



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



Phone: 0381-232-6451

Email: dg.fire-tr@gov.in

website:www.fireservice.tripura.gov.in

No: FSRTFES/2025/00289

Dated: 12/03/2026

To,
Swami Buddhirupananda
Sadar, West Tripura
Viveknagar B.O - 799130

Sub: **Fire Safety Recommendation** For Application Reference No **FSRTFES/2025/00289** .

With reference to your Application Reference No FSRTFES/2025/00289 Dated 11/02/2026 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:	Swami Buddhirupananda			
Name of Owner with Plot details:	S. No.		Owner Name and Address	
	1.		দং রাম কৃষ্ণ মিশন বেলুর	
	S. No.	Plot No	Total Area	Classification
	1.	3350	0.97	ঢিলা
2.	3351	0.57	ঢিলা	
3.	3352	3.04	----	
Name of the Property/ Organization/ Commercial establishment	Ramkrishna Mission Educational Complex			
Address of the Building/ Premises:	Area Name Viveknagar, Agartala, Ward No.49, Agartala Municipal Corporation, Post Office Viveknagar B.O - 799130, West Tripura 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.

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:

- 1.Road width – 06 (six) meters (exists)
- 2.Gate width – 06 (six) meters (exists)
- 3.Number of staircase upper floor – 03 nos.
- 4.Width of staircase upper floor – 1.80 (as per plan)
- 5.No of continues staircase to terrace – 03 Nos.
- 6.01 no CO2 Fire extinguisher having capacity of 4.5 kg to be installed at near electric main panel board. 03 nos CO2 Fire extinguisher having capacity of 02 kg to be installed at each floor.
- 7.04 nos ABC Fire extinguisher having capacity of 06 kg to be installed at each floor.
- 9.Hose reel length 30 mtrs.
- 10.Hose reel nozzle diameter 19 mm.
- 11.Alternative power supply should be provided.
- 12.02 nos. hooter with battery back-up to be installed in each floor.
- 13.02 nos. MCP (manual call point) with battery back-up to be installed in each floor.
- 14.Down comer system to be installed the building with mild steel pipe dia not less than 100 mm/04 inch and 4.5 mm in thickness b-class 02 way inlet valve to be provided at front side of the building and connected with the down comer system.
- 15.01 (one) no landing valve to be provided at the hose reel point.
- 16.01 no. of double door hose box containing 02 nos. of 15 m canvas hose pipes and a short branch & 01 no. fire axe to be installed in each floor and 01 no. hose reel drum with 30 mm hose pipe to be installed in each floor.
- 17.Terrace level discharge of pump 900 lpm with minimum discharge of 3.5 kg/ cm².
- 18.Terrace level head of pump 50 mtrs.
- 19.Terrace level power supply should be in three phase.
- 20.Auto pump controller to be installed in the terrace level pump with pressure gauge, pressure switch and air release valve to be installed.
- 20.Auto pump controller to be installed in the terrace level pump with pressure gauge, pressure switch and air release valve to be installed.
- 21.Terrace level tank capacity 15,000 ltrs to be constructed exclusively for firefighting purpose.
- 22.Exit signage to be provided in the premises.
- 23.Stand by power supply should be provided.
- 24.Trained fire fighter should be appointed to operate the firefighting equipment's in case of an emergency
- 25.Electric diagram showing separate circuits of fire safety measures diagram will be used to verify. Relevant compliance with the national building code IS 1646 & for functional test of fire safety related equipment the electricity contractor will sign a certificate of compliance with electric rules and the diagram which to be submitted / upload at the time of applying NOC online. 26. NB: fire safety NOC would be issued subject compliance with advised point in the RCC (G+1) Educational building of Ram Krishna Mission School.

NB:-Issued.