**Event Type: AI Prompt** 

**Event Name: Prompting the multiverse: An Prompt Adventure** 

# **Participant Guidelines:**

- This is an individual event; team participation is not allowed.
- Every participant must carry their college ID.
- Each participant must inform the organizers in advance about the AI tool they will use for each round.
- Participants are allowed a maximum of 3 prompts, with no limit on the number of iterations.
- The use of any prompt generator tools is strictly prohibited. Any violation will result in immediate disqualification.
- Any attempt at unethical behavior will lead to instant disqualification.

#### **Event Flow:**

There will be 3 rounds, each lasting 15 minutes, with a short break between each round.

- Round 1: Text and Image Generation (Easy Level)
- Round 2: Text and Image Generation (Medium and Hard Level)
- Round 3: PPT/Video Generation

# **Round 1: Text and Image Generation (Easy Level)**

- **Duration:** 15 minutes
- **Questions:** Participants will be given 3 easy-level questions—two for text generation and one for image generation.
- **Scoring:** 5 marks for each question.
- Instructions:
  - Text Generation:
    - Generate text-based answers using any GPT-based text generation tool.
    - Submit your text-based answers through the provided form.
    - Include screenshots of your prompts, including iteration count and prompt count, for evaluation.

#### • Image Generation:

- Generate images based on the provided prompts.
- Submit your images through the provided form.
- Use an AI tool to create images and choose your tool before the round begins.
- After the 15-minute round, you will have an additional 5 minutes to finalize and submit your answers and images for evaluation.

### • Important Rules:

- Prompt generators are not allowed. Any violation will result in immediate disqualification.
- Do not erase your prompts until the results are released.
- Only one AI tool can be used for text generation and a different one (if needed) for image generation.
- Inform the event organizers or student volunteers in advance about which AI tools you will use.

# • Judging Criteria:

#### • Text Generation:

- Evaluation will be based on the structure of the prompt and the correctness of the answer.
- In cases of identical or similar answers, marks will be awarded based on the number of prompts used, the number of iterations, and the timing of answer submission.

### • Image Generation:

- Evaluation will be based on how well the images match the prompts and their quality.
- The similarity between the generated image and the reference or expected image will also be considered.
- Note: Judges' decisions will be final.

### Round 2: Text and Image Generation (Medium and Hard Level)

- **Duration:** 15 minutes
- **Questions:** Participants will be given 3 questions—one medium and two hard-level questions—one for text generation and two for image generation.
- **Scoring:** 10 marks for each question.

#### • Instructions:

### • Text Generation:

- Generate text-based answers using any GPT-based text generation tool.
- Submit your text-based answers through the provided form.
- Include screenshots of your prompts, including iteration count and prompt count, for evaluation.

#### Image Generation:

- Generate images based on the provided prompts.
- Submit your images through the provided form.
- Use an AI tool to create images and choose your tool before the round begins.

■ After the 15-minute round, you will have an additional 5 minutes to finalize and submit your answers and images for evaluation.

### • Important Rules:

- Prompt generators are not allowed. Any violation will result in immediate disqualification.
- Do not erase your prompts until the results are released.
- Only one AI tool can be used for text generation and a different one (if needed) for image generation.
- o Inform the event organizers or student volunteers in advance about which AI tools you will use.

### • Judging Criteria:

### • Text Generation:

- Evaluation will be based on the structure of the prompt and the correctness of the answer.
- In cases of identical or similar answers, marks will be awarded based on the number of prompts used, the number of iterations, and the timing of answer submission.

### • Image Generation:

- Evaluation will be based on how well the images match the prompts and their quality.
- The similarity between the generated image and the reference or expected image will also be considered.
- Note: Judges' decisions will be final.

#### **Round 3: PPT/Video Generation**

- **Duration:** 15 minutes
- Questions: Participants will be given 3 questions—one easy, one medium, and one hard.
- Scoring: 10 marks for the easy question, 15 marks for medium and hard questions.

### • Instructions:

- Participants will create a PowerPoint presentation or video using AI tools, following the provided guidelines.
- Participants must choose the AI tool they will use to generate the PowerPoint or video and inform the event organizers or student volunteers before the round begins.
- Participants must submit their completed PowerPoint presentation or video through the provided form.
- At the end of the 15-minute round, participants will have an additional 5 minutes to finalize and submit their presentation or video for evaluation.

# • Judging Criteria:

- Evaluation will be based on the content and concept presented in the PowerPoint or video.
- The understanding of the problem or question as demonstrated in the presentation or video will also be assessed.
- Note: Judges' decisions will be final.