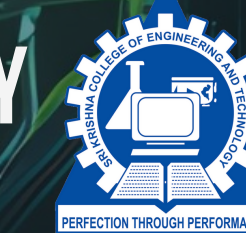




SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY, CHENNAI.

KUNIAMUTHUR, COIMBATORE-641008



IEEE
Robotics &
Automation
Society



DEPARTMENT OF MECHATRONICS ENGINEERING

ORGANIZES

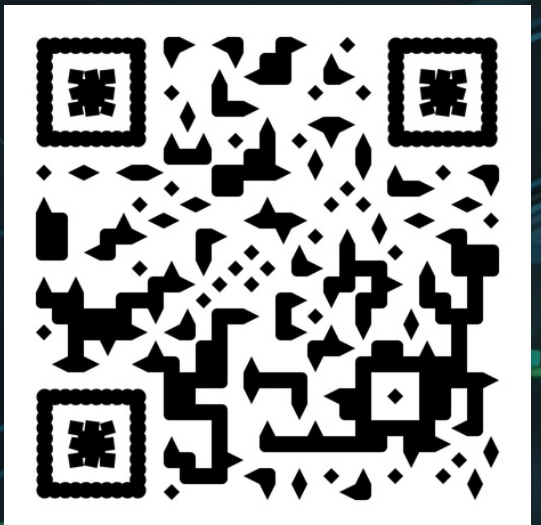
ROB BOX RAG. 24

ROB WORLD | DRONZ | ROB ART |
MR. BOT | QUIZ | JAM |
STALK BOT | PAPER PRESENTATION

FEB 16, 2024

Registration closes on 09.02.2024

Registration Link : <https://forms.gle/cj8Q7n6ji6p7iQzB9>



RULES AND REGULATIONS

- Entry of the participants only upon submission of a valid college identification card and bonafide certificate.
- Participants can participate in a maximum of 4 events.
- All participants are entitled to free registration and refreshments.
- Reporting begins at 8.30 AM and registration will be closed by 9.30 AM.
- Individuals can plan their own food. We won't be providing lunch from our side.
- E-certification of participation will be mailed to the participants through registered mail id.
- Decisions made by the respected Juries will be final for the all the events.
- All the participants are asked to bring their requirements for the respective events.
- Anyone who breaks the rules will be eliminated from the event.

MR. BOT

- Individual event
- Time Duration of the event : $1\frac{1}{2}$ hours.
- Consists of 4 rounds

Round 01: Test on aptitude held Online.

Round 02: CAD 2D designing contest(offline).

Round 03: Quiz event on Robotics(offline).

Round 04: Test for an individual's mental ability and presence of mind(offline).

QUIZ



- Each team consists of 2 members.
- Time Duration of the event: $1\frac{1}{2}$ hours
- Consists of 4 rounds

Round 01: Technical quiz event (preliminary round, online).

Round 02: Treasure Hunt(offline).

Round 03: Aptitude Test(offline).

Round 04: Final quiz event based on Current Affairs(offline).



ROB ART

- Individual event.
- Time Duration of the event : 1 hour
- Consists of 2 rounds.

Round 01: submission of the drawings through Online.

**Round 02: Drawing based on Theme which will be held
offline.**

- Theme: Robotic Innovation and Future Evolution
- A3 Sheets will be provided.
- Participants should bring the necessity.

DRONZ

- Each team Consists of 4 members.
- Exhibit & Demo Duration: $1\frac{1}{2}$ hours
- Consists of 3 rounds.

Round 01: Submission of Working Video and PPT of your Drone(Online).

Round 02: Performance Test(offline).

Round 03: Innovation/Novelty Report(offline).

ROB WORLD



- Each team consists of 4 members
- Exhibit & Demo Duration: $1\frac{1}{2}$ hours
- Consists of 3 rounds.

Round 01:Submission of Working Video and PPT of your Robot(online).

Round 02: Working Test(offline).

Round 03: Innovation/Novelty Report(offline).



PAPER PRESENTATION

- Each team consists of 2 participants.
- Time Duration of the event: 15 minutes per team
- Consists of 2 rounds.

Round 01: Abstract Submission(online).

Round 02: presentation for the Ideas(offline).

JAM [JUST A MINUTE]

- Individual Event.
- Time Duration of the event: 1 hours
- Allocated time for participants to speak: 1 minutes
- Consists of 3 rounds.

Round 01: Submission of Your Videos(Online).

Round 02: On stage Performance(Offline).

Round 03: On stage Performance(Offline).

Note: The clarity based on the offline rounds will be shared later through WhatsApp group.

STALK BOT



- Each team consists of 3 members.
- Exhibit & Demo Duration: $1\frac{1}{2}$ Hours.
- Consists of 3 rounds.

Round 01: Submission of Working Video and PPT of your Robot(online).

Round 02: Performance Test(offline).

Round 03: Innovation/Novelty Report(offline).





FOLLOW US ON



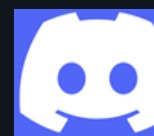
ROBORG--24



Roborg



roborg_24



ROBORG--24



WWW.ROBORG.TECH