

List of PhD Scholars

Faculty	Guide	Topic of Research
Krishnakumar T. S.	Dr. Jose Prakash M	Investigations on the heat transfer characteristics of nano-fluids
Leena R	Dr. Jose Prakash M	Investigation on heat transfer and fluid flow of jet impingement cooling for high power electronics
Sheeba A	Dr. Jose Prakash M	Numerical and experimental investigations on Heat transfer and fluid flow characteristics of helical coil heat exchangers
Mathew Skaria	Dr. K. A. Shafi(Dr. K. K. Abdul Rasheed)	Experimental and theoretical study of thermo-acoustic devices
Jesna Mohammed	Dr. K. E. Reby Roy	Computational and experimental studies on chill-downof helically coiled liquid nitrogen pipes with continuous and pulse flows
Ashfak A	Dr. K. K. Abdul Rasheed	Design, Modelling and characterisation of magnetorheological dampers
Vinod Kumar V	Dr. K. K. Abdul Rasheed	Analysis of Cryogenic engine near ejector flow field
M Shamnadh	Dr. P. N. Dileep	Analytical evaluation of mechanical deformation of human bone
Reshmi S. L.	Dr. P. N. Dileep	Experimental and numerical investigation of mechanical deformation of bone
Muhammed Zakkeer M	Dr. S. Jose	Investigations on quality improvement oriented training and educational programme and its financial accountability
Sudheer A	Dr. S. Jose	Improvement of Torsional Fatigue strength in seam-welded dual phase steel tubes
Sunil B	Dr. S. Jose	Evaluation of failure strength in multi-layered unsymmtrical laminated composites