Dr. Anila Kumar C.P., Professor and Head, Department of Civil Engineering, graduated from Government BDT College of Engineering (University of Mysore), obtained his Master’s Degree from KREC Suratkal (Mangalore University) and Doctoral Degree from UBDT College of Engineering (Kuvempu University) Davangere. He works in the area of Concrete Technology with particular reference to studies related to fiber reinforced concrete and Polymer concrete.

He has a total teaching experience of 33 years. He is involved in teaching both UG program (B.E., Civil Engineering) and PG program (M. Tech. Structural Engineering) He is guiding four research scholars for their PhD degree. He was involved in the fee fixation process of the Institute and presentation of the details to the Fee Fixation Committee of the State Government for four times. He was instrumental in preparing the SELF STUDY REPORT 2017 submitted to National Assessment & Accreditation Council. He is the coordinator for Internal Quality Assurance Cell (IQAC) of the Institute. He is actively involved in the third party inspection process from the department and has visited number of construction sites in about three to four districts. He has worked as member BOE in Davangere University and VTU Belgaum.

Name: Dr. Anila Kumar C.P.

Designation: Professor and Head

Email ID: anilacp @ yahoo.co.in, anilacphodcivil@gmail.com

Dr. Suresh S., Professor and Corodinator, P G Programme in Environmental Engineering, graduated from BIET, College (University of Mysore), obtained his Master Degree in Urban and Regional Planning from (Mysore University) and Doctoral Degree from BIET Research Centre (Kuvempu University) Davangere. Has carried out extensive research in water and waste water treatment, restoration of lakes and ground water quality monitoring and solid waste management by involving in various projects and assignments sponsored by different Government Agencies from 1994. He has a total teaching experience of 33 years. He is involved in teaching both UG program (B.E., Civil Engineering) and PG program (M. Tech. Environmental Engineering) He is guiding two research scholars for their PhD degree. Working as consultant to many industries for design and execution of Effluent treatment plants. Actively involved in the preparation of Environmental Impact Assessment reports for different industries and presented before different statutory bodies for Environmental Clearances. He is working as Boys Hostel Warden of Bapuji Institute of Engineering and Technology from 2008 to 2011. He has worked as member BOE in Davangere University and VTU Belgaum.

Name: Dr. Suresh S

Designation: Professor and Coordinator, P G Programme in Environmental Engineering

Email ID: drssubiet@gmail.com