ASSOCIATE SYSTEM ENGINEER

Who you are

This will be era of Man to the Power of Machine: not man versus machine, but man and machine. In addition to technological change, this new age requires us to change how we do our work.

IBM is the only Cloud platform that brings together infrastructure, software, services and Watson.

We are looking for like-minded engineers who bring fresh ideas from all areas like distributed computing, large-scale system design, networking and data storage, security, artificial intelligence, natural language processing, UI design and Mobile; the list is endless and we keep adding to it.

As Associate System Engineer, you will work on a specific project critical to IBM's needs in a fast-paced business environment. We need our engineers to be versatile, showcase leadership qualities and be enthusiastic to tackle new problems across the full-stack as we continue to push technology forward.

What you'll do

- We are looking for exceptional candidates who are enterprising, have good interpersonal skills, can operate in large teams that work closely with clients across PAN India and are Flexible to work in all shifts.
- You must also have sound time management skills, ability to handle multiple tasks, prioritize and deliver on time.
- Communicate (Written & Oral) effectively with stakeholders. Able to articulate with confidence the desired views.
- Passion to learn and apply technical prowess to solve Client problems.
- As new recruits, you will partner and network with the global IBM community while working alongside Top Talents

The Global Delivery Centre is a challenging and an enriching platform to implement your academic learning in real time situations, acquire new skills and more importantly, help you to make a difference.

How we'll help you grow

- You'll have access to all the technical and management training courses you need to become the expert you
 want to be
- You'll learn directly from expert developers; our leaders love to mentor.
- You'll have the opportunity to work in different areas to figure out what really excites you

Academic Credentials/ Eligibility -

- 1. Course Completion Year: 2016, 2017 & 2018 (Only candidates, who have completed & cleared their educational degree and have all Semester Mark sheets should apply)
- 2. Degree Courses: Graduation and Post-Graduation B.E./ B.Tech/ MCA/ M.E./ M.Tech 65% or 6.5 CGPA. SSLC / Xth, HSC / PUC / XII, Diploma or Equivalent 60% or 6.0 CGPA. (Calculation of qualifying marks = Sum total of marks obtained divided by Sum total of maximum marks obtainable. All subjects will be considered including elective/optional subjects)
- 3. For Maharashtra Region candidates:

Graduation and Post-Graduation - B.E / B.Tech / MCA / M.E. / M.Tech – 58% or 5.8 CGPA. SSLC / Xth, HSC / PUC / XII, Diploma or Equivalent - 58% or 5.8 CGPA. (Calculation of qualifying marks = Sum total of marks obtained divided by Sum total of maximum marks obtainable. All subjects will be considered including elective/optional subjects)

4. No backlogs

Category	B.E / B.Tech branches	M.E / M.Tech branches
E	Computer Science & Engineering Information Technology Software Engineering Information Science	Computer Science & Engineering Computer Science & Information Security Computer Technology & Application Computer Technology Computer Applications in Industrial Drives. Data Engineering Information Security Information Technology Software Engineering Osoftware Systems Web Technology

This is an Off Campus hiring for an entry level position, and the candidates should have completed their final year of education and should have obtained their degree prior to start of employment with IBM.

Neither IBM India Pvt. Ltd. nor any of its subsidiaries (collectively 'IBM'), nor any authorized third party who assists with our recruitment process, ever ask candidates for 'recruitment', 'processing' or any other kind of fees in exchange for offer letters from IBM. Offer letters and other recruiting correspondence from IBM are sent from an official e-mail id and/or are printed on IBM letterhead with authentic signatures of appropriate IBM authorities.