

Sl. No.	Name of the candidate	Research Guide	Title of the Research work	Year of Registration
1	Ravi Kirangi	Dr.N Chikkanna	Statistical Investigation Of Fabrication Process For Superior Thermo-Physical Properties Of Aluminium /Nano Carbon Fillers Metal Matrix Composites	2015
2	Veeresh Chandra M S	Dr.N Chikkanna	Investigation of Surface Roughness in Machining Of GFRP and Tool Wear Prediction by Using Artificial Neural Network	2012
3	K G Srinivas	Dr.N Chikkanna	Investigation of Properties of Carbon Black Reinforced Aluminium Metal Matrix Composites	2012
4	Thyagaraj N R	Dr.N Chikkanna	Processing, Characterization and Modelling of Hybrid Natural Fiber Reinforced Composites for Automobile Body Panel Applications	2013
5	Phaneendra Kumar A L	Dr.N Chikkanna	Study Of Properties Of Electroless Nickel Coated Tic Particle Reinforced Aluminium Metal Matrix Composites	2012
6	S.Sridhar	Dr.N Chikkanna	Theoretical and Experimental Investigation on the effect of Moisture Diffusion in Fiber Reinforced Composites	2013
7	Anilkumar S Kallimani	Dr.N Chikkanna	Mechanical And Tribological Properties Of 7075 Aluminium Matrix Composites Reinforced By Nanometric Silicon Carbide Particulates	2015
8	Haresha G	Dr.N Chikkanna	Development And Investigation Of Al/Sicp metal Matrix Composites For Enhanced Mechanical And Tribological Properties	2015
9	Suresha P	Dr.N Chikkanna	Development and characterisation of Aluminium alloy LM12 Metal Matrix Composites	2015
10	Krishna Prasad A	Dr.Basawaraj	An Experimental Study of Combustion Characteristics in Porous Combustor Using Producer Gas Blended with CNG	2015
12	Venkat Krishnaiah Ravi	Dr.Basawaraj	Studies on Al7075-Al <sub>2</sub> O <sub>3</sub> -Graphite Hybrid composites for thermal management applications.	2015
13	Vijay kumar M	Dr.Basawaraj	Development and charecterisation of SiC reinforced,Ni aluminium alloy metal matrix composites.	2016
14	G R Jaganath	Dr.Basawaraj	Studies on charecterisation of Ultra High Molrcular Weight polyethalene reforcaed with solid lubricants and nao lubricants.	2016