

# Faculty Profile Of

# Dr. Madan Lal

M. J. P. Rohilkhand University, Bareilly.

Title	Dr.	First	Madan	Last	t	Lal		Photograph	
		Name		Nan	ne				
Designation		Assista	nt Professor	r					
Department		Applied Mathematics							
Addres	s Campus	Dept. of Applied Maths., Basic Science							
		Buildin	ng.						
	Residence	8-B.C.	Bank Color	ıy, Su	ırkha	, Bareilly.			
Mobile No.		9456207701							
Email I	D	Persona	al	m	adar	ı.mjpru@g	mail.	com	
		Univer	sity Domain	n m	adar	ı.lal@mjpr	u.ac.i	in	
Educat	ional Qualificatio	ns (Gra	duation On	ıward	ls)				
Course/	Degree	Institution			Year Deta		Det	ails/Thesis Topic/Subjects	
B.Sc.		M.J.P.R.U. Bareilly		у	1995 Sub		Sub	ojects: PCM	
M.Sc.		M.J.P.R.U. Bareilly			1997 Sub		Sub	pject : Mathematics	
Ph.D.		M.J.P.R.U. Bareilly		у	2003 The		The	esis Topic: "Some	
					Pro		Prol	blems on Hydrodynamics	
		1			and		and	MHD Flows."	
Career	Profile	l		l .			I		
Organiz	cation / Institution		Designation		Du	ıration		Nature of Duties	
Dept. of	f Mathematics, Ba	areilly	lly Guest Lecture		1997-1998			Academic	
College	, Bareilly.								
Dept. of	f Applied Mathem	atics,	Guest Lecturer		1998-2007			Academic	
Faculty	of Engg. & Tech.	.,							
MJPRU	J, Bareilly.								
Dept. of	f Applied Mathem	atics,	Assistant		2007- continuing		iing	Academic and	
Faculty	of Engg. & Tech.	.,	Professor	rofessor				Administrative	
MJPRU	J, Bareilly.								
Researc	Research Interests / Specialization								
Fluid Mechanics, Magnetohydrodynamics.									

# Research Experience in Years: 22 No of Research Scholars Successfully Guided Name of Programme Awarded Under Supervision Ph.D. 02 04 M.Phil. 01 Nil

## **Teaching Experience (Subjects/Courses Taught)**: 24 years

1997-1998: Complex Analysis, Differential Equations, Matrices, Vector

1998-2003: Engineering Mathematics- I, Engineering Mathematics- II, Operations Research

2003-2022 : Modern Algebra , Topology , Differential Geometry and Tensor Algebra , Fluid Dynamics, Mathematical Statistics.

## **Publications / Academic Activities (Numbers Only)**

Books &	-	Research	18	Papers	8	Seminars/	1	Research	-
Monograph		Papers		Presented in		Symposiu		Projects	
s (Single		Published in		Seminars/		m		(Complet	
Author)		International		Conferences		Organized		ed)	
		Journals							
Books	9	Research	5	Seminar/	9	Workshops	14	Research	1
(Co-		Papers		Conferences		/FDPs		Projects	
authored)		Published in		Attended		attended		(Ongoing	
		Other Journals						)	
Books		Articles	-	Sessions	3	Membershi	2	Develop	8
(Edited)		Published in		Chaired in		p of		ment of	
Chapters in	4	Popular Fora,		Seminars/		Academic/		e-content	
Edited		e.g., Websites,		Conferences		Professiona		on UPHE	
		Blogs,		Resource	2	1 Bodies		Digital	
Books		Newspapers,		Lectures				Library	
		Magazines etc.		Delivered					
				Denvered					

# **Details of Publications / Academic Activities**

## (a) Papers Published in UGC Care Listed /Indexed/ Peer Reviewed Journals

Year of Publica	Title	Name of Journal	ISSN No
tion			
2001	Study of Unsteady flow of an electrically conducting viscous fluidunder the influence of an arbitrary time varying pressure gradient.	Bulletin of Pure and Applied Sciences, Vol.20E (No.1), 47-50.	0970-6577
2003	Velocity character of two Rivlin-Ericksen fluids.	Bulletin of Pure and Applied Sciences, Vol.22E(No.2), 335-339.	0970-6577
2010	Flow of Viscous Conducting Fluid Through Triangular Tube.	Journal of Computer & Mathematical Sciences, Vol.1(3), 274-277.	2319-8133
2011	Heat Transfer in Magnetohydrodynamics.	Journal of Computer & Mathematical Sciences, Vol.2(1),153-158.	2319-8133
2011	MHD Flow of a Dusty Fluid.	Journal of Computer & Mathematical Sciences, Vol.2(2), 352-357.	2319-8133
2013	Study of Magnetohydrostatic Problems in Force Free Field.	Journal of Computer & Mathematical Sciences, Vol.6(12), 460-464.	2319-8133
2015	Free Convective MHD Flow Through Porous Media	SRMS Journal of Mathematical Sciences, Vol. 2(1), 56-64.	2395-725X
2016	A Study on Unsteady Dusty Viscous Fluid Flow Through A Circular Pipe Under the Influence of an Uniform Transverse Magnetic Field	Journal of Computer & Mathematical Sciences, Vol. 7(12), 710-715.	2319-8133
2017	Mathematical Analysis on Blood Flow in Stenotic Inclined Artery.	International Journal of Advance Research and Innovation, 55-57.	2347-3258
2017	Mode to Mode Energy Transfer in Magneto- hydrodynamic Turbulence.	International Journal of Advance Research and Innovation, 52-54.	2347-3258
2017	Unsteady Flow of Electrically Conducting Viscous Fluid through a Rectangular Channel.	Journal of Computer & Mathematical Sciences, Vol. 8(12), 837-840.	2319-8133
2017	Flow of Two Immiscible Visco- Elastic Fluids Between Parallel Plates.	Parishodh Journal, Vol. 6(1), 26-31.	2347-6648
2017	Analytical Study of MHD Thermoconvective Waves Through its Propagation	SRMS Journal of Mathematical Sciences, Vol. 3(1), 1-6.	2394-725X
2018	Computational and Theoretical Fluid Dynamics Non-linear Energy Transfer in Magnetized Plasma.	International Journal of Pure and Applied Mathematics, Vol. 118, No. 22.	1314-3395
2018	Energy Decay of MHD Turbulence for Five-point Correlation.	Journal of Computer and Mathematical Sciences, Vol. 9(10).	2319-8133
2018	Investigation of non-Newtonian	Journal of Computer & Mathematical	2319-8133

	Blood Flow Characteristics	Sciences, Vol. 9(11), 1795-1802.	
	through an Overlapping		
	Stenosed Artery with Variable		
	Viscosity.		
2019	Unsteady Flow of a Dusty Gas	Int. J. of Innovative Technology and	2278-3075
	through a Horizontal Pipe with	Exploring Engineering, Vol. 9(3), 627-	
	Time Varying Pressure	631.	
	Gradient.		
2020	Natural Convection MHD Effect	Int. J. of Innovative Technology and	2278-3075
	on Heat Transfer in Vertical	Exploring Engineering, Vol. 9(4). 237-	
	Cylinder	240.	
2020	Slip Velocity Effect on Blood	Int. J. of Innovative Technology and	2278-3075
	Flow through a Multi – Irregular	Exploring Engineering, Vol. 9(4).1969-	
	Constricted Artery.	1972.	
2020	A Two Phase Mathematical	Int. J. of Innovative Technology and	2278-3075
	Model of Fluid Flow through	Exploring Engineering, Vol. 9(5). 35-	
	Bell Shaped Stenotic Artery.	38.	
2021	Suspension Model Of Fluid	Bioscience Biotechnology Research	0974-6455
	Particle For Blood Flow	Communications, Vol. 14(5), 343-348.	
	Through Balloon Catheterized		
	Elliptic Shaped Stenosed Artery		
2021	Numerical Study of	Communications in Mathematics and	0975-8607
	Magnetohydrodynamic Flow of	Applications, Vol. 12(4), 815-824.	
	Dusty Fluid Through Different		
	Channels		
Accepte	A Mathematical Model of Blood	International Journal of Biology,	2277-4998
d &	Flow in a Multi-irregular	Pharmacy & Allied Sciences, Vol.	
Releasi	Stenosed Artery in	11(3), xx.	
ng in	Presence of Uniform Magnetic		
March,	Field		
2022	ang in aditad baals		

## b) Chapters in edited books

Publication	Publication		Title of the	Name &	Year	ISBN
National	International	the Book	Chapter	Address of		
				Publisher		
INSC		COVID -	Mathematical	INSC	2020	9788197637028
Publishing		19 : a	Analysis of	Publishing		
House		Drill	Spread of	House,		
		Down	Corona Virus	Karnataka		
		Analysis	in India			
Walnut		Emerging	A study on	Walnut	2020	978939026167 3
Publication		Advances	spread of	Publication,		
		in	Corona virus	Bhubaneswar		
		Mathema	in India	(Odisha),		
		tical and		India		
		Physical				
		Sciences				
	Lexicon	COVID-	Covid-19: A	Lexicon	2021	9788194914709
	International	19 : The	Mathematical	International		
	Publishers	Clinical	Approach	Publishers		
		Manage				

	ment				
Lexicon	COVID-	An Overview	Lexicon	2021	9789391271114
International	19:	of Vaccine of	International		
Publishers	Vaccinati	Different	Publishers		
	on & Its	Diseases			
	Outcome				

#### (c) Seminars/Conferences/Workshops Organized

Symposium on "Wavelet and its Applications in Engg. Problems" has been organized during 20-21 Dec. 2015.

(d) Administrative Positions/Assignments Held

Post	Organization	Duration			
		From	То		
ADSW	MJPRU	2008	2018		
		2020	Continuing		
Co-ordinator	Training and Placement Cell, MJPRU, Bareilly.	2013	2014		
Head/ Incharge	Department of Applied Maths, MJPRU, Bareilly.	2018	Continuing		

#### (e) Seminar/Conference Presentations

- 1. A research paper entitled "Stability of a Viscous Flow in Porous Medium" has been presented in 99<sup>th</sup> Indian Science Congress, during Jan . 3-7, 2012.
- 2. A research paper entitled "Steady Plane MHD Flow Through Porous Media ." has been presented in National Conference organized by Hindu College Moradabad, during Feb. 25- 26, 2012.
- 3. A research paper entitled "Analytical Study of MHD Thermo-Convective Waves Through its Propagation." has been presented in 3<sup>rd</sup> National Conference Organized by SRMS College of Engg. & Technology, during Jan.22-23, 2016.
- 4. A research paper entitled "Mathematical Analysis on Blood Flow in Stenotic Inclined Artery" has been presented in Nation conference organized by Hindu College Moradabad, during Oct.17-18,2016.
- 5. A research paper entitled "Free Convective MHD Flow Through Porous Medium" has been presented in the National Conference organized by SRMS College of Engg. & Technology Bareilly, during Jan.22-23, 2016.
- 6. A research paper entitled "Analytical Study of MHD Thermo-Convective Waves Through its Propagation" has been presented in the National Conference organized by SRMS College of Engg. & Technology Bareilly, during July.18-19,2017.
- 7. A research paper entitled "Non Linear Energy Transfer in Magnetized Plasma Turbulence." has been presented in the National conference organized by Vardhaman College Bijnor, during Feb. 24-25, 2018.
- 8. A research paper entitled "A Study on Spread of Corona Virus in India" has been presented in the International E- conference organized by Hindu College Moradabad, during Jun. 28-30, 2020.

### (f) Memberships of Academic/Professional Bodies

- 1. Life member of "Indian Science Congress Association" Kolkata.
- 2. Life member of "Indian Mathematical Society."

#### (g) Any Other Details

- 1. Expert in UPPSC & CGPSC Exams/Interviews.
- 2. Reviewer of International Research Journal "Physics of Fluids".
- 3. Member of Editorial Board of "Lexicon International Publishers".

- 4. Acted as Assistant Co-ordinator in the central evaluation of the University in the year 2008, 2009, 2010, 2011, 2015, 2016, 2017, 2018.
- 5. Qualified NET-CSIR Examination in Dec.2001 and had obtained one year JRF from CSIR.
- 6. Observer in UP B.Ed., CTET & MJPRU Entrance Examinations.
- 7. Active Member of Flying Squad of MJPRU Exams.
- 8. Member & Convener of Board of Studies of Applied Mathematics.
- 9. Time-Table Incharge of F.E.T., MJPRU, Bareilly.

6802

Signature of Faculty Member