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. Valuer Govt. of India 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

ref. No. 669

Dated. 13 02 2015

STRUCTURE STABILITY CERTIFICATE

1. THIS IS TO CERTIFY THAT THE THREE STREYED INSTITUTIONAL BUILDINGS OF SARVODYA SCHOOL OF SCIENCE, VILLAGE IMLOTA, DISTT BHIWANI, HARYANA RUN BY SARVODYA EDUCATION SOCIETY, KHANPUR KHURD, DISTT. JHAJJAR, HARYANA IS BUILT ON A SOIL HAVING ENOUGH BEARING CAPACITY TO SUPPORT THE LOAD OF THE STRUCTURE AS PER DRAWINGS AND SPECIFICATIONS.

- 2. THAT THE FOUNDATIONS AND WALLS AND COLUMNS ARE CONSIDERED SAFE IN ACCORDANCE WITH THE PERMISSIBLE STRESSES AND SLENDERNESS RATIO AS LAID DOWN IN THE BUILDING BYE-LAWS.
- 3. THAT THE BUILDING HAS BEEN CONSTRUCTED AS PER IS CODE IS:456-2000, IS 1853:2002 AND PROVISIONS OF NATIONAL BUILDING CODE OF INDIA. THE BUILDING IS PERSONALLY INSPECTED BY ME AND THE STRUCTURE IS FOUND SAFE AGAINST SEISMIC FORCES AND WIND LOAD ETC.

CHARTERED ENGINEER

Er R. K. Jaglan

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

Chartered Engineer

Regd. No. M-135604-0

311, Defence Colony,

HISAR (HR.) M. 9896141380