



**PUBLIC WORKS DEPARTMENT, HARYANA**

O/o Executive Engineer,  
Provincial Division No. III, PWD B&R Br., Hisar  
Tel. - 01662-239887  
Email: pwd-cepd3-hissar@hry.nic.in

To

The Principal,  
Tagore Sr. Sec. School  
Mangali, Hisar.

Memo No.

805

Dated

9/4/2025

**Sub: Issue of School Building Safety Certificate (NOC).**

On the above noted subject, it is intimated that the school building of Tagore Sr. Sec. School, Rawatkhera Road, Mangali, Hisar has been inspected by the Sub Divisional Engineer of this office and reported that as per structure safety certificate issued from the Structural Engineer, Ramavtar Verma No. Nil dated 06.06.2024 the school building is constructed of RCC frame structure and as per visual inspection seems good, safe & structurally safe.

Therefore, as reported and recommended by the Sub Divisional Engineer, this office the certificate is valid for one year.

DA/Nil

Executive Engineer,  
Provincial Division No. III,  
PWD B&R Branch, Hisar

Endst. No.

Dated:

Copy of the above is forwarded to the Sub Divisional Engineer, Provincial Sub Division No.I, P.W.D. B&R Branch, Hisar w.r.t. his letter No.1329 dated 25.03.2025 for information.

Executive Engineer,  
Provincial Division No. III,  
PWD B&R Branch, Hisar



**Er. Ramavtar Verma**

(Structural Chartered Engineer)

AMIE (AM181763-1), M-Tech.

Regd. With HUDA, MC

SHOP NO.131, 1<sup>st</sup> Floor,

Hisar (HARYANA)

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RIT.....

DATE: - 06/06/2024

## **Structure Stability Certificate**

Certified that the school building of **Tagore Sr. Sec. school, VPO. Mangali, Teh. & Distt.- Hisar(Haryana)** having structural as follows.

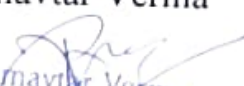
### **Observations & Specifications are:-**

1. Soil is Loamy. The owners have adopted load bearing capacity apprx. 1 TON/S.FT. The size of classrooms is app 18'x24'. Load will be borne by nearly all four walls & columns. The walls are visibly vertical and no signs of cracks are noticed. Roof is also without any cracks/sagging as visibly noticed. The floor is free from any settlement/depression. Underground water level is reported quite low and thus the area is free from flood/stagiation of water.
2. It is a RCC-cum-Load bearing walls structure with spread footing foundations. Pannel & load bearing walls are brick masonry in cement and mortar. Roof is of RCC. RCC columns are interlinked with RCC beams and Lintels. Flooring is mainly cement concrete. Shutter frames are of steels and door panels are of wood. Electrical services are concealed type.

### **Conclusion:-**

In view of the above facts, the above said structure, in my opinion, is quit safe, stable and fit for working.

**Er. Ramavtar Verma**

  
Er. Ramavtar Verma  
(Structural Chartered Engg.)  
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