



TRANSPORTATION ENGINEERING RESEARCH CENTRE
DEPARTMENT OF CIVIL ENGINEERING
COLLEGE OF ENGINEERING TRIVANDRUM
TRANSPODIUM@TRCCET # 2



Transportation Research Avenues and Novel Solutions Podium
An interactive series

ROAD SAFETY THROUGH SIGNAGES AND ROAD FURNITURE

Er. Pramod P. Bhaskar

Traffic Engineer, Transportation Safety Division, 3M India



10:00 am | FRIDAY, 19 DEC 2025



Join the online session

ABOUT TRC

Transportation Engineering Research Centre (TRC) at College of Engineering Trivandrum serves as a hub for research, consultancy, and knowledge exchange in the field of transportation engineering over a decade. TRC aims to bridge the gap between academic research and practical applications by fostering collaboration among faculty, students, and industry professionals.

TRANSPODIUM

TRC proudly presents TRANSPODIUM, an interactive series and exclusive platform that fosters interaction, learning, and collaboration in the field of transportation engineering. The initiative aims to bring together experts, researchers, and students to share insights on emerging technologies and sustainable mobility. Each edition of TRANSPODIUM focuses on a specific theme, encouraging knowledge dissemination through technical talks conducted in online/offline mode.

WHO CAN ATTEND

Transportation Engineers, Researchers, Post Graduate and Graduates in Civil Engineering, and anyone enthusiastic about the future of transportation.

[Click for Registration](#)

OUR SPEAKER

Mr. Pramod P. Bhaskar is a transportation engineering professional with over 10 years of experience in traffic engineering and road safety. He holds a Master's degree in Transportation Engineering from NIT Surathkal, Karnataka, and is a Certified Road Safety Auditor. His expertise spans across road safety assessment studies, black spot analysis and rectification, comprehensive mobility plans, traffic management and feasibility studies, traffic impact assessments for greenfield projects, and public transport planning. He is currently working as a Traffic Engineer in the Transportation Safety Division at 3M India.



THEME OF SESSION # 2

The increasing demand for safer roads and efficient traffic movement highlights the importance of well-designed road infrastructure. This talk focuses on how clear traffic signs and properly placed road furniture guide, warn, and protect road users. This topic explores the role of standardized signages, road markings, barriers, and pedestrian facilities in reducing accidents, improving driver awareness, and creating safer road environments for all users.

Contact us @ www.cet.ac.in & E mail: trc@cet.ac.in