

#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

**Department of Electronics and Communication Engineering** 

Date: 23/11/2022

## **Event Report**

# Event: "Industrial Exhibition visit Bangalore Tech Summit (BTS)-22"

### **INTRODUCTION/OVERVIEW:**

HODs, faculty and 3<sup>rd</sup> Sem students of ECE and AI&ML Department visited an Industrial Exhibition BTS-22 at Bangalore Palace grounds on Wednesday 19/11/2022. It was Co-ordinated by Mr. Naveen Kumar S Asst. prof. Dept. of ECE.

The detailed report of the event is given below.

### **OBJECTIVES:**

The main objectives of this BTS-expo visit are:

- 1. An opportunity for the students to interact with actual industry personals.
- 2. To make them aware of the machine equipment used in various fields of industries.
- 3. To prepare the students for the selection of carrier paths in different departments of industry.
- 4. To provide the knowledge of the current technical scenario of the industries to the students

### SUMMARY:

BTS-22 is scheduled to be held between 16 - 18 Nov 2022 at the Bangalore Palace grounds. Its 25th edition of Asia's largest technological summit started today in Bengaluru. The three-day event brings together innovators, thought leaders, startup founders, technocrats, researchers, innovators and policymakers from different arenas of technology. Prime Minister Narendra Modi virtually inaugurated the silver jubilee edition on Wednesday

The summit will have nearly 600 exhibitors. Startups from 16 states will be participating in the event for the first time. The event will witness not less than nine MoUs and over 20 products are expected to be launched during the three days. The summit brings together the most established businesses across technologies, the most talented individuals, researchers, consultants, academia, professionals and other stakeholders providing them with a unique opportunity to interact and engage for mutual benefit.



#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

### **Department of Electronics and Communication Engineering**

This visit helped the students to gain the knowledge of the technology which is used in the current scenario of the industries, which could be a great opportunity for a potential career.

This visit also showed how the industry could be a great career potential for Engineers. Altogether the visit was an enthralling experience for the students as well as for faculty.

### Major highlights of the Bengaluru Tech Summit

- The summit is being organised by the Department of Electronics, Information Technology, Bio-Technology and Science & Technology under the Karnataka government in collaboration the with Software Technology Parks of India (STPI).
- Partner countries: The United Kingdom, Sweden, France, Australia, Canada, Finland, Denmark, South Korea, the Netherlands, Israel, Germany, NRW, Switzerland, Japan, European Union, Lithuania, Poland and Thailand have been designated as partner countries of the event.
- The tech summit will felicitate unicorn brands and 35 companies from IT & Electronics and Biotech who have completed more than 25 years of service in Bengaluru.
- The startup pavilion at the BTS will showcase the innovations of more than 300 entrepreneurs across various segments including, med-tech, agri-tech, ed-tech, rural technology, sustainability and more.
- Series of conferences will be held on domains such as 5G, fintech, Artificial Intelligence, big data, semiconductors, machine learning, robotics, fintech, gene editing med-tech, space tech, biofuels sustainability and e-mobility.

About 5000 entrepreneurs and thousands of other enthusiasts are also expected to visit the summit. Along with domestic participants, delegates from counties including Japan, Finland, Netherlands, Denmark, Sweden, Switzerland, Germany, Australia, The US, Lithuania and Canada will take part in the BTS 2022.

This visit helped the students to gain the knowledge of the technology which is used in the current scenario of the industries, which could be a great opportunity for a potential career.

This visit also showed how the industry could be a great career potential for Engineers. Altogether the visit was an enthralling experience for the students as well as for faculty.

### **OUTCOMES:**

- 1. Students learnt the current scenario of machine technologies used in industries.
- 2. Students interacted with many industry professionals.
- 3. This visit helped the students to choose a right carrier path.



#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

# **Department of Electronics and Communication Engineering**

### **SCREENSHOTS/PICTURES:**









#29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara Post, Bangalore- 560090

## **Department of Electronics and Communication Engineering**



Naveen Kumar S Event Coordinator Dept of ECE SKIT Dr. Nagannagouda C Patil Prof, HOD Dept of ECE SKIT Principal