

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

No. F6/DFS/MS/GH/NDZ/2025/ 27

Dated: 10 / 01 /2025

FIRE SAFETY CERTIFICATE

Director
Deini Fire Service
Tel: 011-23414000

Copy to:-

- 1. The Commissioner, MCD:- to kindly ensure the occupancy as detailed above & deviation, if any.
- The Joint Commissioner of Police (Licensing), 1st Floor, Police Station Defence Colony, New Delhi. w.r.to ID No. 2024121718090 dated 17.12.2024.
- 3. The Licensee, M/s Jagriti Dx. at 3143, 3144 & 3149, Bazar Sangatrashan, Pahar Ganj, New Delhi.

Conditions for the validity of fire safety certificate

- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. 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 on www.dfs.delhigovt.nic.in
- 7. 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 month prior to its expiry".
- 8. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.
- 9. The occupancy of above 3rd floor not allowed as per clause 7.31 in UBBL-2016.

		A TOT E	CTION REPORT				
1	Nam	e & address of the building	M/s Jagriti Dx. located at 3143, 3144 & 3149, Bazar Sangatrashan, Pahar Ganj, New Delhi.				
2	Build	ding is comprised of	(Ground + 03 up	pper floors)			
-	Duin	amg is comprised as	Ground floor - (reception)			
- AT		A 1	1st floor - (04 gue	est rooms)			
			2 nd floor – (04 gu				
			3 rd floor – (04 guest rooms)				
			4 th floor /terrace- (not in use as per affidavit dated 28.12.2024)				
3	(9.74	e of occupancy	Renewal (old case				
4		e of case	Renewal (old case	2022/NDZ/165 dated	25.03.2022		
5	Deta	ails of previous FSC		2022/NDL/103 dated	20.00		
6	Fire	safety direction letter no.	Nil				
7		e of inspection	24.12.2024				
8		ne of the inspecting officers	ADO (SPM)				
9		ne of the designation of	Mr. Sourav				
,	offi	cer from the building side					
10		r of construction	2009	1			
11		olicant's letter no.	Online applicati	on no. 2024121718	3090 date		
11	App	meant's letter no.	17.12.2024				
S.No	Pre	nimum Standards on fire vention and fire safety uirements U/R 33	Requirement/ Existing fire safety	Provided at Site	Remarks MR/ NMR		
	req	ulrements O/K 33					
Toric 1	II 8		arrangements				
1	Acc	ess To Building:	arrangements	06 m	NA		
1	Acc	cess To Building:	arrangements NA	1995-1785	NA NA		
1	Acc Roa	ess To Building: ad width e width	NA NA	NA	Charles Co.		
	Roa Gat	eess To Building: ad width e width	NA NA NA	NA NA	NA		
1 2	Roa Gat Wie	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra	NA NA NA	NA NA	NA		
	Roa Gat	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases	NA NA NA NA angement of Exits:	NA NA	NA		
	Roa Gat Wie	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor	NA NA NA NA angement of Exits:	NA NA :	NA NA		
	Acc Roa Gat Wid Nu	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement	NA NA NA NA angement of Exits:	NA NA	NA NA MR		
	Roa Gat Wie	eess To Building: ad width e width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases	NA NA NA angement of Exits:	NA NA Ol no. NA	NA NA MR		
	Acc Roa Gat Wid Nu	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor	NA NA NA NA angement of Exits: 01 no. NA 0.80 m	NA NA : 01 no. NA 1.0 to 1.10 m	NA NA MR NA		
	Acc Roa Gat Wid Nu A	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement	NA NA NA angement of Exits:	NA NA Ol no. NA	NA NA MR NA MR		
	Acc Roa Gat Wid Nu	eess To Building: ad width e width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits	NA NA NA Angement of Exits: 01 no. NA 0.80 m NA	NA NA : 01 no. NA 1.0 to 1.10 m	NA NA MR NA MR		
	Acc Roa Gat Wid Nu A	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door	NA NA NA NA angement of Exits: 01 no. NA 0.80 m	NA NA : 01 no. NA 1.0 to 1.10 m	NA NA MR NA MR NA		
	Acc Roa Gat Wid Nu A B	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization	NA NA NA NA Ol no. NA 0.80 m NA NA NA	NA NA : : : : : : : : : : : : : : : : :	NA NA MR NA MR NA		
	Acc Roa Gat Wid Nu A	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door	NA NA NA NA Ol no. NA 0.80 m NA NA NA	NA NA Ol no. NA 1.0 to 1.10 m NA NA NA NA	MR NA MR NA MR NA MA MR		
	Acc Roa Gat Wid Nu A B	eess To Building: ad width e width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases	NA NA NA NA Ol no. NA 0.80 m NA NA NA	NA NA Ol no. NA 1.0 to 1.10 m NA NA NA NA	MR NA MR NA MR NA		
	Acc Roa Gat Wid Num A B	eess To Building: ad width e width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace	NA NA NA NA angement of Exits: 01 no. NA 0.80 m NA NA NA NA NA NA NA Ol no.	NA NA 01 no. NA 1.0 to 1.10 m NA NA NA NA 01 no.	MR NA MR NA MR NA MA MR		
	Acc Roa Gat Nui A B C D	eess To Building: ad width e width of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA	MR NA MR NA NA NA NA NA NA NA NA NA		
2	Acc Roa Gat Wid Nui A B	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation:	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA NA NA NA NA NA NA 1.0 mtr.	MR NA MR NA NA NA NA NA NA NA NA NA		
2	Acc Roa Gat Wid A B C D E F Cor A	ress To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA	MR NA MR NA NA NA NA NA MR NA MR		
2	Acc Roa Gat Wid A B C D E F Cool A B	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door Sealing of electrical shafts	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA NA NA NA 1.0 mr.	MR NA MR NA		
2	Acc Roa Gat Wid Nui A B C D E F Con A B	ess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA NA NA NA 01 no. NA 1.0 mtr.	NA NA MR NA		
2	Acc Roa Gat Wid Nui A B C D E F Con A B C	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain	NA N	NA NA 1.0 to 1.10 m NA NA NA NA 1.0 mtr. NA NA NA NA NA NA NA NA NA N	NA NA MR NA		
3	Acc Roa Gat Wid Nui A B C D E F Col A B C D E	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain Fire dampers	NA NA NA NA Ol no. NA	NA NA 1.0 to 1.10 m NA NA NA NA 01 no. NA 1.0 mtr.	NA NA MR NA		
2	Acc Roa Gat Wid Nui A B C D E F Col A B C D E	eess To Building: ad width e width dth of internal road mber, Width, Type and Arra Number of staircases a Upper floor b Basement Width of staircases a Upper floor b Basement Protection of exits a Fire check door b Pressurization No. of continuous staircases to terrace Width of corridor Door size mpartmentation: Fire check door Sealing of electrical shafts Fire rating of shaft door Water curtain	NA N	NA NA 1.0 to 1.10 m NA NA NA NA 1.0 mtr. NA NA NA NA NA NA NA NA NA N	NA NA MR NA		

5.	Fire E	xtinguisher:			
	A	Total numbers	08 nos.	08 nos.	MR
	В	Types	CO ₂ & ABC	Provided	MR
	C	ISI marking	Required	Provided	MR
6	First-A	Aid-Hose Reels:	required	Trovided	IVIR
	A	Total numbers of each	NA	Provided	NA
	В	floor Length of hose reel hose	NA	20	
	C	Nozzle diameter	L-Style	30 m	NA
7	1 1000	VX.10.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	NA	05 mm	NA
	Autom	natic Fire Detection And Alarn			
		Type of detectors (CO type)	Required	Provided	MR
	В	Location of main panel	Required	Provided at ground floor	MR
	C	Location of repeater panel	NA	NA	NA
	D	Alternate source of power	Required	Provided	MR
7027	E	Hooters	Required	Provided	MR
8	MOE	57.00	NA	NA	NA
9		: Address System:	NA	NA	NA
10	Auton	natic Sprinkler System:			VIN. 1-49-216
	Α	Basement	NA	NA	NA
	В	Upper floor	NA	NA	NA
	C	Sprinkler above false ceiling	NA	NA	NA
11	Intern	al Hydrants:			
	A	size of riser/down-comer	NA	NA	NA
	В	Number of hydrants per floor	NA	NA	NA
	C	Hose box	NA	NA	NA
12	Yard	Hydrants:] * ' * *
S45-54	A	Total number of hydrants	NA	NA	NA
	B	Hose box	NA	NA NA	NA NA
13	4770	ing Arrangements:] 11/1	INA	INA
15	A	Ground level			
	a)	Discharge of main pump	NA	NA	NIA
	b)	Head of main pump	NA NA	10000000	NA
	- 10	77, 78	NA NA	NA NA	NA
	c)	Number of main pumps		NA NA	NA
	d)	Jockey pump out put	NA	NA NA	NA
	e)	Jockey pump head	NA NA	NA NA	NA
	f)	Standby pump out put	NA NA		NA NA
	g) h)	Standby pump head Auto starting /manual	NA NA	NA NA	NA NA
	11)	stopping	I.M.	TAK.	INA
	i)	Pump house access	NA	NA	NA
	В	Terrace level			1
	a)	Discharge of pump	NA	220 LPM	' NA
	b)	Head of the pump	NA	25 m	/NA
	c)	Power supply	NA	Provided	NA
	d)	Auto starting of pump	NA	NA	NA

4 C:	aptive Water Storage For Fire	NA	NA	NA			
A	Linderground tank capacity	NA NA	NA	NA			
B	Draw-off connection	NA	NA	NA			
C	Fire service inlet	NA NA	NÁ	NA			
D	Access to tank	NA NA	1,000 ltrs.	NA			
E	Overhead tank capacity	Required	Provided	MR			
	xit Signage:	Required					
_	rovision of Lifts:		NA	NA			
-	Description of lift shaft	NA	NA NA	NA			
A	t tion of lift loppy	NA	NA NA	NA			
В		NA	NA NA	NA			
C	- sunding switch	NA	NA NA	NA			
D		NA	Provided	MR			
E	Lift signage	Required	Provided				
	Standby Power Supply.						
8 R	efuge Area:	NA	NA	NA NA			
A		NA	NA	IVA			
В		1.12.5		NA			
19 F	ire Control Room:	NA	NA	NA NA			
A	Detector system panel	NA NA	NA	NA NA			
В		NA NA	NA	NA NA			
C	Pa system panel	NA NA	NA	NA NA			
D	Battery backup	NA .	NA	NA NA			
E	Building floor plans pecial Fire Protection Systems F	or Protection of	NA	NA			

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

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter No F6/DFS/MS/GH/2022/NDZ/165 dated 25.03.2022 is recommended to be renewed upto 3rd floor only, under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer

Name Designation Sumit Kumar ADO (SPM)

DO (2D)

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Dycho (do2)

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