



## AMITY TECHNICAL PLACEMENT CENTRE

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

### **NCR CORPORATION**

#### **Campus Recruitment - 2019 Passing Out Batch** **Only for unplaced students**

|                                     |  |
|-------------------------------------|--|
| <b>Company</b>                      | NCR CORPORATION  |
| <b>Website</b>                      | <a href="http://WWW./ncr-corporation/careers">WWW./ncr-corporation/careers</a>   |
| <b>Batch</b>                        | 2019 Passing Out Batch   |
| <b>Joining Date</b>                 | Immediate  |
| <b>Date of Campus</b>               | 31 <sup>st</sup> May 2019  |
| <b>Time</b>                         | 9 am   |
| <b>Venue</b>                        | L3 Auditorium, Amity University, NOIDA   |
| <b>Job Title</b>                    | Trainee  |
| <b>Eligible Degrees</b>             | MCA & B.TECH   |
| <b>Eligible Branches</b>            | CS/IT  |
| <b>Eligibility Criteria</b>         | 60% in 10 <sup>th</sup> , 12 <sup>th</sup> Graduation and post graduate  |
| <b>Location</b>                     | Gurgaon  |
| <b>Compensation (CTC)</b>           | STIPEND 20,000/- PM  |
| <b>Roles &amp; Responsibilities</b> | <p><b><u>Skills expectation: Security Team - 1</u></b></p> <p>Windows administration –install, configure, perform maintenance (review logs &amp; troubleshoot issues), create back-ups etc.<br/>Optional to have Network Knowledge – Like configuration, firewall, Network protocols.<br/>Preferable to have Programming and coding knowledge- Should have scripting knowledge on Java/ VBscript/ Python/ Ruby.</p> <p><b><u>Skills expectation: Security Team - 2</u></b></p> <ol style="list-style-type: none"><li>1. Object oriented programming concepts (oops).</li><li>2. Basic JavaScript(For backend) , HTML , Angular JS Basics (For Front end in ServiceNow)</li><li>3. SQL Concepts (Because DB is maintained by ServiceNow only but for creating table / joining table we required SQL concepts) / CRUD Operations (CREATE , UPDATE, RETRIEVE, DELETE )</li><li>4. Logic building for backend scripts</li><li>5. 'Basic understanding of cloud architecture'</li></ol> |

**My Best Wishes are with you!**

**Prof. Dr. Ajay Rana**

**Advisor**