COMPANY CAMPUS DRIVE DETAIL

Company Name | Amity Infosoft (P) Ltd.
---|---
Date | 30th November, 2015 (Monday)
Time | 10:00 AM onwards
Venue | Amity Infosoft, 303-304, Royal Square Complex, Near shill tower, Tagore road, Rajkot.

JOB DESCRIPTION

Designation | Robotics Trainer
Salary Package | 1.44 to 1.8 LPA (Lac Per Annum)
Job Location | Rajkot

Roles & Responsibilities
The trainer will have to train the students from Grade to Grade 12 for different kind of robotics courses designed by the company as per the manuals given by the company.

Skills Required
Must have good communication skills in written and verbal English.

Other Info

Selection Process
- Pre-Placement Talk
- Written Test
- Technical Interview

ELIGIBILITY PARAMETERS

Education Qualification
B.E. (EC) – 2016 Pass outs
No Active Backlogs

TO PARTICIPATE

Registration Process
Interested students are required to register on below link through MEFGI Mail id only before 1:00PM of 26th November, 2015.
Link: [http://goo.gl/forms/lF2Vk3Tbh9](http://goo.gl/forms/lF2Vk3Tbh9)

Documents Required
Students must carry the following for the recruitment process:
1. 2 Set of Updated Resume
2. 2 Recent Photographs
3. Photocopy of all academic records and till date semester mark sheets

Placement Cell Contact Person
Poonam Panchamia - 9099939589

About Company
Amity group is the leading solution providers of It infrastructure and security product services for south Gujarat, Saurashtra and Kutch since last 17 years. Our goal is to provide latest it infrastructure and security products to our valuable channel partners and customers with the latest technology and reliable service support and knowledge.
Company is providing antivirus security, gateway level security (UTM), mail management solution, data backup solution and IT infrastructure management (Hardware and software) monitoring solution through our channel partner more than 700+ in south Gujarat, Saurashtra and Kutch.

For more information, please visit: http://www.amitygroup.co.in

Dr. Gaurav Gandhi  
Sr. Manager – Placement Cell