## **Annexure D**

No.				Dated: 02.06.25
It is certified that the	existina buildina	Mar Thoma Reside	ential School	
building or premise) a				
District, Kerala – 6915				
Details of Block(s)	Block	Block	Block	Block
in School	(1)	(2)	(3)	(4)
No. of Floor(s) in the	82.00 X 8.45 X	82.00 X 8.45 X	18 X 6.10 X 3	6.10 X 5.45 X 3 –
Block	3.70 – RCC	3.70 – RCC	- RCC	RCC Building -
Biook	Building – GF (7 Class rooms)	Building – FF (9 Class rooms)	Building – GF	GF
	, , , , , , , , , , , , , , , , , , , ,	0.0001001110)	N III	
The building is owned	/ occupied by	Mar Thoma Book	lantial Cabaal	+:
				(name
of the institution) hav				
National Building cod	e Rules, and verif	ied by the officer	concerned of	Er. Javakumar G
Name of Department				
M <mark>anager, Fr. Jacob K</mark>				
representative) and tha	it the building/ prer	mises is fir for occu	pancy for runnin	g school with effect
from <u>02.06.25</u> for a	period of 1 year	<u>- 2025-26</u> years	in accordance w	ith rule and subject
to compliance of the s				
×				
Structure is sat	fe and fit under no	rmal weather cond	itions.	
2.				
ssued on _ 02.06.25	atKulakkada	by		
		12		
				akumar G.
	01		237	- human ().
	Signature wi	th Seal:	Fran	ar
	Name of Offi	cer:	/	TSSI Francis
	Designation	:	Kulaki	D & EW Section
		ddress of Departme	ent:	D & EW Section da Grama Panch
			Enginee	
1				Panchayat
			Males	

1	Name of the office.	IAVAKIMAR G			
1	Name of the officer	JAYAKUMAR G.			
2	Name of the school	MARTHOMA RESIDENTIAL SCHOOL, ZION KUNNU,KALAYAPURAM			
3	Location with name of education Dist/sub Dist	KULAKKADA,KOTTARAKKARA			
4	Classification of building as specified in column 4 of the application for fitness certificate and size	Ground Floor (RCC BUILDING) 82.00x8.45x3.70 (7 clss room) 82.00x8.45x3.70 (9 clss room) 18x6.10x3m GF (RCC BUILDING) 6.10x5.45x3m Smart classroom (RCC			
5	Peroid of which the certificate is issued	2025-26			
5	Nature of defect if any	Nil			
a	Foundation and basement	Rubble masonry			
b	super structure	Cement mortar			
С	Doors and windows	Anjili wood			
d	Wood work wrought and putup	Anjili wood			
e	Roof	RCC°			
f	Flooring	Tiles			
5	Miscellaneous(cracks etc )	Nil			
7	Any majour defects noticed which will render the building unsafe in any manner	Nil			
8	Whether maintenance works have been done properly	yes			
9	Whether the structure is sound or not for conducting classes	Sound and fit for conducting classes under normal weather conditions			
Note 1	The stability of the structure should be examined with reference to location ,altitude intensity of wind ,exposure to flood etc.				
Note 2	Any additional observation if deemed necessary for the certificate may be furnished separately with the certificate.				
3		me on 02/06/2025 And found to be Fit 2025-26 for the reasons stated above.			
		(3×2.			
	Place: Mavadi	Signature			
	Date:2/06/2025	Designation			



