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| **S.No** | **Name of the faculty** | **Areas of interest / Expertise** |
| 1 | Mr.B.Sugumaran | Concrete technology, Construction management |
| 2 | Mr.Robinson J | Seismic Engineering, Earthquake resistant structures, Analysis & designing of structures. |
| 3 | Mr.R. Srinivas Prabhu | Concrete technology, Design of concrete structures |
| 4 | Ms. S. Suthaviji | Design of Concrete structures ,Seismic Analysis of structures and concrete technology |
| 5 | Mr.Siddharth K | Seismic Engineering, Earthquake resistant structures, Surveying, Analysis & designing of structures |
| 6 | Mr. S.Vivek | Water and Waste water treatment plants, Municipal solid waste treatment plant, Sanitation structures, Rain water harvesting units, Check dam construction, Water shed Management, Water resource engineering |
| 7 | Mr. A. Naveen Arasu | Concrete technology, Earthquake resistant structures, Design of RCC elements, Estimation and Quantity Surveying |
| 8 | Mr. S. Deepika | Total Quality Management, Repair and Rehabilitation of Structures, Construction Management, Construction Planning and Scheduling, Safety management, Water supply engineering |
| 9 | Mr. S. Yuvaraj | Corrosion resistant structures, Analysis and Design of different structures, Construction materials and Concrete Technology , Seismic restoration of structures |
| 10 | Mr. S. Raaj Kumar | Water Supply Engineering, Application of Remote Sensing in Water Resources, and Impact of Climate change on Water Resources. |
| 11 | Mr.D.Pradeep Kumar | Measurement of elevation & area, Quantity surveying, Drafting & Rendering of structures, computer/system interpretation in analysis & designing of structures , Experimental investigation on construction materials. |
| 12 | Mr. K. P. Siva | Seismic Engineering, Earthquake resistant structures, Highway Engineering, Professional Management Courses, and literature study of construction materials. |

**Department: Civil Engineering**