

### Ph.D. Awarded Students List

No.	Name	Gender Name	Faculty	Department Name	Supervisor Name	Enrollment	Registration No	Research Topic	Awarded Date
1	VIRENDRA TIWARI	MALE	FACULTY OF COMPUTER APPLICATIONS & INFORMATION TECHNOLOGY AND SCIENCES	Computer Science	Dr. Akhilesh A. Wao	B1992P053	19CS05	Metaheuristics FADE Based Artificial Bee Colony Optimization Algorithm to Improve Performance of Wireless Networks	6-May-23
2	LOVELY RANJTA	FEMALE	FACULTY OF BASIC SCIENCE	Physics	Dr. Neelesh Rai	B1920P031	19PHY02	Studies on Nanotubes Embedded Nanocomposite Polymer Electrolyte Membrane For Various Device Applications	24-Apr-23
3	SUBHASH GAUTAM	MALE	FACULTY OF ENGINEERING AND TECHNOLOGY	Mechanical Engineering	Dr. Pankaj Kumar Shrivastava	B1855P101	18ME01	Design and Development of Mechanical Motion Arc Breaking Mechanism Based Electrical Arc Machining Process	24-May-23
4	SUSHMA SINGH BHADORIYA	FEMALE	FACULTY OF BASIC SCIENCE	Chemistry	Dr. Shelendra Yadav	B1820P002	18CH02	Study of New Breeds of Biologically Active Heterocycles	14-Jun-22
5	ASHISH KUMAR SOHGAURA	MALE	FACULTY OF BASIC SCIENCE	Chemistry	Dr. Dinesh Mishra	B1820P003	18CH01	Synthesis, Characterization and Acoustical Parameters of Some New Cu (II) Metal Complexes	29-May-22
6	MIRZA SAMIULLA BEG	MALE	FACULTY OF COMPUTER APPLICATIONS & INFORMATION TECHNOLOGY AND SCIENCES	Computer Science	Dr. Akhilesh A. Wao	B1892P032	18CS02	Data Optimization Using Artificial Bee colony (ABC) Algorithm with Dynamic Technique for Improving Network Performance in Wireless Communication	25-Mar-23
7	SANDEEP SHUKLA	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Deepak Mishra	B1832P054	18BT11	Development of High Yield Fermentation Process for Production of Recombinant Carrier Protein (CRM197) in Escherichia Coli	11-Jan-22

8	SANDEEP KUMAR TIWARI	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Environmental Sciences	Dr. Mahendra Tiwari	B1832P071	18EVS01	"Selective Non Catalytic Reduction (SNCR) Technology for Nitrogen Oxides (NOx) Emission Control in Heidelberg Cement India limited , Narsingarh , Damoh and its Environmental Impact"	17-Jun-22
9	SHAIENDRA SINGH YADAV	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Ashwini Waoo	B1832P055	18BT10	Phytochemical Characterization and Genetic Diversity Analysis of Saraca Asoca (Roxb.)	11-Jun-22
10	LAVEENA SHARMA	FEMALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Pradeep Chaurasia	B1840P082	18MA02	Agro-Processing Units Study of Supply Chain With Particular Reference to Jabalpur District	4-May-23
11	DEEPAK PAL	MALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Kausik Mukherjee	B1840P081	18MA01	Performance of Agrilclinic and Agribusiness Centres Scheme (ACABC) in Madhya Pradesh - a Comparative Study	29-May-23
12	RAHUL OMAR	MALE	FACULTY OF BASIC SCIENCE	Chemistry	Dr. Dinesh Mishra	B1820P001	18CH03	Hydrodynamics and Phenol Degradation Study of a Trickle Bed	23-Feb-22
13	AJAY KUMAR TRIPATHI	MALE	FACULTY OF ENGINEERING AND TECHNOLOGY	Mechanical Engineering	Dr. Pankaj Kumar Shrivastava	B1755P121	17ME01	Impact of Resource Pooling on Capacity Utilization of Mechanical Resources in Government Organizations	25-Dec-21
14	SHASHANK MAHESH	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Deepak Mishra	B1732P142	17BT04	Studies on Pupulation Genetics of Boswellia Serrata Roxb. Species and its Conservation	22-Feb-22
15	SHABEEHA ANJUM	FEMALE	FACULTY OF COMMERCE & FINANCIAL STUDIES	Commerce	Dr. Aslam Sayeed	B1736P112	17COM01	गर बाँकेम वित्तीय संस्थानों का गैर निष्पादित अस्तियों का विश्लेषणात्मक अध्ययन" (रीवा जिले के विशेष संदर्भ में)	23-Jun-23
16	MAHENDRA KUMAR TIWARI	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Environmental Sciences	Dr. Mahendra Tiwari	B1732P151	17EVS01	Hydrobiological Studies of Bansagar Dam Madhya Pradesh, India	5-Feb-22

17	SRIDHARREDDY KOMMAREDDY	MALE	FACULTY OF BASIC SCIENCE	Chemistry	Dr. Samit Kumar	B1720P131	17CH01	A Novel Integrated Development and Validation Strategy of Drug Substances and Drug Products for Multipurpose Using Reverse Phase Liquid Chromatography	5-Mar-22
18	SHASHI KUMAR DUBEY	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Deepak Mishra	B1632P112	16BT08	Genetic Diversity and Chemoprofilling of Wildly Growing Phyllanthus Emblca in Vindhya Region	13-Apr-22
19	PRAKASH KUMAR SEN	MALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Harshwardhan Shrivastava	B1640P124	16MA07	Human Resource Practices: Analytical Study of Manufacturing Sectors and Service Sectors with Special Reference to Vindhya Region	22-Jun-22
20	ARCHANA AGRAWAL	FEMALE	FACULTY OF BASIC SCIENCE	Chemistry	Dr. Dinesh Mishra	B1620P141	16CH01	Synthesis, Spectroscopy and Thermodynamic Studies of 3d Transition Metal Complexes	23-Apr-22
21	SHRIHAR PANDEY	MALE	FACULTY OF ENGINEERING AND TECHNOLOGY	Mechanical Engineering	Dr. Pankaj Kumar Shrivastava	B1655P131	16ME02	Development of State of Art Process for Unconventional Machining with Special Reference to Electrical Arc Machining (EAM) Process	10-Nov-20
22	AMRIT BENERJEE	MALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Kausik Mukherjee	B1640P121	16MA05	A Descriptive Study of Customer Satisfaction Towards Single Roof Supermarkets Retailing in Kolkata-WB	26-Jun-22
23	RIDHI BAKSHI	FEMALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Harshwardhan Shrivastava	B1540P113	MA03	Comparative Study of Best Practices of Human Resource in Selected Startup Companies in Madhya Pradesh	19-Aug-21

24	SHREYANSH PARSAI	MALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Kamlesh Choure	B1532P104	BT03	Assessment of Microbial Diversity Associated with Hot Springs of Madhya Pradesh for Screening of Industrially Important Enzymes	27-Jan-22
25	MONIKA SONI	FEMALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Kamlesh Choure	B1532P102	Bt02	Nano-Bioformulation of Microbial Consortium for Alleviation of Diseases to Enhance the Productivity of Cicer Arietinum	26-Aug-23
26	CHANDAN SINGH	MALE	FACULTY OF MANAGEMENT STUDIES	Management	Dr. Harshwardhan Shrivastava	B1540P112	Ma01	"Impact of Customer Relationship Management in Growth of Cement Industry in Vindhya Region"	21-Apr-23
27	MAHENDRA RAJ SINGH	MALE	FACULTY OF ENGINEERING AND TECHNOLOGY	Mechanical Engineering	Dr. Pankaj Kumar Shrivastava	B1555P201	ME01	An Investigation of Electric Discharge Machining with Reference to Aluminium Boron Carbide Metal Matrix Composite	6-Aug-21
28	ALKA SHUKLA	FEMALE	FACULTY OF LIFE SCIENCE & TECHNOLOGY	Biotechnology	Dr. Deepak Mishra	B1532P101	BT01	Genotyping, Chemo-Profiling and Antimicrobial Activities of Agaricus Bisporus and Volvariella Volvacea	12-Sep-22

**Director**  
**Directorate of Research**