## STRUCTURAL DESIGN POINT

Er. R. K. Jaglan

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

Regd. Structure Engineer (Design), Chartered Engineer Regd. with HUDA & M.C. Approved Valuer Fellow Of Institute of Valuer, New Delhi Member of Institute of Engineers, Calcutta. **Building Expert** 

Office-Cum-Resi:

# 311, Defence Colony HISAR (Haryana) - 125001

Mob. 9896141380, 8059640680 Mob. 9416431450, 8053758950, 9315746090

E-mail: Jaglan1971@gmail.com

Dated |8|5|17

Ref. No. 164

## TO WHOM IT MAY CONCERN

It is certified that the building of Aastha International Public School, (Khasra No. 135//56, 134//10) Kabrel Road, Dobhi, Distt. Hisar has been constructed as per IS Code 456-2000, IS 1853:2002 (Part-I) P.W.D. specifications and standards. The building is personally inspected by me. The structural design of building is safe against seismic and wind forces.

Structural Engineer

Er. R. K. Jaglar

Chartered Engineer Regd. No. M - 135604-0 311, Defence Colony, HISAR (HR) M. 9896141380

Principal

Aastha International Public School

DOBHI (HISAR)