7हिंद्य आज़ादी न अमृत महोत्सव

No. F6/DFS/MS/GH/SZ/2024/ 371

Dated: 12/09/2024

FIRE SAFETY CERTIFICATE

Certified that the M/s Ashu Villa Guest House located at 149/3, Kilokri Opposite Maharani Bagh, New Delhi-14, comprised of Ground + 04 upper floors: Ground floor-Reception + 03 guest rooms, 1st floor- 03 guest rooms, 2nd floor- 03 guest rooms, 3rd floor-Residence, 4th floor/Terrace – found closed, was granted Fire Safety Certificate (FSC) by this department vide letter no. F6/DFS/MS/GH/2021/SZ/51 dated 01.02.2021. The premises was reinspected by a team of officers concerned of this department on 09.09.2024 in presence of Mr. Ashu (Owner) and found that the building/premises has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises is fit for occupancy of Group 'A (Residential) sub division A-1, (Ground - 03 Guest rooms, 1st floor - 03 Guest rooms, 2nd floor- 03 Guest rooms) and valid upto 31.03.2027 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 18 09 2024 at New Delhi by

(Aful Garg)

Director

Delhi Fire Service

Reference: MHA Portal Online Application ID no. 2024081712835

Conditions for the validity of Fire Safety Certificate

- 1. This Fire Safety Certificate is valid for Ground + 02 upper floors only.
- All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 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.

				TION REPORT		TO WENT	
1	Name & address of the building			M/s Ashu Villa Guest House located at 149/3 Kilokri Opposite Maharani Bagh, New Delhi-14.			
2	Building is comprised of			Ground + 4 upper floors			
				Ground floor - Reception + 03 guest rooms			
				1 st floor- 03 guest rooms			
				2 nd floor- 03 guest rooms 3 rd floor- residence			
				4th floor/Terrace – found closed			
3	Type of occupancy		occupancy	Residential Group A-1			
4	Type of case			Donewal			
5	Details of Previous FSC		of Previous FSC	F6/DFS/MS/GH/2021/SZ/51 dated 01.02.2021			
6	Fire Safety direction letter no.		ety direction letter no.	Nil			
7	Date of inspection Name of the inspecting officers Manoj Kumar Sharma, DO (SD) & Rajesh			och Vum			
8	Name of the inspecting officers		f the inspecting officers	Manoj Kumar Sharn	na, DO (SD) & Raj	esn Kum	
,	SOMETH.			Shukla, ADO (M. Ro	oad)		
9	Nan	ne o	f the designation of officer	Mr. Ashu (Owner)			
57.			building side	and the second	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
10				1990-91 MHA online application no. 2024081712835			
11		in com	nt's letter no.	MHA online applicat	Provided at Site	Remarks	
S.No		nim	m Standards on fire	Requirement	Provided at Site	MR/NMI	
			tion and fire safety	As per Rule 35 (6)			
		3-01-5	ments U/R 33	Z = with the			
	Access to building						
1			to building		Davided	MR	
1	Acc	ess		6.0 mtrs	Provided	MR NA	
1	Acc	Re	to building oad width ate width	NA	NA	NA	
1	A B	Re	oad width ate width	NA NA	2565000-041-02	F-155-411	
- 14 - 14 14	A B	Re	oad width ate width	NA NA	NA	NA	
2	A B C Nu	Ro G: W	oad width ate width idth of internal road r, Width, Type and Arrangen	NA NA nent of Exits	NA NA	NA NA	
- 14 - 14 14	A B	Ro G: W mbe	oad width ate width idth of internal road r, Width, Type and Arrangen Number of staircases	NA NA nent of Exits Required	NA NA	NA NA MR	
- 14 - 14 14	A B C Nu	Re G	oad width ate width idth of internal road r, Width, Type and Arrangen Number of staircases Upper floor	NA NA nent of Exits	NA NA	NA NA	
- 14 - 14 14	Acc A B C Nu A	Ro G: W mbe	oad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement	NA NA nent of Exits Required NA	NA NA 1 no. NA	NA NA MR NA	
- 14 - 14 14	A B C Nu	Re Gi	oad width ate width idth of internal road r, Width, Type and Arrangen lumber of staircases Upper floor Basement Width of staircases	NA NA nent of Exits Required NA Required	NA NA 1 no. NA 1.30 m	NA NA MR NA MR	
- 14 - 14 14	Acc A B C Nu A	Ro G: W mbe	oad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement	NA NA nent of Exits Required NA	NA NA 1 no. NA	NA NA MR NA	
- 14 - 14 14	Acc A B C Nu A	Ro GG W Wmbe	oad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement Basement	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA	MR NA MR NA MR	
- 14 - 14 14	Acc A B C Nu A	Roger West Roger West Roger Ro	oad width ate width idth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA	NA NA MR NA MR NA	
- 14 - 14 14	Acc A B C Nu A	Recess Recess W British a b b compared b	oad width ate width fidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization	NA NA nent of Exits Required NA Required NA NA NA	NA NA 1 no. NA 1.30 m NA NA NA	MR NA MR NA NA NA	
- 14 - 14 14	Acc A B C Nu A	Recess Recess W British a b b compared b	oad width ate width fidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization	NA NA nent of Exits Required NA Required NA NA NA	NA NA 1 no. NA 1.30 m NA	NA NA MR NA MR NA NA	
- 14 - 14 14	Acc A B C Nu A	Roombee Balance Balanc	oad width ate width Gidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization of continuous staircases to	NA NA nent of Exits Required NA Required NA NA NA Ol no.	NA NA 1 no. NA 1.30 m NA NA NA Ol no.	NA NA MR NA NA NA NA NA NA MR	
- 14 - 14 14	Acc A B C Nu A	Rogging West State of the Control of	oad width ate width Gidth of internal road ar, Width, Type and Arrangen Sumber of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization of continuous staircases to race	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	MR NA MR NA NA NA NA NA NA NA NA NA	
- 14 - 14 14	Acc A B C Nu A B	Recess Re	oad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor	NA NA nent of Exits Required NA Required NA NA NA Ol no.	NA NA 1 no. NA 1.30 m NA NA NA Ol no.	MR NA MR NA NA NA MR NA NA NA MR	
2	Acc A B C Nu A B	Recess Re	oad width ate width Gidth of internal road ar, Width, Type and Arrangen Sumber of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization of continuous staircases to race idth of corridor oor size	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA NA NA NA NA NA NA NA	
- 14 - 14 14	Acc A B C Nu A B C	Room Beautiful Barbara	oad width ate width fidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor oor size artmentation	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA	NA NA MR NA MR NA NA NA NA NA NA NA NA NA	
2	Acc A B C Nu A B C D E F Co A	Ress Ress Res Res Res Res Res Res Res Re	pad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization of continuous staircases to race atth of corridor oor size artmentation e check door	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA	
2	Acc A B C Nu A B C C D E F Co A B	Research We with the second wi	oad width ate width Gidth of internal road ar, Width, Type and Arrangen Sumber of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization of continuous staircases to race idth of corridor oor size artmentation e check door ling of electrical shafts	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA MR NA	
2	Acc A B C Nu A B C D E F Co A B	Ress Ress Ress Ress Ress Ress Ress Ress	oad width ate width fidth of internal road ar, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor oor size artmentation e check door ling of electrical shafts e rating of shaft door	NA NA nent of Exits Required NA NA NA Ol no. NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA	
2	Acc A B C Nu A B C D E F Co A B C	Ress Ress Res GG Www.mbee	oad width ate width fidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor oor size artmentation e check door ling of electrical shafts e rating of shaft door ter curtain	NA NA nent of Exits Required NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA MR NA	
3	Acc A B C Nu A B C D E F Co A B C	Ress Ress Res G	oad width ate width Gidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor oor size artmentation e check door ling of electrical shafts e rating of shaft door iter curtain e dampers	NA NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA MR NA	
2	Acc A B C Nu A B C D E F Co A B C	Ress Ress Res Res Res Res Res Res Res Re	oad width ate width fidth of internal road r, Width, Type and Arrangen Number of staircases Upper floor Basement Width of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases to race idth of corridor oor size artmentation e check door ling of electrical shafts e rating of shaft door ter curtain	NA NA Required NA	NA NA 1 no. NA 1.30 m NA NA NA NA NA NA NA NA NA NA	NA NA MR NA	

5.	Fire Extinguisher							
	A	Total numbers	08 nos.	08 nos.	MR			
	В	Types	ABC	ABC	MR			
	C	ISI marking	ISI marked	Provided	MR			
6	Fi	rst-Aid-Hose Reels		The state of the s				
	A	Total numbers of each floor	1 no.	1 no.	MR			
	В		30 mtrs	30 mtrs	MR			
	C		5 mm	5 mm	MR			
7	- 125				7.31.viii.			
,	Automatic Fire Detection And Alarming System: (Required as per clause7.31.viii, UBBL 2016).							
	A Type of detectors		CO detectors/smoke	Provided	MR			
		Type of detectors	detector	1201804011A.1500117	0.1955			
	В	Location of main panel	At ground	Provided	MR			
	C	Location of repeater panel	NA	NA	NA			
	D	Alternate source of power	NA Audible in ontine	NA Provided	NA MR			
	E	Hooters	Audible in entire building	riovided	IVIIV			
8	N/I	OEFA	NA	NA	NA			
	1 202	S-15-12-02-1140	NA NA	NA	NA			
9	25,000	blic Address System.	IVA	1111	, ca (ca, a)			
10	_	tomatic Sprinkler System.	NA	NA	NA			
	A	Basement		NA	NA			
	В	Upper floor	NA		1 40.00			
	C	Sprinkler above false ceiling	NA	NA	NA			
11	Internal 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.							
	A	Total number of hydrants	NA	NA	NA			
	В	Hose box	NA	NA	NA			
3	-				A			
3	Pumping Arrangements. A Ground Level							
	A	I me to Constant December) NA	NA	NA			
			NA NA	NA	NA			
		AND THE REPORT OF THE PROPERTY		NA	NA			
		c Number of main pumps		NA	NA			
		d Jockey pump out put	NA	NA	NA			
		e Jockey pump head	NA	NA NA	NA NA			
		f Standby pump out put	NA	NA NA	NA			
		g Standby pump Head	NA	NA NA	NA			
		h Auto Starting /Manual	NA	INA	4 14 4			
		stopping	NIA	NA	NA			
		i Pump house access	NA	11/21				
	В	Terrace Level		450 LPM	MR			
		a Discharge of pump	Required	L. 25 2	MR			
		b Head of the Pump	40 mtrs	Provided	100 (0.20-22)			
	-	c Power supply	Required	Provided	MR			
	—	d Auto starting of pump	Required	Provided	MR			

M/s Ashu Villa Guest House located at 149/3, Kilokri Opposite Maharani Bagh, New Delhi-14.

, D

M/s Ashu Villa Guest House located at 149/3 Kilokri Opposite Maharani Ragh, New Delhi-14

14	Captive Water Storage for Fire Fighting.						
	A Underground tank capacity	NA	NA	NA			
	B Draw-off connection	NA	NA	NA			
	C Fire service inlet	NA NA	NA NA	NA NA			
	D Access to tank						
	E Overhead tank capacity	2,500 Ltrs	2,500 ltrs	MR			
15	Exit Signage.	Required	Provided	MR			
16	Provision of Lifts.						
	A Pressurization of lift shaft	NA	NA	NA			
	B Pressurization of lift lobby	NA	NA	NA			
	C Communication in lift car	NA	NA	NA			
	D Firemen's grounding switch	NA	NA	NA			
	E Lift signage	NA	NA	NA			
17	Standby Power Supply	Required	Provided	MR			
18	Refuge Area.						
	A Total area	NA	NA	NA			
	B Location	NA	NA	NA			
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 For Protection Of Special Risks, If Any:	NA	NA	NA			

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

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

The shortcomings issued to the building vide letter no. F6/DFS/MS/GH/SZ/2024/464 dated 05.08.2024 has been rectified by the management.

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/2021/SZ/51 dated 01.02.2021 is recommended to be renewed under Rule 37 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting officer Name Manoj Kumar Sharma

Designation DO (SD)

Signature of the Inspecting Officer

Name Rajesh Kumar Shukla

Designation ADO (M. Road)

To whood the