



NEWSLETTER

Department of Computer Science & Engineering

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HOD Message

Dr. Harish Patidar

Head of Department

Computer Science & Engineering



Dear All

First and foremost, a huge congratulations to all the students who have been placed in various companies during the recent campus recruitment drives! Your hard work, dedication, and technical skills have paid off, and you've made our department incredibly proud. This is a testament to your talent and the quality of education and training you've received. We wish you all the best in your new professional journeys.

Looking ahead to this August, we have an excellent lineup of workshops designed to boost your skills and knowledge. I strongly encourage everyone to be ready and actively participate in these sessions. They are a fantastic opportunity to gain practical insights, learn from experts, and network with your peers.

Finally, I want to emphasize a crucial point: success in today's world requires more than just technical expertise. While it's vital to sharpen your coding skills and theoretical knowledge, it's equally important to focus on your overall personality development. This includes improving your communication skills, building confidence, learning to work in a team, and honing your problem-solving abilities. These "soft skills" are what will truly set you apart in your career.



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



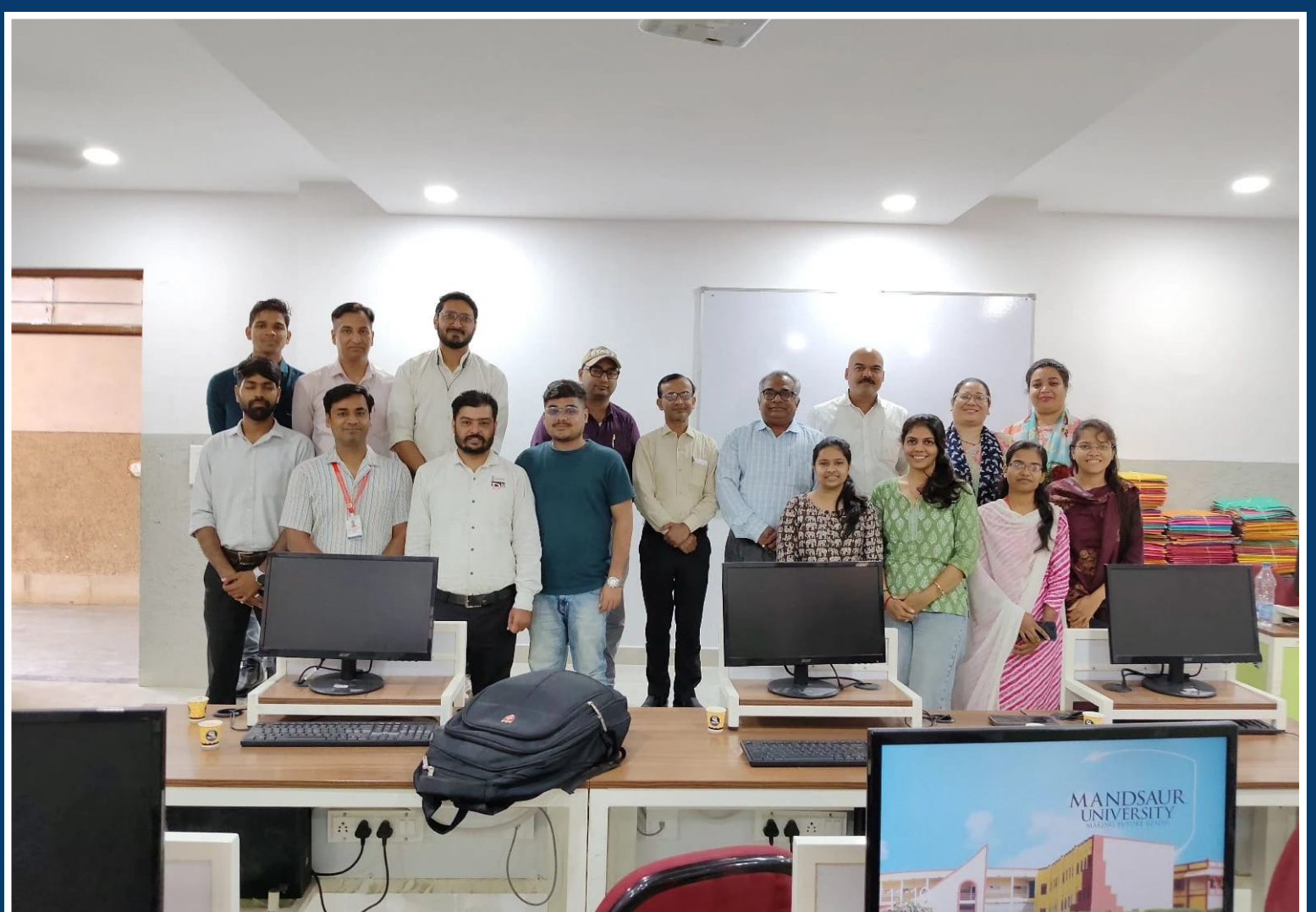
Faculty Development Program on Data Science and NLP

The Department of Computer Science and Engineering successfully conducted a 3-day Faculty Development Program (FDP) on "Data Science and NLP" from July 3–5, 2025. The program was designed to enhance faculty expertise in these rapidly advancing fields.

Resource experts Dr. Prabhat Kumar Singh, Ms. Priyanka Khabiya, and Mr. Shrawan Kumar Sharma covered essential topics including:

- NLP fundamentals and text preprocessing
- Data science workflow and lifecycle
- Supervised and unsupervised learning
- Text representation techniques like TF-IDF and word embeddings

The FDP witnessed active participation from 21 faculty members across the departments of CSE, CSA, and EEE. The sessions focused on Natural Language Processing (NLP) and Data Science, providing participants with valuable insights, hands-on learning, and opportunities for interdisciplinary collaboration.





Expert Session By Cisco



The Department of CSE hosted an insightful Expert Session by Cisco on "Hardware Verification and AI" on 31st July 2025 for pre-final and final year students. The expert session was delivered by Dr. Sajid Khan, Verification Engineer at Cisco Systems.

Dr. Khan shared valuable industry insights on AI hardware verification, edge AI, and career paths in chip design. The lecture, attended by 102 students and faculty, significantly enhanced industry awareness and placement preparedness.

The event was coordinated by Prof. (Dr.) Firoj Parwej, Ms. Priyanka Khabiya and Ms. Reshma Bhinde

1M1B session on AI + Sustainability Job Readyness Programme



The Department of Computer Science and Engineering hosted an online IBM SkillsBuild session on 18th July 2025. The session was coordinated by Ms. Priyanka Khabiya and co-coordinated by Ms. Priyanka Parihar, Ms. Reshma Bhinde, Ms. Gayatri, and Ms. Nidhi Sharma. The session was attended by students from all academic years and was conducted by IBM experts. Participants gained access to IBM's free learning platform offering industry-recognized courses and certifications. Top performers will also be eligible for a 4-week virtual internship in AI and Sustainability, along with a hackathon linked to Call for Code 2025



Crienger Technology Campus Drive

The Training and Placement Cell, in collaboration with the Department of Computer Science and Engineering, successfully conducted a campus drive for Crienger Technology on 26th July 2025. The drive was expertly coordinated by Ms. Priyanka Khabhiya.



Neeraj Kumawat
VII Sem CSE



Ritika Dhanotiya
VII Sem CSE



The CSE Department is proud to announce that Ritika Dhanotiya and Neeraj Kumawat have been successfully selected in the Crienger Technology campus drive. We congratulate them on this brilliant achievement and wish them continued success in all future endeavors!

Personality Development & Communication Training



The CSE Department successfully conducted a Communication Skills Training Session on 30th July 2025 for VII Semester students to enhance their readiness for upcoming campus placements. It is conducted by department of Communication and resource person was Mr. Jackson Boaz Jessie

The session was coordinated by Ms. Priyanka Khabhiya, focusing on key aspects such as effective verbal communication, interview techniques, and professional etiquette.

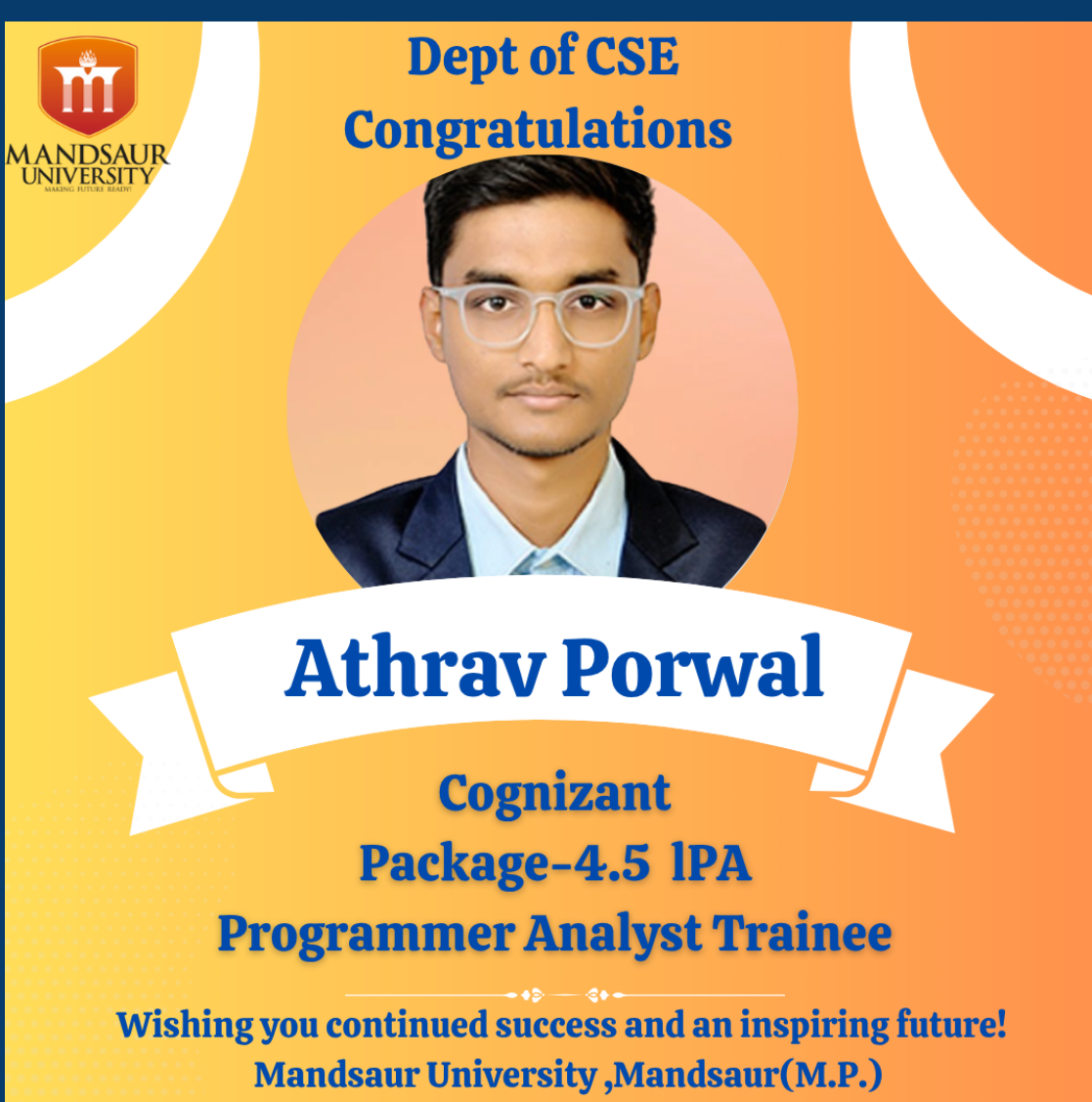


GKMIT Placements



Big congratulations to our recently placed students(Batch 2025- 2026)! Your success makes the entire department proud.
Well done on securing your positions — wishing you a brilliant career ahead!

Cognizant Placement



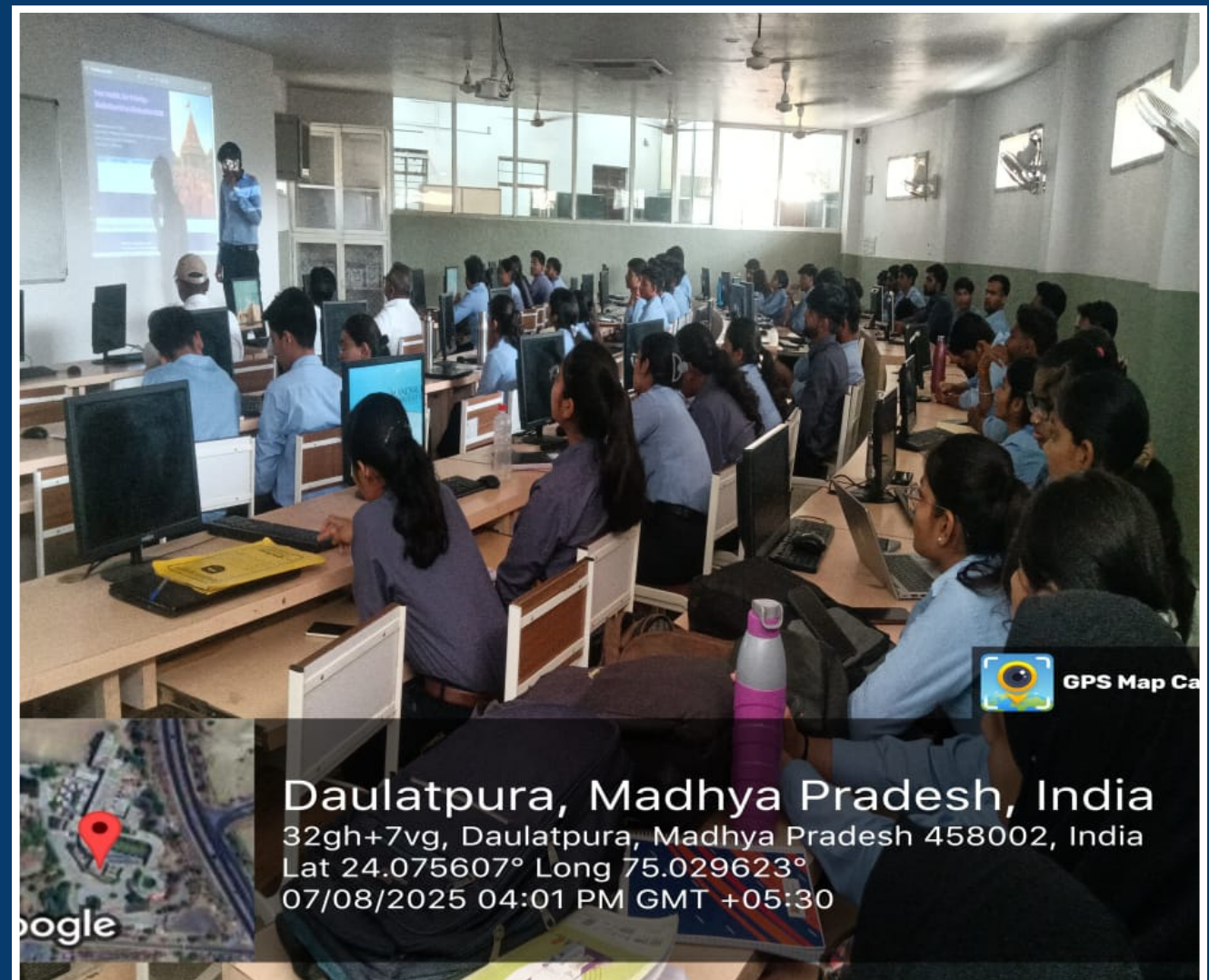
Big congratulations Atharav Porwal (Batch 2024- 2025) . Your success makes the entire department proud.

Well done on securing your positions — wishing you a brilliant career ahead!



MSME-IIC Activity

The Department of CSE, in collaboration with the IIC Cell, organized an activity on "Innovative Projects/Ideas" on 14th July 2025. The session was coordinated by Ms. Priyanka Parihar and witnessed active participation of 63 participants (59 internal + 3 external) including Ph.D. scholars, UG and PG students. Three innovative ideas were presented by the department: Smart & Resilient Food Supply Chains by Harshita Patidar (CSE-AI, 3rd Sem), MedSync: AI-Driven Blockchain for Healthcare Supply Chains by Shrawan Ku. Sharma (Ph.D. Scholar), and SATHI: Smart Information Platform for MSMEs by Sneha Vayas (CSE-AI, 3rd Sem). The activity successfully promoted creativity and problem-solving skills while encouraging sustainable and practical innovations.



Upcoming Events

EDUHACK
Hackathon

Powered By

A thrilling 30-hour coding challenge where innovation, teamwork, and tech skills come together to build real-world solutions!

₹10,000 Cash Prizes
1st Prize - ₹5K
2nd Prize - ₹3K
3rd Prize - ₹2K

2 - 4 Team Members
E-certificates for all participants
10% off on Unstop Pro Vouchers.

Build for Education
Web, App, Blockchain, AI, IoT

August 12 - 13, 2025
Starts at 10:00 AM
Mandsaur University, Mandsaur

Faculty Coordinator: [Akshay Kumar](https://www.linkedin.com/in/akshay-kumar-10982020/) | Student Coordinator: [Parthi Mishra](https://www.linkedin.com/in/parthi-mishra-164480238/)

Registration Fees: ₹200
Register Here: <https://forms.gle/6Bzv8M8M8M8M8M8M8>

CISCO Networking Academy

Virtual Internship Program 2025
Enabling Skillsets of the future

8th August 2025 | 2 PM onwards

Object Oriented Programming in java Workshop
-III Sem (18-22, August 2025), (25-29 August 2025)

Web Development Workshop - I Sem
(18-28, August 2025)

Deep Learning Workshop - V Sem
(19-28, August 2025)

Mock Interview Session by Industry Expert
(23/08/2025)

Campus Drive of Powercret Solution
02 August 2025