

<u>DEPARTMENT OF CIVIL ENGINEERING</u> <u>GOVT. ENGINEERING COLLEGE, THRISSUR – 9</u>

Ph: 0487-2322989

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

Assistant Professor in Civil Engineering

P P Sivan, M.E (Stuctures)

Assistant Professor in Civi! Engg.
Govt-Engg. College Trichur
Thrissur- 680 009
Mob.9809631256
Emai-ppsivan@yahoo.com

P P Sivan

REG.No. CE/E-203/2000
THRISSUR-680 009

OUTENGINEERING COLLEGE