

# AGURCHAND MANMULL JAIN COLLEGE

A Unit of Sri. S. S. Jain Educational Society, Meenambakkam, Chennai – 600 061.

DEPARTMENT OF COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE,  
DEPARTMENT OF COMPUTER APPLICATIONS & SOFTWARE APPLICATIONS

PROUDLY INVITES YOU FOR

## HACKATHON '25

AN INTERCOLLEGiate FEST

DATE: 13.03.2025

FREE REGISTRATION



SCAN FOR REGISTRATION



SCAN FOR RULE BOOK

OFF STAGE EVENTS  
HACK THE LADDER  
CHAIN FLOW  
NETWORKING  
CODECRAZE

ON STAGE EVENTS  
TECH BLAST  
TECH'O'TECH  
PICK THE BID  
TECH DEBATE

### STAFF COORDINATORS

MR. K.DEEPAN CHAKKARAVARTHY  
DR. A.VIDHAYALAKSHMI  
DR. M.NANDHINI SHARPATHY  
DR. K.SUTHA

### STUDENT COORDINATORS

KANDHAVEL S  
SUDALAI M  
SATHISH KUMAR R  
KUMARESH A

CONTACT:KANDHAVEL S (76048 61873), SUDALAI M (9342332584)

# **GENERAL RULES**

**All are welcome.**

**A valid student ID or proof of enrollment is required for all participants.**

**Participants must conduct themselves with dignity and professionalism.**

**The registration deadline is March 11, 2025, at 12:00 PM.**

**On Spot Registration also available.**

**Non veg foods are strictly not allowed.**

**Participants must arrive on time at their assigned locations.**

**All participants must be present at the college location precisely at 8:30 AM.**

**Cheating or using unauthorized assistance will lead to disqualification.**

**The judge's decision is final and cannot be contested.**

# **CODE CRAZE**

## **EVENT DESCRIPTION**

**Code Craze is a programming competition where teams put their coding skills to the test. Participants will solve tricky algorithmic and logical problems using Java or Python within the given time limit. Accuracy, efficiency, and problem-solving ability will be the key to winning.**

## **RULES AND REGULATIONS**

**EVENT TIME: 1:00 PM TO 3:00 PM**

**Only 16 teams allowed to participate.(First come first serve)**

**Each team can have maximum of 2 members.**

**Participants must provide a team name during registration.**

**Each team can choose one question from the given set of questions, it cannot be changed.**

**The solution must be implemented in either Java or Python(not both).**

**Evaluation criteria remain the same for both Java and Python.**

**This event will be conducted in one round**

# **CODE CRAZE**

**Participants must submit their solution within the given time limit.**

**The judges' decision is final in case of any disputes.**

## **COMPETITION FORMAT**

**Coding Round - 1.5 Hours** Each team can choose one programming problem to solve.

**The solution will be evaluated based on correctness, efficiency, readability, and edge-case handling.**

**Code will be tested with different inputs, including large values and edge cases.**

**Participants must ensure their code meets the expected time complexity.**

**Showcase your problem-solving skills, write optimized code, and take on the Code Craze Challenge!**

# CODE CRAZE

## POINTS SYSTEM

**TOTAL POINTS: 20**

CRITERIA	MARKS	DESCRIPTION
Correctness	8	Does the program produce the correct output for all cases?
Efficiency	5	Does the program execute within a reasonable time for large inputs?
Code readability	4	Is the code well-structured with proper indentation and meaningful names?
Edge case handling	3	Does the program handle boundary cases (like empty input, large numbers, etc.)?

**CONTACT: VIGNESH (9952999339)**