SCHOOL FITNESS CERTIFICATE

To be filled by the Inspecting Officer (Asst. Engineer)

(Re: G.O. Ms. 20/70/PWD Dt. 23-01-1970)

- 1 Name of School
- 2 Name of Officer
- 3 Location
- 4 Period of which the certificte issued
- 5 Type of Building

- :- ST JOSEPH'S CONVENT SCHOOL KALPETTA , WAYANAD
- :- BIJU V G

Assistant Engineer Kalpetta Municipality

- :- Kalpetta
- :- 2023-2024
- Permanent

Block no:1

Ground Floor

6.00x 6.00 x 3.60 (5 class room)

6.00x 6.00 x 3.60 (1 office room)

3.80x6.00x3.60(1 principal's room)

5.95x2.71x3.60(1 store room)

6.00x6.00x3.60(1 staff room)

First Floor

10.05x6.00x3.60(1 library)

2.88x6.00x3.60(2 store)

6.00x 6.00 x 3.60 (3 class rooms)

10.10x6.00x3.60(1 chemistry lab)

Second Floor

7.18x6.00x3.60(1 stage)

(RCC)

Ground Floor

6.10x6.00x3.60(4 class room)

First Floor

6.10x6.00x3.60(4 class room)

6.36x7.02x3.28(1 prayer room)

Block no:2

Basement floor(RCC)

6.20x7.01x3.61(4class room)

Ground Floor(RCC)

6.20x6.52x3.60(4class room)

First Floor

6.20x6.52x3.60(4class room)

Block no:3

Ground floor

5.50x4.50x3.60(1office room)

6.20x6.10x3.60(4class room)

8.42x1.89x3.60(1staff room)

Nil

6 Nature of defect if any

- a) Foundation and basement
- b) Super structure
- c) Doors and Windows
- d) Woodwork wrought and put up
- e) Roof
- f) Flooring
- g) Miscellaneous

Any major defects notice which will render the building unsafe in any manner
No

8

Whether maintenance works have been done properly

Yes *

9

Whether the structure is found for conducting classes

:- Safe Under Normal Climatic Condition

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

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 13/07/2023 and found to be fit to conduct clasess for the period for the reason stated above

Kalpetta 13-07-202

ASSISTANT ENGINEER KALPETTA MUNICIPALITY