












Details of Research Scholars

Detail of Registered Ph.D Students

S.No.	Student name / Exam Qualified	Research topic	Supervisor name	Photo
1.	Munish Kumar Qualified Exam- CSIR-JRF/NET & GATE	Synthesis of potential pharmacodynamic agent with reference to CVS.	Prof. S K. Panday	
2.	Sameer Kumar Jaggi Qualified Exam- CSIR- NET(LS)	Studies on Non steriodal anti-inflammatory drugs.	Prof. S K. Panday	
3.	Nishtha Saxena Qualified Exam- CSIR- NET(LS), UPCET-2012	Synthesis and Biological study of N-1, C-3 and C-7 position substituted newer quinolone derivatives.	Prof. Nivedita Srivastava	
4.	Swapnil Shankhdhar MJPRU RET-2018	Synthesis of Newer Analogues of Quinolone Compounds and Study of Their Biological Importance.	Prof. Nivedita Srivastava	
5.	Nida Khan Qualified Exam- CSIR-NET(LS), GATE	Synthesis and characterization of polymer composites and their applications.	Dr. Pramendra Kumar	

6.	Brijesh Kumar Qualified Exam- CSIR-JRF/NET & GATE	Synthesis and characterization of polysaccharide based grafted co-polymer for various applications	Dr. Pramendra Kumar	
7.	Sachin Gihar CSIR NET JRF	Study on the polymerisation of vinyl monomers grafted/cross linked material based on natural polysaccharides.	Dr. Pramendra Kuma	
8.	Vikky Singh Qualified Exam- CSIR- NET(LS)	Studies on preparation and characterization as well as electrical behaviour of hetero- bimetallic complexes of dithio ligands.	Dr. Sushmita Gupta	
9.	Samarveer Singh Qualified Exam- CSIR- NET (LS) ,GATE	Preparation, characterization and photo voltaic applications of some organic and metal based compounds.	Dr. Sushmita Gupta	
10.	Deep Shikha	Synthesis and characterization of chromophoric materials and their applications in photo optical field.	Dr. Sushmita Gupta	

Detail of other students working in the Ph.D project:

S. No.	Name	Project Topic	Supervisor Name	Photo
1.	Rakesh Kumar Qualified Exam- CSIR-JRF/NET	Studies on the development of antibacterial compounds with special reference to heterocyclic analogues.	Prof. Nivedita Srivastava	
2.	Kavendra Kumar Qualified Exam- UGC-JRF/NET	Designing , synthesis and study of N-1, C-7 substitutes quinolone derivatives as antimicrobial compounds. -	Prof. Nivedita Srivastava	