



FORMAT FOR BIO-DATA

1. Name : Asish Kumar De.
2. Date of Birth : 30.11.1961
3. Current Position and Address : Senior Technical Officer (3), Civil Engg. Sec., CSIR-CIMFR,
Barwa Road Campus, Dhanbad – 826 015.
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4. Educational Qualification : (Graduation and above)

Sl no.	Degree / Certificates	Year of Passing	University/ Institute	Subjects
i	Madhyamik Examination	1977	West Bengal state of Secondary Education	English, Bengali, Mathematics, Phy. Science, Biological Science.
ii	Higher Secondary Education	1979	West Bengal board of Higher Secondary Education.	English, Mathematics, Physics, Chemistry
iii	Diploma in Civil Engineering	1983	West Bengal state Council for Engineering & Technical Education.	Building Construction, Transport engineering, Water Supply Engineering

5. Work Experience :

Designation	Institution/Company	From	To	Nature of Work
Site Engineer	Alma Geotechnical Engg.	Jan'1983	Sep'1986	Construction of Coal Hopper Complex at Farakka Super Thermal Power Project, Farakka, WB
Junior Engineer to Sr. Technical Officer (3)	Erstwhile CFRI and CIMFR	01.10.1986	Till continuing	Construction, renovation and maintenance of Institute as well as Colony maintenance work including its units.

6. Area of Specialization : Civil Engineering.
7. Honors / Awards received : Nil
8. Fellowships/ Scholarships : Nil
9. No. of Research Publications : Nil
10. Number of Books authored/edited : Nil
11. (a) No. of Patents granted/applied for : Nil
- (b) Technologies developed, Licensed and /or commercialized : Nil
12. Foreign visits : Nil
13. Details of Professional Membership : Senior Technician , Institution of Engineers.
14. Major Contributions : The major thrust of civil engineering works are to make available infrastructure facilities for R & D and other Project works of the institute. The civil engineering since beginning has been providing necessary engineering support services as and when required for the project works,

Laboratory and township maintenance works at Institute HQ including its units. Civil engineering is engaged for planning & execution of construction and renovation along with different civil works including maintenance works by maintaining CSIR/CPWD procedure, preparation of budget, processing of detailed estimate after obtaining administrative approval, preparation of tender document / schedule specification, calling tender through NIT and scrutinization of tenders, comparative statement, award of work, preparation of agreement etc. including supervision of works executed by internal and external agencies. Participation in managerial committee for technical assistance of Institute like Works & Service Committee, House Allotment Committee, Works Evaluation Committee. Maintaining all procedures civil engineering section executed various types of works.

15. Technologies and Products/ Services: NIL

(i) Developed:

(ii) Licensed:

(iii) Commercialized: NIL

16. Designs and Prototype Developed : NIL

17. Honours and awards won for technological contributions or sociological impact of R & D: NIL