

YUKTI

## ARCHITECTS, ENGINEERS AND INTERIORS.

#82, 1st FLOOR, 21th MAIN, B.S.K 2nd STAGE, BANGALORE. - 70.

DATE: 11-07-2024

## STRUCTURAL STABILITY CERTIFICATE

This is to certify that the Proposed Residential Apartment Building consisting of (Stilt Floor +Ground+ Typical 3 Upper Floors **AT AT SY NO:11, DODDANAGAMANGALA VILLAGE, BEGUR HOBLI, BANGALORE. belongs to M/S. SUVRITH STRUCTURES.** Karnataka State, INDIA. The structure is designed by our organization in accordance with IS456-2000 and other relevant National code based on the Architectural drawings. The building will be constructed as per the NBC guideline. There will be no deviation and guideline of Zonal regulation will be followed.

The structure is a Reinforced Concrete structure with Concrete Shear wall / Beam-Slab system and is complying with the Bureau of Indian Standard norms for gravity and lateral loads as per IS:875 (Part-3) – 1987 and Seismic forces as per IS:1893(Part-1)-2002 with co- effident applicable for Zone-II and design is taking the sub soil bearing capacity into consideration as per soil consultant's report, design is safe and stable for the purpose for which it is intended use. This certificate is invalid if any subsequent modifications are made to the structure in any manner. Further the certificate is invalid in the case of misrepresentation of data, suppression of records or willful modifications to records by the Owners / Builders or their Agents.

ARÚN KUMAR S R BCCL/BL-3.6/SE-0160/23-24

Date: 11/07/2024

Place: Bangalore