

G . S . SONEJA

STRUCTURAL, ENGINEER, ARCHITECT, VALUER & CONSULTANT

MCD SE - 25 & E-00078

I-13 Kirti Nagar, New Delhi-110015

E-mail : gs.soneja@yahoo.com

Ref. No. : CJS/417/2025/28

Dated: 15.03.2025


STRUCTURAL STABILTY / FITNESS CERTIFICATE

Structural Safety Certificate in respect of existing building situated at A-1/66, Vijay Enclave, Dabri Palam Road, New Delhi-110045, belonging to **Dr. Kuldeep Sharma (Manager), Nav Gian Deep Public School** which is run by Nav Gian Deep Educational & Welfare Society.

Certified that the undersigned to check and evaluate the structural condition of this property. After thorough physical and visual inspection the report is as below :

S.No.	Structural Member	Location	Observation
1.	Floor / Slab	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.
2.	Columns	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.
3.	Beams	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.
4.	Walls	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.
5.	Chajjas	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.

MANAGER
NAV GIAN DEEP SR. SEC. PUBLIC SCHOOL
(Recognised By Directorate of
Education & Affiliated To C.B.S.E.)
Block-A1/66, Vijay Enclave, New Delhi-45


Er. G. S. SONEJA
Structural Engineer Architect & Consultant
Lic No. SE-25
I-13, Kirti Nagar, New Delhi-15

Continued on next page

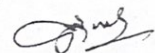
6.	Stair Case	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.
7.	Parapet	Ground Floor to 3 rd Floor	Any kind of cracks, crumbling of concrete or plaster, swelling, corner cracks, sagging seepage etc. not found anywhere.

As per our inspection done we found that the buildings inner and outer condition is not very old and the sizes of columns are seismically compliant.

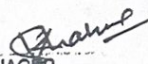
Hence as per the above observation the retrofitting / structural strengthening is not required. We are submitting our reply for your record and information.

So in view of the above observation I request you to consider it favourably.

With regards,



Er. G. S. SOÑEJA
Structural Engineer Architect & Consultant
Lic No. SE-25
I-13, Kirti Nagar, New Delhi-15
Signature of Structural Engineer


 MANAGER
 NAV GIAN DEEP SR. SEC. PUBLIC SCHOOL
 (Recognised By Directorate of
 Education & Affiliated To C.B.S.E.)
 Block-A1/66, Vijay Enclave, New Delhi-45