

## Govt. Madhav Science PG College Ujjain

Template of the proforma for uploading data regarding Ph.D. Scholars

Name and address of the University: Vikram University, Ujjain

### ZOOLOGY

S. N.	Faculty	Department	Name of the supervisor	Name of the Ph.D. scholar with Unique ID/ Photo ID	Mode of Ph.D. (Full time/part time)	Registration no.	Date of registration	Research topic	Likely data of completion of Ph.D.	Availing fellowship		Funding agency of fellowship
										Yes	No	
1	Life Science	Zoology	Dr. Shehla Ishaque	Sajad Ul Akbar Wani  Aadhar No. ""739714889002	Full time	No.Acad./Ph.D./ Regs./2014/687	01/01/2014	Aspect of Ecology and Conservation of waterfowl in Chatlam Wetland Pampore (J.&K.)	31/12/2017	No	No	No
2	Life Science	Zoology	Dr. Shehla Ishaque	Meenal Lodha  PAN no. ACRPL6500F	Full time	No.Acad./Ph.D./ Regs./2016/3041	10/10/2015	Microbiome Analysis of Venomous Snakes oropharyngeal cavity with Special Reference to Western part of the Madhya Pradesh: An Implication for Future Therapeutic approach	09/10/2019	No	No	No

3	Life Science	<b>Zoology</b>	<b>Dr. Shehla Ishaque</b>	Anil Sarsavan  Aadhar No. '843608275651	Full time	No.Acad./Ph.D./ Regs./2016/3041	10/10/2015	Studies on Bacterial Flora of Oro- Pharyngeal Cavity of Non-Venomous Snakes with Special reference to Western part of the Madhya Pradesh	09/10/2019	No	No
1	Life Science	<b>Zoology</b>	<b>Dr. Seema Trivedi</b>	RoshiRawal  UID.414069029480	Full time	No.Acad./Ph.D./ Regs./2014/685	19.12.2013	Hydrobiological studies of Sarojsarovar (Dholawad)  Dam and shvgarhbhedli dam of Ratlam district  With special reference to fisheries potential.	19.12.2017	No	No
1	Life Sciences	<b>Zoology</b>	<b>Dr. Shobha Shouche</b>	SatyendrasinghRatnak ar  Adhar card- 864086155585	Full time	Acad/Ph.D./Reg/ 2014/693	03/12/2013	Abundance and Diversity of Butterfly Species in different habitat of Ujjain city ,Madhay Pradesh ,India	Dec. 2017	No	Nil

1	Life Science	<b>Zoology</b>	<b>Dr. Ulka Yadav</b>	Ashok Bagdi  UID.861691138442	Full time	No./Acad./Ph.D./ Regs./2014/668	10/12/2013	Influence of Some Nutritional Supplements on different Parameters of Eri silkworm with reference to improvement in quality and quantity of silk production.	Four years of date of registration	No	No
2	Life Science	<b>Zoology</b>	<b>Dr. Ulka Yadav</b>	RajkumariBatham  UID.294860334940	Full time	No.Acad./Ph.D./ Regs./2016/3041	10/10/2015	Microbiome Analysis of Venomous Snakes oropharyngeal cavity with Special Reference to Western part of the Madhya Pradesh: An Implication for Future Therapeutic approach	Four years of date of registration	No	No
3	Life Science	<b>Zoology</b>	<b>Dr. Ulka Yadav</b>	Neeta Jadhav  '786380390432	Full time	No.Acad./Ph.D./ Regs./2016/3041	10/10/2015	Effect of Different photoperiods on Eri silkworm ( <i>Philosamiaricini</i> ) with respect to biological and commercial parameters.	Four years of date of registration	No	No
	<b>Botany</b>										
1	Govt. Madhav	<b>Botany</b>	<b>Dr.</b>	1.Vikas Parmar	Full Time	Ph.D/Regs./2014/2	04.01.14	Assessment of Bacterial	Dec.2017	NO	NA

	Science P.G. College, Ujjain		<b>Madhubala Purohit</b>			135		contamination of Fecal origin in the ground water of different areas of Ujjain			
				2.Vikram Vishvakarma	Full Time	Ph.D/Regs./2014/2140	03.01.14	A comparative study of Betel leaf cultivation in Bhanpura tahsil of Mandsour Dist. (M.P.) with special reference to Soil characteristics and fungal diseases.	Dec.2017	No	NA
2	Govt. Madhav Science P.G. College, Ujjain	Botany	DR. H.S. Dwivedi	1.Sunita Mujalde ID- 7.43631E+11	Full Time	Regs./2014/1845	09.06.2016	Studies on Distribution, Diversity and Economic Potentiality of Grasses in Dhar District (M.P.)	Jun.2018	No	NA
				2.Arshid Ahmad Khanday ID-214623389797	Full Time	Regs./2014/2124	26.12.2013	Assessment of Toxic Effects of a Few Pesticides on Soyabean and Wheat Crops.	Submitted	No	NA
				3.Bhur Singh Solanki ID- 847296363316	Full Time	Regs./2014/707	04.09.2014	Physicochemical and microbiological study of Desla-Daveda Dam Khargone	Mar-18	No	NA
3	Govt. Madhav Science P.G. College, Ujjain	Botany	DR. Pinky Dwivedi	1.Muzafer Ahmad Sheikh ID- 801072472185	Full Time	Regs./2015/2132	31.02.2013	Impact of Organic Manure, Chemical Fertilizers and Combination of both on	Jul-17	No	NA

								Production and Quality of Wheat and Soyabean.			
				2.Sapna Malviya ID- 892748247644	Full Time	Regs./2016/1845	09.06.2016	Studies on Phytochemical analysis of Bark of some plant species used in Ayurvedic systems of Medicine.	Dec.2018	No	NA
1	Life Science	Botany	Dr Anurag Titov	Azad Ahmad Wani ID: 659131086935	Full Time	Acad./Ph.D./Regs./2013/924	18.10.2011	Studies on the effect of light and chemical treatment on seed germination	Thesis submitted and Viva voce held on 11.05.2017	No	Nil
2	Life Science	Botany	Dr Anurag Titov	Jaya Joshi ID: 494999495717	Full Time	Acad./Ph.D./Regs./2013/919	18.10.2011	Light and chemical manipulation of seed germination in Peanut and Soybean	Thesis Submitted on 11.02.2016	No	Nil
3	Life Science	Botany	Dr Anurag Titov	Ritu Nagar ID: 870500491410	Full Time	Acad./Ph.D./Regs./2014/1863	15.01.2014	A Study of leaf composting of leaf wate, cattle dung and to compare their effect with other fertilizers on the growth of Mung ( <i>Vignaradiata</i> ) & Methi( <i>Trigonellafoenum-graecum</i> ).	15.01.2018	No	Nil

4	Life Science	Botany	Dr Anurag Titov	Reena Panchlaniya ID:308527624438	Full Time	Acad./Ph.D./R egs./2014/18 61	15.01.2014	Enhancing secondary metabolites production in <i>Glycine max</i> and <i>Withaniasomnifera</i>	15.01.2018	Yes	MP Higher Education state fellowship for Ph D for SC/ST candidates
5	Life Science	Botany	Guide: Dr Harish Vyas Co Guide: Dr Anurag Titov	KanhaiyalalDangi ID: 284490319950	Full Time	Acad./Ph.D./R egs./2014/21 30	26.12.2013	Ecological survey of CAM plants in the Malwa region and their application in green roof construction	Dec. 2018	No	Nil
6	Life Science Chemistry	Botany	Guide: Dr Harish Vyas Co Guide: Dr Anurag Titov	MamtaBhoj ID: 523102686888	Full Time	Acad./Ph.D./R egs./2015/19 66	10.12.2013	Green technology for the protection of crop plants from ambient UV radiation	Dec. 2017	No	Nil

### Chemistry

1	Govt. Madhav Science P.G. College, Ujjain	Chemistry	Dr. Ajay Chaturvedi	1.Vikas Vijaywargiya	Full Time	Ph.D/Regs./2015/1916	27.12.2013	Innovation in the studies of synthesis and pharmacological activity (anti bacterial ) of some synthesized substituted nitrogen and sulphur	Dec.2017	NO	NA
---	---	-----------	---------------------	----------------------	-----------	----------------------	------------	--	----------	----	----

								nitrogen and sulfur containing heterocycles.			
			2.Rashmi Sharma	Full Time	Ph.D/Regs./2014/1825	15.01.2014		Microwave assisted synthesis and characterization of substituted pyrazolines and their metal complexes and study of their biocidal activity.	Mar-18	No	NA

Mathematics

1	Science	Mathematics	Dr.V.K. Gupta	Lakhan Nagar 7.89397E+11	Full	No/Acad/Ph.D./Regs./2016/1223	10/10/2015	Mathematical Modelling and Analysis of carrier dependent Infections Diseases with environment Effects and its prevention Via Vaccination	2018	no	no
2	Science	Mathematics	Dr.V.K. Gupta	YogitaParmar	Full	No/Acad/ Ph.D./Regs./2014/500	10/12/2013	A Study n the Degree of Approximation of a function to Bounded Variation by certain operator		yes	Rajiv Gandhi National Fellowship
3	Science	Mathematics	Dr.V.K. Gupta	TabiNandan Joshi 3.98802E+11	Full	No/Acad/Ph.D./Regs./2015/2782	09/12/2013	A Study of Some modified Queuing Models	2017	No	No
4	Science	Mathematics	Dr.V.K. Gupta	Bharti Marmat	Full	Ph.D. 1607030	12/11/2016	A Study On Contraction Mapping and Fixed point theorem	2018	No	No

5	Science	Mathematics	Dr.V.K. Gupta	Nazida Shaikh 9.56579E+11	Full	Reg No./ nv15606465	01/11/2016	A Study of development of Combinatorics in Indian ancient Literature	2019	No	No
---	---------	-------------	---------------	------------------------------	------	------------------------	------------	--	------	----	----

### Chemistry

1	Govt. Madhav Science P.G. College, Ujjain	Chemistry	Dr. Ajay Chaturvedi	1.Vikas Vijaywargiya	Full Time	Ph.D/Regs./2015/1916	27.12.2013	Innovation in the studies of synthesis and pharmacological activity (anti bacterial ) of some synthesized substituted nitrogen and sulphur containing heterocycles.	Dec.2017	NO	NA
				2.Rashmi Sharma	Full Time	Ph.D/Regs./2014/1825	15.01.2014	Microwave assisted synthesis and characterization of substituted pyrazolines and their metal complexes and study of their biocidal activity.	Mar-18	No	NA
1	Science	Chemistry	Dr.Arpan Bhardwaj	Pragya Mittal AADhaar No. 4.47685E+11	Full Time	No./Acad./Ph.D./Regs./2017/965	15/12/2016	"Phytochemical and Biological Investigation of Embica officinalls and Helianthus annuus (seeds)"			
2	Science	Chemistry	Dr.Arpan Bhardwaj	Muzafer Hussian Malik  7.71421E+11	Full Time	No./Acad./Ph.D./Regs./2017/962	14/12/2016	"Green, Ecofriendly methods of synthesis, Characterization and Biological Activities of Imidazole Derivatives"			

3	Science	Chemistry	Dr.Arpan Bhardwaj	Komal Chelaramani  AADhaar No. 5.97608E+11	Full Time	No./Acad./Ph.D./R egs./2017/960	14/12/2016	"Synthesis Characterization,Photo catalytic and Antimicroblal Activities of doped and codoped Nanoparticles with special reference to Ni <sub>0.7</sub> Zn <sub>0.3</sub> S <sub>2</sub> CdS"		
4	Science	Chemistry	Dr.Arpan Bhardwaj	Smt.Pratibha namdeo  7.55166E+11	Full Time	No./Acad./Ph.D./R egs./2014/923	13/05/2014	Stude of same Mixed ligand Metal Complexes of cu,co,& Cr with Schiff bases 1,10 Phenanthroline amono acids & thioacetamide and their interaction with DNA		
5	Science	Chemistry	Dr.Arpan Bhardwaj	Smt.Deeksha Sharma  AADhaar No. 8.13758E+11	Full Time	No./Acad./Ph.D./R egs./22015/847	09/12/2013	"Systhesis Characterization and DNA Binding Studies of Co(II),Ni(II) and Cu(II) Mixed Ligand(1,10 Phenanthroline Saticylaldehyde Amino Acids Thiourea and Their derivatives) Complex"		
6	Science	Chemistry	Dr.Arpan Bhardwaj	Ku.Vaishali Joshi  AADhaar No. 9.37907E+11	Full Time	No./Acad./Ph.D./R egs./22014/926	27/12/2013	"Photocatalytic Degradation of Calmagite,Orange II, Toluidine Blue,Azure B and Methylene Violet dyes in Presence of Solar Light Utilizing As- Prepared Nano-BiOCl"		
7	Science	Chemistry	Dr.Arpan Bhardwaj	Seema Malviya	Full Time	No./Acad./Ph.D./R egs./2015/1925	04/01/2014	"systhesis Characterization Dna binding Studies and Biogical evaluation for mixed ligand complexes of Cu,Ni,Zn, with Schiff bases 2,2 diphenilethanamine and 2- Hydroxy -4-Methoxy		

				AAadhaar No. 8.88501E+11					Benzophenone,2,2'- Bipyridine " amo		
8	Science	Chemistry	Dr.Arpan Bhardwaj	Ritu Vashaney  AAadhaar No. 9.48761E+11	Full Time	No./Acad./Ph.D./R egs./2015/1892	09/12/2013	SYNTHESIS, and PHOTOCATALYTIC ACTIVITY OF DOPEDNANOPARTICLES WITH SPECIAL REFERENCE WITH TiO 2, ZnO and NiO			
9	Science	Chemistry	Dr.T.R. Thapak	Shivpriya Shukla  AAadhaar No. 4.74477E+11	Full Time	No./Acad./Ph.D./R egs./2015/1899	02/01/2014	"Photocatalytic Mineralization of Azure A, Brilliant Cresy Blue, Aniline Blue, Fast Green, Crystal Violet and Direct Blue Dyes, Utilizing as Prepared nano Biod in Presence of Visible Light"			
10	Science	Chemistry	Dr. Brijesh Pare	Veersingh Barde  AAadhaar No. 401131055835	Full Time	No./Acad./Ph.D./R egs./2015/1912	03/01/2014	"Synthesis Characterization and Application of Nanostructured ZnO for Photocatalytic Degradation of Malachite Green Methylene, Direct Blue-1, orange –II Acridine orange and Neutral red Dyes in the Presence of Visible Light			
11	Science	Chemistry	Dr. Brijesh Pare	Sunaina  Chouhan AAadhaar No. 3.15218E+11	Full Time	No./Acad./Ph.D./R egs./2014/928	03/01/2014	"Synthesis and Characterization of Nano Structured Photocatalyst ZnO and Its Application in Complete Mineralization of calmagite, xyleneol orange, fast green, Perarosaniline, Azur e A and Brilliant Cresy1 Blue Dayes Using Visible Light"			

12	Science	Chemistry	Dr. Brijesh Pare	Satish Piplode  AADhaar No. 9.39484E+11
----	---------	-----------	------------------------	--

Full Time	No./Acad./Ph.D./R egs.2015/1897	1.012014	"Solar Light Assisted Photo catalytic Degradation of Methomyl, Oxamyl, Propoxur Pesticides using flower Like Nano Biocl."		
-----------	------------------------------------	----------	--	--	--