



## Condition Assessment Audit & Building Safety Certificate Of L. P. Savani Riverside School, Dabholi, Surat – 395004

Dr. Atul K Desai (Professor) from Department of Civil Engineering visited to L. P. Savani Riverside School, and Surat – 395004 on dated 21/04/2024. The purpose of the visit is to review the condition assessment and stability of the building. During site visit survey visual inspection was carried out. The school building consists of RCC framed type structure, having Basement parking plus Ground floor Plus Four floors. The building was constructed approximately 6 years before as per the information given by the concern school authority.

During our visit, it was found that the condition of the concern school building structure is **Safe and Stable** for its intended use subjected to following conditions.

- In future the undersigned SVNIT Professors will not be responsible for any alteration in design, extra construction.
- In the present condition, the structure does not show any damage due to extreme man made and natural calamities like, severe flood, Earthquake & hurricane.

### CERTIFICATE OF STABILITY FOR CONTINUED USE OF SCHOOL

1	Name of Building	: L. P. Savani Riverside School, Dabholi, Surat
2	Address	: T.P. 51, F.P. No. 27, L. P. Savani Road, Ved-Dabholi Road, Dabholi, Surat, Gujarat-395004
3	Phone No.	: +91 7575808536, +91 7622009000
4	E-mail	: director.lpsr@lpsavani.org
5	Name of Occupier of the premises	: L. P. SAVANI RIVERSIDE SCHOOL, DABHOLI
6	Use of Occupancy	: School
7	No. of floors	: Basement plus Ground plus Four floors



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**सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत**  
**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT**  
**सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्था, सुरत**  
शिक्षा मंत्रालय, भारत सरकार द्वारा NITSEER अधिनियम के तहत स्थापित राष्ट्रीय महत्व का संस्थान  
(An Institute of National Importance, Established under NITSEER Act by Ministry of Education, Govt. of India)

**SVNIT**

This is to certify that we had inspected geometrical dimensions of structural elements like slab, beam, column, staircase etc., for the aforesaid building confirmed the requirements of relevant Indian Standard Codes. We had checked all structural drawings and inspected the existing construction at the site and have verified details pertains to the existing structure.

We, hereby certify based on full inspection and investigation that existing structure is safe and sound from every angle of safety and is constructed according to the safety norms incorporated in the GDCR byelaws, Rules, Provisions of the act in force, prevailing bureau of Indian standards and in order to national building code act.

The Stability certificate is valid for the present condition of structure. The structure should be inspected by competent engineer at Periodical interval and maintained as per competent engineer's instruction.

**Dr. Atul K. Desai (Ph.D., LL.B.),**

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