



Dr.Sunilaa George

Professor and Head
Department of Civil Engineering
EASA College of Engineering and Technology
Navakkari, Coimbatore 641105
sunilaageorge@rediffmail.com
09443060967

.....

Dr.Sunilaa George has 25 years of experience in the field of Civil Engineering. She graduated B.Tech in the year 1990 from MA College of Engineering Kothamangalam, Under Mahatma Gandhi University, Kerala. Completed ME Structural Engineering in the year 2002 from Barathiar University, and obtained PhD in year 2012 from Anna University, Chennai. She worked in Kerala, Karnataka and Tamilnadu and carried out consultancy work in Civil and Structural Engineering. She has published 42 Technical papers in National International Journals and Conferences, Guided many BE and ME projects. She received grant form DRDO for conducting seminar. Organized many workshops and seminars in the academic and non academic areas. Under her guidance students team has won many prizes in curricular and extracurricular activities. She is a Life member of Indian society for Technical education and Member of Institution of Engineers India.

RESEARCH INTERESTS

- Sustainable Construction materials
- Advanced cementitious materials
- Repair and rehabilitation of structures
- Prefabricated structures
- Earthquake Engineering
- Design of steel and Concrete structures

Department of Civil Engineering

The Civil Engineering Department was started in the year of 2010 .Department offers BE Civil Engineering, ME structural Engineering and ME Construction Engineering and Management. The academic activity of the Department emphasizes deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering. The Department encourages its students to engage in curricular and extra-curricular activities, essential for development, nurturing of team spirit, and developing organizational skills. The department consists of dedicated faculty having experience in teaching as well as industry. The department produced University Rank for ME structural Engineering in the very first batch. The Department conducted many Student Development Programs, Seminars and conferences through grants received from AICTE, CSIR & NPCIL.