

CURRICULUM VITAE

Om Prakash Kumar

C/O- Dr. A.S. Naik
MP Singh Lab of Coal &
Organic Petrology
Department of Geology
B.H.U., Varanasi, (U.P.)
Pin-221005
Mob. No- +919451110105
Email-opkumar.bhu.geo@gmail.com

Permanent Address

S/O- Harendra Pandit
Vill. –Balesara
P.O. – Mirganj
P.S. – Mirganj
Distt. – Gopalganj
State- Bihar
Pin -841438
Mob. No- +918429569665



Present Occupation

Currently working as Technical Assistant GroupIII(I) at Resource Quality Assessment Research Group, CSIR-Central Institute of Mining and Fuel Research Digwadih campus, Dhanbad.
Date of Joining- 16.08.2019
ID No.- 889

Academic profile

Examination	Board/ University	Year of Passing	Division
Ph.D.	Banaras Hindu University, Varanasi	Pursuing	NA
M.Sc.(Tech.)	Banaras Hindu University, Varanasi	2015	Ist
B.Sc. (H)	Banaras Hindu University, Varanasi	2012	Ist
XII th	CBSE	2006	Ist
X th	CBSE	2004	Ist

Title of Ph.D. Topic

Organic Petrology and Geochemical Characterization of Tertiary Lignite of Barmer Basin, Rajasthan.

Industrial training

Industrial training at Diamond Mining Project, Panna, NMDC Ltd. on the topic "Remote Sensing and geophysical exploration of kimberlite" Panna, Madhya Pradesh.

Achivement

1. Joint CSIR-UGC NET (December 2014) AIR 16.
2. Qualified GATE 2015.
3. Qualified GATE 2016.
4. Qualified GATE 2018.

Computer skills

1. Worked in Window Operating System like , Windows XP, Vista, 2007, 2008, 2010 .
2. Editing Software like MS Paint, Corel.
3. Extensively worked in Graphic Software: Origin Pro.

Research Paper published/Accepted/Communicated in Journals

1. Rajak, Pramod K., Vijay K. Singh, Prakash K. Singh, Asha Lata Singh, Narendra Kumar, **Om Prakash Kumar**, Vishvajeet Singh, and Aniruddha Kumar. "Geochemical implications of minerals and environmentally sensitive elements of Giral lignite, Barmer Basin, Rajasthan (India)." *Environmental Earth Sciences* 77, no. 19 (2018): 698.

2. "study of minerals and selected environmentally sensitive elements in Kapurdi lignites of Barmer Basin, Rajasthan, Western India: Implications to environment." (Submitted).