

Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

(Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' GRADE & Affiliated to VTU, Belgaum)

INAUGURATION OF IEEE ROBOTICS AND AUTOMATION SOCIETY - Student Chapter



IEEE Robotics and Automation Society - Student Chapter of The Oxford College of Engineering, Bangalore was inaugurated on 19th June 2023.

The event commenced with the lighting of the lamp preceded with the invocation song. It was followed by the Welcome Speech. The Principal addressed the gathering by putting light on the importance of IEEE Societies and its importance to the society. He encouraged the students to actively participate in the activities.

The Chief Guest Dr. Srinivas Talabattula is Professor in ECE Dept, Indian Institute of Science, Bangalore and also the Chair-Elect for IEEE Bangalore section T briefed the audience about the objectives of IEEE, its continuous growth and its contribution to the society. He gave the information about benefits of IEEE Registration and ASME Society. He then elaborated about how IEEE Robotics & Automation Society is changing the face of Automation field worldwide. He said that the basic objective of IEEE Society was to extend the benefit to maximum possible members of IEEE Student branches. He also stated that the Robotics and Automation field involves research from almost all the disciplines of engineering.

The Guest of Honor Dr Ravichandra Kulkarni is Professor and Head of ECE Dept, Mysore Institute of Technology, Mysore and also IEEE RAS Chair for Mysore Section explained about IEEE RAS Society benefits, IEEE Funding, the activities organized under the banner of IEEE Student Branch. He encouraged the chapter to conduct activities, workshops and contests that would reach out to the students and bring out the best in them. The talk was followed by a video presentation on Growth of IEEE RAS Student Chapter and its functions.

The outcome of the event is to create awareness regarding the Robotics Automation society. The society provides numerous opportunities for networking, mentorship and knowledge sharing. We encourage our members to engage in meaningful discussions, exchange ideas and learn from each other's experiences. By building strong relationships and nurturing a culture of collaboration, we can create a vibrant ecosystem that empowers everyone to achieve their full potential.

The Society strives for the advancement of the theory and practice of Robotics and Automation Engineering and Science. RAS strives to advance innovation, education, fundamental and applied research in robotics and automation. The RAS Student Chapter is planning to conduct a series of talks, workshops and other activities to generate interest in Robotics and bring likeminded academicians, industry and students together.

The inaugural ceremony was concluded by vote of thanks

A total of 48 students along with 26 faculties of various branches attended the Inaugural Session, and also 6 students registered for the membership of Robotics and Automation Society Student Chapter.

Photos



Faculty Coordinator (Mr.Jaideep R) IEEE Student Branch Counsellor (Dr.H N Gayathri)

TOCE RAS Chair (Dr.Manjula C) IEEE Branch Counsellor Dr.Preeta Sharana

P. Shan

Principal PRINCIPAL

(Dr.Preeta Sharan) Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068

Prof. & HOD

Department of Mechatronics
The Oxford College Of Engineering
Bommanahalli, Bangalore - 560 66%