

Holds a B. Sc. in Electrical & Electronics Engineering and has about 20 years' experience working in construction, maintenance, operation and testing.

## PERSONAL DATA

Nationality : Indian  
Birth Date : 01/12/1976  
Gender : Male  
Marital Status : Separated  
Residence : India

## EDUCATION

: B. Sc. in Electrical & Electronics Engineering, B.V.B College of Engineering & Technology" Hubli (Karnataka University), 2002

## LANGUAGES

English : Good  
Hindi : Good  
Kannada : Good  
Telugu : Good  
Tamil : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Jul. 2016 till now  
**Employer** : Power Finance Corporation Ltd. (New Delhi)  
**Project** : IPDS (Integrated Project Development System) in HESCOM Discom (Karnataka)  
**Job title** : Project Coordinator  
**Job Description** :

- To ensure sanitization of post Go-Live reports by Utility and timely uploading of the same by Utility on IPDS portal.
- Checking of information on the Urja App for respective Utility and familiarize Utility Officials about features and usefulness of the app.
- To ensure uploading of outage schedule on daily basis under guidance of Zonal Manager of entire Discom on the Urja App.
- Collection of progress report of work Progress of RAPDRP Project Part

B work and IPDS.

- Interaction with Nodal officers of Utility and appraise them about pending issues, sanitization of post Go-Live reports, non-availability of outage schedule, Transaction data of Feeder monitoring.
- To assist Utility for preparing utilization certificate and prompt submission of claims.
- Expedite submission of quarterly AT&C Loss report of Utility.
- To ensure uploading of inputs for project monitoring system by Utility.
- Coordinate with Project Monitoring Analysis for project monitoring of IPDS.
- To Supervise and coordinate project work of within area of discipline in accordance with contract conditions, working within budget and time constraints.

**Dates** : From Jun. 2014 till Aug. 2015  
**Employer** : Karnataka Urban Infrastructure Development Finance Corporation (KUIDFC), Bangalore (Karnataka)  
**Project** : Sewage Water Treatment Plant (STP) in Karnataka  
**Job title** : Assistant Engineer (Electrical)  
**Job Description** :

- Inspecting and supervising waste water treatment plant and sewer line construction and commission works.
- To Supervise and coordinate project work within area of discipline in accordance with contract conditions, working within budget and time constraints to ensure customer satisfaction.
- To monitor and assign work to supervisor in accordance with Government policies and procedures and limits of authority.
- To monitor and control expenses related to project work and ensure organization forecasts and budgets are met for these expenses.
- To handle procurement activities relating to contracts and sub contracts in accordance with Government Procedures and Procurement department activities.
- To undertake team briefings and inception activities to ensure all aspects of work are understood by all concerned parties.
- To ensure safety standards and procedures are implemented and followed in accordance with contract requirements and Government guidelines.

**Dates** : From Aug. 2011 till Nov. 2013  
**Employer** : Motwane Manufacturing Company Private Limited, Nasik (Maharashtra)  
**Job title** : Application Engineer (Production & Field)  
**Job Description** :

- Installation & commissioning of Primary Injection Test Kit up to 3000 Amps.
- Installation & commissioning of High Voltage test kit up to 100 KV.
- Testing of 400/220/33 kV CT, VT & Busbars.
- Testing & Commissioning of 220/11kV CTs, VT.
- Experimental knowledge of Transformers details.
- Interface between R&D and Sales & Marketing.
- Understanding & interpreting standards for Electrical tests.
- Developing application notes for varied application in Electrical.

- Field trails.
- Input to R&D.

**Dates** : From Jul. 2007 till Aug. 2011  
**Employer** : SUZLON ENERGY LTD, Hassan Site (Karnataka)  
**Project** : 100MW Wind Power Plant  
**Job title** : Senior Electrical Engineer (Operation & Maintenance)  
**Job Description** :
 

- Breakdown maintenance & trouble shooting with minimum equipment down time for 690V, 1.5MW, 1.25MW Induction Generator with power panel.
- Half yearly and annual preventive maintenance (Electrical) on 1.25 & 1.5MW WTG.
- To attend machine break downs & trouble shooting of repeated errors and updating in SAP.
- Working with machine automation and controls.
- Carry out condition-based maintenance at agreed response time and updating in SAP.
- Upkeep of records such as breakdown, spare consumption, and daily performance reports of each WTG'S.
- Breakdown and preventive maintenance of H.T. (33KV & 11KV) and L.T overhead & underground power line.
- Operation and Maintenance of 33/11KV substations, CT'S PT's Breakers, Station Batteries.
- Installation, Testing of Transformers, Generators, HT Motors, HV Cables, Current Transformers and Potential Transformers.
- Recording daily Peak Load Energy consumption of banks and 11KV Feeders.
- Performance reporting of system (Daily report, daily Import of Energy of Energy, monthly report).
- Preparation of monthly energy audit report of substation.

**Dates** : From Mar. 2004 till Jun. 2007  
**Employer** : SHANTHALA POWER RESEARCH CORPORATION, Hubli  
**Job title** : Testing Engineer  
**Job Description** :
 

- Condition Monitoring of Power Transformers, Dry Type Transformers, Generators, HT Motors, LT Motors, HT Bushing, Current Transformers and Voltage Transformers.
- Testing of Power Transformer, dry type transformer and Rectifier Transformer.
- Testing of Power Transformers up to 100 MVA, Dry type Transformers, Auxiliary Transformers.

**Dates** : From Apr. 2002 till Jan. 2004  
**Employer** : MANSA ENTERPRISES, Hubli  
**Job title** : Quality Engineer  
**Job Description** : Testing & Inspection (QA) of Electrical Motors/Generators.