

## Algorithms – The Fusion Society of MAIMS

### Report

### CompileX 2025: The Annual Technical Fest of MAIMS

**Dates:** April 2<sup>nd</sup> and 3<sup>rd</sup>, 2025

**No. of Students:** Around 320

**Timings:** 10:00 AM – 4:00 PM

**Venue:** 5<sup>th</sup> Floor, MAIMS

**Faculty Convenor:** Mr. Aashish, Assistant Professor, Dept. of Computer Applications

**Student Coordinators:** Gohit Gupta, President, Algorithms

Anusha, Head Event Coordinator

CompileX 2025, the first-ever annual tech fest of MAIMS, was successfully organized on April 2<sup>nd</sup> & 3<sup>rd</sup>, 2025, by AlgoRhythms – The Tech Fusion Society of MAIMS, in collaboration with the Department of Computer Applications. The event witnessed overwhelming participation, with around 320 students from various institutions taking part in a range of engaging competitions that tested their technical expertise, creativity, and problem-solving skills. It provided a platform for students to showcase their talents in an intellectually stimulating and competitive environment.

The fest commenced with an inaugural ceremony attended by Dr. Sarita Bansal Garg, Head of the Department of Computer Applications and IQAC Coordinator, Dr. Sumedha Dutta, Coordinator of Maharaja Agrasen Cultural Society and esteemed faculty members of the Department of Computer Applications. Their presence and words of encouragement set the tone for the two-day event, igniting excitement among participants and volunteers alike.

The fest was efficiently managed under the leadership of Anusha and Gohit Gupta, who served as the head student coordinators. Their dedication and strategic planning ensured smooth execution, while the event coordinators and volunteers worked tirelessly to handle logistics, participant registrations, and overall event operations. The competition lineup included Hack-A-Quiz, a fast-paced technical quiz that challenged participants on coding, IT concepts, and emerging technologies, and SlideStorm, a technical presentation competition that emphasized innovation and impactful storytelling. BGMI: The Legacy brought the excitement of a LAN gaming tournament with squad and solo matches, while Web Fusion showcased students' UI/UX skills through an interactive website designing challenge. ChitraTech allowed participants to express technical ideas through creative poster designing, and Digital Detective engaged them in a thrilling technical treasure hunt filled with logic puzzles and coding-based clues. The Checkmate Challenge put strategic thinking to the test in an intense chess competition, and Blackout Sprint, the blind coding event, pushed programmers to rely solely on logic without viewing their code while typing.



*Glimpses of Inauguration Ceremony*



*Core Team of CompileX 2025*





*Students participating in BGMI : The Legacy Event (Solo & Squad)*



*Winners and Participants of Checkmate Challenge with students' coordinators*



*Team Blackout Sprint with participants*



*Team SlideStorm with Winners*



*Participants of Digital Detective solving the coding clues*





*Participants designing posters as a part of chitratech*



*Participants creating website as a part of WebFusion*



*Participants and winners of Hack-A-Quiz*



*Glimpse of Prize Distribution Ceremony*

To enhance the experience, multiple sponsor stalls were set up near the stands area, offering students a perfect blend of entertainment and refreshments. Caffenesse Coffee and Chaiholics provided much-needed energizing beverages, while accessories stalls displayed a range of tech gadgets, collectibles, and merchandise. Geeklane attracted tech enthusiasts with IT-themed accessories, and gaming stalls engaged attendees with interactive experiences. These stalls added to the vibrancy of CompileX 2025, making the event more dynamic and engaging.

CompileX 2025 concluded with a valedictory cum prize distribution ceremony graced by the Director of MAIMS, Professor (Dr.) Rajni Malhotra Dhingra. She congratulated all the winners for their outstanding performances and appreciated the relentless efforts of Team AlgoRythms and the event coordinators in making the fest a grand success. CompileX 2025 marked a historic milestone for MAIMS, setting a high standard for future editions. The enthusiastic participation, seamless execution, and support from sponsors contributed to its immense success.