# Report of visit to ACETECH EXPO 2024, BIEC, 10th Mile, Tumkur Road, Bangalore on 18-10-2024

Academic Year: 2024-25

Date of Visit: 18th October 2024

Time: 9:30 AM to 3:30 PM

Location: BIEC, 10th Mile, Tumkur Road, Bangalore

Participants: UG students (3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> semester)

No. of Student Participants: 18

## **Faculty Participants:**

- 1. Mr. Prashanth M, Asst. Prof., Department of Civil Engineering, KSSEM
- 2. Mrs. Amrutha Dhiraj, Asst. Prof., Department of Civil Engineering, KSSEM

# **About ACETECH:**

ACETECH Exhibition is Asia's leading trade fair for architecture, building materials, art, and design, ranking as the third-largest of its kind globally. It serves as a unique platform for exhibitors to make a lasting impact on key decision-makers in the architectural industry. Over the past 16 years, ACETECH has evolved alongside India, effectively addressing the needs of a young and developing nation.\

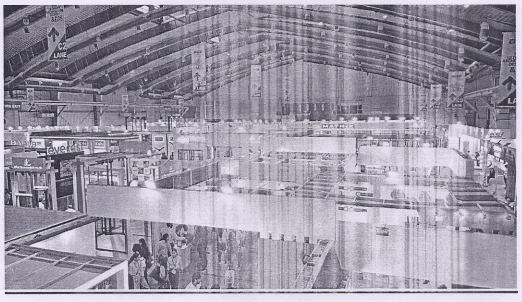
#### **OBJECTIVES OF THE VISIT:**

- 1. To provide students with exposure to the latest trends and technologies in architecture and construction, enriching their academic knowledge with practical insights from industry leaders.
- To facilitate networking opportunities for students with professionals in the field, helping them
  explore potential career paths and gain insights into various roles within the architecture and
  construction sectors.

## **REPORT**

ACETECH expo helped participants by providing valuable networking opportunities with industry leaders, architects, and potential clients, fostering meaningful connections. The exhibition showcased the latest trends and technologies in architecture and building materials, keeping participants informed about industry innovations. Additionally, exhibitors benefited from increased brand visibility by presenting their products to a targeted audience, while also exploring new business development opportunities and partnerships. Overall, ACETECH serves as a comprehensive platform for learning, networking, and driving business growth in the architecture and construction sectors.





### **OUTCOMES OF THE VISIT:**

- 1. Students gained a deeper understanding of the latest trends, technologies, and materials in architecture and construction, enriching their academic experience.
- 2. Students connected with industry professionals, building valuable relationships that can lead to internships, mentorships, and future job opportunities.

Mixtera

Professor & Head
Dept. of Civil Engineering
K.S. Group of Institutions

K.S. School of Engineering & Management
Bangalere-560 062.