

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



Name	Dr. Brajesh K. Dwivedi	
Designation	Assistant Professor	
Department	Applied Science & Humanities (Environmental Science), FoET	
Contact Details		
Email	brajeshdwivedi@kmclu.ac.in, drbkdwivedi2@gmail.com	
Mobile No.	9450588023, 9532051909	
LinkedIn Profile Link	https://www.linkedin.com/in/brajesh-dwivedi- 3459b4381?utm_source=share&utm_camp aign=share_via&utm_content=profile&utm medium=android_app	
Twitter Profile Link		



Educational Qualification

Exam	Board/University	Subject	Passing Year
10 th	UP Board	Science Group	1990
10+2	UP Board	Physics, Chemistry, Biology, Hindi, English	1992
B.Sc.	University of Allahabad	Botany, Zoology (Chemistry)	1995
M.Sc	R.M.L. Avadh University, Ayodhya, UP	Environmental Sciences	1997
Ph. D	R.M.L. Avadh University, Ayodhya, UP	Environmental Sciences	2003

Details of Service

Designation	Туре	Date(from)	Date(upto)	Total Experience
Resource Faculty	PG Classes	15.12.2002	25.09.2024	22 years
Assistant Professor	UG / B.Tech.	26.09.2024	Till Date	01 year
	Resource Faculty Assistant	Resource PG Faculty Classes Assistant UG /	Resource PG 15.12.2002 Faculty Classes Assistant UG / 26.09.2024	Resource

Academic Details				
Teaching Area/Specialization	Biophysics, Energy scenario, Disaster and its cope, Solid waste monitoring & control, EIA and Sustainable tools			
Teaching Experience	 PG classes 22 years UG / B. Tech. 01 years 			
Research Area	Bioremediation a	Bioremediation and Aquafer improvement approach		
Orchid ID	http://orcid.org/0	http://orcid.org/0000-0002-9569-4417		
Vidwan ID	Vidwan-ID: 647819			
Google Scholar Profile Etc.	Scopus Author ID: 7006821476 Web of Science Reseracher ID: AAP-4405-2021			
Research Details				
No. of Research Publications (Scopus & SCI)		35		
Books		1. An approach to improve biomass of waste water bodies 10		
Books Chapter				
No. of M.Phil. Awarded under Supervision		01		
Projects and Their Details		 Title: Ecological implication of cyanobacterial toxins i fresh water and possible remedy to improve fish productivity, UP CST, No. 38091 		
No. Conferences/Seminars/Workshops Participated		> 100		
Honours/Awards				

- 1. Fellowship award of Institute of Applied Sciences, Prayagraj
- 2. First oral presentation award (ICEE-6) by International Foundation for Environment, Kolkata

Administrative Services to the University

- 1. Working as Co-ordinator Eco-club, KMCL University, Lucknow
- 2. Worked as Assistant Centre Superintendent, excursion member, counselling member in admission at University of Allahabad.

Community Service/Social Service/Other Contributions

- 1. Working as treasurer of Sarswati Intermediate Inter College, Saraimamrej, Prayagraj.
- 2. Working as Vice-Manager of SCB Madhyamic Vidyalay Mandwa, Prayagraj.
- 3. Working as Green Educator CES, New Delhi

Any Special Information

- 1. Patent: Sensor based Wireless Device for Environmental Monitoring. Design no 6403842, November 18, 2024. Intellectual Property Office, United Kingdom.
- 2. Reviewer of dozen repute International Journals



Signature of Faculty Member