UZMA BANO



DEPARTMENT OF CHEMICAL ENGINEERING

Phone: +91 9933945088

Email: <u>uzmabano14@gmail.com</u>

Personal Details:

- 1. FATHER's NAME : Anwar Hussain Ansari
- 2. DATE OF BIRTH: 22-11-1991
- 3. NATIONALITY: Indian
- 4. SEX : Female
- 5. CATEGORY : General
- 6. PERMANENT ADDRESS :House No-91,Line No-7,Road No-4,B.Block,Dhatkidih,Jamshedpur-831001, Jharkhand.

Educational qualifications:

| DEGREE | YEAR | INSTITUTION/BOARD | CGPA/PERCENTAGE |
|-----------------------------------|------|--|--|
| M.TECH (Chemical Engineering) | 2016 | IIT-KHARAGPUR | 9.61(updated after 2 nd semester) |
| B.TECH in Chemical Engineering | 2014 | Birsa Institute Of Technology,(B.I.T- SINDRI)- Dhanbad | 8.8/10 |
| Higher Secondary Examination | 2010 | Central Board Of Secondary Education | 88.6% |
| Secondary Examination | 2008 | Indian Certificate Of Secondary Education | 95.2% |

Projects Undertaken:

- Undertaken a 4 week vacation training from TATA STEEL ,JAMSHEDPUR on the project "ESTABLISHING METALLIC IRON BALANCE IN METAL RECOVERY PLANT(MRP)"
 Undertaken a project on "EFFECT OF PROMOTER ON GAS-SOLID FLUIDIZED BED" under
- the **DEPARTMENT OF CHEMICAL ENGINEERING, B.I.T-SINDRI**.

Academic Honors & Achievements:

- Being awarded Merit cum Means scholarship for the year 2011 onwards.
- Recipient of medal for highest percentage in class XII.
- Recipient of Silver Medal and Scholarship for being topper in class X by AFMI(American Federation For Muslims Of Indian Origin).

Extra-curricular Activities:

- Attended the International Summer &Winter Term Course on-MICROFLUIDICS AND NANOTECHNOLOGY FOR HEALTHCARE ENGINEERING at IIT-Kharagpur.
- Attended the International Summer & Winter Term Course on-INTRODUCTION TO NANO STRUCTURED POLYMERIC MATERIALS at IIT-Kharagpur.
- Organising member of the national **seminar INCO-12(Indian Nuclear Power-Challenges and Opportunities)** conducted by BARC in B.I.T-SINDRI.
- Part of the winning team in Rococo organised by Leo Club, Sindri.
- Member of I.S.T.E (Indian Society for Technical Education).

Skills:

- Programming: C++
- Software: AUTOCAD
- Conversant with Windows

Hobbies:

- Collecting Newspaper Articles
- Dairy Writing

Personal Profile & Career Objective: Personal Profile: 1. Able to work in position of responsibility and accountability. 2. Dedicated towards the work assigned and ensures effective and efficient completion of work. 3. Honest, confident and hardworking with outstanding record of performance, reliability, confidentiality, and ethical business standards.