**Dr. Halligudra Guddappa** working as an Assistant Professor in the Department of Chemistry, ATME College of Engineering, has about 03 years of teaching experience and 06 years of Research experience. He received his M.Sc., degree in Analytical Chemistry with distinction from Davangere University, Karnataka. He received Ph.D., degree in Chemistry from Visvesvaraya Technological University, Karnataka state. He has published a good number of research papers, Books and book chapters in international peer-reviewed SCI journals. He has received several best paper awards for his research papers at various international conferences. He has awarded INSPIRE Fellowship from Ministry of Science & Technology, Department of Science & Technology, GOI, INDIA. Also, he has received Gold Medal Award for Securing First Rank in M.Sc., from Davangere University, GOK, Karnataka. He has Qualified K-SET-2020 for Assistant Professorship from University of Mysore, GOK, Karnataka. His areas of research include Nanomaterials and Catalysts, magnetic nanomaterials Catalysis, Photocatalysis, energy, environmental and medical applications. He is an active life member of Indian Science Congress Association (ISCA), National Council teacher Scientist and IAENG.

**The ATME College of Engineering** - Established in 2010, By industry needs, focuses on nurturing industry-ready engineers. ATMECE has a futuristic infrastructure, of 3 lakh Sq. ft, with cutting-edge labs, modern seminar halls, a well-equipped library, and advanced computing facilities, rivalling institutions decades older. Accredited by NBA and NAAC with an A+ grade, ATME emphasizes a strong research culture, promoting innovation through publications, patents, collaborations, and student participation in national and international conferences. The faculty and students consistently contribute to prestigious journals and conferences, including IEEE Transactions, Scopus, Web of Science, and UGC care-indexed publications, enriching the institutions research landscape.