



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



**REPORT on :
“Industrial Visit to Bengaluru Tech Summit”**

Date of conduction: 19 November 2025

Venue: Bangalore International Exhibition Centre (BIEC), Sidedahalli Main
Road, Kuduragere , Madavara, Bengaluru

Bengaluru Tech Summit (BTS):

Introduction to Bengaluru Tech Summit-2025:

Bengaluru Tech Summit acts as a gateway to the future for an entrepreneur, investor, academic or tech enthusiast. Unmatched Networking Opportunities. Bengaluru Tech Summit connect with the brightest minds in tech from around the world—CEOs, industry experts, government leaders, and innovators. Expand your network and explore new collaborations that drive growth and innovation.

BTS brings you exclusive access to insights on the latest advancements in AI, life sciences, biotech, climate tech, and more. At the multi-stage Conference, learn from global thought leaders through keynote sessions, panel discussions, and workshops tailored to future-proof your tech venture. Dive into immersive exhibitions showcasing breakthrough technologies. Explore solutions across diverse sectors from AI and machine learning to health tech and smart cities. With an exclusive focus on startups, BTS 2025 offers a vibrant platform for budding entrepreneurs to interact with investors, mentors, and peers in the exclusive Startup Conference Track. Also discover new ventures, ideas, and potential investments that are shaping tomorrow's technology landscape at the Startup Exhibition Pavilion.

Gain insights into public-private partnerships driving technology-led growth in India and globally. Hear from policymakers on how tech is being leveraged to solve challenges in governance, sustainability, and smart infrastructure. Join discussions on the future of technology with experts from all corners of the world. BTS hosts a unique combination of speakers, panels, and roundtables, offering unmatched opportunities to engage with global leaders in innovation. Know more about InterlinX- our B2B Partnering tool.

Objectives / key highlights:

1. **Promote and boost software exports** – One of the explicit objectives is to encourage, promote and boost software exports from India (and particularly from Karnataka). Bengaluru Tech Summit+1
2. **Strengthen the ecosystem for IT, biotech, electronics, deep-tech** – The event is conceived to bring together technology, R&D, innovation, startups, and to reinforce Karnataka's position in sectors such as IT, biotechnology, electronics, etc. Bengaluru Tech Summit

3. **Foster global collaborations and partnerships** – BTS is designed as a global platform: international delegates, country pavilions, B2B/B2G partnering, and global innovation alliances are a big part of its goals. Bengaluru Tech Summit+1
4. **Showcase breakthrough technologies & facilitate knowledge exchange** – Through multiple thematic conference tracks (AI, semiconductors, health-tech, etc) the summit aims to spotlight cutting-edge innovations, engage thought leadership, and shape tech mechanisms for the future. Bengaluru Tech Summit+1
5. **Support startups, MSMEs and entrepreneurship** – By providing a platform for startup showcases, investor meet-ups, and ecosystem support. Bengaluru Tech Summit+1
6. **Position Karnataka / Bengaluru as a global tech hub** – The summit also serves as a vehicle to reinforce Bengaluru's brand as a global technology, research and innovation destination

Participant details:

- No. of participants in total:42
- Students of CCE Dept.-40
- Faculty :Ms. Saritha.D, Asst Prof, CCE
Ms. Ranjana.S, Asst Prof, CCE

Outcomes/Benefits:

Access to cutting-edge tech & thought-leadership

- The conference features 8 thematic tracks covering AI, deep-tech, biotech, semiconductors, space & defence, fintech.
- For students this means exposure to advanced topics, new trends and future-oriented domains that could shape career choices and research interests.
- You can attend keynote talks, panel discussions and workshops to learn from global tech leaders and innovators. Opportunities for academic & research exposure
- BTS 2025 includes a "Biotech Poster Showcase" where early-career researchers and students get to present their work in biotech/life sciences.
- There's also a "Rural IT Quiz" and "BioQuiz" aimed at students, so you can compete, get recognition, and network.

Networking & mentoring opportunities

- It is one of the platform for entrepreneurs, startup founders, industry professionals, researchers, government leaders and investors. This can help you build contacts, find mentors, or discover internship/project opportunities.
- Many sessions are meant to be interactive, with fireside chats, roundtables and deep-dives, which are especially valuable for students to ask questions and engage. Insight into careers & future domains
- Since the summit covers emerging fields like space-tech, electro-semiconductors, health-tech, fintech, etc., students can get a realistic picture of what's happening in industry and research, helping with career planning.
- Exposure to global collaboration and innovation culture can broaden your horizon beyond textbooks and typical campus roles.

Experience & exposure beyond the classroom

- Visiting the large expo/innovation marketplace (exhibitors from 60+ countries) lets you see real tech in action — demos, product launches — giving hands-on or visual context which is great for learning.
- A "delegate metro ticket facility" has been made available for registered delegates for commuting — reducing transport hassle.

Photos





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 social benefit while ensuring security with moral values and ethics.

CO/PO&PSO mapping -CCE

CO/PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
Event (Industrial Visit)	-	-	-	02	02	02	-	3	02	-	02	02	02


T. Naga Jyothi
Event Coordinator


Dr. Chanda V. Reddy
Head - CCE


Dr. Dilip Kumar
Principal, KSIT
PRINCIPAL

Head of the Department
Dept. of Computers and Communication Engg.
K. S. Institute of Technology
Bengaluru - 560 109.

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.