

Name and Address of the university: Vikram University, Ujjain											
1	2	3	4	5	6	7	8	9	10	11	12
SN	Faculty	Department	Name of the supervisor	Name of PhD scholar with unique ID	Mode of PhD Full time/part	Registration number	Date of registration	Research topic	Likely date of completion of PhD	Availing fellowship	Funding agency of
1	Life Science	Zoology & Biotech	Dr. M S Parihar	Priyanka Parihar	Full	2014/702	04/01/2014	Studies on the role of mitochondrial sirtuins in regulation of heart metabolism & Bioenergetics	2017	Yes	DST/INSPIRE
2	Life Science	Zoology & Biotech	Dr. M S Parihar	Mr. Mohd. Lukman Mansuri	Full	2014/677	04/01/2014	"Studies on Regulation of Metabolic Flexibility of Skeletal Muscles by silent Information Regulator 3 (Sirtuins 3)"	2017	NO	-----
3	Life Science	Zoology & Biotech	Dr. M S Parihar	Ku. Isha Solanki	Full	2014/672	04/01/2014	"Studies on the oxidative stress Induced Neuro degeneration and the protective Role at Mitochondrial Sirtuins During Calorie Restriction"	2017	Yes	RGNF
4	Life Science	Zoology & Biotech	Dr. M S Parihar	Ku. Garima Sharama	Full	2014/704	04/01/2014	" Role at Mitochondrial sirtuins SIRT 3 in hepatic Metabolism"	2017	No	-----
5	Life Science	Zoology & Biotech	Dr. M S Parihar	Mr. Uday Raj Akare	Full	2016/3637	10/10/2015	"Screening at Nrf 2- Induced Compounds for the Prevention of Neurodegenerative Diseases"	2018	No	-----
6	Life Science	Zoology & Biotech	Dr. M S Parihar	Mr. R.K. Gupta	Full	To be Registered		"Studies on the anti proliferative activities of some Plants alkaloids targeting apoptosis in cancer cell lines"	2020	No	-----
7	Life Science	Zoology & Biotech	Dr. H.S. Rathore	Ku. Savita Marmat	Full	2014/697	29/11/2013	"A Study on the Influence of a Herbal Mixture on Acetaminophen Toxicity in an avian model"	Nov. 2017	Yes	RGNF
8	Life Science	Zoology & Biotech	Dr. H.S. Rathore	Ku. Komal Khare	Full	2016/3639	10/10/2015	"Cellular Biometric Study of the Curcuma Rhizome, leaves and its aromatic oil against cancer therapeutic toxicity"	Not Regular	No	-----

9	Life Science	Zoology & Biotech	Dr. H.S. Rathore	Mr. Sandeep Nagar	Full	To be Registered		"Eco friendly management of insect pests of soybean (Glycine max L. Mers.) crop in Malwa region of Madhya Pradesh"	-----	-----	-----
10	Life Science	Zoology & Biotech	Dr. Sharad Shrivastava	Ms. Pooja Jatwa	Full	To be Registered		"Studies on Planktonic Population of some Lentic Habitats of Ujjain District Madhya Pradesh with Reference to Pollution Indicator Organism"	-----	-----	-----
11	Life Science	Zoology & Biotech	Dr. Sharad Shrivastava	Mr. G.R. More	Full	To be Registered		"Limnological Studies on Morwan dam of Chambal River basin with Special reference to Fish Production"	-----	-----	-----
12	Life Science	Zoology & Biotech	Dr. Lata Bhattacharya	Ku. Kavita Mukati	Full	2014/516	14/08/2014	"Effect of Cadmium Chloride on pituitary-testicular axis in H. Fossils and recovery of damaged tissue by two herbal Compounds "	2017	YES	RGNF
13	Life Science	Zoology & Biotech	Dr. Lata Bhattacharya	Mr. Nirmal Sengar	Full	2014/151	18/07/2014	Effect of Cadmium Chloride on hypothalamo – hypophyseal Complex and ovarian axis in H. Fossils and recovery of damaged tissue by two herbal compounds"	2017	YES	RGNF
14	Life Science	Zoology & Biotech	Dr. Lata Bhattacharya	Ms. Bhavna Nagar	Full	2014/670	03/09/2014	"Effects of Cadmium Chloride on interrenal and Chromaffin cells of H. fossils and recovery pattern"	Submit	No	No
15	Life Science	Zoology & Biotech	Dr. Lata Bhattacharya	Rajendra Jamod	Full	2016/3207	15/07/2016	Effect of Mercuric chloride on thyroid physiology in Viviparous fish"	Not Regular	No	No
16	Life Science	Zoology & Biotech	Dr. S.C. Kothari	Mrs. Anjali Shah	Full	2010/658	23/05/2009	"Toxicological, oxidative and Antioxidative Responses at Liver and Kidney at H. fossils Exposed to Cadmium)	2017	No	-----