Brief Bio-data

1. Name: MUNMUN MAJI

2. Date of Birth: 13.05.1992

3. Current Position and Address (Include Email ID and Contact Number):

Technical Assistant Gr III (1)

CSIR CIMFR Ranchi Research Centre

P.O Namkum, Ranchi, 834010(Jharkhand)

munmuncimfr@gmail.com

+917384707311/+918250795878

4. Educational qualifications: (Graduation and above)

SI. No.	Degree	Year of Passing	University/Institute	Subject
Graduation	BSc	2012	The University of Burdwan	Geology(Hons.),Chemistry, Mathematics
Post- Graduation	MSc	2014	Presidency University	Applied Geology

5. Work experience:

Designation	Institute/company	From	То	Nature of Work
Project	CSIR CIMFR	22.01.2015	07.03.2017	Temporary or
Assistant	Digwadih Campus			Contractual
Technical	CSIR CIMFR Ranchi	16.08.2019	Till Date	Permanent
Assistant Gr III	Research Centre			
(1)				

6. Work Area(s)/ Specialization:

Coal Quality Control

7. Major contributions: (Max. 100 words):

All work of geology & sub sampling section, Bore hole coal core related work(Band by Band sample preparing, Seam overall Sample preparing, Result sending, Bill preparing etc.)TPS work, In addition Ultimate Analysis, GCV and Library.

8. No. of Research Publications:

- Papers in Journals: NIL
- In conference proceedings: NIL
- Invited lectures delivered: NIL
- List of best 05 publications: NIL
- Books/Chapters authored/edited: NIL

9. List of 5 Major Contract R&D Projects:

- Scientific and Technical services for quality evaluation of coal at Dulanga Coal Mining Project Dulanga for its optimum utilization in Power generation, (Phase -2).(SSP-8539)
- 2. Characterization studies of coals from different coal field explored by CMPDIL RI-III, through Borehole Coal Core study- Phase X.(SSP-8590)
- 3. Scientific and Technical services for quality evaluation of coal at unloading end of Rosa Power Supply Co. Ltd, Rosa, Shahjahanpur, U.P. for its optimum utilization in Power generation, (Phase 2).(SSP-8443)
- Scientific and Technical Services for Quality Evaluation of Coal at unloading end of NTPC-TSTPS for its optimum utilization in power generation, Phase-XVI. (SSP-8527)
- Scientific and Technical Services for Quality Evaluation of Coal at unloading end of NTPC-TSTPS for its optimum utilization in power generation, Phase-XVIII. (SSP-8630)
- 10. (a) Name of Patents/Copyrights applied /granted/commercialized: NA
 - (b) Technologies/Products /knowhow/Services developed: NA
- 11. Honors/Awards/Recognitions/Fellowships/Scholarships/Professional Memberships received: NIL

12. Societal Contributions:

- Spreading awareness around Vaccination and COVID appropriate behavior in communities.
- Contribution towards PM Care fund in Covid pandemic.
- Contribution towards Atharva Ayurveda.