

CAPTURE OF TECHNOLOGY AND SCIENCES

(Declared as Deemed to be University under Sec. 3 of the UGC Act. 1956)

A CHRISTIAN MINORITY RESIDENTIAL INSTITUTION

AICTE Approved & NAAC Accredited

Karunya Nagar, Colmbatore - 641 114, Tamii Nadu, India.

DEPARTMENT OF ROBOTICS ENGINEERING

OPPORTUNITIES AND EMPLOYABILITY SKILLS FOR FUTURE ENGINEERING

REPORT

The Department of Robotics Engineering, Karunya Institute of Technology and Sciences organized a Webinar on the topic "Opportunities and Employability Skills for Future Engineering" on 5th of June 2021 for students of the department. The following topics are covered during the Webinar.

Resource Person:

Mr.EZHILMARAN ARUMUGAM,

Managing Director, Axis Global Automation

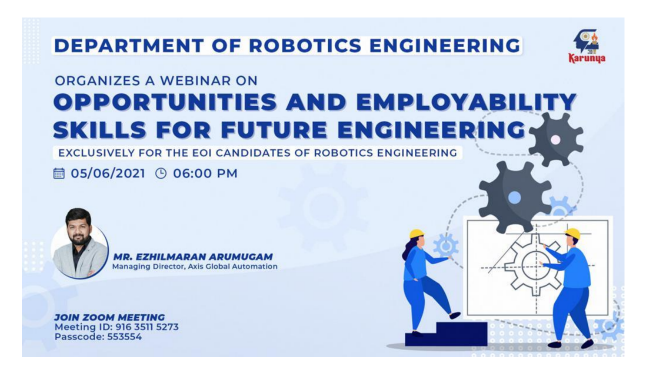
Topic:

- Firstly, Axis Global Automation plays a distinct role by providing various Automation Solutions by catering to customers in the field of Process Industries, Material Handling, Automotive, Food & Beverages, Pharmaceuticals, Infrastructure, Water treatment plant.
- AGIIT also has geared its pace in the field of Industrial Automation. The company has strategic alliances with leading MNC brands like SIEMENS, AB, ABB, BCH, HORNER, DELTA, OMRON, MITSUBISHI & Schneider for distribution of Industrial Automation products.
- Secondly, engineering education demands numerous challenges in the present context due to the difficulties posed by the placement scenario. Demand for competent engineering professionals has made the selection process highly challenging giving rise to a need for comprehensive education pedagogy not just confined to inculcating hard core technical attributes but also human skills.

• Finally, a well-designed pool of structured courses such as Business Communication, Technical communication, which do incorporate modules such as Professional Presentations, Group Discussions, Interviews, etc. so as to hone the soft skills of the students was put forward as an important notation.

Number of Students Attended: 89

Photos



Faculty In-charge HOD RE