

FITNESS CERTIFICATE FOR SCHOOL BUILDING FOR 2022-23

- 1, Name of Officer : **SEENA K.S**
 2, Name of School : **ST. JOSEPH PUBLIC SCHOOL, MANALIMUKKU,**
 3, Location with name of Edl. District : **EDATHALA**
 4, Classification of buildings : **ALUVA.**
Permanent RCC Three Storied building and Top roof AC sheet

<u>Specification</u>	<u>Size</u>
Ground Floor,RCC Roof	
Class room	15 8.00 x 6.00 x 4.20 mtr
Class room	1 6.70 x 6.00 x 4.20 mtr
Class room	1 5.00 x 6.00 x 4.20 mtr
Class room	1 3.90 x 6.00 x 4.20 mtr
Class room	2 15.17 x 6.00 x 4.20 mtr
Class room	1 13.20 x 9.20 x 4.20 mtr
Class room	1 3.90 x 9.20 x 4.20 mtr
Class room	1 3.70 x 6.00 x 4.20 mtr
Class room	1 3.90 x 3.00 x 4.20 mtr
Class room	1 6.00 x 2.40 x 4.20 mtr
First floor,RCC Roof	
Class room	13 8.00 x 6.00 x 4.20 mtr
Class room	1 15.40 x 8.00 x 4.20 mtr
Class room	1 16.20 x 6.00 x 4.20 mtr
Class room	3 13.20 x 6.00 x 4.20 mtr
Class room	1 13.20 x 9.20 x 4.20 mtr
Class room	2 15.17 x 6.00 x 4.20 mtr
Class room	1 5.00 x 6.00 x 4.20 mtr

- 5, Period for which the certificate is issued : **2022-23**
- 6, Nature of defects if any :
- a) Foundation and basement : RCC Framed structure with footing
 - b) Superstructure : Solid Block Masonry in Cement with RCC
 - c) Doors and Windows : Done with MDF frames and shutters with flush doors
 - d) Wood work wrought and putup : Windows with Aluminium frame with closed shutters and iron grills
 - e) Roof : RCC
 - f) Flooring : Ceramic tiles over the concrete bedding
 - g) Miscellaneous (Crack etc) :
- 7, Any major defects noticed which will render the building unsafe in any manner : **Nil**
- 8, Whether maintenance work have been done properly : **Yes**
- 9, Whether the structure is sound or not for conducting classes : **The building structure is Fit for conducting Classes under normal weather condition**

Certified that the school was inspected by me on **06-05-2022** and found to be fit to conduct classes for the period upto **31st March 2023** for the reason stated above.



SEENA K.S
 Assistant Engineer
 Local Infrastructure Development and
 Engineering Wing (LID & EW),
 Edathala Section