


Faculty Details Page on College Web-site

Title	Dr.	First Name	Chaitanya	Last Name	Kumar	Photograph
Designation	Associate Professor					
Department	Mathematics					
Address	C-18 Model Town-3 ,Delhi-110009					
(Residence)						
Phone No						
(Residence) optional						
Mobile	9312209181					
Fax						
Email	Singh.chaitanya.du@gmail.com					
Web-Page						
Education						
Subject	Institution		Year	Details		
Mathematics	Agra University		1978	B.Sc		
Mathematics	University of Delhi		1981	M.Sc		
Mathematics	University of Delhi		1983	M.Phil		
Mathematics	University of Delhi		1988	Ph.D		
Career Profile						
Organisation / Institution		Designation	Duration	Role		
A.R.S.D College (University of Delhi)		Assistant Professor	01 Year	Adhoc		
G.D.Salwan College		Assistant Professor	03 Years	Tempory		
Delhi College of Arts And Commerce (University of Delhi)		Associate Professor	1987	Permanent		
Research Interests / Specialization						
Applied Mathematics						
Teaching Experience (Subjects/Courses Taught)						
33 years , M. Sc. (Maths), B.Sc(H) , B. Com (H), B.A. (H) (Eco), B.A. (P).						
Honors & Awards						
Publications / Books/ Chapters in Books						
<ul style="list-style-type: none"> • Low frequency scattering of acoustic plane waves by an arbitrary penetrable cylindrical obstacle, Int.J.Math, Educ, Science, Technology. 1991,Vol.22 No.4, 595-608 (U.K). 						
						Page 1

- Scatting of Electromagnetic plane waves by an arbitrary dielectric infinite cylinder, Int.J.Math,Educ,Science, Technology. 1993,Vo.4, 2 No.251-265 (U.K).
- Note on low frequency scattering of acoustic plane waves of an arbitrary penetrable cylindrical obstacle, Int.J.Math,Educ,Science, Technology. 1993,Vol. 24 No.2, 289-293 (U.K).
- Scattering of elastic P waves by a rigid circular cylinder, Int.J.Math, Educ, Science, Technology (In press)

Books

- Mathematics for Business Studies, Satya Prakashan, New Delhi.
- M.C.A, Entrance Examination, Satya Prakashan, New Delhi.

Chapters in Books

E-lessons on the following topics at ILLL (University of Delhi):

- Modeling Ballistics and Planetary Motion
- Curvature
- Test for the Convergence of Infinite Series

Conference Presentations

Public Service / University Service / Consulting Activity/College Committee members

- Member of the faculty of Mathematical Sciences, University of Delhi, Delhi, from 2016 to 2019.
- Member of Internal Complaint Committee ,DCAC (University of Delhi) New Delhi-23

Professional Societies Memberships

Projects (Major Grants / Collaborations)

Other Details