

JOB DESCRIPTION

Your Next Job Role: Civil and Structural Design Engineer Intern

Location: Gurugram

Educational Qualifications: Diploma or B.Tech or M.Tech in Civil Engineering

Stipend: 10,000-20,000/month (based on experience)

About GuruJal

GuruJal, an Abhipsa Foundation initiative, aims to achieve water neutrality by designing and implementing “integrated, participatory, and hyperlocal” solutions for groundwater recharge and management in the arid and semi-arid regions of India. We have already rejuvenated 100+ ponds, 700+ rainwater harvesting structures, and have enabled 827 million litres of groundwater recharge per year. But this is just a drop in the ocean. With proven results of our 6R approach, we are now looking for the next generation of leaders to ‘grow with us’ and ‘Make India Water Secure’ within our lifetime.

Why This Role Matters

As a **Civil and Structural Design Engineer Intern**, you will support real-time projects focused on water conservation, ecosystem restoration, and infrastructure development. This role provides hands-on exposure to engineering practices while contributing to meaningful environmental impact.

What will you do?

- 1. Site Support & Execution Assistance:** Assist in site supervision and monitoring of ongoing construction activities. Support engineers in recording measurements and maintaining site data. Participate in field visits, surveys, and data collection.
- 2. Design & Technical Support:** Assist in interpreting civil and structural drawings under guidance. Support the preparation of basic drawings, reports, and presentations. Contribute to technical documentation and project records.
- 3. Quantity & Costing Assistance:** Support quantity take-offs and BOQ preparation. Assist in the verification of quantities and measurement checks for billing..
- 4. Documentation & Reporting:** Help maintain daily progress reports and project documentation. Assist in preparing DPRs, BOQs, and technical reports. Support PPT creation and data compilation for meetings.
- 5. Learning & Development Exposure:** Gain exposure to construction materials, engineering standards, and codes. Learn the basics of water structures, site execution, and project workflows. Understand Health, Safety & Environment (HSE) practices on-site.

What You'll Bring?

1. Pursuing or recently completed a Diploma/Bachelor's/Masters degree in Civil Engineering.
2. Basic understanding of civil engineering concepts (materials, construction methods, structural basics).
3. Introductory knowledge of IS codes (e.g., IS 456) and construction standards.

4. Basic ability to read drawings with guidance.
5. Familiarity with AutoCAD, MS Excel, MS Word, and presentation tools.
6. Strong willingness to learn and adapt in dynamic environments.
7. Good communication and coordination skills.
8. Ability to work collaboratively with engineers, supervisors, and site teams.
9. Basic awareness of construction materials (cement, steel, aggregates).
10. Understanding of safety practices and compliance requirements.

Why Join Us?

- Hands-on learning through live infrastructure and water projects
- Exposure to real-world engineering practices and site work
- Opportunity to work on impactful, sustainability-driven initiatives
- Skill development in technical, analytical, and reporting areas

Join us to #GrowWithGurujal. [Click here to apply.](#)