyzing Machine and Deep Learning Models on Electronic Health Record Data,”** was recognised for its innovative contribution at this globally prestigious platform.

The conference, held on February 14–15, 2025, was organised by Shaheed Sukhdev College of Business Studies, University of Delhi, in collaboration with the National Institute of Technology, Patna, and the University of Valladolid, Spain. Their work was not only well-received by a global panel of researchers but also selected for Scopus-indexed publication in the Springer conference series, marking a significant academic accomplishment. The achievement was made under the expert guidance of Dr. Neelam Chaplot, whose mentorship played a key role in shaping the research and ensuring its excellence. This recognition reinforces the department’s commitment to nurturing a research-driven academic culture. Astitva and Nishita’s work serves as a shining example of how AI and healthcare analytics can intersect to create impactful solutions for real-world challenges. Their success is a testament to their dedication, intellectual curiosity, and the strength of the academic ecosystem at Manipal University Jaipur. This award not only honours individual brilliance but also adds to the department’s growing legacy of academic and research excellence on national and international stages.

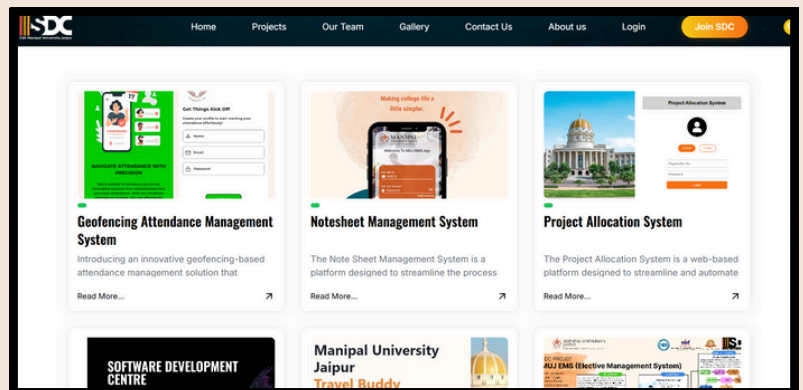


Software Development Center

The Software Development Centre (SDC) at MUJ is a dynamic platform empowering students with real-world software development experience, industry exposure, and hands-on learning. By bridging academic knowledge with practical application, SDC equips students with the skills, confidence, and opportunities needed to thrive in today's tech-driven world, making it a launchpad for future innovators and industry leaders. SDC continues to expand its reach by fostering collaborations with industry partners, engaging alumni mentors, and encouraging student-led innovation.

From Concept to Campus Impact: SDC Projects in Action:

The Software Development Centre (SDC) has successfully delivered a diverse range of impactful projects, including smart systems like the Geofencing Attendance Manager, Project Allocation System, and Notesheet Management System.



From easing elective subject management to fostering collaboration through platforms like MUJ HUB, Learn-Hub, and Travel Buddy, each initiative is tailored to solve real campus needs. These innovative solutions not only enhance operational efficiency but also offer students hands-on development experience—driving both academic and institutional growth.

Celebrating Success:

We are proud to share that one of our most dedicated contributors from the Software Development Centre (SDC) has been placed at Oracle through the campus placement drive at Manipal University Jaipur. Hiya Ghosh has been a part of SDC from the very start and her exceptional contributions to SDC projects, strong technical acumen, and collaborative spirit have consistently set her apart. We extend our heartfelt congratulations and wish her continued success as



she embarks on this exciting new journey with Oracle. The entire SDC community celebrates this milestone and looks forward to many more such accomplishments.

Lighting the Way: Scholars Who Inspire the Future

Dr. Chandrasen Pandey and Dr. Virendra Meghwal have recently earned their doctoral degrees, marking a significant academic milestone in their professional journeys. Achieving a PhD is not only a personal triumph but also a testament to years of rigorous research, unwavering commitment, and an enduring passion for discovery. Their accomplishments contribute meaningfully to the academic community, enriching the knowledge base and opening new avenues for exploration in their respective fields. This achievement is a reflection of their perseverance and intellectual curiosity, supported by the guidance of mentors and the encouragement of family and colleagues. Their dedication sets an inspiring example for future researchers and underscores the lasting value of scholarly pursuit.

CSE Department welcomes new faculty members:

We are delighted to welcome our newest faculty members to the department. Their fresh perspectives, academic expertise, and passion for teaching and research are valuable additions to our community. As they begin this new chapter, we look forward to the knowledge, innovation, and inspiration they will bring to both students and colleagues alike.

Name	Area of Expertise
Dr. Manu Shrivastava	Machine learning & Natural Language Processing
Dr. Arpita Baronia	Image processing & Machine Learning
Dr. Ridhi Arora	Medical Imaging, Breast Cancer Detection & Explainable AI in Diagnostic Systems

We warmly welcome Dr. Shrivastava, Dr. Baronia, and Dr. Arora to the CSE department and look forward to their contributions in driving forward our shared mission of excellence in teaching, research, and innovation.

Celebrating Dr. Praneet Saurabh's Visionary Cybersecurity Research

We're proud to share that **Dr. Praneet Saurabh** has been awarded a research grant of **₹2.48 lakh** by the **Madhya Pradesh Council of Science and Technology** for his pioneering work on **immunity-inspired security for IoT systems**. His innovative, bio-inspired approach promises to revolutionize digital defense by enabling IoT devices to self-detect and respond to cyber threats—just like our immune system! A proud moment for the Department and a step forward for secure, intelligent tech!



Celebrating Dr. Girish Sharma's Stellar Academic Milestone!

Heartfelt congratulations to **Dr. Girish Sharma** for his exceptional performance in the NPTEL examinations across multiple high-impact technical domains!

With numerous **Elite+Silver** and **Elite** certifications in subjects like **Deep Learning, Machine Learning, Cybersecurity, and Parallel Programming**, Dr. Sharma has set an inspiring benchmark for academic excellence and continuous learning. Your dedication to mastering emerging technologies is truly commendable. Here's to your continued success and contributions in the world of academia and innovation!



IEEE MUJ CSE Shines Bright as MUJ's Best Club

*The Department of Computer Science & Engineering at Manipal University Jaipur is thrilled to announce that the **IEEE Student Branch (CSE)** has been recognized as the **Best Club of MUJ** by the **Directorate of Student Welfare (DSW)**!*

This prestigious recognition reflects the relentless commitment, technical innovation, and collaborative spirit of our incredible student community. The IEEE team has consistently led with impactful projects, events, and initiatives that empower both peers and the wider tech community on campus.

We extend our heartfelt congratulations to every student member, faculty mentor, and supporter who played a role in this journey. Your dedication and passion have not only made this achievement possible but have also elevated the department's standing.

Here's to pushing the boundaries of excellence, fostering innovation, and making a lasting impact—together!

Onward and upward, IEEE MUJ CSE!

Big Win for IEEE MUJ!

We are ecstatic to announce that the IEEE Student Branch, Dept. of CSE at Manipal University Jaipur, will be awarded the

THE BEST CLUB AT MUJ!

By the Directorate of Student Welfare (DSW)!



This award reflects the IEEE team's exceptional dedication, innovation, and leadership. Congratulations to all members, mentors, and supporters you've made all of us proud! Here's to reaching even greater heights! 🌟

Club Connect

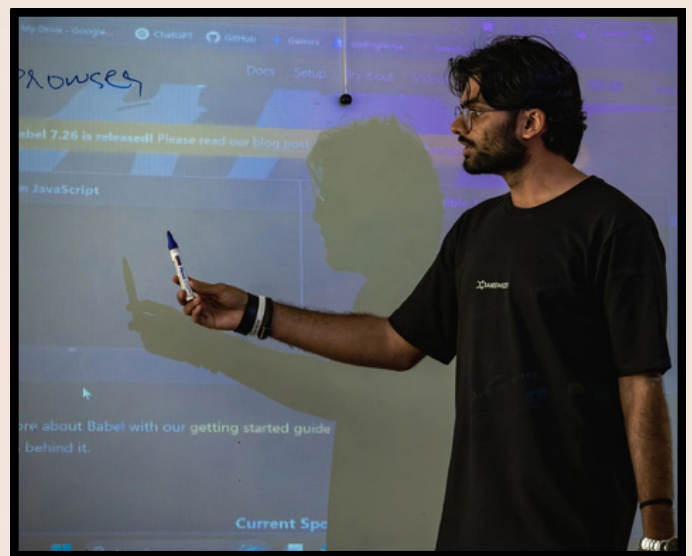
Student clubs are at the heart of a vibrant academic experience. Club activities serve as powerful platforms for students to explore emerging technologies while developing key soft skills such as collaboration, adaptability, leadership, and resilience. From January to March, the department saw a range of dynamic and enriching club events that contributed to the all-round growth of its students, before delve into that, we would also like to thank and celebrate all students who's continued effort makes there club events come to life:

RANDOMIZE

1) Web Development Workshop 3.0:

Empowering the Next Generation of Front-End Developers

The third and final session in the three-part Web Development Workshop series marked a strong finish to an enriching year of hands-on learning, the focus of it was React. Starting with the fundamentals in Workshop 1 and advancing through increasingly complex concepts in each subsequent session, this series was designed to guide students from beginner to confident front-end developer.



Workshop Highlights were the Gain of a strong foundation in React concepts, including components, state management, and props, as well as being able to develop dynamic and responsive user interfaces and finally, reinforced learning through hands-on coding exercises and live demonstrations.

Participants left the workshop with practical knowledge and confidence to begin building their own interactive web applications.



2) Machine Learning Workshop:

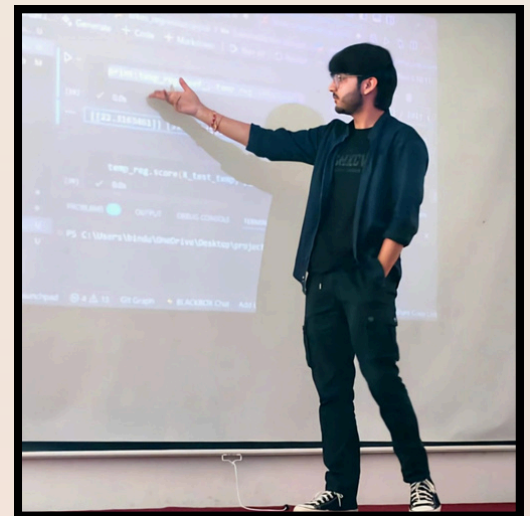
As part of a two-part AIML workshop series, this session focused on two foundational pillars of predictive modeling: Regression and Classification. Led by speakers Ishaan Verma, Yudhajit Mondal, and Tanish Sharma, the workshop offered a comprehensive dive into essential machine learning concepts.

Participants explored how regression techniques are used to predict trends and numerical patterns, while classification was introduced as a tool for enabling intelligent, data-driven decision-making. The session combined theoretical understanding with practical implementation through hands-on coding exercises and real-world examples.

The second and final session of the AIML workshop series took participants deeper into the world of Neural Networks, the driving force behind today's AI advancements. The workshop was led by Devansh Sharma and Tanish Sharma, who delivered a balanced blend of conceptual clarity and hands-on practice.

The session explored how neural networks mimic the human brain to identify patterns and learn from data. Key concepts such as activation functions, backpropagation, and optimization techniques were covered in depth.

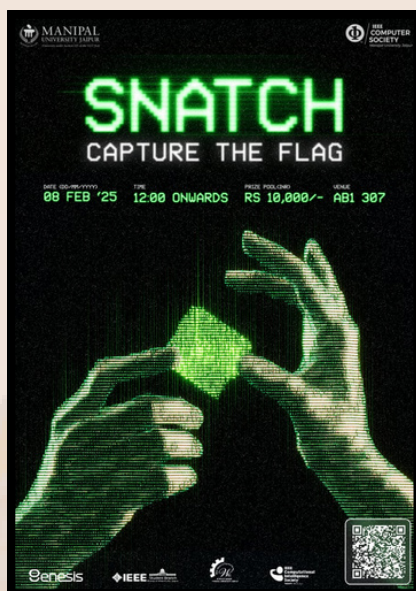
Participants also engaged in live coding exercises, where they built and trained their own deep learning models. With this session, the AIML workshop series concluded on a high note—equipping attendees with a strong foundation in both classic and cutting-edge machine learning techniques.



IEEE-CS

1) Fostering The Future 8.0:

MUJ alumnus Vaibhav Barodawala from Nvidia articulated valuable insights on developing a sturdy coding foundation. He highlighted on mastering core CS fundamentals and strategic utilization of modern tech stacks. His roadmap inspired striving coders to maintain discipline and turn their ideas into innovations. This session not only empowered attendees to confidently take over the tech world but also helped them to redefine their future.



12) Snatch:

Snatch was a high intensity coding gauntlet where teams battled in a problem-solving crusade. As each turbulent challenge unfolded, participants activated the game - changing power-ups to outscheme and surpass their opponents. In this electrifying tech showdown, victory belonged to those who excelled in strategy, synergy, and the cunning use of power-ups.

3) T-Minus:

T-Minus was a fierce showdown of tech, wit, and focus where teams raced against time to crack codes, dodge lasers, and diffuse the bomb. Each hurdle demanded more-precision, teamwork, and vigilance. No second was spared, every decision was calculated. In the end, the team who survived under this chaos could break in, break out, and beat the final stretch.



IEEE- WIE



1) Promptopia:

Promptopia 2025 was designed to empower participants with hands-on experience in Generative AI, fostering creativity through structured challenges. The event provided a platform to explore AI tools, refine prompt engineering skills, and understand AI's role in content generation, all while encouraging innovation and problem-solving.

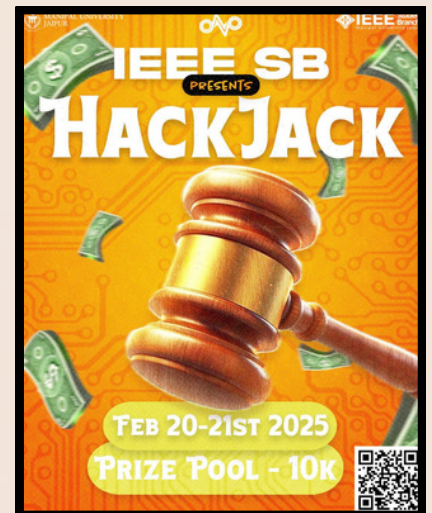
IEEE- SB

1) HackJack:

Play.Bid.Conquer

HackJack was a very thrilling and unconventional overnight events of the season. Blending logic puzzles, coding challenges, real-time strategy, and an interactive virtual currency system, it redefined what a coding competition could be.

Participants, in teams of 2–3, earned coins through brain teasers and mini-challenges in the first phase, which they later used to bid on exclusive coding problems in a high-stakes Auction Round. The twist? Only the winning bidder could attempt a problem—introducing strategy, bluffing, and smart risk-taking into the mix.



From coding relays and spontaneous mini-games to late-night hustle and high-pressure decision-making, every moment was packed with action. With a ₹10,000 prize pool and problems ranging in difficulty and reward, the event rewarded not just speed, but

also wit, adaptability, and team synergy. More than just a hackathon, HackJack was a battlefield of brains, where coding met game theory and every decision could make or break a team's path to victory.

2) **Breached:**

Breached 5.0 made a return with its fifth and most ambitious edition yet, themed “Multiversal Shifts.” Organized by IEEE SB MUJ, this 36-hour cryptic hunt invited participants into a mind-bending adventure across alternate realities—fully online, completely free, and open to challengers from around the world.

Built on a custom-designed web platform tailored for immersive storytelling and smooth gameplay, Breached 5.0 offered far more than a traditional puzzle competition. Participants faced 40 uniquely crafted, non-skippable levels that blended ciphers, visual challenges, logic puzzles, riddles, and hidden clues—all forming pieces of an overarching multiversal narrative. With each level solved, players unlocked new dimensions of the story, deepening their engagement and raising the stakes.

The event stood out for its commitment to quality and user experience. From intuitive UI design to intricately designed puzzles, every element reflected the effort of a passionate behind-the-scenes team of developers, designers, and storytellers. Whether players competed solo or in teams, they collaborated across time zones, brainstorming solutions at odd hours and celebrating breakthroughs in real-time on platforms like Discord. A ₹15,000 prize pool added to the excitement, but the real reward was the thrill of the challenge, those unforgettable “aha!” moments when a difficult level finally gave way. Participants didn’t just test their

intellect; they became part of a shared digital journey that demanded creativity, patience, and lateral thinking.

Breached 5.0 successfully broke the mold of typical online competitions. It became a community, an experience, and for many, a 36-hour deep dive into a universe where puzzles told stories and every answer opened a new world. With glowing feedback and rising interest, the legacy of Breached continues to grow—promising even more reality-shifting hunts in the future.



Byte of Brilliance (Excellence)

A university is defined by the excellence of its students. Through their remarkable achievements, our students continue to leave their mark, not just in their own academic and professional journeys, but also in elevating the reputation and pride of the institution itself.

From excelling in intercollegiate competitions and hackathons to securing coveted internships and placements, their accomplishments reflect the spirit of innovation, resilience, and ambition that defines SCSE.

We take immense pride in celebrating these milestones, which not only showcase individual brilliance but also reinforce our collective pursuit of excellence. It gives us immense pleasure to recognize and applaud the exceptional achievements of our students.

Student Excellence Awards (Jan-March'25)

<u>Name</u>	<u>Reg. Number</u>	<u>Award Category</u>
Dasari Rohith	229301461	Hackathon Winner
Adhayan Grover	229301675	Award
Nishita Gogia	219301155	Award
Astitva Goel	219301134	Award
Aniket Sharma	219301495	Internship
Aditya kumar Jha	23FE10CSE00224	Internship(Paid)
Snehal Sinha	219301414	Internship(Paid)
Faizan Ali Sayed	229301762	Invited Speaker

Name	Reg. Number	Award Category
Amogh Devgun	23FE10CSE00045	Misc
Kartikey Patiyar	219301684	International Conference
Riya Singh	219301244	International Conference
Aadrian Routh	229301454	International Conference
Anmol Singh Gill	219301645	International Conference
Priyanshu	229301082	Patent Published
Anushka Jha	229301539	Patent Published
Neha Ravani	229301603	Patent Published
Paramesh Gurbaxani	219301270	Book Chapter Published
Farhan Sheth	219310185	Journal Published
Dheeraj Kumar	229301593	Journal Published
Paramesh Gurbaxani	219301270	Internship(Paid)
Prathamesh Shrikrishna Jadhav	219301519	Internship(Paid)
Aditya Sharma	219301720	Internship(Paid)
Gooty Venkata Karthikeya	229301783	Internship(Paid)
K S Mahadevan	23FE10CSE00509	Hackathon Winner

Name	Reg. Number	Award Category
Dasari Rohith	229301461	Journal Published
Aditya Kumar Jha	23FE10CSE00224	Internship(Paid)
Priyanshu Sharma	219301347	Internship(Paid)
Vedant Tewari	229301275	Internship(Paid)
Avantika Yadav	219301400	Internship(Paid)
Priyanshu	229301082	Internship(Paid)
Aryan Shah	219301341	Internship(Paid)
Juhi Anand Singh	219301224	Internship(Paid)
Yug Sahni	229301386	Competitive exam
Jiya Gupta	229301322	Competitive exam
Vedic Varma	229302083	Competitive exam
Saanvi Prasad	219301489	Internship(Paid)
Anurag Modak	219301507	Internship(Paid)
Manushree Bartaria	23FE10CSE00257	Internship(Paid)
Lakshya Goel	219301625	Internship(Paid)
Aastha Rawat	229301155	Competitive exam

Name	Reg. Number	Award Category
Kritika	229302110	Competitive exam
Adyasha Mahanta	219301523	Competitive exam
Aanya Chauhan	219301721	Competitive exam
Subhojeet Roy	229301439	Competitive exam
Gauri Agarwal	229301367	Competitive exam
Varun Singh Kharayat	219310245	Competitive exam
Sarvi Agarwal	229301372	Competitive exam

We congratulate all the students who achieved the Student Excellence Awards for the months of January, February and March!

Research Statistics

Research is the heartbeat of academic excellence and technological advancement. It fuels curiosity, challenges conventions, and empowers students and faculty to pioneer breakthroughs that shape the future. At the School of Computer Science and Engineering, Manipal University Jaipur, research is not just an academic pursuit—it's a commitment to pushing boundaries and creating meaningful impact. Whether it's through interdisciplinary collaborations, real-world problem solving, or thought-provoking explorations, our researchers continue to uphold a culture of innovation and inquiry. We are proud to spotlight the leading researchers from SCSE for the months of January to March, whose dedication and achievements continue to raise the bar for excellence.

<u>MONTH</u>	<u>TOP RESEARCHERS</u>
January	Dr. Mahesh Jangid
February	Dr. Ajit Noonja
	Dr. Amit Kumar Gupta
	Dr. Jay Prakash Singh
March	Dr. Prashant Vats
	Mr. Tarun Jain
	Dr. Tapan Kumar Dey, Dr. Chandrasen Pandey, Dr. Shikha Mundra, Dr. Praneet Saurabh

Placement Highlights

We are thrilled to announce as well as extend our heartfelt congratulations to the students of the School of Computer Science and Engineering for their outstanding placements this year!

Your hard work, determination, and relentless pursuit of excellence have landed you roles in some of the world's most prestigious companies, including Accenture, Amazon, Yamaha, EY, epam, and many more. Your success is a testament not just to your talent, but to the spirit of innovation, resilience, and growth that defines our school. You've made us all incredibly proud! As you step into these exciting new chapters of your professional journeys, remember that you carry with you the strength of a vibrant community that believes in your potential.

So, once again, congratulations to all, and here's to the future you're building—one code, one idea, and one breakthrough at a time.

Manya Jain	Accenture
Aanya Chauhan	Accenture
Eeya Modi	Accenture
Bhavika Garg	Accenture
Ishika Chatter	Accenture
Anushka Mohan	Accenture
Richa Singh	Accenture

Saloni Jain	Accenture
Sneha Chakrabartty	Accenture
Pragya Mishra	Accenture
Khushi Saloni	Accenture
Gourav	Accenture
Atharv Goel	Accenture
Divyanshu Pathak	Accenture
Akshat Agarwal	Accenture
Shivam Agarwal	Accenture
Akshat Agarwal	Amazon
Snehal Sinha	Amazon
Parth Agarwal	Amazon
Nehal Malpani	Amazon
Prathamesh Shrikesh	Amazon

Shruti Paliwal	HashedIn(Deloitte)
Divyanshu Pathak	HashedIn(Deloitte)
Ankita Kansra	MAQ Software
Aayush Arora	MAQ Software
Yuvraj Vasudeva	Yamaha
Khushi Sinha	epam
Shrija Banerjee	epam
Mohit Sinha	epam
Madhav Totla	epam
Gourav	epam
Darshan Baingani	epam
Shreyan Bhatnagar	Amazon
Madhur Dingra	Amazon
Chandrash Srivastav	Amazon

Som Chauhan	Mercer mettl
Anushka Mohan	WNS
Aditi Singh	WNS
Ashvath Jain	WNS
Vyom Agrawal	Yamaha
Puneet Bhardwaj	WNS
Ansh Khanna	WNS
Aditi Singh	EY
Aryaka Agarwal	EY
Ananya Jaitly	EY
Yushsvi Acharya	EY
Shivam Agarwal	EY
Paramesh Sunil Gurba	EY
Ansh Khanna	EY

Snehal Sinha	TCS
Lavanya Alag	TCS
Adhiraj Singh	TCS
Arnav Mirji	TCS
Rishabh Bassi	TCS
Sidharth Gautam	TCS
Sumit Kumar	TCS
Mridul Verma	EY
Sarthak Pundir	EY
Lakshya Goel	EY
Vaasav Srivastava	TCS
Rakshak Datta	TCS
Priyanshu Sharma	TCS
Kartik Gupta	TCS

Prathamesh Shrikesh	TCS
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