S. No	Name of the Scholar	Title of Thesis	Name of the Guide	Year of Completion
1.	P. Subramaniam	Corrosion in Flowing Environment	Dr. P. Subramanian	2002
2.	K. Nandha Kumar	Studies on impact of fire side deposition on heat transfer performance in Indian pulverized coal fired boilers	Dr.P.Subramanian	2005
3.	M. Premalatha	Studies on Performance improvement of Solar water heating system	Dr.P.Subramanian	2005
4.	K. M. Zakaria	Performance comparison of Solar air heaters for drying applications	Dr.P.Subramanian	2006
5	T.Sekar	Studies on Auto-Gasification of Rice husks	Dr.P.Subramanian	2007
6	V. Kirubakaran	Studies on Auto-Gasification of Poultry litter	Dr.P.Subramanian	2008
7	V.Sivaramakrishnan	Studies on Auto-Gasification of Bagasse with heat recovery	Dr.PSubramanian	2008
8	R.Nalini	Studies on Auto-Gasification of Wooden sticks	Dr.P.Subramanian& Dr.M.Premalatha	2008
9	S.ShanmugaPriya	Studies on Photolysis of Phenol	Dr.M.Premalatha & Dr.N.Anantha Raman	2009
10	K.Sudhakar	Technical and Economic feasibility of CO2 sequestration using Microalgae on India	Dr.M.Premalatha	2014
11.	K.K.Vasumathi	Studies on Caron Sequestration by Microalgae using an efficient Photo bioreactor	Dr.M.Premalatha	2014
12.	P. Selvakumaran	Studies on the Mineralogical influence in Circulating fluidized bed combustion of Western region Indian lignite	Dr.A.K.Bhakthavatsalam	2016

13.	K. Sankaran	Characterization and enhanced bioremediation of distillery wastewater using microalgae and its CDM potential	Dr.M.Premalatha	2017
14.	C. Naveen	Solid waste management of distillery waste through thermal degradation technique	Dr.M.Premalatha	2017
15.	S. DayanaPriyadhrshini	Investigations on phycoremidiation of phenolic effluent of coal gasification plant	Dr.A.K.Bhakthavatsalam	2017
16.	E M. Nithiya	Experimental studies on improving CO ₂ utilization and resource minimisation in Bio sequestration of CO ₂ by Microalgae	Dr.M.Premalatha	2018
17.	Ramakant Pandey	Analysis of Light Intensity distribution, hydrodynamics behavior and Design parameters of open photobio raector using CFD	Dr.M.Premalatha	2018
18.	D. V. K. Siva Krishna Rao	Day-ahead Forecasting of Solar Photovoltaic power using Artificial neural network	Dr.M.Premalatha	2018
19.	Mande Amol Balu	Performance analysis and modelling of a low cost modified solar still with coco peat and charcoal as basin materials	Dr.M.Premalatha	2019