Pt Ravishankar Shukla University, Raipur (C.G.)

No.	,	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Unique ID/ Photo	Mode of Ph.D. (Full Time/ Part Time	Registration Number	Date of Registration	Research Topic	Likely data of completion of Ph.D.	Availing Fellowship Yes/No.	Funding Agency of Fellows
1	Science	S.O.S in Physics & Astrophysics	Prof. R.C. Agrawal	Tripti Bala Sahu DL-No. CG05 2014004793	Full Time	1454/Acad./Ph.D./2014	05/07/2013	Effect of High Energy Ball Milling on Ion Conduction Behavior of Solid Polymer Electrolytes (SPEs) and Nano Composite Polymer Electrolytes (NCPEs): A Study of Nano - Ionice Effect."	2018	No	hip -
3	Science	S.O.S in Physics & Astrophysics	Prof. R. C. Agrawal	Smt. Manju Sahu PAN No BHGPG7184K	Full Time	4450/Acad./Ph.D./2015/01	15/04/2015	Study of Electrical and Electrochemical Behavior of Non-lithium Chemical Based Dry Polymer Electrolytes	2019	NO	-
	Science	S.O.S in Physics & Astrophysics	Prof. R. C. Agrawal	Shrabani Karan PAN No COWPK8102B	Full Time	4450/Acad./Ph.D./2015/02	15/04/2015	Investigations on Conductivity Modulation and Nano-Ionic Effect in Non-Lithium Chemical Based Dry Polymer Electrolytes	2019	NO	-
4	Science	S.O.S in Physics & Astrophysics	Prof. R.C. Agrawal	Priyanka Kesharwani Voter ID- CZ55649439	Full Time	1329/Acad./Ph.D./2014	12/08/2013	"Study of Ion Conduction Modulation in Dry Polymer Electrolytes: A Consequence of Nano- ionic Effect."	2017	No	-
5	Science	S.O.S in Physics & Astrophysics	Dr. D.P. Bisen	Ganesh Ram Banjare DL- No. CG22 20160000711	Full Time	1454/Acad./Ph.D./2014	05/07/2013	Studies on the luminescence Behavior of Rare Earth Doped Alkaline Ealth Silicate in presence of Charg Compensator ion.	2018	No	-
6	Science	S.O.S in Physics & Astrophysics	Dr. D.P. Bisen	Pradeep Dewangan DL.No- CG4200900 Voter ID- SDN0911362	Full Time	3120/Acad./Ph.D./2016	28/09/2015	SYNTHESIS, CHARACTERIZATION AND LUMINESCENCE PROPERTIES OF RARE EARTH ACTIVATED M ₃ MgSi ₂ O ₈ (M=Ca,Sr, Ba)	2019	No	-
7	Science SCIENCE	S.O.S in Physics & Astrophysics SoS IN	Dr. R.N. Baghel	Bhuneshwar Ram Verma DL. No- B/4138/R	Full Time	3120/Acad./Ph.D./2016	28/09/2015	"STRUCTURAL AND OPT!CAL PROERTIES OF RARE EARTH DOPED SILICATE AND PHOSPHATE BASED PHOSPHORS"	2019	No	-
		PHYSICS AND ASTROPHYSIC S	DR. R.N. BAGHEL	SANJAY PARGANIHA DL.No CG07 20160017565	FULL TIME	9095/ACAD./Ph.D./2012	07/27/2011	THEORETICAL STUDIES ON SHOCK- INDUCED LIGHT EMISSION FROM SOLIDS	2017	NO	-
9	Science	S.O.S in Physics & Astrophysics	Prof. S.K. Pandey	Sheetal Kumar Pass Port- H3488336	Full Time	7955/Acad./Ph.D./2009	14/08/2009	"Multi wavelength Study of sample of radio loud elliptical galaxies"	2018	No	-

professor & Heads

professor & Heads

professor & Astrophysics

S.D.S. in Physics & Astrophysics

S.D.S. in Physics & Astrophysics

Raylshanker Shukia University

RAIPUR. (C.S.) 472010

RAIPUR. (C.S.)

TU	ence	S.O.S in Physics &	Prof. S.K. Pandey	Amit Kumar	Full Time	13229/Acad/Ph.D./2014	12/08/2013	"Multi wavelength isophotal shape analysis for a	2018	No	Т.
		Astrophysics		Tamrakar Passport No- M2911085				sample of early-type galaxies"	2010	140	
11	Science	S.O.S in Physics & Astrophysics		Mahendra Kumar Verma Pass port- N5719865	Full Time	1454/Acad./Ph.D./2014	05/07/2013	A study of Central Regions of a Lenticular (S0) Galaxies	2018	No	-
12	Science	S.O.S in Physics & Astrophysics	Co-Super. Prof. S.K. Pandev	Kalyani Bagri Voter ID- XDG0288050	Full Time	1454/Acad./Ph.D./2014	08/10/2013	Study of Accretion Process and Jets in X - Ray Binaries	2018	No	
13	Science	S.O.S in Physics & Astrophysics		Akhilesh Jadhav DL. No- CG04 20160026497	Full Time	9095/Acad./Ph.D/2012	12/12/2012	Studies on Persistent Luminescence behaviour of Rare Earth Doped Sr ₂ Al ₂ Sio ₇ :(RE) Phosphors	2017	No	-
14	Science	S.O.S in Physics & Astrophysics	Dr. Meera Gupta Co-Supervisor Dr. Anubha S Gour	Shailraj Narang Voter ID- YYRO772707	Full Time	2301/Acad./Ph.D./2014	05/07/2013	"Solar modulation of cosmic rays during the Even-Odd solar Cycles"	2017	No	-
15	Science	S.O.S in Physics & Astrophysics	Dr. Anubha S Gour	Gitanjali Sahu	Full Time	9095/ACAD./Ph.D./2012	27/07/2011	"Synthesis & Characterization of rare earth doped Magnesium Oxide"	2018	No	
	SCIENCE	PHYSICS AND ASTROPHYSIC S	DR. ANUBHA SINGH GOUR	VIVEK DHALSINGH SONWANE DL. No CG04 20100014651	FULL TIME	13229/Acad./Ph.D./2014 10	12/08/2013	STUDIES ON THE LASER AND ULTRASONIC SHOCK WAVE - INDUCED MECHANOLUMINESCENCE OF SOLIDS	THESIS SUBMITT ED ON 19/07/2016	NO	-
.7	Science	S.O.S in Physics & Astrophysics	Dr. Nameeta Brahme	UGENDRA KUMAR KURREY DL/U/2332/R	FULL TIME	13229/ACAD./PHD/2014 109	12/08/2013	SYNTHESIS AND STUDIES ON THE LUMINESCENCE PROPERTIES OF RARE EARTH DOPED ZrO2 PHOSPHORS	2017	NO	-
18	Science	S.O.S in Physics & Astrophysics	Dr. Nameeta Brahme	Shalinta Tigga (Pan Card No- AOGPT2173P)	Full Time	9095/Acad/Ph.D/2012	12/07/2017	Study on Optical Properties of Rare Earth Doped Alkaline Earth Magnesium Aluminate Based Phosphors	2017	Yes	Rajiv Gandhi Nationa Fellowsh ip for ST Students
19	Science	S.O.S in Physics & Astrophysics	Dr. Nameeta Brahme	Mr. Sanjay Kumar Sao Pan Card No CXDPS3065F	Full Time	9095/Acad/Ph.D/2012	27/07/2011	Studies on the Luminescence Properties of Rare Earth Doped Alkaline Earth Silicate Phosphors	2017	No	-

S.O.S. in Physics & Assembles to Parlishenker Chukin Linkspelly,

B. Revishenker Chukin Linkspelly,

BAIFUR. (C.G.) 492010

ZU	5 ence	S.O.S in Physics & Astrophysics	Dr. Anjali Oudhia, Govt. Nagarjuna Science college, Raipur Co-Supervisor Dr Nameeta Brahme	Namrata Chauhan DL-No. CG07 20080583647	Full Time	2301/Acad./Ph.D./2014	07/05/2013	Characterization and Luminescence Properties of Titanate Based Phosphors	2018	No	-
21	Science	S.O.S in Physics & Astrophysics	Dr. Ravi Sharma Co-Supervisor Dr. Nameeta Brahme	Geetanjali Tiwari (Pan Card No ATWPT7197	Full Time	9095/Acad/Ph.D/2012	12/07/2012	Optical Properties of Rare Earth Doped Calcium Alumino Silicate Phosphors	2017	Yes	CGCOST
22	Science	S.O.S in Physics & Astrophysics	Dr. Nameeta Brahme	Shweta Sharma Voter ID- ZLS1076538	Full Time	3120/Acad./Ph.D./2016	28/09/2015	Luminescence Properties of Rare Earth Doped Alkaline Earth Alumino Silicate Phosphors	2019	Yes	UGC - JRF

Professor & Head;

8.0.S. in Physics & Astrophysics

Pt. Ravishankar Shukla Universit;

BAIPUR. (C.G.) 492010

DATA REGARDING Ph.D. SCHOLARS

Name and Address of the University :- School of Studies in Chemistry, Pt. Ravishankar Shukla University Raipur (C.G.)

Faculty	Departm ent	Name of Supervisor	Name of the Ph. D. scholar with ID number	Mode of Ph.D. (Full/Part Time)	Registration Number	Date of registration	Research topic	Likely date of complet ion of Ph. D.	Availing Fellowship (Yes/ No)	Funding Agency of Fellowship
Science	School of Studies in Chemistry	Prof. M.K Deb	Bupendra kumar CG 04 20090029979	Full Time	12947/Acad./Ph.D./2013/14	25-07-2012	Studies on some multiatomic metal oxy ions utillizing a micro-extraction and subsequent fourier transform infrared spectroscopic analysis	2017	Completed.	SERB- DST
Science	School of Studies in Chemistry	Prof. M.K Deb	Swati Chandrawanshi N4691007 (Pasport ID)	Full Time	12947/Acad./Ph.D./2013	23-07-2013	Analytical Studies on Some Ionic Species Employing Attenuated Total Reflectance- Fourier Transform Infrared (ATR- FTIR) Technique	2017	No	-
Science	School of Studies in Chemistry	Prof. M.K Deb	Swapnil Tiwari CG04 20110023971 (Driving licence)	Full Time	5970/Acad./Ph.D./2015	30-09-2014	Analytical Investigation on Some Food Additives Employing FTIR Spectroscopic Technique	2018	Yes	CCOST Fellowship
Science	School of Studies in Chemistry	Prof. M.K Deb	Ramsingh Kurrey CG04 20160000623 (Driving licence)	Full Time	5970/Acad./Ph.D./2015	30-09-2014	Fourier Transform Infrared Spectroscopy of Some Selected Surface Active Agents and Their Quantitative Analysis	2018	Yes	Pt. Ravishankar Shukla University Fellowship
Science	School of Studies in Chemistry	Prof. M.K Deb	Mithlesh CG07 20150019728 (Driving licence)	Full Time	2091/Acad./Ph.D./2016	12-07-2016	Molecular Characterization of Size-segregated Biogenic Secondary Organic Aerosol Tracers in Eastern Central India.	2019	Yes	Rajiv Gandhi National Fellowship

Science	School of Studies in Chemistry	Prof. Rama Pande	Manish Pardhi CG04 20040011156 (Driving licence)	Full Time	12947/Acad./ Ph.D./ 2013	25-07-2012	Binding Affinity and Molecular Modeling on interaction of Hydroxamic Acids with DNA.	2017	No **	· · · · · · · · · · · · · · · · ·
						5. S. M. S				
Science	School of Studies in Chemistry	Prof. Rama Pande	Bharati Verma XVV0799668 (V.ID)	Full Time	12947/Acad./ Ph.D./ 2013	23-07-2013	Evaluation of In Vitro Antioxidant and Free radical Scavenging Activity of Biomolecules: Hydroxamic Acids.	2017	No	-
Science	School of Studies in Chemistry	Prof. Rama Pande	Mamta Tripathi ZJY1449503 (V.ID)	Full Time	1360/Acad./ Ph.D./2014	23-07-2013	Studies on Hydroxamic Acids Metal Complexes as Nucleic acid Binder and Enzymatic Inhibitors.	2017	Yes	INSPIRE Department Of Science And Technology (DST) New Delhi
Science	School of Studies in Chemistry	Prof. Rama Pande	Yamini Thakur IMQ0930925 (V.ID)	Full Time	5970/Acad./ Ph.D./2015	30-09-2014	Bio- Macromolecules Targeted Hydroxamic Acids- Metal Chelators: Chemical Biology Techniques and Applications.	2018	Yes	RGNF-ST 2014-2015 University Grants Commission
Science	School of Studies in Chemistry	Prof. Rama Pande	Likheshwari IXG1076652 (V.ID)	Full Time	2092/Acad./Ph.D./2016	12-07-2016	Hydroxamic Acids as Nitric oxide donar and Antisickling Agent.	2019	Yes	Research Assistant UCG- BSR Faculty Fellowship
Science	School of Studies in Chemistry	Prof. Kallol K Ghosh	Ms. Jyotsna Lakra ID No. L6344594 (Passport)	Full Time	8987/Acad/PhD/2012/6	25-7-2012	Study of Micellar Characteristics of Some Cationic Surfactants by Conductivity, Surface Tension and Fluorescence Measurements	2017	Yes	RGNF
Science	School of Studies in Chemistry	Prof. Kallol K Ghosh	Manoj Kumar Banjare CG04 20090030032 (Drive Licence)	Full Time	2095/Acad/PhD/2016/6	01-08-2015	Effect of Ionic Liquids on Physicochemical Properties of Micellar Systems and Nanoparticles.	2018	Yes	University Fellowship

							1 0 1 0	2010	Yes	University
Science	School of Studies in Chemistry	Prof. Kallol K Ghosh	Ku. Reshma ID No.: YV0455931 (Voter ID)	Full Time	2095/Acad/PhD/2016/5	09-10-2015	Spectroscopic Study of Interaction of Nanomaterials with Some Proteins, Drugs and Biomarkers.	2018		Fellowship
Science	School of Studies in Chemistry	Prof. (Mrs.) S. A. Bhoite	Ms. Shashibala Kindo Driving Licence No S/65775/DURG	Full Time	12947/Acad./Ph.D./2013	23/07/2013	Hydrolytic Reactions of Organophosphate Esters involving C-N-P Linkage	2017	No	-
Science	School of Studies in Chemistry	Prof. (Mrs.) S. A. Bhoite	Ms. Nisha Chhetri CG0420100024711 Driving Licence	Full Time	5970/Acad./Ph.D./2015	30/09/2014	Synthesis and Hydrolytic Studies of Phosphate Esters	2018	Yes	Pt. Ravishankar Shukla University Fellowship 2015-2018
Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Mrs. Sunita Dhritlahre GDH9039827 Voter ID	Full Time	12947/Acad./Ph.D./2013 /09	23-07-2013	Synthesis characterization nuclear interaction and catalytic activity of some polymer containing hydroxamic acid and oximes	2017	No	-
Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Hitesh Kumar Dewangan SWL1283241 Voter ID	Full Time	12947/Acad./Ph.D./2013 /11	23-07-2013	O-Nucleophilicity of hydroxamic acids: Estrolytic cleavage of some stimulants of chemical warfare agents and organophosphorus pesticides	2017	completed	DST-FAST Track
Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Sandeep Kumar Vaishanav Voter ID: YIM0230326	Full Time	12947/Acad./Ph.D./2013 /12	23-07-2013	Quantum dot bioconjugates: synthesis characterization and biomolecular interaction of medicinaly important biomolecules	2017	completed	Pt. Ravishankar Shukla University Fellowship
Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Kumudini Chandraker Voter ID: CZN1147404	Full Time	12947/Acad./Ph.D./2013 /10	23-07-2013	Synthesis, characterization and biological activities of thiol-capped silver and gold nanoparticles	2017	completed	Pt. Ravishankar Shukla University Fellowship

Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Mrs. Neha Kandpal Voter ID: RTN0695684	Full Time	5970/ Acad./Ph.D./2015/11	30-09-2014	Hydrolytic cleavage of organophosphorus based pesticides in self organized media	2018	Yes	CCOST
Science	School of Studies in Chemistry	Dr. Manmohan L. Satnami	Jyoti Korram DL ID: CG07 20100014265	Full Time	5970/ Acad./Ph.D./2015/12	30-09-2014	Nanomaterial based biosensor for the detection of Organophosphorus pesticides	2018	Yes	Pt. Ravishankar Shukla University Fellowship
Science	School of Studies in Chemistry	Dr. Shamsh Pervez	Shahina Bano Voter ID: SDN1699479	Full time	5970/Acad./Ph.D./2015	30/09/2014	Study of Source Apportionment and Health Risks associated to House- Indoor PM10 Toxic Components in Rural and Urban Environments	2018	Yes	Maulana Azad National Fellowship
Science	School of Studies in Chemistry	Dr. Shamsh Pervez	Madhuri Verma Voter ID: NIR1639491	Full time	2095/Acad./Ph.D./2016	09/10/2015	Emission characterization and impact studies of Indian Household solid fuel burning practices	2019	Yes	University scholarship
Science	School of Studies in Chemistry	Dr. Shamsh Pervez	Rakesh Kumar Sahu Voter ID: IFZ0254334	Full time	2095/Acad./Ph.D./2016	09/10/2015	Study of spatio-temporal variation and Source Apportionment of Ambient PM2.5 in Rural and Urban Environments	2019	No	Nil
Science	School of Studies in Chemistry	Dr. Shamsh Pervez	Yuvraj Kumar D.L: CG0520130004098	Full time	2095/Acad./Ph.D./2016	09/10/2015	Chemical speciation and source apportionment studies of atmospheric wet precipitation in selected rural and urban environments.	2019	No	Nil
Science	School of Studies in Chemistry	Dr. M. K. Rai	Raisa Khatoon Driving Licence No CG07 20150006879	Full time	9585/Acad./Ph.D./2013/9	25/07/2012	Analytical Studies on Some Carcinogenic Pesticides in Various Environmental Samples of Chhattisgarh	2016	Yes	Maulana Azad National Fellowship

Science	School of Studies in Chemistry	Dr. M. K. Rai	Mamta Nirmal Driving Licence No CG07 20100003024	Full time	13684/Acad./ Ph.D./2014	25/07/2012	Analytical Studies on Some Widely used Pesticides in Various Environmental Samples	2016	No	-
Science	School of Studies in Chemistry	Dr. M. K. Rai	Kalpana Wani Driving Licence No CG07 20100016985	Full time	5970/Acad./Ph.D./2015	30/09/2014	Analytical Studies on Some Highly Toxic Pesticides used in Various Environmental Samples	2018	Yes	RGNF
Science	School of Studies in Chemistry	Dr. M. K. Rai	Prashant Mundeja Driving Licence No CG04 20160021375	Full time	1360/Acad./Ph.D./2014	23/07/2013	Study of Some Toxic Indoor Pesticides in Various Environmental Samples	2018	No	-
Science	School of Studies in Chemistry	Dr. J. K. Rai Co- Supervisor- Dr. M. K.	Deepak Kumar Sahu Driving Licence No CG04 20090027275	Full time	2095/Acad./Ph.D./2016	07/10/2015	Analytical Study of Some Pesticides in Various Environmental Samples	2019	No	-
Science	School of Studies in Chemistry	Rai Dr. M. K. Rai	Ajay Kumar Sahu Driving Licence No CG08 20130005190	Full time	2093/Acad./Ph.D./2016	12/07/2016	Analytical Studies on Some Household Pesticides in Various Samples	2019	No	-
Science	School of Studies in Chemistry	Prof. Khageshwa r Singh Patel	Name: Yaman Kumar Sahu Voter ID: YYR0638866	Full Time	2093/Acad./Ph.d./2016/ 09	12/07/2016	Studies on energy potential of aquatic plants	2019	Yes	Pt. Ravishankar Shukla University

Prof. M. K. Deb

Head

S O S in Chemistry

Pt. Ravishankar Shukla University

RAIPUR (C.G.)

Name and Address of the University: School of Studies in Environmental Science, Pt. Ravishankar Shukla University Raipur

S. No.	Faculty	Department	Name of Supervisor/ Co-Supervisor	Name of the Ph.D. Scholar with Unique ID/Photo ID	Mode of Ph.D. (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely data of Completi on of Ph.D.	Availin g Fellows hip Yes/No	Funding Agency of Fellowship
01	Science	SOS in Environmental Science	Prof. K. S. Patel (SOS in Env. Sci. /Chem.) Co-Sup. Prof. Shamsh Parvez. SOS in Chemistry.	Ankit Yadav (<i>Passport No.</i> N4691791)	Full Time	6044/01/ Acad./Ph.D./ 2015	27/10/2014	Study on Accessibility of Geological Toxic Components to Potable Water and Associated Health Hazards in Chhattisgarh.	03 to 04 Years	No	_
02	Science	SOS in Environmental Science	Prof. K. S. Patel (SOS in Env. Sci. /Chem.) Co-Sup. Prof. M.K. Deb SOS in Chemistry.	Shobhana Ramteke (Passport No. Z2720727)	Full Time	6044/02/ Acad./Ph.D./ 2015	27/10/2014	Characterization and Source Apportionment of Ambient Organic Aerosols in Raipur Region.	03 to 04 Years	Yes	UGC- RGNF
03	Science	SOS in Environmental Science	Prof. K. S. Patel (SOS in Env. Sci. /Chem.) Co-Sup. Prof. M.K. Deb SOS in Chemistry.	Keshaw Prakash Rajhans (<i>Passport No.</i> M8786844)	Full Time	6044/03/ Acad./Ph.D./ 2015	27/10/2014	Studies on Composition and Source of Indoor Organic Aerosols in Raipur Region.	03 to 04 Years	Yes	UGC- RGNF
04	Science	SOS in Environmental Science	Prof. K. S. Patel (SOS in Env. Sci. /Chem.) Co-Sup. Prof. M.K. Deb SOS in Chemistry.	Suryakant Chakradhari (<i>Passport No.</i> N4692459)	Full Time	2144/01/ Acad./Ph.D./ 2016	09/09/2015	Studies on Combustion Characteristics of Biomass.	03 to 04 Years	No	
05	Science	SOS in Environmental Science	Prof. K. S. Patel (SOS in Env. Sci. /Chem.) Co-Sup. Prof. M.K. Deb SOS in Chemistry.	Pravin Kumar Sahu (<i>Passport No.</i> Z3462736)	Full Time	2144/02/ Acad./Ph.D./ 2016	09/09/2015	Studies on Energy Potential of Agricultural Wastes.	03 to 04 Years	No	_

22/5/4 FIERO THAT Science

Name and Address of the University: S.O.S. in Mathematics, Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with photo ID	Mode of Ph.D. (Full time/Part time)	Registrati on Number	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Availing Fellowshi p Yes/No	Funding Agency of Fellowsh ip
Science	Mathematics	Prof. H.K. Pathak	Mayur Puri Goswami	Full Time	621/Acad/ Ph.D./201 6	22.11.2014	A study on certain classes of frames in Banach spaces and their applications	22.11.2018	No	No
Science	Mathematics	Prof. B.K. Sharma	Ku. Neetu Sharma	Full Time	621/Acad/ Ph.D./201 6	31.07.2013	A study on identity-based signature schemes using bilinear pairing and their analsis	31.07.2017	No	No

HEAD

HEAD
School of Studies in Mathematics
Pt.Ravishankar Shukla University
BAIPUR [C. G.] 492010

Name and Address of the University: Pt. Ravishankar Shukla University, Raipur (C.G.)

S. No	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhar number /Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Awarding Fellowship Yes/No	Funding Agency of Fellowship
1	2	3	4	5	6	7	8	9	10	11	12
		Mathematics	Dr. P. Jha	Mrs. Manju Verma Aadhar No.	Part Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013		Measures of Information- Fuzzy Set Theoretic and Intuitionistic Fuzzy Set Theoretic Approach	Submitted Date: 20/07/2015	No	Nil
2	Science	Mathematics	Dr. Amitabh Banerjee/ Co- Sup. Dr. P. Jha	Ku. Priyanka Singh Aadhar No.	Full Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013	25/07/2013	A Study of Fuzzy Implication and various Mathematical Invariants	1	No	Nil
3	Science	Mathematics	Dr. Amitabh Banerjee/ Co- Sup. Dr(Mrs) P. Kaushik	Ku. Vinita Dewangan Aadhar No.	Full Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013	25/07/2013	Fixed Point and best Proximity points under various Mappings and spaces	25/07/2018	No	Nil

4	Science	Mathematics	Dr. P. Jha	Mrs. Manisha	Full Time	No.	17/10/2014	A Study on	31/03/2018	Yes	Pt.
				Shrivastava		621/Acad./P	Had to the	Generalizatio	7		Ravishank
		3 13		Aadhar No.		h.D./2016		ns of			ar Shukla
		of San A. S	The state of	226721570371		Raipur,		Continuity			University
						Dated:		and related			, Raipur
						11/02/2016		concepts in	. = -		(C.G.)
								Topological	ellengs.		
			1,000					spaces			
5	Science	Mathematics	Dr. P. Jha	Jayesh	Part Time	No.	17/10/2014	On Study of	31/03/2018	No	Nil
				Karanjgaonkar		621/Acad./P		Semantic			
				Aadhar No.		h.D./2016		Information			
	1771			2555540)000		Raipur,		Theory - A			
						Dated:		Possibilistic			
						11/02/2016		Approach			

Note: This Data should be updated as and when the new enrolment takes place.

MATHE

Name and Address of the University: It Ravishankan Shukla University, RAIPUR (C.C.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar Number/Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availling Fellowship Yes/No	Funding Agency of Fellowship
Science	Math	Dr. M. A. Siddiqui	Nandita gupta	Full Time	899/ Acod/ Ph.D 2012	01/07/2011	Approximation of functions by Certain linear Positive operat	1.7.17 ors	No	NA
Science	Math	Dr. Raked Tinoari	Smt. Savita	Full Time	CV/58518) 2705		A Study of Common fixed Point- Theorems with Applications in various field		NO	NA

Charles of the Comme

Signature and Office Seal of the Dean (Academic Affairs)

Chamison _

TEMPLATE OF THE PROFORMA FOR UPLODING DATA REGARDING Ph.D. SCHOLARS

Name and address of the university: Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Depart- ment	Name of the supervisor	Name of the Ph.D. Scholar with aadhaar No./ photo ID	Mode of Ph.D. (Full time/ part time)	Registration No.	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Availing Fellow- ship yes/No	Fund- ing agency of Fellow ship
Science	Chemistry	Dr. Anupama Asthana	Renu Verma	Full time	12947/Acad./ Ph.D./2013	14/07/2012	Kinetic study of adsorption of some toxic metal ion by using iron doped adsorbents.	2017-18	No	
		Dr. Anupama Asthana	Deepesh Kumar Barsel	Full time	5970/Acad./P h.D./2015	29/09/2014	Studies on oxidative degradation of organophosphorus and organochlorine pesticides.	2018-19	Yes (CSIR- JRF Fellow- ship)	CSIR- HRDG
		Dr. Anupama Asthana	Rupa Chakraborty	Full time	2091/Acad./P h.D./2016	08/10/2015	Study of low cost adsorbents for effective removal of some heavy metal ions	2019-20	No	
		Dr. A.K. Singh	Savita Pataila 5	Full time Joined as Shift Chemist, 1 X 500MW CSEB, Korba (Chhattisgarh) on 21/10/2013	9585/Acad./P h.D./2013	28/07/2011	Novel and facile route for the oxidation of metronidazole in the presence of transition metal ions as homogeneous catalyst: a kinetic and mechanistic study	1	No	
		Dr. A.K. Singh (co-guide)	Neelam Sen	Full time	13684/Acad./ Ph.D./2014	14/07/2012	Oxidative degradation of antibiotics/ analgesic drugs by colloidal MnO ₂ in the absence and presence of micellar system		No	

Principle (C.G)

*	Dr. A.K.	Shakila Bano	Full time	9585/Acad./P	13/07/2011	Mechanistic aspects for the	2017-18	No	
	Singh	Y		h.D./2013		uncatalysed and transition metal catalysed oxidative degradation of triarylmethane dyes: a spectrphotometric kinetic approach	-		
	Dr. A.K. Singh	Mitisha Baid	Full time	5970/Acad./P h.D./2015	29/09/2014	Synthesis and processing of quaternary Metal chalcogenide nanocrystalline films by wet chemical technique.	2018-19	Yes (CSIR- JRF Fellow- ship)	CSIR- HRDG
	Dr. A.K. Singh	Jyoti Patel	Full time	2091/Acad./P h.D./2016	08/10/2015	Synthesis, characterization and application of transition metal doped semiconductor quantum dots	2019-20	No	
	Dr. A.K. Singh	Ayesha Hashmi	Full time	2091/Acad./P h.D./2016	08/10/2015	Synthesis of graphene oxide and reduced graphene oxide by environmental friendly route: characterization and applications	2019-20	No	
	Dr. Anil Kashyap	Damini Vishwakarma	Full time	5970/Acad./P h.D./2015	29/09/2014	Synthesis and characterization of ternary complexes of transition metals with amino acids and drugs.	2018-19	No	
	Dr. Ajai Kumar Pillai	Chanchal Stella Kujur	Full time	2896/Acad./P h.D./2016	08/10/2015	Analytical chemistry for the determination of selected organic pollutants.	2019-20	No	
	Dr. Sunitha B. Mathew	Surbhi Lilhare	Full time	2091/Acad./P h.D./2016	0/10/2015	Studies on spectrophotometric determination of some common toxicants and its adsorption models	2019-20	No	
	Dr. Alka Tiwari	Mrs. Prerna Kathane	Teacher Fellow- ship from 12.12.2014- 12.07.2016	10631/Acad./ Ph.D./2013	13/07/2011	Removal of some toxic cations and anions by adsorption onto polyvinyl alcohol alginate bound Nano magnetite Microspheres	2016-17	No	

GONTAX. L'S. G. VINO COURS

Dr. Alka Tiwari	Mrs. Paul	Barna 4	Assistant	9585/Acad./P h.D./2013	13/07/2011	Gold nanoparticles encapsulated alginate micropheres as adsorbent for removal of organic and inorganic toxicants from water	2017-18	No
Dr. Alka Tiwari	Anita		Full time Joined as STA (Chemical), Central Ground Water Board NCCR, Raipur on 12/11/2015	12947/Acad./ Ph.D./2013	14/07/2012	Pesticides removal from various sources by adsorption onto paramagnetic Styrene based copolymers	2017-18	No
Dr. Alka Tiwari	Archana	our	Full time Joined as Lecturer, Govt. Polytechnic Gariyaband on 09/01/2017	5970/Acad./P h.D./2015	29/09/2014	Synthesis and characterization of some biodegradable nano polymers and their application in Drug delivery	2018-19	No

CONTRACTOR CORRECTION

Apliane 15, 4, 2017

OLARS

Data regarding Ph. D. Scholars

Name and Address of the University: School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur

Faculty	Department	Name of Supervisor	Name of the Ph. D. scholar with Aadhaar number/Photo ID	Mode of Ph.D. (Full/Part Time)	Registration Number	Date of registration	Research topic	Likely date of completion of Ph. D.	Availing Fellowship (Yes/ No)	Funding Agency of Fellowship
Science	School of Studies in Chemistry	Prof. Rama Pande	Manish Pardhi	Full time	12947/Acad./ Ph.D./ 2013	25-07-2012	Binding Affinity and Molecular Modeling on interaction of Hydroxamic Acids with DNA.	2017	No	-
		Prof. Rama Pande	Bharati Verma	Full time	12947/Acad./ Ph.D./ 2013	23-07-2013	Evaluation of In Vitro Antioxidant and Free radical Scavenging Activity of Biomolecules: Hydroxamic Acids.	2017	No	-
		Prof. Rama Pande	Rubi Khilari	Full time	12947/Acad./P h.D./ 2013	23-07-2013	Fluorescence Based Interaction Studies of Nucleic Acids (DNA and RNA) with Hydroxamic Acids.	2017	No	•
		Prof. Rama Pande	Mamta Tripathi	Full time	1360/Acad./ Ph.D./2014	23-07-2013	Studies on Hydroxamic Acids Metal Complexes as Nucleic acid Binder and Enzymatic Inhibitors.	2017	Yes	INSPIRE Department Of Science And Technology (DST) New Delhi
		Prof. Rama Pande	Yamini Thakur 5:11 / (20 - 952 :	Full time	5970/Acad./ Ph.D./2015	30-09-2014	Bio- Macromolecules Targeted Hydroxamic Acids- Metal Chelators: Chemical Biology Techniques and Applications.	2018	Yes	RGNF-ST 2014-2015 University Grants Commission
		Prof. Rama Pande	Likheshwari	Full time	2092/Acad./Ph .D./2016	12-07-2016	Hydroxamic Acids as Nitric oxide donar and Antisickling Agent.	2019	Yes	Research Assistant UCG- BSR Faculty Fellowship
		Prof. Khageshwar Singh Patel	Yaman Kumar Sahu	Full Time	2093/Acad./Ph .d./2016/09	12/07/2016	Studies on energy potential of aquatic plants	2019	Yes	Pt. R. S. University

Prof. Kallol K Ghosh	Ms. Jyotsna Lakra ID No. L6344594	Full Time	8987/Acad/Ph D/2012/6	25-7-2012	Study of Micellar Characteristics of Some Cationic Surfactants by Conductivity, Surface Tension and Fluorescence Measurements	June 2017	Yes	RGNF
Prof. Kallol K Ghosh	Ms. Toshikee Yadav	Full Time	12947/Acad/P hD/2013/13	23-7-2013	Studies on Antidepressant drug-Surfactant Systems and Hydrophobic Organic Compound Surfactant Interaction	20.04.2017	Yes	UGC
Prof. Kallol K Ghosh	Mrs. Srishti Sinha	Full Time	1360/Acad/Ph D/2014/5	23-7-2013	Physicochemical Studies of Some Monomeric and Gemini Surfactants and Their Interaction With Serum Albumin Proteins.	15.04.2017	Yes	CCOST
Prof. Kallol K Ghosh	Arvind Kumar Sahu	Full Time	1360/Acad/Ph D/2014/4	23-7-2013	Mechanistic Study of Efficiency and Reactivity of Novel Oxime Reactivator of Cholinesterase Inhibited by Organophosphorous Toxicant.	20.04.2017	No	
Prof. Kallol K Ghosh	Manoj Kumar Banjare	Full Time	2095/Acad/Ph D/2016/6	01-08-2015	Effect of Ionic Liquids on Physicochemical Properties of Micellar Systems and Nanoparticles.	2018	Yes	RGNF
Prof. Kallol K Ghosh	Ku. Reshma	Full Time	2095/Acad/Ph D/2016/5	09-10-2015	Spectroscopic Study of Interaction of Nanomaterials with Some Proteins, Drugs and Biomarkers.	2018	Yes	University Fellowship
Prof. M.K Deb	Bhupendra Kumar	Full Time	12947/Acad./P h.D./2013/14	25-07-2012	Studies on some multiatomic metal oxy ions utilizing a micro-extraction and subsequent Fourier transform infrared spectroscopic analysis	2017 Thesis Submitted	No	-
Prof. M.K Deb	Swati Chandrawanshi	Full Time	12947/Acad./P h.D./2013	23-07-2013	Analytical Studies on Some Ionic Species Employing Attenuated Total Reflectance- Fourier Transform Infrared (ATR-FTIR) Technique	2017	No	-
Prof. M.K Deb	Swapnil Tiwari	Full Time	5970/Acad./Ph .D./2015	30-09-2014	Analytical Investigation on Some Food Additives Employing FTIR Spectroscopic Technique	2018	Yes	CCOST Fellowship

Prof. M.K Deb	Ramsingh Kurrey 766962847463	Full Time	5970/Acad./Ph .D./2015	30-09-2014	Fourier Transform Infrared Spectroscopy of Some Selected Surface Active Agents and Their Quantitative Analysis	2018	Yes	Pt. Ravishankar Shukla University Fellowship
Prof. M.K Deb	Mithlesh/	Full Time	2091/Acad./Ph .D./2016	12-07-2016	Molecular Characterization of Size-segregated Biogenic Secondary Organic Aerosol Tracers in Eastern Central India.	2019	Yes	Rajiv Gandhi National Fellowship
Dr. Shamsh Pervez	Shahina Bano/	Full time	5971/Acad./Ph .D./2015	30/09/2014	Study of Source Apportionment and Health Risks associated to House- Indoor PM10 Toxic Components in Rural and Urban Environments	30/09/2018	Yes	Maulana Azad National Fellowship
Dr. Shamsh Pervez	Madhuri Verma/	Full time	2095/Acad./Ph .D./2016	14/07/2016	Emission characterization and impact studies of Indian Household solid fuel burning practices	14/07/2020	Yes	University scholarship
Dr. Shamsh Pervez	Rakesh Kumar Sahu/	Full time	2095/Acad./Ph .D./2016	14/07/2016	Study of spatio-temporal variation and Source Apportionment of Ambient PM2.5 in Rural and Urban Environments	14/07/2020	No	Nil
Dr. Shamsh Pervez	Yuvraj Kumar	Full time	2095/Acad./Ph .D./2016	14/07/2016	Chemical speciation and source apportionment studies of atmospheric wet precipitation in selected rural and urban environments.	14/07/2020	No	Nil
Dr. M. K. Rai	Raisa Khatoon Adhar No	Full time	9585/Acad./Ph .D./2013/9	25/07/2012	Analytical Studies on Some Carcinogenic Pesticides in Various Environmental Samples of Chhattisgarh	24/10/2016	Yes	U.G.C
Dr. M. K. Rai	Mamta Nirmal Adhar No. –	Full time	13684/Acad./ Ph.D./2014	25/07/2012	Analytical Studies on Some Widely used Pesticides in Various Environmental Samples	29/12/2016	No	-
Dr. M. K. Rai	Kalpana Wani Adhar No. –	Full time	5970/Acad./Ph .D./2015	30/09/2014	Analytical Studies on Some Highly Toxic Pesticides used in Various Environmental Samples	30/09/2018	Yes	U.G.C
Dr. M. K. Rai	Prashant Mundeja Adhar No. –	Full time	1360/Acad./Ph .D./2014	23/07/2013	Study of Some Toxic Indoor Pesticides in Various Environmental Samples	23/07/2018	No	-

Dr. J. K. Rai Co- Supervisor- Dr. M. K. Rai	Deepak Kumar Sahu Adhar No. –	Full time	2095/Acad./Ph .D./2016	07/10/2015	Analytical Study of Some Pesticides in Various Environmental Samples	07/10/2019	No	-
Dr. M. K. Rai	Ajay Kumar Sahu Adhar No. –	Full time	2093/Acad./Ph .D./2016	12/07/2016	Analytical Studies on Some Household Pesticides in Various Samples	12/07/2019	No	-
Dr. Manmohan L. Satnami	Sunita Dhritlahre	Full time	12974/Acad./P h.D/2013/9	23.07.2013	Synthesis, Micellar Interactions and Catalytic activities of some Polymers containing oxime and hydroxamic Acid.	23/07/2018	No	Nil
Dr. Manmohan L. Satnami	Hitesh kumar Dewangan CG04	Full time	12974/Acad./P h.D/2013/11	23.07.2013	O-Nucleophilicity of Hydroxamic Acids: Esterolytic Cleavageof some Simulants of Chemical Warfare Agents and Organophosphorus Pesticides	25/01/2017	Yes	DST Fast- Track Project
Dr. Manmohan L. Satnami	Sandeep kumar Vaishanav	Full time	12974/Acad./P h.D/2013/12	23.07.13	"Quantum Dot Bioconjugates: Synthesis, Characterization and Biomolecular interaction of medicinally important Biomolecule"	30/04/2017	yes	University Fellowship
Dr. Manmohan L. Satnami	Kumudini Chandraker/	Full time	12974/Acad./P h.D/2013/10	23.07.13	Synthesis, Characterization and Biological Activities Of Thiol- Capped Silver and Gold Nanoparticles	22.12.2016	Yes	University Fellowship
Dr. Manmohan L. Satnami	Jyoti Korram	Full time	5970/Acad./Ph .D/2015/12	14.10.2015	Nanomaterials Based Biosensors for the Detection of Organophosphorus Pesticides	14.10.2018	yes	University Fellowship
Dr. Manmohan L. Satnami	Neha Kandpal	Full time	5970/Acad./Ph .D/2015/11	14.10.2015	Hydrolytic cleavage of Organophosphorus Pesticides in Self-organized Media.	14.10.2018	Yes	CG-COST Project

Name and Address of the University: S.O.S. in Mathematics, Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with photo ID	Mode of Ph.D. (Full time/Part time)	Registrati on Number	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Availing Fellowshi p Yes/No	Funding Agency of Fellowsh ip
Science	Mathematics	Prof. H.K. Pathak	Mayur Puri Goswami	Full Time	621/Acad/ Ph.D./201 6	22.11.2014	A study on certain classes of frames in Banach spaces and their applications	22.11.2018	No	No
Science	Mathematics	Prof. B.K. Sharma	Ku. Neetu Sharma	Full Time	621/Acad/ Ph.D./201 6	31.07.2013	A study on identity-based signature schemes using bilinear pairing and their analsis	31.07.2017	No	No

HEAD

HEAD
School of Studies in Mathematics
Pt.Ravishankar Shukla University
EAIPUR [C. G.] 492010

Name and Address of the University: Pt. Ravishankar Shukla University, Raipur (C.G.)

S. No	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhar number /Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Yes/No	Funding Agency of Fellowship
1	2	3	4	5	6	7	8	9	10	11	12
1	Science	Mathematics	Dr. P. Jha	Mrs. Manju Verma Aadhar No.	Part Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013	29/07/2011	Measures of Information- Fuzzy Set Theoretic and Intuitionistic Fuzzy Set Theoretic Approach	Submitted Date: 20/07/2015	No	Nil
2	Science	Mathematics	Dr. Amitabh Banerjee/ Co- Sup. Dr. P. Jha	Ku. Priyanka Singh Aadhar No.	Full Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013	25/07/2013	A Study of Fuzzy Implication and various Mathematical Invariants		No	Nil
3	Science	Mathematics	Dr. Amitabh Banerjee/ Co- Sup. Dr(Mrs) P. Kaushik	Ku. Vinita Dewangan Aadhar No.	Full Time	No. 12105/ Acad./ Ph.D./2013 Raipur, Dated: 25/09/2013	25/07/2013	Fixed Point and best Proximity points under various Mappings and spaces	25/07/2018	No	Nil

4	Science	Mathematics	Dr. P. Jha	Mrs. Manisha	Full Time	No.	17/10/2014	A Study on	31/03/2018	Yes	Pt.
				Shrivastava		621/Acad./P	Had to the	Generalizatio	7		Ravishank
		3 13		Aadhar No.		h.D./2016		ns of			ar Shukla
		of San A. S	The state of	226721570371		Raipur,		Continuity			University
						Dated:		and related			, Raipur
						11/02/2016		concepts in	. = -		(C.G.)
								Topological	ellengs.		
			1,000					spaces			
5	Science	Mathematics	Dr. P. Jha	Jayesh	Part Time	No.	17/10/2014	On Study of	31/03/2018	No	Nil
				Karanjgaonkar		621/Acad./P		Semantic			
				Aadhar No.		h.D./2016		Information			
	1771			2555540)000		Raipur,		Theory - A			
						Dated:		Possibilistic			
						11/02/2016		Approach			

Note: This Data should be updated as and when the new enrolment takes place.

MATHE

Name and Address of the University: It Ravishankan Shukla University, RAIPUR (C.C.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar Number/Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availling Fellowship Yes/No	Funding Agency of Fellowship
Science	Math	Dr. M. A. Siddiqui	Nandita gupta	Full Time	899/ Acod/ Ph.D 2012	01/07/2011	Approximation of functions by Certain linear Positive operat	1.7.17 ors	No	NA
Science	Math	Dr. Raked Tinoari	Smt. Savita	Full Time	CV/58518) 2705		A Study of Common fixed Point- Theorems with Applications in various field		NO	NA

Charles of the Comme

Signature and Office Seal of the Dean (Academic Affairs)

Chamison _

TEMPLATE OF THE PROFORMA FOR UPLODING DATA REGARDING Ph.D. SCHOLARS

Name and address of the university: Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Depart- ment	Name of the supervisor	Name of the Ph.D. Scholar with aadhaar No./ photo ID	Mode of Ph.D. (Full time/ part time)	Registration No.	Date of Registration	Research Topic	Likely date of completion of Ph.D.	Availing Fellow- ship yes/No	Fund- ing agency of Fellow ship
Science	Chemistry	Dr. Anupama Asthana	Renu Verma	Full time	12947/Acad./ Ph.D./2013	14/07/2012	Kinetic study of adsorption of some toxic metal ion by using iron doped adsorbents.	2017-18	No	
		Dr. Anupama Asthana	Deepesh Kumar Barsel	Full time	5970/Acad./P h.D./2015	29/09/2014	Studies on oxidative degradation of organophosphorus and organochlorine pesticides.	2018-19	Yes (CSIR- JRF Fellow- ship)	CSIR- HRDG
		Dr. Anupama Asthana	Rupa Chakraborty	Full time	2091/Acad./P h.D./2016	08/10/2015	Study of low cost adsorbents for effective removal of some heavy metal ions	2019-20	No	
		Dr. A.K. Singh	Savita Pataila 5	Full time Joined as Shift Chemist, 1 X 500MW CSEB, Korba (Chhattisgarh) on 21/10/2013	9585/Acad./P h.D./2013	28/07/2011	Novel and facile route for the oxidation of metronidazole in the presence of transition metal ions as homogeneous catalyst: a kinetic and mechanistic study	1	No	
		Dr. A.K. Singh (co-guide)	Neelam Sen	Full time	13684/Acad./ Ph.D./2014	14/07/2012	Oxidative degradation of antibiotics/ analgesic drugs by colloidal MnO ₂ in the absence and presence of micellar system		No	

Principle (C.G)

*	Dr. A.K.	Shakila Bano	Full time	9585/Acad./P	13/07/2011	Mechanistic aspects for the	2017-18	No	
	Singh	Y		h.D./2013		uncatalysed and transition metal catalysed oxidative degradation of triarylmethane dyes: a spectrphotometric kinetic approach	-		
	Dr. A.K. Singh	Mitisha Baid	Full time	5970/Acad./P h.D./2015	29/09/2014	Synthesis and processing of quaternary Metal chalcogenide nanocrystalline films by wet chemical technique.	2018-19	Yes (CSIR- JRF Fellow- ship)	CSIR- HRDG
	Dr. A.K. Singh	Jyoti Patel	Full time	2091/Acad./P h.D./2016	08/10/2015	Synthesis, characterization and application of transition metal doped semiconductor quantum dots	2019-20	No	
	Dr. A.K. Singh	Ayesha Hashmi	Full time	2091/Acad./P h.D./2016	08/10/2015	Synthesis of graphene oxide and reduced graphene oxide by environmental friendly route: characterization and applications	2019-20	No	
	Dr. Anil Kashyap	Damini Vishwakarma	Full time	5970/Acad./P h.D./2015	29/09/2014	Synthesis and characterization of ternary complexes of transition metals with amino acids and drugs.	2018-19	No	
	Dr. Ajai Kumar Pillai	Chanchal Stella Kujur	Full time	2896/Acad./P h.D./2016	08/10/2015	Analytical chemistry for the determination of selected organic pollutants.	2019-20	No	
	Dr. Sunitha B. Mathew	Surbhi Lilhare	Full time	2091/Acad./P h.D./2016	0/10/2015	Studies on spectrophotometric determination of some common toxicants and its adsorption models	2019-20	No	
	Dr. Alka Tiwari	Mrs. Prerna Kathane	Teacher Fellow- ship from 12.12.2014- 12.07.2016	10631/Acad./ Ph.D./2013	13/07/2011	Removal of some toxic cations and anions by adsorption onto polyvinyl alcohol alginate bound Nano magnetite Microspheres	2016-17	No	

GONTAX. L'S. G. VINO COURS

Dr. Alka Tiwari	Mrs. Paul	Barna 4	Assistant	9585/Acad./P h.D./2013	13/07/2011	Gold nanoparticles encapsulated alginate micropheres as adsorbent for removal of organic and inorganic toxicants from water	2017-18	No
Dr. Alka Tiwari	Anita		Full time Joined as STA (Chemical), Central Ground Water Board NCCR, Raipur on 12/11/2015	12947/Acad./ Ph.D./2013	14/07/2012	Pesticides removal from various sources by adsorption onto paramagnetic Styrene based copolymers	2017-18	No
Dr. Alka Tiwari	Archana	our	Full time Joined as Lecturer, Govt. Polytechnic Gariyaband on 09/01/2017	5970/Acad./P h.D./2015	29/09/2014	Synthesis and characterization of some biodegradable nano polymers and their application in Drug delivery	2018-19	No

CONTRACTOR CORRECTION

Apliane 15, 4, 2017

OLARS

Data regarding Ph. D. Scholars

Name and Address of the University: School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur

Faculty	Department	Name of Supervisor	Name of the Ph. D. scholar with Aadhaar number/Photo ID	Mode of Ph.D. (Full/Part Time)	Registration Number	Date of registration	Research topic	Likely date of completion of Ph. D.	Availing Fellowship (Yes/ No)	Funding Agency of Fellowship
Science	School of Studies in Chemistry	Prof. Rama Pande	Manish Pardhi	Full time	12947/Acad./ Ph.D./ 2013	25-07-2012	Binding Affinity and Molecular Modeling on interaction of Hydroxamic Acids with DNA.	2017	No	-
		Prof. Rama Pande	Bharati Verma	Full time	12947/Acad./ Ph.D./ 2013	23-07-2013	Evaluation of In Vitro Antioxidant and Free radical Scavenging Activity of Biomolecules: Hydroxamic Acids.	2017	No	· ·
		Prof. Rama Pande	Rubi Khilari 61,9 · · ·)	Full time	12947/Acad./P h.D./ 2013	23-07-2013	Fluorescence Based Interaction Studies of Nucleic Acids (DNA and RNA) with Hydroxamic Acids.	2017	No	•
		Prof. Rama Pande	Mamta Tripathi	Full time	1360/Acad./ Ph.D./2014	23-07-2013	Studies on Hydroxamic Acids Metal Complexes as Nucleic acid Binder and Enzymatic Inhibitors.	2017	Yes	INSPIRE Department Of Science And Technology (DST) New Delhi
		Prof. Rama Pande	Yamini Thakur 5:11 / (20 - 952 :	Full time	5970/Acad./ Ph.D./2015	30-09-2014	Bio- Macromolecules Targeted Hydroxamic Acids- Metal Chelators: Chemical Biology Techniques and Applications.	2018	Yes	RGNF-ST 2014-2015 University Grants Commission
		Prof. Rama Pande	Likheshwari	Full time	2092/Acad./Ph .D./2016	12-07-2016	Hydroxamic Acids as Nitric oxide donar and Antisickling Agent.	2019	Yes	Research Assistant UCG- BSR Faculty Fellowship
		Prof. Khageshwar Singh Patel	Yaman Kumar Sahu	Full Time	2093/Acad./Ph .d./2016/09	12/07/2016	Studies on energy potential of aquatic plants	2019	Yes	Pt. R. S. University

Prof. Kallol K Ghosh	Ms. Jyotsna Lakra ID No. L6344594	Full Time	8987/Acad/Ph D/2012/6	25-7-2012	Study of Micellar Characteristics of Some Cationic Surfactants by Conductivity, Surface Tension and Fluorescence Measurements	June 2017	Yes	RGNF
Prof. Kallol K Ghosh	Ms. Toshikee Yadav	Full Time	12947/Acad/P hD/2013/13	23-7-2013	Studies on Antidepressant drug-Surfactant Systems and Hydrophobic Organic Compound Surfactant Interaction	20.04.2017	Yes	UGC
Prof. Kallol K Ghosh	Mrs. Srishti Sinha	Full Time	1360/Acad/Ph D/2014/5	23-7-2013	Physicochemical Studies of Some Monomeric and Gemini Surfactants and Their Interaction With Serum Albumin Proteins.	15.04.2017	Yes	CCOST
Prof. Kallol K Ghosh	Arvind Kumar Sahu	Full Time	1360/Acad/Ph D/2014/4	23-7-2013	Mechanistic Study of Efficiency and Reactivity of Novel Oxime Reactivator of Cholinesterase Inhibited by Organophosphorous Toxicant.	20.04.2017	No	
Prof. Kallol K Ghosh	Manoj Kumar Banjare	Full Time	2095/Acad/Ph D/2016/6	01-08-2015	Effect of Ionic Liquids on Physicochemical Properties of Micellar Systems and Nanoparticles.	2018	Yes	RGNF
Prof. Kallol K Ghosh	Ku. Reshma	Full Time	2095/Acad/Ph D/2016/5	09-10-2015	Spectroscopic Study of Interaction of Nanomaterials with Some Proteins, Drugs and Biomarkers.	2018	Yes	University Fellowship
Prof. M.K Deb	Bhupendra Kumar	Full Time	12947/Acad./P h.D./2013/14	25-07-2012	Studies on some multiatomic metal oxy ions utilizing a micro-extraction and subsequent Fourier transform infrared spectroscopic analysis	2017 Thesis Submitted	No	-
Prof. M.K Deb	Swati Chandrawanshi	Full Time	12947/Acad./P h.D./2013	23-07-2013	Analytical Studies on Some Ionic Species Employing Attenuated Total Reflectance- Fourier Transform Infrared (ATR-FTIR) Technique	2017	No	-
Prof. M.K Deb	Swapnil Tiwari	Full Time	5970/Acad./Ph .D./2015	30-09-2014	Analytical Investigation on Some Food Additives Employing FTIR Spectroscopic Technique	2018	Yes	CCOST Fellowship

Prof. M.K Deb	Ramsingh Kurrey 766962847463	Full Time	5970/Acad./Ph .D./2015	30-09-2014	Fourier Transform Infrared Spectroscopy of Some Selected Surface Active Agents and Their Quantitative Analysis	2018	Yes	Pt. Ravishankar Shukla University Fellowship
Prof. M.K Deb	Mithlesh/	Full Time	2091/Acad./Ph .D./2016	12-07-2016	Molecular Characterization of Size-segregated Biogenic Secondary Organic Aerosol Tracers in Eastern Central India.	2019	Yes	Rajiv Gandhi National Fellowship
Dr. Shamsh Pervez	Shahina Bano/	Full time	5971/Acad./Ph .D./2015	30/09/2014	Study of Source Apportionment and Health Risks associated to House- Indoor PM10 Toxic Components in Rural and Urban Environments	30/09/2018	Yes	Maulana Azad National Fellowship
Dr. Shamsh Pervez	Madhuri Verma/	Full time	2095/Acad./Ph .D./2016	14/07/2016	Emission characterization and impact studies of Indian Household solid fuel burning practices	14/07/2020	Yes	University scholarship
Dr. Shamsh Pervez	Rakesh Kumar Sahu/	Full time	2095/Acad./Ph .D./2016	14/07/2016	Study of spatio-temporal variation and Source Apportionment of Ambient PM2.5 in Rural and Urban Environments	14/07/2020	No	Nil
Dr. Shamsh Pervez	Yuvraj Kumar	Full time	2095/Acad./Ph .D./2016	14/07/2016	Chemical speciation and source apportionment studies of atmospheric wet precipitation in selected rural and urban environments.	14/07/2020	No	Nil
Dr. M. K. Rai	Raisa Khatoon Adhar No	Full time	9585/Acad./Ph .D./2013/9	25/07/2012	Analytical Studies on Some Carcinogenic Pesticides in Various Environmental Samples of Chhattisgarh	24/10/2016	Yes	U.G.C
Dr. M. K. Rai	Mamta Nirmal Adhar No. –	Full time	13684/Acad./ Ph.D./2014	25/07/2012	Analytical Studies on Some Widely used Pesticides in Various Environmental Samples	29/12/2016	No	-
Dr. M. K. Rai	Kalpana Wani Adhar No. –	Full time	5970/Acad./Ph .D./2015	30/09/2014	Analytical Studies on Some Highly Toxic Pesticides used in Various Environmental Samples	30/09/2018	Yes	U.G.C
Dr. M. K. Rai	Prashant Mundeja Adhar No. –	Full time	1360/Acad./Ph .D./2014	23/07/2013	Study of Some Toxic Indoor Pesticides in Various Environmental Samples	23/07/2018	No	-

Dr. J. K. Rai Co- Supervisor- Dr. M. K. Rai	Deepak Kumar Sahu Adhar No. –	Full time	2095/Acad./Ph .D./2016	07/10/2015	Analytical Study of Some Pesticides in Various Environmental Samples	07/10/2019	No	-
Dr. M. K. Rai	Ajay Kumar Sahu Adhar No. –	Full time	2093/Acad./Ph .D./2016	12/07/2016	Analytical Studies on Some Household Pesticides in Various Samples	12/07/2019	No	-
Dr. Manmohan L. Satnami	Sunita Dhritlahre	Full time	12974/Acad./P h.D/2013/9	23.07.2013	Synthesis, Micellar Interactions and Catalytic activities of some Polymers containing oxime and hydroxamic Acid.	23/07/2018	No	Nil
Dr. Manmohan L. Satnami	Hitesh kumar Dewangan CG04	Full time	12974/Acad./P h.D/2013/11	23.07.2013	O-Nucleophilicity of Hydroxamic Acids: Esterolytic Cleavageof some Simulants of Chemical Warfare Agents and Organophosphorus Pesticides	25/01/2017	Yes	DST Fast- Track Project
Dr. Manmohan L. Satnami	Sandeep kumar Vaishanav	Full time	12974/Acad./P h.D/2013/12	23.07.13	"Quantum Dot Bioconjugates: Synthesis, Characterization and Biomolecular interaction of medicinally important Biomolecule"	30/04/2017	yes	University Fellowship
Dr. Manmohan L. Satnami	Kumudini Chandraker/	Full time	12974/Acad./P h.D/2013/10	23.07.13	Synthesis, Characterization and Biological Activities Of Thiol- Capped Silver and Gold Nanoparticles	22.12.2016	Yes	University Fellowship
Dr. Manmohan L. Satnami	Jyoti Korram	Full time	5970/Acad./Ph .D/2015/12	14.10.2015	Nanomaterials Based Biosensors for the Detection of Organophosphorus Pesticides	14.10.2018	yes	University Fellowship
Dr. Manmohan L. Satnami	Neha Kandpal	Full time	5970/Acad./Ph .D/2015/11	14.10.2015	Hydrolytic cleavage of Organophosphorus Pesticides in Self-organized Media.	14.10.2018	Yes	CG-COST Project

Name and Address of the University: Pt. Ravishankar Shukla University, Raipur (C.G.)

Name of the College: Govt. V.Y.T.PG Autonomous College, Durg (C.G.)

PHYSICS

1	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar Number/Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of completion of Ph.D	Availling Fellowshi p Yes/No	Funding Agency of Fellowship
2	Science	Physics	Dr. P.C. Choubey	Daliya Choudhary Aadhar No.	Full Time	13639/Acad/Ph .D./2014 Raipur	14/07/12	"Synthesis and Characterization of ZnO-CNTs nano composite prepared through focile wet chemical Rout"	14/07/2018	No	
3	Science	Physics	Dr. Purna Bose	Youman Kumar Sahu	Full Time	1454/Acad/Ph. D/2014 Raipur	5/7/13	"Development Protocol for Conf. doping of ZnO nano particles through modeling & experimental techniques"	05/07/2019	No	-
4	Science	Physics	Dr. Purna Bose -Guide Dr. Jagjeet Kaur Saluja – Co-Guide	Rajni Singh Aadhar No.	Full Time	13639/Acad/Ph .D./2014 Raipur	14/07/12	"Synthesis characterization and optical studies of Sn+3 Dy+3 doped MTiO3 (M=sr, Ba,Mg)	14/07/2018	No	-
5	Science	Physics	Dr. Purna Bose -Guide Dr. Jagjeet Kaur Saluja – Co-Guide	Mukesh Tamboli Aadhar No.	Full Time	3120/Acad/Ph. D./2016 Raipur 16.12.2016	09.10.2014	"Synthesis and Characterization of Sr2SiO4 doped with RE EU+2 and Codoped with EU+2 and Dy+3 phosphor for display devices.	09/10/2019	No	
6	Science	Physics	Dr. Jagjeet Kaur Saluja	Ramadhin Aadhar No.	Full Time	3120/Acad/Ph. D./2016 Raipur 16.12.2016	06.10.2015	"Synthesis characterization and optical studies of some rare earth doped Y2Zr2O7:A (where A=Gd, Tb)	06/10/2020	No	
7	Science	Physics	Dr. Meera Gupta - Guide Dr. Jagjeet Kaur Saluja – Co-Guide	Ashok Kumar Jyoti Aadhar No.	Full Time	3120/Acad/Ph. D./2016 Raipur 16.12.2016	06.10.2015	Study of Cosmic Ray Modulation in Relation to Solar Heliospheric and Geomagnetic Indices	06/10/2020	No	-
8	Science	Physics	Dr. Jagjeet Kaur Saluja	Mamta Sirmor Aadhar No.	Full Time	3120/Acad/Ph. D./2016 Raipur 16.12.2016	09.10.2014	Spectroscopic Studies on La2Zr2O7 Doped with Rare Earth R= [Eu, Gd, Tb] Phosphors	09/10/2019	No	-
9	Science	Physics	Dr. Jagjeet Kaur Saluja	Pratibha Claudious Aadhar No.	Full Time	1454/Acad/Ph. D./2014 Raipur 1.10.2014	05.07.2013	Luminescence Studies of LiCaBo3 :rare earth doped phosphors	05/07/2019	No	-
10	Science	Physics	Dr. N.S. Suryanarayana- Guide Dr. Jagjeet Kaur Saluja – Co-Guide	Ajay Taide Aadhar No.	Full Time	1454/Acad/Ph. D/2014 Raipur	5/7/13	Luminescence and Up- conversion properties of (Y,Gd) BO3 doped with Erbium (Yb) phosphors	05/07/2019	No	-

ONTHE CONTRACTOR

Ny Si

Signature and Office Seal of the Dean (Academic Affairs)

FOR UPLOADING DATA REGARDING PhD SCHOLARS ON UGC WEB-SITE

Faculty	Department	Name of the Supervisor	Name of the PhD Scholar with Aadhaar number/ Photo ID	Mode of PhD (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of comple tion of PhD	Availing Fellows hip Yes / No	Funding Agency of Fellowship
Science	Geology	Dr. M W Y KHAN	Bhumica Das	Part Time	727/Acad/PhD/2104	13/07/2013	Petrography and Geochemistry of Bauxite Deposit of Darai-Daldali Plateau, Kabirdham distt. Chhattisgarh	Dec. 2017	No	N/A
Science	Geology	Dr. M W Y KHAN	Shahid Ali	Full Time	2642/Acad/PhD/2105	13/07/2013	Sedimentological Studies of Coal Bearing Barakar Formation, Raigarh disttt., Chhattisgarh	Dec. 2018	Yes	PRS Univ.
Science	SOS in Geology & WRM	Dr. S.K.Pande	Harish Sinha	Part Time	727/Acad/ PhD/2014	20.7.2012	Chemical charactrisation of groundwater with special reference to fluoride contamination, Bhanpuri Area, Bastar District, Chhattisgarh			
Science	SOS in Geology & WRM	Dr. S.K.Pande	Jyoti Chandrawanshi Adhar No.	Full Time	2642/Acad/ phD/2015	13.7.2013	Hydrogeochemist ry of fluoride in groundwater of Dumarpani-Ankhiharra area, District Kanker, Chhattisgarh, with special reference to usability of water for drinking	2017	School School HAVISTON	HEAD IN COMMENT OF STREET STRUKING OF STRU

110 2012

FOR UPLOADING DATA REGARDING PhD SCHOLARS ON UGC WEB-SITE

Faculty		Name of the Supervisor	Name of the PhD Scholar with Aadhaar number/ Photo ID	Mode of PhD (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of comple tion of PhD	Availing Fellows hip Yes / No	Funding Agency of Fellowship
Science	Geology	Dr. M W Y KHAN Dr. M W Y	Bhumica Das	Part Time	727/Acad/PhD/2104	13/07/2013	Petrography and Geochemistry of Bauxite Deposit of Darai-Daldali Plateau, Kabirdham distt. Chhattisgarh	Dec. 2017	No	N/A
		KHAN	Shahid Ali	Full Time	2642/Acad/PhD/2105	13/07/2013	Sedimentological Studies of Coal Bearing Barakar Formation, Raigarh disttt., Chhattisgarh	Dec. 2018	Yes	PRS Univ.
Science	SOS in Geology & WRM	Dr. S.K.Pande	Harish Sinha	Part Time	727/Acad/ PhD/2014	20.7.2012	Chemical charactrisation of groundwater with special reference to fluoride contamination, Bhanpuri Area, Bastar District,			
cience	SOS in Geology & WRM	Dr. S.K.Pande	Jyoti Chandrawanshi Adhar No.	Full Time	2642/Acad/ phD/2015	13.7.2013	Chhattisgarh Hydrogeochemist ry of fluoride in groundwater of Dumarpani- Ankhiharra area, District Kanker, Chhattisgarh, with special reference to usability of water for drinking	2017	/	MEAD Studies in Garker Shukla Sankar

27000 - 34x)2NT01241T +

. अवन किमा जी <u>रहा छ।</u>

Name and Address of the University: Pt. Ravishankar Shukla University, Raipur (C.G.)

GEOLOGY

Name of the College: Govt. V.Y.T.PG Autonomous College, Durg (C.G.)

S. N.	Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar Number/Photo ID	Mode of Ph.D. (Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	completion of Ph.D Submitted	Availing Fellowshi p Yes/No	Agency of Fellowship
1	Science	Geology	Dr. Prashant Shrivastava	Abhishek Dewangan	Full Time	727/Acad/Ph.D ./2014 Raipur	11/07/11	Hydro geological studies & 3 dimensional modeling of ground water flow of Tandula Julhar sub water shed, Durg block, Durg District Chhattisgarh through RS & GIS Techniques			
2	Science	Geology	Dr. Prashant Shrivastava	Chanchal Singh	Full Time	2642/Acad/Ph. D./2015 Raipur	20/07/13	Impact of land use, land cover change on water resources of Durg block Distreit Durg Chhattisgarh.	July 2017	No	Nil

Bowly Y.T.P.G. Alino College,

Signature and Office Seal of the Dean (Academic Affairs)

Faculty	Department	the Supervisor	Name of the Ph.D. Scholar with Aadhar Number/Photo Id	Mode of Ph.D(Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph.D	Availling Fellowship yes/No	Funding agency of Fellowship
Dr. Kavita Thakur	SOS in Electronics & Photonics	Dr. Kavita Thakur	Mr. Santosh Joni	Full Time	No.320/Acad./Ph.D/2 016 Dated 14-01- 2016	22-07-2013	Algorithmic Design and Implementation of a Multi-biometric Engine for Highly- secured ,Real Time Biometric Recognition systems based on Iris and Vascular Patterns of Plam & Retina	21-07-2017 & With Extension 21-07-2018	-	
Dr. Sanjay Tiwari	SOS in Electronics & Photonics	Dr. Sanjay Tiwari	Mr Rajesh Awasthy	Full Time	No.8831/Acad./Ph.D./ 2012 Dated16-11- 2012	26-07- 2012, Reregistrati on 27-07-2016	Development of Unified Model for charge carrier Transport in Organic Semiconductor based Devices.	26-07-2020	-	
Dr. Sanjay Tiwari	SOS in Electronics & Photonics	Dr. Sanjay Tiwari	Mr. Mohan Patel	Full Time	No.4224/Acad.Ph.D./ 2015 Dated 27-05- 2015	22-07-2013	Design and optical Simulations of Nano-Crystalline Quantum Dot Solar cells	21-07-2017 & With Extension 21-07-2018		-
Dr. Sanjay Tiwari	SOS in Electronics & Photonics	Dr. Sanjay Tiwari	Ms. Swati Sahu 631726956155	Full Time	No.4224/Acad.Ph.D./ 2015 Dated 27-05- 2015	22-07-2013	Development of High Efficiency Low Cost Dye Sensitized Solar Cells.	21-07-2017 & With Extension 21-07-2018	-	-

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

Name and Address of the University: Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Adhaar number /Photo ID	Mode of Ph.D. (Full Time/Part Time)	Regist ration Numb er	Date of Registration	Resarch Topic	Likely date of completion of Ph.D.	Avalling Fellows hip Yes/No	Funding Agency of Fellowship
		izvetanje	Varsha Thakur (763281032713)	Full Time	10 18 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.07.2013	Three State Model Based Load Balancing in Parallel Architecture	15.07.2017	No	No
	C.O.S in Computer Cience & IT, Pt. Ravishan kar Shukla University ,Raipur (C.G.)	mputer ence & IT, avishan Shukla iversity	Sunita Kushwaha (339657596745)	Full Time		16.07.2013	Improvement in Multiprocessor System through Hcuritic Scheduling	15.07.2017	No	No ·
Science			Renuka Patel (310676530341)	Full Time		16.07.2013	Improvement in Multiprocessor System through Instruction and Data Level Parallelism	15.07.2017	No	No
			Vinod Patle	Full Time		16.07.2013	Investigation And Perfromance Enhancement of Ad Hoc Network's Mobility Models For Mobile WSN	15.07.2017	No	No

(Signature and Office Seal of the Dean (Academic Affaires))

HEAD

SoS in Computer Science & IT

Pt. Ravishankar Shukla University,

RAIFUR (C.G.)

Name and Address of the University: S.o.S. in Geography, Pt. Ravishankar Shukla University, Raipur (C.G.)

Faculty	Department	Name of the Supervisor	Name of the Ph.D. Scholar with Aadhaar Number/Photo ID	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
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. N.K. Baghmar	Smt. Aruna Kujur Aadhaar No	Full Time	No. 7742/Acad./Ph .D./2012 Dt. 10/07/2012	8/7/2011	सरगुजा जिले में अनुसूचित जनजातियों की जीवन की गुणवत्ता का आलोचनात्मक विश्लेषण	07.07.2015	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Z.T. Khan	Smt. Rajvansh Kour Kohli Aadhaar No.	Full Time	No. 7742/Acad./Ph .D./2012 Dt. 10/07/2012	8/7/2011	अपर महानदी बेसिन के साप्ताहिक बाजारों का भूवैन्यासिक प्रतिरूप का भौगोलिक विश्लेषण	07.07.2015	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Uma Gole	Nagma K. Siddiqui Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	8/7/2011	Impact of Modernization on Agriculture in Bilaspur District: A Spatio- Temporal Analysis	07.07.2015	Yes MANF	UGC -
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Uma Gole	Smt. Payal Sahu Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	8/7/2011	दुर्ग जिले की कृषि एवं ग्रामीण विकास पर सिंचाई का प्रभाव : एक स्थानिक कालिक अध्ययन	07.07.2015	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Sarla Sharma	Ku. Yatinandini Patel Aadhaar No.	Full Time	No. 7742/Acad./Ph .D./2012 Dt. 10/07/2012	8/7/2011	कोरबा नगर में आप्रवासीय कार्यशील महिलाओं के जीवन की गुणवत्ता का भौगोलिक अध्ययन	07.07.2015	No	
Science	Govt. PG Coll., Jagdalpur SoS in Geography, Pt.	Dr. Anil Kumar Mishra Co-sup. Dr. Z.T. Khan	Chandidas Patra	Full Time	No. 2201/Acad./Ph .D./2014 Dt. 15/12/2014	12/7/2013	Level of Development and its Assessment for Determining Quality of Life of Slum - Dwellers of Bilaspur City	11.07.2017	No	\\\

School of Studies in Geography:

24. Ravishenkar Shukla University

25. Ravishenkar Shukla University

Science	Govt. J.Y. Chhattisgarh PG Coll., Raipur SoS in Geography, Pt. R.S.U. Raipur	Prof. T.L. Verma Co-sup. Prof. Z.T. Khan	Digesh Kumar Sahu Aadhaar No.		No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	3/7/2012	दन्तेवाड़ा जिले में कृषि एवं पोषण : एक भौगोलिक विश्लेषण (जनजातियों के विशेष संदर्भ में)	02.07.2016	No	
Science	Govt. J.Y. Chhattisgarh PG Coll., Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. T. L. Verma/ Co-sup. Dr. N,K. Baghmar	Agnisha Chakraborty Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	3/7/2012	Impact of Climatic Change on Agriculture in Chhattisgarh Plain	02.07.2016	No	
Science	Govt. J.Y. Chhattisgarh PG Coll., Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. T. L. Verma/ Co-sup. Dr. N,K. Baghmar	Suresh Kumar Sahu Aadhaar No.	Full Time	No. 2201/Acad./Ph .D./2014 Dt. 15/12/2014	12/7/2013	धमतरी जिले में धान की जैव विविधता में परिवर्तन एवं सरंक्षण	11.07.2017	No	
	SoS in Geography, Pt. R.S.U. Raipur	Prof. Sarla Sharma	Minakshi Tamrakar Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	3/7/2012	रायपुर नगर की कार्यशील महिलाओं पर पारिवारिक पृष्ठभूमि का प्रभाव : एक स्थानिक कालिक विश्लेषण	03.07.2016	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Sarla Sharma	Smt. Omkumari Verma Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	3/7/2012	राजनांदगांव एवं कबीरधाम जिले से अल्पकालिक ग्रामीण उत्प्रवास : एक सामाजिक—आर्थिक विश्लेषण	03.07.2016	Yes	PRSU
Science	SoS in Geography, Pt. R.S.U. Raipur	Dr. N.K. Baghmar	Ku. Tisha dey Aadhaar No.	Full Time	No. 2201/Acad./Ph .D./2014 Dt. 15/12/2014	12/7/2013	An Integrated Rural Development Analysis of Bemetara District, Chhattisgarh Using Geospatial Technology	11.07.2017	No	

school of Studies is Goography.

9c. Ravisbanker Shukia University
RAIPUR, (C.C.

171011011

Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. A. Baghel	Ku. Ushma Khandekar Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	3/7/2012	छत्तीसगढ़ में व्यावसायिक संरचना का स्थानिक कालिक प्रतिरूप	02.07.2016	Yes RGNF	UGC
Science	Govt. J.Y. Chhattisgarh PG Coll., Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. T. L. Verma Co-sup. Dr.N.K. Baghmar	Sarswati Devi Aadhaar No.	Full Time	No. 12344/Acad./P h.D./2013 Dt. 11/10/2013	3/7/2012	कबीरधाम जिले में भूमि उपयोग में परिवर्तन : एक स्थानिक कालिक अध्ययन	02.07.2016	Yes RGNF	UGC
Science	Digvijay College Rajnandgoan SoS in Geography, Pt. R.S.U. Raipur	Dr. K.N. Prasad Co-sup. Dr. A. Baghel	Sneyal Joshi Aadhaar No.	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	12.07.2013	बालोद जिले में कृषि विकास का स्तर एवं नियोजन	11.07.2017	No	
Science	Digvijay College Rajnandgoan SoS in Geography, Pt. R.S.U. Raipur	Dr. K.N. Prasad/ Co-sup. Dr. N.K. Baghmar	Sanjib Pramanik Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	12.07.2013	Availability, Use and Management of Water Resources in Raipur City Using Remote Sensing and GIS Techniques	11.07.2017	No	
Science	Govt. PG Coll., Jagdalpur SoS in Geography, Pt.	Dr. Anil Kumar Mishra Co-sup. Dr. A. Baghel	Chandan S. Rathore Aadhaar No.	Full Time	No. 2201/Acad./Ph .D./2014 Dt. 15/12/2014	12.07.2013	राजनांदगांव जिले में पोषण एवं स्वास्थ्य : एक भौगोलिक विश्लेषण	11.07.2018	No	
Science	Govt. J.Y. Chhattisgarh PG Coll., Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. T. L. Verma Co-sup. Dr.A. Baghel	Shri H.L. Hidko Aadhaar No.	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	12.07.2013	उत्तर बस्तर की अनुसूचित जनजातियों में साक्षरता : एक भौगोलिक विश्लेषण	11.07.2017	No	ho.

School of Studies is Geography.

St. Ravishankar Shukia University.

PAIPUR, (C. 6

	SoS in Geography, Pt. R.S.U. Raipur		SK Nasib Ahamed Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	12.07.2013	Geomorphic Study of Pairi Basin Using Remote Sensing and GIS Techniques	11.07.2017	Yes NET JRF	UGC
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. A. Baghel	Girdhar Sahu Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	12.07.2013	रायपुर उच्चभूमि में शस्य प्रतिरूप एवं कृषि नवाचार का अंगीकरण	11.07.2017	Yes	PRSU
Science	Digvijay College Rajnandgoan SoS in Geography, Pt. R.S.U. Raipur	Dr. K.N. Prasad Co-sup. Dr. A. Baghel	Duman Lal Sahu Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	12.07.2013	बेमेतरा जिले में कालिक बाजारों का स्थानिक—सामयिक विश्लेषण	11.07.2017	No	
Science	Durga Mahavidyalaya Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. Purnima Shukla Co-sup. Dr. Sarla Sharma	Ku. Anubhuti Vaishnav Aadhaar No.	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	24.09.2014	शिवनाथ बेसिन में नगरीकरण : एक भौगोलिक अध्ययन	23.09.2018	No	
Science	Digvijay College Rajnandgoan SoS in Geography, Pt. R.S.U. Raipur	Co-sup. Dr. Sarla Sharma	Roshan Lal Aadhaar No.	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	24.09.2014	राजनांदगांव जिले में जनजातीय विकास : एक भौगोलिक अध्ययन	23.09.2018	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Sarla Sharma	Ku. Reena Aadhaar No.	Full Time	No. 3384/Acad./Ph .D./2017 Dt. 28/01/2017	21/09/2015	बालोद जिले के क्षेत्रीय विकास एवं नियोजन में ग्रामीण बाजारों की भूमिका : एक भौगोलिक अध्ययन	20.09.2019	No	

School of Studies in Goography

C. Raylebooker Shekia University.

RAIPUR. (C. C.

Science	SoS in Geography, Pt. R.S.U. Raipur	Prof. Uma Gole	Shivnath Ekka Aadhaar No.	1-1-1-1	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	12/9/2015	उत्तरी—पूर्वी छत्तीसगढ़ में पहाड़ी कोरवा आदिम जनजाति की सामाजिक—आर्थिक दशाएँ : एक भौगोलिक अध्ययन	11/9/2019	Yes RGNF	UGC
Science	Govt. PG Coll., Jagdalpur SoS in Geography, Pt. R.S.U. Raipur	Dr. Anil Kumar Mishra Co-sup. Dr. Z.T. Khan	Ku. Lileshwari Sahu Aadhaar No.	Full Time	No. 2199/Acad./Ph .D./2014 Dt. 15/12/2014	12/7/2013	दंतेवाड़ा जिले में जनजातियों की सामाजिक आर्थिक स्थिति एवं स्वास्थ्य दशाएँ एक भौगोलिक अध्ययन	11/7/2017	No	
Science	Durga Mahavidyalaya, Raipur SoS in Geography, Pt. R.S.U. Raipur	Dr. Purnima Shukla Co-sup. Dr. Uma Gole	Nayan Dey Aadhaar No.	Full Time	No. 3384/Acad./Ph .D./2017 Dt. 28/01/2017	06.10.2016	A Geomorphological Analysis of Kanthi Coastal Beach	05.10.2020	No	
Science	SoS in Geography, Pt. R.S.U. Raipur	Dr. Z.T. Khan	Ku. Umalata Soni Aadhaar No.	Full Time	No. 3384/Acad./Ph .D./2017 Dt. 28/01/2017	07.10.2016	महानदी–शिवनाथ दोआब में अनुसूचित जातियों की जीवन की गुणवत्ता : एक भौगोलिक अध्ययन	06.10.2020	No	

Note: This data should be updated as and when the new enrolment takes place

(Signature and Office Seal of the Dean (Academic Affairs)

School of Studies in Geography. RAIPUE (C.G.)

				C TORONO			A SECURITION OF THE PARTY OF TH	CODDINATE AND MARKETON			
S. No		Departmen → t	Name of the Supervisor	Name of the Ph.D Scholar with Aadhaar Number/Photo ID	Mode of Ph.D (Fell Time/Part Time)	RegistrationNumber	Date of Registration	Research Topic	Likely date of completen of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
27	विज्ञान	भूगोल	Dr. K.N. Prasad Co-sup. Dr. A. Baghel	Sneyal Joshi	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	12.07.2013	बालोद जिले में कृषि विकास का स्तर एवं नियोजन	11.07.2017	No	,
28	विज्ञान	भूगोल	Dr. K.N. Prasad/ Co-sup. Dr. N.K. Baghmar	Sanjib Pramanik	Full Time	No. 2199/Acad./P h.D./2014 Dt. 15/12/2014	12.07.2013	Availability, Use and Management of Water Resources in Raipur City Using Remote Sensing and GIS Techniques	11.07.2017	No	
29	विज्ञान	भूगोल	Dr. K.N. Prasad Co-sup. Dr. A. Baghel	Duman Lal Sahu	Full Time	No. 2199/Acad./P h.D./2014 Dt. 15/12/2014	12.07.2013	बेमेतरा जिले में कालिक बाजारों का स्थानिक—सामयिक विश्लेषण	11.07.2017	No	al .
30	विज्ञान	भूगोल	Dr. K.N. Prasad Co-sup. Dr. Sarla Sharma	Roshan Lal	Full Time	No. 652/Acad./Ph. D./2016 Dt. 12/02/2016 15/02/2016	24.09.2014	राजनांदगांव जिले में जनजातीय विकास : एक भौगोलिक अध्ययन	23.09.2018	No	9

(डॉ.आर.एन.सिंह) प्राचार्य शासकीय दिग्विजय महाविद्यालय, राजनांदगांव (छ.ग.)