GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DELHI- 110 001

No. F6/OFS/MS/ 2017/52/60

Dated: 13/01/17

FIRE SAFETY CERTIFICATE

(Vipin Kental)

Chief Fire Officer

T.No.011-23412225

Copy To:- 1. Joint C.P.Licensing, PS Defence Colony, New Delhi.

2. M/s National Academy of Medical Sciences (India), Ansari Nagar, Mahatma Gandhi Marg, New Delhi-110029.

Conditions for the validity of fire safety certificate

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. 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.
- 3. 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.
- 4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. 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.
- 7. The owner/occupier shall apply for renewal of this Fire Safety Certificate in form J, six month prior to its expiry.

	Name & address of the building			M/s Auditorium building at National Academy of Medical Sciences (India), Ansari Nagar, Mahatma Gandhi Marg, New Delhi-110029.					
	2	Type of Occupancy	12 -12 - 0	1.16W Bellii-110029.					
	3	Building Comprised of	Group "D" Assembly Building. Basement, ground plus one upper floor. (Auditorium at ground floor only with a total description).						
				19 out to thoo of the	WILL	us one upper floor. lout balcony & a ve ly). At 1st floor offic	DEV CI	ditorium at mall basement	
	4	Type of case		Renewal					
	5	Details of previous NOC		F6/DFS/MS/2008/629, dated 03.08.2008.					
	Fire safety directives letter 7 Date of inspection			F6/DFS/MS/BP/94/173, Dated 15 12 1994					
	8	Date of inspection Name of the inspecting Officers Name and designation of officers		10.12.2016.					
	9								
		from the building side		Sh. A.K.Chanana, Chief Technical Advisor					
	10	Year of construction		1998					
_	11	Applicant's letter No.		No.21-1/2016/NAMS/4621, Dated 09.11.2016					
	S. NO	otalidal do Oli III e		Requirements as Provided at site Remarks					
		prevention and fire safety U/R 33 Access to building		per Directives dated 15.12.94		ed		MR / NMR	
-	1								
	-	1) Road width		Accessible		0.4			
		2) Gate width		5m		24m 5m		MR	
-		3) Width of internal road		N/A	-	N/A		MR N/A	
-	2	Number, width Type & arran	igem	ent of exits				14/74	
		a. Number of staircases1. Upper floors							
			-	O1no.		01no.		MR	
		2. Basementsb. Width of staircase	0)1no.		01no.		MR	
		1. Upper floors	-						
		2. basements	-	.25m	1	1.40m		MR	
		c. Protection of exits	1	.25m	1	1.25m	1	VIR .	
		1. Fire check door	-						
		2. Pressurization	N	Required I/A		Provided NA	_	MR	
		d. No. of continuous stairca	se 0	1no.	-	1no.	-	N/A MR	
		to terrace e. Width of corridor				1110.	1	/IR	
		f. Door size		2m		.2m	Λ	/IR	
		- 0.23	1.	2m(each)		5 Exit gates at	N	1R	
						ground floor=1.20m(each)			
	3	Compartmentation.				T.Zom(cach)	-		
		1. Fire check door		Required		Provided in basement M		IR .	
		2. Sealing of electrical shafts3. Fire Rating of shaft door		equired	P	Provided M N/A N/		IR /A	
		4. water curtain	N/						
		5. Fire dampers		A	N/			/A	
	4	Smoke Management system.			114/	, ,	N,	A	
		Basement		a/c per hour	Ex	Exhaust Fans			
		Upper floors	12	a/c per hour		Provided		R	
					Pr	Provided		MR	
	5	Fire Extinguishers			<u>_</u>				
		Total numbers Types	-	Vos	14	Nos. Provided	MF	2	
		ISI marking		C, CO2 & WCO2	AB	ABC, W CO2 & CO2,		2	
	6	First-Aid Hose Reels.	101	ISI		ovided	MF	?	
	1	Total numbers on each floor fl Length of Hose reel hose 3		02nos. At ground floor only 30 Mtr 5mm		floor only		IMR	
	-							No. of the contract of the con	
	1					vided	MF		
	7 /	Automatic fire detection and alarm		na system]Pro	vided	MR		
		Type of detectors		N/A		Somke Detector N/A			
								`	
		ocation of Main Panel ocation of Repeater panel	N/A N/A		Gro	und Floor	N/A		
	A	Alternate source of power			N/A		N/A		
						ery Backup vided	N/A		
		looter's location	N/A			/ided	N/A		
2		OEFA Public Address System.	N/A		Prov	vided	N/A		
1		utomatic Sprinkler System.	N/A		Prov	rided	N/A		
	В		N/A	A STATE OF THE STA	NI/A		11/0		

INSPECTION REPORT

Number of Hose Box Yard Hydrar total number house box Pumping ar 1. Ground le a. Discharge b. Head of more in the second of the control a. Discharge b. Head of more in the second of the control a. Discharge b. Head of the control a. Draw-off control b. fire service control communication of the control a. Draw-off control a. Pressurization of the control a. Draw-off control a. Detector second control a. Draw-off control a. Detector second control a. Draw-off c	ser/down-corner	N/A	N/A	N/A
hose Box Yard Hydrai total number house box Pumping ar 1. Ground le a. Discharge b. Head of m. c. Number of d. jockey pum f. Standby Pug. Stanby Pum h. Auto Startii pump house 2. Terrace le a. Discharge b. head of th c. Power sup d. Auto starti Captive wate fighting 1. Undergrou a. Draw-off c b. fire service c. Access to t Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signage Standby pov Refuge Area total area location Fire control a. Detector si	of Hydranics per 11001	N/A	N/A	N/A
total number house box Pumping ar 1. Ground le a. Discharge b. Head of m. c. Number of d. jockey pun e. jockey pun f. Standby Pug. Stanby Pug. Stanb	Capa A com	N/A	N/A	N/A
total number house box Pumping ar 1. Ground le a. Discharge b. Head of m. c. Number of d. jockey pun e. jockey pun f. Standby Pug. Stanby Pug. Stanb	drants.			4
Pumping ar 1. Ground le a. Discharge b. Head of m. c. Number of d. jockey pum e. jockey pum f. Standby Pu g. Stanby Pu h. Auto Starti pump house 2. Terrace le a. Discharge b. head of th c. Power sup d. Auto starti Captive wate fighting 1. Undergrou a. Draw-off c b. fire service c. Access to t Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signage Standby pov Refuge Area total area location Fire control a. Detector si	ber of hydrants	N/A	N/A	N/A
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e. jockey pun f. Standby Pug. Stanby Pun h. Auto Starti pump house 2. Terrace le a. Discharge b. head of the c. Power sup d. Auto starti Captive wat fighting 1. Undergrou a. Draw-off c b. fire service c. Access to to Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signage Standby power Refuge Area total area location Fire control a. Detector si	r of main pumps	01no.	01no.	MR
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g.Stanby Puih.Auto Startii pump house 2.Terrace le a. Discharge b. head of the c. Power supd. Auto starti Captive wate fighting 1. Undergroud a. Draw-off of b. fire service c.Access to to tover head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signage Standby power Refuge Area total area location Fire control a. Detector signage Provision of communication of the control of the		N/A	N/A	N/A
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pump house 2.Terrace le a. Discharge b. head of th c. Power sup d. Auto starti Captive wate fighting 1. Undergrou a. Draw-off c b. fire service c.Access to t Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector si		N/A	N/A	N/A
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d. Auto starti Captive wate fighting 1. Undergroud a. Draw-off of b. fire service c. Access to to Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signage Standby pow Refuge Area total area location Fire control a. Detector si	f the pump	N/A	N/A	N/A
Captive water fighting 1. Undergrous and Draw-off of the bound of the control and the control	supply	N/A	N/A	N/A
fighting 1. Undergrou a. Draw-off o b. fire service c.Access to t Over head ta Exit Signage Provision of a. Pressuriza b. pressuriza c. communic d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector si	arting of pump	N/A	N/A	N/A
Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	to tank	25,000 ltr Required Required Required	100,000 Ltr Provided Provided Provided Provided	MR MR MR
Provision of a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	d tank Capacity	2500 ltr	10,000 ltr Provided	MR
a. Pressuriza b. pressuriza c. communica d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	age.	Required	Provided	MR
b. pressuriza c. communica d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	of lifts.			-
c. communic d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	rization of lift shaft	N/A	N/A	N/A
d. Fireman's e. Lift signag Standby pov Refuge Area total area location Fire control a. Detector s	rization of lift lobby	N/A	N/A	N/A
e. Lift signag Standby pow Refuge Area total area location Fire control a. Detector signature	nication in lift car	N/A	N/A	N/A
Standby pove Refuge Area total area location Fire control a. Detector standards	n's grounding switch	N/A	N/A	N/A
Refuge Area total area location Fire control a. Detector s	nage	N/A	N/A	N/A
Refuge Area total area location Fire control a. Detector s	power supply	Required	Provided	MR
location Fire control a. Detector s				
Fire control a. Detector s		N/A	N/A	N/A
a. Detector s		N/A	N/A	N/A
	rol room		· · · · · · · · · · · · · · · · · · ·	•
	or system Panel	N/A	Provided	N/A
b. Flow switch	vitch Panel	N/A	N/A	N/A
c. PA system	tem Panel	N/A	Provided	N/A
d. Batter bac	packup	Required	Provided	MR
e. Building flo		N/A	N/A	N/A

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

In view of the deemed compliance of the minimum standards on fire prevention and fire safety required under the rules the NOC issued vide letter No.F.6/MS/DFS/2008/629, dated 03.08.2008 renewal under rule 37 of the Delhi Fire Service Rule 2010 is recommended.

Accordingly DFA is put up for your approval and signature please.

Signature of the Inspecting Officer

Name Vedpal Designation : ADO

(SZ) + B.

Dy cAO(SZ) NO

Jano

FTD.