Date: 27/03/2024

TECHNO-FEST 2024

Department of Electronics and Telecommunication Engineering

Rules For Events

1. PROJECT COMPETITION

GENERAL RULES:

- 1. Project should be in 100% working condition
- 2. Number of team members per team is restricted to Maximum Four only.
- 3.Project can be based on software, hardware or combination of Software & Hardware
- 4.Judgment criteria based on 1) Innovative Idea 2) Use for the society 3) Technical Knowledge
- 5. Each participant should have their valid college identity cards
 - Judges decision will be the Final decision

ENTRY FEE: Rs 50/- Per Student

Eligibility Criteria: Students with valid I-cards and letter for participation from respective institute are eligible.

PRIZES

Prizes

1st Prize	Rs. 2000 + mementos
2nd Prize	Rs. 1000 + mementos

^{*}Participation Certificate will be provided to all participants.

EVENT COORDINATOR

Prof. S.D.Raul	
9604781125	

STUDENT COORDINATOR

Patil Khushi	
8446097006	

Email: -seema.raul@sapkalknowledgehub.org

VENUE:

Electronics & Telecommunication Engineering Department Late G. N. Sapkal COE, Anjaneri, Nasik. Date:-13th April 2024 Time: - 09.00 am onward

2. ROBO RACE

RULES & REGULATIONS:

- 1. Maximum 4 (four) members per team.
- 2. Each member from same college is not mandatory.
- 3. Each participant should have their valid college identity cards.
- 4. Any team which is not ready at the specified time will be disqualified.
- 5. The robot should follow the robot specifications provided. Any deviation from the mentioned specifications will lead to disqualification.
- 6. Event managers can revise the rule at any point of time if it is necessary (including obstacles in Track).
- 7. Only three hand-touches are allowed, when the robot is on track and for each touch 10 seconds will be added in total finish time.
- 8. Your robot should cross the hurdles in the path and reach the finish line in the shortest possible time.
- 9. The robot and the circuit must have been originally constructed by the participants. (Ready-made kits and circuits from remote cars are not allowed.)
- 10. The rules given above will be updated if required and intimated to participants.
- 11. Any team which violates the given rules will be disqualified instantly.
- 12. The decision of the judges will be final and abiding. Argument with judges in any form will lead to the disqualification of the team.

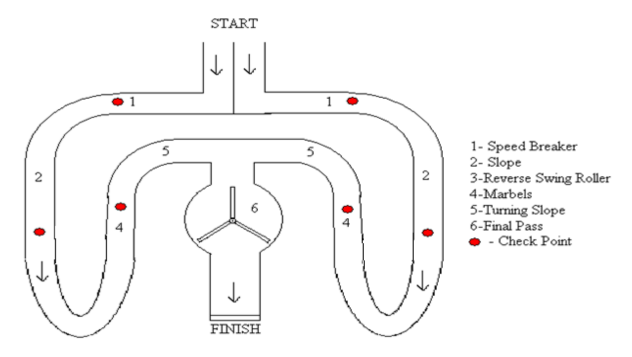
SPECIFICATIONS:

- 1. The size of the robot should not exceed 25 X 25 X 25cm. [L X BXH]
- 2. Weight of the robot should be less than 4 kg.
- 3. The wire should have a minimum length of 4m.
- 4. Obstacles are shown in track.
- 5. Difficulty level increases as the level increases.
- 6. However a tolerance of 5% is acceptable.

Eligibility:

All regular students with a valid identity card of their respective educational institutes are eligible to participate in the event.

Refer the picture of the arena below.



ENTRY FEE: Rs 50/- per Participant

PRIZES

1st Prize	Rs. 2000 + mementos
2nd Prize	Rs. 1000 + mementos

*Participation Certificate will be provided to all participants.

EVENT COORDINATOR

Prof. A.P. Patil		
8669182594		

STUDENT COORDINATORS

Mr. A.H.Patil	Mr.Manohar Bhagade
9860290202	8380864597

Email: -adita.patil@sapkalknowledgehub.org

VENUE:

Electronics & Telecommunication Engineering Department Late G. N. Sapkal COE, Anjeneri, Nasik. Date:-13th April 2024 (Saturday) Time: - 09.00 am onwards

Prof.S.G.Bagul Department Coordinator Prof.S.B.Borse H.O.D, E&T.C, Department Prof.(Dr).S.B.Bagal Principal