

Title	Mr.		PRANJ	IAL SAXENA	Photograph							
Designation		ASSIS	TANT PROFI									
Department			ELECT	RICAL ENG								
Addre	ss C	ampus	ELECT	TRICAL ENG	1	The last						
			DEPAF	RTMENT								
	R	esidence	BAREI	ILLY								
Mobile No.			639526	60877	0	74 12						
Email ID			Persona	al		timemach	ine20	30@redif	0@rediffmail.com			
			Univers	sity Domain		pranjal14ps46@gmail.com						
Twitter Id			@Pranjal16629532									
Educa	tional (Qualificat	ions (Graduation Onwards)									
Course	/Degree	е	Institution			Year	Det	tails/Thesis Topic/Subjects				
B.Tech	B.Tech			CET		2014 Ele		ectrical & Electronics				
						Eng		gineering				
M.Tech			MMM UT			2017	Pov	wer Electronics & Drives				
PhD			MMM UT			Pursuing Vin		rtual Inertia Control				
Career	r Profil	e										
Organi	zation /	Institutio	n	Designatio	n	Duration		Nature of Duties				
MJP R	ohilkha	nd Univer	sity	Assistant		2.5 Years		Teaching, Placement,				
				Professor				Industrial Visit, Green				
								Plantatio	on, Mentorship,			
								Research	n Guidance,			
								Research Project				
							Investigator					
Research Interests / Specialization												
Renew	able En	ergy Syst	ems, Free	quency Regula	atio	n, Microgrids						
Resear	rch Exp	perience i	n Years:	3								
Researcher/ Scopus Expert ID		Scopus		Orchid	Publons		Vid	wan	Google Scholar			
_				https://orcid					https://scholar.			
,		•							•			

			.org/00 0002-0 6581						google.co ations?use hbd9t8AA J&hl=en	er=O	
Teaching Experience (Subjects/Courses Taught)											
Electrical Machines-1, Electrical Machine-2, Protection and Switchgear, Electrical Materials,											
Electromagne	etic '	Theory, Special	Purpo	se Machi	ine						
Publications	11 0	ademic Activit	ios (N-	mhara	Only)						
					Omy)						
Books &	0	Research	3	Papers		1	Seminars/		Research	0	
Monograph		Papers		Present		9	Conferenc		Projects		
s (Single		Published in		Semina			es		(Complete		
Author)		International		Confer	ences		Organized		d)		
		Journals									
Books (Co-	0	Research	0	Semina		6	Workshop	7	Research	3	
authored)		Papers		Conference	ences		S		Projects		
		Published in		Attende	ed		Organized		(Ongoing)		
		Other Journals									
Books	0	Articles	0	Session	ns	0	Membersh	0	Foreign	0	
(Edited)		Published in		Chaired	d in		ip of		Countries		
Chapters in	0	Popular Fora,		Semina	urs/		Academic/		Visited for		
Edited		e.g., Websites,		Confer	ences		Profession		Academic		
		Blogs,		Resour	ce	1	al Bodies		Assignmen		
Books	Newspapers, Lectures		es				ts				
		Magazines etc.	•	Deliver	red						

Details of Publications /Academic Activities (2010 Onwards)											
(a) Authored	Books/ N	Ionogra	phs								
Name of Book Year of F			Publication	Publisher				ISBN No			
(b) Edited Books											
Year of Title Publication			Publisher		ISBN		DOI No.		Citations		
(c) Papers Published in UGC Care Listed /Indexed/ Peer Reviewed Journals											
Year of Publication	Title		Name of Journal			SSN No		Citations		Impact Factor	
2020	Enhancing the Dynamic Performance of Microgrid using Derivative Controlled Solar and Energy Storage based Virtual Inertia Technique		Journal of Energy Storage		ISSN 2352- 152X		9		3.76	3.762	
2021	Self-Regulated Solar PV System: Replacing Battery via Virtual Inertia Reserve		on Energy	Transactions 10		loi: 10.1109/TEC. 2021.3052022				4.5	
2021	Investigating the frequency fault ride through capability of solar photovoltaic system: Replacing battery via virtual inertia reserve		Internationa Transaction on Electrica Engineering System	rg/10.1002/ 1 2050-		002/			1.692		
(d) Chapter/P	aper Pu	blished i	n Edited Bool	KS			1		1		
Publication National	Interna tional	Title of the Book	Title of the Chapter	Nam Add of Publ r	ress	Yea		ISB N	DOI	Citation Google/ web of science	
(e) Invited as Resource Lectures Person/Examiner/Expert											
Resource person	Event I		Title of Lecture	Date			Institution				
Pranjal SaxenaWorkshop on Solar PV systemRole of virtual inertia in RES21/09/2019SRMS CET											
(f) Seminars/Conferences/Workshops Organized											
 ICAREMIT-2019, 16-18 April,2019, FET, MJP RU, Bareilly ICAREMIT-2020, 01-03 FEBRUARY, 2020, FET MJP RU, Bareilly 											
(g) Projects (With Title, Year, Grants, Funding Agency and Collaborations)											

Year	Name of Project	Funding		Amount	Duration					
	Ŭ	Agency			From	Till				
	1. Solar PV Integration with Hybrid Multilevel Inverter for Efficient Standalone System	AICTE-CRS		17,39,000	August/19	July/21				
	2. Capacity allocation planning for survivable INDIANET	AICTE-CRS		7,23,000/-	August/19	July/21				
	3. Development of Advanced Compact Sized EMI Filter	AICTE-CRS		12,85,000/-	August/19	July/21				
(h) Administrative Positions/Assignments Held										
Post	Organization		From		Duration To					
(i) Sen	(i) Seminar/Conference Presentations									
ICAEE										
	TA-2016									
CSDEE										
RAEEE										
	MIT-2019									
ICAREMIT-2020 (j) Memberships of Academic/Professional Bodies										
(b) Deutisingtion in Community Service / Euchenge Duemonne / Courselting Astista										
(k) <u>Participation in Community Service / Exchange Programme / Consulting Activity</u>										
(1) International Academic Exposure										
(1) 1110										
(m) Any Other Details										

Fruitor

Signature of Faculty Member