



IGNITRON
2K25

IGNITRON 2K25 PRE EVENT

MIND MATRIX

Solve. Innovate. Dominate

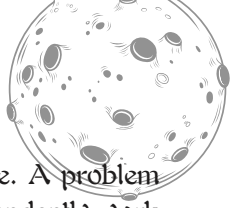
RULE BOOK



Powered By



EVENT DESCRIPTION:



Mind Matrix is an individual innovation and problem-solving challenge. A problem statement will be released on 28th October, and participants must independently work on a complete solution.

From the day of release, participants must post daily progress updates on LinkedIn, tagging Student Affairs GMU.

The final project presentation, documentation submission, and results will take place on 3rd December in the AV Hall, Library.

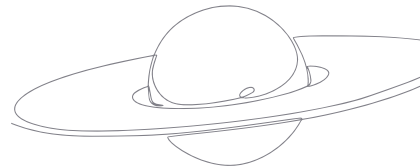
AI tools may be used, but all participants must provide proper code, implementation details, and explanation. Incomplete or AI-only work without real logic will be rejected.

OBJECTIVES:

- Encourage students to create impactful solutions to real problems faced at GMU.
- Promote disciplined, consistent daily progress.
- Build coding, problem-solving, and presentation skills.
- Support innovation and independent project ownership.

ELIGIBILITY:

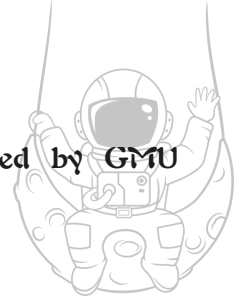
- Open to all GMU students.
- Individual participation (1 participant = 1 team).
- Must post daily LinkedIn updates.
- Must be present physically on 3rd December.
- Must submit complete code and documentation.



THEME:

Problem statements will focus on real challenges faced by GMU students, including:

- Academics
- Student services
- Navigation & campus facilities
- Wellbeing & productivity
- Communication and resource management
- (Official Problem Statement released on 28th Oct.)



EVENT FORMAT:

Round 1 – Daily LinkedIn Progress Updates
Starts on 28th November.

Participants must post daily progress updates.

Posts must include:

- What was completed that day
- Screenshots or code snippets
- Tag Student Affairs GMU

Elimination Rule:

Participants who fail to post and tag on any day are eliminated.

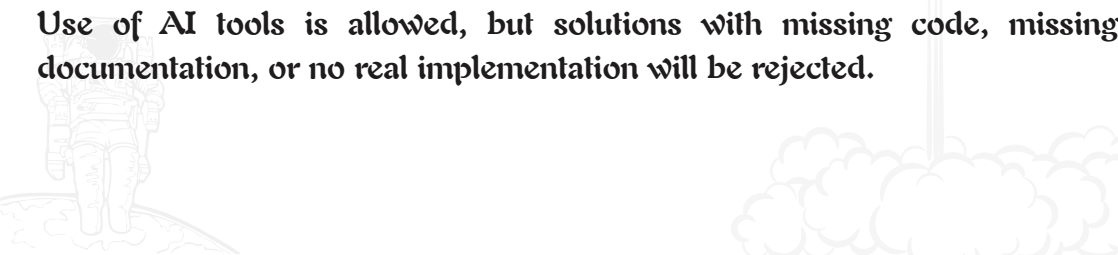
Round 2 – Finals & Submission (3rd December)

Held on 3rd December, AV Hall, Library.

Participants must submit and present:

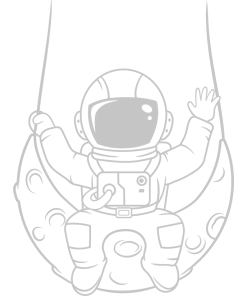
- Final results/output
- Complete code
- Documentation/report
- Working demo of the solution

Use of AI tools is allowed, but solutions with missing code, missing documentation, or no real implementation will be rejected.



REGISTRATION DETAILS:

- Registration Link: [Unstop link](#)
- Registration Free
- Deadline: 27/11/2025
- **Event Date & Venue:**
- Date: 3rd December 2025
- Time: 11:00 AM – 02:00 PM
- Venue: AV Hall , Library, GM University



PRIZES :

- Exciting prizes for winners
- Participation certificates for all the participants

JUDGING CRITERIA:

Evaluation Criteria	Marks
Problem Understanding & Solution Approach	20
Innovation & Originality	20
Technical Implementation (Code Quality & Logic)	25
Functionality & Working Demo	25
Documentation & Presentation	10
Total Marks	100

EVENT COORDINATORS:

Student Coordinators:

- Mr Roopesh H Choudhary: 7892347592

