STRUCTURAL DESIGN POINT

Er. R. K. Jaglan

B.E (Civil) F.I.V. M.I.E. (INDIA)

Regd. Structure Engineer (Design), Chartered Engineer Regd. with HUDA & M.C. Regd. No.15& 3

Regd. With HOUA & M.C. Regd. I

Regd. Valuer Govt. Of India

Fellow Of Institute of Valuer, New Delhi

Member of Institute of Engineers, Calcutta.

Ref No J 25/2017

Building Expert

Office-Cum-Resi.

#311,Defence Colony HISAR (Haryana) - 125001

Mob. 98961-41380 (O)

Mob. 92537-48330 (o)

Mob. 94164-31450 (R)

Dated 11/03/2017

SAFETY CERTIFICATE OF COLLEGE BUILDING

On the request of Sh. Dinesh Kumar, President, Oxford International College of Education situated at 8km stone, Kusumbhi Mor, Bhiwani (Haryana) to examine and issue a certificate related to structural strength of the said building. I inspected the said building on 11/03/2017.

Sh. Dinesh Kumar, President, Oxford International College of Education situated at 8km stone, Kusumbhi Mor, Bhiwani (Haryana).

The college campus covered 1 Acres land and boundary wall for security purpose.

Specifications:

The building is load bearing structure with foundation steps footing of 1st class bricks masonry. It has a R.C.C. roof, sufficient windows and doors in good condition.

Observations:

- Wall do not show any cracks, indicate that there is no settlement of the foundation.
- 2. The roof do not show any cracks.
- The structural design of the structural is safe against seismic and wind forces.
- 4. Floor surface conglomerate and leveled and do not show any dent.
- 5. No underground moisture was observed / indicate and the structure is free from dampness.
- 6. The super imposed load do not exceed 0.5 ton per sq. ft.

Inference:

In view of the facts stated above, I am of the opinion that the building is absolutely safe for college purpose.

New Land do infort humatic

Trust, ASIL CO. C. C. C. C.

Building life will remain for next 99 (Ninety Nine) years.

Er. R. K. Jaglan

Regal Structural Engineer Registration No. 15 HUDA

311, Defence Colony

HISAR (Hr) M 9896141380