



FACULTY CO-ORDINATORS:

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VENUE:

LEVEL 1: ROOM NO. L102

LEVEL 2 & 3 : ROOM NO. L113 (LAB)



DATE: 22-12-2023

TIME: 11A.M TO 4P.M

EVENT INTRODUCTION to CODE BREAKERS! Unleash your coding prowess

Welcome to CODE BREAKERS! Unleash your coding prowess in three intense rounds: Aptitude Challenge, Logic Assembly, and Code Revival. Win big with a 1st prize of 2000/– and a 2nd prize of 1500/–. Break the code, break the barriers, and emerge as the ultimate CODE BREAKER!

LEVEL 01: APTITUDE CHALLENGE

- Each team consists of 2 members as duo.
- Level 1 will be conducted on an online platform that allows students to both host and participate in quizzes.
- The quiz consists of 10 questions ranging from medium to hard. Batches of 10 teams at a time will be allowed to participate in the quiz round.
- At the end of the quiz round, 10 teams will qualify for the next round based on the "fastest fingers first" criteria.

LEVEL 02: LOGIC ASSEMBLY

- Each team consists of 2 members as duo.
- Level 2 will be conducted in online coding platform. (Hackerrank)
- Students will be provided with the jumbled, unindented, error-ridden syntax code in the form of comments.
- The selection criteria will be based on students who fix the code, maintain proper indentation, and compile it without any errors. (only 5 teams are allowed)

LEVEL 03: CODE REVIVAL

- Each team consists of 2 members as duo
- Level 3 will be conducted on an online coding platform (Hackerrank).
- In Level 3, a code with "TIME LIMIT EXCEEDED," inefficiency, and lack of optimization is provided.
- In the end, students who write and build an optimized, efficient code, among 5 teams, 2 will be declared as <u>WINNERS!</u>

THANK YOU