

Thiagarajar College, Madurai – 625 009

Department of Chemistry

Details of Ph.D Scholar Details (Full Time / Part Time)

S.No	Name of the Supervisor	Name of the Ph.d scholars	Mode of the Ph.d (Full time/Part time)	Registration Number	Date of registration	Research Topic	Fellowship Yes/No	Remarks
Full Time								
1	Dr.A.Suganthi	S. Selvarajan	Full Time	F9372	23.07.2014	Development of novel photocatalytic nanocomposites and their environmental applications.	No	
2	Dr.A.Suganthi	V.Ramasamy Raja	Full time	F9395	26.08.2014	Synthesis ,characterization and evaluation of nano composite of photocatalytic degradation of organic pollutants under visible light	No	
3	Dr.A.Suganthi	D.Rani Roseline	Full time	F9511	12.05.2015	Synthesis ,characterization and photocatalytic activity of metal cluster units under sunlight irradiation.	No	
4	Dr.P.Tharmaraj	P.Kaleeswaran	Full time	F9304	12.10.2013	Studies on metal complexes of schiff bases with heterocyclic ligands	No	
5	Dr.P.Tharmaraj	K.Mahalakshmi	Full time	F9397	26.08.2014	Metal complexes of heterocyclic ligands with extended conjugation	No	
6	Dr.P.Tharmaraj	J.Jone Celestina	Full time	F9834	03.02.2017	Development of novel Chelating chromophores for sensing and biological applications	No	
7	Dr.P.Prakash	A.Rajan	Full time	F9436	24.11.2014	Synthesis of Novel heterocyclic compounds and its derivatives	No	
8	Dr.P.Prakash	K.Muthupandi	Full time	F9437	24.11.2015	Identification of nano materials for biological applications	No	

9	Dr.P.Prakash	V.Balakumar	Full time	F9521	19.06.2015	Conducting polymer composited for sensor and super capacitor applications	No	
10	Dr.P.Prakash	A.Ramya	Full time	F9720	18.05.2016	Design and development of functional nano materials for industrial applications	No	
11	Dr.P.Prakash	P.Sathish Kumar	Full time	F9772	03.09.2016	Development of highly stable and reusable functional nanomaterials for sensors catalysis and super capacitor applications	No	
12	Dr.R.Sayee Kannan	A.Baishnisha	Full time	F 9491	3/14/2015	Synthesis and characterization of nanoparticles supported carbon based materials for its sensor applications	No	
13	Dr.T.Arumuganathan	C.Sabarinathan	Full time	F9810	26.12.16	Synthesis and exploring the application of metal oxo compounds	No	
Part Time								
1	Dr.A.Suganthi	K.Raja sulochana	Part Time	P3908	19.06.2015	Facile fabrication of visible light driven nanocomposites as photocatalysts for the degradation of organic pollutants	No	
2	Dr.P.Tharmaraj	Fr.L.Alphonse	Part Time	P9822	06.06.2012	Novel photoactive conjugated organic molecules and their metal derivatives	No	
2	Dr.P.Tharmaraj	M.Priyadarshini	Part Time	P4575	23.05.2016	Development of organic photoactive heterocyclic derivative for optical applications	No	
3	Dr.P.Tharmaraj	A.Arul Deepa	Part Time	P4576	23.05.2016	Studies on photosensitive organic and organometallic compounds for sensor applications	No	
4	Dr.P.Prakash	S.Ramasubramanian	Part Time	P3304	19.12.2015	Corrosion Mitigation studies on brass used for fashion accessories	No	
5	Dr.P.Prakash	R.Barsana barvin	Part Time	P4457	02.03.2016	Efficient nanomaterials for industrially important oxidation and reduction reactions	No	
6	Dr.P.Prakash	Jeena Thomas	Part Time	P4253	19.12.2015	Plasmonin systems with morphological and functional Isotropy/Anisotropy	No	
7	Dr.R.Mahalakshmy	J.Kavitha	Part Time	P9825	06.06.2012	Synthesis and spectral catalytic applications of biomimetic molecules	No	
8	Dr.R.Mahalakshmy	V.Saranya	Part Time	P3213	27.07.2013	Thermoset nanocomposites bismaleimide bispropargyl ether blends	No	
9	Dr.R.Sayee Kannan	S.Sona Devi	Part Time	P3957	23.07.2015	Photocatalytic degradation of dyes using Nanomaterials	No	

10	Dr.R.Sayee Kannan	G.Subramanian	Part Time	P4483	18.03.2016	Effects and characterization studies of various inhibitors of mild steel in different medium	No	
11	Dr.R.Sayee Kannan	S.Gowri Shankari	Part Time	P3948	23.07.2015	Experimental,Thermodynamics,kinetic and adsorption isotherms insight in to the corrosion inhibition properties of mild steel	No	
12	Dr.R.Sayee Kannan	S.Josephine Sarah	Part Time	P3200	24.07.2013	Kinetic equilibrium and thermodynamic studies on the removal of pollutant using nanocomposite materials	No	