PRATEEK GUPTA

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#9, SUVIDHA MARG, OPPOSITE SURKHAB

COMPLEX, HISSAR ROAD, SIRSA-125055

Ref.No. 510/30/APR/2425/STRUCTURE/PG

DATED: 11.04.2024

TO WHOM IT MAY CONCERN

BUILDING SAFETY CERTIFICATE OF G.R.G. NATIONAL GIRLS' SENIOR SECONDARY SCHOOL, SIRSA

Undersigned inspected the above said school building and the detailed report is as under:

Name of the School

: G.R.G. National Girls' Senior Secondary School, Sirsa

Location with name

: Situated at S.E.S. Parisar, Near Durga Mandir, B-Block, within MC limits, Sirsa-125055 (Hry.)

Classification of building

: Building is as per A- class specifications

Year of construction of different buildings

Block - A marked as "A"

Year of construction

: 1989-1990 (G.floor) & 1994-1995 (F.floor)

Permanent size

: 1) G.floor : 13475 Sq.ft. or 1251.86 Sq.mt.

F.floor : 13475 Sq.ft. or 1251.86 Sq.mt.



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Block - "B" (consisting of Administrative Block on ground floor and Sr. Secondary Block & Labs)

Year of construction

: 2006-2007

Permanent size

: 1) G.floor : 6545 Sq.ft. or 608.05 Sq.mt.

2) F.floor : 6545 Sq.ft. or 608.05 Sq.mt.

3) S.floor : 6545 Sq.ft. or 608.05 Sq.mt.

Block - "C" (consisting of Primary block and Seminar Hall)

Year of construction

: 2008-2009

Permanent size

: 1) G.floor : 7800 Sq.ft. or 724.64 Sq.mt.

2) F.floor

: 7800 Sq.ft. or 724.64 Sq.mt.

S.floor

: 7800 Sq.ft. or 724.64 Sq.mt.

Nature of defects, if any

: No defect has been noticed.

a) Foundation & Basement

: Open foundation with spread footing along with RCC Columns at suitable intervals

b) Superstructure

: Ist.class brick masonry in cement sand mortar with inside out side cement plaster

c) Doors and Windows

- : Hard wood like Champ, Assam Devdar has been used in doors and windows with steel frames, painted with ready mixed paint
- d) Wood work wrought and put up
- : M.S rods have been provided to windows

Roof e)

: R.C.C. slabs with intermediate R.C.C. beams have been provided, covered with tile terracing and partially with cement concrete topping in some portion.

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f) Flooring

- : Kota Stone has been provided in ground floor of block-A, entire blocks of B & C whereas mosaic flooring has been provided in first floor of Block-A.
- g) Miscellaneous (Cracks, etc.)
- : No significant crack at any point has been noticed
- 6 Any major defects noticed which will render the building unsafe in any manner
- : No such defect has been found in the building
- 7 Whether maintenance work have been done properly
- : The building has been well maintained
- 8 Whether the structure is sound or not for conducting classes
- : The structure is sound and safe and is fit for conducting the classes
- 9 The stability of the structure should be examined also with reference to location, altitude, intensity of wind exposure to flood, etc.
- : The building is located in plain area of Northern India in safe zone. The site does not fall in flood prone area and no abnormal wind pressure with high intensity has been experienced causing damage to the struture.
- Any additional observations if deemed necessary for the certificate may be furnished separately with the certificate
- : No other observation leading to any doubt about safety of structure.

CERTIFICATE:

Certified that the above said school was inspected by me on Wednesday i.e 10th April 2024 and on the basis of facts explained above, the building has been found to be fit to conduct classes for the period of five years from the date of inspection.

Place : Sirsa

Date : 11.04.2024

PRATEEK GUPTA

VALUER & CHARTERED ENGINEER