



**Visvesvaraya Technological University**  
"Jnana Sangama", Belagavi-590018 Karnataka



**Ref: CPC Drive – 2020/08**

**Date: 25 Oct 2019**

**Opening for**

**B.E/B.Tech/  
ME/M.Tech/MCA  
(Specified branches  
only)**

**2020 PASSING OUT  
Female candidates  
ONLY**



Supports the\*

Recruitment drive

For



WOMEN DRIVE



### **Company Profile:**

**IBM** has been present in India since 1992. IBM India's solutions and services span all major industries including financial services, healthcare, government, automotive, telecommunications and education, among others. As a trusted partner with wide-ranging service capabilities, IBM helps clients transform and succeed in challenging circumstances. The diversity and breadth of the entire IBM portfolio of research, consulting, solutions, services, systems and software, uniquely distinguishes IBM India from other companies in the industry.

#### **Spark growth for our clients and your career.**

Joining IBM Services through our Associates program offers you an opportunity to work with our client teams as they help businesses adapt emerging technologies to change the way they work.

You'll develop relevant skills and quickly gain meaningful experience. Your dedicated network of experts and mentors will provide personalized career coaching and emerging technology training; while you solve clients' most challenging problems with future-defining solutions.

#### **What The Program Is:**

The IBM Services Associates program puts you on client-facing teams as consultants, developers, designers, data scientists, technical specialists

and project managers to help businesses change the way they work. We tap emerging technologies to create market defining solutions for our clients through our world- class network of experts and specialists, fueled by the energy and eagerness of our IBM Services Associates.

### Why You Should Join:

- **Take your next step forward.** Explore your career opportunities while actively learning and applying emerging technologies, bridging the gap between your education and applying your skills to client challenges
- **Make an impact sooner.** You'll get on-the-job learning working with teams interacting directly with client projects and doing work that matters
- **Your network is everything.** We'll create strong connections with peers, managers and mentors to provide diverse project exposure, career coaching and feedback for development and growth

Our clients' technical and business needs are constantly evolving. We're hiring talented individuals eager to apply their knowledge and perspective to challenging work that improves our industries and our world. We prioritize ongoing development of future/in-demand skills around emerging technologies in a culture of coaching and apprenticeship, continuous personal growth, learning, and reinvention.

Your career can take one of many roads at IBM; we'll help you define a clear vision of how to make the most of what you do best.

### Profile Description

Developers at IBM are the backbone of our strategic initiatives to design, code, test, and provide industry-leading solutions that literally make the world run today - planes and trains take off on time, bank transactions complete in the blink of an eye and the world remains safe because of the work our developers do. Whether you are working on projects internally or for a client, software development is critical to the success of IBM and our clients worldwide. At IBM, you will use the latest software development tools, techniques and approaches and work leading minds in the industry to build solutions you can be proud of.

### Attributes, Core skills and Responsibilities

Lead IBM into the future by translating system requirements into the design and development of customized systems in an agile environment. The success of IBM is in your hands as you transform vital business needs into code and drive innovation. Your work will power IBM and its clients globally, collaborating and integrating code into enterprise systems. You will have access to the latest education, tools and technology, and a limitless career path with the world's technology leader. Come to IBM and make a global impact!

**WEBSITE:** <https://www.ibm.com/in>

### POSITION

**Position: Associate System Engineer**

### ACADEMIC ELIGIBILITY CRITERIA

**B.E/B.TECH/ME/M.Tech/MCA 2020 Passing out**

	Category	B.E/B.Tech Branches/MCA	M.E/M.Tech Branches/MS
	<p style="text-align: center; color: red;">- - T</p>	<ol style="list-style-type: none"> <li>1. Computer Science and Engineering</li> <li>2. Information Technology</li> <li>3. Information Science</li> <li>4. Software Engineering</li> <li>5. MCA</li> </ol>	<ol style="list-style-type: none"> <li>1. Computer Science and Engineering</li> <li>2. Information Technology</li> <li>3. Software Engineering</li> <li>4. Computer Science and Information Security</li> <li>5. Computer Technology and Application</li> <li>6. Computer Technology</li> <li>7. Computer Application in Industrial Drive</li> <li>8. Data Engineering</li> <li>9. Information Security</li> <li>10. Software Systems</li> <li>11. Web Technology</li> </ol>
	<p style="text-align: center; color: red;">Semi IT</p>	<ol style="list-style-type: none"> <li>1. Applied Electronics and Instrumentation</li> <li>2. Electrical and Electronics Engineering</li> <li>3. Electrical Engineering</li> <li>4. Electronics and Communication Engineering</li> <li>5. Electronics and Instrumentation Engineering</li> <li>6. Electronics and Telecommunication Engineering</li> <li>7. Electronics Engineering</li> <li>8. Electronics Instrumentation and Control</li> <li>9. Instrumentation and Control</li> <li>10. Instrumentation Engineering</li> <li>11. Robotics</li> </ol>	<ol style="list-style-type: none"> <li>1. Applied Electronics and Instrumentation</li> <li>2. Electrical and Electronics Engineering</li> <li>3. Electrical Engineering</li> <li>4. Electronics and Communication Engineering</li> <li>5. Electronics and Instrumentation Engineering</li> <li>6. Electronics and Telecommunication Engineering</li> <li>7. Electronics Engineering</li> <li>8. Electronics Instrumentation and Control</li> <li>9. Instrumentation and Control</li> <li>10. Instrumentation Engineering 11. Power System and Control</li> <li>12. Power Electronics &amp; Machine Drives</li> <li>13. Telecommunication Engineering</li> <li>14. Micro Electronics &amp; VLSI/VLSI &amp; Embedded Systems 15. Signal processing</li> <li>16. Electronic Design &amp; Technology (Chip Design)</li> <li>17. Systems &amp; Signals</li> <li>18. Digital Electronics</li> <li>19. Wireless Communication</li> <li>20. Software Technology</li> <li>21. Electrical Machines</li> <li>22. Image processing</li> <li>23. Robotics</li> </ol>



## Eligibility

- Graduation Year: 2020
- Degree: B.E / B.Tech / MCA / M.E. / M.Tech – 65% / 6.5 CGPA
- Branch: CS / IT / Robotics / ISE / EE / ECE / EIE / AEIE / EEE / ETE
- SSLC / Xth, HSC / PUC / XII, Diploma or Equivalent - 60% / 6.0 CGPA
- Designation: Associate System Engineer
- Compensation (Mtech): INR 4.65 Lakh per annum + one time settling allowance of INR 25000
- Compensation (Btech & MCA): INR 4.25 Lakh per annum + one time settling allowance of INR 25000



## Selection Criteria (all rounds are elimination rounds)

1. Cognitive Ability Games (Cognify)
2. Learning Agility Assessments
3. English Language Test
4. Coding Test
5. Interview(s)

## Academic Credentials/ Eligibility –

1. Course Completion Year: 2020
2. Degree Courses: Graduation and Post-Graduation - B.E/ B.Tech/ MCA/ M.E./ M.Tech/MS– 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. No current backlogs

**Kindly do the registration in both the links given below without fail (provide correct email id)**

**Last date for Registration is 02/11/2019**

**VTU Registration Link to apply**

<https://forms.gle/b4Fxtsq5P4sUkjUn9>

**IBM Registration link**

<https://forms.akkroo.com/events/ibmindia/285914?background=ffffff&font=4a599e&page=ffffff>

**Please Note - Institutions affiliated to Visvesvaraya Technological University only will be**

eligible for this pooled drive. Institutions where IBM had already conducted campus hiring drive for Associate System Engineer role for 2020 batch will not be eligible to attend this drive .

**Interview date and venue will be communicated to your registered email id  
VTU CPC wishes all the candidates a prosperous career ahead.....**

\*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

---

**Dr. Binoy Mathew, Director, VTU-Centralized Placement Cell(CPC) Email:  
placement@vtu.ac.in/ vtuplacement2018@gmail.com**