**CURRICULUM VITAE**

**PABITRA MISHRA**

***B. Tech in Chemical Engineering***

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***Contact: +91-9051481020 / 9735302329***

**CAREER OBJECTIVE:-**

1. To work in a challenging and dynamic environment.
2. To keep adding value to the organization.
3. To update myself enriching my skill & knowledge.
4. To aspect the career development with organization growth.

**WORK EXPERIENCE:-**

I Worked with M/s KESORAM RAYON Unit (B.K. Birla group of Company) at Tribeni unit as “TEAM MEMBER-PRODUCTION” (Duration – 9 Years 6 Months).

Secondly I had worked in M/s. Progressive, a sister concern of Hindustan Univer Ltd. (Packaging Unit) as a Quality Control Executive. (Duration 1 Year 2 Months)

Now I am working in M/s. Petro Carbon and Chemicals Pvt. Ltd as a Shift Officer from June, 2019 to till now.

**Job Profile:-**1) General Shift-in-charge looking after the following sections of the complex.

a) H2SO4 production plant (capacity-100 TON PER DAY)

b) CS2 production plant

c) After Treatment Dryer Plant.

d) Experience in Water Treatment Plant as a Shift Incharge

e) Now work at Petro Carbon and Chemicals Ltd. as a Shift Officer

(Duration – 1 Year).

**JOB RESPONSIBILITIES:-**

**1 ]**Process control of the process plants

a) Sulfuric Acid (Capacity: 100 TPD).

b) Carbon Di-Sulphide&carbondisulphide refinery.

c) Sulphur recovery plant.

d) After Treatment Dryer Plant..

e) Technical efficiency and overall recovery efficiency of plants.

**2]** Preparation of technical presentation /demonstration before management.

**3]** HAZOP, ISO14001, ISO9001 are being audited by me.

**4]** Effectively managing each plant’s operation including supervising the maintenance activity after commissioning.

**5]** Safety of industrial hazards are being monitored by me, like sulfuric acid and explosive materials like carbondisulphide and hydrozensulphide.

**6]** NaOH scrubbers monitoring in sulfuric acid plant for SO2 control in stack exit gas of ulphur.

**7]** Operation of softeners and filter water plant with process development are being carried only by me.

**8]** Pollution control, quality control of final product as per laboratory instructions and manpower planning along with administrative jobs.

**9]** Monitoring after treatment dryer plant.

**EDUCATION QUALIFICATIONS:-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of exam** | **School/institute** | **Board** | **Year of passing** | **% of marks** |
| B. Tech [Chemical Engineering] | Haldia Institute of Technology, Haldia, W.B | W.B.U.T | 2006 | 70.5 |
| Higher Secondary | J.N.N.V Pingla | W.B.C.H.S.E | 2002 | 54.3 |
| Secondary | St. Xaviers School, Haldia, W.B | W.B.B.S.E | 2000 | 71.0 |

**INDUSTRIAL TRAINING:-**

|  |  |
| --- | --- |
| ***Organization*** | Indian Oil Corporation Limited, Haldia, W.B |
| ***Duration*** | 4 – Weeks |
| ***Description*** | Full plant visit |

**Subject To Interest:-** Fluid Mechanics, Heat Transfer and Mass Transfer.

**Hobbies & Interest:-** Gardening, Reading Story Books.

**PROJECT:-**

One year Project done on “Hydrodynamic Studies of Two Phase Flow” in B.Tech under Dr. A.K. Saha (Professor of chemical engineering Department, Haldia Institute of Technology, West Bengal.)

**FAMILY BACKGROUND:-**

Name : Pabitra Mishra

Father’s Name : Manoj Kumar Mishra

Father’s Occupation : Ex-Senior Engineer, Indian Oil

Corporation, Haldia, WB

Date of Birth : 03/08/1983

Gender : Male

Marital Status : Married

***Present Address*** : C/o- Manoj Kumar Mishra

Vill- Krishnanager,

P.O.- Doro Krishnanagar, P.S.- Sutahata

Dist- PurbaMedinipur,

Pin- 721635 (W.B.)

***Permanent Address*** : - Do –

**DECLARATION:**

I am an enthusiastic and hardworking person I love to take my challenging jobs and I like to gather experience while. I work I am sincere and committed towards the result of assignment, I hereby declare that all the information furnished above is absolutely true to the best of my knowledge & belief.

***Place :Haldia, W.B Signature***

***Date :***