

Department : Mechatronics Engineering

S. No.	Name of the Supervisor	Supervisor No	Name of the Scholar guiding	Date of enrolment	Title of the Research
1	Dr.P.Suresh	2820029	Kumaravel P	20.12.2016	Investigation and process parameter optimization of micro EDM using multi objective Algorithm
			Sudharsan G	20.12.2016	Investigation and optimization on drilling of micro holes using Micro-ECM on Titanium Alloy
			Gobikrishnan Udhayakumar	22.12.2016	Investigation and optimization of process parameter of Stainless Steel 316L using micro electro chemical machining
			Suresh T	22.06.2017	Optimisation of process parameters in micro-EDM of tool steel
			Saravananan R	22.06.2017	Structural analysis in natural composite material
			Jamuna E	23.06.2017	Influence of Process Parameters over the Mechancial and Metallurgical Properties of Friction Stir Welded Boron Carbide and Tungsten Reinforcement of Copper Composites
			Duraisivam S	24.06.2017	Analyze the Effect of Reinforcement on the Tribological Behaviour of Metal Matrix Composite of Copper with TiC and Zircon Particulates on EDM Process
			Murukesan K	02.01.2020	Synergistic improvement of Epoxy composites with oxide-based filler material for thermal retardant application.

