

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Mode of Ph.D. (Full Time/ Part time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Availing Fellowship (Yes/ No)	Funding Agency of Fellowship
1	Science	Chemistry	Prof. Monika Datta	Panmei Gajon	Full Time		25.09.2009			Yes	CSIR(JRF)
2	Science	Chemistry	Prof. Gurmeet Singh	Arun Lal	Full Time		18.02.2011			Yes	Teacher
3	Science	Chemistry	Prof. Parbati Biswas	Gobind Ji Rai	Full Time		10.02.2012			Yes	CSIR-SRF
4	Science	Chemistry	Prof. Sunil K. Sharma	Badri Parshad	Full Time		10.02.2012			Yes	CSIR-SRF
5	Science	Chemistry	Prof. M. Thirumal	Ms. Devla	Full Time		14.06.2012			Yes	CSIR-SRF
6	Science	Chemistry	Dr. R.P. Singh (Sri Venkateswara College) & Dr. Rajpal	Kavita Devi	Full Time		14.06.2012				
7	Science	Chemistry	Prof. Rajeev Gupta	Sunil Yadav	Full Time		21.06.2012			Yes	UGC-SRF
8	Science	Chemistry	Prof. N. Thirupathi	Vishwesh Mishra	Full Time		26.06.2012			Yes	CSIR-SRF
9	Science	Chemistry	Prof. Rajeev Gupta	Saurabh Pandey	Full Time		22.10.2012			Yes	CSIR(JRF)
10	Science	Chemistry	Dr. Ram Kuntal Hazra	Sunny Singh	Full Time		22.10.2012			Yes	UGC (JRF)
11	Science	Chemistry	Dr. Sunita Hooda (ANDC)	Shyam Lal	Full Time		22.10.2012			Yes	Rajiv Gandhi JRF
12	Science	Chemistry	Prof. A. K. Prasad	Smriti Srivastava	Full Time		22.10.2012			Yes	CSIR(JRF)
13	Science	Chemistry	Prof. S. Kukreti	Swati chaudhary	Full Time		22.10.2012			Yes	CSIR(JRF)
14	Science	Chemistry	Dr. Ram Kuntal Hazra	Priyanka Aggarwal	Full Time		23.10.2012			Yes	UGC (JRF)
15	Science	Chemistry	Prof. S.K. Awasthi	Satyanand Kumar	Full Time		23.10.2012			Yes	CSIR(JRF)
16	Science	Chemistry	Prof. S. Kukreti	Saami Ahmed	Full Time		23.10.2012			Yes	UGC-Non-Net
17	Science	Chemistry	Prof. S. Uma	Vidhu Malik	Full Time		19.02.2013			Yes	SPME
18	Science	Chemistry	Prof. M.D. Milton	Shweta Chaudhary	Full Time		20.02.2013				
19	Science	Chemistry	Prof. Rajeev Gupta	Gulshan Kumar	Full Time		20.02.2013			Yes	DST Project
20	Science	Chemistry	Prof. S. Kukreti & Dr. Anil K. Mishra (INMAS, Delhi)	Surbhi Prakash	Full Time		20.02.2013			Yes	UGC (JRF)
21	Science	Chemistry	Dr. Indrajit Roy	Shrish Aghinotri	Full Time		21.02.2013			Yes	CSIR(JRF)
22	Science	Chemistry	Prof. Monika Datta	Priyanka Kumari	Full Time		22.02.2013			Yes	CSIR-SRF
23	Science	Chemistry	Prof. M. Nath	Neha Batra	Full Time		25.02.2013			Yes	UGC (JRF)
24	Science	Chemistry	Prof. S. K. Awathi	Ashawani Kr. Singh	Full Time		27.02.2013			Yes	CSIR(JRF)
25	Science	Chemistry	Prof. R. Nagarajan	Pinki Chakraborty	Full Time		20.06.2013			Yes	UGC-SRF
26	Science	Chemistry	Prof. M. Nath	Tekuri Chandru Sekhar	Full Time		24.06.2013			Yes	UGC-SRF
27	Science	Chemistry	Prof. S.M.S. Chauhan	Smriti Arora	Full Time		24.06.2013			Yes	UGC-SRF
28	Science	Chemistry	Dr. Indrajit Roy	Balram Singh	Full Time		25.06.2013			Yes	CSIR-SRF
29	Science	Chemistry	Dr. R. K. Sharma	Virendra Kumar Meena	Full Time		25.06.2013			Yes	CSIR-SRF
30	Science	Chemistry	Prof. Monika Datta	Neeraj Kumari	Full Time		26.06.2013			Yes	CSIR-SRF
31	Science	Chemistry	Prof. A. K. Prasad	Amit Kumar	Full Time		15.07.2013				PROJECT
32	Science	Chemistry	Prof. A. K. Prasad	Pallavi Rungta	Full Time	FOS-I/114/Ph.D/3711	06.09.2013	Chemoenzymatic synthesis, carbohydrate modification and their application in the synthesis of macrocycles and other compounds of importance		Yes	CSIR(JRF)

33	Science	Chemistry	Prof. A. K. Prasad	Ankita Singh	Full Time	FOS-I/114/Ph.D./3710	06.09.2013	Sugar modification and synthesis of sugar base macrocyclic compounds		Yes	PROJECT FELLOW
34	Science	Chemistry	Dr. R. K. Sharma	Shivani	Full Time	SF-I/Ph.D./3582	27.09.2013	Design synthesis & characterization of radio pharmaceuticals/nanomaterials for diagnostic imaging			
35	Science	Chemistry	Dr. Reena Saxena (Kirori Mal College)	Shelja Tiwari	Full Time		27.09.2013	Online preconcentration for speciation of chromium (iii & vi) and determination in water by flame-aas		Yes	UGC (JRF)
36	Science	Chemistry	Prof. S.M.S. Chauhan	Uma Narang	Full Time	SF-I/Ph.D./3576	27.09.2013	Porphyrinods in models for photosynthesis and newer material		Yes	CSIR-SRF
37	Science	Chemistry	Prof. Parbati Biswas	Adesh Kumar	Full Time	SF-I/Ph.D./3577	01.10.2013	Quantifying various interactions in protein folding & mis folding		Yes	CSIR(JRF)
38	Science	Chemistry	Prof. Sunil K. Sharma	Priyanka Manchanda	Full Time	SF-I/Ph.D./3692	08.11.2013	Design and synthesis of heterocyclic compounds of biological importance			PROJECT
39	Science	Chemistry	Prof. M. Kidwai	Ritu Dhanda	Full Time		08.01.2014			Yes	UGC (JRF)
40	Science	Chemistry	Dr. Ram Kuntal Hazra	Harsimran Kaur	Full Time		09.01.2014			Yes	Non-Net
41	Science	Chemistry	Prof. S. Mozumdar	Charu Garkoti	Full Time		16.01.2014			Yes	Non-Net
42	Science	Chemistry	Prof. S. Mozumdar	Javaid Shabir	Full Time		16.01.2014	Development of Nanostructured material for catalysis.		Yes	UGC-JRF
43	Science	Chemistry	Dr. Alka Gupta (Dyal Singh College)	Rahul Goel	Full Time		17.01.2014			Yes	PROJECT FELLOW
44	Science	Chemistry	Dr. Amita Malik (Dyal Singh College)	Shilpa Sharma	Full Time		17.01.2014			Yes	UGC (JRF)
45	Science	Chemistry	Dr. B. K. Singh	Prashant Kumar	Full Time		17.01.2014			Yes	CSIR(JRF)
46	Science	Chemistry	Prof. N. Thirupathi	Vasudha Takur	Full Time		18.01.2014			Yes	Non-Net
47	Science	Chemistry	Prof. R.K. Sharma	Sriparna Dutta	Full Time		20.01.2014			Yes	UGC (JRF)
48	Science	Chemistry	Dr. D.T. Masram	Deval Sathiyashivam S.	Full Time		23.01.2014			Yes	PROJECT
49	Science	Chemistry	Prof. R. Nagarajan	Vikash Kumar Tripathi	Full Time		23.01.2014			Yes	UGC-JRF)
50	Science	Chemistry	Prof. R. Nagarajan	Pooja Rawat	Full Time		23.01.2014				PROJECT
51	Science	Chemistry	Prof. S. Uma	Meenakshi Pokhriyal	Full Time		23.01.2014			Yes	CSIR-SRF
52	Science	Chemistry	Prof. D.S. Rawat	Rohit Kholiya	Full Time		23.01.2014			Yes	UGC (JRF)
53	Science	Chemistry	Prof. Rama Kant	Jasmin Kaur	Full Time		24.01.2014			Yes	UGC-SRF
54	Science	Chemistry	Prof. Rama Kant	Niladri Roy Chaudhary	Full Time		24.01.2014			Yes	CSIR-SRF
55	Science	Chemistry	Prof. Vibha Tandon	Stuti Pandey	Full Time		25.01.2014			Yes	Non-Net
56	Science	Chemistry	Prof. Parbati Biswas	Shivangi Sharma	Full Time		27.01.2014			Yes	UGC-SRF
57	Science	Chemistry	Prof. Sunil K. Sharma	Abhishek Kumar Singh	Full Time		09.04.2014			Yes	
58	Science	Chemistry	Prof. Vibha Tandon	Pooja Yadav	Full Time		25.04.2014			Yes	UGC-Non-Net
59	Science	Chemistry	Dr. Sulekh Chandra (Zakir Husain Delhi College)	Ravi Kant	Full Time		05.05.2014				

60	Science	Chemistry	Dr. Sunita Bhagat (ARSD College) & Dr. A. K. Tiwari (INMAS, DRDO - DELHI)	Neelam kumari	Full Time		20.05.2014				
61	Science	Chemistry	Dr. Raj K. Sharma	Ram Bhagat	Full Time		22.05.2014			Yes	UGC (JRF)
62	Science	Chemistry	Dr. P. Venkatesu	Meena Bisht	Full Time		23.05.2014			Yes	DST Project
63	Science	Chemistry	Dr. P.S. Jassal (SGTB Khalsa College)	Sonal Gupta	Full Time		23.05.2014			Yes	DRDO Project
64	Science	Chemistry	Dr. Sandeep Kaur	Sarita Yadav	Full Time		26.05.2014			Yes	UGC-SRF
65	Science	Chemistry	Prof. M. Nath	Raju Tiwari	Full Time		30.05.2014			Yes	CSIR-JRF
66	Science	Chemistry	Prof. A. K. Verma	Shilpi Pal	Full Time		02.06.2014			Yes	CSIR-SRF
67	Science	Chemistry	Prof. D.S. Rawat	Shamseer Kulangara Kandi	Full Time		02.06.2014			Yes	CSIR-JRF
68	Science	Chemistry	Prof. D.S. Rawat	Shiv Shyam	Full Time		02.06.2014			Yes	CSIR-JRF
69	Science	Chemistry	Prof. R.K. Sharma	Rashmi Gaur	Full Time		02.06.2014			Yes	CSIR-JRF
70	Science	Chemistry	Prof. S. Kukreti	Urvashi	Full Time		02.06.2014			Yes	Non-Net
71	Science	Chemistry	Prof. Rita Kakkar	Lekha Sharma	Full Time		23.06.2014			Yes	CSIR-JRF
72	Science	Chemistry	Prof. S. K. Awasthi	Kumkum Sharma	Full Time		08.09.2014			Yes	CSIR-JRF
73	Science	Chemistry	Prof. Rita Kakkar	Mandeep	Full Time		14.09.2014			Yes	CSIR-SRF
74	Science	Chemistry	Prof. Rita Kakkar	Anshika Mittal	Full Time		23.09.2014			Yes	UGC (JRF)
75	Science	Chemistry	Prof. Parbati Biswas	Vishal Singh	Full Time		24.09.2014			Yes	DST Project
76	Science	Chemistry	Dr. Reena Saxena (Kirori Mal College)	Niharika Sharma	Full Time		24.09.2014			Yes	DST Project
77	Science	Chemistry	Dr. Indrajit Roy	Parul	Full Time		25.09.2014			Yes	UGC (JRF)
78	Science	Chemistry	Dr. Surendra Singh	Ashish Dixit	Full Time		29.09.2014			Yes	Project
79	Science	Chemistry	Prof. R. Nagarajan	Sanjay Kumar Saroj	Full Time		07.10.2014			Yes	UGC (JRF)
80	Science	Chemistry	Prof. M. Thirumal	Ajay Pratap Singh	Full Time	FOS-I/114/Ph.D/4756	06.02.2015	Synthesis of Metal oxide Nanoparticles		Yes	CSIR (JRF)
81	Science	Chemistry	Dr. Raj K. Sharma	Shubra Lalwani	Full Time	FOS-I/114/Ph.D/4845	17.02.2015	Metal Oxide Embedded Conducting Polymer Nanotubes for Advanced Applications in Energy Storage Devices		Yes	CSIR (JRF)
82	Science	Chemistry	Dr. B. K. Singh	Mohit Gupta	Full Time	FOS-I/114/Ph.D/4894	20.02.2015	Synthesis of Quinoline Based Derivatives and their Activity Evaluation		Yes	CSIR (JRF)
83	Science	Chemistry	Dr. B. K. Singh	Amit Kumar Singh	Full Time	FOS-I/114/Ph.D/4893	20.02.2015	Synthesis and activity Evaluation of Phthalimide Derivatives		Yes	DST Project
84	Science	Chemistry	Dr. Indrajit Roy	Shalini Sharma	Full Time	FOS-I/114/Ph.D/4918	20.02.2015	Investigations and Applications of Nanoparticulate Carriers in The Biological System		Yes	UGC (JRF)
85	Science	Chemistry	Prof. J. M. Khurana	Shruti Gupta	Full Time	FOS-I/114/Ph.D/4902	20.02.2015	Development of Novel Synthetic Methodologies for novel heterocyclic conjugates		Yes	UGC (JRF)
86	Science	Chemistry	Prof. M. D. Milton	Tanisha Sachdeva	Full Time	FOS-I/114/Ph.D/4915	20.02.2015	Synthesis of Novel N-Heterocyclic Carbanes and their applications as fluorescent sensors		Yes	Non-Net

87	Science	Chemistry	Prof. S. Mozumdar	Swati Rani	Full Time	FOS-I/114/Ph.D/4901	20.02.2015	Investigation of Microemulsion domains in various Surfactants/Ionic		Yes	Non-Net
88	Science	Chemistry	Dr. Anil Kumar Nain (Dyal Singh College)	Preeti Droliya	Full Time	FOS-I/114/Ph.D/4923	24.02.2015	Physicochemical studies of Molecular Interaction in Multi Component Solvent Systems		Yes	Non-Net
89	Science	Chemistry	Dr. Ram Kuntal Hazra	Shivalika Sharma	Full Time	FOS-I/114/Ph.D/4919	24.02.2015	Unusual Transport Phenomena of Mesoscopic Systems at Low Temperature		Yes	DST-JRF Project
90	Science	Chemistry	Dr. Sunita Bhagat (ARSD College) & Dr. A. K. Tiwari (INMAS, DRDO - DELHI)	Amit Kumar	Full Time	FOS-I/114/Ph.D/4921	24.02.2015	Synthesis of Fluorine Containing Natural Products		Yes	Non-Net
91	Science	Chemistry	Prof. Rama Kant	Neha Goswami	Full Time	FOS-I/114/Ph.D/4932	24.02.2015	Experimental and theoretical Studies on Nanoelectrochemical Sensors for biomolecules		Yes	Non-Net
92	Science	Chemistry	Prof. A.K. Prasad	Priyanka Mangla	Full Time	FOS-I/114/Ph.D/4922	25.02.2015	Biocatalytic Routes to sugar modification and synthesis of modified nucleosides and other compounds		Yes	UGC (JRF)
93	Science	Chemistry	Dr. Rakesh Kumar	Harshita Jain	Full Time	FOS-I/114/Ph.D/4916	26.02.2015	Synthesis of N and O Based Heterocyclic Compounds of Biological Interest		Yes	Non-Net
94	Science	Chemistry	Prof. Rajeev Gupta	Vijay Kumar	Full Time	FOS-I/114/Ph.D/4922	26.02.2015	Metalloligand-Based Supramolecular Organizations		Yes	UGC (JRF)
95	Science	Chemistry	Dr. Ramendra Pratap	Rahul Panwar	Full Time	FOS-I/114/Ph.D/4957	27.02.2015	Unprecedented base promoted regioselective synthesis of 3,5 Dihydro-2 H-Imidazo [1,2-C] [1,3] oxazines		Yes	UGC (JRF)
96	Science	Chemistry	Prof. J. M. Khurana	Kalawati Meena	Full Time	FOS-I/114/Ph.D/4925	03.03.2015	Development of some novel sympathetic methodologies		Yes	Teacher
97	Science	Chemistry	Dr. Sulekh Chandra (Zakir Hussain College)	Monika Tyagi	Full Time	FOS-I/114/Ph.D/4976	04.03.2015	Synthesis, Spectral Characterisation of Metal Complexes of Some biologically active Ligands		Yes	UGC (JRF)
98	Science	Chemistry	Prof. Gurmeet Singh	Bhaskaran	Full Time	FOS-I/114/Ph.D/5021	01.04.2015	Corrosion inhibition of mild steel in acidic medium by ionic liquids		Yes	CSIR (JRF)
99	Science	Chemistry	Dr. Sulekh Chandra Zakir Husain Delhi College)	Satish Chand	Full Time		13.05.2015			Yes	Teacher
100	Science	Chemistry	Dr. Sandeep Kaur	Hemlata	Full Time	FOS-I/114/Ph.D/5096	03.06.2015	Bioinspired model complexes as catalysts for proton reduction, formate oxidation and carbon dioxide reduction		Yes	UGC (JRF)
101	Science	Chemistry	Dr. Indrajit Roy	Tarun Mohan	Full Time	FOS-I/114/Ph.D/5154	08.06.2015	Synthesis, Characterization of Inorganic and other Nanoparticles, as well as their Biomedical applications		Yes	CSIR (JRF)

102	Science	Chemistry	Prof. Parbati Biswas	Shilpa Gupta	Full Time	FOS-I/114/Ph.D/5155	08.06.2015	Conformational Characterization of Macromolecules by Molecular Dynamics Simulations		Yes	UGC (JRF)
103	Science	Chemistry	Dr. K. Gopalaiah	D. Chenna Rao	Full Time	FOS-I/114/Ph.D/5151	15.06.2015	Transition metal catalyzed organic transformations		Yes	UGC (FDPTF)
104	Science	Chemistry	Dr. Surendra Singh	Shweta Dumoga	Full Time	FOS-I/114/Ph.D/5245	22.06.2015	Design and Synthesis of Peg-based Macromolecular Carriers of Anti-Cancer Drugs for Targeted Diagnostic and Therapeutic applications		Yes	CSIR (JRF)
105	Science	Chemistry	Dr. Ramendra Pratap	K. M. Shally	Full Time		31.07.2015			Yes	UGC (JRF)
106	Science	Chemistry	Prof. Rita Kakkar	Jogender	Full Time	FOS-I/114/Ph.D/5585	30.12.2015	Density Functional Studies on Some Reactions on Nanosurfaces		Yes	UGC (JRF)
107	Science	Chemistry	Dr. Rakesh Kumar	Abhishek Verma	Full Time	FOS-I/114/Ph.D/5586	31.12.2015	Synthesis and application of N and O Based heterocyclic Compounds		Yes	UGC (JRF)
108	Science	Chemistry	Dr. Rakesh Kumar	Parveen Gahlyan	Full Time	FOS-I/114/Ph.D/5587	31.12.2015	Synthesis of Nitrogen Containing Heterocyclic Compounds of Pharmaceutical Interest		Yes	UGC (JRF)
109	Science	Chemistry	Dr. K. Gopalaiah	Anupama Saini	Full Time	FOS-I/114/Ph.D/5611	06.01.2016	Synthesis of Nitrogen Heterocycles using transition metal catalysts		Yes	UGC (JRF)
110	Science	Chemistry	Dr. R. P. Singh (Sri Venkateswara College)	Reeta	Full Time	FOS-I/114/Ph.D/5610	06.01.2016	Transition Metal catalysed cross-coupling reactions		Yes	DRDO
111	Science	Chemistry	Dr. Sulekh Chandra (Zakir Husain Delhi College)	Madhuri Chaurasia	Full Time	FOS-I/114/Ph.D/5606	06.01.2016	Synthesis and characterisation of macrocyclic ligands and their metal complexes		Yes	UGC (JRF)
112	Science	Chemistry	Prof. A. K. Verma	Pradeep Kumar	Full Time	FOS-I/114/Ph.D/5621	06.01.2016	Synthesis of functionalized azido-nitrogen heterocycles		Yes	UGC (JRF)
113	Science	Chemistry	Prof. A. K. Verma	Pawan Kumar Mishra	Full Time	FOS-I/114/Ph.D/5613	06.01.2016	Metal-Free synthesis of small N-Heterocycles		Yes	UGC (JRF)
114	Science	Chemistry	Prof. D.S. Rawat	Aparna Bahuguna	Full Time	FOS-I/114/Ph.D/5602	06.01.2016	Rational Drug design approach for the development of bioactive agents		Yes	CSIR (JRF)
115	Science	Chemistry	Prof. J. M. Khurana	Gaurav Bartwal	Full Time	FOS-I/114/Ph.D/5604	06.01.2016	Some novel approaches for synthesis of heterocycles and functional group interconversions		Yes	CSIR (JRF)
116	Science	Chemistry	Prof. J. M. Khurana	Mohit	Full Time	FOS-I/114/Ph.D/5603	06.01.2016	Development of Synthetic methodologies in organic synthesis		Yes	CSIR (SPM)
117	Science	Chemistry	Prof. J. M. Khurana & Dr. P. K. Rai (DRDO)	Ishani Khurana	Full Time	FOS-I/114/Ph.D/5605	06.01.2016	Decontamination on nitro-organics from the environment using graphene based nanocomposites		Yes	DRDO Project

118	Science	Chemistry	Prof. Parbati Biswas	Leena Aggarwal	Full Time	FOS-I/114/Ph.D/5612	06.01.2016	Statistical theory of mapping local water densities around biomolecules		Yes	CSIR (JRF)
119	Science	Chemistry	Prof. R. K. Sharma	Radhika Gupta	Full Time	FOS-I/114/Ph.D/5601	06.01.2016	Design and synthesis of organic-inorganic hybrid nanomaterials and its applications		Yes	UGC (JRF)
120	Science	Chemistry	Prof. Rajeev Gupta	Divya Prabha	Full Time	FOS-I/114/Ph.D/5591	06.01.2016	Coordination complexes with secondary interacting sphere		Yes	UGC (JRF)
121	Science	Chemistry	Prof. Rama Kant	Neha	Full Time	FOS-I/114/Ph.D/5614	06.01.2016	Theory for drug diffusion and kinetics in confined nanoenvironments		Yes	UGC (JRF)
122	Science	Chemistry	Prof. Rita Kakkar	Kriti Kashyap	Full Time	FOS-I/114/Ph.D/5617	06.01.2016	In Silico Studies on Some Enzyme Inhibitors		Yes	UGC (JRF)
123	Science	Chemistry	Prof. Sunil K. Sharma	Deepak Kumar	Full Time	FOS-I/114/Ph.D/5593	06.01.2016	Chemo-Enzymatic synthesis of amphiphilic polymer and exploration of Multi component		Yes	CSIR (JRF)
124	Science	Chemistry	Prof. Sunil K. Sharma	Rashmi	Full Time	FOS-I/114/Ph.D/5594	06.01.2016	Synthesis of amphiphilic architecture for biomedical applications and heterocyclic compounds		Yes	UGC (JRF)
125	Science	Chemistry	Dr. A. Sakthivel	Dhanjay Sharma	Full Time	FOS-I/114/Ph.D/5596	07.01.2016	Preparation of Inorganic Composite Materials by intercalated layered double hydroxides (LDH) and their applications		Yes	UGC (JRF)
126	Science	Chemistry	Dr. D. T. Masram	Manish Kumar	Full Time	FOS-I/114/Ph.D/5600	07.01.2016	Synthesis, characterization and biological activities of metal complex of some selected quinoline derivatives		Yes	UGC (JRF)
127	Science	Chemistry	Dr. Raj K. Sharma	Anuj Kumar	Full Time	FOS-I/114/Ph.D/5620	07.01.2016	Development and application of Novel Nanocomposite Materials for application in Energy Devices		Yes	UGC (JRF)
128	Science	Chemistry	Dr. S. Deka	Meenakshi	Full Time	FOS-I/114/Ph.D/5599	07.01.2016	Nanomaterials for catalysis and energy related applications		Yes	CSIR (JRF)
129	Science	Chemistry	Prof. M. D. Milton	Shalu Gupta	Full Time	FOS-I/114/Ph.D/5607	07.01.2016	Synthesis of Novel N-Heterocyclic carbenes and their applications		Yes	CSIR (JRF)
130	Science	Chemistry	Prof. S. K. Awasthi	Preeti Singh	Full Time	FOS-I/114/Ph.D/5608	07.01.2016	Synthesis and activity of antimalarial drugs		Yes	UGC (JRF)
131	Science	Chemistry	Dr. P. Venkateu	Payal Narang	Full Time		11.01.2016			Yes	UGC (JRF)
132	Science	Chemistry	Dr. Ramendra Pratap	Ranjay Shaw	Full Time	FOS-I/114/Ph.D/5609	12.01.2016	2-Pyranones mediated synthesis of various arenes and modified nucleosides		Yes	CSIR (JRF)

133	Science	Chemistry	Prof. Ramesh Chandra	Neeraj Kumar	Full Time	FOS-I/114/Ph.D/5592	12.01.2016	Development of Synthetic analogues of erythropoietin and other growth factors to enhance vivo erythropoiesis		Yes	DBT (JRF)
134	Science	Chemistry	Prof. M. Nath	Pargat Singh	Full Time	FOS-I/114/Ph.D/5674	13.01.2016	Development of efficient synthetic methodologies for biologically important heterocycles		Yes	UGC (JRF)
135	Science	Chemistry	Dr. Rakesh Kumar	Prashant Kumar Mishra	Full Time	SF-I/Ph.D./5724	15.01.2016	Studies on Nano Metal Oxide Based Adsorptive Removal of Environmental Toxic Gases		Yes	DRDO
136	Science	Chemistry	Dr. Sunita Bhagat (ARSD College) & Dr. A. K. Tiwari (INMAS, DRDO - DELHI)	Pankaj Sharma	Full Time	FOS-I/114/Ph.D/5628	15.01.2016	Development of new strategies for synthesis of some antimalarial marine natural products		Yes	ICMR (SRF)
137	Science	Chemistry	Prof. R. Nagarajan	Manish Kumar	Full Time	FOS-I/114/Ph.D/6518	19.01.2016	Studies on the exploratory synthesis of metastable materials		Yes	CSIR (JRF)
138	Science	Chemistry	Dr. Anil Kumar Nain (Dyal Singh College)	Jyoti Gupta	Full Time		22.01.2016			Yes	UGC (JRF)
139	Science	Chemistry	Dr. Raj K. Sharma & Dr. K. Shipra Misra	Rakhee	Full Time	FOS-I/114/Ph.D/5153	08.06.2016	Isolation and Characterization of Bioactive Compounds in Cordyceps Sinensis		Yes	CSIR (JRF)
140	Science	Chemistry	Prof. S.K. Awasthi	Deepika Yadav	Full Time	FOS-I/114/Ph.D/	03.10.2016	Design and Synthesis of Newer Compounds for Catalysis and Antimalarial Studies		Yes	Non-Net
141	Science	Chemistry	Prof. A. K. Verma	Shiv Kumar	Full Time	FOS-I/114/Ph.D/6521	04.01.2017	Chemoselective oxidative esterification of aldehyde chemoselective oxidative esterification of aldehyde		Yes	CSIR-JRF
142	Science	Chemistry	Dr. Raj K. Sharma	Nishu Anand	Full Time	FOS-I/114/Ph.D/6224	07.09.2016	Development of vanadium Oxide Based Nanocomposite Electrodes for Applications in Electrochemical Energy Storage		Yes	Non-Net
143	Science	Chemistry	Prof. M. Thirumal	Sachi	Full Time	FOS-I/114/Ph.D/6222	07.09.2016	Advanced Materials Functional Electroceramics		Yes	Non-Net
144	Science	Chemistry	Prof. R. Nagarajan	Jyoti Pandey	Full Time	FOS-I/114/Ph.D/3229	07.09.2016	Inorganic Chemistry		Yes	Non-Net
145	Science	Chemistry	Prof. Rajeev Gupta	Yogesh Kumar	Full Time	FOS-I/114/Ph.D/6231	07.09.2016	Metalloligands Offering Asymmetrical or Luminescence Sensitive Functional Groups: Impact on Catalysis and Photophysical Properties		Yes	Non-Net
146	Science	Chemistry	Prof. A. K. Verma	Kapil Mohan Saini	Full Time	FOS-I/114/Ph.D/6445	07.12.2016	Transition Metal Catalyzed Synthesis of N/O Heterocycles		Yes	CSIR-JRF

147	Science	Chemistry	Dr. Anil Kumar Nain (Dyal Singh College)	Neha Chaudhary	Full Time	FOS-I/114/Ph.D./6266	08.09.2016	Physicochemical Studies of Molecular Interactions In Multicomponent Solvent Systems Containing Ionic Liquids		Yes	Non-Net
148	Science	Chemistry	Dr. Anil Kumar Nain (Dyal Singh College)	Ankita	Full Time	FOS-I/114/Ph.D./6265	08.09.2016	Physicochemical studies of Interactions in Solutions Containing Drugs and Extremely diluted		Yes	Non-Net
149	Science	Chemistry	Prof. S. Mozumdar	Surabhi	Full Time	FOS-I/114/Ph.D./6226	08.09.2016	Synthesis and Characterization of Nano structured materials for Organic Transformations		Yes	Non-Net
150	Science	Chemistry	Prof. S. Mozumdar	Digvijay Sah	Full Time	FOS-I/114/Ph.D./6227	08.09.2016	Synthesis and Charcterization of Organic Inorganic Hybrid nanomaterials for Catalysis		Yes	Non-Net
151	Science	Chemistry	Prof. S. Mozumdar	Padmini Gupta	Full Time	FOS-I/114/Ph.D./6225	08.09.2016	Synthesis of Selected Curcumin Derivatives and their Spectroscopic Studies		Yes	Non-Net
152	Science	Chemistry	Prof. S.K. Awasthi	Drishiti Agarwal	Full Time	FOS-I/114/Ph.D./6223	08.09.2016	Design and Synthesis of Anti Malarial Compounds		Yes	Project JRF
153	Science	Chemistry	Prof. S.Uma	Aanchal Sethi	Full Time	FOS-I/114/Ph.D./6258	08.09.2016	Solid State Chemistry		Yes	Non-Net
154	Science	Chemistry	Prof. Ramesh Chandra	Garima Rathee	Full Time	FOS-I/114/Ph.D./6446	08.12.2016	Chemical Science		Yes	Non-Net
155	Science	Chemistry	Prof. Ramesh Chandra	Nidhi Singh	Full Time	FOS-I/114/Ph.D./6447	08.12.2016	Chemical Science		Yes	CSIR-JRF
156	Science	Chemistry	Prof. Rita Kakkar	Mudita Nagpal	Full Time	FOS-I/114/Ph.D./6453	08.12.2016	Chemical Science		Yes	UGC- JRF
157	Science	Chemistry	Prof. Rita Kakkar	Sonam	Full Time	FOS-I/114/Ph.D./6454	08.12.2016	Chemical Science		Yes	UGC-JRF
158	Science	Chemistry	Prof. A. K. Prasad	Neha Rana	Full Time		09.02.2012			Yes	CSIR-SRF
159	Science	Chemistry	Prof. M. Thirumal	Richa Tomar	Full Time		09.03.2011			Yes	UGC-SRF
160	Science	Chemistry	Dr .Indrajit Roy	Sona Gandhi	Full Time	FOS-I/114/Ph.D./6472	09.12.2016	Protein & some other Nano-carriers in drug delivery		Yes	CSIR-JRF
161	Science	Chemistry	Dr. D. T. Masram	Subodh	Full Time	FOS-I/114/Ph.D./6451	09.12.2016	Graphene oxide nano composite based Heterogenous catalysis for synthesis of important Organic molecules		Yes	UGC-JRF
162	Science	Chemistry	Dr. D.T. Masram	Gyanendra Kumar	Full Time	FOS-I/114/Ph.D./6449	09.12.2016	Chemical Science		Yes	UGC-JRF
163	Science	Chemistry	Dr. P. Venkatesu	Kavya Bhakuni	Full Time	FOS-I/114/Ph.D./6456	09.12.2016			Yes	UGC-JRF
164	Science	Chemistry	Dr. P. Venkatesu	Sumit Kumar	Full Time	FOS-I/114/Ph.D./6452	09.12.2016	Chemical Science		Yes	UGC-JRF
165	Science	Chemistry	Dr. Prashant Singh (ARSD College)	Durgesh Kumar	Full Time	FOS-I/114/Ph.D./6450	09.12.2016	Study the interaction of insulin with various reagents		Yes	CSIR-JRF

166	Science	Chemistry	Prof. Rama Kant	Manish Kumar	Full Time	FOS-I/114/Ph.D./6471	09.12.2016	Electrochemistry		Yes	CSIR-JRF
167	Science	Chemistry	Prof. Rama Kant	Gaurav Kumar Mishra	Full Time	FOS-I/114/Ph.D./6459	09.12.2016	Chemistry		Yes	UGC- JRF
168	Science	Chemistry	Dr.Vinay Kumar Singh	Jitender Kumar	Full Time	FOS-I/114/PH.D./6549	10.01.2017	Study for sensitivity enhancement of SAW (Surface Acoustic Wave) based chemical vapour sensor			DRDO Scientist
169	Science	Chemistry	Prof. A.K. Prasad	Vipin Kr. Maikhuri	Full Time	FOS-I/114/Ph.D./6230	12.09.2016	Synthesis of Sugar Conjugates as Amphiphilic Agents & Drug Catalysis		Yes	Non-Net
170	Science	Chemistry	Dr. Firasat Hussain	Vivek Das	Full Time	FOS-I/114/Ph.D./6486	13.12.2016	Inorganic Chemistry		Yes	CSIR-JRF
171	Science	Chemistry	Dr. Firasat Hussain	Reetam Kausik	Full Time	FOS-I/114/Ph.D./6460	13.12.2016	Inorganic Chemistry		Yes	CSIR-JRF
172	Science	Chemistry	Dr. Prashant Singh (ARSD College)	Vijay Kumar Vishvakarma	Full Time	FOS-I/114/Ph.D./6479	13.12.2016	Study the Interaction of Ionic Liquids with Proteins		Yes	Non-Net
173	Science	Chemistry	Dr. Rajeev Singh (ARSD College)	Pooja	Full Time	FOS-I/114/Ph.D./6480	13.12.2016	Chemistry		Yes	Non-Net
174	Science	Chemistry	Dr. Rakesh K. Sharma	Anu Sharma	Full Time	FOS-I/114/Ph.D./6477	13.12.2016	Nanotechnology		Yes	Non-Net
175	Science	Chemistry	Dr. Rakesh Kumar	Rashim	Full Time	FOS-I/114/Ph.D./6461	13.12.2016	Chemistry (Organic)		Yes	CSIR-JRF
176	Science	Chemistry	Prof. Gurmeet Singh	Anita Kumari	Full Time	FOS-I/114/Ph.D./6448	13.12.2016			Yes	Teaching Fellow
177	Science	Chemistry	Prof. M. Kidwai	Shalini Agarwal	Full Time	FOS-I/114/Ph.D./6463	13.12.2016	Chemistry, Chemical Science		Yes	CSIR-JRF
178	Science	Chemistry	Prof. P. Biswas	Manisha Handa	Full Time	FOS-I/114/Ph.D./6522	13.12.2016	Dendritic Polymers in Semidilute Solutions		Yes	CSIR- JRF
179	Science	Chemistry	Prof. R. Nagarajan	Promila Kumari	Full Time	FOS-I/114/Ph.D./6473	13.12.2016	Inorganic Materials		Yes	CSIR- JRF
180	Science	Chemistry	Prof. R.K. Sharma	Gunjan Arora	Full Time	FOS-I/114/Ph.D./6474	13.12.2016	Design, Synthesis and applications of nanocatalysts		Yes	CSIR-JRF
181	Science	Chemistry	Prof. Rajeev Gupta	Sanya Pachisia	Full Time	FOS-I/114/Ph.D./6510	13.12.2016	Chemical Science		Yes	UGC-JRF
182	Science	Chemistry	Prof. S. Kukreti	Komal	Full Time	FOS-I/114/Ph.D./6478	13.12.2016	Organic Chemistry		Yes	Non-Net
183	Science	Chemistry	Prof. S. Mozumdar	Manisha Sharma	Full Time	FOS-I/114/Ph.D./6481	13.12.2016	Spectroscopic studies of biomolecular interactions in nano-scale systems		Yes	Non-Net
184	Science	Chemistry	Prof. S.Uma	Shalu	Full Time	FOS-I/114/Ph.D./6509	13.12.2016	Solid State Chemistry		Yes	UGC- JRF
185	Science	Chemistry	Prof. Sunil K. Sharma	Ayushi Mittal	Full Time	FOS-I/114/Ph.D./6485	13.12.2016	Organic Chemistry		Yes	UGC-JRF
186	Science	Chemistry	Dr. Rajeev Singh (ARSD College)	Little	Full Time	FOS-I/114/Ph.D./6482	13.12.2016	Chemistry		Yes	Non-Net
187	Science	Chemistry	Dr. Ramendra Pratap	Amr Abdel Rashed Abdel Kader Mohamed Elagamy (Foreign Student)	Full Time	FOS-I/114/Ph.D./6294	14.09.2016	Synthesis of functionalized 7-sec amino-6 H-benzo [c] thiochromene 8 carbonitriles as a glucosidase and protein tyrosine phosphatase inhibitors		Yes	DBT-Twas

188	Science	Chemistry	Dr. Aruna Chhikara (Dyal Singh College)	Deepa Bhadouria	Full Time	FOS-I/114/Ph.D./6526	14.12.2016	Design and Synthesis of CNS specific reactivator for acetyl cholinesterase		Yes	CSIR-JRF
189	Science	Chemistry	Dr. S.Deka	Mayashree Yadav	Full Time	FOS-I/114/Ph.D./6476	14.12.2016	Design and synthesis, application of nanomaterials and nanocrystals		Yes	Non-Net
190	Science	Chemistry	Dr. Surendra Singh	Deepa	Full Time	FOS-I/114/Ph.D./6457	14.12.2016	Organic Chemistry		Yes	UGC-JRF
191	Science	Chemistry	Prof. R. K. Sharma	Aditi Sharma	Full Time	FOS-I/114/Ph.D./6475	14.12.2016	Design, Synthesis and application of nanocatalyst		Yes	CSIR-JRF
192	Science	Chemistry	Prof. S.M.S. Chauhan	Anshu Dandia	Full Time	FOS-I/114/Ph.D./6228	15.09.2016	Synthesis of Core Modified Porphyrins and their application in photodynamic and material Chemistry		Yes	Non-Net
193	Science	Chemistry	Dr. Balam Pani (Bhaskaracharya College of Applied Sciences)	Shwetank Shashi Padey	Full Time	FOS-I/114/Ph.D./6462	15.12.2016	Environmental Science & Technology		Yes	BRNS Project
194	Science	Chemistry	Dr. Priti Malhotra (Daulat Ram College)	Maruf Chauhan	Full Time	FOS-I/114/Ph.D./6508	15.12.2016	Inorganic Chemistry		Yes	UGC-JRF
195	Science	Chemistry	Dr. Sadeep Kaur	Naveen Kumar	Full Time	FOS-I/114/Ph.D./6437	15.12.2016	Inorganic Chemistry		Yes	Non-Net
196	Science	Chemistry	Prof. M. Thirumal	Liza Sarma	Full Time	FOS-I/114/Ph.D./6527	15.12.2016	Metal Oxide Nanoparticles		Yes	CSIR-JRF
197	Science	Chemistry	Prof. D.S. Rawat	Upasana Gulati	Full Time	FOS-I/114/Ph.D./6525	15.12.2017	Design and Synthesis of nanocatalysts for construction of heterocyclic organic molecules		Yes	CSIR-JRF
198	Science	Chemistry	Dr. Firasat Hussain	Imran Khan	Full Time	FOS-I/114/Ph.D./6506	16.12.2016	Inorganic Chemistry		Yes	CSIR-JRF
199	Science	Chemistry	Prof. M. D. Milton	Himshikha Sharma	Full Time	FOS-I/114/Ph.D./6444	16.12.2016	Design and synthesis of Novel azolium salts and their application in organic synthesis		Yes	UGC-JRF
200	Science	Chemistry	Prof. N. Thirupathi	Nitish Kumar	Full Time		16.12.2016			Yes	UGC-JRF
201	Science	Chemistry	Dr. Raj K. Sharma	Mehak Munjal	Full Time	FOS-I/114/Ph.D./6564	18.01.2017	Energy Materials/ Devices		Yes	DST Inspire
202	Science	Chemistry	Dr. K. Gopalaiah	Ankit Tiwari	Full Time	FOS-I/114/Ph.D./6507	19.12.2016	Novel approaches in Organic synthesis		Yes	Non-Net
203	Science	Chemistry	Prof. Gurmeet Singh	Bhumika Tiwari	Full Time	FOS-I/114/Ph.D./6483	19.12.2016	Synthesis of Nano Composite material for query storage electrodes		Yes	DST Inspire
204	Science	Chemistry	Prof. Sunil K. Sharma	Parmanand	Full Time	FOS-I/114/Ph.D./6511	19.12.2016	Organic Chemistry		Yes	CSIR-JRF
205	Science	Chemistry	Prof. R. Nagarajan	Pankaj Gupta	Full Time	FOS-I/114/Ph.D./4914	20.02.2015	Materials Chemistry Research		Yes	UGC-JRF
206	Science	Chemistry	Dr. Firasat Hussain	Anju	Full Time		20.12.2016			Yes	UGC-JRF
207	Science	Chemistry	Dr. Sandeep Kaur	Ms. Vishakha Kaim	Full Time	FOS-I/114/Ph.D./6484	20.12.2016	Inorganic Chemistry		Yes	Non- Net
208	Science	Chemistry	Prof. N. Thirupathi	Rishabh Ujjval	Full Time	FOS-I/114/Ph.D./6512	21.12.2016	Organometallic Chemistry		Yes	DST- JRF Project
209	Science	Chemistry	Prof. S. K. Awasthi	Priyanka Yadav	Full Time	FOS-I/114/Ph.D./6466	21.12.2016	Biophysical studies of antimalarial compounds		Yes	UGC-JRF

210	Science	Chemistry	Dr. Alka Gupta (Dyal Singh College)	Charu Garg	Full Time	FOS-I/114/Ph.D./6033	22.08.2016	Synthesis and study of peptide based self-assembled nanostructures for biomedical applications		Yes	UGC-JRF
211	Science	Chemistry	Prof. Ramesh Chandra	Ravi Tomar	Full Time	FOS-I/114/Ph.D./6034	22.08.2016	Synthesis and Characterization of new Noscaphine Analogs & their importance in cancer therapy		Yes	Non-Net
212	Science	Chemistry	Prof. Ramesh Chandra	Damini Sood	Full Time	FOS-I/114/Ph.D./6570	23.08.2016	Development of Anti cancer drug nascalpine		Yes	UGC-JRF
213	Science	Chemistry	Dr. Rakesh K. Sharma	Anita Yadav	Full Time	FOS-I/114/Ph.D./6036	24.01.2017	Synthesis, Characterisation and Biomedical Applications of Nanoparticles		Yes	Non-Net
214	Science	Chemistry	Dr. A. K. Verma	Vineeta Garg	Full Time	FOS-I/114/Ph.D./4920	24.02.2015	Regioselective Hydroamination of N-Heterocycles		Yes	CSIR(JRF)
215	Science	Chemistry	Dr. Basudeb Saha	Sonal Asthana	Full Time		28.02.2013			Yes	
216	Science	Chemistry	Prof. S. K. Awasthi	Rupali Mittal	Full Time	FOS-I/114/Ph.D./6683	28.03.2017	Design, Synthesis and Characterization of Newer Tetraoxane Analogs		Yes	Non-Net
217	Science	Chemistry	Prof. S. Kukreti	Sonia	Full Time	FOS-I/114/Ph.D./6137	29.08.2016	DNA as Nanobiosensors		Yes	Non-Net
218	Science	Chemistry	Prof. D.S. Rawat	Gunjan Purohit	Full Time	FOS-I/114/Ph.D./6355	29.09.2016	Aminoquinoline pyrimidine based molecular hybrids: Synthesis, antimalarial activity, docking and heme binding studies.		Yes	DST-SERB Project
219	Science	Chemistry	Dr. Aruna Chhikara (Dyal Singh College)	Deepak Tomar	Full Time	FOS-I/114/Ph.D./6574	30.01.2017	Synthesis and Characterization of Macrocyclic Ligands and Their Metal Complexes		Yes	UGC- JRF
220	Science	Chemistry	Prof. A. K. Verma	Manoj Kumar	Full Time	FOS-I/114/Ph.D./6580	31.01.2017	Synthesis of fused Heterocycles by Metal catalysed C-H Activation		Yes	CSIR-JRF
221	Science	Chemistry	Prof. A. K. Verma	Shalini Verma	Full Time	FOS-I/114/Ph.D./6579	31.01.2017	Synthesis of Nitrogen and Oxygen Heterocycles by Cascade Strategy		Yes	CSIR- JRF
222	Science	Chemistry	Dr. M. Nath	Ishan Wadi	Full Time	FOS-I/114/Ph.D./5152	09.06.2015	Gameto cytotoxic Activity of Compounds Against Plasmodium Falciparum in Vitro		Yes	
223	Science	Chemistry	Prof. M. Nath	Ankit	Full Time	FOS-I/114/Ph.D./6458	15.12.2016	Chemical Science		Yes	UGC-JRF
224	Science	Chemistry	Dr. B. K. Singh	Ram Sunil Kumar Lalji	Full Time	FOS-I/114/Ph.D./6429	03.01.2017	Synthesis of Bioactive Heterocycles			Teaching Fellow
225	Science	Chemistry	Prof. N. Thirupathi	Nitish Kumar Sinha	Full Time	FOS-I/114/Ph.D./6487	16.12.2016	Inorganic Chemistry/ Organometallic Chemistry			
226	Science	Chemistry	Prof. Ashok K. Prasad	Banty Kumar	Full Time	FOS-I/114/Ph.D./6427	05.12.2016	Synthesis of Glycosides of Biological Significance			Teaching Fellow

227	Science	Chemistry	Dr. S. K. Shukla (Bhaskaracharya College of Applied Sciences)	Pratibha Singh	Full Time	FOS- I/114/Ph.D./6251	07.09.2016	Synthesis and Characterisation of chemically functionalised conducting polymers and their applications			UGC - JRF
228	Science	Chemistry	Dr. Sunita Bhagat (ARSD College)	Poonam Kumari	Full Time	SF-I/Ph.D./3580	30.09.2013	Development of new fluorine containing building blocks for regioselective synthesis of biologically important fluoroheterocycles			CSIR-SRF