# 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	REPORTING: Manager Duties and Responsibilities in Job: Involved in site work section of a company. Make awareness about project to client Calibration with clients. ASC International The company is staunchly involved in providing advanced engineering and technology for laying Underground Optical Fiber Cables, Copper Cables, Coaxial Cable, Water Sewerage, Gas Pipeline, Oil Pipeline and Power Cables and BAY, Transformer Installation. Our business strategy is to build a long-term healthy relationship 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 when this company came into existence with a Fiber installation project for telecom sectors. ASC International apart from its core function of Telecommunication and City Gas Distribution Services, it also deals with the most complex contracts like laying of high tension cables and from the source to the destination.

Low Tension & High Tension Electrical Cable Installation fidder, 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	All students are eligible	
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