## TO BE FILLED BY THE INSPECTING OFFICER

(Asst. Engineer)

Central School, Trous MES Name of School:

Name of the Officer

RIJA. P.T

Location

Period for which the certificate is issued 3.

Type of building

Nature of defect if any

a) Foundation and basement

b) Superstructure

c) Doors and windows

d) Wood work wrought and put up

e) Roof

f) Flooring

g) Miscellenious (Cracks if any)

Any Major defects notices which will render the building unsafe if any manner

Whether maintenance work have been done property

Whether the structure is sound or not for conduction classes

Trus

: 2023-2024 (Main Bock) : RCC Buildings.

CIF - clas som - 6.05 x 6 40x 3.20 - 11 nos Vanandhan - 84.0 x 1.80 x 3.20 - 1 MD 3.00x6.40x3.20 - 2 nos Toileds -Slove NOM \_ 6,20 x 5,00 x 3, 20 - 1 nos Lorshy - 6:26x6-00x3,20-100 6.25x1.40x3.20- 6nos ret -

FA Library - 05.75x 640x3,20 - 1 chairmon - 17.85x 6.40x 3,20 -1 OHO - 12,75 x 6.40 x 3,20-1 NIL Statt - 3,0 x 6, 40 k 3,20-1 Varandha - 8410 x 1.80 x 3,20-1 vice painapal - 6.25x 6-00 x 3,20 - 1 - 6.45x 1160x3120-1 Stair - 6:20 x 5:0 x 3:20-1

SF Clons nom-6-25x6,40x3,20-8 Maths lab - 9,50x 6,40x3,20-1 Computer Lab - 12,75 x 6,40x 3,20-1

Aposted 3.0 x 6-60x 3,20 -1 : MI Trilet - 6.25 x 1.40 x 3120-1 Varrandh - 8410 x 1.80 x 3120-1 : yes Stair - 6-25 x5.0x 3-25-1

: Structure is sound under Normal wind and weather Condition for conducting classes.

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

2. Any additional observation if deemed necessary for the certificate may be furnished seperately with the Certificate.

Certified that the School was inspected by me on 2μ - 01 - 202 φ and found to be fit / unfit to conduct classes for the period for the reason stated above.

Place: Tirur

Date: 29-01-2024



Signaturest. Engineer, (Disignation) Municipality

## addlication for fitness certificate of school buildings

	APPLICATION FOR FITNESS CER	CHIFICALL		_	
1.	Name of School	: MES	CENTRAL SCHOOL	TIR	
2.	Location with name & Education Dist. / Sub-Dist.	: 91R	WR		
3.	Whether fitness certificate has issued in previous year and if so the number and date of the last certificate and the authority who issued it	: Yes Lon	marent building		
4.	Classification of the buildings and site (for basis for classification see Annex I)	:			
	(i) Permenent (Single or Multistoried) (ii) Semi-permenent (iii) Temperory shed				
5.	Year of construction of different buildings	:			
6.	Short specific fion score of the application	;			
	(i) Foundation and basement	morta	Rubble in lime mortar / Cement mortar / Mud mortar / or laterite to lime mortar / Cement mortar / Mud mortar		
	(ii) Superstructure	lime /	le in lime / Cement / mud or brick la cement for pillers with intermediat sum dried bricks	terite in e walls	
	(iii) Doors and windows country wood (mention species)  (iv) Wood work wrought and put up	up an	try wood (Mention species) rought a d country wood wrought and put up If bamboo for rafters / from trusses	and full	
	(v) Kind of roof with Short application in materials used	: RCC	/ Tiled Thatched / A.C. Sheets		
	(vi) Flooring	conc	ent plastered over/hard broken/stor rete bedding/gravel concrets/graxel rrite chips or cow - dung washed		
7.	Whether regular maintenance attended to or not period during which last maintenance was done	: (	Rogalos mais Cenan	re	
ab	ove details furnished are correct to the best of	Kalliy, my knowled	solemnly declare	that the	
			1		
	7				

Place: Signal Date:

The Asst. Engineer,

Trous Municipality



Signature of Manager

CHAIRMAN / MANAGER
M.E.S. CENTRAL SCHOOL
THAZHEPALAM, TIRUR
KERALA, S.INDIA-676107.