









Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Recognized by Government of Karnataka, Programs accredited by NBA, New Delhi - **UG**: CV, ECE, EEE and ME (validity up to June 2025), **UG**: CSE (validity up to June 2026)

Report

The session was delivered by an esteemed resource person, Dr. Vishwas Lakkundi, Data Protection Officer at Smarten Spaces and IEEE Execom Member, who provided valuable insights into the role of Artificial Intelligence (AI) in optimizing space management. The talk covered:

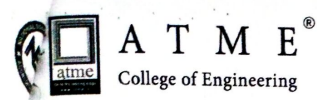
- AI-driven spatial analytics and automation Exploring how AI enhances efficiency in managing workspaces and public areas.
- Efficient resource allocation using AI models Demonstrating the application of AI in
 optimizing real estate, energy consumption, and workforce distribution.
- Case studies on intelligent space utilization in smart cities and enterprises Real-world examples illustrating Al's impact on urban planning and corporate infrastructure.

The session was highly interactive, with students actively engaging in discussions, raising insightful questions, and participating in an in-depth Q&A session. Dr. Vishwas Lakkundi shared industry experiences and best practices, providing students with a practical understanding of AI applications.

The event witnessed participation from over 300 students and faculty members, reflecting a strong interest in AI-driven innovations. The enthusiasm of the attendees and their active involvement made it a truly engaging and informative session. Additionally, the session emphasized the growing significance of AI in transforming traditional spatial management practices into intelligent, data-driven solutions.

IEEE ATME STB Logo Launch

The event also marked the official launch of the IEEE ATME-Student Branch (STB35744) logo, symbolizing a new milestone for IEEE activities at ATMECE. The unveiling ceremony was attended by respected faculty members, IEEE Student Branch members, and distinguished guests. This launch aims to strengthen IEEE's presence at ATMECE, fostering innovation, technical discussions, and professional development among students. The newly launched logo represents the vision and commitment of the IEEE ATME Student Branch to advance technology and knowledge sharing within the institution.











Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Recognized by Government of Karnataka, Programs accredited by NBA, New Delhi - **UG:** CV, ECE, EEE and ME (validity up to June 2025), **UG:** CSE (validity up to June 2026)

