

## 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 the Officer
2. Name of the School
3. Location with name of Education District/ Sub. District
4. Classification of Building as specified in column 4 of the application for fitness certificate and size.

Building No. 1

GF = 285.00 m<sup>2</sup>

FF = 285.00 m<sup>2</sup>

SF = 285.00 m<sup>2</sup>

5. Period for which the certificate is issued : 2025-26

6. Nature of defects, if any

- a) Foundation and basement
- b) Superstructure
- c) Doors and Windows
- d) Wood work wrought and put up
- e) Roof
- f) Flooring
- g) Miscellaneous (Cracks, etc.)

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

8. Whether maintenance works have been done properly

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

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

Shinoj V.S.

The Bethlehem International School  
Muvattupuzha, Ernakulam

Permanent

Building No. 2

Cellars = 99.34 m<sup>2</sup>

GF = 799.97 m<sup>2</sup>

FF = 439.24 m<sup>2</sup>

Tenure = 31.51 m<sup>2</sup>

1370.06 m<sup>2</sup>

Nil

Nil

Yes

Sound under normal weather condition.

### CERTIFICATE

certified that the school building was inspected by me on .....  
found to be fit / unfit to conduct classes, for the period .....  
reasons stated above.

13/05/2025

and

for the

Place : Ayavancher

Date : 13/05/2025

(Seal)

