|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|  | **img 01FEBIN****FEBIN.218379@2freemail.com****B.E (Electrical & Electronics)**  |

 |

|  |  |
| --- | --- |
|  | **OBJECTIVE**Seeking a position to utilize my abilities and skills in the industry that offers professional growth while being resourceful, innovative and flexible.**EXPERIENCE*** 2 Years career experience in Electrical Engineering Field.
* Worked as Electrical Maintenance Engineer in Power Craft Engineers.
* Worked as Assistant Engineer with Department of Electricity Board for Operation and Maintenance of 33KV Sub Station Vakathanam.

**Duties and Responsibilities** **Electrical Maintenance Engineer in Power Craft Engineers**  **Bangalore (June 2012-dec 2012)** * List down the major maintenance operations and plan for each operation.
* Analyzing the drawing and executing the installation according to it.
* Managing Electricians and other Staff to complete the task within the scheduled time.
* Conversant with LT wiring, Interiors and installations of various equipment’s
* Material management and inventory control
* Lead, guide and motivate team of technicians and operators to achieve the excellence.
* Maintaining variety of records, progress reports and documentation
* Providing the efficient execution within the given manpower and cost
* Conversant with execution of mechanical working like Plumbing, Fire and Safety systems, etc.,

**Assistant Engineer in 33KV Sub Station Vakathanam** **(Jan 2013-July 2014)*** Operation and contingency breakdown maintenance of substation.
* Providing supply to the distribution sector without any interruption.
* Operation and Maintenance EHV & HV Transformers and EHV and HV Lines.
* Maintenance of control panels, Metering equipment’s and protective relays such as over current relays, Earth fault relays, Differential relays, Bucholz relays etc.
* Operation and maintenance Circuit Breakers (ABCB, VCB, OCB).
* Supervision of Oil filtration and HV Cable end Termination works.
* Maintenance of DC Systems.
* Operation and Maintenance of Isolators, Lightning Arresters, CT, PT etc.
* Make periodic inspections to see that all equipment and controls are operating properly and are in good condition.
* Planning, scheduling and carrying out the monthly/quarterly/half yearly/ yearly maintenance of substation equipments.
* Trouble shooting of control wiring and related equipments.
* Issue of permit to works on EHV lines and Equipment’s.
* Preparing monthly operating review and sending it to the concerned authorities.
* Conducted energy audit so as to ensure the proper working of meters.

**EDUCATIONAL DETAILS** * **Degree**  : B.E in Electrical & Electronics with First Class.

 Duration of Course : 2008 to 2012. Exam Authority : Anna University.* **Plus Two** : First Class.

 Exam Authority : Board of Higher Secondary Education, Kerala.* **S.S.L.C**  : First Class.

 Exam Authority : CentralBoard of Secondary Education. **COMPUTER KNOWLEDGE*** Office Applications (Word, Excel, Power Point).
* Adobe PDF
* Microsoft Basic Knowledge of AutoCAD Applications.
* Basic knowledge in C programming.

**EXRTA CURRICULUM ACTIVITIES*** Presented a paper on **Image Processing**
* Attended seminars conducted by Institution of Engineers India.
* Attended one day Electrical Workshop on (**“Recent Trends in Electrical Engineering”**).

**PERSONAL PROFILE** Name : FEBIN  Date of Birth : 28/06/1989 Nationality : Indian Sex : Male Marital status : Single Language known : English, Malayalam, Tamil, Hindi**Declaration**  I confirm that the information given above is true and complete to the best of my Knowledge & belief. |