GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELIGI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE **NEW DELHI-110 001.**

No.F.6/DFS/MS/Educational/2021/SZ/

Dated: 9/8/21

FIRE SAFETY CERTIFICATE

Certified that the Guru Tegh Bahadur Institute of Technology, Plot No. Garden, New Delhi-110064, comprised of five blocks namely Lab Block/Man Mohan Si basement, ground plus three upper floors), Bhai Veer Singh Block (having basement upper floors & two rooms on terrace), Admn. Block cum Lecture Block (having base three upper floors) interconnected with Library block at first floor level, Library & (having ground plus one upper floor) and Canteen Block (having ground plus the owned/occupied by Delhi Sikh Gurdwara Management Committee. The institute building the officers concerned of this department on 16/07/2021 in the presence of 15 (Principal) and found that the management have complied with the five sevens requirements in accordance with rule 33 of the Delhi Fire Service Rules. 2 10 ar premises is fit for occupancy class "Educational" w.e.f. the date of issue of the period three years in accordance with rule 36 unless renewed under rule 37 or sooner excelle subject to compliance of the conditions under rule-38 of the Delhi Fire Service But below.

3 Area, Rajouri h Block (having ound plus four nt, ground plus orkshop Block e upper floors) vas inspected by ominder Kaur and fire safety the building/ for a period of er Rule 40 and 2010 printed as

Issued on...... at New Delhi.

Director hi Fire Service

Copy to:-

1. The Chairman,

Guru Tegh Bahadur Institute of Technology, Plot No. G-8 Area, Railouri Color New Delhi-64

2. Guru Govind Singh Indraprastha University, Sector-16 C, Dwarka. Delail-3

Following fire safety directives must be adhered to:-

1. All the fire safety arrangements provided therein shall be maintained in good w ling condition at

The means of escape shall be kept unlocked and unobstructed for unline. evacuation of occupants in case of emergency.

3. Any loss of life or property due to non-functional fire safety measures and a at the risk and responsibility of the management.

4. The trained staff should be available round the clock.

5. Any deviations w.r.t. construction shall be verified by the concerned building s ioning agency.

6. The certificate may not be treated in any case for the regularization unauthorized construction, if any.

7. Basement shall be used as per the building bye laws.

8. The owner/occupier shall submit a declaration every year in the fee led in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dbs.delhienic.in.

9. The owner/occupier shall apply for renewal of this Fire Safety Certificate to a Director in the Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificates & oths prior to its expiry.

		SPECTION						
	1. Name & address of the building:							
		Rajouri Gar						
	2. Type of Occupancy :	: Educational						
	3. Type of Case :	Renewal						
	4. Details of Previous NOC :				18/SZ/686 date		8	
	5. Fire Safety directives letter No :			1236	dated 29.07.200)2		
	6. Date of inspection :							
	1 0							
	8. Name and designation of officers	D D '	1. IV. (D.		15			
	From the building side :		der Kaur (Pi	rıncıp	al)			
	9. Year of Construction :	Before 201						
N N.T	10. Applicant's letter No. :		dated 15/07/2021 and NBC Provided at site Remark				1	
S. No.	Minimum Standards on fire preven	Requirement		Provided at si	100000000000000000000000000000000000000			
4	fire safety U/R 33		Requireme	III		MR/NI	VIR	
1.	Access to building		00		00		1 (/D	
	Road width		09 mtrs				M/R	
	Gate width		05 mtrs Required		05 mtrs (02 no.		M/R M/R	
	 Width of internal road 				Provided			
2.	Number, Width, Type & Arrangem	ent of Exits						
	a. Number of staircases	*						
	Upper Floors		in BVS blk, 04 no.'s in lab/MMS Blk, 0			Provided	M/R	
	-	no.'s in Adı	no.'s in Admn cum Lect blk & Ctn blk					
		02 no 'c :=	in Lib l		lab/MMS Blk &	Provided	NA/D	
	Basement		no.'s in Admin			1 1041060	M/R	
		02	5 1	1				
				_			150, M/R	
	b. Width of staircases	f staircases 150 cms in BVS			and the same of th			
	 Upper Floor 					ns in Cant blk, and		
			(02 no.'s) in Lab./MMS blk & 125 cms in Lib. &		135 cms in lib & wksp blk			
	 Basements 		wksp blk and 150 & 150					
			blk., & Admn cum Lect. Admn cum Lect		50 cms (02 no 's) i	's) in BVS blk., & M/R blk & 150 (02 no.'s) 's) in Lab./MMS blk		
	and the second s							
			no.'s) in					
	c. Protection of exits	Lab./N	1MS blk					
	Fire/smoke check door						4 111	
	 Pressurization 	Req	uired		Provided		M/R	
		Req	Required		Provided		M/R	
			1					
	d. No. of continuous staircases to	Required		+	Provided		MR	
	terrace				0/390 cms in Admn		MR	
	e. Width of Corridor	150	Cilis		cms in lab blk & 2	recommendation to the first term of the	NIN	
					blk, 170/150 cms i	n cant blk		
	f. Class room Door Size	100	100 01115		5/110 cms in Admn		MR	
		13:			cms in lab blk, 130		8	
2		-		Т	& 110 & 100 cms	in cant bik		
3.	Compartmentation							
6.	Fire check door		equired		Provided		MR	
	 Sealing of electrical shafts 		N/A		N/A		N/A	
		• Fire Rating of shaft door			N/A		N/A	
	Water Curtain		N/A					
	• Fire Dampers	N/A			N/A		N/A	
			N/A		N/A		N/A	
4.	Smoke Management System						to the	
	Basements		Required		Exhaust fans		M/R	
200 200 200 200 200 200 200 200 200 200			Require		Natural ventilati	ion	M/R	
	Ground floor		Require	u	racarar vontifati		141/17	
5.	Fire Extinguishers					·		
			65 No.'	S	Provided	9	M/R	
	Total numbers		ABC/CO ₂ type		AND THE PERSON OF THE PERSON O		A/R	
	• Types	ADC/CO2 ty						

Building is comprised of five blocks namely Lab Block/Man Mohan Singh Block (basement, GF+III upper floors), Bhai Veer Singh Block (having basement, GF+IV upper floors & two rooms on terrace), Admn. Block cum Lecture Block (basement, GF+III upper floors) interconnected with Library block at first floor level, Library & Workshop Block (ground plus one upper floor) and Canteen Block (ground plus three upper floors).

	IS marking	ISI marked	Provided		M/R		
•	First-Aid Hose Reels						
	Total numbers on each floor in each block	One	Provided		MR		
	 Length of hose reel hose 	36 mtrs	Provided			MR	
	Nozzle diameter	5 mm	Provided		MR		
•	Automatic fire detection and alarming system			7.1		- 1-5.	
	Type of detectors	N/A	N/A		N/A		
	 Location of Main Panel 	N/A	N/A	N/A			
	 Location of Repeater Panel 	N/A	N/A		N/A	N/A	
	 Alternate source of power 	N/A	N/A		N/A		
	 Hooters' Location 	N/A	N/A		N/A		
3.	MOEFA (in BVS Block)	Required	Provided		MR		
).	Public Address System	N/A	N/A	N/A			
0.	Automatic Sprinkler System	1 1112			-6		
0.	Basement (BVS Blk, Lab/MMS blk &	Required	Provided		MR		
	Admin cum lect. Blk)	N/A	N/A		N/A		
	Ground Floor	N/A	N/A	N/A		1	
	 Sprinkler above false ceiling 		100				
11.	Internal Hydrants						
	Size of riser/down-comer	100 mm	Provided			MR	
	Number of hydrants per floor	One	Provided			MR	
	Hose Box	One	Provided			MR	
10				7			
12.	Yard HydrantsTotal number of hydrants	Required	Provided		MR		
	 Total number of hydrants Hose Box	Required	Provided		MI	3	
12		resquires	,	4			
13.	Pumping Arrangements Ground Level					V	
	Company of the compan	1620 LPM	2280 LPM		M	R	
	Discharge of main Pump		193		MR		
	> Head of Main pump	40 mtrs	70 mtrs		MR		
	> Number of main pumps	One	Provided				
	> Jockey Pump out put	180 LPM	Provided		M		
	> Jockey pump head	40 mtrs	Provided	1.4	MR MR		
	> Standby Pump out put	1620 LPM	2280 LPM	1			
	> Standby Pump Head	40 mtrs	70 mtrs		M	R	
	Auto Starting/Manual Stopping	Required	Provided	-	M	R	
	D II A	Required	Provided		M		
	> Pump House Access	Required	Tiovided				
	Terrace level	900 LPM	Provided		M	R	
	> Discharge of pump				NA	D	
	> Head of the pump	40 mtrs	Provided		MR MR		
	➤ Power Supply	Required	Provided		MR		
	> Auto Starting of pump	Required	Provided		IVI	K	
14.	Captive Water Storage for fire fighting		2011		N.A	/D	
	 Underground tank capacity 	1,00,000				/R	
	> Draw-off connection	Require				IR	
	> Fire service inlet	Require	d Provided			IR	
	> Access to tank	Require	d Provided		M	/R	
	Overhead Tank capacity	25000 lt			MR		
1000	Exit Signage.	Require			M	IR ···	
15.			u I I I I I I I I I I I I I I I I I I I				

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6.	Provision of Lifts.			
	Pressurization of Lift Shaft	Required	Provided	MR
	Pressurization of Lift lobby	Required	Provided	MR
	• Communication In lift Car	N/A	N/A	N/A
	Fireman's Grounding Switch	Required	Provided	MR
	Lift Signage	N/A	N/A	N/A
17.	Standby power supply	Required	Provided	MR
18.	Refuge Area. > Total Area	N/A	N/A	N/A
	> Location	N/A	N/A	N/A
19.	Fire Control Room			
17.	Detector System Panel	N/A	N/A	N/A
	• Flow Switch Panel	N/A	N/A	N/A
	PA System Panel	N/A	N/A	N/A
	Battery backup	N/A	N/A	N/A
2	Building Floor Plans	N/A	N/A	N/A
20.	Special Fire Protection System for Protection of special Risks, if any:	N/A	N/A	N/A

The fire protection systems provided in the building were tested, checked and found functional at the time of inspection.

In view of deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the FSC was issued vide letter no. F.6/DFS/MS/Educational/2018/SZ/686 dated 13/04/2018 renewal under the rule 35 of the Delhi Fire Service Rules 2010 is recommended.

Signature of Inspecting Officer

Name:- R.K. Yadav

Designation:- Asstt. Divisional Officer

D.O (South West)

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