SJM VIDYAPEETHA®



S J M INSTITUTE OF TECHNOLOGY



(Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State.

RESEARCH AND DEVELOPMENT CELL

Department: MECHANICAL ENGINEERING

Sl. No	Name of Research Scholar	Guide Name	Year of Registration	Title	University	Status
01	SRIDHAR T	Dr. MANOHAR H R	2013	Investigations of high temperature influence on wear properties of heat treated A413 alloy with intermediate particles	VTU	Awarded
02	NAGARAJA T	Dr. MANOHAR H R	2014	Studies on the micro structure and wear behavior of A413 alloy with Ai-Ti-C- Sr master ally	VTU	Ongoing
03	NAGARAJ Y	Dr. JAGANNATHA N	2014	Experimental Investigation of Hybrid Machining on brittle materials using Non-Conventional Methods	VTU	Completed
04	BHUJANGA D P	Dr. MANOHAR H R	2015	Development and Mechanical characterization of Aluminum-Boron Carbide Composites.	VTU	Ongoing
05	MEGHANI MOLIS REDDY	Dr. JAGANNATHA N	2015	Experimental Investigation of Hybrid Machining on brittle materials using Thermal assisted Hybrid Machining	VTU	Ongoing
06	MADHU K C	Dr. JAGANNATHA N	2016	Experimental study on Machinability and Thermal behaviour of Hybrid Polymer Composite using Nano fillers	VTU	Ongoing
07	CHIRANTH H J	Dr. JAGANNATHA N	2017	Development and Characterization of Nano Filler Reinforced Polymer Hybrid Composite For Automobile Components	VTU	Ongoing
08	RAMYA C R	Dr. JAGANNATHA N	2019	Micro Machining of Conducting And Non Conducting Materials Using Non-Conventional Hybrid Methods	VTU	Ongoing
09	BASAVARAJAPPA M P	Dr. RAJESH A M	2021	Synthesis and Tribological Characterization of Plasma sprayed Nano Structured coatings for low carbon steel.	VTU	Ongoing

PROFESSOR & HEAD DEPARTMENT OF MECHANICAL ENGG. S J M INSTITUTE OF TECHNOLOGY CHITP 'DURGA-577502

HOD