## **Application for fitness Certificate of School Buildings**

(To be filled by the Manager)

Name of the School 1.

1.5

- Location with names of Educational Dist/Sub Dist 2.
- Whether fitness Certificate has been issued in 3. previous years and if so the number and date of the last Certificate and the authority who issued it
- Classification of the building and size 4. (basis for classification)
  - Permanent (Single or Multi-storeyed)
  - II. Semi-permanent
  - III. Temporary shed
- Year of construction of different buildings 5.
- Short specifications 6.
- Foundation and Basement. 7.
  - (i) Rubble in lime mortar/Mud mortar/Cement mortar RCC Column Fouring and beams or Laterite in lime Mortar/Cement mortar/Mud mortar Rubble in Cement Mooford
  - (ii) Superstructure

Rubble in lime, cement mud or brick, laterite in lime, mud or brick in lime for pillars with

SCHODL LONRDES PUBLIC Kottoman ssned dated 03.06.2022 kottonjano nonnicipantity Basement F1000 - 443.7582m 2. Croppind Flood -1611.9389m 3. Firost Flood -1590.4989m 4. Scend Flood -1590.4989m 5. Throd Flood -1590.4989m

1997,2000,2012,2017 Permanent multistopped



- Intermediate walls with sun dried bricks
- (iii) Doors and windows Country wood (mention species)
- (iv) Wood work wrought and put up country wood (mentions species) full or half bamboo for rafters iron trusses.
- Kind of roof with short specifications of materials used (v) /RCC/ tiled thatched / A.C. Sheets.
- (vi) Flooring Cement plastered, Hard broken stone concrete bedding gravel concrete laterite chips or cow dung washed.
- Whether regular attended to or not. Period during 8. Which last maintenance was done.

correct to the best of my knowledge.

LID & EW, LSGD

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Place: K

Date:

Applinood

yes

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LOURDES PHBLIC SCHOOL COLLECTORATE P.O. KOTTAYAM-2

## To be fiiled by the Inspecting Officer – Junior Engineer

- 1. Name of the Officer
- 2. Period for which Certificate is issued
- 3. Nature of defect if any
- a) Foundation and Basement
- b) Superstructure
- c) Doors and Windows
- d) Roof
- e) Flooring
- f) Miscellaneous (Cracks and C)
- 4. Any Major defects noticed which will render the building unsafe in any manner
- 5. Whether maintenance works have been done properly
- for conducting danses under nounal weather Conditione. 6. Whether the structure is sound or not for conducting classes

Note:

2023-24

Ginuthani R

Cellaer floor =  $\frac{443}{1611.93}$   $\frac{75}{93}$   $\frac{5}{162}$ fourt floor = 160.49  $\frac{3}{92}$   $\frac{3}{161}$ Nil Gecond floor = 1590.49  $\frac{1}{1590}$ Aurd floor = 1590.49  $\frac{1}{2}$ 

Nil

Yes

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

And found to be fit/unfit to conduct classes for the period ...... 2023 -2.4. accadence years For the reason stated above.

Place: Koltayam Date: OS 19/6/2023

Signature Designation

> ത്തതമി ആർ. അസിസ്റ്റന്റ് എൻജിനിയർ LID & EW, LSGD കോട്ടയം മുനിസിപ്പാലിറ്റി PEN - 952735