About Us:

Founded in 2007, Samsung R&D Institute India – Noida (SRI-Noida) is one of the few Global Technology R&D Centers of Samsung Electronics conceptualized with a vision to provide a competitive R&D platform in wireless and mobile technologies.

SRI Noida is involved in the Research & Development activities in the field of Electronics Handheld Gadgets like Smart-Phones, Tablets, Phablets, Smart-Cameras and Wearable Gadgets like Gear 2 & Gear Fit Smart-watches.

SRI Noida is working on various Research & Development domains such as:

- Audio and Language Technology (ALT)
- Healthcare Solutions Technology (HST)
- Image and Vision Technology (IVT)
- Wireless and Security Technologies (WST)
- Computer Vision
- Augmented Reality

As a part of Samsung, we place great emphasis on Intellectual Property. Samsung Electronics is now leading the patents tally in the world with more than 48 thousand patents. Hence, Innovation, Creativity, research oriented work and patent filing are highly appreciated and valued at SRI Noida.

SRI Noida leads the Research & Development of Feature-Phones and Regional Adaptation.

We take pride in our ability to work on some of the cutting edge technologies that our parent organization ventures into. Our 3300+ Engineers get to work across diverse domains, projects, products, clients, people and countries and also conduct research & development in new and emerging platforms like Tizen and Android thus helping Samsung deliver world class products.
Quick facts about Samsung group, Samsung Electronics, & Samsung India Electronics Pvt. Ltd.

1. Samsung was established in 1938.
2. Samsung Group is a South Korean Conglomerate.
3. Samsung Group is the one of the largest conglomerates in the world.
4. Samsung Group ranks 7th in Brand value as per Inter-brand Ranking 2014, and 2nd in Brand value as per Brand Directory Rankings 2013.
5. Samsung Electronics is JUST ONE of the 80+ companies under Samsung Group.
6. Samsung Electronics ranks World No. 2 in number of patents with more than 48 thousand patents. IBM ranks No. 1
7. Samsung Electronics is the Largest IT as well as Electronics Company in the world.
8. Samsung Electronics ranks 13th in the Fortune Global 500 List 2014 and employs more than 4.2 lakh people in the world.
9. Samsung Electronics is the 35th Most Admired Company in the World.
10. Samsung Electronics is the 2nd most admired Electronics Company in the World.
11. Samsung India Electronics Pvt. Ltd. received the Golden Peacock Award for CSR activities, from Govt. Of India, for 3 consecutive years (in 2011, 2012, 2013) - the only company to achieve that milestone.

The word „Samsung“ means “Three stars Shining Brightly forever”.
Job Description:

- The candidate will be a part of the team of talented **Engineers in the Release Engineering Group**, who carry out the **build and releases of various Operating System versions and upgrades** in an ideal manner, to stabilize every model in terms of quality, features and enhancement.

- The candidate will be responsible for **Build & Releases various Operating Systems and their version upgrades** for Samsung’s Electronic Hand-held devices (e.g., Feature-phones, Smart-phones, Tablets, wearable devices etc.) – such as Galaxy Alpha, Galaxy Note 3, Galaxy Ace Nxt, Galaxy S5, Gear 2, Rex Series, Champ Series etc.

- The candidate will work in coordination with **R&D and Design Centers** across the world to produce high quality mobiles, considering various factors such as market research, target customers and competing products etc.

Eligibility Criteria for Job:

- 2014 pass out with **BE/BTech** in **CSE/IT/ECE**

- **7 CGPA** in current Degree and minimum **60% in 10th and 12th**

- No Current Backlogs
Remuneration Details:

BE/BTech (CSE/IT/ECE), passed out in 2014 with 7 CGPA And Above

<table>
<thead>
<tr>
<th>Courses</th>
<th>Position Offered</th>
<th>Annual Salary</th>
<th>Probation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE/BTech (CSE/IT/ECE)</td>
<td>Engineer (Release Engineering Group)</td>
<td>5.49 LPA + Other Benefits*</td>
<td>3 months, No Bond</td>
</tr>
</tbody>
</table>

*Other Benefits:*

1. Samsung Consumer Electronics Products with Staff Discount (25% on Dealer Price)
2. Free Company Transport to/from Office in Delhi-NCR.
3. Free Lunch/Dinner at Samsung Cafeteria on all Working Days
4. Onsite Opportunities in Samsung’s Global R&D Centers
5. Medical Insurance Coverage of 2.5 Lakhs every year for employee and his/her two dependents.
6. Personal Accidental Insurance Coverage of 3 Lakhs
7. Opportunity to pursue M.Tech. with DTU Delhi after 2 years of service with Samsung (based on performance)
8. Reward & Recognition Incentives

* At any given point of time, the above mentioned benefits stated are liable to change on sole discretion of the company’s decision.
All the candidates appearing in recruitment process must carry their ID Cards for the process.

Selection Procedure and Requirements:

1. Pre-Placement Talk – Requirements (45 Mins + 15 Mins for QA)
   a. Auditorium / Big Class room
   b. LCD Projector & Screen
   c. 2 Cordless Mics
2. General Aptitude Test (1 Hour + 30 minutes for arrangement 2-4 hours for result)
   a. 2 Big Class rooms with the seating capacity of 100 in each.
   b. Volunteers from College.
3. Written Technical Test (30 Mins. + 30 Mins. for arrangement + 45 Mins. for result)
   a. Big Class room with the seating capacity of 100.
   b. Volunteers from College.
4. Technical Interview + HR Interview.
   a. Three/ Four Interview Rooms.
5. Joining-Form Filling

Additional Requirements:

1. Internet Facility
2. Printer
3. White A4 sized blank sheets
4. 2-3 Staplers, 3-4 Red pens
Instructions for Candidates:

All candidates must carry the following throughout the recruitment process:

1. Any Govt. approved Photo ID
2. One or Two HB Pencils.
3. One or Two Black/Blue Ball Point Pens.
4. Eraser and Sharpener.
5. 2 copies of CVs/Resumes
6. 2 copies of passport sized photographs
7. All relevant original Mark sheets and Certificates

Copy of documents to be submitted at the time of joining (if selected):
(Kindly bring originals for verification)

1. PAN Card (Mandatory)
2. Any valid Govt. ID, from the following (For Purpose of Current Address Confirmation):
   i. Passport (Preferable)
   ii. Voter-ID (Preferable)
   iii. Driver’s License
   iv. Aadhar Card (UID Card)
3. Mark-sheets 10th Onwards including Current Degree
4. Provisional Degree (If available)