

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
Email:mksingh_cimfr@yahoo.com
Cell No.:7209233617



4. **Educational qualifications: (Graduation and above)**

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

5. **Work experience:**

<i>S. No.</i>	<i>Designation</i>	<i>Institution/Company</i>	<i>From</i>	<i>To</i>	<i>Nature of work</i>
1	Sr. Technician (2)	Electrical testing lab, CSIR-CIMFR, Dhanbad HQ	2008	Continuing till date	N.D.T. of Steel Wire Rope testing in different types aerial ropeways installations, Electrical cable testing (mainly in mines)
2	Mechanic for pumps	CSIR-CIMFR, Digwadih campus	1989	2007	Maintenance of 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:

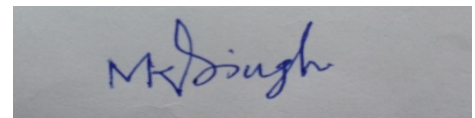
- I. Non Destructive Testing of Steel ropes mainly in mines and Aerial Ropeways
- II. Electrical testing of cables in mines and for general purpose

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