

Format for Bio-Data

1. Name: Aniket Verma

2. Date of Birth: 14/09/1984



3. Current Position and Address: Scientist; CIMFR Barwa road, Dhanbad ;
(with E-mail & Phone no.) aniket.verma007@gmail.com ; +91-8987452940

4. Educational qualifications: (Graduation and above)

Sl. No.	Degree/ Certificate	Year of Passing	University/ Institute	Subjects
i	B.E.	2008	G.E.C. Bilaspur (C.G.)	Mining Engg.
ii	M.Tech.	2010	I.I.T. Kharagpur (W.B.)	Mining Engg.

5. Work experience

Designation	Institution/company	From	To	Nature of work
i M. T. (Mining)	Ucil, Jaduguda Mines	July 2010	July 2011	Training of Various Unit of UCIL, U/G Metal Mines
ii Assistant Superintendent	Ucil, Jaduguda Mines	July 2011	Jan 2013	Level Incharge of 750ml (Jan 12- Oct 12) and Iso Incharge of Jaduguda Mines
iii Deputy Superintendent, Assistant Manager	Ucil ,Jaduguda Mine	Jan 2013	Jan 2016	Level Incharge of 815MI & 880 MI (Nov 12 - Jan 16) and Iso Incharge of Jaduguda Mines
iv Additional Superintendent, U/g Manager	Ucil, Narwa- -Pahar Mines	Jan 2016	25 May 2016	Level Incharge of 105MI, 140MI, 185MI KND Area

6. Area of specialization: **Mine Surveying, subsidence prediction and investigation**

7. Honors/Awards received: *Secure 3rd place in paper presentation on "Breakthrough of SDL's in Indian Underground coal mines" in Surang 2009 held at Anna University

8. Fellowships/Scholarships: Nil

Format for Bio-Data

9. No. of Research Publications: Nil

- Papers in journals:
- In conference proceedings:
- Invited/key-note addresses:
- List of best 05 publications:

10. Number of Books authored/edited: Nil

11. (a) No. of Patents granted/applied for: Nil

(b) Technologies developed, Licensed and/or commercialized: Nil

12. Foreign visits: No

13. Details of Professional memberships:

14. Major contributions: Nil

15. Technologies and Products/ Services: Nil

- (i) Developed:
- (ii) Licensed:
- (iii) Commercialized:

16. Designs and Prototype Developed: Nil

17. Honours and awards won for technological contributions or sociological impact of R&D: Nil

Signature