

SMVITM/TCC/2025-26/112

30 July 2025

ANANDATHIRTHA VIDYALAYA, PAJAKA, UDUPI-574105

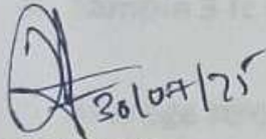
This report is in response to the request made by Head of Anandathirtha Vidyalaya, Pajaka to conduct the inspection of School and give structural stability report. The building inspection was conducted by team from Shri Madhwa Vadiraja Institute of Technology and Management on 28 July 2025 by Visual observation, oral enquires and Rebound hammer Testing. Staff members of school were present during the inspection.

Observation:

The general health of the building is quite satisfactory. This is observed from visual inspection, Rebound hammer testing and oral enquires. No visible cracks found in structural components. The average rebound hammer strength in Ground floor is 26.3Mpa MPa, First floor is 25Mpa and Second floor is 24Mpa

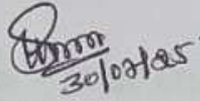
Note:

1. Report is given by the reference of Rebound Hammer Test result conducted for few columns and beams
2. The certificate shall be deemed invalid if any structural modifications or alterations, and extensions are carried out.



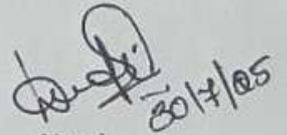
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