



AMC Engineering College

Department of Information Science and Engineering
and
Innovlse Club

presents

Decodex

“Crack the Cipher, Conquer the Code”

Date and Time:

12th September 2025

02:00 p.m

Venue:

ISE Dept Lab

AMCEC Main Block

Dr. Yuvaraju BN

Principal
AMCEC

Dr. G Shivakumar

Vice Principal
AMCEC

Dr. R. Nagaraja

Academic Advisor
AMCEC

Dr. Rashmi

Deshpande

HOD of ISE Dept
AMCEC

Event Coordinator

Mr. Vishal K

Asst. Professor

Dept. of ISE

Student Coordinator

Venika - 6377521240

Shashank P - 8147220887

Shakthishree T R-9632728125

ESCAPE ROOM – Coding Edition

Crack the code. Beat the clock. Escape in time.

Event Overview

A round-based coding puzzle challenge where teams race against the clock to unlock the final solution.

- Team size: 2–3 members
- Time limit: 30 minutes
- Submissions: Maximum 5 attempts

What we provide: All props and materials needed for the challenge.

Not allowed: External devices, internet, or outside help.

General Rules

- Teams must consist of 2–3 members.
- Each player will participate in one round if the team consists of 2 participants they can choose to play by alternating the team members
- Props and materials will be provided by the organizers.
- Each team gets 30 minutes to complete the challenge.
- You have a maximum of 5 submission attempts.
- No external devices, internet, or outside help allowed.
- Follow all instructions from the coordinators at all times.

Event Structure

- Solve a sequence of round-based puzzles to progress through the challenge.
- Collaborate effectively to decipher clues and determine the final solution within the allotted time.
- You are permitted a maximum of five submission attempts for the final answer.

Prerequisite Knowledge

Each round will be attempted by a different team member.

- Every member should be equipped with at least one of the following skills:
- Basic programming fundamentals
- Python programming basics
- Binary conversion (decimal ↔ binary)
- Logical thinking and problem-solving skills

Do's

- Communicate clearly with your team.
- Use props efficiently and keep your workspace tidy.
- Manage time wisely—prioritize, divide tasks, and track the clock.
- Double-check your final submission before you submit.
- Maintain clear and respectful communication with your teammates

Don'ts

- Don't damage or misplace props.
- Don't use unfair means (internet, external help, or devices).
- Don't argue with coordinators over rules; their decision is final.
- Do not seek external assistance or use unauthorized devices.



Registration



Participation Form: [Click here](#)



Scan here to
Register

**Organized by
Information Science and
Engineering Department
AMCEC**

For further queries, contact the coordinators (Refer first page for details)