[Mijass.214680@2freemail.com](mailto:Mijass.214680@2freemail.com)

**B Tech - Electrical and Electronics Engineer (MEP, AutoCAD)**

|  |
| --- |
| **OBJECTIVE:** |
| To be associated with a progressive organization which can provide me a dynamic work environment to utilise my skills as a professional, use and develop my aptitude to further the organization’s objectives and also attain my career targets in the progress. |

|  |  |  |
| --- | --- | --- |
| **EXPERIENCE OVERVIEW:** |  |  |
| **Job Role** | **Duration of Experience** |  |
| **1. Electrical Supervisor** | 7 months |  |
| **2. Electrical Designing Trainee**  **(UKAS Certified)** | 3 months |  |
| **3. Welder (Electric Arc)** | 6 months (Part Time) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ACADEMIC PROFILE :** | | | | |
| **Course** | **University/Board** | **Institution** | **Year of Passing** | **Percentage** |
| **B Tech: Electrical and Electronics Engineering** | Kerala University | MES Institute of Technology And Management , Kollam | 2013 | 7.22 G.P.A |
| **XII** | CBSE | M.G.M Model School, Varkala, Trivandrum | 2009 | 81.2 % |
| **X** | CBSE | Sreenikethan Central School, Chathannoor, Kollam | 2007 | 78.6 % |

|  |
| --- |
| **SKILL SET :** |
| **Technical Knowledge:** British Standards,AutoCAD, MEP (Electrical System Design.)  **Hands On :** Network Analysis & Synthesis, Digital Electronics & Logic Design, Electrical Machines, Power System, Electrical Measurements, Control System and Advanced Control Theory, Electrical Drawing, Hydraulic Machines & Heat Engines, Electrical System and Machine Design, Industrial Engineering & Management.  **Computer languages :** Basic concepts of C, MS Office.  **Mathematical section :** Operation Research |

|  |  |  |
| --- | --- | --- |
| **BTECH. ACADEMIC WORKS :** | | |
| **Industrial visit :** | | 1. **KDPP Kozhikode** 2. **Sabarigiri HEP Moozhiyar** 3. **TELK Angamaly** 4. **Kuttiadi HEP Kakkayam** |
| **Seminar :** | **Solar Assisted Electric Three Wheeler – Auto Rickshaw**  **Summary**: Electric vehicle which do not interfere with the grid, instead uses renewable source of energy (IEEE Edition). | |
| **Project :** | **A Conceptual Model for Solar Assisted Electric Three Wheeler – Auto Rickshaw**  **Objective of the project**: Making the rickshaw eco-friendly, i.e. powering the vehicle with electric motor, with accessories such as battery and solar panels. | |

|  |
| --- |
| **ACHIEVEMENTS :** |
| * Best Outgoing Student (2009-2013) of Electrical Dept., MES Institute of Technology and Management * College Chairman during academic year 2010- 2011 * Technical Fest Coordinator(2013) * Presented seminar in Kerala State Electricity Board (KSEB) * Active Volleyball & Football team player and won prizes * Participated and won prizes in South Zone Sahodaya Arts Festival & Inter School Athletic Meets |

|  |
| --- |
| **INTEREST AND HOBBIES :** |
| Interested in browsing, reading technical and automobile magazines and periodicals, listening music. |

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

|  |
| --- |
| **DECLARATION :** |
| I do hereby declare that above furnished details are true and correct to the best of my knowledge.  Place : Abu Dhabi, UAE |