# **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 <sup>th</sup>	CBSE	2006	Ist
X <sup>th</sup>	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).