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

No. F6/DFS/MS/GH/NDZ/2019/22

Dated: 26/11/19

FIRE SAFETY CERTIFICATE

Certified that the M/s Bukhara Inn guest house, 1066-67, Paiwalan, Dariba, Jama Masjid, Delhi-06, comprised of Ground+ 04 upper floors, ground floor- (commercial), 1st floor- (03 guest rooms+ reception), 2nd floor- (04 guest rooms) and 3rd floor- (04 guest rooms) 4th floor- (03 guest rooms). The guest house was granted FSC by this department vide letter no. F6/DFS/MS/GH/2016/NDZ/1815 dated 22.12.2016 for 14 guest rooms. The premises was re-inspected by the officer concerned of this department on 10.11.2019 in presence of Mr. Syed Usama Shaban Bukhari (Owner) and found that the building has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010 and the owner has submitted an affidavit not to use any floor above third floor for any purpose in accordance with clarification of Gazette Notification (published on 27.05.2019) dated 25.09.2019. Accordingly, the premises is fit for occupancy of class Residential, sub division A-1, having 11 guest rooms up to third floor only, with effect from division Line 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.

(Sunil Chaudhary)
Dy. Chief Fire Officer
Delhi Fire Service
Tel: 011-23414262

Ou.

Copy to:-

1. The Addl. Commissioner of Police (Lic), First Floor, P.S. Defence Colony New Delhi

The Licensee,
 M/s Bukhara Inn guest house, 1066-67, Paiwalan, Dariba, Jama Masjid, Delhi-06

3. The Executive Engineer, NDMC, SPM Civic Centre, Delhi- It is requested the height of the building may be verified and intimated to this department at the earliest.

Condition for the validity of fire safety certificate

- 1. This clearance/FSC shall stand cancelled if guest house owner/occupier fails to comply all other conditions by 31.12.2019 as mentioned in the notification dated 27.05.2019 and any violation of clarification issued on 25.09.2019.
- 2. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 3. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 4. The trained fire fighting staff should be available round the clock.
- 5. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 7. 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
- 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 month prior to its expiry".

 Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

INSPECTION REPORT

<u>.</u>	Name and	. Name and address of the building: M/s Bukhara Inn guest ho		guest house, 106	house, 1066-67,	
			Residential Group	Paiwalan, Dariba, Jama Masjid, Delhi-06		
2.	Type of occupancy with details of floors:		Residential Group A-1(Ground+04 upper			
			floors) Ground Fl' – commercial (mercantile)			
			First FI'- 03 guest rooms +reception Second FI'- 04 guest rooms			
			Third Fl'- 04 guest			
			Fourth FI – 03 gues			
3.	Type of c	ase:	RENEWAL (old cas		4 F datad	
4.	Details o	f previous FSC:	No. F6/DFS/MS/GH/2016/NDZ/1815 dated			
	22.12.2016					
5.	Fire safet	ty directives no.:	NA			
		spection: 10.11.2019				
7.		the inspecting officer:	ADO Rajesh Kuma	r Shukla		
8.	Name an	Name and designation of the officer from the				
0.		ding side: Mr. Syed Usama Shaban Bukhari (Owner)				
0		construction:	1987			
9.		ce letter no.:		c. (H) dated 01.1	1.2019	
10.			15674/Addl.CP/Lic. (H) dated 01.11.2019 Requirements Provide at Remarks			
S,No	Minimur	n standard of Fire Prevention and	Requirements	Provide at	MR/NM	
	Fire Safe	ty U/R 33	(Existing Fire &	site	IVIR/IVIVI	
			Safety Measures)	(PSS)		
1	Access to	o Building				
	Α	Road width	Accessibility	06 mtrs	MR	
	В	Gate width	NA	NA	NA	
	C	Width of internal roads	NA	NA	NA	
2		, Width, Type & Arrangement of Exits				
_	A	No. Of Staircase:				
	^		01 No	02 No	MR	
		a) Upper Floor		NA NA	NA	
		b) Basements	NA	IN/A	1073	
L		Width of the Staircase:				
	В	Width of the Staircase:		s. 1		
	В	Width of the Staircase:		·		
	В		0.80 mtrs.	1 m, 1 m (up	oto MR	
	В	a) Upper floors	0.80 mtrs.	1 st floor)		
	В	a) Upper floors	0.80 mtrs.		oto MR NA	
		a) Upper floors b) Basements		1 st floor)		
	С	a) Upper floors b) Basements Protection of Exits	NA	1 st floor) NA		
		a) Upper floors b) Basements Protection of Exits a) Fire Check Door	NA NA	1 st floor) NA	NA NA	
		a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization	NA NA NA	1 st floor) NA NA	NA NA NA	
		a) Upper floors b) Basements Protection of Exits a) Fire Check Door	NA NA	1 st floor) NA	NA NA	
	С	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization	NA NA NA	1 st floor) NA NA	NA NA NA	
	C	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace:	NA NA NA 01 No	1 st floor) NA NA	NA NA NA	
	С	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to	NA NA NA	1 st floor) NA NA NA O1 No	NA NA NA MR	
	C D	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor	NA NA O1 NO NA	1 st floor) NA NA NA O1 No	NA NA NA MR	
	C D E F	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size	NA NA NA 01 No	NA NA NA NA NA NA NA NA NA	NA NA NA MR	
3	C D E F	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation:	NA NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr	NA NA NA NA MR NA MR	
3	C D E F	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size	NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr	NA NA NA NA NA NA NA NA	
3	C D E F Compa	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation:	NA NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr	NA NA NA NA MR NA NA	
3	C D E F Compa	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors	NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr	NA NA NA NA NA NA NA NA NA	
3	C D E F Compa	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts	NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr	NA NA NA NA NA NA NA NA	
3	C D E F Compa	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft	NA NA NA O1 NO NA 1 mtr	1st floor) NA NA NA O1 NO NA 1 mtr NA NA	NA NA NA NA NA NA NA NA NA	
3	C D E F Compa A B	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors	NA NA NA O1 NO NA 1 mtr NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA	NA NA NA NA NA NA NA NA NA	
3	C D E F Compa	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain	NA NA O1 NO NA 1 mtr NA NA NA NA NA	NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	
3	C D E F Compa A B	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors	NA NA NA O1 NO NA 1 mtr NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA	NA NA NA NA NA NA NA NA	
	C D E F Compa A B C D	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers	NA NA O1 NO NA 1 mtr NA NA NA NA NA	NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	
3	C D E F Compa A B C D	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers	NA NA O1 NO NA 1 mtr NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA	NA NA NA NA NA NA NA NA	
	C D E F Compa A B C D Smoke	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers e management System: Upper floors	NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA NA N	NA	
	C D E F Compa A B C D	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers	NA NA O1 NO NA 1 mtr NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	
	C D E F Compa A B C D Smoke	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers e management System: Upper floors Basements	NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA NA N	NA	
4	C E F Compa A B C D Smoke A B Fire ex	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers e management System: Upper floors Basements extinguishers	NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA NA N	NA	
4	C D E F Compa A B C D Smoke	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers e management System: Upper floors Basements	NA NA O1 NO NA 1 mtr NA	NA N	NA N	
4	C E F Compa A B C D Smoke A B Fire ex	a) Upper floors b) Basements Protection of Exits a) Fire Check Door b) Pressurization No. Of continuous staircase to terrace: Width of the corridor Door size rtmentation: Fire Check doors Sealing of Electrical Shafts Fire rating of shaft Doors Water curtain Fire dampers e management System: Upper floors Basements extinguishers	NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA	1st floor) NA NA NA O1 NO NA 1 mtr NA NA NA NA NA NA NA NA NA	NA	

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ŝ .	First Aid	Hose reel					
	Α	Total no. at each floor	01 No	01 No	MR		
	В	Length of Hose Reel	30 mtrs	30 mtrs	MR		
	С	Nozzle diameter	5 mm	5 mm	MR		
7	Automatic Fire Detection and Alarm System (ADAS)						
	A Type of Detectors		NA	NA	NA		
	В	Location of main Panel	NA	NA	NA		
	С	Location of Repeater Panel	NA	NA	NA		
	D	Alternate power Source	NA	NA	NA		
1.000	E	Hooter's location	NA	NA	NA		
8	MOEFA		NA	NA	NA		
9		ddress System	NA	NA	NA		
10		c Sprinkler System					
	A Basement		NA	NA	NA		
	В	Upper Floor	NA	NA	NA		
	С	Sprinklers above false ceiling	NA	NA	NA		
11	Internal h						
	A	Size of the riser/down comer	NA	NA	NA		
	В	No. Of hydrants per floor	NA NA	NA	NA		
4.5	1000	C Hose box		NA	NA		
12	Yard Hydi				,		
	A	Total no. of hydrants	NA	NA	NA		
4.0	В	Hose box	NA	NA	NA		
13		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	NA	NA		
		h) Auto starting/ manual	NA	NA	NA		
		stopping					
	B Terrace Level						
		a) Discharge of terrace pump	450 lpm	450 lpm	MR		
		b) Head of terrace pump	35 mtrs	35 mtrs	MR		
		c) Alternate power supply	Required	Provided	MR		
		d) Auto starting of pump	Required	Provided			
14	Cantive W	ater Storage for Fire Fighting	Required	Flovided	MR		
17	A	Underground tank capacity	NA	NIA	I NI A		
	В	Draw off connection	NA NA	NA NA	NA		
	С	Fire Service Inlet	NA NA	NA NA	NA		
	E	Access to tank	Required	NA P	NA		
	D	Overhead tank capacity	5000 ltrs		MR		
.5	Exit Signag			5000 ltrs	MR		
.6	Provision of lift		Required	Provided	MR		
10			NA	NA	BIA		
	В	The state of the state		NA NA	NA		
	С	Communication in lift car	NA	NA NA	NA		
	D	Fireman switch	NA	NA	NA		
-	E		NA	NA NA	NA		
	E Lift signage Standby Power Supply		NA	NA	NA		



18	Refuge Area						
	Α	location	NA	NA	NA		
	В	Total area	NA	NA	NA		
19	Fire Control Room						
	А	Fire Detection System panel	NA	NA	NA		
	В	Flow switch panel	NA	NA	NA		
	С	P A system panel	NA	NA	NA		
	D	Battery backup	NA	NA	NA		
	E	Building floor plan	NA	NA	NA		
20	Special Fire Protection for special risk if any						

The fire protection system was randomly checked and tested and was found functional at the time of inspection. The building comprises of ground plus four upper floors. However owner has submitted an affidavit affirming not to use any floor above third floor for any purpose in accordance with clarification of Gazette Notification (published on 27.05.2019) dated 25.09.2019.

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/2016/NDZ/1815 dated 22.12.2016 is recommended for renewal.

ADO(SPM)

Ass(SPM) ET is peet up for signatures pls