GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001 No. F.6/DFS/MS/GH/SZ/2022/ 58 Dated: 06 06 2022

FIRE SAFETY CERTIFICATE

Certified that **Rangoli Guest House located at 9/26, East Patel Nagar, New Delhi- 110008,** was issued FSC for building comprised of basement, ground plus three upper floors. using basement as storage, ground floor as reception, office & hall, first, second & third floor each having 07 guest rooms respectively (total 21 guest rooms), by this department vide letter No. F.6/DFS/MS/GH/2019/SZ/1195 dated 04.06.2019, The guest house was reinspected by the officer concerned of this department on 24.05.2022 in presence of Sh. Emmanuel Michael, (Manager) and found that the owner have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules. 2010 and that the premises is fit for occupancy class Residential (guest house) for **basement (Incidental Storage), Ground floor (reception, office & hall), first, second & third floor each having 07 guest rooms respectively (total 21 guest rooms only),** with effect from $0.6 \ D.6 \ De 2 \ D$ 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, printed below.

Issued on 6/06/2022 at New Delhi by.

(Sunil Chaudhary) Dy. Chief Fire Officer (SZ) Delhi Fire Service , hra

Following Fire Safety Directives must be adhered to: -

- 1. No occupancy used above third floor and basement are separate from guest house shall be strictly adhered by Owner/Occupier.
- 2. All the means of escape shall be kept free of all 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. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 6. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 7. All comments / directions of licensing department shall always be permitted and followed.
- 8. 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
- 9. 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 copy of the certificate, six months prior to its expiry.

				Nlaz					
				CTION REPOR					
1.	Name &	& address of the building 💠 Rangoli guest house, 9/26, East Patel Nagar. New Delhi- 1100							
2	. Type of	Occupancy	: Lodgin						
3	. Building	Composition : The said guest house is comprised of basement. ground plus three							
			upper flo	oors using basemen	it as storage, grou	und floor hav	ing reception		
			office & h	hall, 1^{st} , 2^{nd} & 3^{rd} fl	oor each having	07 guest rooi	ms		
.1	Type of	respectively (total 21 guest rooms only)							
	Type of		: Renewa						
		of previous NOC : F.6/DFS/MS/GH/2019/SZ/1195 dated 04.06.2019							
6		fety directives letter No : N/A							
		inspection : 24.05.2022							
8.	. Name of	the Inspecting Officers P.V. Rathee, Asst. Divisional Officer (SRD)							
9	. Name ar	d designation of officer	rs						
0	NY 6d			nmanuel Michael,	Manager				
			: Before						
		t`s letter No.	: Online	Application no. 20	022051410277 d	ated 16.05.20)22		
S. No.		imum Standards on fire ition and fire safety U/R 33		Requirement as			Remarks		
10.	prever			per FSC dt. 14.06.2019	Provided at	t site	MR/NMR		
	Access to	building		14.00.2019					
	• R	oad width		06 mts	Provideo	4	MR		
	• G	ate width							
	• W	idth of internal road		N/A N/A	Direct Acces	ssible	N/A		
2	Number.	Width, Type & Arra	namont		N/A		N/A		
	a. Numbe	r of staircases	igement						
		pper Floors		01	- 01	- MR, being old case			
		asements		01	01	MR, bei	ng old case		
	b. Width	of staircases		-	-		-		
	• U				1.26		ng old case		
		pper Floors		Old Case	L.26 mfs	MR ben			
	• B	pper Floors asements			1.26 mts				
		asements		Old Case	1.26 mts 1.25 mts		ng old case		
	c. Protect	asements ion of exits		Old Case	1.25 mts				
	c. Protect • Fi	asements ion of exits re check door		Old Case - N/A	1.25 mts - N/A	MR bei	ng old case		
	c. Protect • Fi • Pi	asements ion of exits re check door essurization		Old Case - N/A N/A	1.25 mts	MR bei	ng old case		
	c. Protect • Fi • Pi	asements ion of exits re check door	terrace	Old Case - N/A N/A 01	1.25 mts - N/A N/A 01	MR bei	ng old case - N/A		
	c. Protect • Fi • Pi e. No. of	asements ion of exits re check door essurization	terrace	Old Case - N/A N/A	1.25 mts - N/A N/A	MR bei	ng old case - N/A N/A		
	c. Protect • Fi • Pi e. No. of	asements ion of exits re check door essurization continuous staircases to of Corridor	terrace	Old Case N/A N/A 01 Old Case	1.25 mts - N/A N/A 01 1.52 mts	MR bei	ng old case - N/A N/A MR MR		
3	c. Protect Fi Pt e. No. of g. Width h. Door S	asements ion of exits re check door essurization continuous staircases to of Corridor ize	terrace	Old Case N/A N/A 01 Old Case	1.25 mts - N/A N/A 01	MR bei	ng old case - N/A N/A MR		
3	 c. Protect Fi P1 e. No. of g. Width h. Door S 	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation.	terrace	Old Case - N/A N/A 01 Old Case Old case	1.25 mts - N/A N/A 01 1.52 mts	MR bei	ng old case - N/A N/A MR MR		
3	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door		Old Case - N/A N/A 01 Old Case Old case N/A N/A	1.25 mts - N/A N/A 01 1.52 mts	MR bei	ng old case - N/A N/A MR MR		
3	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Score	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door aling of electrical shaft		Old Case - N/A N/A 01 Old Case Old case Old case N/A Required	1.25 mts 	MR bei	ng old case - N/A N/A MR MR ng old case		
3	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Sc Fi	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door caling of electrical shaft re Rating of shaft door		Old Case Old Case N/A N/A 01 Old Case Old case Old case N/A Required N/A	1.25 mts - N/A N/A 01 1.52 mts 0.93 to 2.0 mts N/A Sealed N/A	MR bei	ng old case 		
3	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Sc Fi W	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door caling of electrical shaft re Rating of shaft door fater Curtain		Old Case - N/A N/A 01 Old Case Old case Old case N/A Required N/A N/A	1.25 mts - N/A N/A 01 1.52 mts 0.93 to 2.0 mts N/A Sealed N/A N/A	MR bei	ng old case 		
	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Sc Fi W W Fi	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door caling of electrical shaft re Rating of shaft door fater Curtain re Dampers		Old Case Old Case N/A N/A 01 Old Case Old case Old case N/A Required N/A	1.25 mts - N/A N/A 01 1.52 mts 0.93 to 2.0 mts N/A Sealed N/A	MR bei	ng old case 		
3	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Scompart Scompart Scompart Scompart B Scompart	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door ealing of electrical shaft re Rating of shaft door fater Curtain re Dampers Lanagement System. asements		Old Case - N/A N/A 01 Old Case Old case Old case N/A Required N/A N/A N/A	1.25 mts 	MR bei	ng old case - V/A MR MR mg old case V/A MR V/A MR V/A N/A N/A		
	c. Protect Fi Pr e. No. of g. Width h. Door S Compart Fi Scompart Scompart Scompart Scompart B Scompart	asements ion of exits re check door essurization continuous staircases to of Corridor ize mentation. re check door aling of electrical shaft re Rating of shaft door fater Curtain re Dampers tanagement System.		Old Case - N/A N/A 01 Old Case Old case Old case N/A Required N/A N/A	1.25 mts N/A N/A 01 1.52 mts 0.93 to 2.0 mts N/A Sealed N/A N/A N/A N/A	MR bei	ng old case - N/A N/A MR MR ng old case N/A MR N/A N/A N/A		

			NIZY	1	NA	N/A
5	Fire Extinguishers					
	Total numbers		15		Provided	MR
	• Types	1	CO ₂ , ABC	type	Provided	MR
	 18 marking 		ISI mark		Provided	MR
6	First-Aid Hose Reels.		1		TIUTIGG	IVIR
	 Total numbers on each floor)r	01		Provided	MR
	 Length of hose reel hose 		30 m		Provided	MR
	 Nozzle diameter 		5 mm	•	Provided	MR
7	Automatic fire detection and alar	rming sy	stem.			
	• Type of detectors	1	Monoxide		Provided	MR
	• Location of Main Panel	Rec	quired		Provided	MR
	Location of Repeater Panel		N/A		N/A	
						N/A
	 Alternate source of power Heaters' Logation 		quired		Provided	MR
8	Hooters' Location		N/A		N/A	N/A
8	MOEFA Public Address System		quired		Provided	MR
9 10	Public Address System.	Rea	quired		Provided	MR
10	Automatic Sprinkler System.					
	Basement		Require		Provided	MR
	Upper Floor Sprinkler above false seiling		N/A		N/A	N/A
1 1	Sprinkler above false ceiling	g	N/A		N/A	N/A
11	Internal Hydrants					
	• Size of riser/down-comer		N/A		N/A	N/A
	• Number of hydrants per floo	or	N/A		N/A	N/A
	Hose Box		N/A		N/A	N/A
12	Yard Hydrants.					
	• Total number of hydrants		N/A		N/A	N/A
	Hose Box		N/A		N/A	N/A
13	Pumping Arrangements.					
	Ground Level					
	 Discharge of main Pump 	Ą	N/A N/A		N/A N/A	N/A N/A
	Head of Main pump		N/A N/A		<u>N/A</u> N/A	N/A N/A
	 Number of main pumps 		N/A N/A		N/A N/A	N/A N/A
	 Jockey Pump out put 		N/A		N/A	N/A N/A
	Jockey pump head		N/A		N/A	N/A N/A
	 Standby Pump out put Standby Pump Used 		N/A		N/A N/A	N/A N/A
	 Standby Pump Head Auto Starting/ Manual stoppin 	•	N/A		N/A	N/A N/A
	 Auto Starting/ Manual stoppin Pump House Access 	ng	N/A		N/A	N/A N/A
	 Pump House Access Terrace level 		IN/A			
	 Terrace level Discharge of pump 		450 LPI	M	450 LPM	MR
	 Discharge of pump Head of the pump 		40 mts		40 mts	MR
	 Power Supply 	1	Require		Provided	MR
	 Auto Starting of pump 				Provided	MR
		Require	be	Provided	IVIR	
14	Captive Water Storage for fire fighting.				N/A	N/A
	Underground tank capacity	,	N/A		N/A	N/A N/A
	 Draw-off connection 		N/A		N/A Provided	N/A
	 Fire service inlet Access to tank 	,	N/A			 N/A
	 Access to tank Overhead Tenk conseity 	,	N/A		N/A 5,000 lts	MR
	Overhead Tank capacity		5,000 1	ts	5,000 hs	IVIIX
					Provided	MR



			MAS					
	Provisio	n of Lifts.		1				
	• P	essurization of Lift Shaft	N/A	N/A	N/A			
		ressurization of Lift lobby	N/A	N/Λ	N/A			
		Communication In lift Car	Required	Provided	MR			
	1		Required	Provided	MR			
	 1 ift Signage 	Required	Provided	MR				
	e	power supply	Required	Provided	MR			
	Refuge		N 1 / A					
	51	otal Area	N/A	N/A	N/A			
		ocation	N/A	N/A	N/A			
	Fire Control Room							
	1	Detector System Panel	N/A	N/A	N/A			
		Flow Switch Panel	N/A	N/A	N/A			
		PA System Panel	N/A	N/A	N/A			
		•	N/A	N/A	N/A			
	- C	Batter backup Building Floor Plans	N/A	N/A	N/A			
	Special I	ire Protection Systems for n of special Risks, if any:	Required	Two ABC type fire extinguisher found provided near elect. panel	MR			

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

Note:- Fire Check Door not required as owner/occupier has applied in CAF MHA Portal. Number of beds is less than 10 at each floor.

In view the deemed compliance of the minimum standards on fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter No. F.6/DFS/MS/GH/2019/SZ/1195 dated 04.06 2019, renewal under Rule 37 of the Delhi Fire Service Rules 2010 is recommended.

DFA is put up for approval & signature please.

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Rad 30/5 22

Signature of the Inspecting Officer Name P.V. Rathee Asstt. Div. Officer (SRD)

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Letter is part up for sign please DY CRO (SZ)

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