List of Supervisors who have announced Ph.D. seats in the academic year 2022-23

Name	Email-ID	Designation	Link to webpage	Total Number of seats	Broad Areas of Research	Area of Research -1	Seats under research area 1	Area of Research -2	Seats under research area - 2
Prof. Punam Bedi	pbedi@cs.du.ac.in	Professor	Click	2	Artificial Intelligence				
Prof. Neelima Gupta	ngupta@cs.du.ac.in	Professor	Click	1	Approximation Algorithms				
Prof. Naveen Kumar	nk.cs.du@gmail.com	Professor	Click	3	Role of Explainable AI in interpreting Machine Learning/Deep Learning Decisions	Role of Explainable AI in interpreting Machine Learning/Deep Learning Decisions with special reference to Medical Data Analysis	2	Role of Explainable AI in interpreting Machine Learning/Deep Learning Decisions in Financial Data Analysis	1
Prof. Vinita Jindal	vjindal@keshav.du.ac.in	Professor	Click	2	Artificial intelligence				
Dr. Neeraj Kumar Sharma	neerajksharma100@gmail.co m	Associate Professor	<u>Click</u>	1	Trusted/Explainable AI, Machine Learning, Trust and Reputation Systems, Watermarking	Trusted/Explainable AI, Machine Learning	1		
Dr. Sharanjit Kaur	sharanjitkaur@andc.du.ac.in	Associate Professor	Click	1	Network Science and Machine Llearning	machine learning	1		
Dr. Vikas Kumar	vikas@cs.du.ac.in	Assistant Professor	<u>Click</u>	3	Machine Learning, Recommender System, Multi- Label Classification, Natural Language Processing				
Dr. Bharti	bhartirana.jnu@gmail.com	Assistant Professor	Click	2	Machine Learning				
Dr. Ankit Rajpal	arajpal@cs.du.ac.in	Assistant Professor	Click	2	Image Processing, Machine Learning, Explainable AI	Biomarker Discovery	1	Watermarking	1
Dr. Kuldeep Singh	ksingh@cs.du.ac.in	Assistant Professor	Click	2	Data Mining	Social network analysis	1	Uitility Mining	1
Dr. Yogendra Meena	yogendra@cs.du.ac.in	Assistant Professor	Click	1	Machine Learning				
Dr. Priti Jagwani	priti@aryabhattacollege.ac.in	Assistant Professor	<u>Click</u>	2	Location Privacy, Block chain, Context aware computing	Blockchain	1	Context aware computing	1