



ROBOTICS

RULES:

- 1. The dimensions of the robot must be within the range of 30cm*30cm*30cm.**
- 2. The weight of the robot must not exceed 3 kgs .**
- 3. The specifications for the voltage and current is 12v and maximum 3 A .**
- 4. Each team must contain two members.**
- 5. All types of robots are allowed.**

Note:- all the rules of robo race and blind fold will be announce before 1 hour.

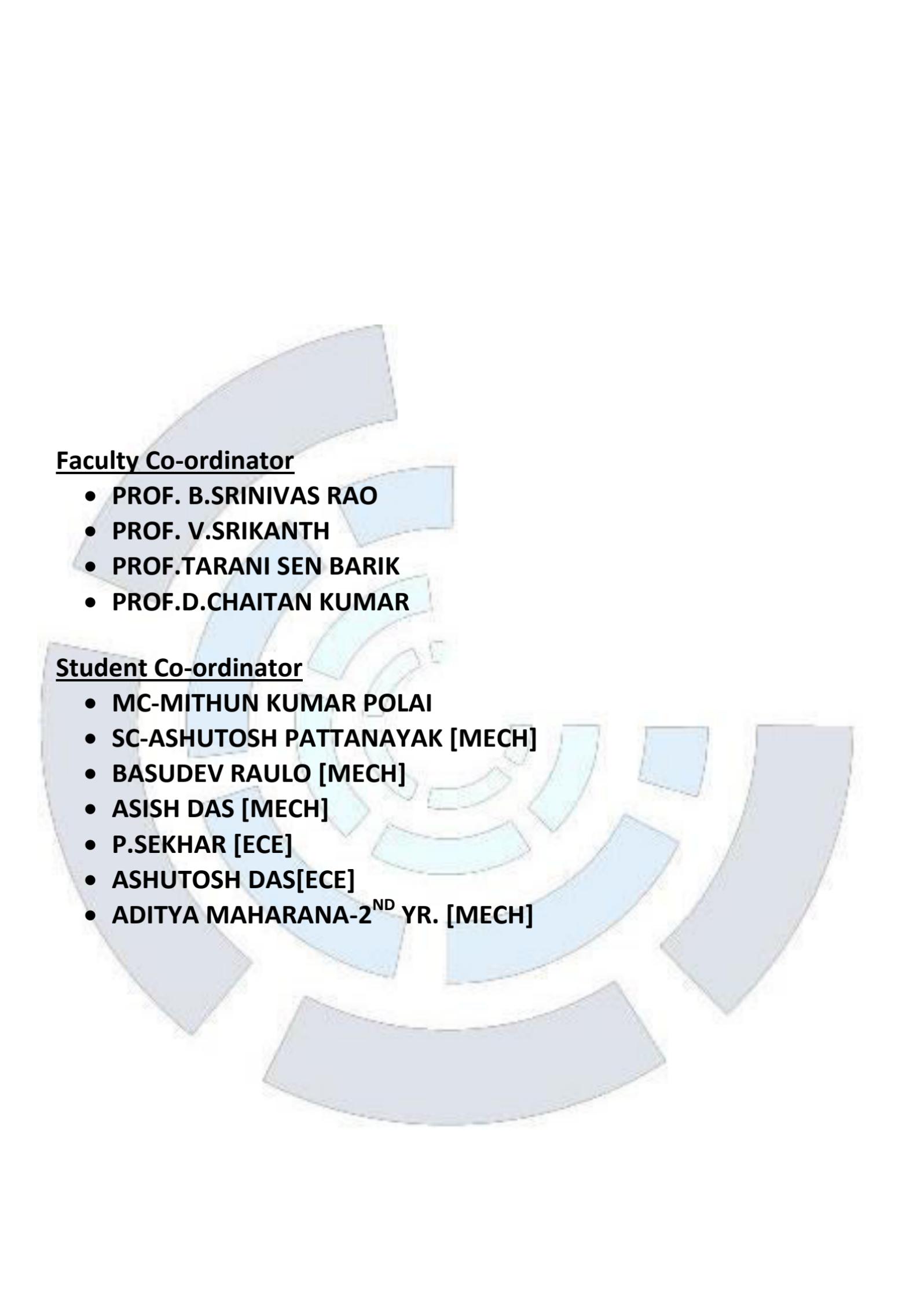
There will be two competitions:-

***Robo Race-**

- 1. The different sections will be displayed on the spot. The robot has to cover the track within less possible time.**
- 2. The rules of negative marking and criterion for disqualification will be announced on the spot.**

***Blind Fold Maze-**

- 1. From the team there will be a blind folded controller and a guide.**
- 2. The guide from the team will help to come out of the maze that has only one exit but many dead ends.**
- 3. The rules of negative marking and criterion for disqualification will be announced on the spot.**



Faculty Co-ordinator

- PROF. B.SRINIVAS RAO
- PROF. V.SRIKANTH
- PROF.TARANI SEN BARIK
- PROF.D.CHAITAN KUMAR

Student Co-ordinator

- MC-MITHUN KUMAR POLAI
- SC-ASHUTOSH PATTANAYAK [MECH]
- BASUDEV RAULO [MECH]
- ASISH DAS [MECH]
- P.SEKHAR [ECE]
- ASHUTOSH DAS[ECE]
- ADITYA MAHARANA-2ND YR. [MECH]