



December
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Mandsaur University
BYTESTREAM
Computer Science and Engineering



Dr. Harish Patidar Head of the Department

As we embark on the new semester from January to June 2025, I extend a warm welcome to each of you. This is a time filled with opportunities, growth, and the excitement of learning. I would like to highlight a few key points that will help you make the most of this academic journey:

Consistent attendance in classes and labs is vital for your academic success. Engaging with your instructors and peers in a live setting enhances your understanding, encourages active participation, and fosters a collaborative learning environment. Your presence is not just a requirement but a stepping stone towards academic excellence.

In today's competitive world, certification courses play a crucial role in distinguishing your skills and knowledge. I encourage you to enroll in relevant certification programs that complement your studies. These courses not only add value to your resume but also equip you with specialized skills that are highly sought after by employers.

The acquisition of new skills is a continuous process that extends beyond the classroom. Take advantage of workshops, seminars, and extra-curricular activities to broaden your horizons. Developing soft skills such as communication, teamwork, and problem-solving will be invaluable in your professional life.

Practicing programming on online platforms like HackerRank is an excellent way to hone your coding skills. These platforms offer a variety of challenges that can help you improve your problem-solving abilities and prepare you for technical interviews. Regular practice will keep you sharp and ready to tackle real-world problems with confidence.

Let us approach this semester with enthusiasm and dedication. Together, we can achieve great things and pave the way for a bright future. I wish you all the very best in your academic endeavors.

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ACHIEVEMENT

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Samadhan 1.0

11 Team from Department of Computer Science and Engineering participated in "Samadhan 1.0" Hackathon, organized by the Sagar Institute of Technology in Bhopal . One of these team secured the **second position** and won a cash prize of ten thousand rupees, under the guidance of **Mrs.Priyanka Parihar**.

About the Event

The hackathon challenged participants to address real-world issues using technology.

360 participants from 92 teams across India competed in this event.

The Department of computer science and engineering teams, comprising 39 talented students, demonstrated exceptional technical skills, creativity, and innovation.

The hackathon focused on developing AI-based solutions for various sectors like finance, healthcare, education, and smart city initiatives.

The University's Vice-Chancellor, Prof. V.S.S. Kumar, congratulated the students, faculty, and the Computer Science and Engineering Department on their outstanding performance.

The winning team included B.Tech students -

Mitesh Manwar(1st year) CSE,
Ritika Dhanotiya (6th sem)CSE,
Krishna Manwar (3rd year)BCA.

The University's Vice-Chancellor emphasized that this success is a result of the institution's focus on quality education, fostering a culture of innovation, and empowering students.



ACADEMIC PLAIN FOR UPCOMING SEMESTER

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Academic Year 2024-2025 Even Semester

Sr.No	Event	For IV,VI,VII Semester	For II Semester
1	Commencement of class	07.01.2025	10.01.2025
2	Mid - Semester Test(s) & Continuous Evolution		February to March
3	Session End (last working day)	10.05.2025	16.05.2025
4	End - Semester Examination	13.05.2025 to 06.06.2025	19.05.2025 to 14.06.2025
5	Semester Break		16.06.2025 to 05.07.2025

Month wise split up of working day's as proposed in MU academic Calendar

For IV,VI,VII Semester (days)	Month	For II Semester (days)
22	January	18
22	February	22
20	March	20
22	April	22
09	May	13
-	June	-
95	No.of days in semester	95

RESEARCH SEMINAR OF M.TECH STUDENTS

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The department of computer science and engineering conducted a research seminar for M.Tech students under the guidance of **Priyanka Khabiya**. The seminar was graced by the presence of Professor **Firoz Perwej**, who offered valuable insight to the students. In this seminar Students showcased their research through presentation.



FACULTY ACHIVEMENTS

Ms.Priyanka Parihar has attended One Week International Online FDP on "USAGE OF DEEP LEARNING, MACHINE LEARNING AND ARTIFICIAL Intelligence SMART MOBILITY" from 16 th to 21 st December-2024. Organized by DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, KONERU LAKSHMAIAH EDUCATION FOUNDATION, DEEMED TO BE UNIVERSITY, BACHUPALLY CAMPUS, HYDERABAD, TELANGANA-50004

Ms.Priyanka Khabiya successfully completing the Infosys Springboard course "Basics of Python "on September 21, 2024.

Ms.Priyanka Khabiya successfully completing the Infosys Springboard course" Unleashing your Self Confidence" on December 2, 2024

Ms. Priyanka Khabiya successfully completed the Infosys Springboard course "Building Creative Confidence" on December 06,2024
[Download copy here!](#)

