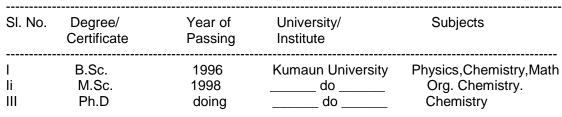
1. Name: Kshitindra Kumar Singh

2. Date of Birth: 14/09/1975

3. Current Position and Address: SENIOR TECHNICAL OFFICER (1)

(with E-mail & Phone no.) kkumarsingh4@gmail.com





5. **Work experience:** I have been engaged in R&D activities; related to and water monitoring. My work is related to for field visits for installation of equipments and sample collection. I have also involved team of project Assistants during the field visits.

I carried out regular installation of equipments and trouble shooting in the field. In the laboratory I carried the responsibility to analyzed particulate matter PM10,2.5 and gaseous pollutants SO_2 & NOX analyzed in our laboratory. I have also engage assist to preparation of report.

6. Area of specialization: Environmental Assessment & Remediation. (EAR)

7. Honors/Awards received: IInd prize for Hindi Paper (2008)

8. Fellowships/Scholarships: NIL

9. No. of Research Publications:

Papers in journals: NIL
In conference proceedings: NIL
Invited/key-note addresses: NIL

List of best 05 publications:

- 1 Singh Abhay, Kumar, Mahato, Mukesh, Neogi, Babita and Singh, K.K. (2010): Quality Assessment of Mine Water in the Raniganj Coal Field Area, India. Mine Water Environment 29; 248-262.
- 2 सिंह क्षितीन्द्र कुमाार,नियोगी बबीता, ,सिंह अभय एवं तिवारी वी कें;(2011): झिरया कोयलांचल में भूमिगत जल की गुणवत्ता का अध्यन एक समीक्षा भारतीय वैज्ञानिक एवं औधौगिक अनुसंधान पत्रिका 19(1) 53.58
- 10. Number of Books authored/edited: NIL
- 11. (a) No. of Patents granted/applied for: NIL
 - (b) Technologies developed, Licensed and/or commercialized:
- 12. Foreign visits: NIL
- 13. Details of Professional memberships: Assam Science Society, General member.
- 14. Major contributions: (Max. 150 words):



I have been engaged in R&D activities; related to and water monitoring. My work is related to for field visits for installation of equipments and sample collection. I have also involved team of project Assistants during the field visits.

I carried out regular installation of equipments and trouble shooting in the field. In the laboratory I carried the responsibility to analyzed particulate matter PM10,2.5 and gaseous pollutants $SO_2 \& NOX$ analyzed in our laboratory. I have also engage assist to preparation of report.

- 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