

TO BE FILLED BY THE INSPECTING OFFICER
(JUNIOR ENGINEER)

1. Name of the officer - Sujaya AS, Assistant Engineer,
LSGD Section, Madakkathara Grama Panchayat
2. Period for which the certificate is issued - 2025 - 26
3. Nature of defect if any
- a) Foundation and Basement - Nil
 - b) Superstructure - Nil
 - c) Door and windows - Nil
 - d) wood work wrought put up - Nil
 - e) Roof - Nil
 - f) Flooring - Nil
 - g) Miscellaneous cracks, etc - Nil
4. Any major defects noticed which will render the building unsafe in any manner - Nil
5. Whether the maintenance works have been done properly - Yes
6. whether the structure is sound or not for conducting classes - The Structure is Sound Under

Note - 1 The stability of the structure should be examined also with reference to location altitude intensity wind exposure to flood,etc.

2 Any additional observations is seemed necessary for the certificate may be furnished separately w the certificate. Normal wind and weather Condition

Certified that the school was inspected by me on ... 22/05/2025 ... and found to be fit / unfit to conduct classes for the period 2025 - 26 for the reasons stated above.

Place: Madakkathara

Date: 22/05/2025



Signature

Sujaya
ASSISTANT ENGINEER (LSGD)
Madakkathara Grama Panchayat

Designation

Application For Fitness Certificates of School
Buildings (To be filled in by the Manager)

1. Name of School ST. ELIZABETH ENGLISH MEDIUM SCHOOL

2. Location with name of education PONGANAMKAD, KURICHIKKARA P.O.
dist./sub District THRISSUR

3. Whether fitness certificate has been issued in previous years and if so the No. and date of the last certificate and the authority who issued it.

Classification of the building and size
(basis for classification see Annexure-1)

multistoreyed

(i) Permanent (single or multistoreyed)

(ii) Semi-permanent

(iii) Temporary shed

4. Years of construction of different building(s)

1997, 2003, 2012, 2017, 2022
S.F - 7 Classroom (600x600)

5. Short Specification(score of the specification not applicable)

Cn.F - 6 Classroom (600x600)
F.F - 6 Classroom (600x600)

6. (i) Foundation and Basement

Cn.F - 3 room 790x878 A.block - 4 classroom (610x630)
Rubble in lime mortar/Cement/mud mortar 475x695 2 classroom (425x360)

Rubble in lime/Cement/mud or brick/latente in lime
cement/mud or brick in lime cement for pillars 1270x530 4 classroom (610x630)

or later in Lime mortar/Cement/mud mortar F.F - 1270x1725 Stone room (610x300) FF

S.F - 1270x1725

4 classroom (610x630) S.F

(ii) Superstructure

Rubble in lime/Cement/mud or brick/latente in lime
cement/mud or brick in lime cement for pillars - Bricks in lime Cement for
pillars with Intermediate walls with sun-dried bricks with Sundried

(iii) Doors and windows/country wood (Mention species)

(iv) Wood work wrought and put up/country
wood(Mention species wrought and put up/country
wood of wrought and put up & full or half
bamboo for rafters iron trusses)

country wood

(v) Kind of roof with short specification of materials
used R.C.C./Tiled (Teached A.C sheets)

(vi) Flooring

Cement plastered over/Hard broken stone concrete
bedding/General concrete Gravel bedding/latente
chips or cow dung washed

Cement Plastered

7. whether regular maintenance attended to or not,
period during

I Sr. ISABEL THOTTAKKAD declare that the above details furnished are correct
the best of my knowledge

Place PONGANAMKAD

Date 12/05/2025



Signature of Manager

MUNICIPAL
ST. ELIZABETH E.M. SCHOOL
PONGANAMKAD - 600 028
TRICHUR