

(Autonomous, Affiliated to Anna University)





MI QUINIX
Mechatronics Student Association



PROMPTITO TO THE PROMPT OF THE PROMPTE OF THE PROMP



Basic Guidelines:

- Each team must consist of 3 members.
- Anyone excited about AI, prompt engineering, or creative coding can participate.
- No prior competitive experience required—just curiosity and a drive to learn.

Event Format:

Round 1 - MCQ Quiz (No AI tools allowed)

 20 theory questions on prompt engineering, AI tools, and jailbreak scenarios.

Round 2 - Al Problem Solving

- Top 20 from Round 1 qualify.
- You'll receive a series of questions from easy to difficult (ex: image generation, code debugging).
- Use any AI tool (e.g., ChatGPT) to make the code functional and reveal the next PDF.
- The participant who unlocks the most PDFs first wins.

Time Allocation:

- Round 1 (MCQ Test): 20 minutes
- Round 2 (Al Problem Solving): 30 minutes.

Event Protocol:

- Teams should report at the venue/hall within 10 minutes after the coordinator's announcement.
- No delays are allowed. Any change in timing must be informed to the coordinator in advance.
- Failure to report on time or absence without intimation will lead to disqualification.
- No modifications in tasks/prompts once the round has started.



Evaluation & Judging Criteria:

Round 1:

Scoring: I mark for each correct answer.

Round 2:

- Relevance to Prompt
- Clarity & Structure
- Completeness
- Accuracy & Logic
- Creativity/Depth
- Structure/Formatting
- Prompt Efficiency

Overall Assessment:

Balanced weight will be given to:

- Prompt clarity and efficiency.
- Creativity and originality of output.
- Structured and complete responses.
- Practicality of AI outputs in real-world use cases.

Evaluation and Jury Decisions:

- The jury's decision will be final and binding.
- Any doubts or concerns regarding decisions should be directed only to the event officials.
- Non-compliance with rules or instructions from officials will result in disqualification