

## About KSIT

K. S. Institute of Technology (KSIT), located in the heart of Bengaluru, India's "Silicon Valley," is a leading institution focused on academic excellence and holistic student development. Established under the Kammavari Sangham Group of Institutions, KSIT offers a dynamic learning environment, combining rigorous academics with diverse extracurricular activities that foster creativity, leadership, and teamwork.

K. S. Institute of Technology offers a dynamic academic environment with 7 Undergraduate Programs, 2 Postgraduate Programs, and 4 Research Centers, all recognized by Visvesvaraya Technological University (VTU). KSIT is accredited by the National Assessment and Accreditation Council (NAAC) with an A+ grade, reflecting our commitment to quality education and institutional integrity. In addition, several of our core engineering branches are accredited by the National Board of Accreditation (NBA), further attesting to the institute's adherence to the highest academic and professional standards.

KSIT emphasizes research and innovation, with faculty engaged in industry collaborations, ensuring students receive a cutting-edge education. Guided by the motto "Explore, Innovate, Excel," KSIT prepares students to become successful professionals and visionary leaders.



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**K. S. INSTITUTE OF TECHNOLOGY**

Affiliated to VTU & Approved by AICTE, New Delhi, Accredited by NBA (CSE, ECE), NAAC with A+, QS-I Gauge-Gold Rating

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109



**One Day Seminar on**

# Transforming Safety Culture: Effective Behaviour-Based Safety Strategies

**Date**  
**3<sup>rd</sup> May 2025**



**Organised By**

**Department Of Mechanical Engineering**

**K. S. Institute of Technology**

**Bengaluru**

**In Association with**



## About the Department

The Department of Mechanical Engineering is one of the institution's oldest and most esteemed branches, known for academic excellence and research. With expert faculty, advanced labs, and a dynamic student community, it emphasizes innovation, IPR, and interdisciplinary research. As a VTU-recognized research center, it hosts 13 doctoral researchers and has numerous international publications. Students engage in NSS, sports, and cultural activities for a well-rounded experience. The department fosters industry collaboration, with teams excelling in SAE competitions and partnerships with companies like Toyota Kirloskar. Faculty contribute to global conferences, reinforcing the department's leadership in education and research.

## About Seminar

In today's industrial landscape, successful safety programs depend on a culture that prioritizes safe behavior's at all levels of the organization. This workshop aims to empower industry professionals with the knowledge and tools necessary to enhance workplace safety.

Participants will examine how human behaviour influences safety management and explore effective behaviour-based safety strategies that can reduce incidents and promote shared responsibility. Through collaborative discussions, practical exercises, and real-world case studies, attendees will identify best practices, address challenges, and strengthen their commitment to safety.

The workshop encourages participants to challenge conventional approaches, embrace innovative thinking, and take actionable steps towards creating safer workplaces. Together, they will work to transform their safety culture and lead the way towards a safer future.

## Objectives of The Program:

- **Enhance Understanding of Behaviour-Based Safety (BBS):** Participants will gain a comprehensive understanding of behaviour-based safety principles and their critical role in fostering a proactive safety culture within their organizations, enabling them to effectively identify and influence safe behaviours'.
- **Develop Practical Strategies for Implementation:** Attendees will develop actionable strategies and techniques for implementing a behaviour-based safety program, including effective observation methods, feedback mechanisms, and metrics for measuring success, to drive continuous improvement in workplace safety.

## Methodology

This workshop will employ various interactive methods to enhance learning and application of behaviour-based safety principles. Participants will engage in lectures and group discussions to address real-world safety challenges, analyse case studies of successful BBS implementations, and practice feedback techniques through role-playing activities.

## Expert

The workshop will feature a panel of session experts, each bringing extensive knowledge and experience in behaviour-based safety and organizational culture. The experts will include seasoned safety professionals, researchers, and trainers who specialize in various aspects of behaviour-based safety. They will share their expertise on the psychological factors influencing safety behaviors, effective communication techniques for encouraging positive behavior, and methods for developing and implementing successful behavior-based safety programs.

## Eligibility:

Employees from industry , Faculty, Research Scholars and Students.

## Registration Fee:

Industry Professionals	Faculty	Research Scholars / Students
Rs. 3,000/-	Rs. 1,000/-	Rs. 750/-

**NOTE:** The registration fee is exclusive of applicable taxes

## Payment Details:

A/C Name: **M/S SAE INDIA KSIT COLLEGIATE CLUB**

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