

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE – 560109 DEPARTMENT OF COMPUTER&COMMUNICATION ENGINEERING





REPORT on INDUSTRIAL VISIT



"IOT TECH EXPO"

Date of Visit: 2/02/2024

Venue: KTPO Convention Centre

White field, Bengaluru, India

Duration: 10:00 AM- 6:00 PM

Description of the Event:

IoTshow is the premier event in india focused on the Internet of Things industry. This expo cum conference brings together industry leaders, innovators, and experts to showcase the latest technologies, products, and solutions in the IoT space. **IoTshow** is the place to be stay ahead of the curve in the rapidy evolving world of IoT. It is one of the "**India's Largest Expo Cum Conference Dedicated to IoT"**.

IoT India expo showcases organizations leading the way in IoT adoption, enabling them to propel into a new world of business quicker, with more accurate data, ensuring their business can thrive through new technology adoptions. As the leading enterprise event across IoT, Blockchain, AI, Big Data, Cyber Security and Cloud, this event is a great platform for IT Professionals to meet and discuss the future of technology. From enterprise to government, SMBs to technology and service providers, it is suitable for those who are making investment and strategy decisions, or building and executing projects within their organisation.

Exhibitors for the event:

- 1. 99 WORLD BATER
- 2. AAD SOLUTECH PRIVATE LIMITED
- 3. AAVIZA ELECTRONICS PRIVATE LIMITED

- 4. ABHAS IO DEMO BOOTH
- 5. ADVANTECH INDUSTRIAL COMPUTING INDIA PRIVATE LIMITED
- 6. ALTAIR ENGINEERING INDIA PVT LTD
- 7. AMBIQ
- 8. ANRITSU INDIA PVT LTD
- 9. AXIS BANK
- 10.BEVYWISE NETWORKS LLP
- 11.BLUE DOT VENTURES
- 12.BRAIN CHILD TECHNOLOGIES
- 13. CHIPEDGE TECHNOLOGIES PRIVATE LIMITED
- 14.CHIPMAX DESIGNS PVT LTD
- 15.CIRCUIT ELECTRONICS
- **16.CIRCUIT SYSTEMS LTD**
- 17. CONINS PUNE
- 18. FIDEL SOFTTECH LTD

And Many More companies exhibited their products.

Objectives/Highlights:

- IoT show displays about latest technologies and products related to IoT Sensors, Automation, AI&ML.
- Displays how manufacturing units such as machines are used to insert many chips on PCB's
- Displays how IoT apps are used in healthcare domain.

No. of students attended for the event: 38 members

Faculty: T. Naga Jyothi

Photos:











CO/PO&PSO mapping -CCE

CO/PO& PSO	PO1	P02	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Event	-	-	-	02	02	02		-	02	02	-	02	-	02-
(Industrial visit)														

PSO1: To understand and apply the concepts to design and develop solutions in computer and communication Engineering.

PSO2: To use the inculcated experiential learning for research and develop inventive solutions for societal benefit while ensuring security with moral values and ethics.

T. Naga Jyothi Event Coordinator

Dr. Chanda V. Reddy Head - CCE **Dr. Dilip Kumar K**Principal, KSIT