S Mandal du Como il com	Nuclear Physics & Nuclear Astrophysics	Department of Physics and Astrophysics	Sr. Professor	Samit Kr Mandal
kmondal@physics.du.ac.in	Computational Condensed Matter Physics	Department of Physics and Astrophysics	fessor	Krishnakanta Mondal
aapkagd@gmail.com	Plasmonic Nanocavities for Ultra-Sensitive Molecular Detection	Department of Physics and Astrophysics		Govind Dayal
ajit.physics.du@gmail.com	Experimental condesed matter physics	Department of Physics and Astrophysics		Ajit Mahapatro
amarkaur@physics.du.ac.in	Experimental Condensed Matter Physics/Materials Science	Department of Physics and Astrophysics	SOI	Amarjeet Kaur
sourav@physics.du.ac.in	General Relativity and Cosmology	Department of Physics and Astrophysics	Professor	Souray Sur
punitaverma@kalindi.du.ac.in	Accelerator based Experimental Atomic Physics	Kalindi College		Punita Verma
sukantadutta@gmail.com	High Energy Physics	SGIB College		Duning Dalla
jrajput@physics.du.ac.in	Experimental Molecular Physics	Department of Physics and Astrophysics		Sulphur Patta
rkumarmishra@physics.du.ac.in	Biophysics, Computational Biology, Statistical Physics	Department of Physics and Astrophysics	Assistant Professor	Ivoti Rainut
vandna_arora@yahoo.com	Material Science, Nano Material	Gargi College	PTOIESSOT	Fron vandna Lumra
nsingh76@yahoo.co.in	Theoretical Atomic Physics	Zakır Husain Delhi college	Principal	Narendra Singh
amishra@physics.du.ac.in	Theoretical Condensed Matter Physics	Department of Physics and Astrophysics	L	Archana Mishra
ashok hep@gmail.com	High Energy Particle Physics	Department of Physics and Astrophysics	Associate Professor	Asnok Kumar
spaul@physics.du.ac.in	Steady-state and nonequilibrium dynamics in active matter systems	Department of Physics and Astrophysics	Asistant Professor	Subhajit Pal
umishra@physics.du.ac.in	Theoretical quantum information and quantum computing	Department of Physics and Astrophysics	Assitsant Profesor	Utkarsh Mishra
pkjha.physics@gmail.com	Theoretical condensed matter	DDU College	Professor	Pradip Kumar Jha
sssingh@physics.du.ac.in	High Energy Physics of Quark Gluon Plasma	Department of Physics and Astrophysics	Professor	S Somorendro Singh
skverma@physics.du.ac.in	High Energy Physics, Cosmology, Astrophysics	Department of Physics and Astrophysics	Professor	Sanjeev Kumar Verma
nayeemsworld@gmail.com	High Energy Physics	Department of Physics and Astrophysics	Professor	Mohammad Naimuddin
pskumar@physics.du.ac.in	Experimental and Theoretical condensed matter physics	Department of Physics and Astrophysics	Professor	P. Senthil Kumar
apandey@svc.ac.m	Radiation Physics	Sri Venkateswara Colleg	Professor	Anant Pandey
dmishra@physics.du.ac.in	Sensing and energy devices	Department of Physics and Astrophysics	Associate Professor	Debabrata Mishra
dngupta@physics.du.ac.in	Laser-Plasma Physics, Plasma Simulations, THz	Department of Physics and Astrophysics	Professor	D.N. Gupta
om.prakash@physics.du.ac.in		Department of Physics and Astrophysics	Assistant Professor	Om Prakash
amarkaun@physics.du.ac.m	Material Science / expt. Condensed matter physics	Department of Physics and Astrophysics	Sr. Professor	Amarjeet Kaur
chetanajain 11 @gmail.com	Astrophysics	Hansraj College	Professor	Chetana Jain
anjalisharma31@gmail.com	Material Science (Experimental)	Department of Physics and Astrophysics	Associate Professor	Anjali Sharma Kaushik
monikatomar@gmail.com	Material Science (Experimental)	Miranda House	Professor	Monika Lomar
arı)itchewdhuri@andc.du.ac.in	Condensed Matter Physics	Acharya Narendra Dev College	Professor	Arrjit Chowdhuri
vivekverma@hinducollege ac in	Material Science	Hindu College	Professor	Vivek Kumar Verma
skehamoli@physics.du.ac.in	Experimental Nuclear Physics (Pure and Applied)	Department of Physics and Astrophysics	Professor	Sanjay Kumar Chamoli
sssubramaniam@arsd du ac in	Supercapacitors and batteries	ARSD College	Assistant Professor	Shankar Subramanian
awadhesh brasad@email.com	Dynamical Systems	Department of Physics and Astrophysics	Professor	Awadhesh Prasad
vr21@physics du ac in	Non-equilibrium behavior of colloids and liquid crystals	Department of Physics and Astrophysics	Assistant Professor	Vıkram Rathee
akumar7@physics.du.ac.in	Experimental High Energy Physics	Department of Physics and Astrophysics	Assistant Professor	Arun Kumar
skumar@physics.du.ac in	Experimental Nuclear Physics	Department of Physics and Astrophysics	Professor	Suresh Kumar
skumar@ramias.du.ac.in	Complex Systems Networks and Nonlinear Dynamics	Ramjas College	Professor	Sunil Kumar
sdgadre@gmail.com	Complex Systems	Kirori Mal College	Professor	Sangeeta D Gadre
sumanchowdhury88@gmail.com	Computational Condensed Matter Physics	Department of Physics and Astrophysics	Assistant Professor	Suman Chowdhury

murug@physics.du.ac.in	Condensed Matter Physics - Expt	Department of Physics and Astrophysics	Sr.Professor	Sevi Murugavei
sumalay.roy@gmail.com	Experimental Condensed Matter Physics/Materials Science	Department of Physics and Astrophysics	Associate Professor	Sumaiay Koy
The state of the distance of the state of th			THE PROPERTY OF THE PROPERTY O	
achandra@nhysics ac in	Materials Science	Department of Physics and Astrophysics	Sr. Professor	Amita Chandra
The state of the s				
debchou@nhysics du ac in	Particle Physics, Gravity, Cosmology	Department of Physics and Astrophysics	Protessor	Debayyou Choudnury
			3	The Control of the Co

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