

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110001



QFS/MS/School/SZ/2025/570

Dated: 01 05 2025

FIRE SAFETY CERTIFICATE

Certificathat the M/s Delhi Smart School located at K-65/A, Abul Fazal Enclave, Okhla, New Delhi, running at Ground to 2nd floor of the building which is comprised of Ground + 04 upper floors (3rd Floor – Residence, 4th Floor – Sealed, affidavit regarding sealing of 4th floor has been submitted by the owner), owned Mr. Moinuddin & occupied by Delhi Smart School, has complied with the fire prevention and fire safety requirements in accordance with Directorate of Education Circular bearing letter no. F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01.03.2011 and verified by officer concerned of Delhi Fire Service on 25.04.2025 in the presence of Mr. Moinuddin (Chairman) and found that the Building is fit for occupancy of Group 'B' (Educational Building) with effect from 0.1.05.2025... for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to conditions under Rule 38 of Delhi Fire Service Rules, 2010 printed below.

Issued on ...01 05 2025at New Delhi by

Delhi Fire Service

Copy to:-

- 1. The Commissioner, MCD, 9th floor, Shyama Prashad Mukherjee Civic Centre: to ensure the occupancy as per the FSC.
- 2. The Dy. Director of Education, GNCT of New Delhi DISST. South Block-C, Defence Colony, New Delhi-24.
- 3. The Principal, Sita Ram Public School located at Madanpur Khadar, New Delhi-76.

Conditions for the validity of Fire Safety Certificate

- 1. This Fire Safety Certificate is valid for Ground + 02 upper floors only.
- 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.
- 5. 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. 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.
- 8. 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.

1/3

1		INS	SPECTION REP				
1	t	value & address of uilding	irt School located at	K-65/A, Abul Faz			
2	I	Building is comprised of		Ground + 04 upper floors			
		Prised of	Ground +				
			School run	School running at Ground + 02 upper floor			
			2. 1100r -	3" Hoor – Residence.			
			4 th floor –	Sealed (affidavit subm	itted by the owner		
			aiongwith	alongwith photographs regarding sealing of 4th			
3	T	Vne of occur	Hoor).				
4	+	ype of occupancy	Education,	Group-B			
5	+ 1	ype of case	Fresh	Fresh			
6	+ -	etails of previous FSC	Nil				
0	Fire safety direction letter no. DOE Circular F.16/Estate/CO Safety/2011/3298-3398.						
7	D	ate of inspection	21.04.2025	/3298-3398.			
8	N	ame of the inspecting office		01 11 150 21 -			
9	N	ame of the designation		ar Shukla ADO (M. R	oad)		
	of	ficer from the building it	of Mr. Moinnu	ddin (Chairman)			
10	V	ficer from the building side ear of construction/					
_ 0		ecupancy	2012-13				
11							
S.N	A	oplicant's letter no.	Outdoor diar				
		inimum standard of fi		ts Provided at site	Remarks		
0		evention and fire safe			MR/NMR		
	U	'R 33	Cicular 3298	3-			
1			3398.				
1		ccess to Building:					
	A	Road width	Accessibility	Provided	MR		
	B	Gate width	NA	NA	NA		
2	C	Width of internal road	NA	NA	NA		
2		mber, Width, Type and A	rrangement of E	xits:			
	A	Number of staircases			1.00		
		a Upper floor	02 nos.	2 nos.	MR		
	D	b Basement Width of staircases	NA	NA	NA		
- 1	В	Company of the Company of the Company		1			
}		a I I nnor floor	If main staircase	1 mtr and 0.05	MP		
		a Upper floor	If main staircase is less than 1.5 meters an alternate staircase of 0.75 meters is	1 mtr. and 0.95 mtr.	MR		
			is less than 1.5 meters an alternate staircase of 0.75 meters is required	mtr.			
	C		is less than 1.5 meters an alternate staircase of 0.75 meters is	mtr.	MR NA		
	C	b Basement	is less than 1.5 meters an alternate staircase of 0.75 meters is required	mtr.			
	C	b Basement Protection of exits a Fire check door b Pressurization	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA	Mtr. NA NA NA	NA		
	C	b Basement Protection of exits a Fire check door b Pressurization No. of continuous	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA	mtr. NA	NA NA		
	D	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA Ol no.	MT. NA NA NA Ol no.	NA NA NA MR		
	D E	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA	MT. NA NA NA Ol no.	NA NA NA MR		
	D	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA Ol no.	MT. NA NA NA Ol no.	NA NA NA MR		
]	D E F	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA	MA NA NA Ol no. NA 1.0 mtrs. (class	NA NA NA MR		
	D E F Com	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size Ipartmentation: Fire check door	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA 1.0 mtrs.	MA NA NA Ol no. NA 1.0 mtrs. (class room)	NA NA NA MR NA MR		
]]] (A	D E F Con	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA 1.0 mtrs.	MT. NA NA NA 01 no. NA 1.0 mtrs. (class room)	NA NA NA MR NA MR NA NA NA		
]]] (A E	D E F Con	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA 1.0 mtrs.	mtr. NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA	NA NA NA MR NA MR NA NA NA NA NA		
]]]]]]] [] [] [] [] [] [] [D E F Con A B C D	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA O1 no. NA 1.0 mtrs.	mtr. NA NA NA 01 no. NA 1.0 mtrs. (class room) NA NA NA NA NA	NA NA NA MR NA NA NA NA NA NA NA		
I I I I I I I I I I I I I I I I I I I	D E F Com	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA 1.0 mtrs.	mtr. NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA	NA NA NA MR NA MR NA NA NA NA NA		
I I I I I I I I I I I I I I I I I I I	D E F Con A B C C C C C C C C C C C C C C C C C C	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers ce Management System:	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA Ol no. NA 1.0 mtrs.	mtr. NA NA NA 01 no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA	NA NA NA MR NA NA NA NA NA NA NA NA NA		
I I I I I I I I I I I I I I I I I I I	D E F Con A B C C C C C C C C C C C C C C C C C C	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers see Management System: Basement	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA 1.0 mtrs. NA NA NA NA NA NA NA NA NA N	mtr. NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA NA NA N	NA NA NA MR NA		
1	E F Com	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers se Management System: Basement Jpper floor	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA Ol no. NA 1.0 mtrs.	mtr. NA NA NA 01 no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA	NA NA NA MR NA NA NA NA NA NA NA NA NA		
	D E Com	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers see Management System: Basement Jpper floor Extinguisher:	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA 1.0 mtrs.	MA NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA NA NA N	NA NA NA MR NA		
I I I I I I I I I I I I I I I I I I I	D E F Com	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers ce Management System: Basement Jpper floor Extinguisher: Total numbers	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA 1.0 mtrs. NA NA NA NA NA NA NA NA NA N	mtr. NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA NA NA N	NA NA NA MR NA		
	D E F Com A B C C C C C C C C C C C C C C C C C C	b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size partmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers see Management System: Basement Jpper floor Extinguisher:	is less than 1.5 meters an alternate staircase of 0.75 meters is required NA NA NA NA NA 1.0 mtrs.	MA NA NA NA Ol no. NA 1.0 mtrs. (class room) NA NA NA NA NA NA NA NA NA N	NA NA NA NA MR NA		

AL

		4/							
F	irst-Aid-Hose Reel:	01 no.	01 no.	MR					
A			30 m	MR					
В	floor Length of hose reel hose	30 m	5 mm	MR					
-	Nozzle diameter	5 mm							
-	NA								
	Automatic Fire Detection and	NA		NA					
A	- C In nanal	NA	NA	NA NA					
B		NA	NA	NA					
D	C	NA	NA						
		NA	NA	NA					
E		NA	NA	NA					
	OEFA:	NA	NA	NA					
	Public Address Systems								
-		NA	NA	NA					
A		NA	NA	NA					
B		NA	NA	NA					
C	1,	IVA	11/2						
+	nternal Hydrants:	NIA	NA	NA					
A		NA NA	NA NA	NA					
B			NA NA	NA					
C		NA	INA	IVA					
+	ard Hydrants:	1274	NIA.	NIA					
A		NA	NA	NA					
В	77. 14.44. 9 1.4.14.14.	NA	NA	NA					
	umping Arrangements:								
	Ground level								
a	Discharge of main pump	NA	NA	NA					
b	Head of main pump	NA	NA	NA					
c	Number of main pumps	NA	NA	NA					
d	Jockey pump out put	NA	NA	NA					
e	Jockey pump head	NA	NA	NA					
f	Standby pump out put	NA	NA	NA					
g	Standby pump head	NA	NA	NA					
h	Auto starting /manual	NA	NA	NA					
	stopping								
i	Pump house access	NA	NA	NA					
T	errace Level	T							
a	0 1 1	450 LPM	Provided	MR					
b		40 mtrs	40 mtrs	MR					
d		Required	Provided	MR					
_		Required	Provided	MR					
	Captive Water Storage for Fire Fighting:								
A	Branch tallit supusity	NA	NA	NA					
B		NA	NA	NA					
		NA	NA	NA					
E	The second	NA	NA	NA					
_	Overhead tank capacity Exit Signage:	10000 ltrs	Provided	MR					
-	Provision of Lifts:	Required	Provided	MR					
A Droom ' d' Ollo									
E	- Tobburization of fift shall	NA	NA	NA					
(NA	NA	NA					
Ī	The state of the s	NA	NA	NA					
F	LITT Signage	NA NA	NA	NA					
S	tandby Power Supply:	NA NA	NA	NA					
R	Refuge Area:	INA	NA	NA					
A	Total area	NA							
B	Location	NA NA	NA	NA					
a Ra	m Public School located at Madanpur Kh	INA.	NA	NA					

N/5

Sita Ram Public School located at Madanpur Khadar, New Delhi-76.

19	Fire Control Room:							
	A	Detector system panel	NA	NA	NA			
	B	Flow switch panel	NA	NA	NA			
	C	PA system panel	NA	NA	NA			
	D	Battery backup	NA	NA	NA			
	E	Building floor plans	NA	NA	NA			
20	Special Fire Protection systems		NA		NA			
	for	protection of special Risks,						
	1	any:						

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

Note: During the inspection the School was found running from Ground to 2nd floor. The height upto 2nd floor of the building as per the elevation drawing prepared by the Registered Architect and submitted by the owner is 8.95 meters. The Owner has also submitted a copy of an Old lease agreement dated 19.12.2013, which proofs that a School was earlier running in the name of LIFT School (operated by Indian Education Foundation) in 2013 which was later taken over by the owner with a new name called Delhi Smart School. The Owner has sealed the 4th floor and submitted photographs of the same as proof.

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

If agreed to the note above, & In view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required in Directorate of Education circular 3298 to 3398 dated 01.03.2011, the FSC to the School is recommended to be issued.

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

DO (\$D)

Vingt 2025

Director My

 \sim