

GUJARAT TECHNOLOGICAL UNIVERSITY SCHOOL OF ENGINEERING AND TECHNOLOGY

Department of Civil (Structure) Engineering

Organizes

Join Our Expert Talk Session at GTU-SET!

"APPLICATIONS OF MONO STRAND UNBONDED POST TENSIONING SYSTEM IN THE DESIGN OF BUILDINGS"



26 November, 2024 (Tuesday) (03:30 PM Onwards



Our Speaker Mr. Arun Sankhat

with over 20 years of experience, combines academic excellence with industry expertise. A graduate of The Maharaja Sayajirao University of Baroda, he began his career in process equipment design and piping stress analysis before transitioning to academia. During his four years as a faculty member in the Applied Mechanics and Structural Engineering Department, he mentored Master's students, contributed to research, and presented at national and international forums. Mr. Arun further broadened his expertise at Sterling Engineering Design Group in Houston, USA, designing diverse structures. Currently, he leads the Engineering and Design Division at Post Tension Services India Pvt. Ltd. (PTSI). Known for his innovative problem-solving, he excels in conceptualizing and optimizing structural designs, ensuring project efficiency and excellence. His technical publications highlight his dedication to advancing engineering knowledge and practice.



Dr. K. M. Gondaliya

Coordinator Invitee

Prof. (Dr.) J. A. Amin

Professor, GTU-SET Convener