

K S INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Industrial Visit – Bangalore Tech Summit BTS 2023

Date of Visit: 30th Nov 2023

Venue: Bangalore Palace

Semester of Students: 7th Sem

Objectives of the Visit:

1. To make them aware of the start ups.

2. To interact with Industry persons

3. To get motivated and to choose carrier path in both IT and BT field.

4. To know about the Innovations in cutting edge technologies



Fig 1: Students in Bangalore Tech summit with Principal Dr. Dilip Kumar K and Dr Swamy.D.R, Chief Director, KSGIRIF

About Bangalore Tech Summit – 2023: It will serve as the global meeting ground, uniting large tech companies, dynamic startups, visionary investors, and cutting-edge research labs from over 30 nations. It will explore the limitless potential of technology and chart a course towards a future defined by innovation, collaboration, and boundless opportunities. Bengaluru Tech Summit 2023 is a gateway to a world where the only limit is the sky. Sri. D.K Shivakumar, Hon Deputy Chief Minister, Govt. of Karnataka, Sri.. Priyank Kharge, Hon,. Minister It & Biotech, Govt. of Karnataka were the delegates in the Summit. Global IT and BT leaders, namely Sri. N.R.Narayan Murthy, Founder, Infosys, Sri. Rishad Premji, Executive Chairman, Wipro, Dr.Kiran Muzumdar-Shaw, Executive Chairperson, Biocon India limited were the Invited Guests for the event.

Highlights of the Summit

1. Conference:

The Conference is the soul of Bengaluru Tech Summit, a platform for knowledge exchange, dynamic discussions, transformative insights and thought leadership. BTS 2023 has a multi-track conference which covers the entire gamut of technology space. With individual tracks devoted to IT & Deeptech, Biotech. Over 75+ sessions were scheduled in conference, including thought-provoking and inspiring keynotes, engaging panel discussions, and informative presentations; from 400+ global domain experts.

2. Start Up

At BTS 2023, entrepreneurs will have immense opportunities to learn, connect and forge partnerships that will elevate their Start-ups to new levels. The dedicated 3 days Conference track and Start-up awards provided a unique opportunity know about Industry leaders, investors, mentors, policymakers, media and entrepreneurs. The Startup Pavilion was a star attraction with over 350+ Start-ups, incubators and accelerators from diverse sectors offering the best opportunity to showcase your innovations to the business visitors from India and abroad.

Out Comes:

- 1. Students were exposed to many **ground-breaking products and solutions** developed by startups
- 2. Awareness created about seed fund and GOK supported incubators K-tech Innovation Hubs, Centres of Excellence (CoEs)
- 3. Students learnt about various verticals in **carrier options** IT, Agri-Tech, Med-Tech, Healthcare, Clean-Tech, Artificial Intelligence (AI), Deep Tech, Blockchain, Cyber security and Environment Tech

4. The Summit gave an idea regarding how an engineer can contribute to **Environment** through electric vehicle service Like Uber Green, offering residents convenient access to eco-friendly rides through applications.

Industrial Visit In charge

I microsoph

HoD