

## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI **HEAD QUARTERS : DELHI FIRE SERVICE : NEW DELHI – 110001**

No. F6/DFS/MS/2025/ School/ 996

Dated: 1.3./0.8/2025

## FIRE SAFETY CERTIFICATE

Certified that the Convent of Jesus and Mary, located at 01 Bangla Sahib Road, New Delhi comprised first floor, was earlier issued NOC vide F6/DFS/MS/2022/School/NDZ/457 dated 26.04.2022. Now, the said premises was re-inspected by the officers concerned of this department on 23-07-2025 in the presence of Principal madam and found that the said block has complied with the fire prevention and fire safety requirements in accordance with Director of education circular no. F16/Estate/CC/Fire safety 2011/3298-3398 dated 01.03.2011 and that the premises is fit for occupancy of class Group B "Educational Secondary Block (Ground + 01 upper floor) only with effect from. 13.08.25. 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 compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010 on the conditions printed below.

Issued on ... 13 08 2025 at New Delhi by. S

(Virendra Singh) Chief Fire Officer Delhi Fire Service

Copy to:-

1. The Chief Architect, NDMC, Palika Kendra, New Delhi.

2. Director of Education, Govt. of NCT, Old Secretariat, Delhi.

3. The Principal, CONVENT OF JESUS AND MARY, 01 Bangla Sahib Road, New Delhi.

## Conditions for the validity of Fire Safety Certificate

1. All the fire safety arrangements provided there in shall be maintained in good working condition at all time. This FSC is valid only for Sr. Secondary block ground and first floor.

2. The owner / occupier shall submit a declaration every year in Form 'K' provided in the first schedule of Delhi Fire Service Rules 2010. The form is available www.dfs.delhigovt.nic.in.

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

4. The compliance with regards to electrical installation, structural stability, set back area, occupancy and any deviation in construction etc. shall be verified from authority concerned.

5. The trained fire fighting staff should be available round the clock.

6. Any deviation w.r.t construction etc. shall be verified by the concerned building sanctioning authority.

7. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.

8. "The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six months prior to its expiry.

9. Any flammable material for interior decoration shall strictly prohibited.

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	INSP	ECTION REPO	and Mamer sahar	al aitmeted		
1.	Name & address of the buildin	Covent of Je 01 Bangla Sa	Covent of Jesus and Merry school situated 01 Bangla Sahib Road, New Delhi			
		Educational	group -B			
2.	Type of occupancy:-	Senior secon	dary Block - Gr. +	01 upper		
	1943	floor				
3	Type of case:-	Existing but	ilding block	,A		
3	Type of the second					
		N. F.(/DEC	MS/2022/School/N	ID7/457		
4	Details of previous FSC:-	No. F6/DFS	No. F6/DFS/MS/2022/School/NDZ/457			
	1	EE/DES/MS	dated 26.04.2022 F6/DFS/MS/BP/92/17 dated 03.01.1992			
5	Fire safety directives No	23.07.2025				
6	Date of inspection:		Sh. Ravinder Singh (ADO/CC)			
7	Name of the inspecting officer	Sh Rajinder	Atwal, DO (CD)			
		Sin regime	e distriction (Mexico)			
0	Name & designation of officer	Principal				
8	From the building side:-		54	e e		
9	Year of construction:-	N/A	N/A			
,				e DEC diam		
10	Applicant's letter No:-	Letter no. ni	Letter no. nil dated 11.07.2025 & DFS diary			
		3680 dated	3680 dated 11.07.2025			
S.No.	Minimum Standards on fire	Requirement/	Provided at site	Remarks MR/NMR		
S.No.	Minimum Standards on fire Prevention and fire safety U/R 33	Existing fire safety	Provided at site	Remarks MR/NMR		
	Prevention and fire safety U/R 33	Existing fire	Provided at site	[		
	Prevention and fire safety U/R 33  Access to Building	Existing fire safety arrangements	Provided at site  06 mtr.	[		
	Prevention and fire safety U/R 33	Existing fire safety		MR/NMR		
en double seed	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width	Existing fire safety arrangements  06mtr  05 mtr	06 mtr. Provided	MR/NMR MR		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road	Existing fire safety arrangements  06mtr  05 mtr  N/A	06 mtr.	MR/NMR MR MR		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width	Existing fire safety arrangements  06mtr  05 mtr  N/A	06 mtr. Provided	MR/NMR MR MR		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran	Existing fire safety arrangements  06mtr  05 mtr  N/A	06 mtr. Provided	MR/NMR MR MR		
S.No. 1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran A. Number of staircases	Existing fire safety arrangements  06mtr  05 mtr  N/A  gement of Exits	06 mtr. Provided N/A	MR/NMR  MR  MR  N/A		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran A. Number of staircases	Existing fire safety arrangements  06mtr  05 mtr  N/A  gement of Exits	06 mtr. Provided N/A	MR/NMR  MR  MR  N/A		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road  Number, Width Type & Arran A. Number of staircases  Upper floor  Basements	Existing fire safety arrangements  06mtr  05 mtr  N/A  gement of Exits  04nos	06 mtr. Provided N/A  04 nos	MR/NMR  MR  MR  N/A  MR		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran A. Number of staircases Upper floor  Basements  B. Width of staircase	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A	06 mtr. Provided N/A  04 nos  N/A	MR/NMR  MR  MR  N/A  N/A		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road  Number, Width Type & Arran A. Number of staircases  Upper floor  Basements	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A  2.0m 1.0m, .02	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02	MR/NMR  MR  MR  N/A  MR		
1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road  Number, Width Type & Arran  A. Number of staircases  Upper floor  Basements  B. Width of staircase  Upper floors	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A  2.0m 1.0m, .02 of 75m ( spiral )	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02 of .75m( spiral )	MR/NMR  MR  MR  N/A  MR  MR  MR		
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1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3)Width of internal road  Number, Width Type & Arran  A. Number of staircases  Upper floor  Basements  B. Width of staircase  Upper floors  Basements  C. Protection of exits  1. Fire check door  2. Pressurization	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A  2.0m 1.0m, .02 of 75m ( spiral ) N/A  N/A  N/A	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02 of .75m( spiral ) N/A  N/A  N/A	MR/NMR  MR  MR  N/A  MR  N/A  N/A  N/A  N/A		
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1.	Prevention and fire safety U/R 33  Access to Building  1) Road width 2) Gate width 3) Width of internal road  Number, Width Type & Arran  A. Number of staircases Upper floor  Basements  B. Width of staircase Upper floors  Basements  C. Protection of exits 1. Fire check door 2. Pressurization D. No. of continuous	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A  2.0m 1.0m, .02 of 75m (spiral) N/A  N/A  N/A  N/A  N/A  N/A	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02 of .75m(spiral) N/A  N/A  N/A  N/A  N/A  N/A	MR/NMR  MR  MR  N/A  MR  N/A  N/A  N/A  N/A  N/A  N/A  N/A		
1.	Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran A. Number of staircases Upper floor  Basements  B. Width of staircase Upper floors  Basements  C. Protection of exits 1. Fire check door 2. Pressurization D. No. of continuous staircase to terrace E. Width of corridor F. Door size	Existing fire safety arrangements  06mtr 05 mtr N/A  gement of Exits  04nos  N/A  2.0m 1.0m, .02 of 75m ( spiral ) N/A  N/A  N/A  N/A	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02 of .75m( spiral ) N/A  N/A  N/A  N/A  N/A	MR/NMR  MR  MR  N/A  MR  N/A  N/A  N/A  N/A  N/A  N/A		
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1.	Access to Building  1) Road width 2) Gate width 3)Width of internal road Number, Width Type & Arran A. Number of staircases Upper floor  Basements  B. Width of staircase Upper floors  Basements  C. Protection of exits 1. Fire check door 2. Pressurization D. No. of continuous staircase to terrace E. Width of corridor F. Door size	Existing fire safety arrangements  06mtr 05 mtr N/A gement of Exits  04nos  N/A  2.0m 1.0m, .02 of 75m (spiral) N/A  N/A  N/A  N/A  N/A  N/A	06 mtr. Provided N/A  04 nos  N/A  2.0m 1.0m, 02 of .75m(spiral) N/A  N/A  N/A  N/A  N/A  N/A	MR/NMR  MR  MR  N/A  MR  N/A  N/A  N/A  N/A  N/A  N/A  N/A		

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	4) Water curtain	N//A	N/A	N/A
4.	- / Life Dam	N/A		
_	THE PROPERTY OF THE PARTY OF TH	N/A	N/A	N/A
	Smoke Management System  1) Basements			
	2) Upper floors	30 ACPH	Mechanical	MR
5.		12 ACPH	Natural	MR
J	Fire Extinguishers		1 vaculai	
	1) Total numbers			+
	~ / I VDee	12 Nos.	10.11	MD
	3) ISI marking	ABC & CO2	12 Nos.	MR
6,	First-Aid Hose Reel	Required	ABC & CO2	MR
	1) Total number Reel	required	Provided	MR
	N/A			
	2) Length of hose reel hose 3) Nozzle diagram	N/A	N/A	N/A
7.		N/A	N/A	N/A
	Automatic Fire Detection & Al  1) Type of detectors	I N/A	N/A	N/A
	1) Type of detectors	arming System		1
	Location of	IN/A	N/A	N/A
		N/A	N/A	N/A
	4) Alternate source of power 5) Hooter's Leavest	N/A	N/A	N/A
0	S Location	N/A	N/A	N/A
8.	MOEFA	N/A	N/A	-
9.	Public Address S	N/A	N/A	N/A
10.	Automatic Sprinkler System  1) Basement	N/A	N/A	N/A
	1) Basement		IVA	N/A
	2) Upper floors	N/A	N/A	
	3) Sprinkler at		N/A	N/A
11.	3) Sprinkler above false ceiling Internal Hydrants	N/A	N/A N/A	N/A
			IVA	N/A
	1) Size of riser/down-comer 2) Number of lines	N/A	N/A	
	Number of hydrants per floor     Hose box	N/A	N/A N/A	N/A
12.	171203C 00X	N/A	N/A	N/A
	Yard Hydrants		IVA	N/A
	Total number of hydrants     Hose box	N/A	N/A	I STO
13.	Dument :	N/A	N/A	N/A
	Pumping Arrangement	A9 === 5	1011	N/A
	Ground level	N/A	N/A	1
	<ul> <li>a) Discharge of main</li> </ul>	N/A	N/A N/A	N/A
	pump		IVA	N/A
	b) Head of main pump	N/A	N/A	NI/A
	c) Number of main pump	N/A	N/A	N/A N/A
	d) Jockey pump out put	N/A	N/A	N/A
	<ul> <li>e) Jockey pump head</li> </ul>	N/A	N/A	N/A
	<li>f) Stand by pump output</li>	N/A	N/A	N/A
	g) Stand by pump head	N/A	N/A	N/A
	h) Auto starting/Manual	N/A	N/A	N/A
	stopping			IVA
	2) Terrace level	7		1
	a) Discharge of pump	N/A	N/A	N/A
	b) Head of pump	N/A	N/A	N/A
	c) Power supply	N/A	N/A	N/A
	d) Auto starting of pump	N/A	N/A	N/A
14.	Captive Water Storage for Fin		-	
14.	1) Under ground tank	N/A	N/A	N/A
	capacity	A.M.A.	5A76.54.54	
	- m	N/A	N/A	N/A
	a) Draw-off connection			

_	c) Access to tank	N/A	N/A	N/A
	d) Over head tank capacity	N/A	N/A	N/A
	Exit Signage.	Required	Provided	MR
15.	Provision of Lifts.			
16.		N/A	N/A	N/A
	a) Pressurization of lift shaft	N/A	N/A	N/A
	b) Pressurization of lift	N/A	1075	
	lobby	N/A	N/A	N/A
	c) Communication in lift car	N/A	N/A	N/A
	d) Fireman's switch	N/A	N/A	N/A
	e) Lift signage	Required	Provided	MR
17.	Stand by Power Supply		N/A	N/A
18.	Refuge Area	N/A	7,22/6/2	NT/A
10.	Total area location	N/A	N/A	N/A
				N/A
10	Fire Control Room	N/A	N/A	Restrict 1
19.	a) Detector system panel	N/A	N/A	N/A
				1
	in the sonal	N/A	N/A	N/A
	b) Flow switch panel	N/A	N/A	N/A
	c) PA system panel	1.50M1.050X		N/A
	d) Battery backup	N/A	N/A	
				N/A
	e) Building floor plan	N/A		NI/A
	Special Fire Protection System for Protection of special Risk, if			N/A
20.	any: ABC & CO <sup>2</sup>	- 57-400000-281150-03	building were tes	, 1 shooked

The fire protection system provided in the school building were tested, checked at

random and found functional at the time of inspection.

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules if agreed, we may renew the FSC issued vide letter No F6/DFS/MS/2022/School/NDZ/457 dated 26.04.2022, under Rule 35 of the Delhi Fire Service Rules 2010, Accordingly, FSC is recommended for approval and signature please.

Signature of the Inspecting Officer

Designation :- DO (CD)

Signature of the Inspecting Officer

Name :- Ravinder Singh Designation :- ADO (CC)