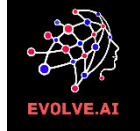




NEW HORIZON
COLLEGE OF ENGINEERING
CO-CURRICULAR CLUB

EVOLVE.AI



CODE MATES

Venue: Netaji Subhas Chandra Bose Block, Room A012

Date: 17th May, 2024

Time: 10:00 AM – 12:00 PM

Faculty Co-ordinators: Mrs. Sandyarani, Associate Professor, AIML

Student Coordinators:

Rishab Solanki – 1NH20AI087 – AIML 8B – President

Harshita Ravani – 1NH21AI039 – AIML 6A – Vice President

Yash Tyagi – 1NH20AI121 – AIML 8B – Secretary

Krish Aryan – 1NH21AI046 – AIML 6A – Treasurer

Mrunal RK – 1NH21AI060 – AIML 6A – Board Member

Adetth Raju – 1NH21AI007 – AIML 6A – Board Member

Kruthi SB – 1NH21AI047 – AIML 6A – Board Member

Rahul Jauhari – 1NH21AI080 – AIML 6B – Board Member

Adarsh Babu – 1NH21AI005 – AIML 6A – Board Member

Ankit Bhattacharjee – 1NH21AI012 – AIML 6A – Board Member

Total Number of Participants: 40

Targeted Audience: Students from all departments and all semesters

Event Description:

The Evolve.AI club conducted an event called ‘Code Mates’ which was a fast-paced and engaging quiz based and technical event. The first round consisted of an online self-paced quiz, where the participants had to answer 40 questions that were a mix of general and technical knowledge. They were given a set time to answer the questions, the faster they answer, the higher their score. There was a twist included, where after answering a set number of questions, the participant could choose to strike someone else and reduce their points. This made it a competitive environment to climb the ranks, as only the top 20 could enter the next and final round.

The final round ‘Bro Code’ is a unique take on team-based coding, where the remaining 20 were randomly assigned into pairs, creating 10 teams, to solve coding questions. The highlight of this round is the way they were coding. Only one of the team members is allowed to code at a time. The other member is not allowed to see or help in any way. Every 5 minutes they switch positions and the other participant can continue the code from where their team member left off. The challenge is understanding the logic that was used by the other person and adding to it. The top 2 teams from this round were the winners of this event.

The event organizers put a lot of effort into making sure the participants were in a good working environment, by assisting with WiFi connectivity and answering any relevant doubts they may have had. The club members were constantly monitoring the teams and assisting them when needed throughout the duration of the event, giving close attention to everything to make the event run as smoothly as possible, for both the organizers and the participants.



Winners:

1st Place – Lavnish Chaudhary (1NH21AI048) and Suyash (1NH22AI170)

2nd Place – Bharath B (1NH22CD023) and Cho Laqshya (1NH21AI025)