



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/2025/00282

Dated: 05/03/2026

To,
Subhasis Debnath
Dharmanagar, North Tripura
Kadamtala S.O - 799261

Sub: **Fire Safety Recommendation** For Application Reference No **FSRTFES/2025/00282** .

With reference to your Application Reference No FSRTFES/2025/00282 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:	Subhasis Debnath			
Name of Owner with Plot details:	S. No.	Owner Name and Address		
	1.	ত্রিপুরা সরকারের পক্ষে শিক্ষা বিভাগ কর্তৃক রক্ষিত		
	S. No.	Plot No	Total Area	Classification
	1.	2547	2.37	টীলা
	2.	2567	3.89	টীলা
	3.	28	0.04	টীলা
4.	31	6.8	টীলা	
5.	31/7084	0.12	টীলা	
Name of the Property/ Organization/ Commercial establishment	Kadamtala H.S School			
Address of the Building/ Premises:	Rural Habitation, Kadamtala Gram Panchayat, Kadamtala Block, Post Office Kadamtala S.O - 799261, North 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 measuring 08 meter to be required. (refer to TBR 2017)
- 2.Gate width measuring 10 meter to be required. (refer to TBR 2017)
- 3.Width of approach road measuring 10 meter to be required. (refer to TBR 2017)
- 4.02 Nos. staircases measuring 1.5 meter to be required in the g+1 building block. (refer to TBR 2017)
- 5.02 Nos. staircases measuring 1.5 meter to be required in the g+1 building block. (refer to TBR 2017)
- 6.02 Nos. Continuous staircase to terrace of the G+1 building block to be required free from obstruction. (refer to TBR 2017)
- 7.Width of corridor measuring 1.5 meter to be required in the G+1 building block & semi constructed building block. (refer to TBR 2017)
- 8.Door size measuring 1.5 meter to be required in the G+1 building block & semi constructed building block. (refer to TBR 2017)
- 9.01 (One) No. Co2 fire extinguisher capacity of 4.5 kg to be installed near electric main panel board in the ground floor of G+1 building block. (Refer to NBC 2016 Part-4)
- 10.01 (One) No. Co2 fire extinguisher capacity of 2 kg to be installed at a distance of the 15-meter interval on each floor of both the G+1 building block-1 & semi constructed building block. (Refer to NBC 2016 Part-4)
- 11.01 (One) No. Co2 fire extinguisher capacity of 4.5 kg to be installed in each of the following location: computer lab, Atal tinkering lab, Robotic lab in the school building. (Refer to NBC 2016 Part-4)
- 12.01 (One) No. ABC fire extinguisher having capacity of 6 kg to be installed at a distance of the 15-meter interval on each floor of both the G+1 building block-1 & semi constricted building block. (refer to NBC 2016 Part-4)
- 13.02 (Two) Nos. wet chemical fire extinguisher having capacity of 09 litre to be installed in the Mid-day-Meal kitchen room. (refer to NBC 2016 Part-4)
- 14.01 (One) No. Sand bucket set under the rain shade hanging in the front side of the school building.
- 14.01 (One) No. Sand bucket set under the rain shade hanging in the front side of the school building.
- 16.30-meter-long hose reel hose system to be installed in the building connected with down comer system. (refer to NBC 2016 Part-4)
- 17.Nozzle diameter 19 mm to be required. (refer to NBC 2016 Part-4)
- 18.Electric main panel board to be installed in the ground floor of G+1 building block.(refer to NBC 2016 Part-4)
- 19. 02 Nos. hooters with battery back-up too be installed in the every floor in the G+1 building block and semi constructed building block. (refer to NBC 2016 Part-4)
- 20.Down comer system to be installed with mild steel pipe of thickness 4.6 mm and 100 mm dia. (refer to NBC 2016 Part-4)
- 21.Landing valves shall be provided in the school building according to the following floor-wise distribution: two points per floor in the G+1 building block. (refer to NBC 2016 Part-4)
- 22.Double door hose box with accessories such as delivery hose short branch etc. to be installed at a distance of the 30-meter interval on each floor of both the G+1 building block & semi constricted building block. (refer to NBC 2016 Part-4)
- 23.Three-way fire inlet valve along with hydrant point to be provided in the front side of the school building. (refer to NBC 2016 Part-4)
- 24.Terrace level pump 900 LPM minimum discharge of 3.5 kg/ cm2 with connect with the terrace level tank along with accessories pressure gauge, pressure switch, air release valve & non returning valve to be installed at terrace of the G+1 building block. (refer to NBC 2016 Part-4)
- 25.Terrace level head of pump 70 meter to be required. (refer to NBC 2016 Part-4)
- 26.Terrace level power supply should be 03 (three) phase. (refer to NBC 2016 Part-4)
- 27.Terrace tank capacity of 10,000 liters to be constructed for exclusively firefighting purpose. (refer to NBC 2016 Part-4)
- 28.Trained person fire fighters should be engaged to operate the equipment's while in emergency and all emergency contact numbers such as fire, police station, ambulance, electricity supply should be displayed on a visible place in the School premises area. (refer to NBC 2016 Part-4)
- 29.Unused combustible materials should not be stored anywhere in the school building premises. 30.So, on the above may be issue fire safety recommendation in favour of applicant & final inspection would be done after completion of the work for getting final NOC from our end.

NB:-Issued