

EVENTS DETAILS OF SESSION 2025-2026 FROM AUGUST 2025-DECEMBER 2025

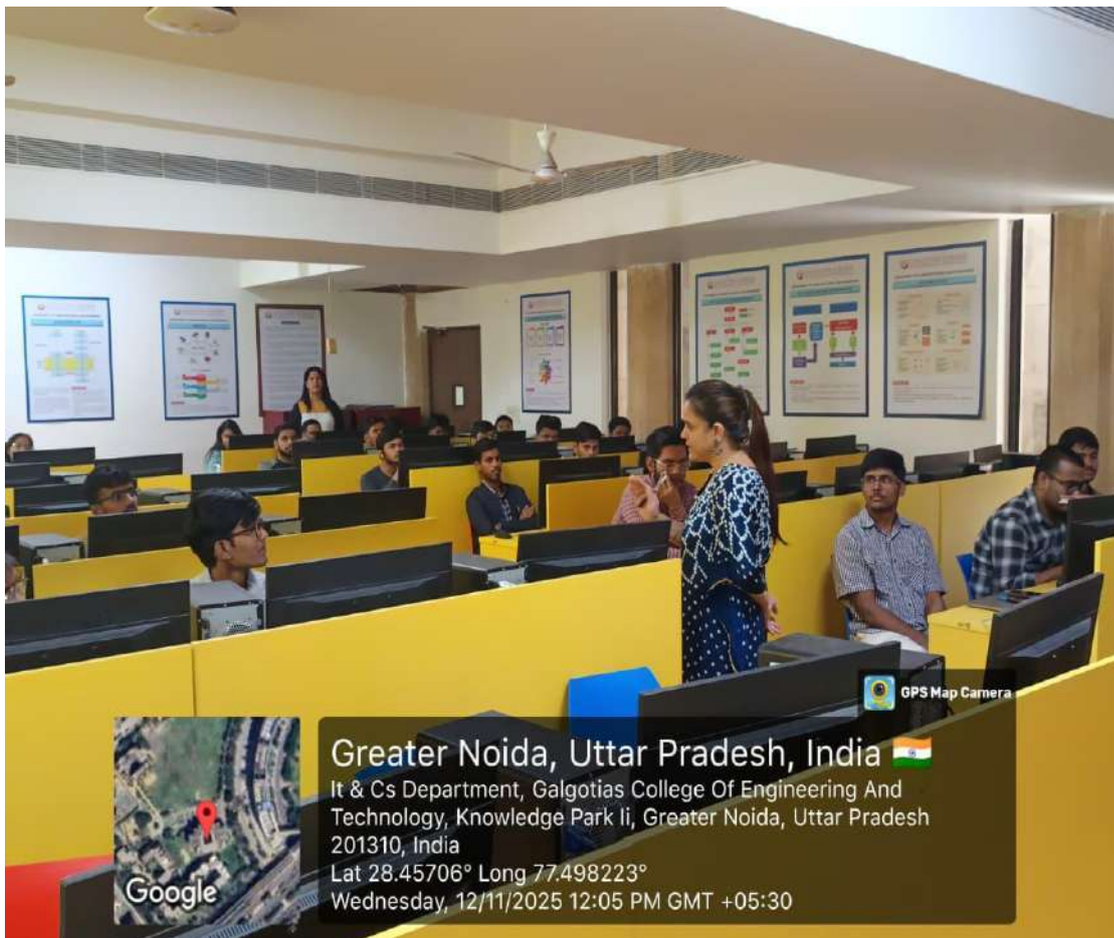
SEMINAR ON “ROADMAP TO DSA AND PROBLEM-SOLVING SKILLS” ON 16TH SEPTEMBER 2025.

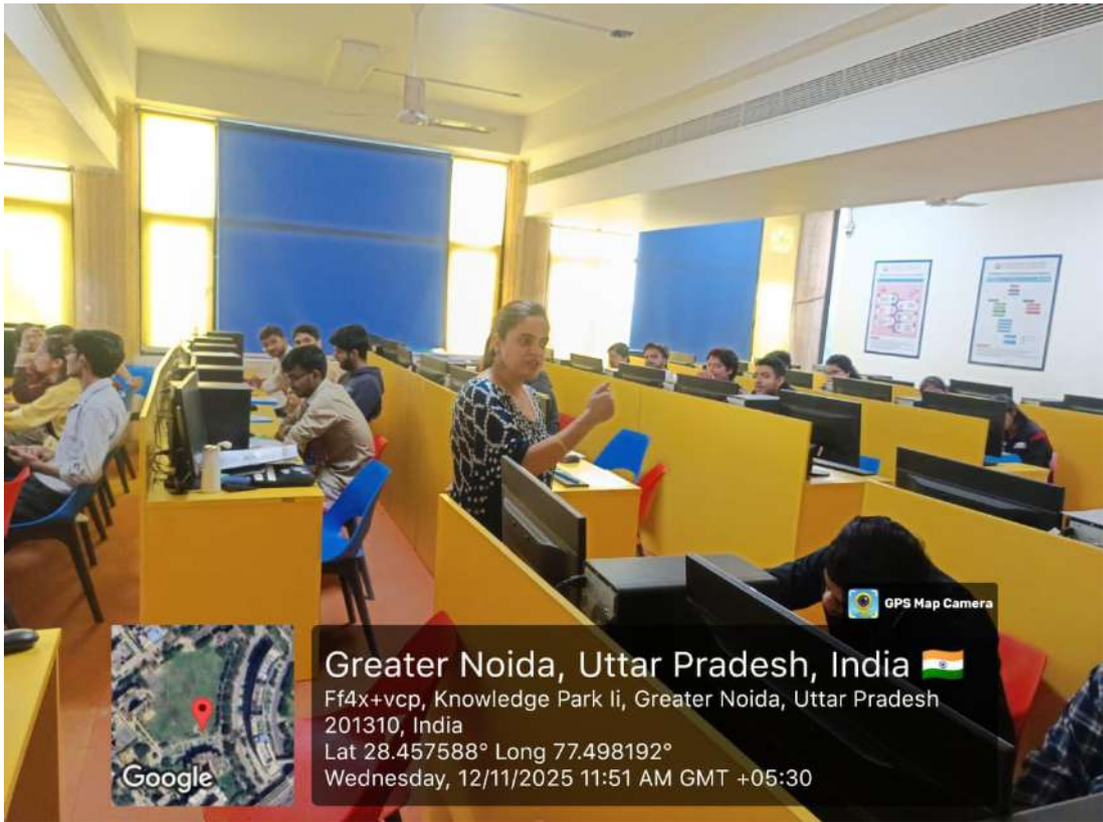
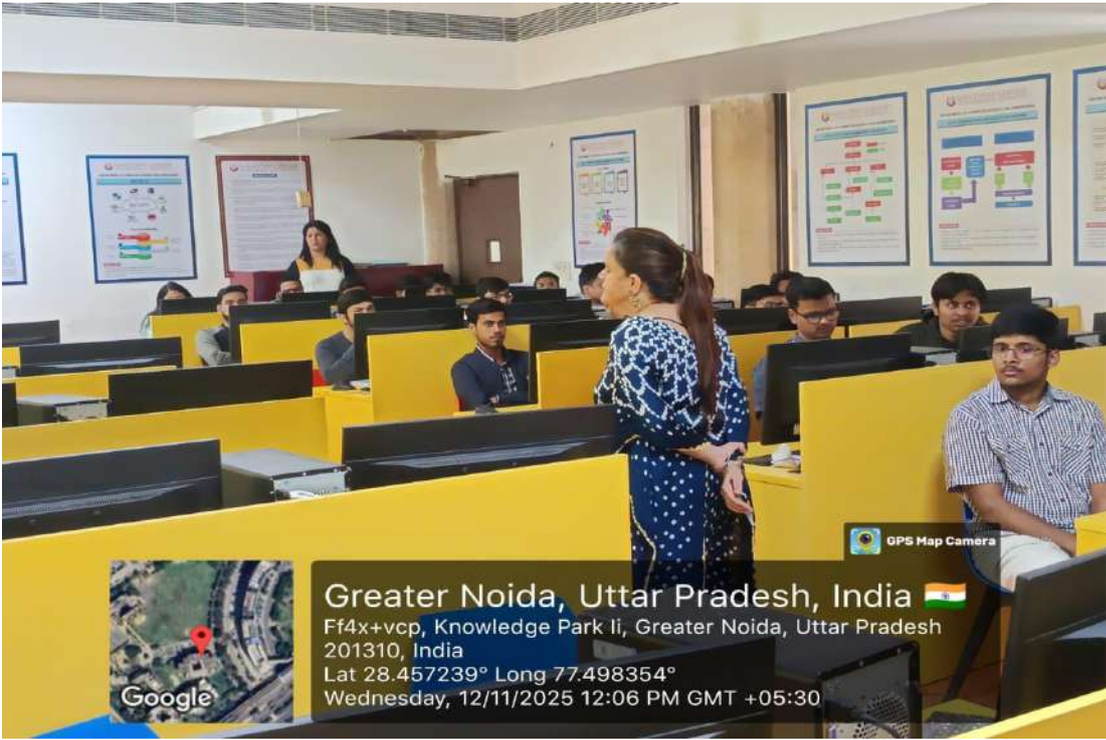
On 16th September 2025, the Department of Computer Science & Engineering at *Galgotias College of Engineering and Technology*, Greater Noida, organized an enriching seminar on “Roadmap to DSA and Problem-Solving Skills.” The speaker, Mr. Rishu Raj Verma, a seasoned data professional with 7 years of experience in Data Science, Machine Learning, Artificial Intelligence, and Data Analytics, brought a dynamic perspective to the session. Currently associated with AccioJob, Mr. Verma has been instrumental in mentoring aspiring professionals and bridging the gap between academic learning and industry readiness. The session began with his felicitation by Dr. Pushpa Choudhary, HoD, CSE, setting a respectful and enthusiastic tone for the day. Mr. Verma’s talk seamlessly blended conceptual clarity with practical relevance, offering students a structured approach to mastering Data Structures and Algorithms. Through real world case studies and deep industry insights, he emphasized the importance of problem-solving skills in today’s tech driven landscape. The session concluded with an engaging interaction, where students explored topics like coding strategies, interview preparation, and career pathways in tech. The seminar served as a motivating guide for students aiming to build a strong foundation in DSA and thrive in competitive technical environments.



SEMINAR ON “FUTURE CAREER PROSPECTS AND VALUE EDUCATION FOR SUSTAINABLE DEVELOPMENT” ON 12TH NOVEMBER 2025

On 12th November 2025, the Department of Computer Science & Engineering at Galgotias College of Engineering and Technology, Greater Noida, under the banner of the Extreme Club, organized an insightful seminar on “Future Career Prospects and Value Education for Sustainable Development.” The speaker, Ms. Shweta from Times Group, brought an inspiring and forward-looking perspective to the session. With her expertise and experience in education and sustainability, Ms. Shweta emphasized the growing importance of aligning career aspirations with sustainable and ethical values. The session began with her felicitation by Dr. Pushpa Choudhary, HoD, and CSE, setting a respectful and enthusiastic tone for the day. Ms. Shweta’s talk skilfully combined conceptual awareness with practical insights, guiding students to explore future career opportunities in sustainable development. Through real-world examples and interactive discussions, she highlighted the role of value-based education in shaping responsible professionals who can contribute to global sustainability goals. The session concluded with an enthusiastic interaction, where students discussed ideas on sustainability, innovation, and career growth in emerging fields. The seminar served as a motivating platform, encouraging students to pursue meaningful careers that promote both personal success and sustainable development.





WORKSHOP ON “GENAI” ON 13TH NOVEMBER 2025

On 13th November 2025, the Department of Computer Science & Engineering at Galgotias College of Engineering and Technology, Greater Noida, under the banner of the Extreme Club, organized an enriching workshop on “GenAI.” The session was conducted by Mr. Adfar Rasheed, Program Director at PW Skills, who brought deep insights into the rapidly evolving field of Generative AI. The session began with his felicitation by Dr. Pushpa Choudhary, HoD, and CSE, setting a respectful and enthusiastic tone for the day. Mr. Adfar Rasheed’s talk provided students with a clear and structured understanding of GenAI concepts and its wide range of real-world applications. Through practical examples and industry-oriented perspectives, he highlighted how generative technologies are transforming various domains and why it is essential for students to stay aligned with these advancements. The session concluded with an interactive discussion where students explored ideas related to GenAI, innovation, and future tech opportunities. The workshop served as an informative and inspiring platform, enabling students to enhance their awareness of generative AI and its growing significance in shaping the future of technology.





SEMINAR ON ROADMAP TO FULL STACK WEB DEVELOPMENT FOR BEGINNERS ON 28TH NOVEMBER, 2025

CSE Department organized a seminar on Roadmap to Full Stack Web Development for Beginners on 28th November, 2025. The speaker of the seminar was Kartik Mathur, Co-Founder and Academics Head at Coding Blocks, a platform that has significantly impacted the tech education landscape. The seminar started a career scope in full stack development. The interactive session proved to be greatly informative regarding the the salient features of Web development and benefits vs roadmap to be one. The Full Stack Web Development roadmap guides beginners through three key phases. First, master Frontend Fundamentals: using HTML for structure, CSS for styling, and JavaScript for interactivity, often integrated with a framework like React. Second, tackle the Backend & Database by choosing a language and framework to handle application logic, alongside learning SQL or NoSQL databases. The third phase involves Integration and Deployment. Upon completion of the session, students were keen to dive more into full stack developments and explore career opportunity.



CODING BLOCKS **CODING BLOCKS CHAPTER-GGET INTRODUCES**

ROADMAP TO FULL STACK WEB DEVELOPMENT

NOV **28** | FRIDAY | 1:30 PM TO 3:30 PM
2025

LOCATION:
E-Block, Galgotia's College Of Engineering And Technology

By Kartik Mathur
Co-Founder & Academics Head (Coding Blocks)

(The poster features a portrait of Kartik Mathur on the right side against a dark blue background with circuit-like patterns.)

