

ASC International

Site Engineer

Job Profile Details

Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Ranchi, Dehradun, Delhi & Naded (Maharashtra)
Date of Visit	NA
Position Type	Full Time
Expected Hires	NA
Sector	Engineering - Civil / Mechanical / Other
CTC	INR 400000
Category	Level 2 - General
Description	<p>REPORTING: Manager</p> <p>Duties and Responsibilities in Job:</p> <p>Involved in site work section of a company.</p> <p>Make awareness about project to client Calibration with clients.</p> <p>ASC International</p> <p>The company is staunchly involved in providing advanced engineering and technology for laying Underground Optical Fiber</p> <p>Cables, Copper Cables, Coaxial Cable, Water Sewerage, Gas</p> <p>Pipeline, Oil Pipeline and Power Cables and BAY, Transformer</p> <p>Installation.</p> <p>Our business strategy is to build a long-term healthy relationship</p> <p>by taking the extra mile for customer satisfaction. We have attracted and retained clients by providing superior customer values; in fact, most of our work is repeat business from loyal clients. The reasons behind our success are the consistent teamwork and strong support of our loyal client base. It was 2007</p> <p>when this company came into existence with a Fiber installation</p> <p>project for telecom sectors.</p> <p>ASC International apart from its core function of Telecommunication and City Gas Distribution Services, it also</p> <p>deals with the most complex contracts like laying of high tension</p> <p>cables and from the source to the destination.</p>

Low Tension & High Tension Electrical Cable Installation
fitter, BAY, Transformer Installation: We handle all aspects
of
Project Planning & Personnel Management. Our service and
expertise in this section includes Electric Cable Laying using
methods like open trenching and Horizontal Directional
Drilling
within and outside the city.

Open for Courses

- Jain - Arka Jain University Jharkhand

B.Tech

1. Mechanical
2. Electrical & Electronics Engineering
3. Civil
4. Civil Engineering
5. Electronics & Electrical Communication Engineering
6. Electrical Engineering
7. Mechanical Engineering
8. Mechanical Engineering
9. Electrical and Electronics Engineering

Eligibility Criteria

B.Tech	<i>All students are eligible</i>
Work Experience Criteria	No work experience based criteria defined yet!
Allowed Genders	[Y] Male students [N] Female students [Y] Other Genders
Backlogs	Students with any number of ongoing backlogs are eligible

Hiring Workflow

Pre-placement Talk	Venue : Online Time : 24 Jan 2025, 10:50 AM IST
HR interview	Venue : Online Time : 24 Jan 2025, 11:30 AM IST

Additional Info

No additional information