

# 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.**

**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.**

# **CHAIN FLOW**

## **EVENT DESCRIPTION:**

**Chain flow is a competitive programming event designed to challenge participants in debugging and troubleshooting real-world code scenarios. The event consists of seven sets of code, with each set containing five programs that interact with each other. The output of the first program serves as the input for the second, and so on, creating a chain of interdependent code. Participants must find and fix bugs, optimize, and ensure that all programs work seamlessly together to reach the correct final output. The clock is ticking, and the participants must debug all programs within two hours to score points and make it to the top of the leaderboard!**

## **RULES AND REGULATIONS**

### **Eligibility:**

**Open to all individuals or teams, with prior coding experience recommended.**

### **Format:**

**The event consists of seven sets, each containing five interconnected programs.**

**Participants must debug each program in the set to ensure they run seamlessly from start to finish.**

### **Time Limit:**

**Participants will have 2 hours to complete all sets.**

### **Code Sharing:**

**No code sharing or collaboration with other participants.**

**The event is an individual or team-based competition.**

# **CHAIN FLOW**

## **Bugs & Debugging:**

**Bugs must be identified and fixed within the provided time frame.**

**Any modifications to the code must adhere to the original intent and structure of the program.**

## **Code Submission:**

**Final code submissions must be made at the end of the event.**

**Submissions should be in the specified format and before the time expires.**

## **Disqualification:**

**Participants will be disqualified if they attempt to cheat, use unauthorized resources, or break any event rules.**

## **Judging Criteria:**

**Judging will be based on accuracy, completion, time taken, and the performance of the code once all bugs are fixed.**