



Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014)

Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Webpage: www.rgukt.ac.in

Training & Placement Office

RGUIIT-Basar/Placement/Notice Board/19-20/168

Date: 22.11.2019

IBM POOL DRIVE

It is hereby informed to all E4 Students that IBM conducting Pool drive for Female 2020 passing out students. Interested & Eligible students have in given both the links.

Registration Link: <http://hub.rgukt.ac.in/hub/tnp/register>

IBM Registration Link: <https://forms.akkroo.com/events/ibmindia/288179?background=ffffff&font=4a599e&page=ffffff>

Last Date for Registration: 24th Nov 2019.

Note: Ignore the previous IBM registration link and Students those who have registered previously have to register the above given link.



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
- 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)
- 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.



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



Coding Test:

1. 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.
2. Purpose of this Programming Language questions is to evaluate the ability of candidate to implement the conceptual knowledge in program.
3. . Expectation from the candidate is to know the basics of programming like operators, functions, etc along with the concepts like Object Oriented Programming, Data Structures.
4. Encourage you to use the Hacker Rank practice platform and brush up your programming language before you take up the final assessments with us.
5. Additionally, also spend time to understand the IBM assessments and get yourself prepared for it.

Links for Practice



Sd/-
Placement Office