

ZAKIR HUSAIN DELHI COLLEGE

(University of Delhi)

Faculty Details (Please Fill the form and Email it to website@zh.du.ac.in)

Title	Mr. Dasharath		Meena		Photograph
Designation	Assistant Professor (Permanent)				THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
Address		Bharth Vihar West Delhi,	· , Kakrola, Delhi-110078		
Phone Number	Office				
	Residence				
	Mobile		08447073796		
Email Id	Official - dasharath.meena@zh.du.ac.in				
	Personal – dasharath.meena1996@gmail.com				
Web Page					
Educational Qua	lificatio	on			
Degree		Institution		Year	
M.Sc. Mathematics		IIT Gandhinagar		2019	
B.Sc. (H) Mathematics		Deen Dayal Upadhyaya College		2016	
		University of Delhi			
Any Other		1. UGC-NET With		2019	
Qualification		JRF	7		
Career Profile					
					University of Delhi
	_	evel-10, AGI	P 6000) on a po	erman	ent basis from March 31,
2023, to p	resent.				

• Assistant Professor in Hansraj College, University of Delhi, on an Ad-hoc basis				
from January 20, 2020, to October 07, 2022.				
 Administrative Assignments Member of the University Enabling Committee to facilitate the special category admissions during the academic year 2023-24. Member of the Physical Science Society for the Academic Session 2023-24. 				
 Member of the Dr. BR Ambedkar Study Center for the academic session 2023- 24. 				
 Member of the Screening Committee for shortlisting/screening of the application for the post of Assistant Professor in the Persian Department of Zakir Husain Delhi College. 				
Areas of Interest / Specialization				
Mathematical Epidemiology.				
• Nonlinear Dynamics.				
• Applied Mathematics.				
Subjects Taught				
<u>Undergraduate:</u>				
1. <u>B.Sc.(Hons.) Mathematics</u> i. Riemann Integration (Semester-III, July-Dec. 2023, FYUP(UGCF-2022))				
ii. Vedic Mathematics (Semester-I & III, July-Dec. 2023, FYUP(UGCF-2022))				
iii. Riemann Integration and Series of Function (Semester-VI, Jan- June 2023, CBCS(LOCF-2019))				
2. B.Sc. Physical Science				
i. Numerical Methods (Semester-IV, Jan-June 2023, CBCS(LOCF-2019))				
Research Guidance: NA				
Publications Profile: NA				
Conference Organization/ Presentations (in the last five years)				

- Successfully completed two weeks "REFRESHER COURSE IN MATHEMATICAL SCIENCES (Theme: Foundation Course in Vedic Mathematics)".
- Participated in the 5 Days SERB-funded workshop Titled "Nonlinear Phenomena in Mathematical Biology (WoNPMB-2022)" held online at the Department of Applied Mathematics, ABC-Indian Institute of Technology and Management, Gwalior, during December 19-23, 2022.
- Contributed to "three" Weeks Online Certificate course: SLC-Course01 on "Introduction to Computer Algebra System: Maxima (an open sourceware)" AS Tutor from June 27, 2020 - July 18, 2020.
- Completed One-week Faculty Development Programme on "Application of Algebra and Number Theory in Network Security" organised by Mahatma Hansraj Faculty Development Centre Hansraj College, University of Delhi.
- Successfully completed a Two-week interdisciplinary Faculty Development Programme on "Usage of ICT in Education: Challenges and Opportunity during Covid19" organized by Mahatma Hansraj Faculty Development Centre Hansraj College, the University of Delhi in collaboration with the Department of Mathematics, Chaudhary Charan Singh University, Meerut.
- Completed Refresher Course in Mathematics organized by Teaching Learning

Center, Ramanujan College, Department of Mathematics, Ramanujan College.
Research Projects (Major Grants/Research Collaboration) : NA
Awards and Distinctions: NA
Association With Professional Bodies: NA
Other Activities
Other Activities
1. Participated in the Selection Committee of Kendriya Vidyalaya to appoint P.R.T teachers.
2. External Examiner for University practical examination, Nov./Dec. 2023 for
VAC-I, (Sem-III) for the paper Vedic Mathematics -I.