

Sl. No.	Faculty	Department	Name of Supervisor	Name of the Ph.D. Scholar with Unique ID/ Photo ID		Mode of Ph.D. (Full Time/ Part Time)	Registration Number	Date of RDC	Research Topic	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	SHIVANI SHARMA	MU10PHDLS002	Full Time	1003011	30/10/2010	Studies of Geo Fungal Biodiversity of Shivrath river Near Durg Chhattisgarh.	No	NA
2	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Gunwant Joshi	SUBDHA SHARMA	MU10PHDLS003	Full Time	1003012	30/10/2010	Bioremediation of Chromium from Effluents of Leather Industry	No	NA
3	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Jayant Biswas	VISHWA PRAKASH ROY	MU11PHDLS006	Full Time	1103008	26/03/2011	A comparative Study of Blood Serum Biochemical Parameters in diabetic and non-Diabetic Patients Suffering from Some Common Physiological Disorder: A Clinical Approach	No	NA
4	Biological and Chemcial Sciences	BIOTECHNOLOGY		SIMMI KUMARI	MU11PHDLS008	Full Time	111691	17/8/2011	Nutritional Study and Biochemical Analysis of Some Toxin Producing Cyanobacteria from Some Pond of Saharsa Districts of Bihar	No	NA
5	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Bhawana Pandey	CHAITALI YADAV	MU12PHDLS009	Full Time	111693	06/12/2012	SCREENING OF HIGH YIELDING LIGNAN ENDOPHYTES FROM DIFFERENT FIBROUS, VEGETABLE AND GRAIN YIELDING PLANTS OF CHHATTISGARH	No	NA
6	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	JASHMI CHANDRAKAR	MU12PHDLS011	Full Time	151381	22/12/2015	PREVALENCE OF ESBL IN ENTEROBACTERIACEAE MEMBER ISOLATED FROM UTIS	No	NA
7	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	PRADEEP VISHWAKARMA	MU13PHDLS004	Full Time	151382	22/12/2015	IMPACT OF HYPER AND HYPO-THYROIDISM ON THE MALE REPRODUCTIVE SYSTEM: CLINICAL STUDIES	No	NA
8	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	MEGHNA SHRIVASTAVA	MU14PHDLS009	Full Time	151383	22/12/2015	ISOLATION AND CHARACTERIZATION OF ANTIBIOTICS/BIOACTIVE METABOLITES ISOLATED FROM FILAMENTOUS FUNGI UNDER THE INFLUENCE OF MILK PRODUCTS WITH SPECIAL REFERENCE TO PENICILLIUM AND ASPERGILLUS	No	NA
9	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Devyani Sharma	AKRATI SHRIVASTAVA	MU13PHDLS006	Full Time	151395	03/11/2016	Biotechnological Exploitation of Industrially Important Xylanase from Fungi of Raipur	No	NA
10	Biological and Chemcial Sciences	MICROBIOLOGY	Dr. Devyani Sharma	VARSHA CHANDRAKAR	MU14PHDLS018	Full Time	151396	03/11/2016	Bioremediation of Heavy Metals by Bacteria Isolated from Industrial waste water of Durg-Bhilai (Twin City) C.G.	No	NA
11	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	PRACHI JHA	MU14PHDLS023	Full Time	151397	03/11/2016	Antimicrobial and Immunomodulatory Efficacy of Biologically Synthesized Gold and Copper Nanoparticles from Wild Mushroom with Special References to Cantharellus species	No	NA
12	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Devyani Sharma	SHRADDHA VAISHNAV	MU14PHDLS026	Full Time	151398	03/11/2016	Study of Microbial Diversity of the water of Shivrath River with Special References to <i>Salmonella</i> sp. and Its Phenotypic Analysis	No	NA
13	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	MADHAVI TIWARI	MU14PHDLS030	Full Time	151399	03/11/2016	biodegradation of oil and petroleum Products by Enzyme Produced by Fungi	No	NA
14	Biological and Chemcial Sciences	MICROBIOLOGY	Dr Ashish Saraf	JASMEET KAUR SOHAL	MU13PHDLS005	Full Time	151400	03/11/2016	Antimicrobial and invitro Antioxidant Activity of biochemically synthesized Silver nanoparticles (Ag-Nps) by using <i>Aloe vera</i> Gel Extract	No	NA
15	Biological and Chemcial Sciences	MICROBIOLOGY	Dr Ashis K. Sarkar	CHITA BHATTACHARYA	MU14PHDLS035	Full Time	151401	03/11/2016	Isolation and Identification of Prominent Fungal Strains from Agricultural Soil for Lipase Production	No	NA
16	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Devyani Sharma	BHAGYASHREE DESHPANDEY	MU14PHDLS029	Full Time	151402	03/11/2016	Study of Antimicrobial from Weed Plants of Chhattisgarh	No	NA
17	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashis K. Sarkar	DIVYA PAIKARA	MU14PHDLS028	Full Time	151403	03/11/2016	Extraction Purification and Characterization of Antimicrobial Metabolite from <i>Curcuma angustifolia</i> Roxb.	No	NA

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18	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Prabodha K. Meher	SHRISHTI SHARMA	MU15PHDLS037	Full Time	151533	11/07/2016	COMPARATIVE STUDY ON PRODUCTION OF CITRIC ACID FROM RICE STRAW, BANANA PEELS AND COCONUT HUSK USING DIFFERENT STRAINS OF ASPERGILLUS NIGER ISOLATED FROM SOIL OF RAIPUR DISTRICT, CHHATTISGARH	No	NA
19	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Prabodha K. Meher	AAKANSHA SOLOMAN	MU15PHDLS038	Full Time	151534	11/07/2016	comparative study on antimicrobial activity of different species of ficus found in chhattisgarh	No	NA
20	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashish Saraf	SACHIN KUMAR DAS	MU15PHDLS039	Full Time	151535	11/07/2016	phytochemical Analysis and Study of Invitro Antimicrobial and Antioxidant Activity of Withania Somnifera and Rauwolfia Serpentina Extract	No	NA
21	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr Ashis K. Sarkar	KRISHNA CHANDRA YADAV	MU15PHDLS044	Full Time	151536	11/07/2016	A STUDY ON ECOLOGICAL AND ETHNOBOTANICAL PERSPECTIVE OF SACRED GROVES IN SATPURA-MAIKAL LANDSCAPE OF KABIRDHAM DISTRICT IN CHHATTISGARH STATE	No	NA
22	Biological and Chemcial Sciences	BIOTECHNOLOGY	Dr. Prabodha K. Meher	RUBAL CHANDRAKAR	MU15PHDLS045	Full Time	151537	11/07/2016	A STUDY ON ECOLOGICAL AND ETHNOBOTANICAL PERSPECTIVE OF SACRED GROVES IN SATPURA-MAIKAL LANDSCAPE OF KABIRDHAM DISTRICT IN CHHATTISGARH STATE	No	NA
23	Biological and Chemcial Sciences	CHEMISTRY	Dr S. K. Rajput	DEVENDRA NATH SHARMA	MU10PHDCHE001	Full Time	1003003	25/06/2010	Synthesis, Sepectral Properties kinetics and applicances of Some Hydroxamic Acids	No	NA
24	Biological and Chemcial Sciences	CHEMISTRY	Dr. Y.K Katre	PRATIBHA GUMASTA	MU12PHDCHE002	Full Time	111697	21/05/12	STUDIES ON THE EFFECT OF FLY ASH AND SOME PLANT HORMONES ON PROXIMATE, ULTIMATE COMPOSITION AND AMINO ACID CONTENTS OF CHICKPEAS(CICER ARIETINUMLIMM)CROP IN THE ACIDIC SOIL OF CHHATTISGARH	No	NA
25	Biological and Chemcial Sciences	CHEMISTRY	Dr. Sandhyarani Panda	RANJANA DUBEY	MU14PHDCHE011	Full Time	151466	09/08/2016	IN VITRO AND IN VIVO EVALUATION AND CHARACTERZATION OF NYCTANTHES ARBOR TRISTIS PLANT	No	NA
26	Biological and Chemcial Sciences	CHEMISTRY	Dr. Sandhyarani Panda	SHALINI MISHRA (TIWARI)	MU14PHDCHE012	Full Time	151464	09/08/2016	INFLUENCE OF DIFFERENT COMPONENTS ON PERMEABILITY OF AMINO ACIDS BY SOME ANALYTICAL TECHNIQUES	No	NA
27	Biological and Chemcial Sciences	CHEMISTRY	Dr. Sandhyarani Panda	ALKA TIWARI	MU14PHDCHE041	Full Time	151465	09/08/2016	THERMODYNAMIC STUDIES ON MICELLAR SOLUBILIZATION OF SOME ORGANIC ACIDS IN AQUEOUS MEDIUM	No	NA
28	Biological and Chemcial Sciences	CHEMISTRY	Dr. Anubhuti Koshle	K.M.PUSHPI	MU15PHDCHE042	Full Time	151467	09/08/2016	ANALYTICAL STUDIES ON CARCINOGENIC PESTICIDES IN SOME ENVIRONMENTAL SAMPLES	No	NA
29	Biological and Chemcial Sciences	CHEMISTRY	Dr. Anubhuti Koshle	VIKAS CHAND SHARMA	MU15PHDCHE043	Full Time	151468	09/08/2016	MICROWAVE MEDIATED SYNTHESIS OF NANOPARTICLES & THEIR APPLICATION IN ENVIRONMENTAL POLLUTION CONTROL	No	NA