TEMPLATE OF THE PROFORMA FOR UPLOADING DATA REGARDING PH.D.SCHOLARS DEPARTMENT OF CHEMISTRY, UNIVERSITY OF RAJASTHAN, JAIPUR

Detailed List of registered Ph.D scholars

S.No.	Faculty	Name of Departmen t	Supervisor		Mode of Ph.D.(Full Time/Part Time	No. of Reg.	Date of Registration	Research Topic	Likely date of completio n of Ph.D.	_	Funding Agency of Fellowship
1	Science	Chemistry	Prof. Anshu Dandia	Aayushi Indora	Full Time	113/15	2015.09.02	"Diverse synthesis of N-fused heterocycles via metal catalyzed cascade reaction"		Yes	CSIR-SRF
2	Science	Chemistry	Dr. Asha Jain	Ajita Kumari	Full Time	283/16	2016.11.10	Preparation and structural elucidation of organic derivatives of germanium (IV), Zirconium (IV) and Tin (IV)		No	Nil
3	Science	Chemistry	Prof. Sanjiv Saxena	Akanksha Shekhawat	Full Time	118/15	2015.09.10	"Preparation and structural elucidation based upon spectroscopic studies of some organc derivatives of organo Tin(IV) Titanium(IV) and Zirconium(IV)"		No	Nil
4	Science	Chemistry	Dr. Neelima Gupta	Akansha Agrawal	Full Time	120/15	2015.08.13	Experimental and computational investigations of some bioactive heterocyclic derivatives and their molecular interactions with selected bioreceptors		Yes	CSIR-JRF
5	Science	Chemistry	Dr. Sangeeta Bhargava	Akash Saini	Full Time	143/15	2015.09.10	"Structural studies of some indigenous plants and fewionic liquid mediated transfomation reactions"		Yes	UGC-JRF
6	Science	Chemistry	Dr. C. P. S. Chandel	Akhilesh Rawat	Full Time	132/15	2015.09.19	"Spatial variation in Hysrochemical Characterstics of Groundwater, Polluted by Sewage Effluents in Anasagar Lake and its surrounding area of Ajmer District Rajasthan"		Yes	UGC-SRF

7	Science	Chemistry	Dr. M. K. Pathak	Anamika Prajapati	Full Time	81/16	2016.08.17	Design And Synthesis of Privileged Sub- Structures Based Drug-Like Small Molecules Using Sustainable Organic Transformations	١	res (UGC-JRF
8	Science	Chemistry	Dr. Asha Jain	Anil Kumar Kundara	Full Time	235/16		"PREPARATION AND SPECTROSCOPIC CHARACTERIZATION OF SOME ORGANIC DERIVATIVES OF BORON (III) ALUMINIUM (III) AND ORGANOTIN (IV)"	1	No	Nil
9	Science	Chemistry	Dr. Rahul Joshi	Anita	Full Time	42/14	2014.08.28	New strategies towards synthesis of novel Heterocyclic systems"	1	No	Nil
10	Science	Chemistry	Dr. Nighat Fahmi	Anita Kumari	Full Time	153/16	2016.11.23	"SYTHESIS, STRUCTURAL ELUCIDATION, SPECTRAL CHARACTERIZATION AND BIOLOGICAL EVALUATION OF TI,V,pd AND pt COMPLEXES OF OXYGEN/ SULFUR AND NITROGEN LIGATING AGENTS")	⁄es	UGC-JRF
11	Science	Chemistry	Dr. A. K. Varshney	Anjali Gupta	Full Time	33/16	2017.05.05	"Design,synthesis and Spectroscopic characterization of some new coordination compounds of tin, silicon ,Lead and Germanium with Biologically Active Azomethines"	١	Yes	UGC-JRF
12	Science	Chemistry	Dr. Alka Sharma	Anju	Full Time	86/16	2016.08.17	"Fabrication of Nanoparticlos (GNPs) Employing Some Invasive Plant Species And Their Applications"	١	res (UPE-NON- NET
13	Science	Chemistry	Dr. M. K. Pathak	Anju Kulhari	Full Time	54/14	2014.07.18	Design and synthesis ofMolecular diversity and drug-like complexity	ז	No	Nil

14	Science	Chemistry	Dr. D. K. Sharma	Anjuman Shekhawat	Full Time	411/13		"Electrocatalytic investigations of some nano materials on cardiovascular drugs by voltammetric techniques in aqueous medium and body fluids".	No	Nil
15	Science	Chemistry	Dr. D. K. Sharma	Anubha Sharma	Full Time	41/14	2014.09.03	"Voltamm etric investigations identifid electrodes based on certain namo materials"	No	Nil
16	Science	Chemistry	Dr. M.P. Dobhal	Arun Kumar Sharma	Full Time	279/15	2016.01.30	Isolation characterization of chemical constituents and biological evaluation on of some dye yielding plants	No	Nil
17	Science	Chemistry	Dr. M. C. Sharma	Ashok Kumar	Full Time	235/15	2015.01.09	"Phytochemical Examination and evaluation of hair strengthening properties of some medicinal plants"	Yes	UGC-JRF
18	Science	Chemistry	Dr. D. K. Sharma	Ashok Kumar (M.S.)	Full Time	4/17	2047.05.22	Electrochemical Invertigations of some Anesthetic Drugs at Modified Electrodes Based on Certain Nanomaterials	No	Nil
19	Science	Chemistry	Dr. Jyoti Sharma	Ashok Kumar (RS)	Full Time	83/16	2017.05.22 2016.08.17	Synthesis, Characterization Coordina Tion Behavious And Biological Activity of Some Trivalent Organo- And Metallo- Organic Derivatives of Group 13 And 15 (B,Al,Ga,In,& As, Sb, Bi) Containing	Yes	UPE-NON- NET
20	Science	Chemistry	Dr. Nighat Fahmi	Bhavana Gupta	Full Time	417/13	2013.11.23	"Structural, spectral, biochemicals electrochemical studies of cobalt nickel palladium and platium complexes of biologically relevant azomethene ligands"	Yes	UGC-SRF

21	Science	Chemistry	Dr. Neelima Gupta	Bindu	Full Time	121/15	2015.08.13	Bridgehead nitogen containing heterocycles via 1,3-dipolar cycloaddition of cycloimminium ylides-A DFT investigation	Yes	UGC-JRF
22	Science	Chemistry	Dr. Neelima Gupta	Brij Mohan Kh0rwal	Full Time	92/16	2016.08.17	"Computational Study of Cycloaddition Reactions of O-Quinones Acting As A Heterodienc"	No	Nil
23	Science	Chemistry	Dr. Vineeta Khatri	Chanchal Agrawal	Full Time	55/14	2014.09.02	"Biologically active heterocyclic compounds and their synthesis and characterizations"	No	Nil
24	Science	Chemistry	Dr. C. P. S. Chandel	Deepak Singh Rathore	Full Time	100/16	2016.08.17	STUDY OF ATMOSPHERIC OXIDATION OF SULFIDE AND SULFITE IONS IN AQUEOUS MEDIA	Yes	Project Fellow
25	Science	Chemistry	Dr. Vineeta Khatri	Deepika	Full Time	405/11			No	Nil
26	Science	Chemistry	Dr. Sangeeta Bhargava	Deepti Rathore	Full Time	408/13	2013.09.06	"Ionic liquid promoted synthesis of some novel heterocycles and their antimicrobial screening"	Yes	CSIR-SRF
27	Science	Chemistry	Prof. Anshu Dandia	Dinesh Kumar Mahawar	Full Time	115/15	2015.09.15	Synthesis of natural product inspired bioactive molecular scaffolds via modern synthetic methodologies	Yes	UGC-JRF

28	Science	Chemistry	Dr. C. P. S. Chandel	Dushant Mudgal	Full Time	124/15	2015.09.19	Assessment of heavy metals toxicity in contaminated soil and vegetables irrigated with industrial and sewage effluent in Jaipur city and its surrounding area."	Yes	CSIR-SRF
29	Science	Chemistry	Dr. M. K. Pathak	Esha Rushell	Full Time	84/16	2016.08.17	"Diversity Oriented Synthesis of Structurally Diverse Drug-Like Complex Molecules With Privifegged Hererocyclic Substructures Using Sustainable Organic Transbormations"	Yes	UGC-JRF
30	Science	Chemistry	Dr. Sarita Varshney	Gopal lal Kumawat	Full Time	410/13		Synthesis and electrochemical studies of some selected biologically active azomethines and their cobalt(II),Copper(II) Metal complexes	No	Nil
31	Science	Chemistry	Dr. Mitlesh Agrawal	Gopal Lal Yadav	Full Time	672/10	2010.08.30	Studies on mixed ligand complexs →No→Ruming of G(III),Fe(III),Co(III)	No	Nil
32	Science	Chemistry	Dr. Meenakshi jain	Hemant Kumar Jain	Full Time	398/13	2013.11.25	"Design and synthesis of structurdally diverse small drug like molecules with previleged heterocyclic systens"	No	Nil
33	Science	Chemistry	Dr. Meenakshi jain	Hemant Kumar Sharma	Full Time	413/13	2013.09.20	"Studies on some aspects of stereolelective cycloaddition reaction via indole nucleus"	No	Nil
34	Science	Chemistry	Dr. Y.C.Joshi	Himanshu Sharma	Full Time	306/14	2015.01.06	"Synthesis and spectral studies of nitrogen and sulphur containing heterocycles"	Yes	UGC-JRF

35	Science	Chemistry	Dr. Y.P.Singh/ Co- Super.Dr. Jyoti Sharma	Jyoti Bhomia	Full Time	38/14	2014.09.30	"Synthesis, characterization and coordination behavious of sehiff base ligands towards boran aluminium gallium and indium"	Yes	UGC-SRF
36	Science	Chemistry	Dr. D. K. Sharma	Kalpana	Full Time	136/16		Voltammetric studies of some Antidepressant Drugs at different electrodes modified with nano structured materials	No	Nil
37	Science	Chemistry	Dr. C. L. Khandelwal	Kalpana Yadav	Full Time	85/16	2016.08.22	Synthesis and Spectroscopic Assessment of Functionaliseds and N containing Heteroaromatic Compounds and Their Bialogical Studies	Yes	CSIR-JRF
38	Science	Chemistry	Dr. M. K. Pathak	Kanchan Verma	Full Time	119/15	2015.08.21	"Design and synthesis of structurally diverse spiroheterocycles spiroannulated with privilege heterocycles as substructures".	Yes	UGC-JRF
39	Science	Chemistry	Dr. Asha Jain	Kanika Sharma	Full Time	87/16	2016.08.17	Generation and Spectroscopic Characterization of titanocene and Zirconocene Complexes	No	Nil
40	Science	Chemistry	Dr. A. K. Varshney	Kavita Yadav	Full Time	432/13	2013.12.03	"Design,synthesis and characterization of some new coordination compounds of aluminium,silican,tin,pauadium and iran with potentially biological active nitrogen donor ligands"	No	Nil
41	Science	Chemistry	Dr. A. K. Varshney	Kiran Meena	Full Time	252/15	2015.12.19	Synthesis and spectural characterization of some new coordinstion compound od tin,platinum, palladium,Lead and Bismuth with potential Biolagically active Azomethines	Yes	UGC-JRF

42	Science	Chemistry	Dr. Nighat Fahmi	Kshipra Soni	Full Time	350/13	2013.09.19	Synthesis, structural characterisation & Biological study of Co(II) Ni(II),Cu(II) & Zn(II) complex with macrocycles	Yes	UGC-JRF
43	Science	Chemistry	Dr. C. P. S. Chandel	Laksh Choudhary	Full Time	336/13	2013.08.14	Reductive electroanalytical studies of some metalions and their mixed-complexes with biopotentially important ligands	No	Nil
44	Science	Chemistry	Dr. Sarita Varshney	Lakshmi Meena	Full Time	128/15	2015.09.02	"Physico-chemical studies of some synthesized bioactive azomethines and their new derivatives with nickel and cobalt"	No	Nil
45	Science	Chemistry	Dr. Meena Nagar	Lalita Panwar	Full Time	406/13	2013.09.06	"Synthesis and characterization of metal complexes of some medicinally important terpenold derivatives"	Yes	UGC- RGNF,SRF
46	Science	Chemistry	Dr. M.P.Dobhal	Lokesh Kumar Soni	Full Time	452/13	2014.04.11	"Phytochemical investigation and biological activity of medicinal plants"	Yes	UGC-SRF
47	Science	Chemistry	Dr. Meenakshi jain	Madhuri Modi	Full Time	415/13	2013.11.25	"Synthesis, characterization and biological studies of some indole and its allied derivatives"	Yes	CSIR-SRF
48	Science	Chemistry	Dr. D. K. Sharma	Mahadeva Singh Jat	Full Time	121/16	2016.08.17	"Electeo-catalytic Investigations on some central nervous system drugs using modified electrodes based on certain nanomaterials"	Yes	CSIR-JRF

49	Science	Chemistry	Dr. Meenakshi jain	Mamita	Full Time	304/15	2015.01.09	"Synthesis of Biodynamic Heterocycles with special reference to indole"	Y	'es	UGC-JRF
50	Science	Chemistry	Dr. Mitlesh Agrawal	Mamta	Full Time	348/13		Toxicity in Eastern and south-Eastern Region of Rajasthan problems and pessible remedies	1	No	Nil
51	Science	Chemistry	Dr. Neelima Gupta	Manisha Choyal	Full Time	101/16	2016.08.17	Computational Study of Stereoselectivity Aspects in Catalytic Pericyclic Reactions.	Y	'es	UPE-NON- NET
52	Science	Chemistry	Dr. Jyoti Sharma	Manisha Kumari Sharma	Full Time	349/13	2013.09.02	"Synthesis, characterization and biological activity and organic derivatives of boron, aluminimum, gallium and indium with oxygen and nitrogen containing ligands".	1	No	Nil
53	Science	Chemistry	Dr. Sarita Varshney	Manju Sihag	Full Time	48/14	2014.09.09	"Physico-chemical studies of some ,biologically active azomethines and their coordination compounds of iron,copper and zinc"	1	No	Nil
54	Science	Chemistry	Dr. B.S.Joshi	Manoj Kumar	Full Time	346/13	2013.08.30	co-ordination studies of sulphur donor ligands with transitionn and main group metals	1	No	Nil
55	Science	Chemistry	Dr. Neelima Gupta	Mehendra Ku. Kumawat	Full Time	99/16	2016.08.17	Comutational insight in catalyst dependent stereosele ctivity aspects of reactions of pyridinium and related ylides	1	No	Nil

56	Science	Chemistry	Dr. Asha Jain	Mohammad Kamran	Full Time	90/16	2016.08.17	Synthesis and Structural aspects of Some Organic desivatives of aluminium (III),titanium (IV) and Organotion (IV)	,		UPE-NON- NET
57	Science	Chemistry	Dr. C. P. S. Chandel	Mohammed Faiz	Full Time	88/16	2016.08.17	An Elucidation of Ground water and wast water Effluent and Its Qualitative Aspects of Industry in Sanganer (Jaipur) and its Surrounding Area.	,	res (CSIR-JRF
58	Science	Chemistry	Dr. Y.C.Joshi	Mohini Mourya	Full Time	53/14	2014.09.02	"synthesis and spectral studies of nitrogen containing heterocycles."	,		UGC- RGNF,SRF
59	Science	Chemistry	Dr. Alka Sharma	Monika	Full Time	412/13	2013.09.16	"Investigation of law sonia inermis, alstonia boonei and their major chemical constituents as metal corrosion inpeders"	,	Yes	UGC-JRF
60	Science	Chemistry	Dr. Nighat Fahmi	Monika Upadhyay	Full Time	120/16	2016.11.16	Investigation of spectral, magnetic and biochemical behavior of new macrocyclic complexes of transition metals	Ŋ	res .	UPE-NON- NET
61	Science	Chemistry	Dr. M. K. Pathak	Monu Agrawal	Full Time	116/15	2015.08.18	Design and synthesis of strucurall diverse drug like complex molecules using soxyandide based multicomponent reactions	1	No	Nil
62	Science	Chemistry	Dr. Nighat Fahmi	Munesh Meena	Full Time	624/11	2012.05.15	Synthesis and properties of transition and rare earth metal complexes derived from tetradentate macrocyclic ligands	ו	No	Nil

63	Science	Chemistry	Dr. A. K. Varshney	Neha	Full Time	397/13	2013.10.04	Sythesis and spectroscopic characterization of some new coordination compounds of Boron, Tin, Lead, Titanium and Zirconium with selected biologically active	No	Nil
64	Science	Chemistry	Dr. A. K. Varshney	Pankaj	Full Time	111/15	2015.09.14	"Studies on some new Azomethine complexes of Tin, Platinum, Silicon, Titanium and Zirconium"	No	Nil
65	Science	Chemistry	Dr. Y.C.Joshi	Pankaj kumar Sharma	Full Time	142/15	2015.11.02	Synthesis of N containing heteroeyls from N-tosyl hydrazone	No	Nil
66	Science	Chemistry	Dr. Meenakshi jain	Pankaj Nehra	Full Time	303/15	2015.12.30	Design,Synthesis and biological evaluation of some novel indole derivatives"	No	Nil
67	Science	Chemistry	Prof. Anshu Dandia	Pankaj Potlia	Full Time	4/12	2012.12.08	Study directed towards the sythesis of biologically active molecules through	No	Nil
68	Science	Chemistry	Dr. Y.P.Singh/ Co- Super.Dr. Jyoti Sharma	Pooja Bhatra	Full Time	605/11	2012.04.07	Synthesis and characerization and antimicrobial activity of mettallo-organic and organometalli derivatives of some tetravalent metals with nitrogen and oxygen containing ligands	No	Nil
69	Science	Chemistry	Dr. Sangeeta Bhargava	Pooja Soni	Full Time	404/13	2013.09.02	"Enviro-economic synthesis of some medicinally important heterocycles and their nucleosides"	No	Nil

70	Science	Chemistry	Dr. C. L. Khandelwal	Prakash Giri Goswami	Full Time	122/16	2016.11.24	SYNTHETIC STRATEGIES AND BIOLOGICAL SIGNIFICANCE OF HETERO-AROMATIC COMPOUNDS	Yes	CSIR-JRF
71	Science	Chemistry	Dr. M. C. Sharma	Pratibha Payal	Full Time	345/13	2013.11.18	"PhytochemicalExamination and Antidrandruff Evaluation of some Ayurvedic Plants"	Yes	CSIR-SRF
72	Science	Chemistry	Prof. Anshu Dandia	Pratibha Saini	Full Time	94/16	2016.08.17	Expedition of sSustainable Proto coles Towards The Development of Value Added chemicals	Yes	CSIR-JRF
73	Science	Chemistry	Dr. M. C. Sharma	Pratibha Singh	Full Time	96/16	2016.08.17	Novel Organic Synthetic Methodologies Via C-H Functionalization	Yes	UGC-JRF
74	Science	Chemistry	Dr. Sarita Varshney	Preeti Choudhary	Full Time	39/14	2014.11.21	"Physico-Chemical studies of some Bioactive Schiff Bases and their Coordination Compounds of Manganese, Cobalt and Nickel".	Yes	UGC-JRF
75	Science	Chemistry	Dr. D. K. Sharma	Priyanka Sinha	Full Time	409/13	2013.09.05	"Study of electrocatalytic activity of nano structured materials on antihiv,antiparkinsonian and anticancer drugs using voltammetric techniques"	No	Nil
76	Science	Chemistry	Dr. D. K. Sharma	Raj Kumar Sharma	Full Time	49/14	2014.10.07	"Voltammetric investigations on some cardiac system drugs using modified electrodes based on certain nano materials"	No	Nil

77	Science	Chemistry	Dr. Jyoti Sharma	Rajesh	Full Time	129/15	2015.09.19	"Synthesis, Characterization and Biological Activity of some organic deriatives of Sn(IV), Ti(IV) and And Zr(IV) having nitrogen, oxygen and sulphur containing organic moieties"	Ye		UPE-NON- NET
78	Science	Chemistry	Dr. M. C. Sharma	Rajesh Sankhala	Full Time	253/16		Isolation of fats and fatty constituents for cosmetic applications	N	O	Nil
79	Science	Chemistry	Dr. Alka Sharma	Rakesh kumar Banger	Full Time	122/15	2015.08.13	"Mitigating metallic corrosion by employing holoptelea integrifolia"	N	0	Nil
80	Science	Chemistry	Dr. M. C. Sharma	Rakhee Choudhary	Full Time	91/16	2016.08.17	Synthesis of heterocyclic molecules using C-H Functionalization	Ye	es	UPE-NON- NET
81	Science	Chemistry	Dr. Meena Nagar	Ram Gopal	Full Time	347/13	2013.08.27	"Aqueous Sol-gel synthesis of metal/heterometal oxide nano particles of some early transition metals"	Υe	es	Dept.Res. Felloweship
82	Science	Chemistry	Dr. Alka Sharma	Ram Singh	Full Time	114/15	2015.09.02	Bio-reduction of inorganic materials utiling extracts of nicotana tabacum and tobacco product wastes(TPW)	N	O	Nil
83	Science	Chemistry	Dr. C. P. S. Chandel	Ranjeet Jagariya	Full Time	47/14	2014.09.03	"To study the impact of effluent of sewage and industries in east-southern part of Amanishah Nalaom soil with reference to agricultural and irrigational purposes"	N	0	Nil

84	Science	Chemistry	Dr. Mitlesh Agrawal	Rashmi Gaur	Full Time	277/15	2013.01.27	Synthesis and structural studies on mixed ligand complexes of Mn(II) and Mn(III)	Yes	UGC-JRF
85	Science	Chemistry	Dr. C. L. Khandelwal	Ravi Chouhan	Full Time	117/15	2015.08.13	"Kinetics and Mechanism of Nitrogen and Sulfur Containing Aromatic Compounds in Aqueous Acid/Alkaline Medium".	No	Nil
86	Science	Chemistry	Dr. Sangeeta Bhargava	Reena Salodiya	Full Time	602/11		"Ionic liquid promoted synthesis of some novel heterocycles and their nucleosides"	No	Nil
87	Science	Chemistry	Dr. M. C. Sharma	Rekha Bai	Full Time	95/16	2016.08.17	Synthesis of biologically active heterocyclic Compound's Via Baylis- Hillman Chemistry	Yes	Project fellowship/ Dr.S.S Badsara
88	Science	Chemistry	Dr. Sarita Varshney	Rekha Sharma	Full Time	188/16	2016.11.21	"SYNTHESIS,SPECTRAL CHARACTERIZATION AND ELECTROCHEMICAL INVESTIGATIONS OF SOME SELECTED BIOACTIVE AZOMETHINES AND THEIR NEW	Yes	UGC-JRF
89	Science	Chemistry	Dr. A. K. Varshney	Roona Singh	Full Time	79/16	2016.08.17	"Studies on Some New Azomethine Complexes of Titanium, Zirconium, Palladium And Platinum"	No	Nil
90	Science	Chemistry	Prof. Anshu Dandia	Ruchi Sharma	Full Time	112/15	2015.09.19	"Skeletal diverse synthesis of polycyclic hetrocycles via novel chemical transformations"	Yes	CSIR-SRF

91	Science	Chemistry	Dr. D. K. Sharma	Sachin Doi	Full Time	130/15	2016.09.21	Voltammetric studies of some Anti-cancer Drugs on Different Electrodes Modified with Multiwalled carbon Nanotubes.	Yes	CSIR-JRF
92	Science	Chemistry	Prof. R.V.Singh	Sanwar Mal Kumawat	Full Time	43/14		Investigation on synthetic, structural and biological aspects of macrocyclic complexes of transition and later transition elements	No	Nil
93	Science	Chemistry	Prof. Anshu Dandia	Sarika Bansal	Full Time	50/14	2016.07.17	development of newer tandom reactions for the synthesis of heterocyclic framework via the greener approaches"	Yes	CSIR-SRF
94	Science	Chemistry	Dr. Sangeeta Bhargava	Sarita Saini	Full Time	102/16	2016.08.22	Designing of Environmentally Benign Protocols for the Synthesis of some Pharmaceutically Beneficial Heterocyclic Compounds	No	Nil
95	Science	Chemistry	Dr. M. C. Sharma	Sateesh kumar Meena	Full Time	125/15	2015.09.02	polyfunctionalized heterocycles with biodynamic heterosysytem.	No	Nil
96	Science	Chemistry	Dr. Jyoti Sharma	Savita Beniwal	Full Time	351/13		"Studies on organic derivatives of arsenic, antimony and bismuth with nitrogen, odygen and sulphur containing ligands".	No	Nil
97	Science	Chemistry	Dr. Neelima Gupta	Seema Verma	Full Time	52/14	2014.09.15	"Experimental and computational investigations of some Bioactive hetrocyclic derivatives and their molecular interactions with selected Bioreceptors".	Yes	CSIR-SRF

98	Science	Chemistry	Dr. Sangeeta Bhargava	Shyam Lal Sharma	Full Time	126/15	2015.09.02	"Chemical exmination of some medicinal plants and their biological activity"	1	No	Nil
99	Science	Chemistry	Dr. Sarita Varshney	Smriti Singh	Full Time	127/15	2015.09.02	"Synthesis and physico-chemical investigations of some selected bioactive schiff bases and their new derivatives with Zinc and Manganese"	ו	No	Nil
100	Science	Chemistry	Prof. Anshu Dandia	Sonam Parihar	Full Time	93/16	2016.08.17	"Facile Synthetic Routes in Organic Synthesis: Versatile Applications In C-X (X=C,N,O,S) Bond Forming Reactions"	,	Yes	UGC-JRF
101	Science	Chemistry	Dr. Y.P.Singh/ Co- Super.Dr. Jyoti Sharma	Sumaiya Siddiqui	Full Time	89/16	2016.10.08	Schiff Base Derivatives of organometallics of some Tetra-and Penta-valent metals	,	Yes	UPE-NON- NET
102	Science	Chemistry	Dr. Y.P.Singh/ Co- Super.Dr. Jyoti Sharma		Full Time		2015.09.10	" Synthesis, characterization and antimicrobial activity of organic derivatives of organoarsenic and-antimony"	ו	No	Nil
103	Science	Chemistry	Dr. A. K. Varshney	Sunita Choudhary	Full Time	37/14	2014.09.15	"Studies of the coordination behavious of some Biologically active Azomethines towards tin, manganese,bismuth,antimony and arsenic".	1	No	Nil
104	Science	Chemistry	Dr. C. L. Khandelwal	Surbhi Dhadda	Full Time	80/16	2016.08.17	Green Chemical Approach to Synthesize New Functionalized Heterocycles of Biological Importance".	1	No	Nil

105	Science	Chemistry	Dr. Neelima Gupta	Surendra Kumar Kumawat	Full Time	358/04		"Cycloadditions of azaphospholes:Synthetic and theoretical Aspects"	1	No	Nil
106	Science	Chemistry	Prof. Anshu Dandia	Varsha Jakhar	Full Time	82/16	2016.08.17	Process Development and Sustainability: Exploration of Efficient Catalytic Approaches In Organic Synthesis.	,	res .	UPE-NON- NET
107	Science	Chemistry	Dr. C. P. S. Chandel	Vimlesh Kumar Meena	Full Time	45/14	2014.09.15	"Role of volative organic compounds in atmospheric oxidation of dissolved sulfur dixoide by O2".	ו	No	Nil
108	Science	Chemistry	Dr. Y.P.Singh/ Co- Super.Dr. Jyoti Sharma	Vinita Jangir	Full Time	599/11		Organic derivatives of boron, aluminium, gaallium and indium with nitrogen and oxygen containing ligands	ו	No	Nil
109	Science	Chemistry	Dr. A. K. Varshney	Virendra Singh Shekhawat	Full Time	46/14	2014.09.06	"Design, synthesis and spectroscopic characterization of some new coordination compounds of Nickel, palladium, platinum, tin and lead with biologically active schiff bases".	,	Yes	UGC-SRF
110	Science	Chemistry	Dr. A. K. Varshney	Yogesh Kumar Kalla	Full Time	26/15	2015.09.10	"Chemical exmination of some medicinal plants and their biological activity"	,	⁄es	UGC-JRF
111	Science	Chemistry	Dr. M. K. Pathak	Yogesh Kumar Tailor	Full Time	354/13	2013.09.02	Design and synthesis of medicinally privilaged heterocyclic scattolds using multicomponent reactions".	,	Yes	UGC-SRF

11	2	Science	Chemistry	Dr. Nighat	Yogeshwari	Full Time	123/15	2015.09.24	"Synthesis, spectroscopic characterization	No	Nil
				Fahmi	Satyawana				and bioefficacy of some biologically		
									potent transition metal complexes of		
									oxygen/sulpher and nitrogen ligating		
									agents"		
									agents"		