

DEPARTMENT OF _PHYSICS______ DYAL SINGH COLLEGE, UNIVERSITY OF DELHI FACULTY DETAIL



Title	DR.	First Name	MOHAMMAD	Last Name	INAM	Photograph	
Designation		ASSISTANT PROFESSOR					
Address		HOUSE NOC/139, STREET NO15, NORTH GHONDA, YAMUNA VIHAR ROAD,NEW DELHI-110053					
Phone No Office							
Residence		8377988689					
Mobile							
Email		inam1182@gmail.com					
Web-Page						AT THE REAL PROPERTY.	
Educational Qualifications							
Degree		Institution				Year	
Ph.D.		Indian Institute of Technology, Delhi				2015	
M.Tech.		Indian Institute of Technology, Delhi				2009	
M.Sc.		D.A.V. College, Muzaffarnagar, Affiliated to C.C.S. University, Meerut				2006	
B.Sc.	B.Sc. R.K.P.G. College, Shamli, Affiliated Meerut			ed to C.C.S. l	Jniversity,	2004	
10+2	Kisan Inter College, Kharar, Muzaffarnagar, U. P. Boo				J. P. Board	2000	
Caree	Career Profile						

- A. I taught as an Assistant Professor in Krishna Engineering College, Ghaziabad, affiliated to A.K.T.U., U.P., from 17.08.2015 to 30.06.2016.
- B. I taught as an Assistant Professor in Zakir Husain Delhi College, DU for one year from 09.08.2016 to 08.08.2017 on
- C. I am teaching as an assistant Professor in Dyal Singh College, DU: from 29.08.2017 to 04.07.2023 on Ad-hoc and since 06.07.2023 on permanent basis.
- D. I worked for three months from 09.03.2015 to 08.06.2015 in a project at IIT Delhi after completing my Ph.D..

Administrative Assignments (From 1st July 2018 onwards)

Member of departmental commitees, (2023-2024)

Convener of mentor-mantee committee, member of time-table committee, member of admission committee.

Member of college committee (2023-2024)

Member of 'Har Ghar Dhyan Committee'

Member of departmental commitees, (2022-2023)

Admission committee, time table committee, library committee, mentor-mantee committee and NAAC committee for physics department.

Member of departmental commitees, (2021-2022)

Admission committee, time table committee, mentor-mantee committee

www.dsc.du.ac.in Page 1

Areas of Interest / Specialization					
Optical Interferometry					
Subjects Taught					
Communication System, Electromagnetic theory, Physics of Devices and Communication, Digital					
Systems and Applications, Elements of Modern Physics.					
Research Guidance					
Publications Profile					
(Mention total no. and details from 1 st July 2018 onwards only)					
Conference Organization/ Presentations (From 1 st July 2018 onwards)					
Research Projects (Major Grants/Research Collaboration) (From 1st July 2018 onwards)					
Awards and Distinctions (From 1 st July 2018 onwards)					
Association With Professional Bodies					
Other Activities like MOOCs/ Patents etc. (From 1 st July 2018 onwards)					

Signature of Faculty Member

monel-greens

www.dsc.du.ac.in Page 2