Effectual Services

Campus Recruitment – 2015 & 2016 Batch

(Only for Unplaced n Eligible Students)

Website : <u>www.effectualservices.com</u>

Designation : Operations- Associate

Salary Package : During probation, CTC would be of INR 1.20 LPA (subject to standard statutory

deductions).

Post the probation period CTC would range between INR 3.0 LPA to INR 3.5 LPA,

based on individual's performance.

Location : Delhi / NCR

Eligibility Criteria : Completed or pursuing a Bachelors Degree or Post Graduate Degree in Biotechnology

with minimum 70% aggregate or equivalent CGPA till the last semester

Technical skills required:

Firm grasp of technical concepts & principles of the domain of engineering.

- Research and Analytical skills: Candidate must demonstrate excellent research, and analytical skills. Must have the ability to effectively articulate technical issues and their solutions in spoken and written form.
- Should have working knowledge of MS Office, specially Word and Excel.
- Should possess excellent written and oral communication skills in English.
- Ability to work and communicate in a professional manner.
- Ability to work well independently, and within a team.
- Commitment to the continuous improvement of service quality and the organization's mission.

Job Responsibility

- Research technical literature including patents.
- Research products and associated technical literature.
- Work as subject matter expert in areas of his/her qualification.
- Would be trained and then required to work on Landscape/Competitive Intelligence projects, Infringement and Invalidity Analysis, Claim Charts, EoU Charts.

How to Apply?

Apply only if you are unplaced and eligible for this Campus Drive.
Click the link given below to apply

- Once applied you cannot back out from the process else your Name will be permanently blacklisted from all future placement opportunities.
- Last date to apply for this Placement drive is 1st March 2016 by 12 Noon.
- Late entries not allowed

My Best Wishes

Prof. (Dr.) Ajay Rana

Advisor & Director