

BIO DATA



1. Name : MD. MUSTAQUE ANSARI
2. Date of birth : 01/03/1977
3. Current position and address : Assistant Engineer (Civil)
CSIR-CIMFR, Civil Engineering Section
mustaque_ansari@yahoo.co.in
03262388240,9835121594
4. Academic background :

Sl. No.	Degree /Certificate	Year	University/Institute	Subject
i.	Dip (Civil)	1998	SBTE , Patna	Design & Drawing, Estimating & Costing, Transportation Engg, Survey etc
ii.	B.E (Civil)	2009	Institution of Engineers (India)	RCC Design, Concrete Technology, Transportation Engg, Foundation Engineering, Geotechnical Engg.
iii.	M.Tech (Civil)	2013	BIT, Sindri	Analysis of Foundation, Finite Element Analysis, Applied Mathematics , Shear Strength of Soil, Rock Mech & Tunneling, Concrete Technology etc.
iv.	Ph.D (Civil)	Pursuing	ISM, Dhanbad	Structural performance of Recycled Aggregate Concrete

5. Work Experience

Designation	Institute/ Company	From	To	Nature of Work
Assistant Engineer	CSIR-CIMFR	Dec-2004	Continue	Renovation/Construction of different Infrastructures and Buildings, R&D Plants, offices and other buildings/structures along with other activities of General Engineering.

6. Area of Specialization: **Civil Engineering**
7. Honors/Awards Received: Nil

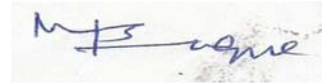
8. Fellowship/Scholarships: Nil

9. No. of Research Publications:

- Papers in Journals : **About to publish (Ph.D Topics)**
- In Conference proceeding: **IJARSE (ISSN -2348-7550) & 4th Asian Conference on Ecstasy in Concrete -2015.**

10. Details of Professional Memberships: **Institution of Engineers (AM-140520-1)**

11. **Major Contributions:** Renovation and maintenance of infrastructures, staff quarters, offices, laboratories, roads and other buildings/structures along with scientific work like Installation of R&D equipments and machines by providing suitable foundation/supports etc. Also involve in design and drawing and construction of Coke -Oven, Tunnel and Chimney which is being used in metallurgical coke which is suitable for steel industries.



Signature