

SONA COLLEGE OF TECHNOLOGY

(An Autonomous Institution) JUNCTION MAIN ROAD, SALEM – 636005 |TAMIL NADU |INDIA Ph: +91 427 4099999 | principal@sonatech.ac.in



Department of Mechatronics 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. P. Suresh Professor & HOD / Mechatronics Engineering	2820029	Mr. K. Murugesan	January, 2020	Anna University, Chennai	Part Time	Synergistic improvement of epoxy composites with oide based fillers for thermal retardant applications	Kumaraguru College of Technology	Pursuing
2.			Mr. S. Duraisivam	July, 2017	Anna University, Chennai	Part Time	Analyse the effect of Reinforcement on the tribological behaviour of metal matrix composite of copper with Tic and Zircon particulates on EDM process	The Kavery College of Engineering	Pursuing
3.			Ms. E. Jamuna	July, 2017	Anna University, Chennai	Part Time	Influence of process parameters over the Mechanical and Metallurgical properties of friction stir welded boron carbide and tungsten reinforcement of copper composites.	The Kavery College of Engineering	Pursuing
4.			Mr. T. Suresh	July, 2017	Anna University, Chennai	Part Time	Optimisation of process parameters in Micro-EDM of Tool Steel.	Kumaraguru College of Technology	Pursuing
5.			Mr. R. Saravanan	July, 2017	Anna University, Chennai	Part Time	Structural analysis in natural composite	Kumaraguru College of	Pursuing



SONA COLLEGE OF TECHNOLOGY

(An Autonomous Institution) JUNCTION MAIN ROAD, SALEM – 636005 |TAMIL NADU |INDIA Ph: +91 427 4099999 | principal@sonatech.ac.in



							material	Technology	
6.			Mr. A. Saravanan	January, 2017	Anna University, Chennai	Full Time	Design, analysis and fabrication of revolving chair using composite materials	Research Scholar	Completed
7.			Mr. G.Sudharsan	January, 2017	Anna University, Chennai	Part Time	Investigation and Optimization on Drilling of Micro Holes using Micro-ECM on Titanium Alloy	Sona College of Technology	Pursuing Confirmati on Completed
8.			Mr. P. Kumaravel	January, 2017	Anna University, Chennai	Part Time	Investigation and Process Parameter optimization of Micro EDM using Multi objective Algorithm	Sona College of Technology	Pursuing Confirmati on Completed
9.			Mr. U. Gobikrishnan	January, 2017	Anna University, Chennai	Part Time	Investigation and Optimization of process parameter of stainless steel using micro electro chemical machining	Sona College of Technology	Pursuing Confirmati on Completed
10.	Dr. J. Thiyagarajan Assistant Professor / Mechatronics Engineering	3930011	-	-	-	-	-	-	-