Staff Name	:	Ms. S. SUPRIYA
Faculty ID	:	TCI15
Designation	:	Assistant Professor
Qualification	:	B.E., M.E
Teaching experience	:	2 YEARS 6 MONTH
Area of specialization	:	STRUCTURAL ENGINEERING
Subjects handling	:	 MECHANICS OF FLUIDS STRENGTH OF MATERIALS DESIGN OF REINFORCED CONCRETE AND BRICK MASONRY STRUCTURES CONSTRUCTION PLANNING AND MANAGEMENT RAILWAY, AIRPROT AND HARBOUR ENGINEERING WATER RESOUCES AND IRRIGATION ENGINEERING DESIGN OF REINFORCED CONCRETE STRUCTURE ESTIMATION AND QUANTITY SURVETING DESIGN OF STEEL STRUCTURES REPAIR AND REHABILATION OF STRUCTURES. BASIC CIVIL AND MECHANICAL ENGINEERING
Books published	:	-
Journals published	:	International Research Journal of Engineering and Technology (IRJET) Volume4, Issue 11, November 2017 on Analysis on Compressive strength of concrete using Spectral Radiometer : A Preliminary Study
Conference / workshop attended	:	 Presented paper in National conference NCNACE 2016 on ''Nanotechnology in Hybrid reinforced concrete beam using steel and GFRP rebars'' at St. Peters Engineering college. Two days' Workshop on corrosion resistant concrete at Rajalakshmi Engineering College Sponsored by DRDO and ICI Faculty development program on Structural Analysis II at Panimalar Engineering College Presented paper in National conference ITLTCE 2016 on ''Hybrid reinforced concrete beam using steel and GFRP rebars'' at Kalaslingam university. Presented paper in National Conference FIETCE2014 on "Analysis of Compressive Strength of Concrete using Spectral Reflectance" at B. S Abdur Rahman University. A one day seminar meet on nanomaterials at Birla

		planetarium at Chennai. □ Attended two days National Conference NC-RAID2012 held at Tagore Engineering College.
Professional Membership	:	 Life time Member – Indian concrete Institute Life time Member – Indian Society for Technical Education
Funded project details	:	-