

Faculty Profile of

Mr. Haris Alam Zuberi M. J. P. Rohilkhand University, Bareilly.

Title	Mr			First	Haris	Last	Alam Zuberi	Photograph	
				Name		Name			
Designation			Assistant Professor						
Department			Applied Mathematics						
Address	s	Campu	S	Dept. of Applied Mathematics, Basic				66	
				Science 1	Building				
		Residen	ice	138, Ana	nd Vihar	Colony,	Rampur Road,		
				Bareilly.					
Mobile	No.			8630724	827			A STATE OF THE PARTY OF THE PAR	
Email I	D			Personal		hari	s.mjpru@gmail.co	om	
				Universit	ty Domair	1 -			
Professio	nal N	etworking	ID,						
i.e. Linke	edin, T	Twitter etc.							
Educati	ional	Qualific	ation	s (Graduation Onwards)					
Course/	Degr	ee	Insti	itution/University			Details/Thesis Topic/Subjects		
B. Sc. M. J			M. J	J. P. Rohilkhand			PCM		
Univ			Univ	versity, Bareilly					
M. Sc.			M. J	J. P. Rohilkhand			Mathematics		
			Univ	versity, Bareilly					
Ph. D. (Pursi	uing)	M. J	J. P. Rohilkhand			Thesis Topic : Magneto-Blood-Dynamics		
			Univ	versity, Bareilly					
Career	Prof	ile							
Organiz	ation	/ Institut	ion	D	esignation	1	Duration	Nature of Duties	
Moham	mad	Ali Jauha	r	Lecturer		,	2016-2017	Academic &	
University, Rampur							Administrative		
M. J. P. Rohilkhand Univer			rsity, Assistant		,	2017-Continuing	Academic &		
Bareilly			Professor				Administrative		
Research Interests / Specia				alization				1	
Bio-Flu	id Dy	namics, l	Magn	etohydrod	ynamics				
Researc	ch Ex	xperience	in Y	ears: 4.5	years				
					-				

No of Research Scholars Successfully Guided						
Name of Programme	Awarded	Under Supervision				
Ph.D.	-	-				
M.Phil.	-	-				

Researcher/	Scopus	Orcid	Publons	Vidwan	Google
Expert ID					Scholar
		0000-0002-			
		9126-759X			

Teaching Experience (Subjects/Courses Taught) : 07 years

2016-2017: Modern Algebra, Mathematical Statistics, Real Analysis.

2017-2018 : Engineering Mathematics- II, III , Advanced Abstract Algebra-I , Topology-II, Mathematical Statistics-II.

2018-2019 : Engineering Mathematics-I, Advanced Abstract Algebra-I , II , Fluid Dynamics.

2019-2020: Engineering Mathematics-II, Advanced Abstract Algebra-I, II, Advanced Discrete Mathematics-I, II.

2020-2021: Advanced Abstract Algebra I, II, Advanced Discrete Mathematics-I, II.

2021-22: Advanced Abstract Algebra I, II, Advanced Discrete Mathematics-I, II.

2022-23 : Advanced Abstract Algebra I, II, Advanced Discrete Mathematics-I, II, Engineering Mathematics-II, Research Methodology and Biostatistics.

Publications / Academic Activities (Numbers Only)

Books &	-	Research	05	Papers	04	Seminars/	-	Research	-
Monographs		Papers		Presented in		Conferenc		Projects	
(Single	(Single Published in			Seminars/		es		(Completed	
Author)		International		Conferences		Organized)	
		Journals							
Books (Co-	-	Research		Seminar/	16	Workshop	-	Research	-
authored)		Papers		Conferences		s		Projects	
		Published in		/Workshops		Organized		(Ongoing)	
		Other Journals		/FDPs					
				Attended					
Books		Articles	-	Sessions	-	Membersh	01	Foreign	-
(Edited)		Published in		Chaired in		ip of		Countries	
Chapters in	03	Popular Fora,		Seminars/		Academic/		Visited for	
Edited		e.g., Websites,		Conferences		Profession		Academic	
		Blogs,		Resource	-	al Bodies		Assignmen	
Books		Newspapers,		Lectures				ts	
		Magazines etc.							
				Delivered					

Details of Publications / Academic Activities (2010 Onwards) (a) Papers Published in UGC Care Listed /Indexed/ Peer Reviewed Journals Year of **Title** Name of Journal **ISSN No Publicatio** 2020 A Two Phase Mathematical Int. J. of Innovative 2278-3075 Model of Fluid Flow through Technology and Bell Shaped Stenotic Artery. **Exploring Engineering** Vol. 9(5). 35-38. 2022 A Mathematical Model of International Journal of 2277-4998 Blood Flow in a Multi-Biology, Pharmacy & Allied Sciences, Vol. irregular Stenosed Artery in Uniform 11(3), 1394-1406. Presence of Magnetic Field 2023 Thermoconvective study of Communicated in 0315-3681 Utilitas Mathematica blood based carbon nanotubes 2023 Computational investigation Communicated 2211-3797 in of brownian motion and **Results in Physics** thermophoresis effect on blood based Casson nanofluid on a non-linearly stretching sheet 2023 Computational Investigation 1089-7666 Communicated in of nanofluid for impact of Physics of Fluids trajectory of gold and silver nanoparticles injected blood under stenosed artery with viscous dissipation (b) Chapter/Paper Published in Edited Books **Publication** Title of Title of the Name & Year **ISBN** the Book Chapter Address of Internati National Publisher onal **INSC** COVID -Mathematical **INSC** 2020 97881976370 **Publishing** 19:a Analysis of **Publishing** 28 House Drill Spread of House. Corona Virus Down Karnataka Analysis in India Walnut 97893902616 A study on Walnut 2020 Emerging 73 **Publication** Advances spread of Publication, Corona virus Bhubaneswar in Mathemat in India (Odisha), India ical and Physical Sciences Lexicon COVID-Covid-19: A Lexicon 2021 97881949147 Internati 19: The Mathematical International 09 onal **Publishers** Clinical Approach

Publish

ers

Managem

ent

(c) Invited as Resource Lectures Person/Examiner/Expert						
Resource person	Detail of Event	Title of Lecture	Date	Institution		
_	_	_	-	-		

(d) Workshops/FDPs/STTPs attended

- 1) Participated in "Three Days" workshop on "Research Methodology and Data Analytical Tools" organized by "Faculty of Engineering and Technology, M. J. P. Rohilkhand University, Bareilly" during 23-25 January, 2019.
- 2) Participated in "Six Days" National level Faculty Development Programme on "Research Methods and Data Analysis using SPSS and AMOS" organized by M. J. P. Rohilkhand University, Bareilly during 27January 01 February, 2020.
- 3) Participated in "Three Days" 5th International Conference on "Academic Research in Engineering, Management and Information Technology" organized by "Faculty of Engineering and Technology, M. J. P. Rohilkhand University, Bareilly" in association with "BMS College of Engineering, Bangalore" during 01-03 February, 2020.
- 4) Participated in "Five Days" Short Term Training Programme on "Advanced Computational Techniques in Engineering Sciences & Mechanics" organized by "Department of Mathematics, NIT, Uttarakhand" during 24-28 February, 2020.
- 5) Successfully completed "Two Weeks" Faculty Development Programme on "Managing Online Classes and Co-creating MOOCS: 2.0" conducted by "Teaching Learning Centre, Ramanujan College, University of Delhi" during 18 May 03 June, 2020.
- 6) Successfully completed a "Six Weeks Course" on "Introduction to SageMath" organized by "Institute of Chemical Technology, Mumbai" under the aegis of TEQIP-III and MTTS Trust from $20~\text{May}-30~\text{June},\,2020.$
- 7) Successfully completed "One Week" Faculty Development Programme on "Open Source Tools for Research" conducted by "Teaching Learning Centre, Ramanujan College, University of Delhi" during 08-14 June, 2020.
- 8) Participated in "One Week" Faculty Development Programme on "LaTeX" conducted by "Department of Engineering Technology, LNCT College, Bhopal" in collaboration with IIT, Bombay from 06-10 July, 2020.
- 9) Participated in "Five Days" Faculty Development Programme on "Applied Mathematical Skills for Science and Engineering Using Contemporary Tools" conducted by "Maulana Abul Kalam Azad University of Technology, West Bengal" in association with "Islamic University of Science and Technology, Jammu and Kashmir" during 14-18 September, 2020.
- 10) Participated in "Five Days" Virtual International Workshop on "Pandemic and Socio-Economic Determinants: The Uses, Mathematics and Computations behind the modeling to inform decision makers" sponsored by TEQIP-III and organized by "NIT, Uttarakhand" during 08-12 February, 2021.
- 11) Participated in "Five Days" Workshop on "Role of Computational Fluid Dynamics for solution of Industrial Problems" organized by "Department of Mechanical Engineering, NIT,

Meghalaya" in association with "Siemens Digital Industry Software" during 08-12 March, 2021.

- 12) Successfully completed the AICTE-ISTE approved "Orientation/Refresher Programme" on "Innovations in Management" organized by M. J. P. Rohilkhand University, Bareilly during 16th-22nd March, 2021.
- 13) Attended "iThenticate Mechanism for Scholarly Writing" by "Turnitin" on 29th July, 2021.
- 14) Participated in "One Week" Workshop on "Hands-on-Training on Solving Differential Equations in Engineering Sciences" organized by "Department of Mathematics, NIT, Uttarakhand" during 21-25 June, 2022.
- 15) Participated in 5-Days FDP on "New Age Technologies" organized by SCOPE, VIT-AP University, Amravati from 28-03-2023 to 01-04-2023.
- 16) Participated in 2-Days Workshop on "Recent Advances in Differential Equations" organized by Division of Mathematics, School of Advanced Studies, Vellore Institute of Technology, Chennai from 8th-9th April, 2023.

(e) Projects (With Title, Year, Grants, Funding Agency and Collaborations)							
Year	Name of Funding Amount Duration						
	Project	Agency		From	Till		
-	-	-	-	-			

(f) Administrative Positions/Assignments Held

Post	Organization	Duration		
		From	То	
Departmental	M. J. P. Rohilkhand University,	June, 2021	Continuing	
Website Incharge	Bareilly			

(g) Seminar/Conference Presentations

- 1) Poster presentation on "Theoretical Analysis of Thermal Conductivity of Nanofluids" in International e-Conference on "Recent Trends in Advancement of Mathematical and Physical Sciences" organized by Deva Nagari College, Meerut during "".
- 2) Presented a research paper entitled "A study on spread of the corona virus in India" in International E-Conference on Emerging Advances in Mathematical and Physical Sciences (IECEAMPS-2020) organized by Hindu College, Moradabad during.
- 3) Presented a research paper entitled "Influence of Thermophoresis and Brownian Motion on MHD flow of blood with nanoparticles" in International Web Conference organized by M.D. University, Rohtak which was sponsored by Scientific and Engineering Research Society and held on the occasion of International Pi Day (14- Mar-2023) (**Best paper award**).
- 4) Presented a research paper entitled "Computational Investigation of Sisko model for gold-blood nanofluid with thermal analysis" in "International Conference on Computational Methods in Engineering and Health Sciences-2023" organized jointly by "Manipal Academy of Higher Education-India, Universiti Putra-Malaysia, Kyushu Institute of Technology-Japan, Universiti Malaya, Malaysia and University Teknologi, MARA-Malaysia" and held in Kuching, Sarawak, Malaysia during 2-3 October, 2023.

(h) Memberships of Academic/Professional Bodies

Life member of "The Indian Science Congress Association"

Zilde

Signature of Faculty Member