

1. Name:-DHANANJOY ROY



2. Date of Birth: 18.04.1971

3. Current Position and Address: Sr. Technical Officer.
(with E-mail & Phone no.)

Qrt no-v/5, CIMFR Digwadih campus,PO-FRI, Dhanbad
Ph no -9431746088, E-mail dhananjoy_cimfr @ rediffmail.com

4. Educational qualifications: (Graduation and above)

Sl. No.	Degree /Certificate	Year of passing	University/ Institute	Subject
2	Diploma in Electrical Engineering	1995	State Council for Engineering & Technical Education . Govt. of West Bengal	Electrical Engg
2	B. Tech. in Electrical Engineering	2015	JRN Rajasthan Vidyapeeth, University , Udaipur, Rajasthan	Electrical Engg

5. Work experience

Sl no	Designation	Institution/company	From	To	Nature of work
1	Electrical supervisor	M/s Rathi sales &services .Dhanbad	01.08.96	30.09.98	Repair / maintenance electrical equipments
2	Sr T O	CIMFR , Dhanbad	12.10.98	Till date	Overall supervision / execution of electrical repair/maintenance work.

6. Area of specialization:- Planning, scheduling and overall supervision as head of section of electrical maintenance works and execution of works after drawing schedule of work , preparation of bill MB recording etc Also supervision of works being executed by dept. & through external agencies. Renovation/Refurbishment of existing infra-structure for providing betterfacilities for R&D activities of the Institute.

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: Holding Supervisory competency certificate for a working voltage of 6.6kV Issued by Govt. of Jharkhand.

14 . Major contributions: (Max. 150 words)Overall supervision/ execution of day to day Repair / Maintenance works of Electrical Installations like 4x500 kva transformer, HT/LT switch gear,200/250kVA DG sets ,electrical Motors & its controlling center ,over head Distribution system and other electrical Equipments of institute and pilot plants.

Planning , scheduling of renovation/refurbishment of existing infra-Structure for providing better facilities for R&D activities of the Institute and colony. Preparation of preventive maintenance schedules for different electrical equipment of power sub station , D.G sets and different pilot plant.

Preparations of cost Estimates and its processing for administrative approval, preparation of tender documents, tendering scrutinisation of tenders , finalisation , preparation of bill, MB recording etc by observing the normal procedures of CSIR/CPWD .

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:-----

-

Signature