

STEEL SOLDIERS SLAM

RoboWar is a cutting-edge competition that brings together the brightest minds in robotics and engineering. This adrenaline-pumping event showcases the most recent advancements in robotic combat and promises an electrifying experience for both participants and spectators.

1. Prizes:

- **1.1)** First prize: Rs 25,000
- **1.2)** Second prize: Rs 20,000
- **1.3)** Third prize: Rs 5,000
- **1.4)** Fourth prize: Rs 5,000
- 1.5) An additional prize of Rs 3,000 will be awarded at the time of event based on design.

2.Team Composition:

2.1 Team size:

• **2.1.1)** The number of players participating must be 2-5 per team.

2.2 Registration and Documentation:

• **2.2.1)** Teams typically need to register for the event in advance and provide all necessary information.

3. Robot Specifications:

3.1 Weight Catagories

• **3.1.1)** Upto 15 kg.

3.2 Dimensions:

• 3.2.1) Size of robot must be about 1 foot (30cm) on each side.

3.3 Connectivity:

• **3.3.1)** Due to the structure of arena, only wireless robots are permitted. All competing robots must operate using wireless communication technology



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3.4 Power source:

- **3.4.1)** Participants must carry minimum 2 rechargeable batteries and chargers with them.
- 3.4.2) Household AC power supply will be provided at the event.

4. Weaponry and Armor:

• **4.1)** Projectiles, firearms, rockets that may impose a threat to viewers are strictly prohibited. Robots must not impose severe damages to the arena.

5. Safety Measures:

5.1 Electrical and Power Safety:

- **5.1.1)** Isolation of Electrical Components: Electrical components must be properly insulated and isolated to prevent short circuits and electric shock hazards.
- **5.1.2)** Battery Safety: Batteries must be securely mounted, and their terminals should be protected from damage. Teams must adhere to specific battery regulations.

5.2 Radio Interference and Frequency Coordination:

• **5.2.1)** Fail-Safe Mechanisms: Robots should have fail-safe mechanisms that activate in the event of signal loss to ensure they do not go out of control.

5.3 Fire Safety:

• **5.3.1)** Flame-Resistant Materials: Robots must not use materials that are highly flammable, and special precautions should be taken if any pyrotechnic or flame-producing devices are part of the robot's design.

5.4 Noise and Hearing Protection:

• **5.4.1)** Noise Levels: Robots should not produce excessive noise levels that could harm hearing. Teams are encouraged to use hearing protection when working on or near their robots.

5.5 Compliance with Inspection:

- **5.5.1)** Pre-Event Inspection: All robots must pass a pre-event safety inspection to ensure compliance with safety regulations.
- **5.5.2)** Post-Match Inspection: Robots may be inspected after matches to verify their continued compliance with safety rules. Teams must make necessary adjustments if required.

5.6 Reporting Safety Concerns:

• **5.6.1)** Participants Responsibility: All participants are encouraged to report any safety concerns or potential hazards to event organizers immediately.

6. Remote Control:

6.1 Remote Control Systems:

• **6.1.1)** Reliability: Remote control systems must be reliable and capable of maintaining a stable connection with the robot throughout the match.

6.2 Autonomy and Autonomous Mode:

• **6.2.1)** Controlled Autonomy: Robots with autonomous capabilities must ensure that their autonomous functions are controllable and do not pose a safety risk. The robot must be under human control at all times when in proximity to people or other robots.

• **6.2.2)** Autonomous Behavior Testing: Autonomous robots must undergo rigorous testing to ensure that their behavior is predictable and safe during matches.

6.3 Emergency Shutdown:

- **6.3.1)** E-stop Button: All remote control systems must include an easily accessible Emergency Stop (E-stop) button or switch. Pressing this button should immediately disable all robot movements and weapon systems.
- **6.3.2**) Operator Awareness: Operators must be trained to recognize situations where the E-stop should be used and must react swiftly to any potential safety risks.

6.4 Operator Training:

• **6.4.1)** Operator Competency: Operators should be trained and competent in using the remote control system to ensure safe and effective robot operation.

6.5 Remote Control Failures:

• **6.5.1)** Backup Controls: Robots should have backup control options or fail-safes in case the primary remote control system experiences technical failures.

6.6 Interference Mitigation:

- **6.6.1)** Signal Interference: Teams must take measures to minimize interference in the radio signals between the remote control and the robot.
- **6.6.2**) Pre-Match Checks: Remote control systems should undergo pre-match checks to ensure they are functioning correctly.

6.7 Reporting Issues:

- 6.7.1) Technical Problems:
- **6.7.1.1)**Teams experiencing technical problems with their remote control systems should report them to event organizers immediately.
- **6.7.1.2)** Organizers will grant an additional 15 minutes to address and resolve these technical issues. Failure to resolve the issues within given time may lead to disqualification.
 - 6.7.2) Safety Concerns: Any safety concerns related to remote control systems should be reported to event organizers promptly.

7. Match Format:

- 7.1) Qualifying round: Robots will aim to push the opponent out of the designed ring.
- 7.2) Winning round: Robots will aim to impose maximum damage to the opponent within given time.
- 7.3) Round specific rules will be disclosed at the time of event.

8. Arena Specifications:

- **8.1)** The competition will be held on a strong closed arena measuring 18ft X 18ft.
- **8.2)** The entire arena is encased in a see-through cage, safeguarding it from any external access during matches
- **8.3)** The arena also features multiple hazards and obstacles which will be disclosed at the time of event.
- **8.4)** Overhead LED lighting will illuminate the arena evenly to provide optimal visibility.
- 8.5) High definition cameras with be positioned to ensure no foul-play is practiced.



• 8.6) Arena Rules:

- **8.6.1)** Each participant must initially place their robots on the space provided for each team. Neglecting this requirement may result in penalties.
- **8.6.2)** Any serious damage to the arena will incur fines.

9. Repair and Maintenance:

- **9.1)** Participants are required to bring their own tools and parts for any repair or changes required.
- **9.2)** Participants will be given maximum 15 minutes between matches for repair and maintenance.
- 9.3) Participants are allowed to use only one robot throughout the tournament. Not following this rule may lead to disqualification.

10. Ethical Guidelines:

Participants are requested to contribute to the seamless operation of the competition making it fair, safe and respectful.

10.1 Safety:

• 10.1.1) All teams must design robots with the safety of spectators, participants and event staff in mind. Failure to pass the safety test may lead to disqualification.

10.2 Fair Play:

- 10.2.1) Cheating and unauthorized modifications to the robots is strictly prohibited.
- 10.2.2) Intentionally interfering with the control systems or attempts of tampering and sabotage of opposition robots is also considered cheating.

• **10.2.3)** Match-fixing/Pre-arranging outcomes and disrupting on-going matches is a severe breach of fair play.

10.3 Decorum:

- **10.3.1)** Unsupportive behavior like bullying, threatening, showing aggression towards other teams or event staff will not be tolerated.
- 10.3.2) A respectful and cooperative atmosphere shall be maintained at all times.

Note:-The organizers are allowed to change the rules before the competition and all changes will be updated on www.roborashtra.com