Strata Geosystems is a market leader in the geosynthetic segment for soil reinforcement solutions in India and across the globe. It was established in 2004, with a partnership with Strata Systems Inc., USA - a two-decade veteran in geosynthetics.

Strata provides end-to-end solutions for soil reinforcement challenges including supply, design, and construction with our world renowned StrataGrid™ (geogrid) and StrataWeb® (geocells).

We are renowned for our quality, durability and cost effectiveness and manufacture conforming to strict international quality standards. Our committed team of experienced design engineers and project implementation specialists ensure timely and accurate installation.

Our vision is to continue leading the industry with superior quality products and technically creative solutions that are cost-effective, time-saving, and long-lasting. Our manufacturing plants are ISO certified and our products have the CE mark. In addition, all testing is conducted in GAI-LAP accredited labs across the U.S., U.K., and India. We are also a proud member of the International Geotechnical Society (IGS) promoting advancements in geosynthetics.

We are hiring for the position of "Diploma Engineer Trainee (DET) / Assistant Engineer - Projects" where the selected candidates have to work in our project department in different construction sites (across India / away from cities).

Strata is providing end to end Geotechnical solutions to leading Infrastructure Developers of National Highways with currently several projects going on across India.

Responsibilities:

- Construction of reinforced soil walls with precast panels or segmental blocks
- o Casting and erection of RE Panels and blocks
- Laying of Geogrids
- Allocate responsibilities & monitor work of team members on daily basis
- Decide deadlines & sequence of finishing units as per input from sales
- o Ensure safety in the workplace
- o Day to day supervision and monitoring quality and progress
- Ensuring all works are carried out in accordance with the design specifications & Technical standards
- Status and Periodic report, monthly project progress report to RE and team lead

Job location: Across India (As per company requirements). All candidates should have ready to relocate anywhere in India as per the requirement of organization from time to time.

Number of vacancies: Limited (Strictly depends on the quality of the candidates fulfilling our recruitment parameters)

Tentative duration of training/probation period: 12 months, post the training period is completed with desired performance, the candidate will be absorbed as a permanent employee for a probation of 6 months and thereafter be confirmed after satisfactory performance.

Educational Qualification: Diploma in Civil Engineering. **Batch:** 2023 passing out batch

Cut Off Criteria:

- 50% all through academics.
- No backlogs (at the time of appearing for the recruitment process as well as at the time of joining after final results).

Skills: Candidates should have computer savvy with good communication skill and through theoretical knowledge, anybody having work experience in highway and construction of Re in forced Soil wall will be preferred.

Salary:

- Duration of training (or probation) period, CTC INR 3,29,682
 LPA. The details will be explained during interview process.
- · Bachelor accommodation on shared basis
- On completion of training (or probation) period, based on their performance they would be appraised.

Gender: Male Candidates

Bond or security details or service agreement: None.

Joining: The selected candidates have to join after completion of their final exams.

Please note that any candidate applying or selected are not supposed to pay any amount/fees (in any form) to the company or our recruitment partners or any parties concerned at any stage (before, during or after) the recruitment process or joining.

Recruitment event organized & coordinated by NextGen Ventures.



Strata Geosystems India Private Limited

HO: Sabnam House, Plot No. A – 15/16, Central Cross Road B, Behind MIDC, Andheri (E), Mumbai – 400093. India

Other Offices: Daman, Delhi, Hyderabad.

Proud to be a global leader. Honoured to be a nation builder.

