

ROBOMANIA EKZ4



THE INNOVATION CHALLENGE

ROBOSTREAKS CLUB

PARALA MAHARAJA ENGINEERING COLLEGE, BERHAMPUR SITALAPALLI,
GANJAM, DDISHA, 761003

CONTACT - PURNIMA PRUSTY (EVENT COORDINATOR)

PH: 9348233342



THE INNOVATION CHALLENGE

"ENGINEERING IS NOT JUST ABOUT TECHNICAL SKILLS, IT'S ABOUT UNDERSTANDING THE NEEDS OF SOCIETY AND CREATING SOLUTIONS THAT MAKE A DIFFERENCE."

INTRODUCTION

Welcome to TIC, a platform to showcase your innovative ideas and solutions. We are looking for individuals or teams who can come up with breakthrough ideas that have the potential to solve some of the world's biggest challenges. The main objective of this competition is to encourage and reward creativity and innovation. We want to bring together people from different backgrounds to collaborate and create something new that can make a positive impacton society.

ELIGIBILITY:

The competition is open to all undergraduates & graduates who have passion for innovation and creativity.

THEMES:

- Environment and sustainability HealthTech
- AgriTech
- Human Safety
- Open Innovation



EVENT PROCESS:

- Candidates have to register via the QR code available in the brochure and Robostreaks Portal.
- After registration, A confirmation mail will be sent to the selected participants, to take part in the event.
- The Event will commence in the Morning on 22-03-2024. The Event timings will be specified via mail.
- The candidates have to make a PowerPoint presentation of their idea and present it before the Jury.

JUDGING CRITERIA:

- Presentation will be judged on innovation, knowledge, and presentation skills. Bonus points will be given to participants with a prototype or simulation model. The TIC Jury's decision will be final in case of any discrepancies.
- The PPT shall contain Problem statement, Solution, Product/Innovation explanation, Novelty, Applications.

RULES AND REGULATIONS:

- The presentation will be conducted on-campus at PMEC, in person.
- Presentation Time = 15 minutes: The time limit for a single Presentation is 12 minutes, with an additional 3-minute period allotted for questions and queries. Please ensure that your presentation does not exceed this time limit.
- Plagiarism is strongly discouraged.
- Each team should contain minimum of 1 and maximum of 4 members.

CONTACT - PURNIMA PRUSTY (EVENT COORDINATOR)

PH: 9348233342

www.robostreakspmec.com



- Students from different educational institutes can form a team.
- The Prototype or Simulation is not mandatory. The candidate or team can even present their idea.
- Idea should be on Engineering based.
- All candidates must upload their college id cards at the of registration.

NOTES:

- Engaging in activities that cross disciplinary boundaries may result in disqualification.
- All the team members should bring their valid college ID cards.
- Entries must be submitted by midnight on the competition deadline.
- In a competition one contestant can only be in one team.
- All Diploma/UG/PG students pursuing their course with a valid Identity card of their college are only eligible for this event.
- Event registration is free of cost.
- Certificates of appreciation will be provided to all the participants.
- Certificates of Excellence will be provided to the Winners.

THE ORGANIZING COMMITTEE RESERVES THE RIGHT TO ADD OR UPDATE RULES AT ANY TIME

CONTACT - PURNIMA PRUSTY (EVENT COORDINATOR)
PH: 9348233342







OF RS.15,000

1ST PRIZE

RS.7,000

2ND PRIZE

RS.5,000

3RD PRIZE

RS.3,000

PH: 9178866517



PMEC, BERHAMPUR



REGISTER HERE



or

REGISTER HERE:-

www.robostreakspmec.com/Robomania-2k24/#Events



ROBOMANIA



CONTACT US AT:

robostreaks.pmec@gmail.com

FIND US AT:

www.robostreakspmec.com

CALL US ON:

Amrita Gitika Majhi (Event Coordinator) (8260050560)

Gyana Ranjan Khauta (Event Manager)

(7894459392)

Diptiman Mohanta (Secretary) (6372669676)





