



CODING, DESIGN AND DEVELOPMENT CLUB
PARALA MAHARAJA ENGINEERING COLLEGE



code Kriti

3.0

3rd march - 4th march
2k25

code beyond the digital horizon, and
unfold the fabrics of space time

ORGANIZING BODY:

CODING, DESIGN AND DEVELOPMENT CLUB

The Coding, Design, and Development Club (CDD Club) is a hub for tech enthusiasts, innovators, and problem-solvers.

We strive to nurture creativity in coding, UI/UX design, and web/android development, backend development and machine learning, empowering students to turn ideas into reality. Through hands-on projects, workshops, and competitive events, we create an ecosystem where learning meets innovation.



ABOUT CODE KRITI 3.0:

Prepare for liftoff as Code Kriti 3.0 takes you on an interstellar journey through innovation, logic, and creativity! This year, we transcend the ordinary with a space-themed spectacle of coding, design, and problem-solving challenges. From algorithmic conquests to cosmic UI/UX explorations, to fun games in the tech realm, Code Kriti 3.0 has it all. Gear up for an astronomical experience where only the most skilled minds will navigate through galaxies of logic, speed, and ingenuity. Code beyond the digital horizon and let the Ultimate Cosmic Clash unfold!



TECH MAZE

A team-based tech challenge with multiple rounds of logic, coding, and memory tests.

Rounds & Rules

- Round 1 - Byte Bash

Teams answer rapid-fire tech trivia. Followed by a memory quiz.

- Round 2 - Sort the Stash

Arrange jumbled code snippets into a working block.

-Evaluation Criteria:

Number of correctly ordered control flow Statements/
Data Definitions, Syntactic/Semantic accuracy.

- Round 3 - Code Bee

A tricky code is displayed; first team to state the correct output wins points.

Team Size: Exactly 3 members per team.

Entry Fee: 60/- per team

Date: 3rd March

PRIZE POOL - 2500/-



DEVXTREME

(HACKATHON)



Preliminary Round: Abstract Submission and Qualification.
Define problem statement and Idea Solution.

Qualifying teams will navigate through an exhilarating series of Rounds that will test their skills, abilities and idea solution.

Round 1: IDEATION

Round 2: DEVELOPMENT

Round 3: PITCHING & EVALUATION

Tracks:

- | | |
|----------------|--------------------|
| 1. Agriculture | 2. Healthcare |
| 3. Fintech | 4. CyberSecurity |
| 5. Edutech | 6. OPEN INNOVATION |

Evaluation Criteria:

Innovation, Technical Approach/Prototype, Business potential, Feasibility and Final Presentation

-
- Team size: 4-5 members per team
 - Entry Fee per team:
350/- (PMEC students), 450/- (outsider)
 - Date: 4th March

PRIZE POOL:
4500/-



ALGORITHM -TO-CODE

Algorithm -to-Code is an Individual event testing coding logic and accuracy.

Participants Convert given algorithms or pseudocode into executable code.

Rules & Judging Criteria:

Duration: 1.5 hours

Format: Implement algorithmic descriptions in a given programming language.

Evaluation:

- Accuracy of translation.
- Adherence to syntax & best practices.
- Efficiency and readability of code.

Entry Fee: 20/- per individual

Date: 3rd March

PRIZE POOL-1000/-



DESIGN -A- THON

A UI/UX design competition where participants create a complete design solution for a given project prototype. Participants have full creative freedom to choose their own theme, color scheme, and design style.

Rules:

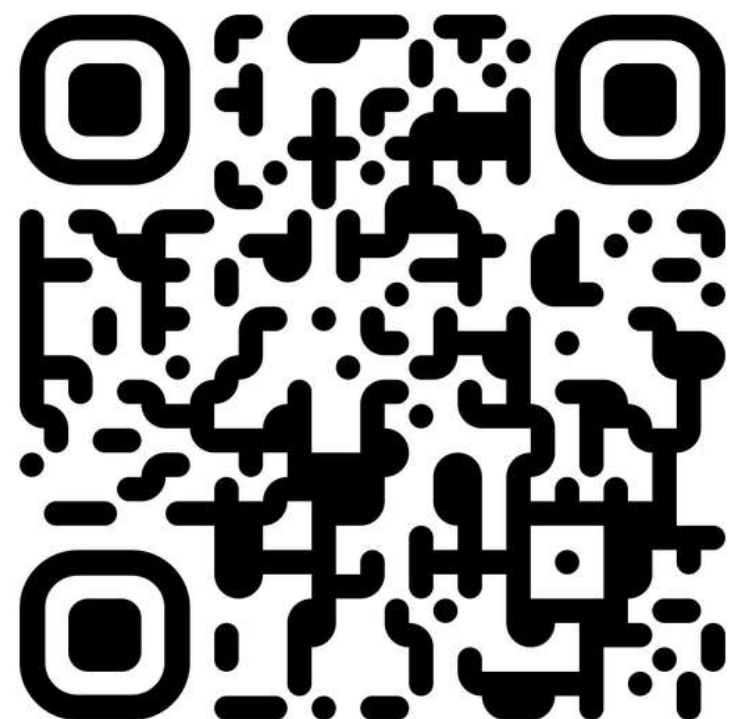
- Time limit: 1.5 hours
- Starting Point: Participants begin from scratch-no pre-made templates or existing work allowed.
- Tools: Any AI or UI/UX design tool (e.g., Figma, Adobe XD, Sketch, Penpot, canva) is allowed.
- Each participant gets 3-4 minutes for evaluation

Entry Fee: ₹20 per participant.

Date: 3rd March

**PRIZE POOL:
1000/-**

REGISTER NOW



CONTACT US AT:

Chhayakanta Dash(Head Coordinator)- 9861378752
Baibhab Sahu (Secretary) - 9348468180
Pranjal Panda(Head Coordinator) - 6371660497