

MECHANICAL ENGINEERING

Sl. No.	Name of the Guide	Year of PhD Award	Year of Recognition as Research Guide	Name of the Research scholar and USN	Year of Registration	Affiliated University	Title of the Thesis for scholar	Status
1	Dr Peter Fernandes	PhD / 2007	2010	Duda Naik 4NM12PMN06	2012	VTU	Development and Analysis of Polymer Composite Flying Control Rod for Aerospace Application	On Going
2	Dr Peter Fernandes	PhD / 2007	2010	P Venkatesh Murthy 4NM12PMN05	2012	VTU	Assessment and implementation of statistical process control and metallurgical parameters in green sand cast ferrous foundary	On Going
3	Dr. Peter Fernandes	2007	2010	Mr.K V Suresh 4S012PMN02	2012	VTU	Performance evaluation and emission characteristic of CNSL base hybrid biofuel	Completed
4	Dr. Peter Fernandes	2007	2010	Mr. Prashanth Kumar 4S012PMN01	2012	VTU	Studies on performance and emission characteristics of sapindous mukorossi and bioethanol blended biodiesel on CI engine	On Going

5	Dr. Peter Fernandes	2007	2010	Mr.Duda Naik 4NM12PMN06	2012	VTU	Development and analysis of polymer composite flying Castrol rod for aerospace application	On Going
6	Dr. Satyanarayan	2014	2015	Mr.Sharathchandra Prabhu 4AL15PMJ01	2015	VTU	A Study on use of latex in engineering and polymer composite	On Going
7	Dr. Satyanarayan	2014	2016	Mr.Kumar Swamy M C 4AL16PMJ01	2016	VTU	An Investigation on Thermal Performance of Interfacial Materials Using Low Melting Temperature Alloys	Completed
8	Dr. Satyanarayan	2014	2015	Mr.Jayarama Bhat 4AL17PME01	2017	VTU	Investigation on effect of Heat Treatment, Solidification Behaviour on Mechanical and Tribological properties of Al-Sn-X Alloys	On Going
9	Dr. Satyanarayan	2014	2015	Mr.Shankarappa Kalgudi 4AL19PME01	2019	VTU	Investigation on Nano Textured Surface for Realizing Superhydrophobicity	On Going