

Job Description

Introduction/ About Us

Launched in May 2018, Bounce is the brainchild of Vivekananda Hallekere, Anil G and Varun Agni. Bounce was launched as India's first smart mobility solution, with a mission to make daily commute quick, stress-free, reliable and convenient. With our ride-sharing avatar, we tap into the need for affordable and safe travel options for various daily commuters. Right from covering long distances to providing last-mile support, we aim at addressing diverse mobility needs.

Indigenously built with in-house R&D, Bounce dockless scooters were first launched in Bengaluru and quickly became the desired mode of transport in the city, as well as in parts of Karnataka, Telangana and Andhra Pradesh. In its first year, Bounce facilitated 1,00,000 rides a day with a 30,000-strong scooter fleet on road. Bounce remains one of India's fastest-growing start-ups that has scaled to 100K transactions in a day. Bounce's valuation stood at a staggering 500 million USD in just 11 months from its conception. Expanding from the shared mobility business, Bounce has also ventured into Zuink, which retrofits ICE engines with electric ones. And has also built Bounce Infinity, India's first electric scooter with swappable batteries.

Department: Maintenance

Designation: Maintenance Engineer

Reporting Manager Designation: Maintenance Manager

Location: Bhiwadi

Qualification: B-Tech/Diploma in Electrical or Mechatronics engineering

Experience: 1-3 years

Skills Required:

- Should have working knowledge of electrical panels, maintenance of mechanical/electrical /pneumatic machines, DG set, hydrant system and pump, conveyor line, dynamometer, compressor, chillers, ETP/STP and HVAC.
- Should be well versed with ISO 9001/ IATF 16949 and EMS/ISO 14001 requirements.
- Should have sound knowledge of TPM.
- Have hands-on work experience on Chain/Assembly conveyors repairing and installation
- Have hands-on work experience on Mitsubishi PLC and HMI
- Can repair Motors/ Electrical panels
- Can make RLC and PLC logics and able to make PLC programming
- Have knowledge of electrical wiring
- Have exposure to Automation
- Able to work in shifts



Responsibilities:

- Machine failure analysis, identify root cause and initiate corrective action.
- Driving new technological initiative and minimizing downtime and machine breakdown and increase productivity.
- Perform inspection of new machine or equipment.