Job Notification Form, IIT Delhi

Company Overview

Name: Jaguar Land Rover India Ltd

Website: www.jaguar.in/ www.landrover.in

Company

Type:

Private Sector

Description: Innovative. Trusted. Pioneering. These three qualities have always summed up

Jaquar Land Rover. They have been encapsulated within the performance, luxury and excellence of all our products. They are what every person working for us lives and breathes. From creating intelligent hybrids to building driverless vehicles, evolving existing technologies to discovering new energy storage, our ambition for

the future of our vehicles and the industry beyond is endless.

Job Details

Graduate Software Engineer Trainee Designation:

Type: Core (Technical)

Place

of Bangalore

Posting:

Job Details:

Software is at the heart of some of the most complex electrical/electronic engineering we do. In the world of software design and development, a Graduate

Software Engineer Trainee (GSET) plays a key role.

Our software engineering graduate rotation program has been designed to be just as inspiring as the cars you'll help produce. The program is an accelerated program for engineers to develop a broad exposure as well as depth in software engineering through innovative projects, intense technical & leadership trainings and mentorships. You will rotate through different disciplines such as System Requirements, Architecture and System Design, Software Development and System Testing. The idea is to provide exposure to all the various software disciplines along the V-model and provide a full view of JLR's world of software.

The engineer will typically plot out the various aspects of the software tasks that will be necessary, usually using design documentation and flowcharts to help illustrate the process. You will be an integral part of shaping JLR's next generation vehicle programs. In this role, you will contribute to the mission of delivering most innovative software solutions. You will be part of the team that drive product strategy and collaborate closely with engineering development and crossfunctional teams to define and deliver on the next vehicle programs. Join us in this pioneering area, and it will be your ideas and expertise setting the benchmark for automotive innovation across the globe. Final Placement upon successful completion graduate program shall be based on requirements, performance and individual's aspiration.

GSET role demands dynamic individual who can adapt to constantly changing environment, executing and successfully delivering time constraints embedded automotive software intensive programs. Working closely with numerous cross functional teams, partners and supplier groups is key.

Joining By: July 1

Salary Details

CTC: 2000316 INR Per Annum

Gross: 1785996 INR Per Annum

CTC The CTC includes Medical and hospital bills reimbursements and performance

Breakup: bonus. The fixed pay includes provident fund and gratuity.

Perks / Performance bonus- 214320 (based on bonus payment of 12% of total fixed pay

Bonus: at target performance)

Selection Process

Resume Yes Shortlist:

.....

Written Test: No

Online Test: Yes

Group No

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 2

Rounds:

No. o

of 30

Minimum CGPA: 6.5

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering Engineering Engineering

and M.Tech in Thermal Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering