



DEPARTMENT OF CIVIL ENGINEERING
GOVT. ENGINEERING COLLEGE, THRISSUR – 9

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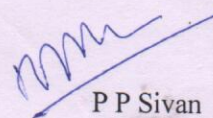
22.08.2023

STRUCTURAL STABILITY REPORT OF EXISTING BUILDINGS AT HARIPPAD (AMRITA VIDYALAYAM, HARIPPAD VILLAGE, HARIPPAD BLOCK, HARIPPAD MUNICIPALITY, WARD NO. 4, SURVEY NOS. 127/3-2, 127/4-2, 127/5, 127/6, 127/6-22, 127/16, 127/17, 127/18, 127/19, 127/20, 127/21, 127/23, 127/24, 128/10, 128/10-4, 128/10-5-2, 128/10-5, 128/10-3, 128/10-2, 128/12-2, 128/2-2, 128/3-2, 128/3, 128/4-2, 128/9, 128/21, 128/22, 130/3) ALAPPUZHA DISTRICT

As Per the request letter from The General Secretary, Mata Amritanandamayi Math, I have visited the School building site. I have inspected Two buildings – Amrita Vidyalayam A (4660.96 Sqm.) and Amrita Vidyalayam B (2152.02 Sqm). Both are of (G+3) Floors. It is found that the structural members such as columns are found intact. Some non-structural cracks were observed on the walls. No cracks were seen on these structural members. Upon Non-destructive (Rebound hammer) testing, the structural concrete is having designed strength. From the inspection & NDT testing, the buildings are found to be safe under Normal Weather Conditions.

However the following points are noted in connection with the above.

1. Need of safety certificate from fire department is not checked.
2. The other construction quality aspects, especially construction joints, construction of walls etc. are not checked in this investigation
3. In future, any new crack found in the structure, the same should be consulted to a structural engineer and the necessary measures should be taken.
4. The Confirmation for KMBR/KPBR of the Building has not been verified


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