



# CITY ENGINEERING COLLEGE



## SPARDHA 3.0

# "PROMPT VERSE"

# RULES AND REGULATIONS

- **Team Size:** 2–4 members per team.
- **Tools Allowed:** ChatGPT, DALL·E, Gemini, Bing Copilot, or any AI tool approved by organizers.
- **No Copy-Paste Prompts:** All prompts must be original and created during the event.
- **Plagiarism:** Using pre-written prompts from the internet is strictly prohibited.
- **Time Limit:** Each round will have a fixed time.
- **Submission Format:** Write your prompt clearly. Show the AI-generated output. Add a short explanation on how you designed your prompt.
- **Evaluation Criteria:** Creativity, clarity, innovation, and quality of the AI response.
- **Disqualification:** If found using pre-made templates or copying others' prompts.
- **Judges' Decision:** The judges' decision will be final and binding.

## ROUND 1

### Prompt Pitch Battle

#### Description:

Each team will be given a theme and must design a creative and clear AI prompt. Teams will pitch their idea to the judges by explaining:

- What their prompt does,
- What makes it unique, and
- Why it's impactful or meaningful.

This round is like the hackathon warm-up, where creativity and clarity matter most.

#### Judging Criteria:

- Prompt Clarity & Originality
- Relevance to Theme
- Innovation & Creativity
- Presentation & Justification

## ROUND 2

### Prompt in Action

#### Description:

Qualified teams will now turn their prompt into action by using AI tools such as ChatGPT, DALL·E, Gemini, etc. They must demonstrate their AI-based output and explain its real-world use or creative impact.

#### Judging Criteria:

- Execution & Output Quality
- Innovation & Creativity
- Real-World Impact or Usefulness
- Explanation & Presentation

## PRIZES

### First Prize:

**RS. 5000**

### Second Prize:

**RS. 3000**