**CENTRAL LABORATORY/PROCESS OPERATION/BRINE SYSTEM**

**VERY MUCH KEEN TO WORK ON MEMBRANE TECHNLOGY ANY WHERE**

**IN INDIA**

NAME : KAIBALYA

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DATE OF BIRTH :14TH OCT 1970

CURRENT LOCATION : KOLKATA,INDIA

MARITAL STATUS : MARRIED

LANGUAGE KNOWN : ENGLISH

POSITION APPLIED FOR : LABORATORY (QUALITY CONTROL)

READY TO JOIN :FROM 15 TO 30 DAYS

JOB PROFILE : CURRENTLY WORKING AT CASTAL EXTRUSION PVT LTD

AS A SR CHEMIST ON YEARLY CONTACTUAL SERVICE BASIS .

JOB RESPONSIBILITY : TO DO CHEMICAL ANALYSIS OF COPPER AND COPPER ALLOYS

AND ALUMINIUM AND ALUMINIUM ALLOYS.

EXPERIENCE :WORKED AS AN ASST.FOREMAN AT HINDUSTHAN HEAVY CHEMICALS(CHLOR ALKALI) AT KHARDAHA (WEST BENGAL) SINCE THE YEAR 1999 TO 2015.IT IS AN UNIT OF B.K.BIRLA GROUP OF INDUSTRIES.

JOB RESPOSIBILITY : SINCE 2005 ONWARDS WORKED AT CENTRAL LABORATORY

TO DO THE CHEMICAL ANALYSIS OF

1.PURITY OF RAW SALT SUCH AS CHEMICAL ANALYSIS OF

CALCIUM,MAGNESIUM,SULPHATE,IRON.

2.STRENTH OF CAUSTIC SODA LYE,HYDROCHLORIC ACID

SULPHURIC ACID AND SDIUM HYPO CHLORIDE.

3.TO ATTEND THE DISPUTE AT CUSTOMERS END REGARDING

STRENGTH AND SATISFY THE CUSTOMER FOR THE QUALITY OF THE PRODUCT.

4.MAINTAIN THE DOCUMENTS OF ISO:9001:2008 AND ISO:14001:2004.

5.STANDARDISE THE N/2 HCL SOLUTION.

6. STANDARDISE THE NORMAL NAOH SOLUION.

7. STANDARDISE THE N/10 SILVER NITRATE SOLUTION.

8.TO DO THE CHEMICAL ANALYSIS OF NACL UNDER CAUSTIC SODA LYE.

9.TO DO CHEMICAL ANALYSIS OF BRINE SYSTEM.

10.REPORTING DIRECTLY TO D.G.M.(ENV & LABORATORY).

FROM THE YEAR 1999 TO AUG 2005 WORKED AT HYDROGEN BOTTLING PLANT AS AN ASST.FOREMAN OF THE SAME COMPANY.

CURRENT C.T.C : 5.80 LAKH

EXPECTED SALARY : NEGOTIABLE

HEALTH AND HABIT : SOUND ,SLIM AND ALWAYS AN INTERESTED LEARNER.