

Wipro Hiring Graduates - 2023 & 2024

This is in conjunction of Wipro hiring (the following 2 Job descriptions) for Btech and Mtech Candidates with Internship, to reach out to candidates who can complete the Survey at an earliest.

This should be complete by 20-02-2025.

Note: Previous survey link status, candidates who have been screened at 1st level, would have got a link for online test.

<https://forms.office.com/r/fteMN79EHq>

1. Turbo Telecom, Automotive, Embedded & CPPE (Security, Java Full Stack) FY'25 Hiring

Cost-to-Company (CTC)

₹ 5,50,000.00

Job Description

Turbo Telecom, Automotive, Embedded & CPPE (Security, Java Full Stack)

- Create software for various automotive systems, such as Infotainment, Navigation and Advance Driver Assistance Systems (ADAS).
- Understand and derive software design and performance requirements from user needs.
- Conduct software tests to identify and fix bugs, ensuring the software meets quality standards.
- Work closely with Hardware Engineers to integrate and validate software and hardware systems.
- Perform updates to improve performance and adapt to new vehicle requirements.
- Document software functionalities for future reference and upgrades.

Keep up with the latest technologies trends in Automotive software engineering.

Embedded Systems SW

- Design, development, product validation and sustenance for Embedded Software of next generation products.
- The software stack encompasses system configuration, application software, middleware, OS abstraction layer and Device Drivers
- Understand and derive software design and performance requirements from user needs.
- Conduct software tests to identify and fix bugs, ensuring the software meets quality standards.
- Work closely with Hardware Engineers to integrate and validate software and hardware systems.

- Perform updates to improve performance and adapt to new requirements.
- Document software functionalities for future reference and upgrades.

Keep up with the latest technologies trends in Embedded software engineering.

Embedded Systems SW

Mechanical or Instrumentation or Automotive Engineering or CSE or ECE or IT and Cyber Security

Eligibility criteria

Education

- 10th Standard: 60% or above
- 12th Standard: 60% or above
- Graduation: 60% or CGPA Equivalent to 6.0 or above as applicable by the university guidelines
- Open school or distance education is allowed for 10th & 12th only

Other criteria

- One Backlog is allowed at the time of the Online Assessment.
- Candidates are expected to clear the backlogs along with 8th semester.
- Max 3 years of GAP in education allowed (between 10th to commencement of graduation)
- No Gaps are allowed in the Graduation period. Graduation should be completed within 4 years from the start of the Graduation
- Graduation should be completed within 5 years from the start of the Graduation, If it's an integrated course
- Should be from a Full-time Degree course recognized by the Central/State Government of India.
- **Candidates will be invited for the test process, who have completed 3 months cool-off period from the previous assessment**
- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country.
- Bhutan and Nepal Nationals need to submit their citizenship certificate.
- **Candidates should be 18+ while registration**

Year of passing

- 2023 & 2024

Qualification

- ME
- MTech

Branch of study

- Telecommunication, Mechanical, Instrumentation Engineering, Automotive , Mechatronics and Automation, Computer science, Computer Engineering, Information technology and cyber security

Designation

- Project Engineer

Compensation

- INR 5.50 lacs per annum + 1 Lakh Retention Bonus paid after 1 year completion and merged to CTC after 1 year

Service agreement

- Applicable for 12 months post joining @ INR 75,000 on a pro-rata basis

Selection process**1st Round – Online Assessment**

Every eligible candidate must go through an online assessment, the below details are appended for your reference.

Online Assessment (128 minutes) comprising of 3 sections:

- Aptitude Test – Verbal Ability, Logical Ability, Quantitative Ability
Duration: 48 mins
- Written Ability – Write X. Duration: 20 mins
- Online Programming Test – Two programs for coding.
Duration: 60 mins
- Candidates can choose any one of the programming languages for the coding test: Java, C, C++, or Python

2. Elite - Telecom, Automotive, Embedded & CPPE (Security, Java Full Stack) FY 25 Hiring

Cost-to-Company (CTC)

₹ 3,50,000.00

Job Description

Automotive

- Create software for various automotive systems, such as Infotainment, Navigation and Advance Driver Assistance Systems (ADAS).
- Understand and derive software design and performance requirements from user needs.
- Conduct software tests to identify and fix bugs, ensuring the software meets quality standards.
- Work closely with Hardware Engineers to integrate and validate software and hardware systems.
- Perform updates to improve performance and adapt to new vehicle requirements.
- Document software functionalities for future reference and upgrades.
- Keep up with the latest technologies trends in Automotive software engineering.

Embedded Systems Software

- Design, development, product validation and sustenance for Embedded Software of next generation products.
- The software stack encompasses system configuration, application software, middleware, OS abstraction layer and Device Drivers
- Understand and derive software design and performance requirements from user needs.
- Conduct software tests to identify and fix bugs, ensuring the software meets quality standards.
- Work closely with Hardware Engineers to integrate and validate software and hardware systems.
- Perform updates to improve performance and adapt to new requirements.
- Document software functionalities for future reference and upgrades.
- Keep up with the latest technologies trends in Automotive software engineering.

Eligibility criteria

Education

- 10th Standard: 60% or above
- 12th Standard: 60% or above
- Graduation: 60% or CGPA Equivalent to 6.0 or above as applicable by the university guidelines
- Open school or distance education is allowed for 10th & 12th only

Year of passing

- 2023 & 2024

Qualification

- B.E./B. Tech

Branch of study

Mechanical or Instrumentation or Automotive Engineering, or CSE or ECE or IT and Cyber Security.

Other criteria

- One Backlog is allowed at the time of the Online Assessment.
- Candidates are expected to clear the backlogs along with 8th semester.
- Max 3 years of GAP in education allowed (between 10th to commencement of graduation)
- No Gaps are allowed in the Graduation period. Graduation should be completed within 4 years from the start of the Graduation
- Should be from a Full-time Degree course recognized by the Central/State Government of India.
- **Candidates will be invited for the test process, who have completed 3 months cool-off period from the previous assessment**
- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country.
- Bhutan and Nepal Nationals need to submit their citizenship certificate.
- **Candidates should be 18+ while registration**

Designation

- Project Engineer

Compensation

Elite - Telecom, Automotive, Embedded & CPPE (Security, Java Full Stack) FY 25 Hiring

- INR 3.50 lacs per annum
- Flat Bonus post 6 months from joining – 25K (to be merged with comp after 12 months of bonus payout)
- Regular yearly increments
- Merge Bonuses on 18th, 24th and 36th months from DOJ

Service agreement

- Applicable for 12 months post joining @ INR 75,000 on a pro-rata basis

Selection process

Every eligible candidate must go through an online assessment, the below details are appended for your reference.

1st Round

Online Assessment (128 minutes) comprising of 3 sections:

- Aptitude Test – Logical Ability, Quantitative Ability, English (verbal) Ability.
Duration: 48 mins
- Written Communication Test – Essay writing. Duration: 20 mins
- Online Programming Test – Two programs for coding.
Duration: 60 mins
- Candidates can choose any one of the programming languages for the coding test:
Java, C, C++, or Python