



PRISM THE NEWSLETTER

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

VISION

To be a center of excellence in Artificial Intelligence and Machine Learning by nurturing global competence, industry aligned learning, innovation, and transformative research for societal impact.

MISSION

- To provide outcome-based education in Al&ML through innovative pedagogy and hands-on learning.
- To foster industry collaboration that enhances student skills through project-based experiential learning.
- To develop globally competent professionals with strong ethics, leadership, innovation, and entrepreneurial skills.

HIGHLIGHTS

- About Us
- From The Desk
- Departmental events (Seminars & Guest lectures)
- Student's Achievements
- Editorial Board





ABOUT US

Triveni is a student-led society formed by the second- and third-year students of the Artificial Intelligence and Machine Learning (AIML) department at Galgotias College of Engineering and Technology. The society brings together enthusiastic learners with a shared interest in artificial intelligence, machine learning, and emerging technologies. Through collaborative initiatives, handson activities, and peer-driven learning, Triveni encourages students to explore practical applications, strengthen technical skills, and grow together as a community.

FROM THE DESK



I take great pride in being part of an institution that works to provide quality education and overall growth for every learner. I feel privileged to lead a dedicated team of faculties and enthusiastic students, and I support every step taken towards learning and progress. This edition offers a window into the dynamic initiatives, achievements, and creative pursuits that define our institution's spirit.

Prof. (Dr.) M. Ganesh, HOD, Department of AIML, GCET

The AIML department continues to advance with a forward-thinking approach to modern education. Our learning environment encourages students to explore intelligent technologies, apply creative problemsolving, and build practical skills for real-world applications. With steady progress in academics, projects, and innovation, we remain committed to preparing learners who are ready to meet the evolving challenges of the Al-driven future.







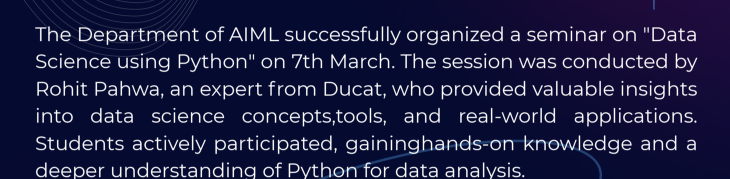




DEPARTMENTAL EVENTS



SEMINAR ON DATA SCIENCE USING PYTHON









DEPARTMENTAL EVENTS

9 JUNE, 2025

NEXT-GEN CODING WITH GEN AI C#/CORNER STUDENT AMBASSADAR MOU SIGNING

A special event on "Next Gen Coding with Gen AI & C# Corner Student Ambassador MOU Signing" was organized to introduce students to the future of coding with Generative AI and to celebrate a new collaboration with C# Corner. The session featured industry experts Mr. Shiv Sharma (Ameriprise Financial Services LLC), Mr. Rohit Gupta (MCN Solutions), and Mr. Atul Gupta (C# Corner). The event also marked the signing of a Memorandum of Understanding (MoU) with C# Corner to launch the Student Ambassador Program, which aims to nurture young tech talent by offering learning opportunities, mentorship, and exposure to industry practices.







DEPARTMENTAL EVENTS



STRENGTHENING CYBER RESILIENCE ~ALUMNI TALK BY MS. KAMAL SONI

The AIML Department of GCET organized an insightful Alumni Talk titled "A Dedicated Process-in Tool to Manage the Security Incidents", on April 16, 2025, delivered by esteemed alumna Ms. Kamal Soni. Ms. Soni, drawing from her industry experience, emphasized the importance of automation, real-time monitoring, and collaboration in minimizing response time and mitigating risks. The talk offered students valuable exposure to practical security management techniques, aligning academic learning with real-world applications







STUDENT ACHIEVEMENTS

INDUSTRIAL VISIT AT MICROSOFT, NOIDA











EDITORIAL BOARD



Prof. (Dr.) M. Ganesh Head of Department, AIML CONVENER-EVENT CLUB



Ms. Jyoti Nagpal Asst. Professor AIML EVENT CO-ORDINATOR



Ms. Pooja Bharti Asst. Professor AIML EVENT CO-COORDINATOR



Vaibhav Pandey **Chief Secretary** Triveni, AIML



Sanvi Srivastava Member Triveni, AIML



Yuvraj Bajpai Member Triveni, AIML

