



## OFFICE OF CO-CURRICULAR CLUB

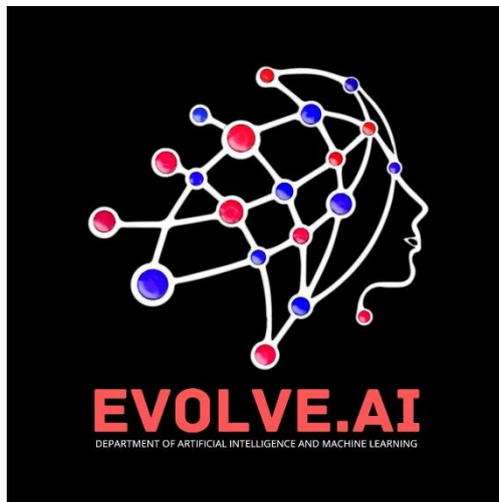
### EVOLVE.AI CLUB

**Event Name:** SUS – Suspect, Uncover, Solve

**Date:** 25<sup>th</sup> November, 2025

**Venue:** AICTE – Idea Lab

**Time:** 1:00 PM to 5:00 PM



**Total Number of Participants:** 66

**Faculty Coordinator:** 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

Event Poster:

**NEW HORIZON**  
COLLEGE OF ENGINEERING

**EVOLVE.AI**  
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# EVOLVE.AI

Presents

# SUS

Suspect • Uncover • Solve

**AICTE Idea Lab**  
**Chhatrapati Shivaji Block**

**Contact Details:**  
**Arangan : 8971130094**  
**Ricky : 9380025199**

**25th Nov 2025**

**1:00 PM**

**Register here !**



**Designed by**  
**Students**

## Description of the Event:

The EVOLVE.AI Club organized an immersive and intellectually engaging investigation-based event, “**SUS: Suspect, Uncover, Solve**” themed as “**The Mooncrest Heist**”, designed to test participants’ reasoning ability, analytical thinking, and prompt-based interrogation skills. Held across multiple rounds, the event combined traditional puzzle-solving with AI-assisted interaction to provide a modern, realistic investigative experience.

## Event Overview

SUS unfolded through five progressive and story-driven stages, each adding complexity and encouraging deeper analytical engagement:

### Round 1: Press/News Based Quiz Round

Participants began with a problem-solving quiz designed to assess foundational critical-thinking skills. The top performers advanced, setting the stage for the investigation.

### Round 2: Password Decoding

Contestants worked with case-file-based coded information, decrypting messages within a limited time. This round tested pattern recognition, logic, and speed.

### Round 3: Evidence Scrap Heap

Advancing participants were given scattered events from the case narrative and tasked with reconstructing the chronological sequence. This round emphasized deduction, correlation, and narrative logic.

### Round 4: Suspect Profile, Hidden Patterns

A customized AI interrogation assistant—specifically designed for the event—was introduced to participants. They engaged with the AI using structured prompts to extract information, identify inconsistencies, and build clearer hypotheses. This round showcased the real-world relevance of prompt engineering, strategic questioning, and AI-guided reasoning.

### Round 5: The Reconstruction Lab

The finalists were provided with incomplete evidence, requiring them to combine rational inference with AI-supported clarification. Participants had to determine the suspect, motive, timeline, and overall case resolution, mirroring advanced investigative and AI-assisted decision-making processes.

## 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

SUS emerged as a highly successful event, providing participants with valuable exposure to critical thinking, prompt-based interrogation, and AI-aided problem-solving. The structured rounds ensured fairness while allowing participants to showcase diverse skill sets. The event concluded with an appreciation ceremony acknowledging the finalists and celebrating the winner's exceptional performance.

## Winners

1. **Winners:** Team Nexus
  - Adrian Brine 1NH23IS010
  - Muhil Ragav 1NH23IS095
  - Anitej Mantry 1NH23IS019
2. **Runner Up:** Team Aura
  - Suraj G 1NH25CS394T
  - Sneha 1NH25CS377T
  - Suhani 1NH25CS211T
3. **2<sup>nd</sup> Runner Up:** Team Sophomores
  - Tahiyya Firdouse Irfan 1NH24CS319T
  - K Vivaan Reddy 1NH24CS165T
  - Greig Taji 1NH24CS025T



