List of Supervisors for the academic session 2025-26

S.No.	Email Address	Title	Name	Designation	Number of Seats for the Academic Year 2025–2026	Your areas of specialization
1	ngupta@cs.du.ac.in	Prof.	Neelima Gupta	Professor	1	Aproimation Algorithms
2	dsenapati@cs.du.ac.in	Dr.	Dilip Senapati	Associate Professor	2	Wireless Communication, IoT,
3	bhartirana.jnu@gmail.com	Dr.	Bharti	Associate Professor	1	Machine Learning, Pattern Recognition, Medical Image Analsysis, Digital Image Processing, Computer-aided Diagnosis
4	arajpal@cs.du.ac.in	Dr.	Ankit Rajpal	Assistant Professor	1	Computational Biology, Medical Imaging, Explaining Machine Learning Decisions
5	ksingh@cs.du.ac.in	Dr.	Kuldeep Singh	Assistant Professor	2	Social Network Analysis
6	rkasana@cs.du.ac.in	Dr.	Reena Kasana	Assistant Professor	4	Cyber Security, Cyber Forensics, Network Security, Industrial Control Security
7	asingh@cs.du.ac.in	Dr.	Aakash Singh	Assistant Professor	4	Artificial Intelligence, Social Media Analytics, Multimodal Data, NLP
8	baljeetkaur@hrc.du.ac.in	Prof.	Baljeet Kaur	Professor	1	Pattern Recognition and Machine Learning; Speech/Video/Text Biomarkers for Depression Detection; Speech/Video/Text processing for machine learning and deep learning applications; Classification of various biomolecules for peptide therapeutics using Machine Learning, Deep Learning, LLMs
9	psehgal@keshav.du.ac.in	Prof.	Priti Sehgal	Professor	1	Computer Graphics, Image Processing and Analysis, Biometrics
10	rsaxena@db.du.ac.in	Prof.	Rakhi Saxena	Professor	1	Natural Language Processing, Generative AI, Social Network Analysis

11	richasharma@keshav.du.ac.in	Prof.	Richa Sharma	Professor	1	Natural Language Processing, AI
12	roli.bansal@keshav.du.ac.in	Prof.	Roli Bansal	Professor	1	Image processing, Biometrics, Computational Intelligence
13	sangeeta.srivastava@bcas.du.a c.in	Prof.	Sangeeta Srivastava	Professor	2	Software Engineering, Machine Learning, Deep Learning, Data Analysis and Visualisation
14	sharanjitkaur@andc.du.ac.in	Prof.	Sharanjit kaur	Professor	1	Social network analysis, NLP and clustering
15	shikhagupta@sscbsdu.ac.in	Prof.	Shikha Gupta	Professor	1	Data Science
16	vjindal@keshav.du.ac.in	Prof.	Vinita Jindal	Professor	1	Artificial Intelligence, Networks
17	bhavya.deep@bcas.du.ac.in	Dr.	Bhavya Deep	Associate Professor	2	Wireless sensor network, machine learning
18	hkaur@hrc.du.ac.in	Dr.	Harmeet Kaur	Associate Professor	3	Recommender Systems, Natural Language Processing
19	jtwassan@maitreyi.du.ac.in	Dr.	Jyotsna Talreja Wassan	Associate Professor	2	Broad interests in integrative data analysis, data mining, data integration, machine learning, artificial intelligence, bioinformatics, genomics, healthcare decision support, intelligent data analysis and assistive technology; but not limited to these.
20	mbhardwaj@maitreyi.du.ac.in	Dr.	Manju Bhardwaj	Associate Professor	2	Machine Learning
21	priti@aryabhattacollege.ac.in	Dr.	Priti Jagwani	Associate Professor	1	BLOCKCHAIN TECHNOLOGY,
22	shikhamalik2@gmail.com	Dr.	Shikha Badhani	Associate Professor	2	Information Security, LLMs, AI
23	anuradha.singhal@spm.du.ac.i n	Dr.	Anuradha Singhal	Assistant Professor	2	Image and Text analysis using Artificial Intelligence techniques
24	arunkgautam@rla.du.ac.in	Dr.	Arun Kumar Gautam	Assistant Professor	4	Machine Learning, Image processing, Deep Learning
25	lokesh.arsd@gmail.com	Dr.	Lokesh Kumar Shrivastav	Assistant Professor	4	Medical Imaging, Mathematical Modelling of Infectious Disease Dynamics and Prediction, Machine Learning, Artificial Neural Network, Numerical Optimization, Operations Research and Quantum Computing

26	manish@spm.du.ac.in	Dr.	Manish Kumar Singh	Assistant Professor	3	Natural Language Processing, Fake News Detection, Generative AI, Large Language Models, Data Mining, Web Mining, Big Data Analytics, Cybersecurity, Cloud Computing, Internet of Things (IoT), Software Defined Networking, Soft Computing, Explainable AI,
27	manojkumar@ip.du.ac.in	Dr.	Manoj Kumar	Assistant Professor	4	Wireless Sensor Networks, Vehicular Ad-Hoc Networks, Internet of Things, Cybersecurity, Green Computing, Applied Machine Learning/Deep Learning
28	meghaummat@sggscc.ac.in	Dr.	Megha Ummat	Assistant Professor	1	Software Quality Predictive Modeling, Software Evolution, Application of Machine Learning for Software Quality Improvement
29	nikhilrajput@gmail.com	Dr.	Nikhil Kumar Rajput	Assistant Professor	1	Quantum Machine Learning, Post Quantum Cryptography, Cyber Security, Drone technology
30	pjain@arsd.du.ac.in	Dr.	Parul Jain	Assistant Professor	3	Context Aware Recommender Systems, Artificial Intelligence
31	pdasscs@shyamlal.du.ac.in	Dr.	Pranav Dass	Assistant Professor	4	Data Mining, Data Analytics, Mind Mapping
32	prashasti.singh@srcc.du.ac.in	Dr.	Prashasti Singh	Assistant Professor	4	Data Analytics, Scientometrics, Informetrics, Quantitative Science Studies, Open Science
33	gupta15shalini81@gmail.com	Dr.	Shalini Aggarwal	Assistant Professor	2	Web Usage Mining, Recommender Systems, Information Retrieval, Intelligent Systems.
34	shikhaagarwal@ip.du.ac.in	Dr.	Shikha Agarwal	Assistant Professor	3	Artificial Intelligence
35	ssankhwar@maitreyi.du.ac.in	Dr.	Shweta Sankhwar	Assistant Professor	1	Cyber Security, Machine Learning
36	subodhkumar588@gmail.com	Dr.	Subodh Kumar	Assistant Professor	2	Cyber security, cryptography
37	kumar.sk106@gmail.com	Dr.	Sushil Kumar	Assistant Professor	4	information security, Empirical; software Engineering, Natural Language Processing, Deep learning, machine Learning
38	vinesh.teotia@bharati.du.ac.in	Dr.	Vinesh Kumar	Assistant Professor	4	Cyber security, Wireless communication, Artificial intelligence, Green communication, Opportunistic Networks