

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELIII HEADQUARTERS: DELIII FIRE SERVICE: NEW DELIII- 110001 आजादी ना अमृत महोत्सव

No.F6/DFS/MS/School/SZ/2022 /115/2

Dated: 18/10/22

FIRE SAFETY CERTIFICATE

/Director Delhi Fire Service

Copy to:-.

- 1. The Dy. Director of Education, GNCT of New Delhi DISST. South Block-C, Defence Colony, New Delhi-24.
- 2. The Principal, Shikshalayam School located at 1566/16, H-Block, Near Shiv Mandir, Sangam Vihar, New Delhi-80.

Conditions for the validity of Fire Safety Certificate:-

- 1. The owner /occupier shall apply for renewal of this fire safety certificate to the Director in form J' [sub rule(1) of rule 37] along with a copy of this certificate, six months prior to its expiry
- 2. All the means of escape shall be kept free of all the type of obstruction all the time.
- 3. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 4. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc. may be got verified from the authorities concerned.
- 6. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 7. Basement shall be used as per NBC Part-IV/UBBL-2016.
- 8. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in.

		CTION REPORT	Sabool located at 15	666/16, H-Block								
Nam	e and address of the building.	Shikshalayam School located at 1500/16/ Near Shiv Mandir, Sangam Vihar, New Delhi-80. Basement + Ground + 3 upper floors I ducational Building (Group B)										
Buil	ding is comprised of											
Typ	e of occupancy											
Type of case: Details of previous FSC:		New case Nil NBC PART-IV & UBBL 2016										
							Date	e of inspection	- Chul la (M. ROAG)			
							Nan	ne of the inspecting officer:				
Name and designation of the officer from the building side		Bhardway (Civil foreman)										
						Year of construction: 2019-20 Piggs no 5266 dated 05 09 2022				2022		
Reference letter no.:		Pequirements	Provide at site									
Mi	nimum Standards on lire			MR/NMR								
Prevention and fire safety		NBC/UBBL										
req	uirements U/R 33	(IDC) C D D										
Ace	sess to Building	<u> </u>	1.0	MR								
+		6.0 mtrs.		NA								
	Gate width			NΛ								
	Width of internal roads	NA	NA									
		ent of Exits										
	Mo of staircase:			1.15								
A		2 nos.	2 nos.	MR								
		2 nos.	3 nos.	MR								
В	Width of the stancase.	1.5 m. each		MR								
		1.5 m. each		MR								
	(i) Basements		& 1.5 mtrs									
C	Protection of exits		1 214	NA								
C	Protection of exits a) Fire check door	NA	NA	NA NA								
C	a) Fire check door	NA NA	NA	NA								
C	a) Fire check doorb) PressurizationNo. of continuous staircase to											
	a) Fire check door b) Pressurization No. of continuous staircase to terrace	NA 2 nos.	NA 2 nos	NA MR								
	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor	NA 2 nos.	NA 2 nos . 2.0 to 2.24 mtrs	NA								
D	a) Fire check door b) Pressurization No. of continuous staircase to terrace	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for	NA 2 nos	NA MR								
D F E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size	NA 2 nos.	2.0 to 2.24 mtrs 1.0 mtrs. (for	MR MR MR								
D F E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation:	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for	2.0 to 2.24 mtrs 1.0 mtrs. (for	NA MR								
D F E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room)	2.0 to 2.24 mtrs 1.0 mtrs. (for class room)	MR MR MR								
D F E Co A B	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room)	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA	MR MR MR								
D F E Co A B C	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA	NA 2 nos 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA	MR MR MR MR								
D F E Co A B	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA NA	MR MR MR MR NA NA NA NA NA								
F E Co A B C D E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA	NA 2 nos 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA	MR MR MR NA NA NA								
F E Co A B C D E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System:	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA MR MR MR NA NA NA NA NA								
F E Co A B C D E	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers oke Management System: Upper floors	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA NA NA	NA MR MR MR NA NA NA NA NA								
F E Co A B C D E Sm	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System:	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA MR MR MR NA NA NA NA NA								
F E Co A B C D E Sm A B	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers oke Management System: Upper floors	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA	NA MR MR MR NA NA NA NA NA								
F E Co A B C D E Sm A B Fin	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors Basements The Extinguishers	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA NA NA NA NA NA NA NA	NA MR MR MR NA NA NA NA								
F E Co A B C D E Sm A B	a) Fire check door b) Pressurization No. of continuous staircase to terrace Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers oke Management System: Upper floors Basements	NA 2 nos. 1.5 mtrs 1.0 mtrs. (for class room) NA	NA 2 nos. 2.0 to 2.24 mtrs 1.0 mtrs. (for class room) NA	NA MR MR MR NA NA NA NA NA NA NA								
	Buil Type Deta Fire Date Nan Hiron Yea Ref Min Pre req	Building is comprised of Type of occupancy Type of case: Details of previous FSC Fire safety directives no Date of inspection Name of the inspecting officer: Name and designation of the officer from the building side Year of construction: Reference letter no.: Minimum Standards on fire Prevention and fire safety requirements U/R 33 Access to Building A Road width B Gate width C Width of internal roads Number, Width, Type & Arrangem A No. of staircase: a) Upper floor b) Basements B Width of the staircase: a) Upper floor b) Basements	Building is comprised of Type of occupancy Type of case: Details of previous FSC Fire safety directives no Date of inspection Name of the inspecting officer: Name and designation of the officer from the building side Year of construction: Reference letter no.: Minimum Standards on fire Prevention and fire safety requirements U/R 33 Access to Building A Road width B Gate width C Width of internal roads Number, Width, Type & Arrangement of Exits A No. of staircase: a) Upper floor b) Basements B Width of the staircase: a) Upper floor b) Basements I ducational Buil Require I ducational Buil Indicational Indicationa	Building is comprised of Type of occupancy Type of case: Details of previous FSC Fire safety directives no Date of inspection Name of the inspecting officer: Name and designation of the officer from the building side Year of construction: Reference letter no.: Minimum Standards on fire Prevention and fire safety requirements U/R 33 Access to Building A Road width B Gate width C Width of internal roads Number, Width, Type & Arrangement of Exits A No. of staircase: a) Upper floor Building id current floor in the staircase: a) Upper floor Basement + Ground + 3 upper floors in ducational + 3 upper floor in ducational Building (Group B) New case Nil Naccess (Group B) New case Nil NaC PAR1-IV & UBB1 2016 11.10 2022 ADO Rajesh Kumar Shukla (M. Road Mr. Vachaspati Vashist (Manager) & Bhardwaj (Civil foreman) 2019-20 Outdoor Diary no. 5266 dated 05 09 Requirements as per NBC/UBBL Access to Building A Road width NA N								

		st Aid Hose reel Total no. at each floor	2 nos	2 nos	MR
			30 mtrs.	30 mtrs.	MR
		Length of hose reel	5 mm	5 mm	MR
		Nozzle diameter		13 11111	
	Aut	omatic Fire Detection and Alarm Sys	NA	NA	NA
	A	Type of detectors	NΛ	NA	NΛ
	В	Location of main panel	NA	NA	NA
		Location of repeater panel		NA	NA
	D	Alternate power source	NA		NA
	E	Hooter's location	NA	NA	NA
3		DEFA	NA	NA NA	NA
		olic Address System	NA	NA	18/3
0	Aut	omatic Sprinkler System		10	N A
	A	Basement	NA	Provided	NA
	В	Upper floor	NA	NA	NA
	C	Sprinklers above false ceiling	NA	NA	NA
11	Inte	ernal Hydrants		1.00	N 1 A
	A	Size of the riser/down comer	NA	100 mm	NA
	В	No. of hydrants per floor	NA	2 nos.	NA
	C	Hose box	NA	2 nos	NA
12	Ya	rd Hydrants			
	A	Total no. of hydrants	NA	NA	NA
	В	Hose box	NA	NA	NA
13	Pu	mping Arrangements			
	A	Ground Level			
		a) Discharge of main pump	NA	NA	NA
		b) Head of main pump	NA	NA	NA
		c) Number of main pump	NA	NA	NA
		d) Discharge of jockey pump	NA	NA	NA
		e) Head of jockey pump	NA	NA	NA
		f) Discharge of standby pump	NA	NA	NA
		g) Head of standby pump	NA	NΛ	NA
		h) Auto starting/ manual stopping	NA	NA	NA
	D	Terrace Level			1
	В	a) Discharge of terrace pump	450 LPM	2 nos. of 450 LPM	MR
		b) Head of terrace pump	40 m	40 m	MR
			Required	Provided	MR
		c) Alternate power supply	Required	Provided	MR
	-	d) Auto starting of pump			1
14	1	aptive Water Storage for Fire Fightin	NA	NA	NA
	A	Underground tank capacity	NA NA	NA	NA
	В	Draw off connection	NA NA	NA	NA
	C	Fire service inlet		NA NA	NA
	E	Access to tank	NA LO 000 Lui		NIR
	D	Overhead tank capacity	10,000 Ltrs	10,000 Lus	-
15		xit Signage	Required	Provided	MR
16	Pr	rovision of lift			N . A
	A	Pressurization of lift shaft	NA	NA	NA
	В	Pressurization of lift lobby	NA	NA	NA
	C	Communication in lift car	NA	NA	NA
	-	Fireman switch	NA	NA	NA
	D	1 Hellian Switch			
	E	Lift signage	NA	NA NA	NA NA

Shikshalayam School located at 1566-16. H-Block, Near Shiv Mandir, Sangam Vihar, New Delhi-80.

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18	Refuge Area				
	A	location	NA	NA	NA
	В	Total area	NA	NA	NA
19					
	A	Fire detection system panel	NA	NA	NA
	В	Flow switch panel	NA	NA	NA
	C	P A system panel	NA	NA	NA
	D	Battery backup	NA	NA	NA
	E	Building floor plan	NA	NA	NA
20	Sp	ecial Fire Protection for special r	isk if any		NA

Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Provided Not Functional (PNF).

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the Rules, it is recommended to grant Fire Safety Certificate under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer
Name Rajesh Kumar Shukla
Designation ADO (M. Road)

Dy.CFO (SZ)

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Director (DPR) 17/10/22

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