

(An Autonomous Institution)

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Department of Civil Engineering

S.No	Name of the Supervisor & Department	Supervisor No	Name of the Scholar	Date of Registration	Name of the University	Full Time / Part Time	Title of Research	Name of the Organization (if scholar is employed)	Pursuing / Completed (Month & Year)
1.	Dr.S.R.R. Senthil Kumar Principal & Professor Civil Engineering	0902063	Ms. Dhivya K	27.06.2022	Anna university, Chennai	Full Time	Study on using various phase changing materials for improving energy efficiency in building constructed with geopolymer concrete		Pursuing
2.			Mr. P Selvaprasanth	July 2018	Anna university, Chennai	Part Time	Structural health monitoring OF habour bridge using IOT	Thiagarajar College, Madurai	Pursuing
3.			Ms. J Jenifar Monica	July 2017	Anna university, Chennai	Part Time	Structural health monitoring of prestressed steel bridge using lab view	Sona College of Technology salem	Pursuing
4.			Mr. S. Paramasivam	January 2015	Anna university, Chennai	Part Time	Optimizing the tensile strength of naturals and synthetic textile materials as reinforcement in concrete	Sona College of Technology salem	Pursuing
5.		Ms.N. Sa	Ms.N. Savitha	January 2016	Anna university, Chennai	Part Time	Experinmental evaluation of mechanical behaviour and durability of textile reinforced concrete structures	Sona College of Technology salem	Pursuing
6.			Ms. M. Poorima	January 2018	Anna university, Chennai	Full Time	Study on structural behaviour of geopolymer	Sona College of Technology	Pursuing





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7.	Dr. R. Malathy Professor & HOD / Civil Engineering	8610063	Ms. Monica Nandini G K	10.07.2023	Anna University, Chennai	Part Time	Evaluation of the impact of construction and demolition waste on dumping sites and its optimal management using an ICT tool	Sona College of Technology, Salem	Pursuing
8.			Ms. Deepalakshmi D	14.12.2022	Anna University, Chennai.	Full Time	Performance evaluation of one-part geopolymer prestressed concrete beams using industrial by products	-	Pursuing
9.			Mr. Prabhakaran S	14.12.2022	Anna University, Chennai.	Full Time	Structural behaviour of cold formed steel castellated beams with stiffeners	-	Pursuing
10.			Mr. Nandakumar D	19.01.2021	Anna University, Chennai.	Part Time	Study on effect of green corrosion inhibitors in steel reinforced cement concrete	Kings College of Engineering, Punalkulam	Pursuing
11.			Ms. Ramya K	21.12.2019	Anna University, Chennai.	Part Time	Experimental studies on strength and durability properties of ANN based SCC incorporating glass powder and M sand	Sai Ram Institute of Technology	Pursuing
12.			Ms. A Meenachi	July 2018	Anna University, Chennai.	Part Time	Study on the effect of helix fiber in reinforced concrete bridge elements under lateral loads	Sona College of Technology, Salem	Pursuing
13.			Mr. B Selvam	July 2016	Anna University,	Part Time	Study on strength,	Sree Sakthi	Pursuing





14	Dy D. Iosseth a course	2010026	Ms. Sridevi S	10 12 2022	Chennai.	Full Time	durability properties and structural behaviour of self curing concrete using quarry dust	Engineering College, Coimbatore	Durania
14.	Dr.D.Jegatheeswaran Professor / Civil Engineering	2810026	IVIS. Sridevi S	18.12.2023	Anna University, Chennai	Full Time	An investigation on structural properties of nanotitanium dioxide concrete	_	Pursuing
15.			Ms. Saranya S	19.01.2021	Anna University, Chennai	Part Time	Experimental investigation on the behavior of structural concrete using various nano materials	Sona College of Technology, Salem	Pursuing
16.			Mr. Ashok kumar. P	24-12-2018	Anna University, Chennai	Part Time	An Experimental study on application of smart materials and smart structures by using sensors in RCC Structural members	Sona College of Technology, Salem	Pursuing
17.			Mr. Tamizhanban. S	13-06-2018	Anna University, Chennai	Part Time	Study on the performance of paper sludge in Hydrophobic Concrete	NSN College of Engineering, Karur	Pursuing
18.			Mr. Madhan. P	16-12-2017	Anna University, Chennai	Part Time	Studies on strength properties of Geopolymer self-healing Concrete for flexural member	Nehru Institute of Technology, Coimbatore - 641 008.	Pursuing
19.			Mr. Sathyakumar N	22-06-2015	Anna University, Chennai	Part Time	Ultra high strength of Concrete	Bannari Amman Institute of Technology	Pursuing





20	Professor / Civil Engineering	2510006	Mr. Velmurugan P	10.02.2022	Anna University, Chennai	Full Time	Integration of IoT-based drone technology with BIM for projects at construction sites: Implementation for Indian scenario	_	Pursuing
21			Ms. Prema R	19.01.2021	Anna University, Chennai	Part Time	Structural monitoring of old heritage structures using drones	Bharathiyar Institute of Engineering for Women	Pursuing
22			Ms. Vidhya J	19.01.2021	Anna University, Chennai	Part Time	Development of low cost smart piezoelectric tiles using plastic wastes	The Kavery College of Engineering, Mecheri	Pursuing
23			Mr. Vairamani G	19.01.2021	Anna University, Chennai	Part Time	Experimental study on vibration response of structure using labview	Thiagarajar Polytechnic College, Salem	Pursuing
24	5. 6.		Mr. Silambarasan G	20.12.2019	Anna University, Chennai	Part Time	Application of nano materials in concrete	Dhirajlal Gandhi College of Technology, Salem	Pursuing
25			Mr. Krishnan L	20.12.2019	Anna University, Chennai	Part Time	Experimental investigation of self healing concrete using polyvinyl alcohol fibre	Knowledge Institute of Technology, Salem	Pursuing
26			Mr. Bharani S	June 2018	Anna University, Chennai	Part Time	Seismic response of composite bridges	NGP Institute of Technology, Coimbatore	Pursuing
27			Ms. Muthuminal R	June 2018	Anna University, Chennai	Part Time	Seismic response on steel transmission towers	SNS College of Engineering, Coimbatore	Pursuing



25th
YEAR

28.	Dr. M. Kasiviswanathan Assistant Professor/ Civil Engineering	4010014	Mr. Arvind T	18.12.2023	Anna University, Chennai	Full Time	Experimental and numerical investigation on FRP confined concrete-filled tubular columns under axial and eccentric compression	-	Pursuing
29.	Dr. B. Prabu Associate Professor/ Civil Engineering	4210007	-	-	-	-	-	-	-
30.	Dr. S. Jagan Assistant Professor/ Civil Engineering	4110010	-	-	-	-	-	-	-