



## DEPARTMENT OF MECHATRONICS ENGINEERING



One Day Workshop on

"ROBOTs and IIOT in Factory Automation"

Resource Person
Mr.G.Muthukrishnan,
Managing Director, Universal Tech Automation,
Coimbatore.

Event Co-ordinator Mrs.M.Jeba Shalin, Asst.Prof/Mechatronics, Cell:7508580505









Convener Dr.M.Sudhagar, HOD / Mechatronics, Cell:9942195322

Date: 22-05-2024

Time: 9.30 AM-04.15 PM

Venue: West Block Smart Classroom

Koneripalli, HOSUR - 635 117.

## DEPARTMENT OF MECHATRONICS ENGINEERING One day workshop on "ROBOTs and HOT in Factory Automation"

One day workshop on "Robots and IIOT in Factory Automation" was conducted on 22.05.2024 from 9.30AM to 4.15 PM at PMC Tech., Hosur Campus. It has been conducted Offline mode to the second year UG students of Mechatronics Mr.G.Muthukrishnan, Managing Engineering. Director, Universal Automation, Coimbatore was the resource person. Mr.V.Aswin Visva student of second year Mechatronics Engineering department/ PMC Tech., welcome the gathering, Dr.S.Chitra, Principal/ PMC Tech., felicitate and addressed the gathering. In her speech, she explained the importance of the workshop and the need to up skill on ROBOTs and IIOT in factory automation by the students. Moreover, she pointed out continues support and encouragement given by PMC Tech through IEI professional body. Dr.M.Sudhagar, HOD, Mechatronics Engineering department also felicitated the gathering and encouraged the student participants for involving themselves in these activities. ROBOTs and IIOT in factory automation has emerged as a transformative technology in recent years, offering organizations the ability to streamline and automate routine, rule-based tasks. Around 41 UG students of PMC Tech., were participated both in Forenoon and Afternoon session. At the end of the session, students asked many quarries and clarified their doubts. The department program coordinator has made all the arrangements for attending the program by the students. The program ends with vote of thanks proposed by Mr.N.Suriyaprakash, Second year Mechatronics Engineering PMC Tech.

## A. Photographs of Events:









