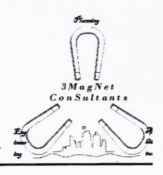
GARBHAVI NGALORE -5600056, India ail: con3magnet@gmail.com

3MagNet ConSultants

All Experts under One Roof



Our Ref.: 3MNS/0051/2021-22

Date: 01-07-2021

STRUCTURAL STABILITY CERTIFICATE

This is to certify that the triple storied "Jain Public School" As-Built building (RCC) with Ground floor built up area admeasuring 5000 Sq.ft, First floor built up area admeasures 5500 Sq.ft, Second floor built up area admeasuring 5500 Sq.ft and third floor built up area admeasuring 5500 Sq.ft construction work at Sy.No 103, E. Ashwathnarayana Layout, Kothanur Dinne Main Road Puttenahalli J.P nagar 7th Phase Bangalore - 560078 is Structurally sound, Whole building construction work is done by RCC frame Structure i.e RCC columns and beams using RCC M 20 Concrete. Spans of the column are between 12'0 to 20'0 Depth of beams varies between 8" to 18" as per the span of the slab.

The above structure constructed satisfies the load Barings of Dead loads and live loads as per relevant IS 875 part 1 part 2 respectively, wind loads as per IS 875 part-3 and Earthquake loads as per IS 1893-2016. The structure thus constructed is safe and suitable for the purpose for which it is intended.

is safe and suitable for the purpose for which it is intended.

Registered Structural Engineer

BBMP REG NO: BCC-3.6./S.E/249/2017-18

To,

Central Board of Secondary Education (Head Office)

Shiksha Kendra, 2, Community Centre, Preet Vihar, Delhi – 110092

(Note: This certificate is issued upon the request of the Jain Public School for submitting to CBSE, New Delhi only and not valid for any other sanction purposes. The above certificate is issued on the BBMP reference letter No: E.E.S.T/68/2019-20 dt: 11-11-2019, signed by Executive Engineer, BBMP, Bommanahalli Division, Blore-68. This certificate is issued on the existing building structural conditions only)