

School of Computer, Information and Mathematical Sciences Department of Computer Science and Engineering



PROMPTOPIA (TALENT HUNT 2024) on 23rd September 2024

Venue: Common Computing Lab II



School of Computer, Information and Mathematical Sciences

Event Report

The Crescent Data Science Club, Department of Computer Science and Engineering, B S Abdur Rahman Crescent Institute of Science and Technology hosted PROMPTOPIA in Talent Hunt on 23rd September 2024.

Around 42 participants from Department of Computer Science and Engineering had participated in the interactive competition which was designed to generate precise visual outputs using AI prompts.

Objective:

- To enhance participants' skills in crafting effective AI prompts for image and interface generation.
- To foster creativity and precision in recreating visual outputs based on specific prompts.
- To encourage collaborative problem-solving and team-based engagement.

Activities during the workshop:

The event started at **11:00 am** and proceeded smoothly through both rounds. Each sub-round in **Round 1** provided participants with an image to replicate, requiring them to experiment and refine prompts for accuracy. In **Round 2**, participants faced the additional challenge of matching the intricate UI of Wikipedia, demanding precise prompt crafting for layout and detail accuracy. The competition was intense, with participants showing great creativity and strategic thinking in their approaches.

Outcome:

The teams demonstrated impressive skills in prompt engineering, and many successfully recreated visuals with remarkable detail. Participants provided positive

feedback, highlighting the event's engaging format and the unique challenge of UI recreation. The gradual increase in difficulty kept teams motivated and focused throughout. Overall the students were satisfied with the approach of how the event was conducted and everyone was happy about the learning.

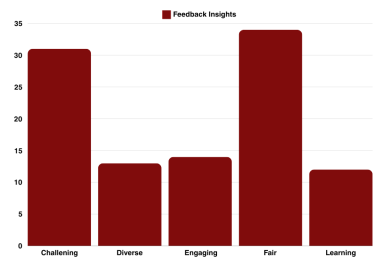












Feedback

Faculty Coordinator Mrs C Vijayalakshmi, AP(SG)/CSE

HOD/CSE Dr. W. Aisha Banu, Prof/CSE