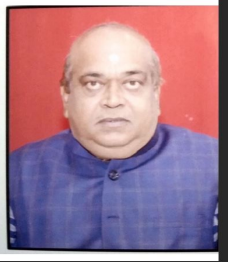




महात्मा ज्योतिबा फुले
कृषिविज्ञानमंडल, बरेली

Faculty Profile on University Website

www.mjpru.ac.in

Title	Dr.	First Name	OM PRAKASH	Last Name	UPADHYAY	Photograph 
Designation		ASSOCIATE PROFESSOR				
Department		MECHANICAL ENGINEERING, MJPRU				
Address	Campus	DEPT OF MECHANICAL ENGINEERING MJPRU, BAREILLY				
	Residence	B-6 PROFESSORS COLONY MJPRU				
Mobile No.		9411004431				
Email ID		Personal	opu_bly@rediffmail.com			
		University Domain	o.upadhyay@mjpru.ac.in			
Professional Networking ID, i.e. LinkedIn, Twitter etc.		Linkedin- Dr. Om Prakash Upadhyay - https://www.linkedin.com/in/dr-om-prakash-upadhyay-19332919				

Educational Qualifications (Graduation Onwards)

Course/Degree	Institution	Year	Details/Thesis Topic/Subjects
B.Sc (Hons.)	BHU-Varanasi	1983 (Exam held in 1985)	Physics, Mathematics & Geology (Hons.)
M.Sc.	BHU-Varanasi	1986 (Exam held in 1987)	Geology
Ph.D	BHU-Varanasi	1992	Geology – Mining Engineering “Study on the Effect of Discontinuity Planes on the Stability of Slopes in Opencast Mines by Equivalent Material Modeling”,
MBA	MJP Rohilkhand University	2013	-

Career Profile

Institution	Designation	Duration	Nature of Duties
CSIR NEW DELHI AT BHU	JRF	JAN 88 TO JULY 91	RESEARCH AND DEVELOPMENT
CSIR NEW DELHI AT BHU	SRF	JULY 91 TO JULY 94	RESEARCH AND DEVELOPMENT
CSIR NEW DELHI AT BHU	RA	JULY 94 TO JUNE 96	RESEARCH AND DEVELOPMENT
MJPRU BLY	TECHNICAL SECRETARY	JUNE 96 TO JUNE 98	ADMINISTRATION AND RESEARCH
MJPRU BLY	LECTURER	JUNE 98 TO JUNE 2000	TEACHING AND ACADEMICS
MJPRU BLY	SR.LECTURER	JUNE 2000 TO JUNE 2010	TEACHING AND ACADEMICS
MJPRU BLY	READER	JUNE 2010 TO JUNE 2013	TEACHING AND ACADEMICS ADMINISTRATION
MJPRU BLY	ASSOCIATE PROFESSOR	JUNE 2013 TO TILL DATE	TEACHING AND ACADEMICS ADMINISTRATION

Research Interests / Specialization

ROCK MECHANICS , NON CONVENTIONAL ENERGY SOURCES , STRENGTH OF MATERIAL , COMPOSITE MATERIAL

Research Experience in Years – 9 YEARS (1987 TO 1996) DURING & AFTER PhD									
No of Research Scholars Successfully Guided									
Name of Programme		Awarded			Under Supervision				
Ph.D.		02			NIL				
M.Phil.		NIL			NIL				
Dissertation (M.Ed./M.A.) (B.Tech final year projects)		Approximately 160 (average 10 students per year for the last 16 years)							
Researcher/ Expert ID	Scopus		Orchid		Publons		Vidwan		Google Scholar
	NIL		NIL		NIL		NIL		NIL
	NIL		NIL		NIL		NIL		NIL
Teaching Experience (Subjects/Courses Taught)									
1. Engineering Drawing . 2. Non conventional Energy sources. 3. Work Study . 4. Environmental Engineering & Management.									
Honors / Awards & Fellowship FOR OUTSTANDING WORK									
NIL									
Name of Award/ Fellowship		Awarded By							
		Name of Governmental Agency			Name of Government Supported Organization/ Department			Name of International Recognized Body	
Publications /Academic Activities (Numbers Only)									
Books & Monographs (Single Author)	NIL	Research Papers Published in International Journals	03	Papers Presented in Seminars/ Conferences	07	Seminars/ Conferences Organized	NIL	Research Projects (Completed)	NIL
Books (Co-authored)	NIL	Research Papers Published in Other Journals	03	Seminar/ Conferences Attended	30	Workshops Organized	NIL	Research Projects (Ongoing)	NIL
Books (Edited)	NIL	Articles Published in Popular Fora, e.g., Websites, Blogs, Newspapers, Magazines etc.	NIL	Sessions Chaired in Seminars/ Conferences	05	Membership of Academic/ Professional Bodies	02	Foreign Countries Visited for Academic Assignments	NIL
Chapters in Edited Books	NIL			Resource Lectures Delivered					

Details of Publications /Academic Activities (2010 Onwards)								
(a) Authored Books/ Monographs- NIL								
Name of Book		Year of Publication		Publisher		ISBN No		
(b) Edited Books NIL								
Year of Publication	Title	Publisher	ISBN	DOI No.	Citations			
(c) Papers Published in UGC Care Listed /Indexed/ Peer Reviewed Journals NIL								
Year of Publication	Title	Name of Journal	ISSN No	Citations	Impact Factor			
(d) Chapter/Paper Published in Edited Books NIL								
Publication		Title of the Book	Title of the Chapter	Name & Address of Publisher	Year	ISBN	DOI	Citation Google/ web of science
National	International							
(e) Invited as Resource Lectures Person/Examiner/Expert								
1.Examined more than 15 M.Tech and 3 PhD students of Department of Mechanical Engineering GBPUAT, PANTNAGAR(UK)								
2. Acted as Expert in Selection Committee for selecting Faculty in ME in local Engg colleges.								
3. Assistant Coordinator at Central Evaluation of MJPRU for app 12 times between (2002 -2018).								
4. Coordinator University Flying Squad for Two Exams								
5. Observer in University Entrance Exam for the last 10 yrs.								
6. Observer for conducting elections in different colleges affiliated to MJPRU (app 40 colleges).								
Resource person	Detail of Event	Title of Lecture	Date	Institution				
(f) Seminars/Conferences/Workshops Organized NIL								
(g) Projects (With Title, Year, Grants, Funding Agency and Collaborations) NIL								
Year	Name of Project	Funding Agency	Amount	Duration				
				From	Till			
(h) Administrative Positions/Assignments Held								
Post	Organization	Duration						
		From	To					
PROCTOR	MJPRU	2002	TILL DATE					
HEAD	ME , MJPRU	2002	2009					
HEAD	ME, MJPRU	2020	TILL DATE					
(i) Seminar/Conference Presentations [LIST ATTACHED]								
(j) Memberships of Academic/Professional Bodies								
1. LIFE MEMBER ISMRTT , NEW DELHI								
2. LIFE MEMBER AMGI, CALCUTTA								
(k) Participation in Community Service / Exchange Programme / Consulting Activity								
ACTIVE PARTICIPATION IN SPORTS and OTHER CULTURAL ACTIVITIES ORGANISED BY MJPRU. TEAM MANAGER /EXPERT OF DIFFERENT TEAMS OF MJPRU IN TOURNAMENTS								
(l) International Academic Exposure NIL								
(m) Any Other Details NIL								

O.P. Upadhyay

Signature of Faculty Member

For development, up gradation & financial up liftment of the Department:

- 1. Start Post Graduate Courses (M.Tech in Thermal and/or Industrial Engineering)**
- 2. Increase the intake of B.Tech students from 60 to 90 per year.**
- 3. Increase the fee and take fee semester wise instead of yearly.**
- 4. Start Diploma courses in**
 - a. Refrigeration & Air conditioning**
 - b. Computer Aided Design CAD**
 - c. Computer Aided Manufacturing CAM**
 - d. Carpentry e. Electric Arc Welding**
 - f. Lathe operation**
- 5. Start Consultancy in testing of :**
 - a. Universal Testing Machine for testing of Soil strength before building multistoried flats, Testing of strength of Concrete mixture during slab laying.**
 - b. Testing on IC Engine test rigs**
 - c. Testing on Laser Beam Machine etc**