

WORK VAPOR

Job Link: <https://workvapor.in/jobs/rot-machine-operator/>

HIRING ORGANIZATION

Techflora Global Workforce Pvt. Ltd.

EMPLOYMENT TYPE

Full-time, Part-time

JOB LOCATION

Jagiroad, Assam, India

ROT MACHINE OPERATOR

BASE SALARY

INR 20000 - INR 30000

DESCRIPTION

Techflora Global Workforce Pvt. Ltd.

Location: Tata Semiconductor Facility, Jagiroad, Assam

Work Mode: On-site industrial work

Experience: Minimum 1 year required

Salary: ₹20,000 – ₹30,000 per month (first 6 months), later ₹40,000 – ₹50,000 per month

WhatsApp: 9706260236

Email: ranjit.das@indiatalenthub.com

This position is for ROT Machine Operator. Work will be inside Tata Semiconductor project. Person should know how to handle Ride-On Trowel machine. This work is related to industrial flooring and needs proper machine handling.

Job Overview

This role is for operating heavy machine used in flooring work. Person will work on site and follow safety rules. Work needs focus and proper handling because machine is high precision type.

Main Work Duties

- Operate Ride-On Trowel (ROT) machine
- Handle industrial flooring work carefully
- Follow all safety rules at site
- Maintain machine and check basic condition
- Work with team and complete task on time

Required Skills and Qualification

ITI certification is must for this role. Without ITI this role is not allowed.

Candidate should have at least 1 year experience in ROT machine work. Basic understanding of industrial site safety is also needed.

Person should be serious about work and ready for site environment.

Salary and Growth

Starting salary will be ₹20,000 to ₹30,000 per month for first 6 months. After review, salary can increase to ₹40,000 to ₹50,000 per month based on performance.

This role gives chance to work in semiconductor project which is growing field in India.

How to Apply

Interested candidates can send CV directly on email or WhatsApp. Fast apply is better because requirement is urgent.

WhatsApp: 9706260236

Email: ranjit.das@indiatalenthub.com