



GOVERNMENT OF TRIPURA
DIRECTORATE OF FIRE & EMERGENCY
SERVICES
AGARTALA : TRIPURA



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No: FSRTFES/2023/00078

Dated: 05/03/2026

To,
Jatan Das
Teliamura, Khowai
Maigonga B.O - 799205

Sub: **Fire Safety Recommendation** For Application Reference No **FSRTFES/2023/00078** .

With reference to your Application Reference No FSRTFES/2023/00078 Dated 16/01/2026 Fire Safety Recommendation on fire prevention and fire safety measures of the following building/premises is hereby issued in accordance with the conditions laid down in the relevant portions of Part-IV of the latest National Building Code and the Tripura Building Rules.

Name of the Applicant:	Jatan Das			
Name of Owner with Plot details:	S. No.	Owner Name and Address		
	1.	দং, মাননীয় শিক্ষা অধিকর্তা পিতা: ত্রিপুরা সরকার সাং- মাইগঙ্গা জাতি: সাধারণ		
	S. No.	Plot No	Total Area	Classification
	1.	7379/13380	0.44	নাল
	2.	7380/13381	0.01	----
Name of the Property/ Organization/ Commercial establishment	Maiganga Sukanta Class Xii School.			
Address of the Building/ Premises:	Maiganga Habitation, Maiganga Gram Panchayat, Teliamura Block, Post Office Maigonga B.O - 799205, Khowai District, Tripura.			

A Fire Safety Certificate (FSC) will be issued, subject to verification of compliance of fire prevention and fire safety measures on which the fire safety recommendations enumerated in the attached letter and further submission of application through online system.

14881
Director,
Fire & Emergency Services,
Or Authorized Signatory
Tripura : Agartala

***** WE SERVE TO SAVE*****

This certificate shall not be used by the Insurance service provider

Fire Safety Advisory and Suggestion:

- 06 METERS (EXIST)
- 05 meter (exist)
- 05 meter (exist)
- 01 no internal staircase & 01(one) Emergency external staircase (exist).
- 01 NO (EXIST)
- 2.5 METER
- 01 no Co2 fire extinguisher having capacity of 4.5 kg to be installed at electric main panel board and 2 kg capacity of each sub panel board in each floor. 01 nos Co2 fire extinguisher having capacity of 02 kg to be installed in each computer room, lab room of the school building. 02 nos Co2 fire extinguisher having capacity of 2 kg to be installed floor wise of the school building.
- 03 nos ABC fire extinguisher having capacity of 06 kg to be installed in each floor of the school building.
- 03 nos DCP fire extinguisher having capacity of 06 kg to be installed in each floor of the school building.
- 02(Two) point hose reel hose along with a pressure gauge with landing valve to be installed in building each floor wise
- 30 meters.
- 19 mm
- Alternative source of power is required.
- 01 (one) no. Hooter with battery back up to be installed of the building each floor wise.
- 01 (one) NO. manual call point(MCP) with battery back up to be installed of the building each floor wise.
- Down comer system to be installed in the in the school building with mild steel pipe measuring shall be 100mm/4 inch diameter & 4.5 mm in thickness. 01(one) no landing valve along with pressure gauge to be installed each point in each floor wise of the building.
- 01(one) landing valve & 02(two) ways fire brigade inlet valve at the front side of the building.
- 01 (one) double door hose box along with 01(one) short branch, 02 (two) delivery hose to be installed in each building floor wise
- 450 Lpm with a minimum pressure of 3.5 kg/ cm².
- 50 meters
- Terrace level power should be in three phase.
- Auto pump controller to be installed in the terrace level pump along with air release valve, pressure gauge, pressure switch are to be provided at the terrace level.
- Terrace tank having capacity of 10,000 liter to be constructed exclusively for firefighting purposes.
- Exit signage is required.
- Standby power supply is required.
- Trained person should be appointed to operate the firefighting equipment in case of an emergency.