

Job Notification Form, IIT Delhi

Company Overview

Name:	Wipro
Website:	www.wipro.com
Company Type:	Information Technology
Description:	Wipro Limited is a leading global information technology, consulting and business process services company

Job Details

Designation:	STAR Hiring - Project Engineer
Type:	Information Technology
Place of Posting:	Anywhere across India
Job Details:	<p>A fast track technology leadership program, specially crafted to identify and groom high caliber students with the potential to become FUTURE LEADERS. STAR hires are groomed for higher responsibilities to lead the next spurt of growth at Wipro. STAR Hiring is our Premier Hiring program which focus on to nurture future technology leaders on fast track mode with focused mentorship.</p> <p>The Fast-track Development Program is planned with multifaceted training interventions, domain exposure in challenging projects, exposure to new edge technologies, while being guided and supported by mentors. This accelerated development program truly transforms new recruits, giving them the hands-on experience and confidence they need to take on the responsibilities of a future leader much earlier than their peers do.</p> <p>As an engineer your overall focus is on addressing customer requirements on time by following best in class Wipro processes and adopting right technology advances. You could work on enhancements to existing products as well as new product development. This requires an individual to be creative, a quick learner and driven to produce results.</p>
Joining By:	30 June 2022

Salary Details

CTC:	1,100,000 INR Per Annum
Gross:	1,100,000 INR Per Annum
CTC Breakup:	INR 10 Lakh + 1 Lakh Retention Bonus paid after 1 year completion and merged to CTC after 1 year

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 2

No. of Offers: 0

Minimum CGPA: 60% or 6 CGPA

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing