



# GUJARAT TECHNOLOGICAL UNIVERSITY

(Established by Government of Gujarat under Gujarat Act No.: 20 of 2007)

## ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત સરકારના ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

Ref No.: GTU/ITAP/Placement/12557

Date: 19-11-2019

### CIRCULAR

Integrated Training and Placement (ITAP) Section of Gujarat Technological University is organizing IBM POOL CAMPUS 2020 - for all students of GTU affiliated Institutions.

#### 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

For other details refer below details.

You are requested to share this registration link amongst eligible candidates for registration.

[Publishing/publicizing this campus event on any websites, online forums, blogs, print media or anywhere else to source any candidates is strictly Prohibited. Respective TPO/Authority of Institution need to take caution while ensuring maximum registration.](#)

**LAST DATE FOR REGISTRATION: 27-11-2019**

#### **REGISTRATION LINK**

: <https://forms.akkroo.com/events/ibmindia/288170?background=ffffff&font=4a599e&page=ffffff>

**Please Note - Institutions affiliated to Gujarat Technological University only will be eligible for the 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 event.**

For any Query contact on,

ITAP (Integrated Training & Placement)  
Gujarat Technological University, Ahmadabad  
07923267550/582  
[itap@gtu.edu.in](mailto:itap@gtu.edu.in)

-Sd-  
Registrar

*Winners of : ICT Enabled University Award E-India - 2009 ❖ Manthan Award - 2009 ❖ GESIA Award - 2011  
❖ Digital Learning WES - 2011 Award ❖ AIMS International Innovative University Award - 2013*

**Chandkheda** : Nr. Campus of Vishwakarma Government Engineering College, Sabarmati - Koba Highway, Nr. Visat Three Roads, Chandkheda, Ahmedabad - 382 424. Gujarat, India Ph. : 079 - 232 67 500 Fax : +91 - 79 232 67 580  
**Ahmedabad** : 2nd Floor, ACPC Building, L. D. College of Engineering Campus, Navrangpura, Ahmedabad, (Gujarat) India - 380 015. Phone : + 91 - 79 - 26 300 499 / 599 Fax : + 91 - 79 - 26 30 1500  
**Gandhinagar** : K-6 Circle, E-4 Electronic Estate G.I.D.C., Nr. Government Polytechnic, Sector-26, Gandhinagar - 382 028 Gujarat. e-mail : [info@gtu.ac.in](mailto:info@gtu.ac.in) URL : [www.gtu.ac.in](http://www.gtu.ac.in)

# IBM India

Campus Season 2020

There is no better place to launch or further your career!

IBM is transforming to lead. Join the next generation of innovators, inventors and entrepreneurs. Use breakthrough Cognitive computing to help doctors transform patient care, bankers reduce risk, businesses extract critical insights and clinicians diagnose and treat rare pediatric diseases.



## 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)



IBM conducts assessments that are engaging, interactive, and time-efficient for our candidates. We respect your time in showing your capabilities hence we want to give you a comfortable environment to truly demonstrate who you are and what you can bring to the job and to IBM.



**Cognitive Ability Games:** It leverages the theory and Science underlying the Cognitive Ability Tests along with machine learning and game design with far more engaging experience in approximately 20 mins!



**Learning Agility Assessment:** You will be faced with a series of paired personality statements. You have to identify and choose statements most true of you.



**Coding Test:** This involves coding challenges where you write and compile code against test cases or multiple choice questions – helping us understand your coding knowledge or mindset. The new Coding assessment also provides a coding interview whiteboard for a virtual face-to-face interaction.



**English Language Test:** Helps us understand your proficiency in understanding English. All content is text based and you will be presented with a series of multiple choice questions



No arrears at the time of application and joining



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)

