

KSINSTITUTEOFTECHNOLOGY

DEPARTMENTOFCOMPUTERSCIENCE&ENGINEERING

INDUSTRIAL VISIT

REPORT ON

"BENGALURU TECH SUMMIT- 2024"

Year/Sem:	3 rd Year / 5 SEM
Event Type:	Industrial Visit
Event Name:	Bengaluru Summit -2024
Date/Duration:	21-11-2024
No.of Students:	50
Speaker Details:	NA
Online link/Offline:	Offline

About Conference:

Technology not only defines how we work, but is present in every aspect of our being. The Conference, through its multi-stage tracks, covers different areas of technology and its impact on human life. Over the last 26 editions, Bengaluru Tech Summit has developed as the most important international stage for discussions, deliberations and showcase of new technology in India. It is a space to exchange ideas, perspectives and solutions, while addressing future global vulnerabilities.

The Conference at BTS 2024 will amplify the voices of more than 400 Speakers including Global Tech Leaders, Policymakers, Startup Founders, Technologists and Innovators through engaging panel discussions, keynotes and presentation sessions spread across

Opportunity for startups

At BTS 2024, 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 will provide a unique opportunity to rub shoulders with Industry leaders, investors, mentors, policymakers, media and entrepreneurs. The Startup Pavilion will be 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\

Six Focused Tracks.

Tech & Trends

Thought Leaders, Industry Captains, Unicorn Founders, Policymakers, Investors, Inventors, Economists, Sports Icons and Influencers offer insights on the transforming world through Tech Trends Keynotes, Chats and Conclaves.

Electro-Semicon

Cutting-edge advancements in sectors like Telecom, Mobility, Manufacturing and Consumer Electronics.

Biotech & HealthTech

Big Breakthroughs in areas like Biopharma, Genomics, Bioinformatics, Medtech, AI, Agritech, as well as advancements in Health Technologies.

Startup Ecosystem

Innovation, investments, and growth strategies for Tech Startups. Visionaries and disruptors share learnings of their journey from Idea to IPO.

Global Collaborations

Leading tech nations and GIA partner countries present their technological competencies, and collaboration opportunities, in specially curated sessions.

India-USA Tech Conclave

The two-day conclave will bring tech leaders of the two nations on one platform through conference sessions and structured meetings focusing on cutting-edge areas of tech collaboration, investments and regulatory challenges.

Event description with pictures:

✓ The BTS 2024 Exhibition is the ultimate showcase of cutting-edge innovation, where technology meets possibility. As Asia's largest technology event, the exhibition brings together global industry leaders, tech innovators, startups, and enterprises to present the latest advancements shaping the future of various sectors. Spanning diverse industries through multiple exclusive sectoral pavilions the BTS Exhibition is a hub of creativity and innovation.



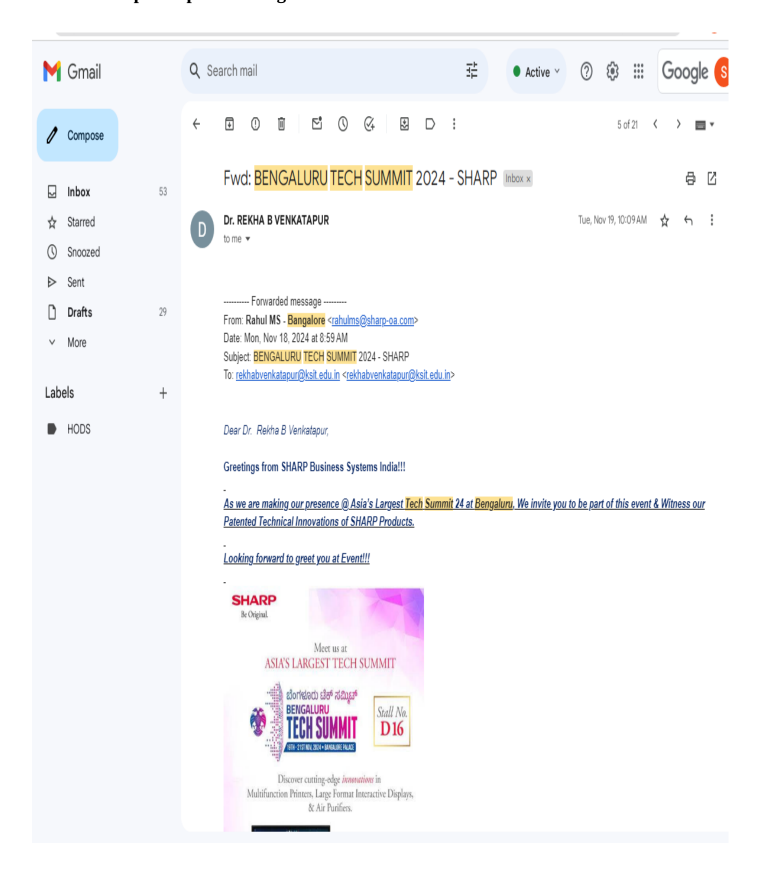








Invitation to participate in Bengaluru Tech Summit







T Somasekhar

I am Attending BTS 2024 as a

Visitor





EO#	EVENT OUTCOMES						
EO1	Students will gain practical exposure to industrial operations aligning with their academic knowledge						
EO2	Participants will understand the real-world application of modern engineering tools and proces						
EO3	Enhanced awareness of industry challenges and solutions.						
EO4	Improved appreciation of ethical and sustainable practices in the workplace.						

PO1: Science and engineering Knowledge

PO2: Problem Analysis

PO3: Design & Development

PO4: Investigations of Complex Problems

PO5: Modern Tool Usage PO6: Engineer & Society

PSO1: Ability to understand, analyze problems, and implement solutions in Programming languages, as well to apply concepts in core arears of Computer science in association with professional bodies and clubs.

PO7: Environment and Sustainability

PO8: Ethics

PO9: Individual & Team Work

PO10: Communication

PO11: Project Management & Finance

PO12: Lifelong Learning

PSO2: Ability to use Computation Skills and apply software knowledge to develop effective solutions and data to address real world challenges.

EO-PO Mapping

EO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO ₁	PSO ₂
EO1	3	3	3	-	-	-	-	2	-	2	-	-	2	-
EO2	3	3	3	-	-	-		2	-	2	-	-	2	-
EO3	3	3	3	-	-	2	2	2	-	2	-	-	2	-
EO4	3	3	3	-	-	2	2	2	-	2	-	-	2	-

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, PO3, PO6, PO7, PO8 and PO10

PSO's Attained: PSO1

Co-Ordinator Sign

1. somescener

On me arape

HOD CSE

Figure of the Department
Dept of Computer Science & Engg
K.S. Institute of Testinglugy
Bernaluru -560 109

Principal PRINCIPAL KS. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 103.