

Approved by AICTE, PCI and Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow (U.P.)

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THE DISHA CLUB - PSIT



EVENT REPORT AUGUST'25

2024-25

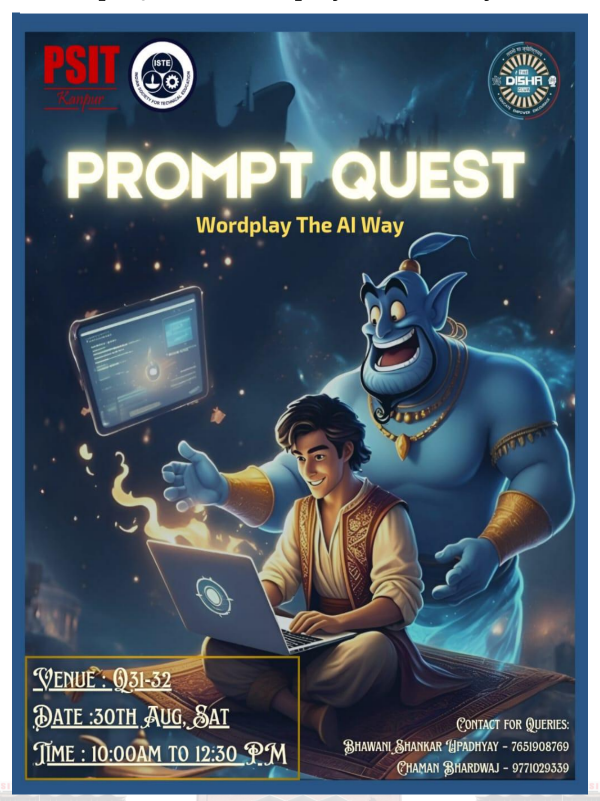


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Prompt Quest - Wordplay, The AI Way





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BRIEFING ABOUT THE EVENT: PROMPT QUEST – "WORDPLAY, THE AI WAY"

The workshop "Prompt Quest: Wordplay, The AI Way" was organized by Disha Club with the aim of introducing students to the concept and applications of Prompt Engineering. The event provided a structured learning experience on how to craft effective prompts to communicate with AI models for creative and practical outcomes. Participants gained insights into various prompt types, strategies for writing impactful prompts, and their role in generating high-quality output using AI tools.

The session was interactive, blending conceptual learning with a hands-on contest where participants applied their knowledge to create AI-generated images. This event not only fostered creativity but also strengthened technical skills and practical understanding of Artificial Intelligence.

OBJECTIVES OF THE EVENT

- Introduce students to the fundamentals of prompts and their significance in AI interactions.
- Explain the techniques and strategies of Prompt Engineering for generating precise and impactful results.
- Enable students to explore different types of prompts and their use cases.
- Foster creativity and critical thinking through hands-on exercises and live demonstrations.
- Provide participants an opportunity to generate graphical content using advanced AI tools.
- Promote confidence in applying prompt engineering skills for real-world AI applications.

MAPPING WITH PO

PO3: Ability to develop value-based leadership and innovative thinking skills. **PO4**: Ability to understand, analyze, and apply technological advancements in practical scenarios.

The event "Prompt Quest: Wordplay, The AI Way" significantly mapped with these Program Outcomes. Through structured sessions and interactive exercises, students were encouraged to think critically, creatively, and innovatively while designing prompts, thereby aligning with PO3. Leadership qualities were reflected in the way participants coordinated activities, collaborated in groups, and confidently presented their outputs during the contest. The event fostered teamwork, organizational ability, and ethical engagement, which are essential aspects of value-based leadership.

The workshop also directly contributed to **PO4**, as it emphasized the application of emerging AI technologies in practical and real-world scenarios. Students explored prompt engineering techniques, applied them using AI platforms, and evaluated the outcomes. This experience enabled them to bridge theoretical knowledge with hands-on implementation of technology. By engaging with AI tools, they demonstrated adaptability, problem-solving, and analytical competence, attributes necessary for thriving in a technology-driven



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EVENT ORGANIZED B

The DISHA Club, PSIT had organized the Event – Prompt Quest: Wordplay, The AI Way on 30th August 2025 at 10:00am at Q-31 Lab.

Organizing Team:

- Club Ambassador: Dr. Anita Shukla
- Student Coordinators: Chaman Bharadwaj, Suryansh Shukla, Prabhgun Kaur, Amit Kumar Tiwari, Shubh Tyagi, Sakshi Tiwari, Parth Tiwari, Anand Sen, Gaurisha Sahay, Anannya Bajpai, Anshika Dixit, Assmi Singh, Atharva Gupta, Ayushi Verma, Om Jee, Shreya

EVENT DETAILS

The event was organized in the Computer Lab, Q 31, at PSIT on 30th August 2025 at 10:00 am. The workshop began with a welcome note and introduction to Disha Club, followed by sessions on the fundamentals of prompts, their importance in AI and

various prompt types. The highlight of the event was the hands-on workshop where participants explored different AI tools to generate optimized outputs. The event concluded with a Prompt-to-Image Contest in which students created AI-generated images based on a reference picture. The winners were awarded prizes and certificates were distributed to all participants.

DURATION OF THE EVENT The event began at 10:00am and lasted till 12:30 pm

FORMAT

- The workshop was conducted in a single session comprising interactive lectures, live demonstrations and a practical contest.
- Each participant was provided with a computer system to work individually during hands-on activities.
- The Prompt-to-Image Contest was conducted as the concluding activity, where students were given a reference picture and a limited time to generate a similar output using AI tools.
- Entries were evaluated based on creativity, accuracy and technical application of prompt engineering concepts.



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Participants:

S. No.	List Of Participants	Roll Number	Department
1	Amitesh Kumar Shukla	2401640100161	CS II-C
2	Satyam Chauhan	2401641530164	CS AIML II-C
3	Shaivee Jain	2401641530166	CS AIML II-C
4	Rahul Jaiswal	2401641520137	CS AI II-C
5	Radhika Gupta	2401641530143	CS AIML II-C
6	Akashat Kumar Rai	2401640100122	CS II-C
7	Ayush Yadav	2401640100402	CS II-G
8	Anjali Rani	2401640100189	CS II-D
9	Avani Maurya	2401640100353	CS II-F
10	Divesh Shaw	2401640100454	CS II-H
11	Suraj Verma	2401640101041	CS II-F
12	Sambhav Sundar Das	2401641520152	CS AI II-C
13	Suraj Kumar Singh	2401640101039	CS II-P
14	Rudransh Gupta	2401640130047	IT
15	Shatakshi Agnihotri	2401641540164	CS DS II-C
16	Akshat Gupta	2401641540021	CS DS II-A
17	Vansh Chaturvedi	2401640101115	CS II-Q
18	Arnav	2401640100285	CS II-E

FLOW OF THE EVENT

- Welcome Address and Introduction to Disha Club
- Introduction to Prompts and Prompt Engineering
- Discussion on Types of Prompts and Techniques for Writing Effective Prompts
- Hands-on Workshop with AI Tools
- Prompt-to-Image Contest
- Closing Remarks



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Image 1: Students attending the introductory session on Prompt Engineering.

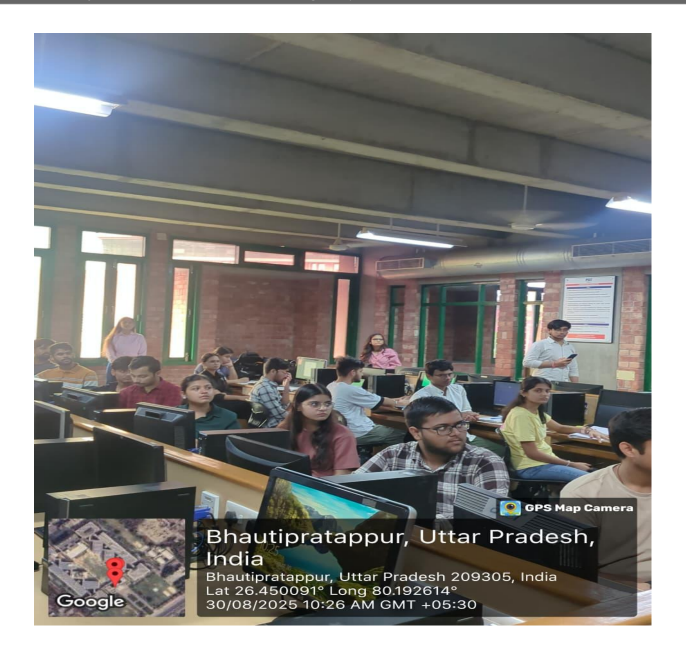




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Image 2: Student Coordinators explaining techniques of crafting effective prompts.





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Image 3: Participants engaging in the hands-on workshop with AI tools.

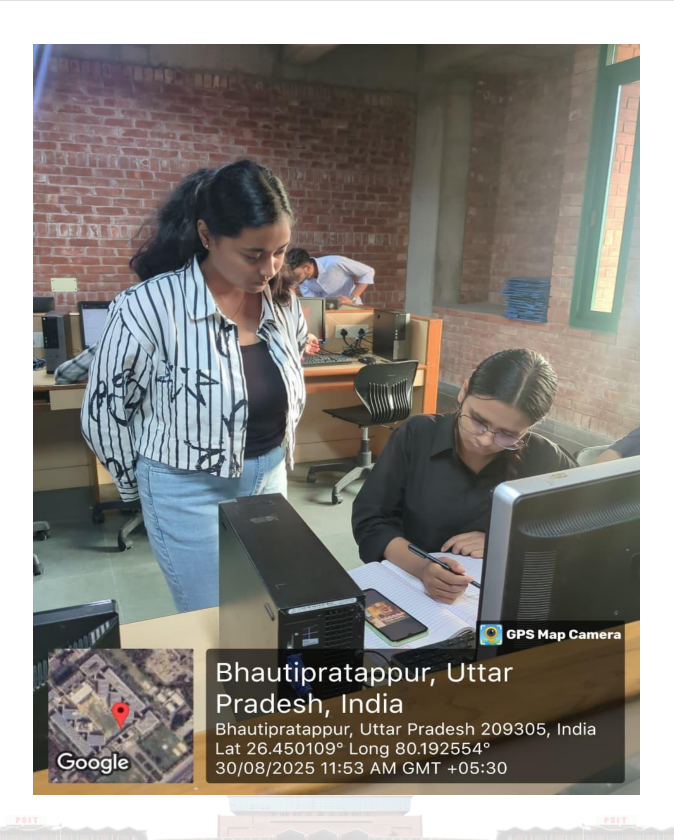




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Image 4: Students presenting their AI-generated outputs.





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WINNERS OF THE COMPETITION

The winners of the Prompt-to-Image Contest were recognized and applauded for their creativity and technical skills. Certificates of participation were distributed to all attendees.

- 1. WINNER Sambhav Sundar Das [CS AI II-C]
- 2. RUNNERS UP Akshat Gupta [CS DS II-A]

OUTCOME OF THE EVENT

The workshop successfully achieved its objective of imparting practical knowledge on Prompt Engineering. Students gained a deeper understanding of how to design precise prompts and leverage AI platforms for creative and technical outputs. The hands-on session encouraged teamwork, innovation and problem-solving. Overall, the event enhanced participants' confidence in applying AI tools and highlighted the growing importance of prompt engineering in today's digital world.