



NATIONAL EDUCATION SOCIETY (R)

JAWAHARLAL NEHRU NEW COLLEGE OF ENGINEERING NAVULE, SHIVAMOGGA, KARNATAKA

(APPROVED BY AICTE, NEW DELHI, CERTIFIED BY UGC 2(F) & 12(B), ACCREDITED BY NAAC - 'A' UG PROGRAMS: CE, ME, EEE, ECE, CSE, ISE, ETE
ACCREDITED BY NBA: 17.2022 TO 30.6.2025, RECOGNIZED BY GOVT. OF KARNATAKA AND AFFILIATED TO VTU, BELAGAVI)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

IEEE STUDENT BRANCH in association with IEEE BANGALORE SUBSECTION

P R E S E N T S

YUGMA TECHFEST_{ver1.0}

24 hour State level Hackathon -Technical Summit 2025



CODE BLITZ

A TWO-STAGE CODING EVENT where participants
first face LOGICAL PUZZLES & MCQS, followed by a HANDS-ON CODING ROUND.

PRIZES

2nd PLACE

₹2,000

1st PLACE

₹4,000

3rd PLACE

₹1,000

DATE

AUGUST 23rd
11:45 AM onwards

VENUE

J.N.N.COLLEGE OF ENGINEERING
Naluve,Shivmogga

SCAN the QR
for Registration



EVENT CO-ORDINATORS

VIDHATHRI UDUPA
+91 8762614497

S S VARAPRASAD
+91 9686756532

SNEHA B
+91 7204974891



24 hour State level Hackathon -Technical Summit 2025



CODE BLITZ

A TWO-STAGE CODING EVENT where participants first face LOGICAL PUZZLES & MCQS, followed by a HANDS-ON CODING ROUND.

RULES & REGULATIONS:

ROUND I

Pen-and-Paper MCQ Round

In the first round, participants will face 30 multiple-choice questions based on programming concepts. These questions will cover topics related to coding logic, data structures and syntax in C, Python, and Java.

- **Duration:** 30 minutes
- **Total Questions:** 30 MCQs
- **Format:** Each question will have four options, with only one correct answer. There is no negative marking.
- **Mode:** Pen and Paper
- **Scoring:** Each correct answer will earn 1 mark, with no penalty for incorrect answers.
- **Selection:** The top performers from Round 1 will be shortlisted to move on to Round 2.

ROUND II

In this round, participants will solve three coding problems of varying difficulty levels. They will have to solve these problems using any of the programming languages (C, Python, or Java) in the provided systems.

- **Duration:** 1 Hour
- **Languages Allowed:** C, Python, or Java
- **Platform:** The systems provided at the venue will be used for coding and submission.
- **Judging:** The decision of the judges will be final. No decisions will be overruled under any circumstances.

TEAM COMPOSITION:

- Each team can consist of 1 or 2 members.
- Participants must register in advance.

WINNER SELECTION CRITERIA:

Participants will be shortlisted for Round 2 based on their performance in Round 1.

- The final winners will be selected based on their performance in Round 2.
- In case of a tie, the efficiency and correctness of the solutions will be used as tie-breakers.

EVENT CO-ORDINATORS

VIDHATHRI UDUPA
+91 8762614497

S S VARAPRASAD
+91 9686756532

SNEHA B
+91 7204974891