## STRUCTURAL DESIGN POINT

Er. Anil Kumar
AMIE (CIVIL), Chartered Engineer, INDIA
Associate Member of Institute of valuers, NEW DELHI
Regd. Structural Engg. Urban Local Bodies, HARYANA
AM-1784016, A-28638 & HOBPAS-REG-80/18-19
E Mail - sainianil25may@gmail.com
sainimadhu10may@gmail.com

Structural, Architectural Designer & Valuer Building Expert, Consultant & planner Building Designer (Interior & Exterior)
Land Mark & Surveyor (Land & Roads)
Tohana-125120 Distt.- Fatehabad. HRY
Mobile No: +9190500-96717
+9196717-90500

Ref.- SDP/24/03-15

Date - 21/03/2024

## STRUCTURE STABILITY CERTIFICATE

Certified that I visited the Existing School Building of P. L. Jindal Convent School, Ratia, Dist.

Fatehabad to check the structural stability of the School Building.

## Observation are as per vishual inspection are Follow:-

- 1. The load of the roof is on the walls. Walls are sufficient to take the load.
- 2. School is fully ventilated and lighted and structurally stable.
- 3. The gap is repairable by suitable method. The School building is constructed as per the IS code 456-2000 of specification and standards.
- 4. Brick masonry walls are in good condition and floors & roofs are also in good conditions.
- 5. The Design and Structure of the building is Safe against the Earthquake.

In view of the above observation it is reported that the floor of the school is safe for working.

PL Jindal Convent School
Ratia (Fatehabad)
Affiliated to CBSE UP To XII

offiliation No. 530696