## TO BE FILLED BY THE INSPECTING OFFICER

	(Asst. Er	ngineer)
Nar	me of School: MES Central &c	hool, Tinus
1.	Name of the Officer	: Padmasnec.k
2.	Location	TINO
3.	Period for which the certificate is issued	20 24-2023
4.	Type of building	Ree building
5.	Nature of defect if any	· wip
	a) Foundation and basement	: 7 Ground Sloom
	b) Superstructure	Uerandah - 84.00 X1.80 x 3.20 - 1 m
	c) Doors and windows	: \ Nil Bilet. 3.004 6.1643.20-200.
	d) Wood work wrought and put up	8 day 1 100m. 6 300y 3-20-12
	e) Roof	6 30 X 5.00 X
	f) Flooring	From lobby - 6.25 6.00 320 - 1 No
	g) Miscellenious (Cracks if any)	: Lorge 6.96x 1.00x 3.70.
6.	Any Major defects notices which will render the building unsafe if any manner	Food SFlow Clay room - Clay 200 STIL COX 3 20 6.2716.40x320
7.	Whether maintenance work have been done property	: Ye 17.85x 6.40x330-1 9.50x6.40x3= 08/10 12.75x 6.40x300 Complete 12.75x 6.40x3.20
8.	Whether the structure is sound or not for conduction classes	U wale - 84x 1.843.20-1 20le 3x6.401 U wale - 84x 1.843.20-1 20le 6.27x Unle principal - 6.27x 6.00x3.20 ( 40x3.20
	Note: 1. The Stability of the structure should	6 27x 1.40x 3.20, Junt 64x 1.6x 3.3d be examined also with reference to location
	altitude intensity of wind expourse	to flood etc.
150	<ol><li>Any additional observation if deem seperately with the Certificate.</li></ol>	ed necessary for the certificate may be furnished

Certified that the School was inspected by me on 23/11/2017 and found to be fit / unfit to conduct classes for the period for the reason stated above.

Place: TINE

Date: 23/11/2022



Signature: (Disignation)

Asst. Engineer

Tirur Municipa

## TO BE FILLED BY THE INSPECTING OFFICER

	(Asst. Engineer)
١	Name of School: MES Central School, Tinu.
1	1. Name of the Officer Padmasnee 1
2	2. Location : Tinu
60	3. Period for which the certificate is issued : 2012-2023
4	Type of building : Ric buildly New & lock
5	5. Nature of defect if any : Growl Flor
	a) Foundation and basement . No. Clan- 6 loy6 lox 3 do 80000 8000
	b) Superstructure : 300 6. (0x 3.30-1
	c) Doors and windows
	10. A.L. 7.00X 0.0023.00-1
	e) Roof  e) Roof  e) Roof
	f) Flooring : Stain Case - 5.0 3×3.0 or 3.20 2
	g) Miscellenious (Cracks if any) : FF
6	Class 18000 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 7 no class 1800 - 6. Lov 6. (0y3. 20 - 10 class 1800 - 6. Lov 6. (0y3. 20
7.	property 7.00 x 3.00 x 2.00 - 1
8.	Whether the structure is sound or not for : 11 1230 X 3.30 ~1

- 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.

to be fit / unfit to conduct classes for the period for the reason stated above.

Place: Tinus

Date: 23/11/2022.

conduction classes



Signature: Sudge III 2022.

(Disignation) Asst. Engineer, Tirur Municipality

HM Rom- 6.004 5:0043-20-1

Stair 5.00 x 3.00 x 3.20 - 22.