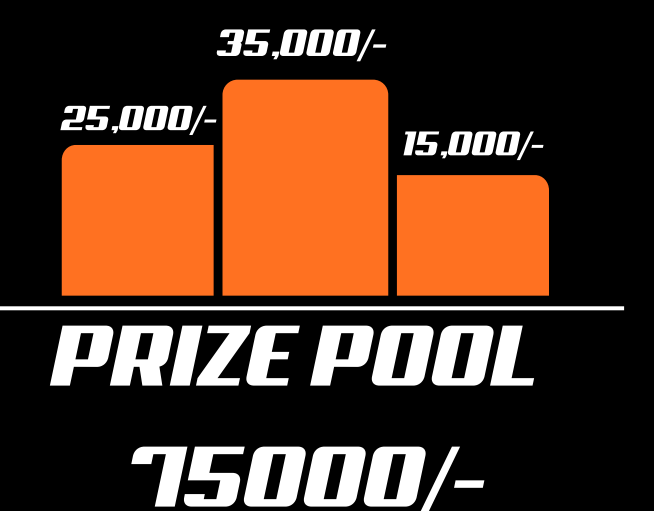
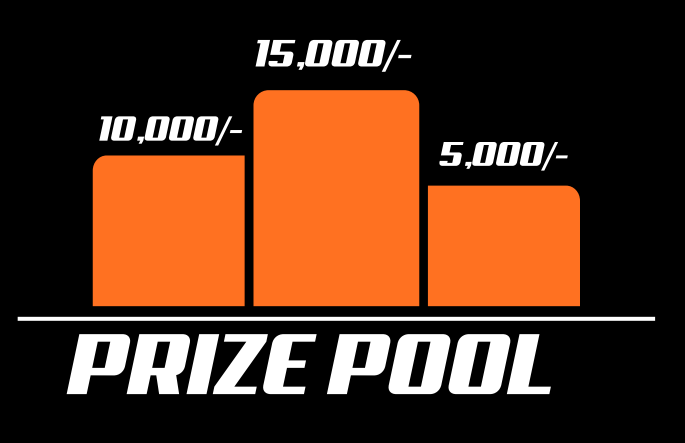


In Yantrautsav participants are invited to showcase their ingenuity and engineering skills by bringing a fully functional robotics-related model for the exhibition. This challenge is designed to inspire creativity and innovation, allowing participants to demonstrate their understanding of robotics principles in a practical setting. The competition is divided into two categories: a \*\*Junior League\*\* for younger or less experienced participants, and a \*\*Senior League\*\* for advanced participants. Both leagues will be evaluated on design, functionality, and presentation, providing a platform for all skill levels to shine.



SENIOR CATEGORY



SONDON CATEGORY

Welcome to Yantrautsav an exciting event calling all aspiring innovators and young minds to showcase their creativity, passion, and robotics skills!!. Whether you're a beginner or an experienced creator, this is a chance to demonstrate your innovative ideas and display your robotic creations.

Students of all ages are welcome to participate, making it a diverse and thrilling experience for everyone.

The event is divided into 2 main categories.

## 1. Junior Category:

First Winner: 15000 /-Second Winner: 10000 /-

Third Winner: 5000/-

This category is designed for students of HSC or below. This is your chance to exhibit your creations and showcasing your self-made robots, explain how they work, and highlight their unique features. Whether your robot performs simple tasks or introduces new ideas, this event is a great platform to demonstrate your skills and creativity. The best entries will stand a chance to win exciting prizes!

## Note:

- Teams will present their projects with posters to the judges, explaining their specifications and features. Judges will evaluate and score the teams based on these presentations.
- · Working projects will gain you extra points.

## 2. Senior Category:

First Winner = 35,000 /-Second Winner = 25,000 /-Third Winner = 15,000 /-

This category is for undergraduates and above to showcase your working robots, highlighting their special features and innovative ideas. This is your chance to demonstrate the technology behind your creations and explain how they work. Whether your robot solves real-world problems or introduces something new, this event is the perfect platform to share your unique concepts. Impress the audience and judges with your ingenuity, and stand a chance to win exciting prizes!

## Note:

- Teams will present their projects with posters to the judges, explaining their specifications and features. Judges will evaluate and score the teams based on these presentations.
- · Working bots will gain you extra points.

In addition to the thrilling competition, participants will have the chance to network with robo enthusiasts, learn from industry experts, and gain inspiration from the latest trends in robotics and technology.

It's not just about winning – it's about sharing ideas, growing as a creator, with an action packed experience.