



सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्था, सुरत  
सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सुरत  
SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT  
(An Institute of National Importance, Established under NITSER Act by Ministry of Education, Govt. of India)



Date- 19/10/2023

To,  
G.D. Goenka International School,  
Wisdom Valley Campus Canal Road,  
Bharthana Road, New City Light,  
Surat, Gujarat-395 007

सिविल इंजीनियरिंग विभाग	
Department of Civil Engineering	
जावक नं. OUTWARD No.	C-2952
दिनांक Date	20/10/23

**Subject:** Submission of Structural Condition Assessment Audit & Building Safety Certificate of G. D. Goenka International School, Surat.

**Ref.:** Work Order No. L. No./GDGIS/116/23-24, dated on 11/10/2023.

Dear Sir,

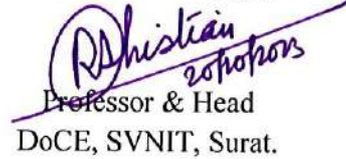
Please find enclosed herewith the Structural Condition Assessment Audit & Building Safety Certificate of G. D. Goenka International School, Surat. The said work was carried out by Dr. Atul K. Desai (Professor), Department of Civil Engineering, SVNIT, Surat.

  
19-10-2023

Dr. Atul K. Desai  
Professor, DoCE,  
SVNIT, Surat.



Forwarded Through,

  
Professor & Head  
DoCE, SVNIT, Surat.

DRCC Reg no: 2023-24/CED/2142  
Copy to Dean R&C

**Condition Assessment Audit & Building Safety Certificate of  
 G. D. Goenka International School, New City Light, Surat-395007**

1	Name of School	:	G.D.Goenka International School
2	Address	:	Wisdom Valley campus Canal Road, Bharthana Road, New City Light, Surat, Gujarat 395007
3	Phone No.	:	0261-2976000 , 9512258580
4	E-mail	:	contact@gdgoenkasurat.com
5	Name of the Occupier of the premises	:	Ashirwad Kelavani Public Charitable Trust
6	Use of Occupancy	:	School
7	No. of floors	:	Building-A (A1+A2+A3)- Gr+Four Building-B-Gr+1 Building-C- GR+1+Part-2 <sup>nd</sup> Floor Building-D-Hostel Buildings 2- Nos(Gr+8)1Nos(Gr+9) Building-E Gr+One Building-F Gr+One

This is to certify that we have inspected the aforesaid buildings (structures) and also inspected the existing construction at the site and have verified a detail pertains to the existing structure.

We, hereby certify on the basis of full inspection and investigation that existing structure is safe and sound from every angle of safety and, is Incorporates Provisions of relevant Codes of Practice [i.e.- IS-456, IS-875, Part-2] Rules, Provisions of the act in force, prevailing bureau of Indian standards and in order to National Building code act.

This stability certificate is valid for the present condition of structure. The structure should be inspected by competent engineer at every year and maintained as per competent engineer's instructions & get revised certificate at every three years.

Condition Assessment Audit & Building Safety Certificate of **G.D. Goenka International School (Managed by Ashirwad Kelavani Public Charitable Trust)**, CBSE Affiliation No.430166, School Code No.: 10150, Wisdom Valley Campus Canal Road, Bharthana Road, New City Light, Surat, Gujarat 395007

Dr. Atul K Desai (Professor) from Department of Civil Engineering Visited to **G.D.Goenka International School (Managed by Ashirwad Kelavani Public Charitable Trust)**, CBSE Affiliation No. 430166, School Code No. :10150, Wisdom Valley campus, Canal Road, Bharthana Road, New City Light, Surat, Gujarat 395007 on dated 13-10-2023. The purpose of the visit is to review the condition assessment and stability of the building. During site visit survey visual inspections were carried out



*(Signature)*  
13-10-2023

and Non-destructive Test conducted on the vertical load carrying elements (Columns). The building consists of RCC structure Building-A (A1+A2+A3)/ B/C/D/E/F, Constructed in Year 2010 to 2011, as per the information given by the concern school authority.

It is found that the condition of the concern school building structure is safe and stable for its intended use subjected to following conditions.

- The undersigned SVNIT Team will not be responsible for any alteration in design, Extra construction on existing structure and changes in structural elements of the building.
- The present condition of the stretcher does not include any extreme man-made and natural calamities like severe flood, Earthquake & hurricane.

  
19-10-2023  
**Dr. Atul K. Desai (Ph.D., LL.B.),**  
(Structural Engineering),

Professor

Department of Civil Engineering SVNIT, Surat - 395007

