

### AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

## <u>EY India</u> <u>Virtual Campus Recruitment - 2021 Passing Out Batch</u>

# **Only for Students of Amity Education Group**

# **Only for Eligible & Unplaced Students**

### <u>Last Date to Register - 29th Dec 2020 by 12 Noon</u>

Company	EY India
Website	www.ey.com
Batch	2021 Passing Out Batch
Date of Campus	5 <sup>th</sup> Jan 2021. ( PPT & Online Test )
Venue	Virtual ( Details will be shared with registered and Unplaced students )
Eligible Degree	B.Tech
Eligible Branches	CS , IT ,ECE ,EEE, EI, ET ,ICE
Designation	Analyst
Eligibility Criteria	10 <sup>th</sup> - 80 % Criteria
	12 <sup>th</sup> - 80 % Criteria
	Graduation - 70 % or 7 CGPA
	Criteria
CTC	4.37 LPA
Recruitment Process	• PPT
	Online Test
	Group Discussion
	HR Interview
Job Description	Profile 1- Analyst ( Tech Consulting )
	Application development and configuration SAP based applications  Application current and incur fives for SAP based applications.
	<ul> <li>Application support and issue fixes for SAP based applications</li> <li>Testing of SAP based applications</li> </ul>
	Skills and attributes for success
	Analytical in nature and should be able to grasp new concepts very quickly.

### **Profile 2** - Analyst (Engg-ITAS Analytics)

- The job role requires a balanced combination of business and domain expertise and ability to map them business requirements and user analytic requirements to IT solutions and help design, develop and configure IT solutions.
- The candidate gets to implement scenario analysis as well as stochastic analysis for Supply Chain Planning scenarios and propose solutions to improve the client's processes.
- Involvement in building appropriate mathematical models relevant to the BFS, Retail, CPG, Life science, Health, Power & Utility industry vertical

### Responsibilities:

- Manage client's expectations and work with team in developing the analytical solution.
- ► Hands on involvement in building appropriate mathematical models relevant to the BFS, Retail, CPG, Life science, Health, Power & Utility industry vertical
- ► Contribute to existing solution by revisiting it with open source approach
- ▶ Ability to communicate complex data analysis in simple plain language.
- ▶ Ability to present information professionally & concisely with supporting data.
- Ability to understand the complex data relationships, knowledge on data extraction mechanisms such as SQL, Excel etc.
- Hands on involvement in extracting, collating, performing data integrity checks, manipulating and analysing data
- Contribute to advisory engagements in the capacity of a team member deliver quality output within assigned timelines.
- Attend L&D programs and exhibit through knowledge of advisory methodology and consulting attributes.
- Keep abreast with developments in business related areas and assist team leaders/managers/seniors in preparing client decks.
- Exhibit initiative and participate in corporate social and team events.

#### **How to Apply**

Eligible students need to apply on the link given below latest by  $29^{th}$  Dec 2020 ( 12 Noon)

#### **CLICK HERE**

Note – Interested students who are really keen to join the company after the selection need to apply.

My Best Wishes are with you!

Ph.D (CSE) & M.Tech (CSE) - **Two Time Gold Medalist** SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group Dean , Amity University Advisor, Amity Higher Education Group Director , Amity Institute of Information Technology Professor, Computer Science & Engineering