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

NO. F6 DFS MS 2016 1424 FIRE SAFETY CERTIFICATE Dated: 21.09.2016

Certified that M/s Dr.B.R.Ambedkar Institute of Rotary Cancer, AIIMS Complex, Ansari Nagar, New Delhi-110029, comprised of basement, ground plus seven upper floors, owned/occupied by All India Institute of Medical Sciences was vide letter department this Certificate by Safety granted F6/DFS/MS/GH/2012/3289, dated 10.09.2012. The premises was re-inspected by the officer concerned of this department on 03.09.2016 in the presence of Mr. Deepak Kumar, Dy. Chief Security Officer and found that the premises 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 building fit for Occupancy Group "C" (Institutional Building) with effect from ... 21.99.2016 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, subject to condition as mentioned below. 21. 99. 2016 at New Delhi by Issued on .....

> (Vipin Kental) Chief Fire Officer T.No.011-23412225

Copy To:- Mr. Deepak Kumar, Dy. Chief Security Officer, All India Institute of Medical Sciences Ansari Nagar, New Delhi-110029.

Conditions for the validity of fire safety certificate is as under

- 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
- 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.

## INSPECTION REPORT

		INSI	PECTION REP	ORT						
1	Name & address of the built									
			Complex Ansar	pedkar Institute of Rota ri Nagar, New Delhi-11	ry Cancer, AIIMS					
2	Type of Occupancy		and the state of t	Tragar, New Deini-11	0029.					
3	Building comprised of		nstitutional Build	ding "C" (Hospital)						
- 1			sasement, Grou	ind plus seven upper f	loors.					
3	Type of case	R	Renewal.							
4	Details of previous NOC	N	No.F6/DFS/MS/2012/3289, Dated 10.09.2012.  No.F6/MS/DFS/Hospital/BP/2000/1101, Dated 23.06.20							
5	Fire safety directives letter	No N								
			re fighting syste	m only in a in it	, Dated 23.06.20					
6	Date of inspection	0:	2 00 0040	em only in existing build	ding.					
7	Name of the inspecting Office		03.09.2016							
8	Name and designation of of		DO Vedpal							
	from the building side	ilcers Si	n.Depak Kumar	Dy. Chief Security Of	ficer of the Hospit					
9	Year of construction									
10			968							
	Applicant's letter No.		Security/Fire/Inspection/DFS/2016, Dated 05.08.2016.							
S. NO	otalidalus oli lile		equirement as							
- 11	prevention and fire safety U/		BBL/NBC	per Provided at s						
	33		DDL/NBC		MR/NMR					
1	Access to building									
	1) Road width	0.1	Mtrs							
	2) Gate width	-	The state of the s	9Mtrs	MR					
	3) Width of internal road	N//		N/A	N/A					
2		N/A	4	N/A	N/A					
4	Number, width Type & arra	ngemer	nt of exits							
	a. Number of staircases									
. 1	1. Upper floors	03r	nos.+1ramp	03nos.+1ramp	MD					
1	2. basements		nos.	02nos.	MR					
	b. Width of staircase			021105.	MR					
į.	1. Upper floors	1 2	700/===1-)							
1		1.3	7m(each)	1.30,1.25,1.25m 8	×					
				ramp=2m	MR(old case					
	2. basements	1.25	5m(each)	1.30m & 1.25m	145/11					
	c. Protection of exits		(====,)	1.3011 & 1.2511	MR(old case					
	1. Fire check door									
- 11	2. Pressurization		luired	Provided	MR					
		N/A		N/A	N/A					
11	d. No. of continuous stairca	ase 02n	OS.	02nos.	MR					
	to terrace			121100.	IVIK					
- 1	e. Width of corridor	N/A		2m	NI/A					
					N/A					
4	f. Door size	1m		1 Mtr 2 1 25 M4						
3	Compartmentation.			1 Mtr & 1.25 Mtr	MR(old buildi					
	1. Fire check door	Requ	iired	D						
1	2. Sealing of electrical shafts	Requ		Provided	MR					
1	3. Fire Rating of shaft door	N/A	all ed	Provided	MR					
1	4. water curtain	-		N/A	N/A -					
	5. Fire dampers	N/A		N/A	N/A					
4		N/A		N/A	N/A					
	Smoke Management system.									
-	basement	30 a/	c per hour	Provided	MR					
	upper floors	12 a/d	c per hour	Natural Ventilation						
5	Fire Extinguishers			I valural ventilation	MR					
	total numbers	58No	c	100 N						
				80 Nos.	MR					
	Types		WCO2 & CO2	, a vvalci	MR					
	ISI marking	ISI		Mist						
5	First-Aid Hose Reels.			Provided	MR					
	Total numbers on each floor	-								
	annuers on each floor	BF=2r	nos, GF to 5th	BF=2nos, GF to 5th	MR					
		F=3nc	s & 6th & 7th	F=3nos & 6th & 7th						
		F=2nc	S.	F=2nos.						
	enath of Hose root has	13/1 N/1+		30m	MR					
	Length of Hose reel hose	30 Mtr		5mm	MR					
	Vozzle Diameter	5mm		Automatic fire detection and alarming system						
1	Nozzle Diameter Automatic fire detection and a	5mm larming	system							
1 1 1	Nozzle Diameter Automatic fire detection and a Type of detectors	5mm larming	system Smoke		IMP					
1 1 1 1	Nozzle Diameter  Automatic fire detection and a  Type of detectors  ocation of Main Panel	5mm larming Heat 8	Smoke	Provided	MR					
1 1 2 1 0 0	Nozzle Diameter  Automatic fire detection and a  Type of detectors ocation of Main Panel ocation of Repeater panel	5mm larming Heat 8	system Smoke d Floor	Provided Ground Floor	MR					
1 1 2 1 0 0	Nozzle Diameter  Automatic fire detection and a  Type of detectors ocation of Main Panel ocation of Repeater panel	5mm larming Heat & Ground N/A	Smoke d Floor	Provided Ground Floor N/A	MR N/A					
	Nozzle Diameter  Automatic fire detection and a  Type of detectors  ocation of Main Panel  ocation of Repeater panel  Alternate source of power	5mm larming Heat 8 Ground N/A Requir	Smoke d Floor ed	Provided Ground Floor	MR					
L N A Idea Idea A	Nozzle Diameter  Automatic fire detection and a  Type of detectors ocation of Main Panel ocation of Repeater panel Alternate source of power mooter's location	5mm larming Heat & Ground N/A Requir All Area	d Floor ed	Provided Ground Floor N/A Provided Provided	MR N/A MR					
L	Nozzle Diameter  Automatic fire detection and a  Type of detectors  ocation of Main Panel  ocation of Repeater panel  Alternate source of power	5mm larming Heat 8 Ground N/A Requir	d Floor ed	Provided Ground Floor N/A Provided	MR N/A					

## INSPECTION REPORT

10	Automatic Sprinkler System.				
	basement	Required	Provided	MR	
	upper floors	N/A	Provided	N/A	
	sprinkler above false ceiling	N/A	N/A	N/A	
11	Internal Hydrants		1.07.	11477 (	
(4)	Size of riser/down-corner	150mm	150mm	MR	
	Number of Hydrants per floor	BF=2nos, GF to 5th F=3nos & 6th & 7th	BF=2nos, GF to 5th F=3nos & 6th & 7th	MR	
	hose Box	F=2nos. BF=2nos, GF to 5th F=3nos & 6th & 7th	F=2nos.  BF=2nos, GF to 5th F=3nos & 6th & 7th	MR	
		F=2nos.	F=2nos.		
12	Yard Hydrants.			J	
	total number of hydrants	06nos.	06nos.	MR	
	house box	06nos.	06nos.	MR	
13	Pumping arrangements			100.10	
13	1. Ground level		T	T	<u> </u>
		2050LDM	20501 DM	NAD.	
	a. Discharge of main Pump	2850LPM	2850LPM	MR	
	b.Head of main pump	70m	70m	MR	
	c.Number of main pumps	02nos.	02nos.	MR	
	d.jockey pump out put	180LPM	180+180LPM	MR	
	e.jockey pump head	70m	70m(each)	MR	
	f. Standby Pump output	2850LPM	2850LPM	MR	
	g.Stanby Pump head	70m	70m	MR	
	h.Auto Starting/Manual stopping	Required	Provided	MR	
	pump house access	Required	Provided	MR	
	2.Terrace level		-		
	a. Discharge of pump	N/A	N/A	N/A	
	b. head of the pump	N/A	N/A	N/A	
	c. Power supply	N/A	N/A	N/A	
	d. Auto starting of pump	N/A	N/A	N/A	
14	Captive water storage for fire fighting				
	1. Underground tank capacity	2,00,000 ltr	2,00,000 Ltr Provided	MR	
	a. Draw-off connection	Required	Provided	MR	2
	b. fire service inlet	Required	Provided	MR	
	c.Access to tank	Required	Provided	MR	
	Over head tank Capacity	20000Liters	20000Liters	MR	
15	Exit Signage.	Required	Provided	MR	
16	Provision of lifts.		* * * * * * * * * * * * * * * * * * *		
	a. Pressurization of lift shaft	N/A	Provided	N/A	
		NIA	N/A	N/A	
	b. pressurization of lift lobby	N/A	11477	1 411	
	b. pressurization of lift lobby c. communication in lift car		Provided	MR	1
	c. communication in lift car	Required		MR	
	c. communication in lift car d. Fireman's grounding switch	Required Required	Provided Provided		
47	c. communication in lift car d. Fireman's grounding switch e. Lift signage	Required Required Required	Provided Provided Provided	MR MR MR	
17	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply	Required Required	Provided Provided Provided Provided	MR MR	
17	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.	Required Required Required	Provided Provided Provided	MR MR MR	
	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area. total area	Required Required Required	Provided Provided Provided Provided	MR MR MR	
	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.	Required Required Required	Provided Provided Provided Provided	MR MR MR	
18	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.  total area location  Fire control room	Required Required Required Required	Provided Provided Provided Provided Not Required	MR MR MR	
18	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.  total area location  Fire control room a. Detector system Panel	Required Required Required Required Required	Provided Provided Provided Provided Not Required Provided	MR MR MR MR	
18	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.  total area location  Fire control room a. Detector system Panel b. Flow switch Panel	Required Required Required Required Required Required	Provided Provided Provided Not Required  Provided N/A	MR MR MR MR MR	
18	c. communication in lift car d. Fireman's grounding switch e. Lift signage  Standby power supply  Refuge Area.  total area location  Fire control room a. Detector system Panel	Required Required Required Required Required	Provided Provided Provided Provided Not Required Provided	MR MR MR MR	



W/22

## INSPECTION REPORT

Special Fire Protection systems for protection of special risks, if any: HT, LT 8 Transformer are provided with ABC & CO2 Type fire extingushers. MR

The fire protection systems provided in the building were test checked at randum 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/DFS/MS/GH/2012/3289, dated 10.09.2012, renewal under rule 37 of the Delhi Fire Service Rule 2010 is recommended. The shortcomings communicated vide this office letter dated 13.11.2015 have been complied at sr. nos. 2,3,4,5,6,11,13,15 & 16.

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

Signature of the inspecting officer

Name Vedpal

**Designation: Assistant Divisional Officer** 

D.O. & D)

Dy (Fo (32)

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