


ROBOMIND RENDEZVOUS ML & ROBOTICS QUIZ

Date of Event: 4th of October, 2023

On Wednesday, 4th October 2023, the IEEE Robotics & Automation Society (RAS), ZHCET, organized a thrilling event titled the "Robomind Rendezvous ML & Robotics Quiz." This event was designed to challenge participants' knowledge in the exciting fields of machine learning and robotics.



The poster for the Robomind Rendezvous ML & Robotics Quiz features a dark blue background with red and purple wavy borders. At the top left, it says 'Aligarh Muslim University IEEE STUDENT BRANCH'. In the center, the title 'ROBOMIND RENDEZVOUS ML & ROBOTICS QUIZ' is prominently displayed in white and red. Below the title, it states 'IEEE-RAS, ZHCET is organizing a quiz on'. The event details are listed: '04th Oct, 2023' with a calendar icon, '1:15 PM - 1:35 PM' with an alarm clock icon, and 'UG CLASSROOM (ELECTRONICS DEPT.)' with a location pin icon. On the left, a 'PRIZES' box lists: '1st - Rs 500', '2nd - Rs 300', and '3rd - Rs 200'. In the center, a large purple arrow points right with the text 'SCAN TO REGISTER'. To the right of the arrow is a QR code. At the bottom right, a red box contains the text 'CONTACT :', followed by 'Devansh Chaudhary - 7017314201' and 'Lekhraj Sharma - 8445975810'. The bottom left corner has the handle '@ieeeraszhet'.

Aligarh Muslim University
IEEE STUDENT BRANCH

**ROBOMIND RENDEZVOUS
ML & ROBOTICS QUIZ**

IEEE-RAS, ZHCET is organizing a quiz on

04th Oct, 2023
1:15 PM - 1:35 PM
**UG CLASSROOM
(ELECTRONICS DEPT.)**

PRIZES

1st - Rs 500
2nd - Rs 300
3rd - Rs 200

**SCAN TO
REGISTER**

CONTACT :
Devansh Chaudhary - 7017314201
Lekhraj Sharma - 8445975810

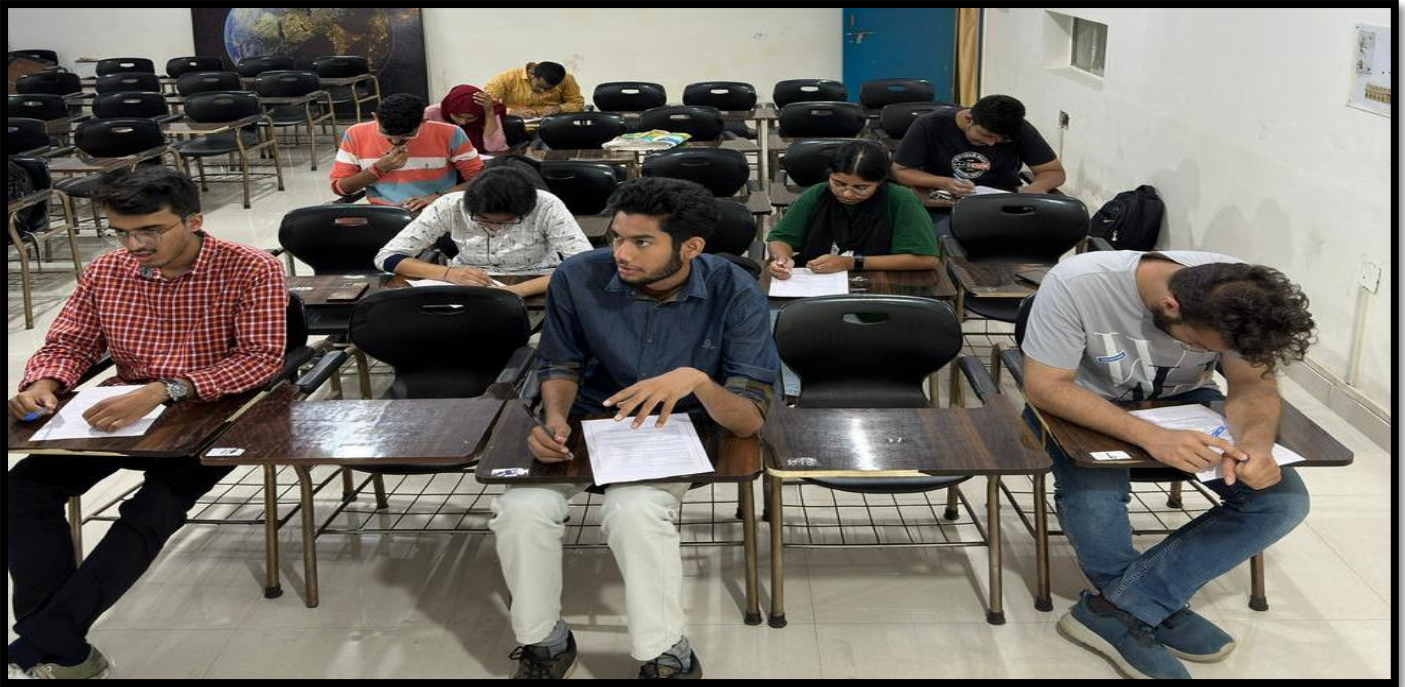
@ieeeraszhet

Quiz Venue:

The quiz was conducted in the UG classroom of the Electronics Engineering Department, providing an ideal setting for intellectual exploration and competition.

Quiz Schedule:

Scheduled from 1:15 PM to 1:35 PM, the quiz spanned 20 minutes, during which participants faced a series of stimulating questions designed to test their expertise in machine learning and robotics.



Attendance:

The event garnered the participation of approximately ten enthusiastic individuals, each eager to demonstrate their knowledge and problem-solving skills in these cutting-edge technological domains.

This quiz not only served as an intellectual challenge but also provided a platform for participants to engage with the captivating worlds of machine learning and robotics. The event aligns seamlessly with IEEE RAS's mission to promote and explore the latest developments in these exciting fields.

