1. Name: SUBHASH CHANDRA MAJI

2. Date of Birth: 21/01/1973

3. Current Position and Address: TECHNICAL OFFICER

(with E-mail & Phone no.) COAL PREPARATION DIVISION

CSIR-CIMFR, DHANBAD-828108

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9835318053(M)



4. Educational qualifications:(Graduation and above)

 Sl.No.	Certi	ficate	Year of Passing	University/ Institute		Subjects
1.	Diploma in Mech. Engg. FMM, HE, B Sc (Mathematics)		1994	WBSCTE, Kolkata MD, NetajiSubhash Open University, Kolkata, WB		Maths, Physics
2.			2005			
5. Wo	rk experience					
Designation work		Institution/c	company	From	То	Nature of
Work Supervisor		M/s Khande	lwal Industries	01.12.1994	22.12.1995	Supervision
I W Gr.III		BRBNMPL, Salboni, WB (Owned subsidiary of RBI)		18.03.1999	25.01.2005	Process
Jr.Tech. Asstt.		CSIR-CIMF	R, DHANBAD	31.01.2005	30.01.2010	Tech. Support
Sr.Tech.Asstt.		CSIR-CIMF	R, DHANBAD	31.01.2010	30.01.2012	Tech. Support
Tech. Officer		CSIR-CIMF	R, DHANBAD	31.01.2012	Contd.	Tech. Support

- 6. Area of specialization: Beneficiation of Coal through Coal Handling Plant
- 7. Honors/Awards received: -----

8. Fellowships/Scholarships:
 9. No. of Research Publications: Papers in journals: In conference proceedings: Invited/key-note addresses: List of best 05 publications:
10. Number of Books authored/edited:
11. (a) No. of Patents granted/applied for: (b) Technologies developed, Licensed and/or commercialized:
12. Foreign visits:
13. Details of Professional memberships: Life member in IIME
14. Major contributions: (Max. 150 words)
Regular Maintenance of Coal Beneficiation Pilot Plant which is more than 60 years old.
Initially setup of a coal lifter to the Rotary breaker and covering of rotary breaker and a variable speed motor driving for Rotary breaker.Repaired the rusted and poor conveyor belts structure along with conveyor belts.Alternating arrangement for water discharge from the underground.Setup of a new settling cone for JIG.Responsible for operation of Pilot Plant as and when required.Besides this laboratory scale test rig operations and experiment.Associated with different Project work as a member or a Project leader.
15. Technologies and Products/ Services
(i) Developed:(ii) Licensed:(iii) Commercialized:
16. Designs and Prototype Developed:
17. Honours and awards won for technological contributions or sociological impact of R&D: