## FITNESS CERTIFICATE

To be fiiled by the Inspecting Officer (Asst. Engineer)

(Re: G.O. Ms. 20/70/ PWD Dt. 23 - 01 -1970)

1.	Name of the Officer	SINDHUS		
2.	Name of the School	Rajagiri Seashore CMI School		
3.	Location with name of Education District/ Sub. District	Emakulam, vypin		
4.	Classification of Building as specified in column 4 of the application for fitness certificate and size.	permanant multistoried New building Coetails in Oner leaf)		
5.	Period for which the certificate is issued	2024-25		
6.	Nature of defects , if any			
	a) Foundation and basement			
	Ab) Superstructure			
	c) Doors and Windows			
	d) Wood work wrought and put up	7 Nel		
	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	Yes		
9. I	Whether the structure is sound or not for conducting classes  Note: 1. The stability of the structure should be examined also exposure of flood etc. 2. Any additional observations if dee separately with this certificate.	Sound Uncley normal weather condition with reference to location, altitude, intensity of wind, med necessary for the certificate may be furnished		
	CERTIFIC	ATE		
	certified that the school building was inspected by me of	on 22:05 - 2024 and		
four	nd to be fit / unfit to conduct classes, for the period	2024 - 25 for the		
	sons stated above.	n		
	ce: MALIPURAM e:22: 05: 2024.	ASSISTANT ENGINEER		

## RAJAGIRI SEASHORE CMI SCHOOL, VYPIN Classification of the buildings - All permanent

Year of construction - 2016, Building No. - XIX/469c

Ground Floor (Plinth Area 1022.03sq m)

	Room	Nature of the room	Size of rooms with Height (in Meters)	Area (in Sq. Mtr)	Total No. of rooms
SI. No.	No.		7.90 x 7 x 3.50	55.3	1
1 .	101	Office /Principal room	5. 25x 7 x 3.50	36.75	2
2	102, 103	Classrooms			+
2	1,04,110	Classrooms	7 x 6 x 3.50	42	
-	105	Classroom	8.60x 5.60 x 3.50	48.16	1
4		Kitchen	6.80 x 4.40 x 3.50	29.92	1
5	106		7 x 6.05 x 3.50	42.35	2
6	1,07,108	Classrooms		63.7	1
7	109	Computer Lab	9.10 x 7 x3.50		1
8	111	Counselling room	6 x 3.20 x 3.50	19.2	1 1
		Sports/Sick rooms	6 x 6 x3.50	36	2
9	112, 113		12.50 x 3.10 x 3.50	38.75	1
10	114	Toilet block			14
		Total number o	i rooms		

First Floor (Plinth Area 1098.65sq m)

	Room	Nature of the room	Size of rooms with Height (in Meters)	IN COMPLETION CO.	Total No. of rooms
SI. No.		Maths Lab	10.20 x 5.15 x 3.50	52.53	1
1	201		12.20 x 10.40 x 3.50	126.88	1
2	202	Library	7 x 6 x 3.50	42	8
3	203 - 209, 211	*Classrooms	7.20 x 7 x 3.50	50.4	1 1
4	210	Staff room		29.75	2
5	212, 213	Toilet Blocks for boys and girls	7 x 4.25 x3.50	29.13	13
	L	Total number of r	ooms		1 13

Second Floor (Plinth Area 1154.54sq m)

SI. No.	Room No.	Nature of the room	Size of rooms with Height (in Meters)	Area (in Sq. Mtr)	Total No. of rooms
31. 190.	301	Multipurpose room	10.20 x 5.15 x 3.50	52.53	1
1		Composite science lab	12.20 x 10.40 x 3.50	126.88	1
2	302		7 x 6 x 3.50	42	8
3	303 -309, 311	Classrooms		50.4	1
Δ	310	Classroom	7.20 x 7 x 3.50		<del>                                     </del>
	312, 313	Toilet Blocks for boys and girls	7 x 4.25 x3.50	29.75	2
3 ]	312, 313	Total number of r	ooms		13



ASSISTANT ENGINEER LID 3 EN STUTION

ELANKUNNAPUEN GRANDER NOMAYAT

MALIPURAM-682511