Naman Priyangbhai Pandya

Address - 204, Nand Niketan Flats, Nr. Bapod Police Station, Bapod, Vadodara 390019 Mail ID - pandyanaman5499@gmail.com Contact: +91 8200 43 2066

Summary

Enthusiastic and results-oriented Electrical Engineer with 03 years of experience in testing field. Adept at vibration of motors, TD & PD, IR for Cables, Generator, transformer etc. Proven track record of 26 motors tested in single day.

Education

B.E. in Electrical Engineering

Gujarat Technological University,

Bhavnagar, Gujarat

Passed in July 2020

Skills

- Ascent
- Report Analysis
- Thermography
- B2 suit
- Microsoft Office Tools

Professional Experience

Testing Engineer

Diagnostic Technologies India Pvt Ltd, Surat June 2022 – Till Date

- Vibration Test of online motor
- MCSA of online motor
- Offline Motor Testing
- Cable Testing
- Generator Testing
- Transformer Testing
- Primary report preparation & analysis

Quality Analysit

L & T (Schneider Manufacturing Unit), Vadodara March 2021 – May 2022

- MCCB Testing on basis of various IS
- Calibration of Manufacturing line instruments
- Water immersion Test of wires

Projects

Green House Farming

I was a fully automatic relay system based project. Which was created on the basis of weather conditions. i.e. if sensor founds moisture content in weather, then It starts lights for giving heat to the plant and if sensors found more temperature than predecided ratio, then it starts water showers from applied components. It can save major time of farmers.

Honors and Awards

• Hold 2nd rank in QCC at L&T.

References

Mr. Vaibhav Bharodiya

Sr. Engineer – Diagnostic Technologies India Pvt Ltd

+91 8200 32 9663

Eager to bring my technical acumen, innovative problem-solving, and a passion for electrical engineering to contribute effectively to Company. I am confident in my ability to make meaningful contributions to your team and thrive in a dynamic work environment. Looking forward to the opportunity to discuss how my skills align with the goals of company.

Your's Faithfully Naman Pandya