

# **Amrita Vishwa Vidyapeetham, Bangalore Campus**

## **Event Report**

### **Robo-Wars**

On 24<sup>th</sup> and 25<sup>th</sup> November 2023(during Dastaan), We conducted the event **“ROBOWARS”**

It was conducted to showcase the advancements in Robotics and Automation and to pave a platform for the audience to engage into the competition and to witness how robotics can be used for entertainment purposes as well.

The Arena that was funded by Amrita management, is Octagon shape of approximately 120 sq feet with 3mm thickness Polycarbonate on the side and top. Its base is 1.5 feet off the ground and side of 6 feet polycarbonate resting on 1.5 feet iron sheet.

Our sponsors for the event were IEEE-RAS and Amazech Solutions.

The event unfolded smoothly, showcasing a seamless execution and overall success. We had a total of 7 teams participate from various institutions.

- Team panthers from SMVEC(Puducherry)
- Crimson Fleet from ASEB
- Wind Wakers from ASEB
- Gladiators from St. Joseph Engineering College (Mangalore)
- Terror-Bulls from St. Joseph Engineering College (Mangalore)
- Triceptr from ASEC
- KEC Spartanz from Kongu Engineering College (Erode)

The winners of the competition were Terror-Bulls from St. Joseph Engineering College Mangalore after putting up an eye-catching performance and a fight full of action, following them the runners up were Triceptr from Amrita Vishwa Vidyapeetham Coimbatore with their enthusiastic spirits. This fun filled performance inspired many students to voluntarily question and interact with the participants.

The main objective of this competition was to foster innovation and push boundaries of the club itself and for the enthusiasts to watch and learn, it also invoked sportsmanship among the students. Students also had the opportunity to interact with the team members and understand the working of their combat bot, it helped students gain valuable insights and expand their knowledge. Through this event we were able to spark interest in the audience towards the robotics domain.

## Gallery:





