



ANUPAM MISHRA

CONTACT



+91-9643 25 9643



anupam.mishra91173@gmail.com



<https://www.linkedin.com/in/anupam-mishra-3ab213165>



F-46, F-Block, South City,
Rae Bareli Road, Lucknow,
Uttar Pradesh (226025)

SKILLS & CHARACTERISTICS HIGHLIGHTS

- ⊗ Troubleshooting Electrical control Panels
- ⊗ VFD Programming & Installation
- ⊗ Electrical Drawing
- ⊗ Preventive Maintenance
- ⊗ Circuit Breakers, Relay, Sensors and other Electrical components
- ⊗ Documentation and Monthly KPI Reports
- ⊗ Staff Training and Coaching
- ⊗ Friendly, courteous and service oriented
- ⊗ Good Communication Skills

PROFESSIONAL SUMMARY

Electrical Engineer with 4+ years of experience with multiple industries in industrial electrical installation, electrical maintenance, assembly, testing and troubleshooting repair expertise. Team player who is flexible, reliable and adaptable to dynamic environments. Analytical effective at problem solving, technical support and reporting. Highly computer-savvy.

WORK EXPERIENCE

VARUN BEVERAGES LIMITED (PEPSICO.) – (JAUNPUR, U.P)

EXECUTIVE ENGINEER – MAINTENANCE (16th MAR 2020 to Current)

PRODUCTS HANDLED:

Automatic Voltage Regulator – 4MVA (33KV), TRANSFORMER (33KV), Circuit Breakers (VCB, ACB), HP Compressor – 40 bars (999 CFM), LP Compressor – 10 bars (200 CFM), SIPA Blow Molder, SILO and Unscrambler, SIPA Filler Machine, PE Bottle Labeller, Dimac Shrink Wrapping Machine, Robotic Palletizer, Stretch wrapper machine, Effluent Treatment Plant (ETP), Sewage Treatment Plant (STP), Water Treatment Plant (WTP).

RESPONSIBILITIES:

- Preparing of Monthly Power Report and KPI for Power consumption.
- Performing duties in accordance with all applicable standards, policies and regulatory guidelines to promote safe working environment.
- Successful planning and executing preventive and shutdown maintenance.
- Instructed in proper installation of AVR (4MVA) and Isolation Transformer at HT side.
- Troubleshooting Electrical control panels (LT, TCC/MCC).
- Handling day-to-day running of maintenance activity, ensuring high level of productivity and progression.
- Maintaining A, B, C check for DG (2000 KVA).
- Identifying issues, analysing information and providing solutions to problems.

EDUCATIONAL QUALIFICATION

- ⊗ **MBA (Distance) – Pursuing** (Operations Management) from NMIMS.
- ⊗ **B.Tech – in 2014** (Electronics & Communication) from Jaipur National University, Jaipur – 63%
- ⊗ **12th – in 2010** (CBSE) from B.R DAV Public School, Begusarai – 74.6%
- ⊗ **10th – in 2008** (CBSE) from Lucknow Public School, Lucknow – 77.2%

COMPUTER PROFICIENCY

- ⊗ Good knowledge of C and certificate of merit in JAVA Smart Professional from “APTECH Computer Education”.
- ⊗ Knowledge of **MS Office** (Word, Power point and Excel).
- ⊗ O.S Environment – Windows 7, Windows 8, Windows 8.1, Windows 10

LANGUAGES KNOWN

- ⊗ ENGLISH
- ⊗ HINDI

- Preparing documents and system for better managements of maintenance activity as per LRQA and AIB audit.
- Organising training sessions for the operators and technician for better understanding of machine safety and electrical components working.
- Generating PR through SAP system and do the procurements of Electrical and Maintenance items after approval.
- Talking to vendors for the various procurements of Electrical and Maintenance items or services.
- Keeping proper record of maintenance of breakers (VCB and ACB).
- Worked on machineries like SIPA Blow molder, Unscrambler, SIPA Filler, Labeller, ROBOTIC Palletizer.

ZIPPY EDIBLE PRODUCTS PRIVATE LIMETED – (JASPUR, UTTARAKHAND)

ELECTRICAL ENGINEER – MAINTENANCE (12th JULY 2018 to 3rd Mar 2020)

PRODUCTS HANDLED:

Drives, Electrical Control Panel, Hot Water Runner Boiler (10 lakh Kcal/h), PAVAN Pasta Line 1200 kg/h and 1500 kg/h, Semolina Feeding System, Air Compressor (100 Cfm), Chilling Plant, Taping & Strapping Machine, Vacuum Pumps, Packing Machine – BOSCH & UFLEX (60 ppm)

RESPONSIBILITIES:

- Troubleshooting Electrical Control Panels (LT, APFC, PMCC) problems such as AC Drives, Circuit Breakers, Relay, Sensors etc.
- Performed load calculation for sizing wire and circuit protection.
- Analysing and Preparing Electrical & Maintenance Monthly Costing Report.
- Improved methods and procedures for processes, measurement, documenting and workflow techniques.
- Organized and directed maintenance shutdowns and start-ups.
- Visually inspecting and testing machinery and equipment, performing routine Preventive Maintenance of motors, Electrical Panels and all electrical equipment.
- Diagnosing and resolving machine operation variations and breakdowns.
- Dismantling of Unmannered wires, cables and reconnecting it through proper routes and cable trays.
- Maintaining 250 KVA DG A, B and C Checks.
- Obtained documents, clearances, certificates and approvals from local, state and federal agencies for DG, Fire & Safety.
- Searching and Coordinating with vendors to procure appropriate Electrical or Mechanical equipment required for plant.
- Wrote protocols, qualification documents, test plans and trip reports for quality assurance purposes.

Note: Supervised in setting-up of New Vermicelli Plant, Papad Plant and Italian Pasta Plant (STORCI).

Work Performed are as followed –

- Load Calculation of Machinery.
- Selection of Size of cables for the Plant and Machineries.

HOBBIES

- ⊗ Playing Football & Cricket
- ⊗ Listening Music
- ⊗ Cooking Food
- ⊗ Doing Meditation

PERSONAL DETAILS

- ⊗ NAME – Anupam Mishra
- ⊗ FATHER's NAME – Ramakant Mishra
- ⊗ MOTHER's NAME – Sunita Mishra
- ⊗ MARITAL STATUS – Married
- ⊗ DATE OF BIRTH – 29th Nov, 1991
- ⊗ Nationality - INDIAN

- Guided in installation of proper Earthing / Grounding for Control Panel and Machineries.
- Guided in installation of Underground and Open Trenches for Electrical cables.
- Selection of Switchgears Ratings for the Motors.
- Complete Testing and Troubleshooting of machinery before startup.

ADROIT CONTROL ENGINEERS PRIVATE LIMITED – (FARIDABAD, HARYANA)
AUTOMATION ENGINEER (08th MAY 2017 to 30th JUNE 2018)

PRODUCTS HANDLED:

Servo Drive and Motor, AC VFD and Induction Motors, Electrical Control panels, Sensors, Circuit Breakers, HRTC.

RESPONSIBILITIES:

- Testing & Commissioning of Servo drives, Servo motors, HRTC, Control Panels, Variable Frequency Drives (VFD's) like – YASKAWA, DELTA, SCHEINDER, DANFOSS, L&T etc.
- Commissioning Done on Machineries like – Cranes (Gantry and Tower), Plastic Molding Machines, Industrial Washing Machines, Heavy Duty Bolt Cutting & Threading Machines, Conveyors, Atlas Copco Compressors, Stone Crusher Machine, Wire Bunching machine and many more.
- Troubleshooting Electrical Control panels problems such as Circuit Breakers, Relay and sensors.
- Monitored installation and operations to consistently meet rigorous customer requirements.
- Familiar with PLC's like – Siemens S7-200 and Siemens S7-1200. Also, Knowledge and Understanding of Ladder Logic Diagram.
- Knowledge & Understanding of Electrical drawings.
- Made DOL (Direct On-line) & Star-Delta starter panel for Induction motor.
- Performed in-depth electrical acceptance testing of completed hardware, including continuity and high potential isolation testing.
- Knowledge of electrical components (Like – Contactors, MCB, ACB, MCCB, ELCB, RCCB, Overload Relay, Timer, PTCR, Sensors, Transducers, SMPS etc).
- Continually improved methods and procedures for processes, measurement, documenting and work flow techniques.
- Assisted technical support in troubleshooting product returns and after-sales support to ensure customer satisfaction.

DECLARATION

I hereby affirm that the information in this document is accurate and true to the best of my knowledge.

ANUPAM MISHRA