

COIMBATORE INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Research scholars who have completed Ph.D

S.No.	Name of the Supervisor	Name of the Research Scholar	Full Time/ Part time	Title of Ph.D thesis	Date of Viva - Voce examination
1	Dr.V.G.Srisanthi	Mrs. Lakshmi Keshav	Part Time	Behaviour of 3D compressed stabilized solid and hollow earth block models with earthquake resistant features under dynamic loading	23.01.2015
		Ms. Revathi R	Part Time	Flexural behaviour of RC beam column joints with and with out slab	07.04.2017
		Mr. Vijay T. J.	Part Time	Cyclic behaviour of RC Shear wall embedded with different patterns of web reinforcement	25.04.2022
2	Dr.V.Nagarajan	M. Karthikeyan	Part Time	Study of sea sand as fine aggregate replacement in concrete	2018
3	Dr.R.Sathyanarayan Sridhar	D.Hemalatha	Part Time	Performance Assessment of Model Hybrid Upflow Anaerobic Sludge Blanket Reactor for the Treatment of Pulp and Papermill wastewater	2019
4	Dr.R.Saraswathi	K Sathiya	Part Time	Performance assessment of model extractive - type membrane bio reactor (EMBR) for treatment of chlorpyrifos residue in aqueous phase	2020
		M Senthil Rajan	Part Time	Biosorption of Nitrate from Aqueous Phase onto Tamarind Fruit Shells	2020
		B. Nithyalakshmi	Part time	Removal of Colourant from Wastewater using Biochar derived from Leaf waste	20. 05. 2022
		A.Mohammed Siraj Anasari	Part Time	Assessment of ground water quality near unlined drains of sangapur stream in coimbatore district	2021
5	Dr.M.P.Muthuraj	Dr. G. Jayaprakash	Part Time	Evaluation of Fresh and Hardened Properties of Self Compacting Concrete Using Machine Learning Techniques	2021
		Dr. X. John Britto	Part Time	Studies on Mechanical and Durability Properties of Geopolymer Concrete Incorporated with Bacteria Extracted from Manufactured Sand	2021
		D. G. Velraj Kumar	Part Time	Studies on the Flexural Behaviour of Hexagonal Opening Steel Castellated Section in Fully Encased Concrete Beams	2021
		Dr. B. Karthick	Part Time	Effect of coarse aggregate on mechanical, durability, fracture properties and panels of ultra high strength concrete	2021
		Dr. S. Brindha	Part Time	Mechanical and durability studies on the properties of cement mortar and concrete in partial replacement of fine aggregate with water treatment sludge	2021
6	Dr.S.Arulselvan	P.Sathiaseelan	Part Time	Seismic Behaviour of Three Bay Four Storey Retrofitted In-filled RC Frames	2017