

BOSCH INDUSTRY INSTITUTE COLLABORATION

ABOUT

The collaboration between Bosch and the Industry Institute aims to achieve several key objectives. Firstly, it seeks to foster innovation in the industrial sector by leveraging Bosch's expertise in advanced technology and the Institute's academic knowledge. By combining industry insights with cutting-edge research, the partnership aims to develop and implement groundbreaking solutions that address pressing challenges in manufacturing, automation, and industrial processes. Secondly, this collaboration aims to provide valuable educational and skill-building opportunities for students and professionals in the industry. Through joint programs, workshops, and research projects, individuals can gain hands-on experience and knowledge that is directly applicable to the evolving industrial landscape. This not only benefits the participants but also helps bridge the gap between academia and industry. Furthermore, the partnership strives to promote sustainability and responsible practices within the industrial sector. By working together, Bosch and the Institute aim to develop eco-friendly technologies and processes that reduce environmental impact and promote sustainable industrial growth. The Bosch Industry Institute collaboration is driven by the objectives of innovation, education, and sustainability, aiming to contribute positively to the industrial sector's future.

OBJECTIVE

- Foster innovation in the industrial sector.
- Provide educational opportunities for students and professionals.
- Promote sustainability in industrial practices.
- Bridge the gap between academia and industry.
- Develop cutting-edge technologies for industrial applications.

COURSES

- Skill Entrepreneurship- 10 Hours
- Nation Building Attitudes & Behaviours-10 Hours
- Future Human Competencies- 10 Hours
- Social Responsibility-10 Hours

INDUSTRY SUPPORT

BOSCH GLOBAL SOFTWARE TECHNOLOGIES PVT LTD

CENTRE HEAD

Dr.I Manju Ph.D- Professor/ECE

CENTRE MEMBER

Mr. AA MUHAMED IRFAN M.E **Assistant** Professor/MECH

OUTCOMES

- Enhanced skill entrepreneurship in the workforce
- Cultivation of nation-building attitudes and behaviours.
- Development of future-ready human competencies.
- Increased social responsibility within the industrial sector.
- Contribution to the sustainable growth and development of society.









MOHAMED SATHAK
A.J. COLLEGE OF ENGINEERING
Siruseri IT Park, OMR Chennai - 603103.



Certificate of Participation

This is certify that

Mr./Ms. PAR NANDHI ROHAN , III YEAR -IT

Student of Mohamed Sathak A J College of Engineering, Chennai

has successfully completed the online training program

on **"Nation Building Attitude and Behaviours"**

from 13th December 2021 to 17th December 2021

organised under Bosch Industry - Academia Collaboration.

I. Manju
Dr. I. Manju

Industry – Academia Collaboration Coordinator

K.S. Srinivasan
Dr. K.S. Srinivasan
Principal