# **CURRICULUM VITAE**

Name: TRIDIP PATRAContact No.: +91 - 9002701526 / 9857754104Email ID: tridippatra9@gmail.com, tridippatra9@rediffmail.com



# CAREER OBJECTIVE

Seeking assignments in Maintenance/Manufacturing/Production with a growth Oriented organization to obtain a creative and challenging position that would enable me to enhance the reputation of the Organization and simultaneously allow myself to grow into a complete professional.

### AREA OF TECHNICAL EXPERIENCE

A dynamic professional of extensive experience in Commissioning, Operation & Maintenance of Electrical Instrument in Steel Industry, Automobile Industry, Energy Storage & Solar Cell Manufacturing Industry.

#### PRESENT EXPERIENCE

<sup>1.</sup> Working as a Senior Officer (Engineering Service Electrical Maintenance) in EXIDE Industries Ltd (India's No – 1 Storage Battery Manufacturer with latest Punch Grid Technology from East Penn, USA) Haldia, West Bengal. Fully Automated Battery Manufacturer. From November 2018 - Till date.

#### **Experience in Electrical Domain**

- Knowledge of Testing, Commissioning & Maintenance of **33 KV H.T Panel** & **MCC,PCC,PDB,LDB**
- Testing, Commissioning & Maintenance of up to **31.5 MVA (33/11, 6.6) KV Transformer** with **NGR System**.
- Testing, Commissioning, Maintenance & Protection of ACB (Siemens, ABB, L&T Make) & VCB (Siemens, CGL make).
- Experience in Synchronization of HT Incomer feeder with Bus Coupler & DG Incomer through AMF panel of two 1500KVA DG Set.
- Troubleshooting & Operation of Schneider EMS (Energy Management System) System for Continuous Energy Consumption Monitoring through its different Parameters.
- O&M of HT Induction Motor up to 900KW & LT Motor Up to 250 KW, DC Motor, Servo Motor & Stepper Motor.
- Maintenance & Troubleshooting of Induction Furnace, High Pressure Moulding Line, Crane & Hoist up to 10Ton.
- O&M of SIEMENS (3RW series) & ABB (PSTX, PSE series) make Soft Starter Panel up to160 KW.
- Knowledge of different Types of Microprocessor based HT Feeder (Motor, Transformer) Protection Relay, Earth Fault, and Master Trip & differential relay of Protection Circuit, Such as - Siemens SIMROTEC Series (7SJ80,7SJ62,7SS60,7SR224,7SR191,7SR12), Also Parameterization using its dedicated software DIGSI 4 & DIGSI 5. & ABB Make REB 611, REV 615, SPAJ 160C, REM/RET/REU Series
- Knowledge of **DOL** & **Star Delta Starter**, Capacitor Bank Panel (**APFC**).
- O&M of ETP of Coke Oven Plant, Compressor & Thermax make VAM Chillier unit. Also MOV feeder in gas line.

### **Experience in Automation Domain**

- Troubleshooting, Logic Modification, O&M of Different PLC, such as SIEMENS (S7-200, S7-300, S7-400), Keyence (KV 5000/3000 Series), BECKHOFF, Allen Bradley
- Commissioning & Troubleshooting of Different VFD, such as ABB (ACS 580/880), SIEMENS Micro master 420/430/440, Sinamics G/S Series, 6RA70/6RA80, using its dedicated Software, Allen Bradley (Power Flex Series), Mitsubishi (FR-D700 Series), Omron & Delta.
- Maintenance & troubleshooting of different Stepper & Servo Controller Drives, such as Allen Bradley, Siemens, OMRON, YASKAWA, KOLLMORGEN, ELMO, DELTA, BECKHOFF (AX-2003-AS), LENZ, SEW.
- Troubleshooting & Maintenance of SCADA (SIEMENS WinCC) & HMI (Allen Bradley) Related application, also PID logic modification.
- Knowledge of Communication Protocol such as SERCOS, Profibus, Profinet, Ethernet, Can Bus, EtherCat

- Knowledge of Industrial Inspection Camera (AOI), Pneumatics i.e. solenoid valves & cylinders, Vacuum Switch, Manifold Valve & Instruments like Pressure Transmitter, Flow Meter, Proximity & Photoelectric sensor, Flow sensors, Encoder, Resolver, Different Types of LVDT, Level Switches, RTD, Thermocouple, Temperature Controller devices and Proportional & Servo Control valve, Load Cells for weighing systems.
- Troubleshooting Knowledge of Different Hydraulic Proportional Valve, Direct operated valve, Servo Control valve & Hydraulic Circuit of Controlling through PLC.
- Troubleshooting & Operating the Automated machines like 6 axis Industrial Robot of Staubli (TX-90), KAWASAKI & Fanuc, high speed pick & place units, Auto loading & unloading.

#### Area of Experience in Documentation

- Executing cost saving Techniques and modifications to achieve substantial reduction in O&M expenditures.
- Responsible for Energy Consumption Analysis, ISO standard SOP preparation, Preventive maintenance schedule, Maintain Critical Spare parts records, Breakdown Analysis, Preparation of Department's Operating Procedure according to QMS, Preparation of Shut Down job List.
- Preparation of Electrical safety management system such as, LOTO for Every Machine & Recording of all the safety incidents.
- Knowledge of SAP PM Module for Spare Management System.
- Responsible for MTTR, MTBF & OEE Calculation for Plant Availability.
- Implementation of TPM (5S, Kaizen, RCA, Why-Why Analysis reports Preventive Maintenance).
- Knowledge of HIRA. Preparing & implementing the same & filing documents related to CAPA / incidents.

### PAST EXPERIENCE

- <sup>2.</sup> Worked As a Sr. Engineer (Electrical Automation Maintenance) in KISWOK Industries Pvt Ltd, Fully Automated largest Foundry in Eastern India, Kolkata. From February 2018 – October 2018
- <sup>3.</sup> Worked As a Sr. Engineer (Cell Maintenance) in Adani Group (Mundra Solar PV Limited), Fully Automated 1200 MW German & China Technology Plant, Mundra, Gujarat. From March 2017 – August 2017
- <sup>4.</sup> Worked As an Engineer (Maintenance) in Jupiter Solar Power Limited, Fully Automation based 430 MW Solar Cell Manufacturing Plant, Baddi, Himachal Pradesh. From April 2016 – January 2017
- <sup>5.</sup> Worked as a Maintenance Engineer in SRG Earth Resources Pvt. Ltd, Bhushan Steel Limited Site, Angul (Orissa) of 2.6MTPA Recovery type Coke Oven Plant, designed with latest German Technology by PAUL WURTH. From June 2013 – June 2015

### **PROFESSIONAL STRENGTH**

- Observing all Site activities including Providing Technical inputs for Methodologies of Equipment and Manpower Handling.
- Improving Productivity, Quality, Cost reduction through a team Effort Of our CFT Team.
- Responsible for support to Production Reviews & Propose improvement initiative to enhance available time of machine & reduction in tact.
- Planning, Optimizing, Monitoring & Improving Utilization of available Resources including Man, Machine & Material.
- Managing the functions of troubleshooting and Preventive/ Breakdown/ Shut down Maintenance all equipments in order to insure Compliance to Quality Standards, and Continuous Operations.
- Effectively allocating the Resources Optimizing the available time, Reducing wastes for enhancing Productivity and Profitability.
- Articulate Communicator; skilfully negotiate with Vendors, Suppliers, and Contractors for executing purchase and Maintenance & Operations of various electrical equipments.
- Create a Safety Environment by Taking the Shut down Permit, Tool-Box Talk with the engaged Worker.

# **EDUCATIONAL QUALIFICATION**

- **GRADUATION** Passed the B. Tech from Camellia Institute of Technology in Electrical and Electronics Engineering under West Bengal University of Technology in **2013** with **69.50%** marks on average.
- 12<sup>th</sup> GRADE- Passed the Higher Secondary from Hoomgarh Chandabila High School under WBCHSE in 2009 with 74.40% marks on average.
- **10<sup>th</sup> GRADE** Passed the Madhyamik from Hoomgarh Chandabila High School under **WBBSE** in **2007** with **79.80%** marks on average.

# TRAINING AND PROJECT

- Completed a Vocational Training On Power System of a Sub Station. Under West Bengal State Electricity Transmission Company Limited (WBSETCL). Sonarpur (132 KV) Sub-Station, Kolkata. From 09-01-2012 TO 21-01-2012.
- Completed a Final Year Project on Present Scenario of Power System of West Bengal.

# **COMPUTER PROFICIENCY**

- Windows 7 & XP , Vista, MS-DOS, MS Office , MS Excel
- SIEMENS TIA Portal, SIMATIC MANAGER, WinCC
- Twin CAT Application of Bechkoff, KV Studio.

### **HOBBIES**

- Reading Story Books & Bengali Poems.
- Desire to set up A **Solar Power Plant**.
- Playing & Watching Cricket & Listening Music.

# PERSONAL DETAILS

| Name                 | : Tridip Patra  |
|----------------------|---|
| Father's Name        | : Bidhan Chandra Patra  |
| Mother's Name        | : Dipta Patra   |
| Wife's Name          | : Monalisa Patra  |
| Son's Name           | : Atrim Patra   |
| D.O.B                | :14-03-1992   |
| Sex                  | : Male  |
| Nationality          | : Indian  |
| Caste                | : General   |
| Address              | : Chhatapur, Gosai Janara, Indpur, Bankura, West Bengal, 722121 |
| Language Proficiency | : Bengali, Hindi, Oriya, English                                |
| Marital Status       | : Married   |

### **DECLARATIONS**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date...

(Tridip Patra)

Place: