



RAJENDRANATH COLLEGE OF POLYTECHNIC

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Placement Drive



Wipro PARI Private Limited

Job Description

Company profile:

(Formerly known as Precision Automation and Robotics India Limited)

Pune Manufacturing & Integration Facility: Gat No. 463/A/2/8 to 463/A/2/11, 463/A/2/15 & 463/A/2/16, Village Dhangarwadi, Tal. Khandala, Dist. Satara – 412 801. Maharashtra, India.

Pune Design Centre: 1919/32 to 35 Rajwade Commercial Complex, 4th floor, office No. 10, 11 & 12, behind SBI, Ambegaon Branch, Mumbai-Katraj bypass road, Ambegaon Buduruk, Katraj, Pune, Maharashtra 411046

Pune Other Offices: Office No.102, 1st Floor, Global Port building, Suskhind Phata, Mumbai Pune Bypass Rd, Mohan Nagar Co-Op Society, Baner, Pune, Maharashtra 411021

Bengaluru Design Centre: No. 773, 2nd Floor, 80th ft Road, 4th Block Koramangala, Bengaluru, Karnataka 560034

www.wipropari.com

Precision Automation & Robotics India Private Limited (PARI), headquartered in Pune, India was founded in 1990 by Mangesh Kale and Ranjit Date who had the knowledge and experience to understand the manufacturing industry's needs. The organization is amongst the largest global automation companies with a strength of 1300+ employees and multiple facilities worldwide, with its headquarters in Pune, India.

Wipro Infrastructure Engineering (WIN), a business of Wipro Enterprises (P) Limited, set up its automation business in 2018 as a solutions provider for Industrial Automation. It acquired PARI in 2021 to become Wipro PARI.

Wipro PARI has the vision to utilize its expertise and resources to bring the best solutions in automation and robotics to its customers. Through our global reach and technical prowess, we offer a comprehensive slew of industrial automation solutions, including turnkey physical automation projects and digital factory initiatives to serve our customers.

Manufacturers of consumer electronics products often work closely with automation and machinery suppliers to design and build the machines required for their specific assembly processes. These machines can vary significantly in complexity and capability depending on the nature of the electronics being assembled, production volume, and quality standards. Advances in automation and robotics continue to drive efficiency and precision in the assembly of consumer electronics.

In conclusion, the consumer electronics business is a dynamic and fast-paced industry driven by innovation, consumer preferences, and technological advancements. Staying competitive in this sector requires a deep understanding of market trends, a commitment to quality and innovation, and the ability to adapt to changing consumer demands and emerging technologies.

We are hiring for the position of "Lateral Trainee", where the selected candidate will work as - On Site Service Engineer.

Employment Type: Internship followed by permanent job.

Payroll: Initial 6 months, they will work as interns/trainee and after 6 months, they will be under the direct pay roll of the company.

Job profile & responsibilities:

- Provide service support
- Generate installation records
- Cross functional information Exchange to complete the project.
- Preparation of daily plan & delegate to appropriate resources
- Tracking the schedule & reporting the outcome to H.O. & ask for any help to minimize deviation
- Final sign off & commissioning of Project / Warranty support / Breakdown support/ Spare support.
- **Number of vacancies:** Limited. (Hiring strictly depends on the quality of the candidates fulfilling our recruitment parameters).
- **Job location:** Chennai. Initial induction process at Pune for 4 days, thereafter to be deputed at Chennai).
- **CTC/Stipend:** Initial 6 months, stipend of INR 10K (In hand). After 6 months, salary of INR 2.75 LPA (In Hand INR 17.5K)
- **Other monetary or non-monetary benefits:** Free bachelor accommodation and transportation to workplace till the entire work tenure of Wipro Pari. At Pune they will also get free accommodation and transportation (at the time of Induction).
- **Educational Qualification:** Diploma In Engineering
- **Stream or branch or specialization:** Electronics, Mechatronics.
- **Batch / Year of passing out:** 2023 passed out batch & 2024 passing out batch.
- **Cut Off Criteria:** 60% and above in Diploma Engineering.
- **Gender:** Male candidates.

- **Skills/Expectations (Technical/Domain):** Maintenance, Panel Testing, PLCs
- **Skills/Expectations (Non-Technical/Others):** Communication
- **Bond or security details or service agreement:** 1 year.
- **Joining:** The selected candidates have to join from Jan'24. (For 2024 passing out batch candidates - leaves will be provided during final semester).
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- **Any other details:** Candidates should be ready to travel Chennai, Bangalore and Pune.
- *Please note that any candidate applying or selected are not supposed to pay any amount/fees (in any form) to the company or our recruitment partners or any parties concerned at any stage (before, during or after) the recruitment process or joining.*
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- **In this regard, we would like to invite participation of interested & eligible candidates from 2024 passing out batch from your esteemed & reputed institution.**
- **Also requesting to inform the vacancies with the 2023 passed out candidates who are willing to participate.**
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- **Recruitment/Selection Process:**
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- **Wipro PARI Private Limited will follow the following Selection Procedure while recruiting the candidates against the vacancies as mentioned above:**
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- **Step 01:** Interested candidates have to apply online at the link sent by NextGen Ventures (along with updated resume and photograph). NextGen Ventures will also conduct online Pre-recruitment briefing to the candidates as and when required.
- **Step 02:** Preliminary Online Screening process consisting of Aptitude + Logical Reasoning + Technical Test (To be conducted by Wipro Pari | Elimination Round)
- **Step 03:** Company Presentation & Q&A Session (To be conducted by recruiting company officials | Online Mode)
- **Step 04:** Group Discussion / Communication Round (To be conducted by recruiting company officials | Online Mode | Optional Process | Elimination Round)
- **Step 05:** Technical Interview Rounds (To be conducted by recruiting company officials | Online Mode | Elimination round)
- **Step 06:** HR & Final Interview Rounds (To be conducted by recruiting company officials | Online Mode | Elimination round)
- **Step 07:** Finalization of candidates & declaration of final selected candidates list.
- **Step 08:** Offer letters/letter of intent (LOI) of hiring/selecting the candidate will be issued subsequently.
- **Step 09:** On boarding.
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- **Registration Link:** <http://tinyurl.com/Wipro-PARI-WB-DET-2024-Batch>
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- **Last Date of Online Application :** 15th' January 2024 by EOD