



PR/109665 | Structural Engineer

Job Information

Recruiter

JAC Recruitment India

Job ID

1559282

Industry

Civil Engineering and Construction

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

September 23rd, 2025 11:10

General Requirements

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

STRUCTURAL ENGINEER

Job Location: - CHENNAI

1. Should have good knowledge of pnb erection sequence, qa, qc checklist
2. Should prepare method of statement independently-if required
3. Knowledge of building & construction life cycle
4. Knowledge to review and approving loading points/ levels and connection details
5. Excellent mathematical, it and analytical skills
6. To study tender requirements and list down and special conditions
7. Should be able to rectify cad drawings- if required

Job Details

1. Should prepare, estimate budget and use management skills to achieve profits
2. Once reviewed, issue dbr / design data/drawings to 3rd party designed for validation prepare sketches as and when required at execution stages
3. Complex problem-solving skills by value engineering at site level
4. Should execute sequence of erection end to end
5. To monitor the records of structural stability certification from principal consultant as well 3rd party
6. To update standard format for dbr as and when required
7. Knowledge & exp in eb and conventional steel structure design
8. Knowledge and exp in rcc structure design (preferred)
9. Knowledge of is/American code
10. Knowledge of stadd/ etabs/rcdc/AutoCAD/ revit/ bim(optional)

Desired Candidate

1. Knowledge of preparing dbr and able to provide value engineering to match clients expect
2. Knowledge of tracking changes and update to all stakeholders
3. Excellent leadership and communication skills in English, Tamil, Hindi
4. Visit sites as and when required

Qualification

1. Graduate civil engineer (specialization in structural engineering)
2. Membership with institute of engineers, master's degree in structural engineering

Work Experience (in years)

1. 10+ years of experience in structure related work-site execution

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.in/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.in/terms-of-use>

Company Description