CURRICULUM VITAE

PERSONAL DETAILS

Name: Ashok H. Munde Date of Birth: 13th June 1994

Age: 24

Email id:ashokmunde11@gmail.com Phone: +91 9096390561/9136748373 Present Address: House No. 586,Sector 19/ Wighnharta Apartment,Koparkhairane,Navi

Mumbai,400709

CAREER OBJECTIVE

To work with leading company and to use my analytical thinking to the best of my ability combined with perseverance, so as to contribute to organization's growth and goal, as well as to attain my professional goal.

WORK EXPERIENCE

Experience:

- **Employer:** Electromech Enterprise.
- Period: March 2018 to Present
- **Designation:** Shift Engineer
- **Job Role:** Responsible for maintenance work under infrastructure.
- Client Name: Edelweiss Pvt Ltd.
- Duties
 - o Supervision on Electrical System, HVAC System, FAS System, Access Control System etc.
 - Active participation in Planning/Execution of preventive/breakdown maintenance of electrical equipment under whole infrastructure.
 - o Handling Automation of whole system.
 - o Inventory Management.
 - o Proper work distribution under team.
 - o Reporting to Senior Authority.
 - o Better Team coordination.
- **Employer:** Revmax Telecom Infrastructure Pvt. Ltd.
- **Period:** Jan 2017 to Dec 2017
- **Designation:** Field Engineer (FE)
- **Job Role:** Handling Project work of Delta Power Solutions India.
- Client Name: Delta Power Solutions India.

Project: Installation, Commissioning, Troubleshooting, Servicing & Maintenance of LT Switch Yard, Contactor, Circuit Breaker, Battery Bank, D.G., Power Electronic Equipment's like SMPS, SMCS, SPS (16 to 30 KW System)

Duties-

- Routine Preventive Maintenance, Breakdown Maintenance, Troubleshooting, Alarm Monitoring, and Resolution of LT Switch Yard, SMPS,SMCS, SPS & D.G. Sets
- o Replacement of contactor, Circuit Breaker, Battery Bank Relay Cards etc.
- o Effective automation of SMPS,SMCS & SPS with DG set.
- o Telephonic support for Troubleshooting of the faults for various customer calls.

EDUCATION

- **B.E.** (Electrical) 66.93 % -June 2016- S. P. PUNE UNIVERSITY- Sinhagad Institute of Technology, Lonavala.
- Diploma in Electrical Engineering. 79.00 % June 2013- MSBTE-Indira Institute of Technology, Nanded.
- SSC-71.27 % -June 2010-State Board-V.N.V.Ambajogai.

TECHNICAL SKILLS

- Known application and working of PLC SCADA, DCS.
- Handled AutoCAD Software.
- Easily understand SLD, Installation, Commissioning, of Electrical Equipment's, Including substation equipment.

PROJECT

Solar Powered Automatic Irrigation system by using moisture sensor.
Project is run on Renewable source solar power, when water is reached at the end of certain length where sensor is placed, sensor send signal to motor which will automatically

turned OFF. Physical work of farmer is reduced & conservation of water done.

Speed Control of Induction Motor by using TRIAC.

Main aim of project is reduction in losses while controlling speed & achieve Smooth speed control both aim achieved with considerably in small time.

TRAINING

- Taken apprenticeship training in Substation 132KV/11KV + Filter unit on post of Junior Engineer for 1 year period.
- Participated in the university level workshop on PLC AND SCADA PROGRAMMING.

EXTRA CURRICULAR ACTIVITIES

- Effective seminar give on subject "Swing Electricity Generation"
- Part of gold medalist cricket team in Diploma College.
- Part of kho-kho, Dance & cricket team in school.

DECLARATION:

The information furnished above is correct and true to the best of my knowledge.

Date:	/	/	Yours Faithfully,
Place:			Ashok H. Munde