

Office of the
Executive Engineer
No.2nd Building Division
K.R.Circle, Bengaluru

Tel: 22122856, Fax: 080-22123368
e-mail eebldno2@gmail.com

PUBLIC WORKS DEPARTMENT

No. KaPaAa:Kavi-2:SamEee-6:21-22/2516-17

Dated: 15.11.21

To
Managing Trustee,
CREAA ACADEMY FOR LEARNING
Arjun Educational Foundation
No.85/2, 11th "A" Cross, Balaji Layout,
Vajarahalli, Behind Kodays call centre,
Kanakapura Main Roud, Bangalore-560 109

Sir,

Subject: Regarding Issuance of Building Stability Certificate

Reference: 1) Your office letter dated 05.04.2021.
2) Office Letter of Assistant Executive Engineer,
No.9th Building's Sub-Division, Bengaluru bearing
No.631: dated 12.11.2021.

.....
With reference to the above subject, vide letter under reference (1), a request was submitted by CREAA ACADEMY FOR LEARNING, No.85/2, 11th "A" Cross, Balaji Layout, Vajarahalli, Behind Kodays call centre, Kanakapura Main Road, Bangalore seeking for a Building Stability Certificate.

Accordingly, Assistant Executive Engineer, No.9th Building Sub-Division, has inspected the school building on 09.11.2021 with documents and has the following observations vide letter under reference (2).

- Joint Inspection of the building of CREAA ACADEMY FOR LEARNING Arjun educational foundation No.85/2, 11th "A" Cross, Balaji Layout, Vajarahalli, Behind Kodays call centre, Kanakapura Main Roud, Bangalore-560 109 was conducted on 09.11.2021.

The building consists of three floors, *i.e.*, Ground Floor, First Floor, Second Floor and Third Floor and includes the stairways.



- This is a newly constructed building and a building plan is submitted. School staff has certified that they have constructed the building as per building plan.
- The concrete stability of the building was verified by ALCON CONSULTING ENGINEERS (INDIA) PVT. LTD., Basaveshwaranagar, Bangalore and certified that ANALYSIS: Design Loads (other than earthquake loads), Design for Earthquake Resistance, Design of Concrete Elements, Design for Fire Stability & General, Model Generation, Seismic analysis and design, Wind load Analysis, Fire Resistance Consideration, Concrete Cover to Structural Members, Deflection Control, Water Retaining Structures, Control of Cracking, Gravity Load Parameter, Load Combination are adopted for designs.
- The said building comes within the purview of Zone-II Division.

Upon perusal and verification of the documents submitted by the institution and considering the certificate issued by ALCON CONSULTING ENGINEERS (INDIA) PVT. LTD., Basaveshwaranagar, Bangalore that the building is structurally safe; The Technical Team of Public Works Department having inspected the building and reported favourably that the building is "Structurally Stable" in the spot inspecting conducted on 10.11.2021, a No Objection Certificate is issued to the building for the 2021-22 as being "Structurally Stable".

Yours faithfully

Sd/-

Executive Engineer

No.2nd Buildings Division, Bengaluru

Translated By. *Abhishek*

Abhishek Gowda A. H.
KAR - 2199/2019



**ATTESTED
TRUE COPY**

Veena
Veena. K. Advocate & Notary, Bengaluru

16 MAY 2022