

CSE(AIML) –AUGUST NEWSLETTER 2025

**Industry Expert Talk on Navigating the Future of AI Program Organized by
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML) In Collaboration with
R Techno Solutions, Hyderabad**

ON

30-August-2025



The poster features logos for KG Reddy College of Engineering & Technology (15th Anniversary), Institutions' Innovation Council, Artificial Intelligence Club, and R Techno Solutions. The text on the poster reads: 'Welcome you to Orientation Program', 'Industry Expert Talk: Navigating the Future of AI', 'From Product Development to Entrepreneurship to Industries Opportunities', 'Date: 30 AUGUST 2025', 'Time: 9:30am to 4:00pm', 'Venue: Seminar Hall', 'Organised by: Artificial Intelligence Club, Department of CSE (AI&ML)', and 'Mrs. Kavita Heda, R Techno Solutions, Hyd'.

Speaker: Mrs. KAVITHA HEDA Manager at R Techno Solutions, Hyderabad.

The Department of Computer Science and Engineering (AI & ML) organized a One-Day Industry Expert Talk titled “Navigating the Future of AI: From Product Development to Entrepreneurship to Industry Opportunities” for II Year I Semester students.

The event began with a warm welcome by the Head of the Department, followed by an introduction of the distinguished industry expert who has vast experience in AI product design, innovation, and startup mentorship.

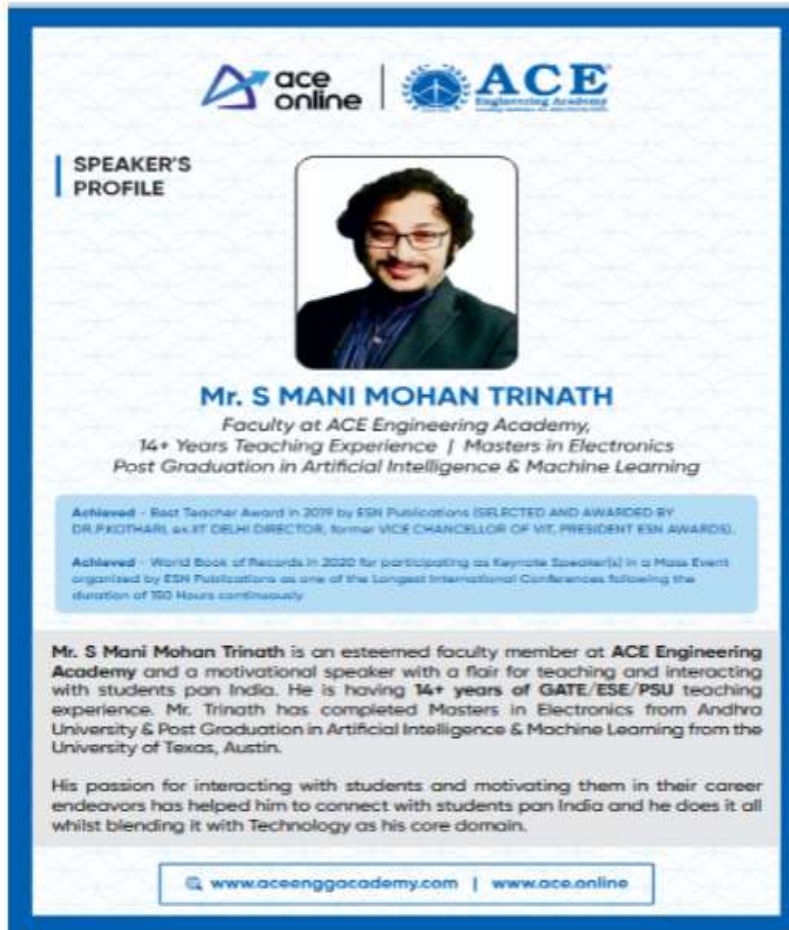
The speaker discussed how AI is revolutionizing business models and shared practical insights into building AI-based products—from ideation, model development, and testing to deployment and scaling. The session also covered the importance of interdisciplinary skills, teamwork, and ethical AI practices.

In the second half, the talk focused on entrepreneurship in AI, highlighting opportunities for students to innovate, collaborate, and create value through startups. The session concluded with an interactive Q&A, where students actively participated and received guidance on career planning and innovation-driven learning.



Higher Education Orientation Program Organized by DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML) In Collaboration with ACE Engineering Academy, Hyderabad

ON 18-August-2025



The image shows a speaker profile card for Mr. S Mani Mohan Trinath. At the top, it features the logos for 'ace online' and 'ACE Engineering Academy'. Below the logos is a 'SPEAKER'S PROFILE' section with a portrait of Mr. Trinath. His name is listed as 'Mr. S MANI MOHAN TRINATH', followed by his title 'Faculty at ACE Engineering Academy', '14+ Years Teaching Experience | Masters in Electronics', and 'Post Graduation in Artificial Intelligence & Machine Learning'. Two achievement boxes are present: one for a 'Best Teacher Award' in 2019 by ESN Publications, and another for a 'World Book of Records' in 2020 for participating as a keynote speaker at a 100-hour conference. A detailed bio paragraph follows, describing his role at ACE Engineering Academy and his 14+ years of teaching experience. A final paragraph highlights his passion for interacting with students and motivating them. At the bottom, there are two website URLs: 'www.aceenggacademy.com' and 'www.ace.online'.

Speaker: S. MANI MOHAN RINATH Faculty at ACE Engineering Academy, Hyderabad.

The Department of CSE (AI & ML), in collaboration with ACE Engineering Academy, organized a Higher Education Orientation Program for B.Tech II, III, and IV-year students. The sessions covered higher education opportunities, examination strategies, scholarships, career prospects, and global learning pathways.

Expert speakers from ACE Engineering Academy provided valuable insights into gate preparation, postgraduate admissions, overseas education, and emerging career trends in AI & ML. The program also included interactive Q&A sessions, where students clarified doubts related to exam patterns, study materials, and career options.

The program was well-received by the students, who actively participated and expressed enthusiasm about pursuing higher studies.



Pic-1: Mr. Mani Mohan Trinath Sir speech on Higher Education Introduction



Pic-2: Students Listening Carefully.