

Job Notification Form, IIT Delhi

Company Overview

Name:	Ericsson
Website:	www.ericsson.com
Company Type:	Private Sector
Description:	<p>Welcome to the journey of Ericsson - one of leading providers of Information and Communication Technology (ICT) to service providers.</p> <p>We enable full value of connectivity by creating game-changing technology and services that are easy to use, adopt, and scale; thereby making our customers successful in a fully connected world. Our portfolio includes Networks, Digital Services, Managed Services and Emerging Business; powered by 5G and IoT platforms. Our purpose is to empower an intelligent, sustainable and connected world. For more than a century, we are engaging people in every sector of our society, creating intelligent technologies that drive positive change. We hold more than 49,000 patented innovations that have transformed lives, industries and society.</p> <p>Ericsson empowers its customers to connect people and transform industries, as well as address some of the most pressing challenges of our time like climate change, and in doing so create a more sustainable world.</p> <p>We are truly a global company, operating across borders in over 180 countries, offering a diverse, performance-driven culture and an innovative and engaging environment.</p>

Job Details

Designation:	GRADUATE ENGINEER TRAINEE
Type:	Information Technology
Place of Posting:	ACROSS INDIA BASED UPON BUSINESS REQ
Job Details:	<p>Ericsson is now looking for Graduate Engineers from top-tier universities in India, to significantly expand its Digital Services Service Delivery teams across various Locations of Ericsson India Global Services.</p> <p>We offer you the chance to join a team that is innovative and empowers people, business and society. We work in an open and collaborative environment with challenging work that inspires us to continuously develop ourselves and strive towards achieving our creative best.</p> <p>To succeed in our company, you must be a team player, business-minded, quick and professional when responding to our customers' needs. As an Ericsson employee, you will have freedom to think big and the support to turn ideas into achievements.</p> <p>Continuous learning and growth opportunities allow you to acquire the knowledge and skills necessary to progress and reach your career goals. We invite you to join our team and help us create tomorrow's networks - today.</p> <p>Be a part of the winning team!</p> <p>You Will:</p> <ul style="list-style-type: none">? Do development, support, maintenance and implementation of small to medium non-complex components of a project module.? Work on problems of limited scope, through usage of standard programming concepts and principles.

concepts and principles.

? Work under supervision/ guidance with frequent review of accomplished objectives. Participate on a project team of engineers involved in software development.

? Design, develop, enhance, maintain and document assigned modules of a comprehensive product suite.

? Produce code within quality and coding standards following standard coding design processes and procedures/guidelines.

? Develop basic understanding of current product suite and provide ideas for improvement.

? Develop well-defined modules; and perform well-defined unit, product level and dev. tests

? Make routine technical decisions with clearly defined parameters but consult with other developers or Senior Engineers.

? Demonstrate self-organizational and planning skills.

To be successful in this role, you must have:

? Strong/solid grasp of software design/development and debugging skills of assigned modules of a comprehensive product suite.

? Theoretical and working knowledge of programming and scripting languages (C/C++/Java/Perl/Python). Expected to develop domain knowledge along with technical/ proprietary skills.

? Good grasp of software design/development and debugging skills of assigned modules.

? Good communication skills in written and spoken English

? Creativity and ability to formulate problems and solve them independently

B.E./B.Tech. in Computer Science, Information Technology, Electronics & Communication/ Telecommunication

? CGPA 6 or 60 %and above in X & XII or Diploma

? CGPA 6.0or 60% and above in graduation with no active backlogs

Joining By: January 7

Salary Details

CTC:	1250000 INR Per Annum
Gross:	1250000 INR Per Annum
CTC Breakup:	Total Fixed Salary- 1155444 Total Retiral(PF & Gratuity)- 95560 Total Target Compensation- 1250000
Perks / Bonus:	2 LAC JOINING BONUS- ONE TIME

Selection Process

Resume Shortlist:	Yes
Written Test:	Yes
Online Test:	Yes
Group Discussion:	No
Medical Test:	No

Personal Interview:	Yes
No. of Rounds:	3
No. of Offers:	5
Minimum CGPA:	6

Eligibility

Recruiting PHDs: No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Electrical Engineering, B.Tech in Mathematics & Computing