



OFFICE OF CO-CURRICULAR CLUB

EVOLVE.AI CLUB

Event Name: PromptX (QuantumX-26)

Date: 28th March 2026

Venue: CSE-1 Department Lab

Time: 11:00 AM to 5:00 PM



Total Number of Participants: 60 Participants (38 Teams)

Faculty Coordinator(s):

- Dr. N. V. Uma Reddy
- Dr. Sanjeev Kaulgud
- Prof. Shravya Shetty
- Prof. Ramyashree P M
- Prof. Manindher Kaur
- Prof. Sandyarani Vadlamudi

Student Coordinators:

SL.	NAME	DEPT	USN	DESIGNATION
1.	Shivani Rajkumar	AIML	1NH22AI156	President
2.	Ricky Jain	AIML	1NH22AI131	Vice President
3.	Arangan Shankar	AIML	1NH23AI022	Secretary
4.	Sanjay B M	CE	1NH22CE047	Treasurer
5.	Shenaaya	AIML	1NH23AI148	Board Member
6.	Yashaswini M M	AIML	1NH23AI183	Board Member
7.	M Prajval	CSE	1NH24CS527-T	Board Member
8.	Atulya Manikandan	AIML	1NH23AI024	Board Member
9.	Abhishek A Deshpande	CSE	1NH24CS523-T	Board Member
10.	Mohammed Saqib Junaid Khan	EEE	1NH24EE030-T	Board Member
11.	Raveen Ashok Kumar	CSE	1NH24CS135-T	Board Member
12.	Tharun Sivakumar	CSE	1NH23CS278	Student Coordinator
13.	Shaik Ameer Sohail	CSE	1NH23CS278	Student Coordinator
14.	Nihal Smaran Kumar	CSE	1NH25CS369-T	Volunteer
15.	Mourya Sai	CSE	1NH25CS251-T	Volunteer
16.	Tulasi Ram	CSE	1NH25CS401-T	Volunteer
17.	B Vasanth	AIML	1NH25AI157-T	Volunteer
18.	Revanth	AIML	1NH24AI061	Volunteer
19.	Akash	AIML	1NH24AI002	Volunteer
20.	Adrian	AIML	1NH24AI013	Volunteer
21.	Yashica Rao	AIML	1NH24AI076	Volunteer
22.	Bhavani	AIML	1NH24AI029	Volunteer

Event Poster:

NEW HORIZON COLLEGE **NEW HORIZON COLLEGE OF ENGINEERING** **IEEE NHCE**

QUANTUM X-26
TRON
26th - 28th March 2026

PROMPT X
Prompt. Compile. Dominate.
PRIZE POOL - 30,000/-

Registration Fee - ₹600/-
Contact: Tarun Sivakumar - +91 80884 64964

Scan to Register

Description of the Event:

The EVOLVE.AI Club in collaboration with the QuantumX Core team organized an immersive and engaging event, “**PromptX**” as part of the QuantumX-26 themed as “**Tron**”, designed to test participants’ reasoning ability, and analytical thinking skills. Held across multiple rounds, the event combined traditional puzzle-solving with AI-assisted interaction to provide a modern, realistic investigative experience.

The event saw participation from up to 60 participants (38 teams), demonstrating creativity, technical skill, and innovation. Strict rules ensured fairness, including controlled system usage, prohibition of external resources, and continuous monitoring.

The judging panel brought a perfect blend of academic excellence and industry expertise. Dr. Akshatha PS contributed deep research knowledge in AI and IoT, while Mr. Kumar Venkatesan provided valuable real-world insights from global software and analytics leadership.

Event Overview

PromptX 2026, conducted as part of QuantumX, by Evolve.AI Club in collaboration with the QuantumX core team, was a dynamic and high-energy event centered around prompt engineering and human-AI collaboration.

Round 1: AI Video Generation Round

Participants created short AI-generated videos (5–8 seconds) based on a given theme.

Round 2: Blindfold Prompting Round

A head-to-head round where participants guessed prompts based on AI-generated outputs.

Round 3: Reverse Prompt Engineering (Finals) Round

Finalists recreated a reference AI image using precise and optimized prompts.

The event saw participation from up to 60 participants (38 teams), demonstrating creativity, technical skill, and innovation. Strict rules ensured fairness, including controlled system usage, prohibition of external resources, and continuous monitoring.

The judging panel brought a perfect blend of academic excellence and industry expertise. Dr. Akshatha PS contributed deep research knowledge in AI and IoT, while Mr. Kumar Venkatesan provided valuable real-world insights from global software and analytics leadership.

Highlights

- **AI Integration:** The customized interrogation AI significantly enhanced realism and encouraged participants to practice targeted prompting and iterative refinement.
- **Skill Development:** The rounds were designed to strengthen analytical thinking, logical deduction, and prompt engineering proficiency.
- **Engagement:** The storyline-driven structure sustained high curiosity and motivation throughout the event.
- **Innovation:** The blend of traditional investigation with AI-supported reasoning offered a unique and modern learning experience.

Outcome

PromptX 2026 was a highly successful and impactful event that showcased the power of prompt engineering in modern AI applications. It provided participants with a platform to explore creativity, enhance problem-solving skills, and understand the importance of precise communication with AI systems. The event fostered innovation, discipline, and technical excellence, making it a standout highlight of QuantumX 2026.

Prize Pool: ₹30,000

🏆 1st Place – ₹20,000, 🏆 2nd Place – ₹10,000

Winners

1. **Winners:** Team Clock Clock (Prize Amount: ₹20,000)
 - Shreyas B Kone
 - Harshit Gajendran
2. **Runner Up:** Team S Kaarthik (Prize Amount: ₹10,000)
 - S Kaarthik

Photographs from the Event



Faculty Coordinator – Evolve.AI Club

Faculty Coordinator – PromptX

Co-curricular Club Incharge

HoD – Dept. of AIML