

Faculty member interested to take Ph.D. Students in Department of Physics and Astrophysics

Name	Broad Research Area	Email ID
S.A. Hashmi	Materials Science	hashmisa1961@gmail.com
Arun Kumar	Experimental High Energy Physics	arunkumar.hep@gmail.com
D N Gupta	Laser-Plasma Physics, Plasma Accelerators, THz Radiation, Plasma Simulation	dngupta@physics.du.ac.in
Debajyoti Choudhury	Particle Physics, Gravity, Cosmology	debchou@physics.du.ac.in
Amita Chandra	Materials Science	achandra@physics.ac.in
Sanjay Kumar Chamoli	Nuclear Physics (Experimental)	skchamoli@physics.du.ac.in
M. Naimuddin	High Energy Physics, Detector development & Instrumentation	nayeemsworld@gmail.com
Samit Kr Mandal	Nuclear Physics & Nuclear Astrophysics	S.Mandal.du@gmail.com
Debabrata Mishra	Experimental condensed matter physics	dmishra@physics.du.ac.in
Amarjeet Kaur	Material Science	amarkaur@physics.du.ac.in
S. Somorendro Singh	High Energy physics	sssingh@physics.du.ac.in
Om Prakash	Superconducting quantum materials and devices, topological materials, ultra low temperature physics	om.prakash.shukla@icloud.com
Sumalay Roy	Experimental Condensed Matter Physics/Materials Science	sumalay.roy@gmail.com
Suresh Kumar	Experimental Nuclear Physics	skumar@physics.du.ac.in
Utkarsh Mishra	Quantum Information, quantum computing, and interface with many-body systems	umishra@physics.du.ac.in
Awadhesh Prasad	Nonlinear Dynamics	awadhesh@physics.du.ac.in
Shyama Rath	Condensed Matter Experimental	srath@physics.du.ac.in
Sevi Murugavel	Condensed Matter Physics - Expt	murug@physics.du.ac.in
Jyoti Rajput	Molecular Physics (Experimental)	jrajput.du@gmail.com
Sourav Sur	General Relativity and Cosmology	sourav@physics.du.ac.in
Amol Singh	Experimental Condensed Matter Physics (Spectroscopy of Quantum Materials)	asingh1@physics.du.ac.in

Archana Mishra	Interfacing magnetism and superconductivity and its application to quantum computing, strongly correlated electron systems, topological phases and phase transitions	amishra@physics.du.ac.in
Sumalay Roy	Experimental Condensed Matter Physics/ Materials Science	sumalay.roy@gmail.com
Rakesh Kumar Mishra	Soft Condensed Matter (Biological Physics)	rkumarmishra@physics.du.ac.in
Vikram Rathee	Soft condensed matter	vr21@physics.du.ac.in
Binay Kumar	Experimental Materials Science: Crystals, Nanomaterials, Ceramics for piezoelectric Energy harvesting	bkumar@physics.du.ac.in
Yana Bagbi	Material Physics	ybagbi@physics.du.ac.in
Krishnakanta Mondal	Computational Condensed Matter Physics, Modelling of surface and interface, Growth of nano-clusters on metal surface, CO2 mitigation, Hydrogen production	kmondal@physics.du.ac.in
Sanjeev Kumar Verma	High Energy Physics	sanjeevkumarverma@outlook.in
Mangilal Choudhary	Experimental Plasma Physics	jaijichoudhary@gmail.com
Ajit Mahapatro	Experimental Condensed Matter Physics/Materials Science	ajit.physics.du@gmail.com

*Ph.D. registration would be subject to DRC and BRS approvals

College faculty member interested to take Ph.D. Students

Name	Broad Research Area	
Vivek Kumar Verma	Material Science	vivekverma@hinducollege.ac.in
Vandna Luthra	Material Science, Nanotechnology, Computational Physics	vandna_arora@yahoo.com
Pradip Kumar Jha	Condensed matter	pkjha.physics@gmail.com
Anjali Sharma Kaushik	Material Science	anjalisharma31@gmail.com
Monika Tomar	Material Science	monikatomar@gmail.com
Arijit Chowdhuri	Material Science	arijitchowdhuri@andc.du.ac.in
Sukanta Datta	High Energy and Astroparticle Physics, Applications of Deep Learning Networks	Sukanta.Dutta@gmail.com
Rachna Joshi		rachnajoshi@andc.du.ac.in
Sangeet Gadre	Complex System (Nonlinear dynamics)	sdgadre@gmail.com
Shankar Subramanian	Condensed matter	shankar3274@gmail.com
Rakesh Malik	Condensed matter	malik.physics@gmail.com
Punita Verma	Accelerator based experimental atomic physics	punitaverma@kalindi.du.ac.in
PRADIP KUMAR JHA	Condensed matter	pkjha.physics@gmail.com
Lalit Kumar	Condensed matter	lalitphysics@hinucollege.ac.in
Avnindra Kumar Singh	Atomic Physics	avni.physics@gmail.com
Surendra Kr Dhaka	Atmospheric Physics	skdhaka@gmail.com
Vandna Luthra	Condensed matter	vandna_arora@yahoo.com
Chetana Jain	Astrophysics	chetanajain11@hrc.du.ac.in
K Chandramani Singh	Condensed matter	kongbam@gmail.com

*Ph.D. registration would be subject to DRC and BRS approvals