

WORK VAPOR

Job Link: <https://workvapor.in/jobs/electronics-manufacturing-job-10th-12th-iti-diploma-jobs-%e2%82%b92l-%e2%82%b93l-salary/>

ELECTRONICS MANUFACTURING JOB, 10TH 12TH ITI DIPLOMA JOBS, ?2L-?3L SALARY

BASE SALARY

INR 200000 - INR 300000

DESCRIPTION

Company: Jabil Circuit India Pvt. Ltd. (Posted by Talentcorp Solutions Pune)
Position: Production / Assembly Line Associate
Industry: Electronics Manufacturing / EMS
Location: Hybrid (Ranjangaon, Pune – Hiring for candidates from Bhubaneswar, Cuttack, Madhubani)
Employment Type: Full Time
Salary: ?2L-?3L Salary
HR Contact: 8956803658

Total Openings:

- 500 vacancies available

Interview Schedule:

- Walk-in dates: 3rd March – 31st March
- Timing: 8:30 AM – 3:00 PM

Interview Address:

- Talentcorp Solutions Pvt Ltd
- Sadguru Krupa Complex, Yesh Inn Chowk

HIRING ORGANIZATION

Jabil Circuit India Pvt. Ltd.

EMPLOYMENT TYPE

Full-time

JOB LOCATION

India

? Remote work from: India

DATE POSTED

? March 5, 2026

- Near Ganga Grand Restaurant, Karegaon, Maharashtra 412220

Eligibility Criteria:

- 10th Pass or 12th Pass candidates can apply
- ITI candidates from any trade eligible
- Diploma / BE / B.Tech (E&T, Mechanical) candidates eligible
- Any graduate candidates can apply
- NAPS / NATS completed candidates also eligible
- Both male and female candidates can apply

Salary Details:

- 10th / 12th / ITI: ₹21,600 CTC (₹21,600 in-hand)
- Any Graduation: ₹20,700 CTC (₹16,035 in-hand)
- Diploma / BE / B.Tech: ₹21,600 CTC (₹16,827 in-hand)

Work Responsibilities:

- Production and assembly line operations
- Operate machines as per standard procedures
- Perform quality inspection during manufacturing
- Support manufacturing and production activities

Facilities Provided:

- Company bus facility available
- Canteen facility provided
- PF and ESIC benefits included
- 8 hours working shift
- Attendance allowance available
- Night shift allowance provided
- Bonus of 8.33% of Basic + DA

How to Apply:

Send your resume or contact on WhatsApp at 8956803658