

CURRICULUM VITAE

SAPTARSHI BHATTACHARYA

Permanent Address

G-3/2 Labony Estate, Salt Lake Kolkata – 700064
District North 24 parganas West Bengal, India
Mob: + 8980546890

Email Id: stvdawson2@gmail.com

Career Objective:

Aspire to contribute new ideas to company, which stimulates to achieve mutual professional growth.

Latest Employment:

I have worked as Maintenance Supervisor Level-4 in Guala Closure Group. India Pvt.L.T.D (Plastic Closure manufacturing company, Ahmedabad village Kerala). My job was to handle shift breakdown of Hot foil, Tampon, Offset DM300 and Ultra violet 400 printing.

Experience: (5th March 2018 –17th Dec 2020)

Previous Employment:

Previously Worked in **Shree Rama Newsprint Ltd.** (Unit: Newsprint & Writing printing Company) **Surat, Gujarat** as an **Electrical Engineer**. It is a captive Plant of 25 Mw, 66/11Kv substation.

Experience: (1st July 2011 – 28th February, 2018)

Main Functional Area: Electrical Maintenance Engineer **Total Experience** – 9 years 6 months

Areas of Experience: Water Treatment Plant, Effluent Treatment Plant, Utility, Deinking

Job Description:

(Shree Rama Newsprint Ltd)

- Preventive, Breakdown, Shutdown Maintenance & T.P.M activity.
- Prepare all types of Reports such as y-y analysis of any kind of Machine Breakdown.
- Energy Saving scheme regularly for different application
- Power Report of Generation & Distribution pattern
- Monthly & Quarterly performance report in different category for individual sections
- Follow up of Daily, Weekly checklist for PCC, MCC, Drives, Motors, Transformers in all areas and attempt preventive measures'
- Monthly spare consumption report reviewing contractor bills & follow up and supervision of AMC's
- LT panel drawing validation and modification.

Exposure of Machines:

Transformers (15,10,5,2MVA), HT Motors (3.3KV), LT Motors (415V), SF6 Circuit Breaker(11KV) (ABB).3.7kw to 160Kw AC VFD ACS 550, ACS800 (ABB)3.3 KV Vacuum Circuit Breaker Make, Battery Bank 1200Ah,100Ah,

Battery Charger, Capacitor Bank LT (500 Kvar), HT (4770), Ups system 10 KVA, DOL, star delta starter. EOT Cranes (15 ton.), Cathodic Protection Unit

(Guala Closure Group Ltd)

Exposure of Machine:

- Printing machine off set and UV printing machines,
- Tempo print for plastic under cap, Hot foil printing for Liquor closure.

Heavy machine are hydraulic or pneumatic controlled machineries.

1. Calibration of and installation encoder, photocell sensor, different types of controllers
2. Checking I/O module of Siemens PLC, setting parameters through HMI.
3. Installation and parameter setting Electrical Drives.
4. Setting of all electrical and electronics components such as SMC valves

Certified Industrial Trainings:

Company International Institute of Training in Advance control & Automation, Kolkata

Company IISCO (STEEL AUTHORITY INDIA LTD), Burnpur

Project During B-Tech: Title Load Flow Analysis

Educational Qualification

B-Tech from D.R Bidhan Chandra Roy Engineering College in **Electrical Engineering** with **7.36** DGPA
W.B.U.T

10+2 from Acharya Prafulla Chandra High School for Boys **Science** with **58.2% W.B.C.H.S.E**

10TH from Acharya Prafulla Chandra High School for Boys with **71% W.B.B.S.E**

Computer Proficiency:

MATLAB, C, SPSS, Microsoft Office all versions,

Personal Information:

Fathers Name - Mr. Sajal Bhattacharya

Date of Birth- 19/03/1986

Gender – Male **Nationality-** Indian

Category - General

Language Known - English Hindi Bengali

Special Interest in Cricket, Singing, Sudoku

Expected Remuneration:

Expected Salary as per the company rules.

Notice Period: 0 Months

Declaration:

I hereby affirm that the information herein furnished above by me is correct & complete.

Date:

Place:
