









DEPARTMENT OF CIVIL ENGINEERING

Recent Advancements in Geotechnics for Infrastructure (RAGI-2022)

Association of Consulting Civil Engineers (India), Mysore Centre jointly organized with Indian Geotechnical Society, Bengaluru Chapter, Vidyavardhaka College of Engineering, Mysuru, ATME College of Engineering, Mysuru, Maharaja Institute of Technology Mysore, Sri Jayachamarajendra College of Engineering, JSS Science & Technology University Mysuru and The National Institute of Engineering Mysuru on **28th May 2022** at VVCE, Mysuru





Session Details

Session 1: An Overview of Methods for Deep Foundation Testingby **Er. Ravikiran Vaidya** Principal, GeodynamicsVadodhara, Gujarat

Session 2: Case Studies of Distress and Ground Improvement in Geotechnical Engineering by **Dr. M S Sudarshan,** Managing Director, STEDRANT Technologies Pvt. Ltd. Basavanagudi, Bangalore

Session 3: Disaster Geotechnics-Geotechnical schemes for Disaster Risk Reduction by Dr. Sreevalsa Kolathayar, Assistant Professor, Department Civil Engg., NITK, Surathkal

Session 4:17 Years after the 2004 Indian Ocean Tsunami: Are We Prepared Enough? by **Dr. Babloo** Chaudhar, Assistant Professor, Department Civil Engg. NITK, Surathkal

Staffs and students of Civil Engineering Department participated in the event and Ms. Jyothi D N was invited as Session Chair for one of the session.

We thank Principal and Management of ATMECE for providing an opportunity for making this event to happen and for sponsoring the event.