## LIST OF SUPERVISORS

SL.NO	SUPERVISOR NAME	DEPARTMENT	REF. NO	RESEARCH AREA	EMAIL	YEAR
1	Dr.D.Srinivasan	Department of Mechanical Engineering	4120127	Optimization Techniques, Robotics, Manufacturing Technology, Mechatronics, Industrial Engineering amd Logistics	suncheenu@gmail.com	2023
2	Dr. M. Ravichandran	Department of Mechanical Engineering	2520041	Powder Metallurgy, Composites, Welding, Optimization	smravichandran@hot mail.com	2015
3	Dr. K. Lenin	Department of Mechanical Engineering	2420201	Friction Stir Welding, Friction Welding, Optimization, GRA	leninnaga@yahoo.com	2015
4	Dr. D. Jafrey Daniel James	Department of Mechanical Engineering	3320017	Composite Processing, Tribology, Joining Of Polymers and Optimization	jafrey.phd@gmail.com	2019
5	Dr. C. Anand Chairman	Department of Mechanical Engineering	3320076	Composites, Polymers, Tribology, Optimization	mechanand2003@yah oo.com	2019
6	Dr. K. Dhayalini	Department of Electrical and Electronics Engineering	2930052	Power Systems, Renewable Energy Sources, Soft Computing Techniques, Power System Operation and Control	dhaya2k@gmail.com	2017
7	Dr. S. Titus	Department of Electrical and Electronics Engineering	1730261	Power Electronics and Drives, Power Systems	drs.titus@gmail.com	2010
8	Dr. ILANGO R	Department of Electrical and Electronics Engineering	4130014	Power Systems, Facts controllers, High voltage Engineering, Power quality	ilangorengaraju@gmail.c	2023
9	Dr. M. Maheswari	Department of Electronics and Communication Engineering	2540048	Network-On-Chip, VLSI Signal Processing.	kousi.rhithi@gmail.co m	2015
10	Dr. C. Jeyalakshmi	Department of Electronics and Communication Engineering	2740057	Speech Processing, Image Processing, Neural Networks	lakshmi.jeya67@yahoo .com	2016
11	Dr. R. Samson Daniel	Department of Electronics and Communication Engineering	3540027	Microwave, Antenna Design	samson.rapheal@gmail .com	2020
12	Dr.S.Manikandan	Department of IT	2770060	Image processing, computer networks, Data mining	smk76dgi@gmail.com	2010
13	Dr.V.Kannan	Department of Physics	2570077	Nonlinear Optical Materials crystal growth	kvkannan_2001@yahoo. com	2014
14	Dr.N.Sivanantham	Department of Physics	4170133	Thin films, nano science, semiconductors, Magnetis m	n.sivanantham@gmail.co	2023