GOVT OF ASSAM.

OFFICE OF THE ASSISTANT EXECUTIVE ENGINEER, P.W.D. JORHAT AND DERGAON TERRITORIAL BUILDING SUB-DIVISION, JORHAT

No.

Dated-

BUILDING SAFETY CERTIFICATE OF MAHARSHI VIDYA MANDIR, KARANGA, JORHAT

This is to certify that Maharshi Vidya Mandir, Karanga, Jorhat was being inspected by us on 11/02/2022 in the presence of the principal of M.V.M. There are two buildings- i) old building ii) new building. The old building comprises of zero basement and it's a G+2 structure, while the new building comprises of zero basement and it's a G+3 structure



Safety observations found-

- Staircase Available (1.8M width)- 2nos.-in both buildings.
- Ramp- Available (1.8M width)- 1no.-in the old building.
- Health centre- Available.
- Water supply- Available.
- Sanitation-Separate for both gents & ladies.
- Structural-Safe from visual observations.
- Construction material- RCC construction.

e Engineer, P.W.D. Jorhat and Derga Building Subdivision of Division, Jornat

Dated-

Memo no- e B 90 | FE | 189 | 1610-11

Copy to-

1. The Executive Engineer, PWD Jorhat District Territorial Building division, Jorhat for favour of your kind

2. The Principal of Maharshi Vidya Mandir, Karanga, Jorhat for information.

Assistant Executive Engineer, P.W.D. Assistant Executive has being BWP Territorial Jorhat and Derga vilding Sub Division, Jorhat

Building Subdivision, Jorhat

forting

PROFORMA FOR THE SAFETY OF SCHOOL BUILDING PART- 1

(To be filled by the Head of School/ Institute)

(Attached)

H	Name of the School	MAHARIS	MAHARISHI VOYA MANDIR, JORHA	
2.	Location	JORHAT	JORHAT	
3.	Plot Area	7879	7879'66	
4.	Plinth Area			
5.	Number of Storey's	:06+2	1)6+2 2)6+3	
6.	Year of Construction of Building	1) 200	1) 2007 2) 2016	
7. a)	If the building has been constructed under the supervision of the qualified Engineer, the following details may be given a Name of the Engineer with qualification			
b)	Address of Engineer			
c)	Set of Structural drawings used in the construction, if availa	ble :		
d)	Name & address of Architect with qualification			
8.	Whether the building has been constructed for the purp	ise :		
(a)	School		YES/NO	
b)	Residential Purpose and converted for use as a School		YES/ NO	
9.	Materials used for roofs			
a)	R.C.C. Slabs/R,B.C. Slabs	RCC STOLKES/NO		
b)	R.S. Joist & Battons	Rambonson	RambonascutiVES/NO	
c)	Wooden joists & Battons		YES/NO	
10.	Materials used for walls			
a)	Mud Mortar	:	YES/NO	
b)	Coment Mortar Comple	Completely count-morter ES/NO		
c)		implastering work, YES/NO		
11.	Flooring	0		
ia)	Conglomerate Cement con	as worble flooring YES/NO		
b)	Terrazo ao werble	theoring	YES/NO	
c)	Brick Paving.		YES/NO	
12.	A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows			

Signature with Stamp of the seal Of the School/Institution.

Meharishi Vidye Mandir Jorhat

PART-II (To be filled by the S.D.E.)

- a) I have visited the above mentioned school on dated!! Lebency .2022. And have visually inspected it from all angles of safety and find it fit for normal use as School buildings.
- b) In case any addition/ alteration or expansion and modifications to this buildings is to be carried out, the same be carried out under the supervision of a qualified Engineer and this certificate may be reobtained after the completion from the undersigned.
- c) In case the building is affected by food, or if there is settlement of walls/ foundations or sagging of roofs etc. immediate inspection of the undersigned by arranged to check the stability and safety of the building.

d) This building can be safety occupied for normal use upto (indicate upto which it can be used)
on all floors (ie upto 3rd floor in old Suilding and upto 4th floor
in new suilding).

Sub Di Assistant Executive Engineer, P.W.D.
Jorhat & Dergaon. Territorial
Building Sub-Division, Jorhat

M. Borolola.
Principal
Maharishi Vidya Mandir
Jorhat