

Faculty Profile on University Website www.mjpru.ac.in

Title	Prof./Dr./Mr./Ms	First	AJEET	Last		SINGH		Photograph		
	.Mr.	Name		Name						
Design	ation	ASSIS	TANT PRO	FESS		1 all				
Depart	Department		IEMATICS		S COMPANY					
Addres	ss Campus	Consti	tuent Govern	ıment	Col	lege Meera	pur			
		Banga	r Bijnor Pin-							
	Residence	Village	Luhari Kha	dar T	ehsi	l and Post		2		
	Hasanpur District Amroha Pin-244241									
Mobile	No.	885983	37769							
Email	ID	Persona	al	<u>aje</u>	etsi	ngh1to10@	gmail	.com		
		University Domain								
Profess	sional Networking									
ID, i.e. Linkedin, Twitter										
etc.										
Educat	tional Qualifications	s (Gradu	ation Onwa	rds)						
Course	/Degree	Institution			Yea	r	Details/Thesis Topic/Subjects			
B.Sc.		MJPR	U Bareilly	-	2010	6	PCN	1		
M.Sc.		NIT D	urgapur Wes	st 1	2018	8	Mat	hematics		
		Bengal	India							
Ph.D		Dr.A.P.J. Abdul			Pusuing A S		A St	Study On Mild Solution And		
		Kalam Technical			Sta		Stab	ability Analysis For		
		University Lucknow			Sen		Sem	milinear Differential		
					Equ			uations		
Career	· Profile			•						
Organiz	zation / Institution	Designation			Duration			Nature of Duties		
MJPR	U Bareilly		Assistant		1 Year			Teaching		

			Professor						
Gautam Buddha University			Assistant		2 MONTHS]	Feaching	eaching	
Greater Noida		Professor				6			
Constituent Go	nt	Assistant		1 Year 2 Mo	nths 7	Feaching	And Exam		
College Meers	nur Ron	aor	Professor		1 1 cai 2 min		Dutios		
College Meet a	pui Dan	gai	110105501			1	Julies		
Dijilor Desesek Ister			G4-1-114-		*ee				
Research Inter	ests / Sp	ecializatio	on Stability	OID	inerential Equ	ations			
Research Expe	rience i	n Years	4 YEARS 7	' MOI	NTHS				
Name of Progra	imme	Awarded			Under Supervi	sion			
Ph.D.					Under Superv	vision (N	Iathema	tics)	
M.Phil.									
Dissertation									
(M.Ed./M.A.)									
Researcher/	Scopus	5	Orchid	Puł	olons	Vidwa	n	Google	
Expert ID						, iu () uii		Scholar	
			0000-0002-					ajeet.phd@rec	
			4315-2309					<u>k.ac.in</u>	
Teaching Expe	rience (Subjects/C	Courses Taugh	t)					
Engineering Ma	thematio	es Volume	I,II& III						
Honours / Awa	rds & F	ellowship	FOR OUTST	ANDI	NG WORK				
Name of Awar	d/	-			Awarded	Bv			
Fellowship		Nam	e of Governme	e of Governmental Name of			Name	ame of International	
		Agen	ncy		Governm	Government		Recognized Body	
					Supporte	Supported			
					Departm	Organization/ Department			
Homi Bhabha Teaching Bha			ha Atomic Res	earch	Dr. A. P.	J. Abdul			
Cum Reasearch	Centr	re		Kalam Te	Kalam Technical				
Fellowship				University	у				
SIAM Travel T	ward	SIAN	I Barlin Germa	ny	Society of	f		Germany	
				Industrial	Applied				

		Mathematics						
GATE(2018)	IIT, Guwahati	Mathematics	IIT Guwahti					
Details of Publications /Academic Activities (2010 Onwards)								

CSIR NET(202	21)	National testing agency			thematics	CSIR				
Publications /Academic Activities (Numbers Only)										
Books &	Researc	h Papers	Papers		Seminars/	Research				
Monographs	Publishe	ed in	Presented	in	Conference	Projects				
(Single	Internat	ional	Seminars	/	s	(Completed)				
Author)	Journals	3	Conferen	ces	Organized					
Books (Co-	Researc	Research Papers			Workshops	Research				
authored) Publish		ed in	Conferen	ces	Organized	Projects				
	Other Jo	ournals	Attended			(Ongoing)				
Books	ooks Articles		Sessions		Membershi	Foreign				
(Edited)	Publishe	Published in		Chaired in		Countries				
Chapters in	Popular	Popular Fora,		Seminars/		Visited for				
Edited	e.g., We	bsites,	Conferen	ces	Professiona	Academic				
D 1	Blogs,		Resource		1 Bodies	Assignment				
BOOKS	Newspa	Newspapers,				S				
	Magazines etc.		Delivered	l						

(a) Authored Books/ Monographs												
Name of Book		Year of	Publication	Publication			Publisher				ISBN No	
(b) Edited Boo	ks											
Year of Publication	ar of Title blication		Publish	Publisher		ISBN			DOI No.		Citations	
(c) Papers Pub	lished in	UGC Ca	re Listed /l	Indexed	/ Pee	er Re	viewe	d Jou	rnals			
Year of Publication	on Title		Name Journa	of l	ISS	SSN No		Citations		Impa	Impact Factor	
2021	Existence result for second order semililinear stochastic delay differential		Mathen method the appl sciences ,wiley	<u>natical</u> s in lied s	1099-1476		1		3.02	3.02		
2021	Asymptotic stability of fractional order (1,2] stochastic delay differential equations in Bapach spaces		Chaos, Soliton &Fracta	<u>ıls</u>	0960-0779		79	<u>64</u>		7.8	7.8	
2022	A Note on Asymptotic Stability of Semilinear Thermoelastic		Qualitat Theory Dynami Systems	tive of ical 8	1662-3592		1		<u>1.4</u>	<u>1.4</u>		
2023	Approximate controllability of the semilinear population dynamics system with diffusion		of <u>Mathen</u> <u>method</u> <u>the appl</u> <u>sciences</u> <u>,wiley</u>	natical s in lied s	1099-1476		76	3		3.02	3.02	
(d) Chapter/Pa	per Publi	ished in	Edited Boo	ks								
Publication		Title of		the N	Jame	&	Year	:]]	SB	DOI	Citation	
National	Interna tional	the Book	Chapter	A A A A A A A A A A A A A A A A A A A	Address of Publisher				N		Google/ web of science	
(e) Invited as F	Resource l	Lectures	Person/Ex	aminer/	/Exp	ert						
ResourceDetail ofTpersonEventI			Title of Lecture	Γ	Date				Institution			

(f) Seminars/Conferences/Workshops Organized										
(g) Projects (With	n Title, Year, Gra	nts, Funding	Agenc	y and Collabo	orati	ons)				
Year	Name of	Funding Ag	gency	Amount	D	uration				
	Project					From	Till			
(h) Administrativ	e Positions/Assign	nments Held								
Post	Organization				Du	ration				
			From			То				
(i) Seminar/Conf	erence Presentati	ions								
(j) Memberships of Academic/Professional Bodies										
(k) <u>Participation in Community Service / Exchange Programme / Consulting Activity</u>										
(1) International Academic Exposure										
(m) Any Other D	etails :									

Ajeet Singh

Signature of Faculty Member