List of Ph.D Students

Number of Ph.D.s awarded per teacher during the last five years

Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis	Categories	Year of registration of the scholar	Year of award of PhD
	Chemistry		Analytical investigations on some selected			Pursuing
			biomolecules employing Fourier transform infrared			
Beeta Rani Khalkho		Prof. Manas K Deb	spectroscopy with modified substrate	ST	2017	
	Chemistry		Analytical applications of ion exchange resin based			Pursuing
Anushree Saha :		Prof. Manas K Deb	nanocomposite materials	GEN	2018	
	Chemistry	Prof. Manas K Deb	Heteroatom doped carbon and its composite			Pursuing
Shubhra Sinha			materials: synthesis and applications	GEN	2020	
	Chemistry	Prof. Manas K Deb	Functionalized nanomaterials for separation and			Pursuing
Bhuneshwari Sahu			detection of pollutants from environmental samples	OBC	2018	
	Chemistry	Dr. Kamlesh K.	Design and development of conducting nano-ink for			Pursuing
Tushar Kant		Shrivas	electrochemical application	OBC	2016	
	Chemistry	Dr. Kamlesh K.				Pursuing
Tarun Kumar Patle		Shrivas		SC	2016	
	Chemistry	Dr. Kamlesh K.	Development of paper based sensor for analytical			Pursuing
Monisha		Shrivas	application	OBC	2018	
	Chemistry		Study of Thermal, optical and molecular properties			Pursuing
Sushant Singh			of Atmospheric PM2.5carbonaceous matter over			
Rajput		Prof. Shamsh Pervez	Himalayan region	GEN	2019	
	Chemistry	Dr. Manmohan L.	Functional quantum dots nanoprobe for detection of			Pursuing
Lakshita Dewangan		Satnami	biomolecules and toxicants	GEN	2018	
	Chemistry	Dr. Manmohan L.	Quantum dots and nanohybrids for sensing, energy			Pursuing
Yogyata Chawre		Satnami	transformation and aquatic pollution treatment	GEN	2019	
	Chemistry		Study of spatiotemporal variation, sources and health			Pursuing
Aishwarya Tamrakar		Prof. Shamsh Pervez	risk of ambient VOCs in an Urban-Industrial	OBC	2018	

			Environmental of Chhattisgarh			
	Chemistry		Analytical studies on some selected pesticides in			Pursuing
Ajay Kumar Sahu			environmental samples	OBC	2016	
	Chemistry	Prof. Shamsh Pervez	Study of chemical fractionation of selected toxic			Pursuing
A 1' T <i>T</i> ' 1			elements in size-segerated ambient particles matter	CEN	2015	
Archi Mishra	Chemistry	Prof. Shamsh Pervez	over urban environment Chemical contaminants in portable water of baster	GEN	2017	Pursuing
	Chemistry	FIOL SHAHSH FELVEZ	region: study of spatiotemporal variability:source and			Fulsuing
Princy Dugga			health impact	ST	2017	,
Timey Duggu	Chemistry		Analytical studies on some oncogenic pesticides in	51	2017	Pursuing
Chhayabhatt		Dr. Manish K Rai	environmental samples	SC	2017	e
5	Chemistry		Analytical studies on some pesticides in			Pursuing
Jyoti Goswami		Dr. Manish K Rai	environmental samples	OBC	2017	,
	Chemistry	Dr. Kamlesh K.	Nil	OBC	Nil	Admitted
Sanjay Yadav		Shrivas		any	2 7 1 1	A 1 1. 1
Sumalsont Monilsouri	Chemistry	Prof. Manas K Deb	Nil	GEN	Nil	Admitted
Suryakant Manikpuri	Chemistry	Dr. Kamlesh K.	Nil	ST	Nil	Admitted
Tikeshwari	Chemistry	Shrivas	111	51	111	Tunnitea
	Chemistry		Nil	OBC	Nil	Admitted
Rajivnayan	-	Dr. Indrapal Karbhal				
	Chemistry		Nil	GEN	Nil	Admitted
Anjal Priya		Prof. Kallol K. Ghosh	7.1	ODC	NT'1	A due it a d
Abhishek Katendra	Chemistry	Prof. Kallol K. Ghosh	Nil	OBC	Nil	Admitted
Administer Ratendra	Chemistry	1 Ioi. Kanoi K. Onosh	Nil	ST	Nil	Admitted
Ankita Beena Kujur	S nonnovi j	Prof. Kallol K. Ghosh		~ 1		
	Chemistry		Nil	OBC	Nil	Admitted
Pradeep Sahu		Dr. Manish K Rai				