

CAREER COUNSELLING AND PLACEMENT CELL ASSAM UNIVERSITY

Date: 14/01/2025

NOTIFICATION

The Career Counselling & Placement Cell has received the communication regarding the Campus Drive from Fusion Business Solutions.

Website: www.fbspl.com Location: Udaipur, Rajasthan

Eligibility criteria and general expectations:

- 1. A Bachelor's and/or master's degree in any discipline (All stream).
 - 2. Minimum 45% throughout in Secondary, Senior secondary, and Graduation, No live Backlogs.
 - 3. Communication: Strong interpersonal skills, with an ability to do client interactions.
 - 4. Understanding project requirements in sync with the team and delivering the output at the desired time, with expected high-quality of work.
 - 5. Sharing scheduled reports to the team members, team lead, and the manager.
 - 6. Promptly acting upon and, hence closing the escalated concerns.
 - 7. Analytical and problem-solving: Capitalize on opportunities to pursue value. Brings issues out in the open so that all concerns can be addressed and find the solution.
 - 8. Team player: Building professional relationships with the members of the organization and client's team, plus, should have an open-to-learn mindset.

Must possess:

- 1. Basic English Communication skills (Verbal & Written)
- 2. Time management skills
- 3. Computer Skills like Basic MS Office (Word, Excel, and PowerPoint), Internet and emails.
- 4. Must be ready for Night Shift
- 5. Candidate must be ready for minimum One year agreement.

Selection Process:

- 1. Virtual Pre-Placement talk
- 2. An online test: Shall comprise of reasoning, aptitude, English, computer and internet skills.
- 3. Group Discussion round
- 4. Personal Interview

Other perks & benefits:

- 1. Generally, 5 days working (depends on project).
- 2. Chances of pre-increments based on PMS scores (Performance Management System).
- 3. Minimum package of a Rs/- 274929 and additionally performance-linked incentive schemes to let you earn more.
- 4. Stay arrangements.

Thanks

Professor D Ghosh

Director -CCPC