

AMITY TECHNICAL PLACEMENT CENTRE

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

EY Campus Recruitment - 2019 Passing Out Batch

Company	EY
Website	www.ey.com
Batch	2019 Passing Out Batch
Joining	After Exams
Date of Campus	Will be informed later
Job Title	Associate Consultant
Eligible Degrees	B.Tech & MCA
Eligible Branches	CSE / IT
Eligibility Criteria	 70% and above throughout No active backlogs Excellent Communication skills
Other Details	 US Time zone (Rotational night shifts) Shortlisted candidates will be provided with an exhaustive 6 months full-time training with real-time hands-on experience on Enterprise Networking devices Training Outline : Soft Skills Essentials + Technology Foundation + Technology Specialization (Routing -Switching or Firewall -Security or Wireless or Telecom)+ Product training (High intensive training) Training Period : 6 Months @ Chennai
Role n Responsibility	 Exhibit keen interest in learning new technology and master development skills is one of chosen automation product and be open to learn other technologies Keep close watch on the fast evolving technology landscape in the artificial intelligence, cognitive computing, conversational BOTs, Robotic process automaton Analyse and assess client business process for automation suitability Evaluation of suitable technology for client business requirement Designing automated process solutions in accordance with standard design principles and conventions. Configuring new automated processes and objects using core workflow principles that are efficient, well structured, maintainable and easy to understand. Problem solving issues that arise in day to day running of automated processes and providing timely responses and solutions as required.
Location	NCR, Bangalore, Mumbai and Pune
Compensation (CTC)	INR 4.33 LPA
How to Apply?	Interested and eligible students need to apply on the link given below latest by 5 th May 2019 by 6:00 PM Click here to apply Late entries will be automatically deleted.

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor