FITNESS CERTIFICATE

To be filled by the Inspecting Officer (Asst. Engineer)
(Re: G.O. Ms. 20/70/ PWD Dt. 23 - 01 -1970)

Name of the School : SAINIK 1. Name of the Officer 2. Location 3. Period for which the certificate is issued 4. Types of building 5. Nature of defect if any a) Foundation and basement	Public school : Saeckanth kp : Naduvath : 2025-2026 : Details attached overleaf :
 b) Superstructure c) Doors and windows d) Wood work wrought and put up e) Roof f) Flooring g) Miscellaneous (Cracks if any) 6. Any Major defects notices which will rende the building unsafe in any manner 7. Whether maintenance works have been done properly 8. Whether the structure is sound or not for conducting classes 	: Yes : Sound to Conduct classes under normal wind and weather conditions as on 28/05/2 as for as could be seen externally location and the examined also with reference to location
Certified that the School was insp	IFICATE Dected by me on

and found to be fit / unfit to conduct classes for the period 2025 2026 for the reason stated above.

Place: Thiquyali (Seal) Date:28/05/2025......

stant Engineer

4). Types of Building.

y. Rcc Building GF: 1x50.35 x8.70 x3.70 (7 class70000)

FF: 1x 50.35 x8.70 x3.70 (7 class 700 ms)

Git sheet Roofing SF: 4x6.25x6.60x3.60 (Avi) (4 classrooms)

Verandah : 1x29.25 x1.50

2). RCC Building GF: 1×30.80×8.70×3.30 (3 dass 00000)

sheet acof with false F/Floor: 3x7.50 x6.05 x 3.70 (3classrooms)

(eiling. =/ =1001 : 1x30.50x2.00x3.70 (Verandah).

Asas saction panerayatt