



The Bombay Salesian Society's **DON BOSCO INSTITUTE OF TECHNOLOGY**

(An Autonomous Institute affiliated to University of Mumbai)

Department of Information Technology



Report on – Prompt Engineering Workshop – CSI DBIT

Title: Prompt Engineering Workshop

Date: 8th October 2025

Time: 11:15 AM - 01:15 PM

Venue: IT Lab 06

Target Audience: Second Year students of all departments

No. of Participants Present: 14

No. of Girl Participants Present: 11

No. of Boy Participants Present: 3

Resource Person: Mr. Sebastian Karia, Miss. Mrudula Sonawane

Organization of Recourse Person: DBIT TE-IT Students

Organizing Department / Committee / Authority: Computer Society of India (CSI-DBIT Student Chapter), Department of Information Technology

Faculty Coordinator: Prof. Udaychandra Nayak, Student Branch Counselor

Objectives:

- ❖ To introduce participants to the core concepts and importance of Prompt Engineering in AI systems like ChatGPT.
- ❖ To explain how effective prompts can enhance productivity, creativity, and accuracy in AI-driven tools.
- ❖ To provide hands-on experience in crafting and refining prompts for diverse real-world use cases.
- ❖ To prepare students for future roles requiring interaction with generative AI tools in professional settings.

Outcomes:

- ❖ Students gained a foundational understanding of how prompt design influences AI responses.
- ❖ Participants learned strategies to optimize clarity, tone, and structure in AI prompts.
- ❖ Attendees were able to formulate effective prompts for academic, technical, and creative applications.
- ❖ Students expressed higher confidence in using AI tools responsibly and efficiently.



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Detailed Report:

The Prompt Engineering Workshop was conducted by CSI-DBIT on 8th October 2025 (Wednesday) from 11:15 AM to 1:15 PM at IT Lab 06, DBIT. The session was coordinated by Prof. Udaychandra Nayak.

The workshop introduced students to the emerging field of Prompt Engineering, a skill essential for interacting with large language models (LLMs) such as ChatGPT. The session began with an overview of AI model behavior and then transitioned into practical demonstrations showing how structured and context-aware prompts yield superior results.

During the hands-on session, participants experimented with prompt patterns for coding, design ideation, content generation, and problem-solving. They also explored techniques such as role-based prompting, iterative refinement, and chaining for complex queries.

Session Highlights

The workshop gave students a practical understanding of how to communicate effectively with AI tools. The resource person explained prompt structures, role-based prompting, and response optimization through live demos. Participants actively experimented with crafting prompts for coding, design, and research use cases, making the session highly interactive and application-driven.

Hands-On Challenge

To test their creativity and understanding of prompt design, participants took part in a hands-on challenge where they were asked to design a complete website UI for a mental health awareness platform, using only a single AI prompt.

The activity encouraged students to think critically about prompt precision, structure, and design intent while leveraging AI for UI/UX generation. Students demonstrated impressive creativity and strategic thinking in phrasing their prompts to achieve clean, functional, and emotionally resonant designs.

Winners of the challenge were:

- Arsia Hullur (SE-COMPS)
- Newton D'Souza (SE-COMPS)



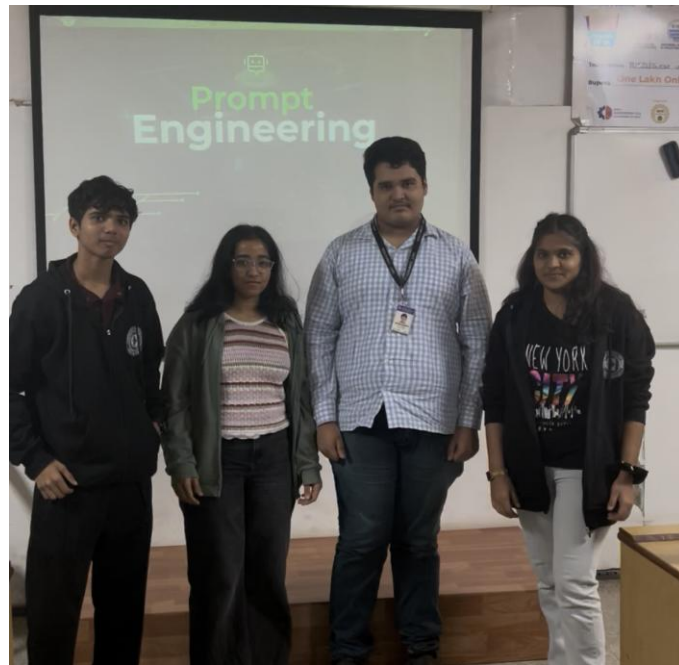
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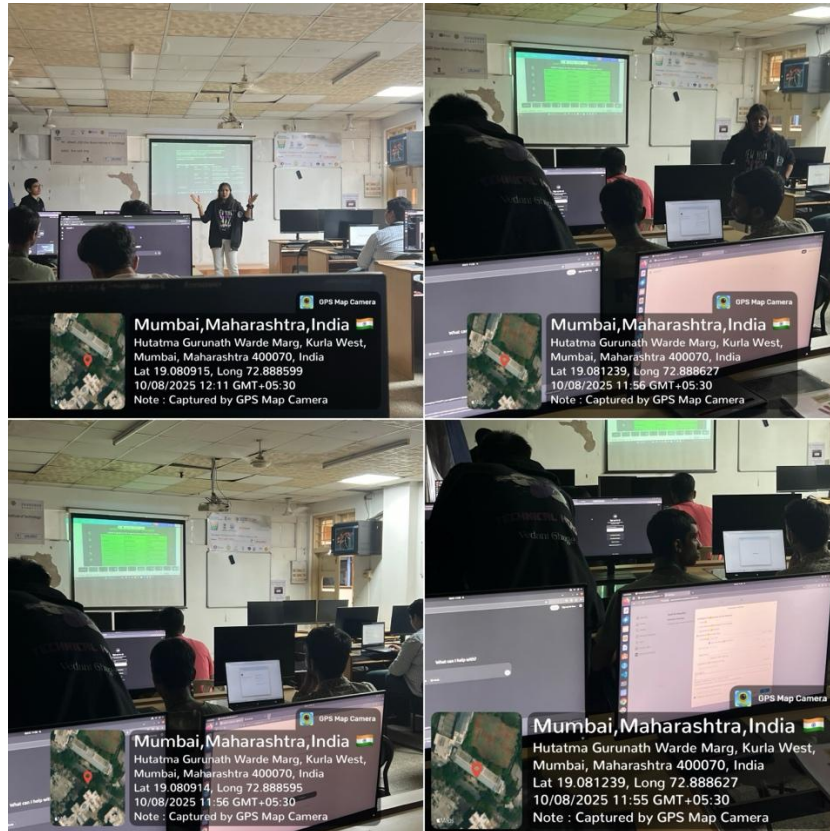
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Photos of Winners



Sample photos of the Event:





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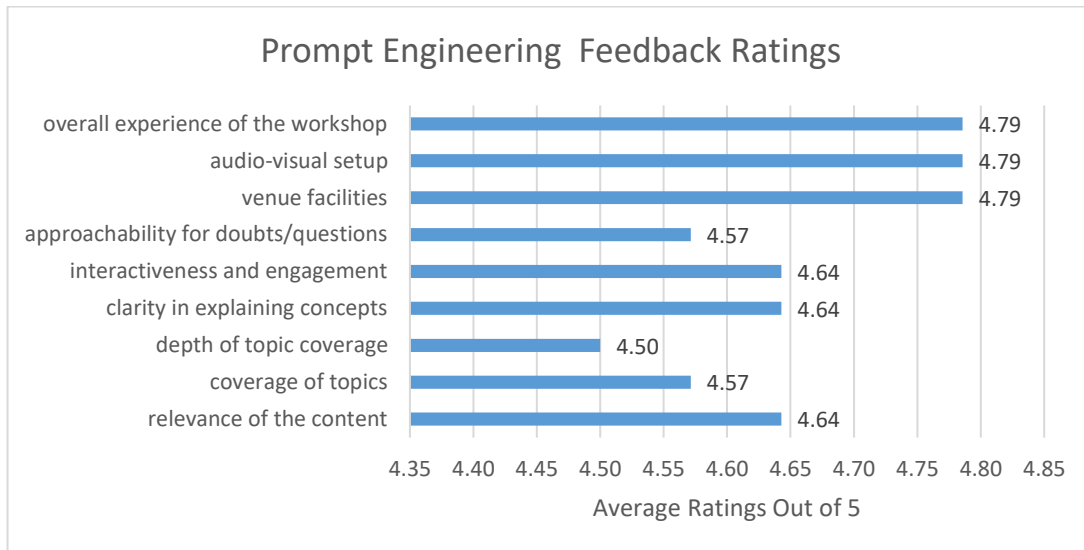
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Feedback Analysis:

Feedback from attendees was overwhelmingly positive. Students appreciated the interactive format and practical exercises that helped them understand how AI can be molded through precise language. Many expressed interest in exploring AI-powered productivity tools further.



Event Poster:





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Social Media Links:

<https://www.instagram.com/csidbit/>

<https://www.facebook.com/csidbit/>

Registration Details:

List of students who attended the event.

Sr. No.	Name	Department
1	Hrishikesh Gunjal	EXTC
2	Shubham Padhy	IT
3	Manas Odak	IT
4	Shubham Mahajani	COMPS
5	Gururaj Panse	COMPS
6	Ayush Thakur	COMPS
7	Pratham Adavade	MECH
8	Brendon Ayalin	COMPS
9	Arsia Hullur	COMPS
10	Yash Sanjay	COMPS
11	Het Visarya	COMPS
12	Risa Khandait	COMPS
13	Surekha Kini	COMPS
14	Newton D'Souza	COMPS

Report Prepared By: Mr. Aarya Khatate (Editorial Head-CSI DBIT) and Mr. Rutvij Kimmatkar
(Asst. Editorial Head-CSI DBIT)

Report Approved By:

Prof. Udaychandra Nayak
(CSI-DBIT Student Branch
Counselor)

Dr. Sunantha Guruswamy
(H.o.D. - I.T.)

Dr. Sudhakar Mande
(Principal-DBIT)