

# K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109 DEPARTMENT OF COMPUTER SCIENCE AND DESIGN REPORT ON

Semester:	3 <sup>rd</sup> Semester
Event Type:	Industrial Visit
Venue:	Bangalore Palace, Bengaluru
Event Name:	Bengaluru Tech Summit
Date/Duration:	17-11-2022, 10:00-2:00 pm
No. of Students:	54

# "BENGALURU TECH SUMMIT"

## **Description of the Event:**

India's flagship technology event and Asia's largest tech summit, The Bengaluru Tech Summit 2022 was held at Bangalore Palace. Third-semester Computer Science and Design students along with faculties participated in the event on 17th November 2022. The event saw an overall participation of 32 countries, 405 speakers, 500 exhibitors. There were exhibitors who were industry leaders, technocrats, investors, innovators, R&D professionals, etc... The theme of this year's Summit, 'Driving the Next', has furthered the success of our event from the previous editions. Accelerating the growth of technology and global businesses, despite the challenges of the pandemic spirit of innovation and the need for disruptive tech solutions. Some of the key focus areas of the summit were: Cyber Security, ESG, GCC, AI, ESDM, Electronics & Semiconductor, Fintech, EdTech, Social Entrepreneurs, Oncology, Agri Tech, Healthcare, MedTech, Industrial Bio Reimagining Digital Health, COVID-19, and Pandemic Preparedness among others.

## **Event Objectives:**

- Provide students insight to new technology and trends in IT
- Motivate the students to be creative and innovative by understanding the technology
- Interaction with Technical experts and innovators

## **Event Photos:**





#### **Outcomes / Benefits:**

The event was enriching, and inspiring event with participants from IT, biotech, artificial intelligence, Data Science, Electronics and other technologies.

#### **Google Drive Link for**

https://drive.google.com/drive/folders/1ViOv0Rtbb6w-bLDGiHi\_V1PnFzNOnsCe

## **CO/PO&PSO** mapping

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
									2	2	1			

**PO9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10.** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.