

Name of the Supervisor: Dr.I.Rajendran

Designation: Professor and Head of Mechanical Engineering

S.No	Name of the Scholar	Title of the Ph.D. Thesis/ Research Area	Degree Awarded/ Status
1	Dr.K. Mysamy	Studies on agave Americana fibre composite materials	Completed in December 2011
2	Dr.D.Senthil Kumar	Investigations on the effect of cryogenic treatment on behaviour of en19 steel	Completed in July 2012
3	Dr.K.Sundaramurthy	Investigations on machining parameters under MQL conditions	Completed in January 2013
4	Dr.T. Ramesh Kumar	Studies on properties of Aluminium based plain bearing materials	Completed in April 2014
5	Mr.A.R.Suresh	Experimental studies on powder metallurgy processed low alloy steel for sliding application	Completed in December 2016
6	Mr.R.Bupathi	Characterization and machining of metal matrix composites	Ongoing
7	Mr.S.Madhusudhanan	Life prediction and fatigue analysis of steering knuckle	Ongoing
8	Mr.N.Shanmuga Sundaram	Studies on properties of areca leaf stalk/mulberry fiber reinforced polymer composites	Ongoing
9	Mr.B.Shreeram	Synthesis and crystallization behavior of multi based glass ceramics using transfer arc plasma for thermal barrier coatings	Ongoing