

Job Notification Form, IIT Delhi

Company Overview

Name: Samsung R&D Institute Delhi

Website: WWW.SAMSUNG.COM

Company Type: Other (SOFTWARE R&D)

Description: Samsung Electronics is a global leader in the field of technology. Through relentless innovation and discovery, we are transforming the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, foundry and LED solutions.

Since being established in 1969, Samsung Electronics has grown into world's leading technology companies to become recognized as one of the top 10 global brands. To fuel our aspirations to create new technologies that inspire the world, we boldly invest in R&D and future technologies. We operate 22 R&D centers globally with 65000 employees devoted to R&D.

Samsung R&D Institute India-Delhi is a subsidiary of Samsung India Electronics Private Limited (SIEL), which is the Indian subsidiary of Samsung Electronics Corporation (SEC) headquartered in Seoul, Korea. Today, it is recognized as one of the fastest growing brands in the sphere of digital technology.

About SAMSUNG R&D INSTITUTE INDIA – DELHI (SRI-D):

Samsung R&D Institute India-Delhi develops emerging solutions for high-end televisions and digital media products. SRI-D has grown to be a significant contributor to the cutting edge products and services of Samsung.

Samsung R&D Institute India-Delhi (SRI-D) established in 2002 as an overseas center of HQ VD department, and in 2004 started collaborating with Samsung R&D Institute United Kingdom to develop set-top box middleware. 2008 onwards SRI-D is involved with TV platform development.

Today SRI-D has strength of over 1500 employees. It is one of the largest overseas centers having doing commercialization development for Global Smart TVs. SRI-D provides support for entire TV eco-system; Platform, Middleware & Applications, and other domains of work. SRI-D has been extensively working in the following domain areas:

- AI & Data Intelligence (Vision Intelligence, Machine Learning, AI Conversation Agents, Knowledge Management & Data Analytics, Advanced Platform & Services)
- Audio Connection for Multiple Devices (ACM), IoTivity, Samsung Network Audio Platform (SNAP), CP Control & Playback using Voice Based AI
- Enterprise Cloud Platform (Hotel TV Content Management System, Remote Management of IoT devices)
- Server Development & Operations (24x7 Smart TV server monitoring)
- UX Prototype development, App certification and App Development
- SmartTV Data Analytics, Big Data, Cloud
- Connectivity & Convergence (IoT)
- SWA Localization (Samsung-Make for India)
- Browser & Connectivity
- DTV Standardization & Operator certification for SWA & MENA Regio

Job Details

Designation: Engineer- M.Tech

Type: Other (Software R and D)

Place of Posting: Noida Sector 126

Job Details: Samsung R&D Institute India-Delhi is a subsidiary of Samsung India Electronics Private Limited (SIEL), which is the Indian subsidiary of Samsung Electronics Corporation (SEC) headquartered in Seoul, Korea. Today, it is recognized as one of the fastest growing brands in the sphere of digital technology.

About SAMSUNG R&D INSTITUTE INDIA – DELHI (SRI-D):

Samsung R&D Institute India-Delhi develops emerging solutions for high-end televisions and digital media products. SRI-D has grown to be a significant contributor to the cutting edge products and services of Samsung.

Samsung R&D Institute India-Delhi (SRI-D) established in 2002 as an overseas center of HQ VD department, and in 2004 started collaborating with Samsung R&D Institute United Kingdom to develop set-top box middleware. 2008 onwards SRI-D is involved with TV platform development. Today SRI-D has strength of over 1500 employees. It is one of the largest overseas centers having doing commercialization development for Global Smart TVs. SRI-D provides support for entire TV eco-system; Platform, Middleware & Applications, and other domains of work. SRI-D has been extensively working in the following domain areas:

- AI & Data Intelligence (Vision Intelligence, Machine Learning, AI Conversation Agents, Knowledge Management & Data Analytics, Advanced Platform & Services)
- Audio Connection for Multiple Devices (ACM), IoTivity, Samsung Network Audio Platform (SNAP), CP Control & Playback using Voice Based AI
- Enterprise Cloud Platform (Hotel TV Content Management System, Remote Management of IoT devices)
- Server Development & Operations (24x7 Smart TV server monitoring)
- UX Prototype development, App certification and App Development
- SmartTV Data Analytics, Big Data, Cloud
- Connectivity & Convergence (IoT)
- SWA Localization (Samsung-Make for India)
- Browser & Connectivity
- DTV Standardization & Operator certification for SWA & MENA Region

All engineers hired at the entry level would be allocated multiple teams within the organization, which will gradually help them evolve into domain specialists.

Joining By: 8 July 2022

Salary Details

CTC: 2,450,000 INR Per Annum

Gross: 1,750,000 INR Per Annum

CTC Breakup: Basic: 600048
HRA: 300024
Special Allowance: 217020
Conveyance: 217020
Medical: 15000
LTA: 50004
PF: 72000
Gratuity: 28860
Festival Bonus: 200% of one month Basic Salary
Performance Bonus: Total 300% of one month Basic Salary, which shall be paid in two installments

Perks / Bonus: Joining Bonus: 2.0 L
Retention Bonus (1st Yr.): 2.0 L
Retention Bonus (2nd Yr.): 2.0 L
Retention Bonus(3rd Yr.):1.0 L

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 3

No. of Offers: 10

Minimum CGPA: 8

Eligibility

Recruiting PHDs: No

Eligible Departments: M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structure Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology

