

J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on Expert Lecture on Orientation to Promote Innovation in AI

An expert lecture on "Orientation to Promote Innovation in AI" was successfully organized on October 24, 2025, at the MNR Auditorium for the II and III B.Tech (CSE) students. The session aimed to inspire students to explore innovative ideas and emerging trends in the field of Artificial Intelligence (AI).

The resource person for the lecture shared valuable insights into the current advancements in AI technologies, emphasizing the importance of creativity, research orientation, and problem-solving skills in driving innovation. Students were encouraged to think critically about real-world applications of AI and to engage in interdisciplinary projects that foster innovation and entrepreneurship.

The session also covered various aspects of AI innovation, including machine learning, data-driven decision-making, ethical AI development, and the integration of AI in modern industries. The lecture was highly interactive, with students actively participating in discussions and expressing keen interest in pursuing innovative AI-based projects.

Overall, the expert lecture provided a platform for young technologists to broaden their understanding of AI and motivated them to contribute meaningfully to the rapidly evolving digital landscape. The event concluded with a vote of thanks to the expert for sharing their knowledge and to the organizers for successfully conducting an enlightening session.

HOD, CSE



J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

20th October 2025

CIRCULAR

An Expert Lecture, "Orientation to Promote Innovation in AI," by Mr. Owais Hussain (Hexart.in), is scheduled for October 24, 2025, in the MNR Auditorium. All II and III B.Tech (CSE) students must attend this session to gain essential insights into AI innovation.

HOD, CSE

Head of the Department Computer Science and Engineering
B Institute of Engg. & Technology Yenkapaliy, Moinabad Mandal Hyderabad-75



Fig-1: Mr .Owais Hussain Delivering the session



Fig-2: Mr. Owais Hussain Clarifying doubtsto the students in the session

Attendance

		*	
	J. B. INSTITU	TE OF ENGINEERING A	ND TECHNOLOGY
		UGC Autonomous	
	Computer	Science & Engineering (Br	anch code: CSE)
	Artificial Intelligence	ee and understand , how it's sha	ping our future - 24-10-2025
Sl.No.	Roll No.	Name of the Student	Sign
	24671 A0550 1	powar Anithabai	Anithabai
	2464110330	Anushka	Anushkaj
		B. Saluthi	6.60
	2367140562	A. Manogna	Managna.
	23671 A0594	P. Komal;	P. Komd
	23671A05A3	S. Sravani	g. Stauwi
	23 671A0563	A. Vinay	Acien
	23671A0569	B. Sameera	B. Sameers
	2367140577	G-Srivarshini	G-Srivarshini
	23671A0590	Md. Hammad	Md. Hammord
	2367170599	s. Tulasi	Tulass]
	23671 AV5A7	V. Harshitla	fly
	23671A0567	B. Jestica	fe

	UGC Autonomous				
	Computer Science & Engineering (Branch code: CSE)				
	Artificial Intelligence and understand , how it's shaping our future - 24-10-2025				
Sl.No.	Roll No. Name of the Student		Sign		
	2367LAOS74	D. Sharmishta	Shape		
	23671ADGA6	U. Karryer	Kut		
	23671A0888	K. RAGHAVA	Raghana		
	23671A09A2	Shirapragado Ghale	shira. G.		
	23671A0593 1	P. Yashwarth bord	Pagh Good		
	23671A0576	Dattereya-6	G. Dattera		
	23671 AOS AC		R. Sarreth (
	23671 40592	Jawad Al?	James Sh		
	2467140542	N. Rishi	Cy 1		
	24671 40503	Kshithiy'	Kghithy		
	24671 A0531	psudhvee	pords		
	24671A0574	Marateya Redy	Nan		
	2467140573	B. Groutham val	our		
	24621A0539	Vidya Vans 1	Was		
	24671 40508	karya	Kares		
	2367190552	T. Kalyan	Pay		
	2367190523	K- Nishanth	A		
	2367 LAOS 48	To Akhila Sxi	AL		
	2367140549	Rishi	4		
	2367190546	Sagar	-8		
	23671A0507	Nikhil	A		