

Department of Chemistry - Details of Ph.D Scholars

S. No.	Reg. No.	Names of Student	Year	Date of Joining	Research Supervisor	Area/Title of Research
1	R131501	Farheen Khurshid	2013	11-Nov-2013	Prof. S. Nagarajan	Functionalised Graphite oxide for electronic applications
2	R131502	Padmavathy Gobinath	2013	11-Nov-2013	Dr. S. G. Ramkumar	Arrangement of Nanoparticles onto Breath Figures
3	R131503	Soundarajan K	2013	11-Nov-2013	Dr. T. Mohandas	Synthetic Carbohydrate Chemistry
4	R131504	Karpagam	2013	11-Nov-2013	Dr. V. Rajendiran	Anticancer activities of metal complexes
5	R141501	Jayalakshmi	2014	24-Oct-2014	Dr. S. G. Ramkumar	Cross-Conjugated Polymers for Electronic Application
6	R141502	Kartikeyan R	2014	24-Oct-2014	Dr. V. Rajendiran	Synthesis of anticancer agents
7	R141503	Kiruthika M	2014	24-Oct-2014	Dr. V. Rajendiran	Design and synthesis of Targeted cancer therapy
8	R141504	Periyasamy R	2014	24-Oct-2014	Dr. T. Mohandas	Design and synthesis of sugar-based gelator molecules
9	R141505	Sudeep Paul	2014	24-Oct-2014	Dr. Vittal Babu Gudimella	NHC-transition metal catalyzed coupling reactions towards C-P bond formation
10	R141506	Srnita Sonalin	2014	24-Oct-2014	Prof. S. Nagarajan	Synthesis and electronic applications of nitrogen containing polyaromatic compounds
11	R151501	Anjaneyulu Mamindla	2015	4-Sep-2015	Dr. V. Rajendiran	Synthesis of organic and metal incorporated organic compounds for anticancer application
12	R151502	Dheepika R	2015	1-Sep-2015	Prof. S. Nagarajan	Functionalised heteroacenes for electronic applications
13	R151503	Keerthika N	2015	3-Sep-2015	Dr. S. G. Ramkumar	Letax particles for inkjet printing and painting applications
14	R160501	Amrutha K S	2016	14-Sep-2016	Dr. S. G. Ramkumar	Responsive drug delivery systems
15	R160502	Bhavya P V	2016	8-Sep-2016	Dr. T. Mohan Das	Synthesis and characterisation of sugar based molecules and its application in drug delivery
16	R160503	Gundeboina Saikumar	2016	6-Sep-2016	Dr. M. Shiva Prasad	Transition metal catalysis in organic synthesis
17	R160504	Komal Kurlekar	2016	8-Sep-2016	Prof. S. Nagarajan	Synthesis of oligoacenes for electronic applications
18	R160505	Reshma N	2016	26-Sep-2016	Dr. Vittal Babu Gudimetla	Functionarization of carbon nanomatrial
19	R160506	Revathi C	2016	1-Sep-2016	Dr. M. Shiva Prasad	Recyclable organocatalyst promoted remote functionalization.
20	R160507	Rajarajan	2016	7-Oct-2016	Dr. Vittal Babu Gudimetla	Hybrid conjugated material and electro-optical properties