

CO-CURRICULAR CLUB

EVOLVE.AI Club



EVENT NAME: CHAKRAVYUH

Venue: A010 & Nirvana block, NHCE Date: 26th & 27th November, 2024 Time: 12:00 PM to 05:00 PM

Total Number of Participants: 101 teams (202 students)

Faculty Co-ordinator:

Prof. Sandya Rani V (Department of Artificial Intelligence and Machine Learning)

Student Co-ordinator:

| Harshitha Ravani | 1NH21AI039 4 th Year | PRESIDENT |
|------------------|---------------------------------|---------------------|
| Krish Aryan | 1NH21Al046 4 th Year | VICEPRESIDENT |
| Pragathi K A | 1NH22AI116 3 rd Year | SECRETARY |
| Sneha Shinde | 1NH22AI163 3 rd Year | TREASURER |
| Ricky | 1NH22AI131 3 rd Year | BOARD MEMBER |
| Shivani | 1NH22AI156 3 rd Year | BOARD MEMBER |
| Daksh Singh | 1NH23EC044 2 nd Year | BOARD MEMBER |
| Keerthana S | 1NH23CD074 2 nd Year | BOARD MEMBER |

| Arangan Shankar | 1NH23AI022 2 nd Year | BOARD MEMBER |
|--------------------|---------------------------------|--------------|
| Joshith Sai Bysani | 1NH23CS102 2 nd Year | BOARD MEMBER |
| Arjun Ranjith | 1NH22CD016 3 rd Year | BOARD MEMBER |

Description of the Event:

The **EVOLVE.AI** Club organized an exciting and intellectually stimulating event, *CHAKRAVYUH*, on the 26th and 27th of November 2024. Designed to test participants' critical thinking, creativity, and problem-solving skills, the event featured two rounds of engaging and competitive activities.

Event Overview

CHAKRAVYUH unfolded in three thrilling stages:

Round 1: MAAYAREKHA

Participants embarked on a unique challenge where two random words were provided. Using website links associated with the first word, they had to navigate their way to the second word. This round tested participants' internet research skills, logical connections, and quick thinking.

Round 1.5: EKALAVYA

For those who couldn't clear the first round, a second opportunity awaited. Participants were tasked with recreating a given AI-generated image using the least number of prompts. This round brought out their creativity and proficiency in prompt engineering, offering a fair chance to re-enter the competition.

Round 2: CHAKRAVYUH

The grand finale combined elements of an escape room with a treasure hunt. Teams had to solve intricate puzzles, unlock clues, and navigate through a series of challenges to reach the final treasure. This round emphasized collaboration, strategic planning, and out-of-the-box thinking.

Highlights

- **Participation**: Over 200 students across multiple disciplines enthusiastically joined the event.
- **Competitiveness**: The rounds were carefully curated to test diverse skills, ensuring every participant had a chance to showcase their strengths.
- **Engagement**: The unique structure of the event kept participants intrigued and motivated throughout.

Outcome: CHAKRAVYUH was a remarkable success, leaving participants enriched with new experiences and skills. The winners were celebrated in an award ceremony, with prizes recognizing their exceptional performance and teamwork.











Winners: Winners are from AI & ML department 3rd Semester students. Sheanaaya (1NH23AI018), Yashaswini (1NH23AI183)





Dr. N.V. Uma Reddy HoD - AIML