

Curriculum Vitae

Name : **SIDDHESH NANABHAU SHINDE**

Email Id : Siddheshshinde317@gmail.com

Contact : **+91-9004781904**

In quest of challenging opportunities in Testing, Quality, Operations, and installation with a leading organization to repute in Electrical & Power Sector manufacturing industry preferably in Switchgear,Transformer and High voltage system.

Organizational Experience

Quality Testing Professional – Siemens Ltd

April 2024 – Present | Navi Mumbai

Medium Voltage PCC Panels (3.3 kV to 36 kV)

- Conduct MV panel testing including **VCB routine tests**, functional checks, interlocking verification & relay operations as per **IEC & IS standards**
- Perform customer inspections (FAT) and complete all associated documentation: **TC files, technical reports, MOM creation, final inspection documents.**
- Hands-on experience with **hardwired logic, CFC relay logic, BI/BO configuration, and interlocking schemes.**
- Check system communication using various simulation methods and validate relay functionality.
- Work closely with **QA team, panel manufacturing team, and order management team** to ensure product readiness.
- Execute final quality checks as per **Siemens standards & client requirements.**
- Ensure all testing activities comply with **EHS guidelines**, safety rules, and test procedures.
- Actively participate in **internal and external audits.**
- Manage manpower to improve testing efficiency and workflow output.
- Handled major clients during FAT including:
Reliance Industries, Torrent Power, Siemens Egypt, Jindal Steel, Metro Projects, Maruti Suzuki, Ultratech Cement, DATA Center Projects etc.
- Took complete ownership of the technical portion of customer projects from internal kickoff until dispatch.

Production Supervisor – Ispace LLP (L&T Automation System House)

Mar 2023-March 2024 | Rabale(Navi Mumbai)

- Supervised production of automation and electrical control panels ensuring project timelines and quality standards.
- Managed workforce allocation, material planning, and scheduling to optimize production flow.
- Coordinated with quality, procurement, engineering & customer service teams.
- Implemented lean and safety practices to improve shop floor efficiency.

Testing & Commissioning Engineer - Siemens Energy (Contractual)

Dec 2021 – Dec 2022 | Navi Mumbai

- Conducted **Routine & Type tests** on Distribution ,traction and locomotive transformers as per **IS/IEC standards**.
- Performed in-process testing and supported troubleshooting activities.
- Prepared detailed **test reports, formats, and ISO documentation**.
- Maintained testing equipment and ensured calibration schedule compliance.

Service Engineer – Active Power Enterprises (Siemens Channel Partner)

Feb 2020 – May 2021 | Thane

- Executed servicing, erection, maintenance, and testing of **Siemens MV GIS & AIS switchgear**.
- Conducted functional checks, wiring verification, and on-site commissioning.
- Supported breakdown maintenance and preventive maintenance operations.

TECHNICAL TOOLS

- Electrical Testing & Commissioning
- MV GIS & AIS Switchgear (Siemens)
- Transformers – Routine & Type Testing
- Preventive & Predictive Maintenance
- Electrical Safety & ISO Standards
- Troubleshooting & Diagnostics
- AutoCAD | MS Office
- Workload & Team Management
- Documentation & Reporting

Academic Qualification

Diploma in Electrical Engineering from A.C patil College of Engg. | 2020

Strengths

- Critical Thinking
- Leadership and Manpower Management
- Quality-oriented decision-making
- Effective communication
- Strong troubleshooting ability

Personal Details

- **Date of Birth:** 04 Feb 1998
- **Languages:** Marathi, Hindi, English
- **Gender:** Male
- **Marital Status:** Unmarried
- **Location:** Ghatkopar (E), Mumbai

Declaration

I hereby declare that the information given above in this application is correct to the best of my Knowledge & belief.

Place:

Signature

Date:

Siddhesh Nanabhau Shinde.