

ELIGIBILITY CRITERIA



ENLISTMENT OF STRUCTURAL ENGINEER ; GEO-TECHNICAL ENGINEER & LICENSED BUILDING SURVEYOR

1) 'A' Class LBS

- Building Height up to 14.5 M & above.

- Minimum Qualification and Experience : - **B.E. (Civil) / B. Tech (Civil) /**

B. Arch / an Equivalent Engineering qualification (Civil) from a Govt. Recognized University / Engineering College and shall not have less than 2 years experience in Planning Design and Execution of Building works including sanitary and plumbing works related to buildings

Or **M.E. (Structural Engineer) / M. Tech. (Structural Engineer) / M. Arch** from a Govt. recognized University / Engineering College and shall have Experience in Planning Design and Execution of Building works including sanitary and plumbing works related to buildings.

Or **Diploma in Civil Engineering or Diploma in Architecture from a Govt. Recognized University / Engineering College** and shall not have less than 20 years experience in planning design execution of Building works including sanitary and plumbing works related to buildings.

2) 'B' Class LBS

- Building Height up to 14.5 M

- Minimum Qualification and Experience : - **Diploma in Civil Engineering**

or Diploma in Architecture from a Govt. Recognized University / Engineering College and shall not have less than 5 years experience in planning, design and execution of building works including sanitary and plumbing works related to buildings.

Or **B.E. (Civil) / B. Tech (Civil) / B. Arch / an Equivalent Engineering qualification (Civil)** from a Govt. recognized University / Engineering College and shall have Experience in Planning Design and Execution of Building works including sanitary and plumbing works related to buildings.

3) 'C' Class LBS

- Building Height up to 8.0 M

- Minimum Qualification and Experience : - **Diploma in Civil Engineering**

or Diploma in Architecture from a Govt. Recognized Engineering College and shall not have less than 2 years experience in planning, design and execution of building works including sanitary and plumbing works related to build.

4) 'A' Class Structural Engineer

- For all Classes of Building up to any Height

- Minimum Qualification and Experience : - **Post Graduate Degree in**

Structural Engineering from a Govt. Recognized University / Engineering College and shall not have less than 10 years experience in planning design and execution of building works including sanitary and plumbing works related to buildings.

Or **B.E. (Civil) / B. Tech (Civil) from a Govt. recognized University / Engineering College** and shall not have less than 15 years experience in planning, design and execution of building works including sanitary and plumbing works related to buildings.

5) **'B' Class Structural Engineer**

- Building Height up to 24.0 M height

- Minimum Qualification and Experience : - **Post Graduate Degree in Structural Engineering from a Govt. Recognized University / Engineering College** and shall not have less than 5 years experience in planning design and execution of building works including sanitary and plumbing works related to buildings.

Or **B.E. (Civil) / B. Tech. (Civil) / An Equivalent Engineering qualification (Civil)** from a **Govt. Recognized University / Engineering College** and shall not have less than 10 years experience in planning design and execution of building works including sanitary and plumbing works related to buildings.

6) **'C' Class Structural Engineer**

- Building Height up to 14.5 M height

- Minimum Qualification and Experience : - **Post Graduate Degree in Structural Engineering from a Govt. Recognized University / Engineering College** and shall not have less than 2 years experience in planning design and execution of building works including sanitary and plumbing works related to buildings.

Or **B.E. (Civil) / B. Tech. (Civil) / An Equivalent Engineering qualification (Civil)** from a **Govt. Recognized University / Engineering College** and shall not have less than 5 years experience in planning design and execution of building works including sanitary and plumbing works related to buildings.

7) **'A' Class Geo-Technical Engineer**

- For all Classes of Building up to any Height.

- Minimum Qualification and Experience : - **Post Graduate Degree in Geo-Technical Engineering / Soil Mechanics from a Govt. Recognized University / Engineering College** and shall not have less than 5 years experience in erection involving pile works, deep foundation works or construction of basement or any other underground structure & execution related to buildings.

Or **B.E. (Civil) / B. Tech. (Civil)** from a **Govt. Recognized University / Engineering College** and shall not have less than 10 years experience in erection involving pile works, deep foundation works or construction of basement or any other underground structure & execution related to buildings.

8) **'B' Class Geo-Technical Engineer**

- Building Height up to 14.5 M

- Minimum Qualification and Experience : - **Post Graduate Degree in Geo-Technical Engineering / Soil Mechanics from a Govt. Recognized University / Engineering College** and shall not have less than 2 years experience in erection involving pile works, deep foundation works or construction of basement or any other underground structure & execution related to buildings.

Or **B.E. (Civil) / B. Tech. (Civil) / An Equivalent Engineering qualification (Civil)**. From a **Govt. recognized University / Engineering College** and shall not have less than 5 years experience in erection involving pile works, deep foundation works or construction of basement or any other underground structure & execution related to buildings.

**Registration Fees For Structural Engineer & Geo-Technical Engineers
& LBS Under Siliguri Municipal Corporation**

| | Class | Registration Fees | Renewal Fees per Annum |
|----|----------------------------------|-------------------|------------------------|
| 1. | 'A' Class LBS | Rs.5000/- | Rs.2000/- |
| 2. | 'B' Class LBS | Rs.3000/- | Rs.1000/- |
| 3. | 'C' Class LBS | Rs.1000/- | Rs.500/- |
| 4. | 'A' Class Structural Engineer | Rs.10000/- | Rs.5000/- |
| 5. | 'B' Class Structural Engineer | Rs.6000/- | Rs.3000/- |
| 6. | 'C' Class Structural Engineer | Rs.2000/- | Rs.1000/- |
| 7. | 'A' Class Geo-Technical Engineer | Rs.10000/- | Rs.5000/- |
| 8. | 'B' Class Geo-Technical Engineer | Rs.6000/- | Rs.3000/- |