

TO BE FILLED BY THE INSPECTING OFFICER
(Assistant Engineer/Assistant Executive Engineer)

- Name of School:** CHINMAYA VIDYALAYA PAYYANNUR
- 1 **Name of the Officer:** UNNI . K
- 2 **Location:** ANNUR, PAYYANNUR MUNICIPALITY
- 3 **Period for which the certificate is issued:** 2023-2024
- 4 **Types of Building**
- | BLOCK - 1 | RCC BUILDING | BLOCK - 2 |
|--|--|--|
| G.F 18.81 x 8.71 x 3.60 m (62.70'x29.04'x12') | G.F 18.60 x 9.00 x 3.60 m (62'x30'x12') | G.F 18.60 x 9.00 x 3.60 m (62'x30'x12') |
| 44.75 x 8.34 x 3.60 m (149.16'x27.22'x12') | 28.61 x 8.91 x 3.60 m (95.37'x29.70'x12') | 28.61 x 8.91 x 3.60 m (95.37'x29.70'x12') |
| 18.81 x 8.71 x 3.60 m (62.70'x29.04'x12') | 18.26 x 9.50 x 3.60 m (60.88'x31.68'x12') | 18.26 x 9.50 x 3.60 m (60.88'x31.68'x12') |
| F.F 18.81 x 8.71 x 3.60 m (62.70'x29.04'x12') | F.F 18.60 x 9.00 x 3.60 m (62'x30'x12') | F.F 18.60 x 9.00 x 3.60 m (62'x30'x12') |
| 44.75 x 8.34 x 3.60 m (149.16'x27.22'x12') | 28.61 x 8.91 x 3.60 m (95.37'x29.70'x12') | 28.61 x 8.91 x 3.60 m (95.37'x29.70'x12') |
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| S.F 18.81 x 8.71 x 3.60 m (62.70'x29.04'x12') | S.F 18.60 x 9.00 x 3.60 m (62'x30'x12') | S.F 18.60 x 9.00 x 3.60 m (62'x30'x12') |
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- 5 **Nature of defect if any**
- | | |
|---------------------------------|-----|
| a Foundation and Basement: | Nil |
| b Superstructure | Nil |
| c Door and windows | Nil |
| d Wood work wrought and put up | Nil |
| e Roof | Nil |
| f Flooring | Nil |
| g Miscellaneous (Cracks if any) | Nil |
- 6 **Any major defects noticed which will render the building unsafe in any manner.** Nil
- 7 **Whether maintenance work have been done properly.** Yes
- 8 **Whether the structure is sound or not for conducting classes.** The structure is generally sound for conducting classes under normal weather conditions.

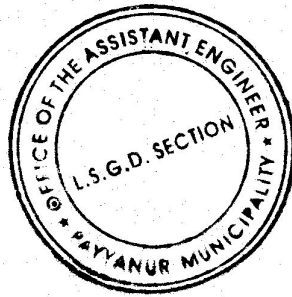
Note:1. The Stability of the structure should be examined also with reference to the location altitude intensity of wind exposure to flood etc.

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 ... 19/8/23 ... and found to be fit to conduct classes for the period for the reasons stated above.

Place: Payyannur

Date : 19/8/23



Signature
19/8/23

Designation.

M. UNNI. K
ASSISTANT ENGINEER
PEN : 399835
L.S.G.D. PAYYANUR MUNICIPALITY