

STRUCTURAL STABILITY CERTIFICATE OF SCHOOL BUILDING OF KENDRIYA VIDYALAYA SECUNDERABAD BOLARUM

DT: 24-06-2021

Certificate No: Kv/Str1/Bolarum/21-6-2021/002

Reference: Email Dated: 21-June2021

As per the above Reference and the Telephonic Conversation with the Principal of Kendriya Vidyalaya Secunderabad Bolarum. To inspect and certify the Structural Stability of the Kendriya Vidyalaya Bolarum School building at Yapral Hyderabad

I have thoroughly inspected the School building (Main Block, Mid Block, Primary block) on 21st June 2021. The inspection was conducted in the presence of the Principal Mrs. Veena Anil Kumar Rote. The structure is a RCC Framed structure with the proper Cement Plaster and found that no adverse indications about the structural weakness or impairment in the School Building.

This certificate is invalid, if any subsequent modifications are made to the structure without consulting structural engineer in any manner therefore hereby certify that the said Building is structurally safe as on date.

N. HIMAVANTHA MAHA RAJU

M. E. (Structures)

STRUCTURAL ENGINEER
Licence No. 238/Strl/Engineer/TP10/GHMC/2008

RECOMMENDATIONS

- 1. The minor portion of the slabs/ beams / chajjas where leakage, seepage or corrosion is noticed should be grouted and treated appropriately.
- 2. Rain water should be regularly drained out from chajjas/ slabs.

The above observations may be attended and suitable repairs may be taken up periodically in general it is observed that the structure is safe and stable as on the date of inspection.

N. HIMAVANTHA MAHA RAJU

M. E. (Structures)

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