

Name of the Faculty	Email Address	Mobile Number	Seats available	Research Area
Dr. Ajit K. Mahapatro	ajit.physics.du@gmail.com	9871074984	2	Nanoelectronics, Thermoelectrics, nanostructure materials
Prof. Ammarjeet Kaur	amarkaur@physics.du.ac.in	9818620240	2	Material science
Dr. Anant Pandey	apandey@svc.ac.in	9811720585	1	Radiation dosimetry
Dr. Arijit Chowdhuri	arijitchowdhuri@andc.du.ac.in	9811124002	3	Experimental Material Science (Nanotech/2D materials)
Dr. Ashutosh Bhardwaj	abhardwaj@physics.du.ac.in	9910124636	1	Experimental High Energy Physics
Dr. Avnindra K Singh	avni.physics@gmail.com	9811899160	2	Atomic and molecular physics
Dr. Awadhesh Prasad	awadhesh@physics.du.ac.in	9868701506	1	Nonlinear Dynamics
Prof. Binay Kumar	bkumar@physics.du.ac.in	9818168001	2	Experimental Material Science
Prof. Brajesh Choudhary	brajesh@fnal.gov	9810662609	3	Experimental High Energy Physics
Dr. D. N. Gupta	dngupta2001@gmail.com	9958266708	2	Plasma Physics
Prof. Debajyoti Choudhury	debchou.physics@gmail.com	9213211830	2	High Energy Physics; Cosmology & Gravitation
Dr. K Chandramani Singh	kongbam@gmail.com	8527324499	2	Materials Science
Dr. Lalit Kumar	lalitrchauhan@gmail.com	9911378156	2	Material Science, Gas sensor, Biosensor, Phovoltaics
Dr. Md Naimuddin	nayeemsworld@gmail.com	9891881465	2	High Energy Physics/Instrumentation
Dr. Monika Tomar	monikatomar@gmail.com	9871346452	1	Electronic Materials and Devices
Prof. Nivedita Deo	ndeo007@gmail.com	9999038549	2	Theoretical Condensed Matter, Complex Networks
Prof. P D Sahare	pdsahare@yahoo.co.in	9811438818	4	Luminescence, Radiation dosimetry, Sensors and detectors,
Dr. P. Senthil Kumar	pskumar@physics.du.ac.in	9717623716	2	Experimental and theoretical condensed matter physics
Dr. Pradip kumar jha	pkjha.physics@gmail.com	9650008125	3	Condensed matter, DFT, Nanoscience

Dr. Punita Verma	Vermadrpunita@gmail.com	9868617769	2	Atomic Physics: Ion atom collisions (experimental) and X-ray fluorescence investigations
Prof. S. A. Hashmi	hashmisa2002@yahoo.co.in	9871088201	2	Material Science
Dr. S. Somorendro Singh	sssingh@physics.du.ac.in	9354235226	3	High Energy Physics (Phenomenology)
Prof. Samit K Mandal	S.Mandal.du@gmail.com	9582068428	2	Nuclear Physics, Nuclear Astrophysics & Instrumentation
Prof. Sanjay Jain	jain_physics@yahoo.co.in	8800843604	2	Complex Systems; Biological Physics
Dr. Sanjay Kumar Chamoli	skchamoli@physics.du.ac.in	9999062324	1	Nuclear Physics (Experimental)
Dr. Savinder Kaur	savinder@srgbkhalsa.du.ac.in	9891109268	1	Atomic and Molecular Collision Physics- Theory
Prof. Sevi Murugavel	murug@physics.du.ac.in	9958413053	2	Experimental Condensed Matter Physics
Dr. Shalini Lumb Talwar	shalini_lumb@hotmail.com	9811092072	2	Theoretical Atomic and Molecular Physics
Dr. Sonia Lumb	sonia_lumb@hotmail.com	9899972893	2	Theoretical Atomic and Molecular Physics
Dr. Sukanta Dutta	Sukanta.Dutta@gmail.com	9811687970	2	High Energy Physics and Astroparticle Physics
Dr. Supriya K Kar	supriya.k.kar@gmail.com	9911918174	1	Strings, Quantum Gravity and Cosmology
Dr. Suresh Kumar	skumar@physics.du.ac.in	9599762352	2	Experimental Nuclear Physics
Dr. Vandna Luthra	Vandna_arora@yahoo.com	9811794118	3	Condensed Matter Physics, Material Science (Micro and Nanomaterials)
Prof. Vinay Gupta	drguptavinay@gmail.com	9811563101	3	Electronic materials and devices