

TO BE FILLED UP BY THE INSPECTING OFFICER (ENGINEER)

Assistant Executive Engineer
K. S. RAJAN

2015-2016

1. Name of the Office.

2. Period for which the certificate is issued.

3. Nature or defect if any-

- a) Foundation & basement.
- b) Superstructure.
- c) Doors & windows.
- d) Roof.
- e) Flooring.
- f) Miscellaneous (Cracks etc.)

NIC

4. Any major defects noticed which will render the building unsafe in any manner.

NIC

5. Whether maintenance work have been done properly

New Building

6. Whether the structure is sound or not for conducting classes.

Y-0

Note-

- 1. The stability of the structure should be examined also with reference to location altitude, intensity of wind, exposure to flood etc.
- 2. Any additional observation if deemed necessary for the certificate may be furnished separately with the certificate.

Certified that the school was inspected by me on 8.9.2015 and found to be fit to conduct classes for the period 2015-2016 for the reasons stated above.

Place: Kottayam

Date: 8.9.2015

Signature:

ASSISTANT EXECUTIVE ENGINEER
BUILDINGS DIVISION P.W.D
KOTTAYAM.

Temporary Buildings are those which are intended to serve the purpose temporarily for a short period and built with easily-perishable materials and without proper masonry foundations and superstructure. Usual such structures are buildings of bamboo, jungle woods-posts radjans or grass thatching provided. (katcha sheds)

Semi-permanent Buildings These structures are those provided with masonry foundations and superstructure but provided with jungle wood or cheaper variety for wood work for roof work and generally roofed with coconut leaves. The type of construction is such that the structure can be made permanent with suitable alterations such as providing permanent roofs, doors and windows etc.

In certain cases, materials employed for roof work can be dismantled and routed in other locality such as building provided with masonry foundations and dwarf walls and partitions for room but roofed over with tubular or portal frame trusses with A. C. or C.C.I. sheets which could be dismantled and routed.

Permanent Structures are those built with approved quality of building materials and according to specifications as permanent structures.