




Faculty Profile on University Website

www.mjpru.ac.in

Title	Mr.	First Name	Pankaj	Last Name		Photograph	
Designation	Asst professor						
Department	CSIT						
Address	Deptt of csit , mjp rohilkhand university bareilly						
(Campus)							
(Residence)							
Phone No	9412294024,						
(Campus)							
(Residence)							
Mobile	9412294024,						
Fax							
Email	Pankaj.kumar@mjpru.ac.in						
Web-Page							
Educational Qualifications (Graduation Onwards)							
Course/Degree	Institution		Year	Details/Thesis Topic/Subjects			
B tech	Agra university agra		2002	Information technology			
M-tech	MNNIT Allahabad university		2006	Software engineering			
P.hd	SV university JP nagar,up		2024	Crop Phenotyping Through Image Processing Using Classification/Regression Technique			
Career Profile							
Organization / Institution		Designation	Duration	Role			
F.G.I.E.T RAIBAEILLY UP		LECTURER	2006 TO 2008	Teacher			
I.E.C G.NOIDA UP		LECTURER	2008 TO 2008	Teacher			
MJPRU BAREILLU		ASST PROFESSOR	2008 TO 2013	Teacher			
MJPRU BAREILLU		ASST PROFESSOR	2013 TO 2018	Teacher			
Research Interests / Specialization							
image processing, soft computing, cloud computing							
Teaching Experience (Subjects/Courses Taught)							
17 YEAR							
Honors & Awards							
Publications /Academic Activities (Numbers Only)							
Books & Monographs (Single Author)		Research Papers Published in International Journals	03	Papers Presented in Seminars/ Conferences	02	Seminars/ Conferences Organized	Research Projects (Completed)
Books (Co-authored)		Research Papers Published in Other Journals	04	Seminar/ Conference sAttended	06	Workshop s Organized	Research Projects (Ongoing)
Books (Edited)		Articles Published		Sessions Chaired	2	Membership	Foreign
Chapters in Edited Books	1						

Details of Publications /Academic Activities (2010 Onwards)				
<u>(a) Books / Monographs</u>				
<u>Year of Publication</u>	<u>Title</u>	<u>Publisher</u>	<u>ISBN</u>	<u>Co-Author (s) (if any)</u>
<u>(b) Papers Published in Indexed/ Peer Reviewed Journals</u>				
<u>Year of Publication</u>	<u>Title</u>	<u>Journal</u>	<u>ISSN/ Indexing</u>	<u>Co-Author (s) (if any)</u>
2023	A New Design of Occlusion-Invariant Face Recognition Using Optimal Pattern Extraction and CNN with GRU-Based Architecture	International Journal of Image and Graphics	ISSN (online): 1793-6756	Dr BRAJESH KUMAR
2023	Paddy yield prediction based on 2D Images of Rice Panicles using Regression Techniques	The Visual Computer International Journal of Computer Graphics (accepted)	1432-2315	Dr Brajesh kumar
2023	Crop Yield Prediction using Machine Learning: A Review of Recent Approaches	International Journal of Computer Applications	0975 – 8887	Dr Brajesh kumar
<u>(c) Articles</u>				
<u>(d) Seminar/Conference Presentations</u>				
IEEE international conference on big data and computational intelligence paper presented on “ machine learning for yield production in crop a review of recent approche” 2023				
<u>(e) Resource Lectures Delivered</u>				
<u>(f) Seminars/Conferences/Workshops Organized</u>				
<u>(g) Public Service / University Service / Consulting Activity</u>				
<u>(h) Memberships of Academic/Professional Bodies</u>				
Projects (With Title, Year, Grants, Funding Agency and Collaborations)				
Administrative Positions/Assignments Held				
Co-coordinator (IT clinic) Asst warden (BDA hostel) Member (T&P) In charge (examination time table)				
Academic Foreign Visits				
Any Other Details				

