Bio-Data

1. **Name** : Mr. Mritunjay Kumar Singh

2. **Date of Birth** : 01/01/1964

3. Current Position and Address

(with E-mail & Phone no.): Sr. Technician (2), Electrical Testing Lab

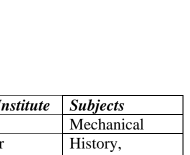
CSIR-CIMFR, Barwa Road, Dhanbad

Jharkhand - 826015

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Cell No.:7209233617





S. No.	Degree/Certificate	Year of passing	University/Institute	Subjects
01	ITI	1984	ITI, Ranchi	Mechanical
02	Intermediate	1982	Muzaffarpur	History,
			University, Bihar	Economics &
				Political
				Science
03	Matriculation	1980	Bihar Board, Patna	General studies

5. Work experience:

S. No.	Designation	Institution/Company	From	To	Nature of work
1	Sr.	Electrical testing lab,	2008	Continuing	N.D.T. of Steel
	Technician	CSIR-CIMFR,		till date	Wire Rope
	(2)	Dhanbad HQ			testing in
					different types
					aerial ropeways
					installations,
					Electrical cable
					testing (mainly
					in mines)
2	Mechanic for	CSIR-CIMFR,	1989	2007	Maintenance of
	pumps	Digwadih campus			centrifugal
					pumps of all
					types, Vertical
					turbine pump
					alignment and
					dismantle in
					river area in
					Damodar

6. Area of specialization:

N.D.T. Steel Rope testing in different types, Electrical cable testing (mainly in mines), Maintenance of centrifugal pumps of all types, Vertical turbine pump alignment and dismantle in river area in Damodar.

- 7. Honors/Awards received: NO
- 8. Fellowships/Scholarships: NO
- 9. No. of Research Publications: NO
 - Papers in journals:
 - In conference proceedings:
 - Invited/key-note addresses:
 - List of best 05 publications:
- 10. Number of Books authored/edited: NO
- 11. (a) No. of Patents granted/applied for:
 - (b) Technologies developed, Licensed and/or commercialized:
- 12. Foreign visits: NO
- 13. Details of Professional memberships: NO
- 14. **Major contributions :**(Max. 150 words)

Assistance in:

- I. Non Destructive Testing of Steel ropes mainly in mines and Aerial Ropeways
- II. Electrical testing of cables in mines and for general purpose
- 15. Technologies and Products/ Services: NO
 - (i) Developed:
 - (ii) Licensed:
 - (iii) Commercialized:
- 16. Designs and Prototype Developed: NO
- 17. Honors and awards won for technological contributions or sociological impact of R&D: NO

Signature