



SCHOOL OF CIVIL ENGINEERING
Ph. D Candidates Vacancy Details as on 21.05.2025

| S. No. | EMP. ID | Name of the Guide | Designation | Vacancy | Area of Specialization | Mobile No. | Email id |
|--------|---------|----------------------------|---|---------|--|------------|--------------------------------|
| 1 | 10534 | Dr. Saravanakumar M P | Professor Grade 1 & Dean-SCE | 3 | Waste water Treatment, Hydrogen Energy, Micro Plastics. | 9443032632 | mpsaravanakumar@vit.ac.in |
| 2 | 11162 | Dr. Sofi A | Professor Grade 1 & Associate Dean-SCE | 4 | Concrete materials, Sustainable Construction materials, Fiber reinforced concrete, Supplementary cementitious materials. | 9788634533 | asofi@vit.ac.in |
| 3 | 13668 | Dr. Dillip Kumar Barik | Professor Grade 1 | 3 | Water Resources Engineering. | 9944226867 | dkbarik@vit.ac.in |
| 4 | 10879 | Dr. Santhi A.S | Professor Higher Academic Grade | 3 | Blended Cement Concrete, High Volume Flyash Concrete, Fibre Reinforced Concrete, Impact Resistance of blended cement concrete, Behaviour of Concrete subjected to elevated temperature. | 9894660474 | as_santhi@vit.ac.in |
| 5 | 10138 | Dr. Sekar S.K | Professor Higher Academic Grade Director, Estates | 4 | Development of High Performance Concrete using Industrial Wastes, Repair and Rehabilitation of Structures, Non-Destructive Evaluation of Structures, Monitoring of Heritage Buildings, Development of Building Units using Industrial Wastes. | 8940004465 | sksekar@vit.ac.in |
| 6 | 10878 | Dr. Mohan Ganesh G | Professor Higher Academic Grade | 1 | Concrete Materials, Sustainable Concrete Materials, High Volume Flyash Concrete, Fibre Reinforced Concrete, Steel-Concrete Composite Structures, Artificial Neural Network & Genetic Algorithm | 9894690073 | gmohanganesh@vit.ac.in |
| 7 | 11569 | Dr. Amit B Mahindrakar | Professor Higher Academic Grade | 2 | Solid and Hazardous waste Management and Soil Remediation, Environmental law and policy, Flood forecasting. | 9360402842 | amahindrakar@vit.ac.in |
| 8 | 11901 | Dr. Jagadeesh P | Professor Higher Academic Grade | 2 | Water Resources Engineering, Hydro Dynamics, Hydrology, Climate Change Studies. | 9444712064 | p.jagadeesh@vit.ac.in |
| 9 | 12433 | Dr. Chandrasekaran S S | Professor Higher Academic Grade | 1 | Geotechnical Engineering, Landslides, Earthquakes, Pile Foundations | 9789418172 | chandrasekaran.ss@vit.ac.in |
| 10 | 15880 | Dr. Jayaprakash J | Professor Higher Academic Grade | 3 | Repair and Rehabilitation of Reinforced Concrete Structures, Strengthening of Reinforced Concrete Members Using Basalt and Fibre Reinforced Polymer (FRP) Composites, Repair Materials, Sustainable Construction Materials, Kenaf Fibres and Fire Engineering. | 8220848050 | jayaparakash.j@vit.ac.in |
| 11 | 11049 | Dr. Muthukumar M | Professor Grade 1 | 2 | Ground Improvement Techniques, Expansive soils, Earth Anchors, Highway Material Characterization. | 9003495295 | mmuthukumar@vit.ac.in |
| 12 | 14791 | Dr. Parimala Renganayaki S | Professor Grade 1 | 2 | Groundwater Hydrology, Groundwater Modelling, Water Resources Management, Managed Aquifer Recharge and assessment, Geochemistry. | 9865347945 | parimala.renganayaki@vit.ac.in |
| 13 | 15252 | Dr. Shanmugapriya T | Professor Grade 1 | 1 | Concrete Materials, Nano materials , Self-Healing Concrete, Geopolymer Concrete, Risk Management. | 9842117484 | shanmugapriya.t@vit.ac.in |
| 14 | 10831 | Dr. Uma Shankar M | Professor Grade 1 | 1 | Water Resources Engineering, Groundwater Modelling, Liners in Landfill, Fluid Structure interaction, Surface water Modelling, Fate and Pollutant Transport. | 9840591011 | mumashankar@vit.ac.in |
| 15 | 13676 | Dr. Vasantha Kumar S | Professor Grade 1 | 4 | Transportation Engineering, Remote Sensing & GIS. | 9444050435 | svasanthakumar@vit.ac.in |
| 16 | 14474 | Dr. Viswanathan T S | Associate Professor Grade 2 | 2 | Repair and Rehabilitation of Structures, Special concrete, Non- Destructive Evaluation of Structures, Artificial aggregates. | 9940336530 | viswanathan.ts@vit.ac.in |

| S. No. | EMP. ID | Name of the Guide | Designation | Vacancy | Area of Specialization | Mobile No. | Email id |
|--------|---------|------------------------------|-----------------------------|---------|---|------------|----------------------------|
| 17 | 15276 | Dr. Punitha Kumar A | Associate Professor Grade 2 | 1 | Structural stability, Stability of Steel Structures, Stability of Concrete Structures, Masonry Structure, Cold-Formed Steel Structures. | 9487654850 | punithakumar.a@vit.ac.in |
| 18 | 15291 | Dr. Sasanka Bhushan Pulipati | Associate Professor Grade 1 | 3 | Transportation Planning and Policy, Transportation Economics, Transport safety. | 8985590432 | sasankabhushan.p@vit.ac.in |
| 19 | 15377 | Dr. Senthil Kumar N | Associate Professor Grade 1 | 2 | Structural analysis of heritage structures, bridges, Earthquake resistance, Design of tall buildings. | 9003378135 | n.senthilkumar@vit.ac.in |
| 20 | 11467 | Dr. Suganya OM | Associate Professor Grade 1 | 2 | Structural materials, High performance of Nano concrete, Repairs and rehabilitation. | 9443725677 | omsuganya@vit.ac.in |