



**MANDSAUR
UNIVERSITY**
MAKING FUTURE READY!



NEWSLETTER

Department of Computer Science & Engineering

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HOD Message

**Dr. Harish Patidar
Head of Department
Computer Science & Enginnering**



Dear All,

August was a month of significant growth, and I'm incredibly proud of the enthusiasm students showed in workshops held in this month. The skills and knowledge you gained there are not just for a single event; they are tools that will serve you throughout your academic and professional journey. I urge you to actively apply what you learned in your projects and studies. The real value of a workshop lies in its application, so keep the momentum going and build on the strong foundation you've created.

I also want to extend a huge congratulations to all the organizing committee, participants, and winners of EduHack 2025! Your dedication, creativity, and collaborative spirit were truly inspiring. Events like this hackathon are a fantastic way to challenge yourselves, solve real-world problems, and showcase your talents. Your success is a testament to the hard work you put in.

Finally, I want to emphasize the importance of active participation in both departmental and university-level activities. Whether it's a technical competition, a club event, or a cultural program, these activities are a crucial part of your overall learning experience. They help you develop essential soft skills like teamwork, leadership, and communication, which are just as important as your technical knowledge. Don't hesitate to step out of your comfort zone and get involved. Your active participation enriches not only your own journey but also the entire departmental community.



Faculty Editorial Board



**Dr. Harish
Patidar**
Chief editor



**Ms. Priyanka
Khabiya**
Editor



**Ms. Reshma
Bhinde**
Editor

Student Editorial Board



Akshita Jain
III Sem



Bhavesh Sopra
III Sem



EduHack Hackathon 2025

The Department of Computer Science and Engineering (CSE) successfully organized its university-level hackathon, EduHack 2025, on August 12th and 13th. The event, focused on the theme "Education using AI," saw an intense 30-hour coding challenge with 65 internal and 3 external teams participating. The event was expertly coordinated by Mr. Shrawan Kumar Sharma and Mrs. Priyanka Parihar.

The projects were evaluated by a panel of judges based on a comprehensive set of criteria, ensuring that the most innovative and well-executed ideas were recognized. The key judging parameters were innovation & originality, Technical Implementation, Impact & Scalability, Presentation & Demo.

Winners & Runner-ups

The hackathon was a platform for students to showcase their creativity and technical skills, resulting in several standout projects. The top performers were recognized for their innovative solutions:

- First Place: Team Hack-A-Saurs (Prashansa Doharey, Anunay Sharma, Akshit Saxena, Simmy Parmarr) from III Sem AI
- Second Place: Team Tech Titans (Shreyansh Surana, Ajay Mehta, Jitendra Singh Solanki) from Vth sem CSE
- Third Place: Byte Squad (Aaysha Mansuri, Neha Kumawat, Divya Lohar, and Pragya Gupta) from Vth sem AI

Additionally, the following teams were recognized as "Runner-up for Best Idea":

- Team - Web Echos (Parth Sharma Suyash Sharma Garv Sharma Harshit Kushwah and
- Team - Edujusticechain (Sneha Dhanotiya Tanishka Gupta Pramila Kumawat Pratiksha Soni Jaya Kumawat) from Vth sem BCT





Web Development Workshop



The Department CSE successfully conducted a 10 days workshop on web development for 1st semester students from 18th -29th August 2025 .The workshop was coordinated by Ms. Priyanka Khabiya (Section B)and Mr. Dinesh Salitra (Section A).The resource person for this workshop was Mr.Gourav Dodiya ,IT Stack Solution Indore . who shared his expertise and practical knowledge with the students. The interactive sessions provided students with valuable insights and a deeper understanding of web development and its real-world applications.Total no. of participants is 140 students form 1st year.

Object Oriented Programming in Java Workshop



The Department CSE successfully conducted a five-day workshop on Object-Oriented Programming in Java for its third-semester students. The workshop was held in two sessions to accommodate all students.

- Section A (AI): August 18th to 22nd
- Section B (AI & CSE Core): August 25th to 29th

The workshop was coordinated by Ms. Reshma Bhide. The resource person for this event was Mr. Rafay Nadvi, the Managing Director of Thrivsup Company, who shared his expertise and practical knowledge with the students. The interactive sessions provided students with valuable insights and a deeper understanding of Java and its real-world applications.The total no. of participants is 120 students from III rd semester of department.



Deep Learning Workshop

The Department CSE successfully conducted a five-day workshop on Deep Learning for its Vth semester students. The workshop was coordinated by Mr Shrawan Kumar Sharma and The resource person for this workshop was Mr. Rajesh Ladhe, Robotronix Engineering Tech Pvt.Ltd. Indore who shared his expertise and practical knowledge with the students. The interactive sessions provided students with valuable insights and a deeper understanding of Deep Learning and its real-world applications. This workshop scheduled on 19th-23rd August 2025 .and the total no.of participants is 90 students from all V th semester students of CSE Department



Daulatpura, Madhya Pradesh, India
32gh+7vg, Daulatpura, Madhya Pradesh 458002, India
Lat 24.075596° Long 75.029655°
23/08/2025 03:21 PM GMT +05:30

Computer Vision and Robotics Workshop



Daulatpura, Madhya Pradesh, India
32gj+w5r, Mandsaur Bypass, Daulatpura, Madhya Pradesh 458002, India
Lat 24.076695° Long 75.029861°
28/08/2025 11:54 AM GMT +05:30

The Department CSE successfully conducted a five-day workshop on Computer Vision and Robotics for its VIIth semester students. The workshop was coordinated by Dr. Prabhat Kumar Singh, and the resource person for this workshop was Mr. Dilip Sahu Bit Byte Software Technology Indore, who shared his expertise and practical knowledge with the students. The interactive sessions provided students with valuable insights and a deeper understanding of computer vision and Robotics and its real-world applications. This workshop scheduled on 25th -29th August 2025 .and the total no.of participants is 16 students from all VII th semester students of CSE Department



Mock Interview

The CSE department organized a mock interview for final year and pre-final year students on August 23, 2025. The event aimed to help students prepare for interviews, a crucial step towards placement. The resource person for the event was Mr. Rafaya Nadavi, and the coordinator was Ms. Priyanka Khabiya. A total of 60 students participated in the mock interview, gaining valuable insights and experience to enhance their placement prospects.



Research Activity

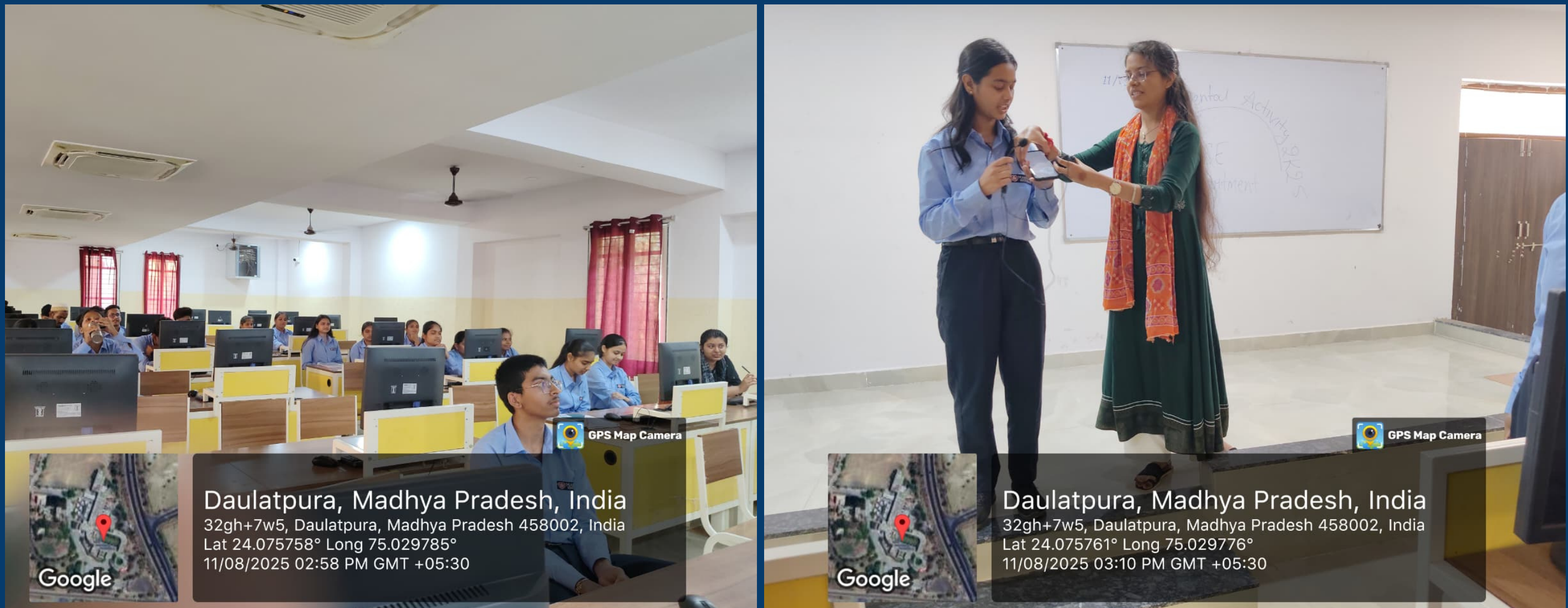
The CSE Department wrapped up a highly successful series of Faculty Research Presentations held every week on August 2, 19, 23, and 30.

Faculty members enthusiastically discussed their latest research work, fostering a collaborative environment for innovation and scholarly exchange. The number of participants is 15, and this research presentation activity coordinated by Ms. Gayatri Dhakad.





Departmental Activity



The CSE Department has launched engaging weekly activities for First Semester students, focused on fun, ice-breakers, and team-building. This activity organised on Every Monday for I Sem (Section A). and every Saturday for I Sem (Section B) students .These sessions are designed to help new students connect and adjust quickly. Coordinator Ms. Nidhi Sharma organized this enthusiastic and beneficial start for the batch.

MIS School recently organized a thoughtful club activity, visiting an Old Age Home in Mandsaur to spend time with the residents.

The CSE Department supported this community outreach, with Ms. Priyanka Khabiya attending the event as a special guest from the department.

This initiative helped foster community bonding and provided a valuable experience for the students in social service.



Microsoft Powercret Campus Drive

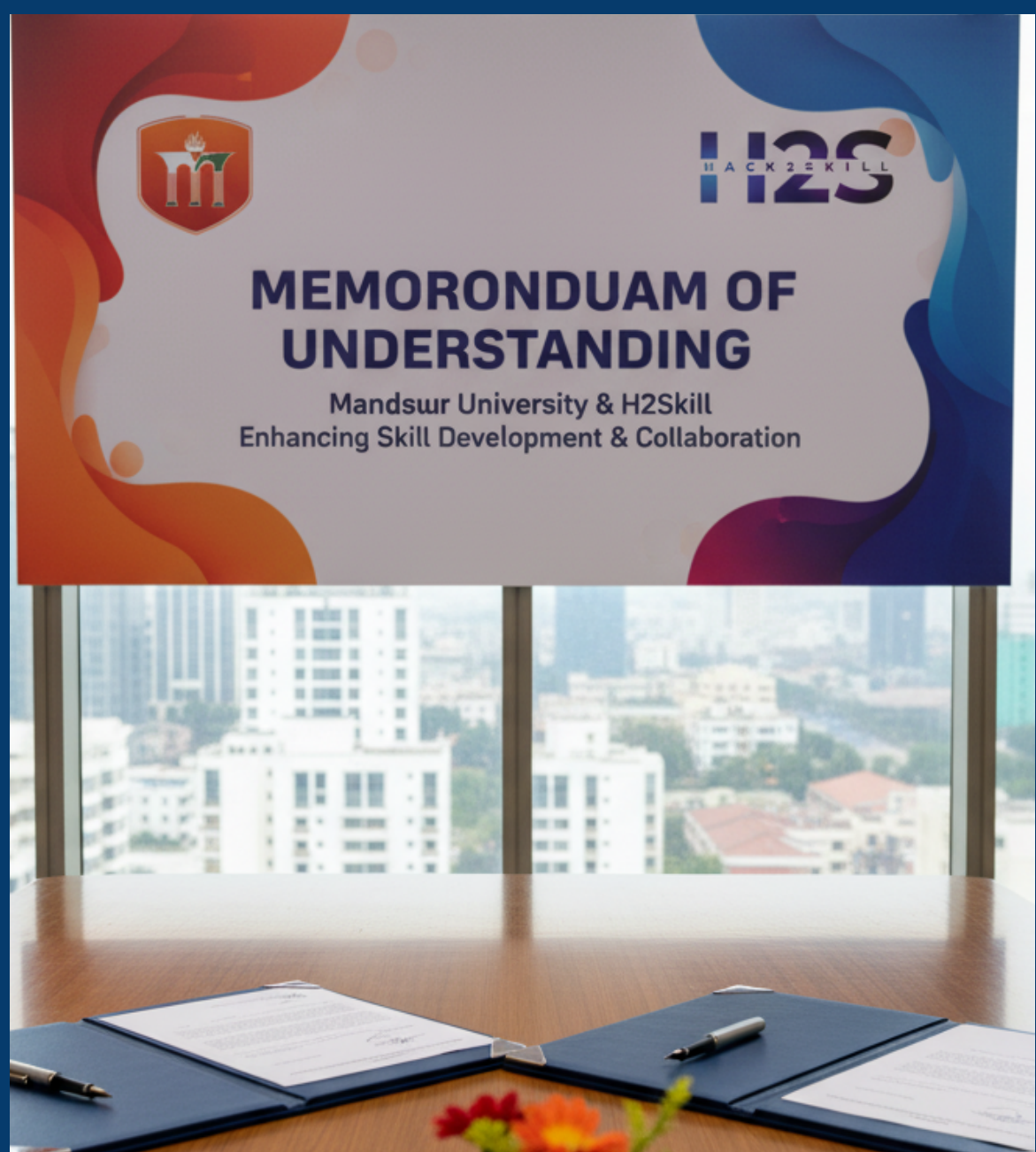


The CSE Department, in association with the Training and Placement Office, successfully hosted the Microsoft Powercert Campus Drive on August 2, 2015.

Prachi Shukla from CSE AI VII sem was selected as a Power Platform Developer with an impressive package of 3.5 LPA.

The entire campus drive was coordinated by Ms. Priyanka Khabiya and the Faculty of CSE.

MoU for the Academic Partnership Program



A Memorandum of Understanding (MoU) was signed between Mandsaur University, through its Department of Computer Science and Engineering, and Hack2skill, a leading technology and innovation platform, on 17th June 2025.

This collaboration aims to promote innovation, research, and skill development among students and faculty. Under this MoU, various workshops, hackathons, and training programs will be organized to enhance students' technical knowledge, industry exposure, and employability skills in emerging technologies.



Infosys 6.0 Internship Selected Students

The Department of Computer Science and Engineering (CSE) is delighted to announce a significant achievement: 10 talented students have been selected for the prestigious Infosys InStep 6.0 Internship Program.

This success is a clear testament to our students' excellence, dedication, and industry-ready skills.

We extend our heartfelt congratulations to all the selected students on their hard work and this fantastic career opportunity!



Varda Hanwant
CSE AI VII sem



Mithilesh Lohar
CSE III sem



Saniya Behlim
CSE AI VII sem



Sahil Mohammad
CSE VII sem



Prachi Shukla
CSE AI VII sem



Ashwin Jaiswal
CSE VII sem



Shreya Patidar
CSE AI VII sem



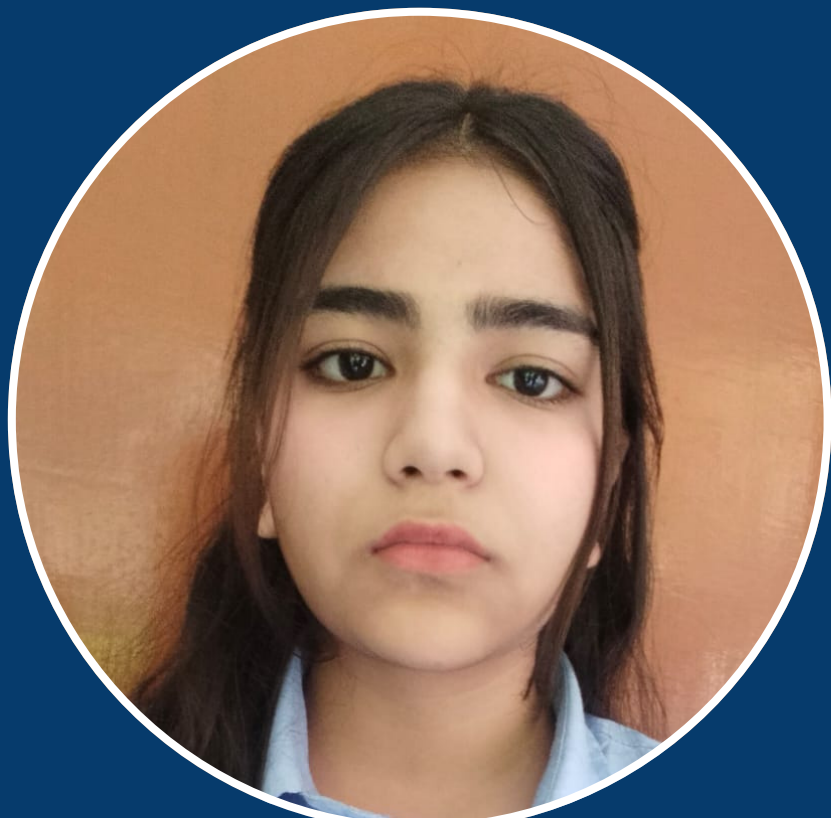
Riddhima Kushwah
CSE AI VII sem



Students Achievements



Prashansa Doharey
III sem AI Section B
Eduhack2025 Innovation hackathon MU



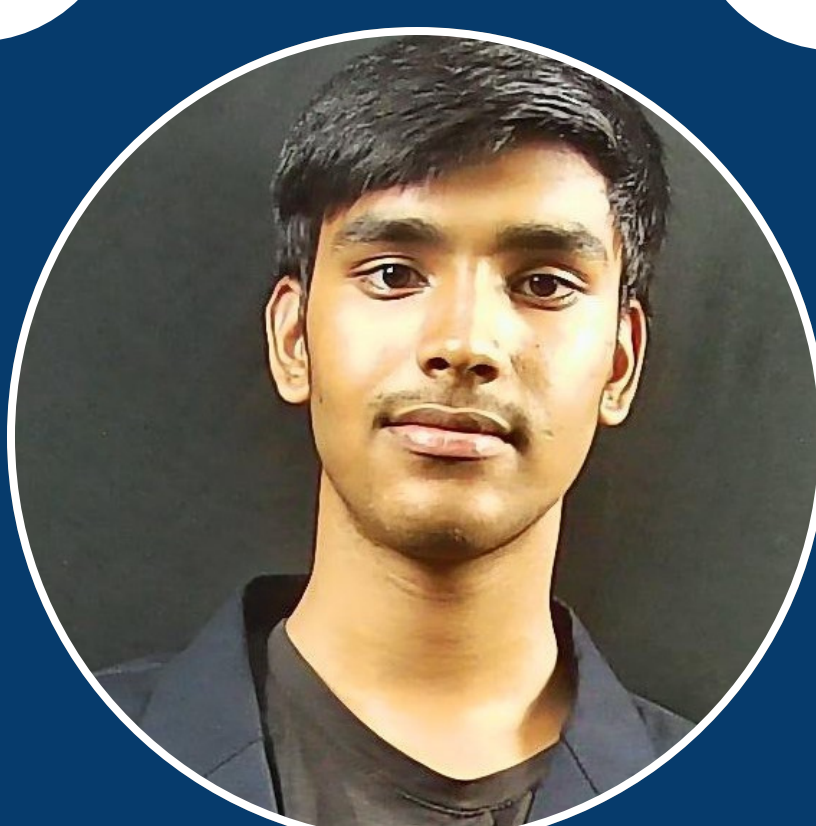
Simmy Parmar
III sem AI Section B
Eduhack2025 Innovation hackathon MU



Mithali Bhilwadiya
VII Sem BCT
AI + Sustainability Job Readiness programme
Course Completion 1M1B IBM SkillsBuild



Harsiddhi Pathak
III sem AI Section B
GenAI-Powered Data Analytics Job Simulation
Course Completion: Forage (TATA)



GARVIT Panwar
III Sem AI Section A
Software Engineering Job Simulation
Course Completion Forage (TATA)



Faculty Achievements

- The CSE Department highlights the recent publication by Mr. Shrawan Kumar Sharma and Prof. (Dr.) Firoj Parwej. Their article, titled "Design and Implementation of a Blockchain-Based Secure Data Sharing Framework to Enhance the Healthcare System," appeared in the Blockchains Journal open source. It was included in the Special Issue: Feature Papers in Blockchains 2025 and was published on August 29, 2025.
- The CSE Department is pleased to highlight that Dr. Harsh Patidar (HOD, CSE), along with Dr. Virendra Jain and Dr. Manish Jain, attended the One-Day NPTEL Workshop at Avantika University, Ujjain, on August 23, 2025. The workshop, organized in collaboration with SWAYAM–NPTEL, IIT Kanpur, provided insights into NPTEL's key initiatives, including credit transfer and the integration of courses into teaching processes.
- The CSE Department proudly congratulates Ms. Priyanka Khabiya and Ms. Reshma Bhinde for successfully earning the Certificate of Participation from Oracle Academy on August 13, 2025. This achievement comes after their focused attendance and successful completion of the Deep Dive into Java workshop.
- Mandsaur University's Ph.D. Cell and IQAC successfully conducted a two-day National Workshop on Research Methodology and Statistical Analysis on July 25th and 26th. The workshop focused on enhancing research and analytical skills for faculty and scholars, covering research design, data collection, and statistical analysis. Faculty members from the (CSE) Department actively participated, including Dr. Haish Patidar (HOD CSE), Prof. Dr. Firoj Parwej, Dr. Prabhat Kumar Singh, Mr. Nandkishor Patidar, Mr. Shrawan Kumar Sharma, Ms. Yashika Mathur, Ms. Priyanka Khabiya, and Mr. Dinesh Salitra, Mr. Pankaj Modi, Ms. Kanchan Soni, Ms. Reshma Bhinde, Ms. Gayatri Dhakd, Ms. Nidhi Sharma. Their participation reinforces the University's commitment to fostering a strong research culture and academic excellence.

Upcoming Events

Career Guidance Session by Chandan Jha,
GeekforGeek 25-09-2025

MST -I for all semester students
02/09/2025 - 4/09/2025

IBM SkillBuild Session for I Sem Students
19-09-2025

Tech Talk by Industry Expert
18/09/2025

TCS Codvita Coding Challenge
12-09-2025

Data Structure using Java Workshop
22- 26 September 2025