GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS, DELHI FIRE SERVICE, NEW DELHI-110001

No.F6/DFS/MS/2017/ 1754

Dated:----12/12/17

FIRE SAFETY CERTIFICATE

Issued --- 12/12/17 -- at New Delhi by.

(Vipin Kental) Chief Fire Officer Delhi Fire Service

Copy to:-

- The Medical Superintendent, Maulana Azad Medical Collage, New Delhi.
- 2. The Assistant Engineer (E), HC-4, Health Maint. Elect. Divin. (Central), PWD, Maulana Azad Medical College, New Delhi 110002.

Condition for the validity of fire safety certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- 2. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. 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
- 7. The means of escape shall be kept unobstructed / unlocked for unhindered evacuation in case of an emergency.
- 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".

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1. Name & address of the building : Intern Hostel at Maulana Azad Medical

Collage, New Delhi.

2. Type of occupancy : Residential Building
Ground + 05 Upper floors

: New Case (12 Points Basic)

4. Details of previous FSC : N/A
5. Fire safety directives No. : N/A
6. Date of inspection: 04/10/17

7. Name of the inspecting officer : Sh. Gurmukh Singh DO/CD, Sh. M.K. Sharma ADO/CC

8. Name & designation of officer

3. Type of case:-

From the building side : Sh. P.K. Singh (E.E)

9. Year of construction : 1975

10. Applicant's letter No : 23(12)/AE(E)-HC-4/PWD/2017-18/233

dated 28/08/2017

	dated 28/08/2017					
S.No.	Minimum Standards on fire Prevention and fire safety U/R 33	12 basic norms under DFS, fire safety act.1986	Provided at site	Remarks MR/NMR		
1.	Access to Building					
	1) Road width	09 mtr.	09 mtr.	MR		
	2) Gate width	06 mtr.	6.0 mtr. front side only	MR		
	3)Width of internal road	N/A	N/A	N/A		
2.	Number, Width Type & Arrangement of Exits					
	A. Number of staircases					
	1. Upper floors	02 No.	02 No.	MR		
	2. Basements	N/A	N/A	N/A		
	B. Width of staircase		-			
	1. Upper floors	1.20 mtr.	1.20 mtr. each	MR		
	2. Basements	N/A	N/A	N/A		
	C. Protection of exits		4.			
	1. Fire check door	N/A	N/A	N/A		
	2. Pressurization	N/A	N/A	N/A		
	D. No. of continuous	N/A	N/A	N/A		
	staircase to terrace					
	E. Width of corridor	1.5 mtr.	1.5 mtr.	MR		
	F. Door size	1.0 mtr.	1.0 mtr.	MR		
8.	Compartmentation					
	1) Fire check door	Required	Provided	MR		
	2) Sealing of electrical shafts	Required	Provided	MR ⁻		
	3) Fire rating of shaft door	Required	Provided	MR		
	4) Water curtain	N/A	N/A	N/A		
	5) Fire Dampers	N/A	N/A	N/A		
	Smoke Management System					
	1) Basements	N/A	N/A	N/A		
	2) Upper floors	12 ACPH	Natural	MR		
	Fire Extinguishers					
	1) Total numbers	25 Nos.	30 Nos.	MR		
	2) Types	ABC & CO2	ABC, CO2 & W.CO2	MR		
	3) ISI marking	Required	Provided	MR		

N/2

				8
6.	First-Aid Hose Reel			
	1)Total number of each	01	0.1	100
	floor	U1	01	MR
	2) Length of hose reel hose	30 m	20	7.5
	3) Nozzle diameter		30 m	MR
7.	Automotic Fire Datastic 8	5 mm	5 mm	MR
1.	Automatic Fire Detection & A			
	1) Type of detectors	Required	Provided	MR
	2) Location of main panel	Gr. Floor	Provided	MR
	3) Location of repeater panel	Required	Provided	MR
	4) Alternate source of power	Required	Provided	MR
0	5) Hooter's Location	Required	Provided	MR
8.	MOEFA	Required	Provided	MR
9.	Public Address System	Required	Provided	MR
10.	Automatic Sprinkler System			
	1) Basement	N/A	N/A	N/A
	2) Upper floors	N/A	N/A	N/A
	3) Sprinkler above false	NIA		
	ceiling	NA	NA	NA
11.	Internal Hydrants			
	1) Size of riser/down-comer	150 MM	150 MM	MR
	2) Number of hydrants per	01	01	MR
	floor			.,,,,,
	3) Hose box each floor	01	01	MR
12.	Yard Hydrants		1 7 7	17111
	1) Total number of hydrants	01	01	MR
	2) Hose box	01	01	
13.	2) 1103C 00A	1 01	1 () 1	
3.			01	MR
3.	Pumping Arrangement	Common fire	*	MR
3.			Building	MR
3.	Pumping Arrangement 1) Ground level	Common fire pump of main	Building	
.3.	Pumping Arrangement 1) Ground level a) Discharge of main	Common fire	*	MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump	Common fire pump of main 2850 LPM	Building 2850 LPM	MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump	Common fire pump of main 2850 LPM 70 mtr.	Building 2850 LPM 70 mtr.	MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump	Common fire pump of main 2850 LPM 70 mtr. 02	Building 2850 LPM 70 mtr. 02	MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put	Common fire pump of main 2850 LPM 70 mtr.	Building 2850 LPM 70 mtr.	MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.)	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM	Building 2850 LPM 70 mtr. 02 450 LPM	MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr.	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr.	MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM	MR MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr.	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr.	MR MR MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM	MR MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr.	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr.	MR MR MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided	MR MR MR MR MR MR MR
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided	MR MR MR MR MR MR MR MR N/A
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A	MR MR MR MR MR MR MR MR N/A
3.	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A	MR MR MR MR MR MR MR MR N/A N/A N/A
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR N/A
 3. 4. 	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G ta	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR N/A N/A N/A
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR N/A N/A N/A
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G tatal,00,000 ltr.	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A	MR MR MR MR MR MR MR MR N/A N/A N/A
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity a) Draw-off connection	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G tata) 1,00,000 ltr. Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A N/A N/A	MR MR MR MR MR MR MR MR N/A N/A N/A
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity a) Draw-off connection b) Fire service inlet	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G tatal,00,000 ltr.	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A	MR M
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity a) Draw-off connection	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G tata) 1,00,000 ltr. Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A N/A N/A Common 2,00,000 ltr. Provided Provided	MR M
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity a) Draw-off connection b) Fire service inlet	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A N/A Fighting (U/G ta 1,00,000 ltr. Required Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A N/A N/A Provided Provided Provided Provided	MR N/A N/A N/A N/A N/A N/A MR MR
	Pumping Arrangement 1) Ground level a) Discharge of main pump b) Head of main pump c) Number of main pump d) Jockey pump out put (2 Nos.) e) Jockey pump head f) Stand by pump output g) Stand by pump head h) Auto starting/Manual stopping 2) Terrace level a) Discharge of pump b) Head of pump c) Power supply d) Auto starting of pump Captive Water Storage for Fire 1) Under ground tank capacity a) Draw-off connection b) Fire service inlet c) Access to tank	Common fire pump of main 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Required N/A N/A N/A N/A N/A Fighting (U/G ta 1,00,000 ltr. Required Required Required Required	Building 2850 LPM 70 mtr. 02 450 LPM 70 mtr. 450 LPM 70 mtr. Provided N/A N/A N/A N/A N/A N/A N/A N/A N/A Common 2,00,000 ltr. Provided Provide	MR N/A N/A N/A N/A N/A N/A MR

N)3

16.	Provision of Lifts.			
	a) Pressurization of lift shaft	N/A	N/A	N/A
	b) Pressurization of lift lobby	N/A	N/A	N/A
	c) Communication in lift car	N/A	N/A	N/A
	d) Fireman's switch	N/A	N/A	N/A
	e) Lift signage	Required	Provided	MR
17.	Stand by Power Supply	Required	Provided	MR
18.	Refuge Area	N/A	N/A	N/A
	Total area location	N/A	N/A	N/A
19.	Fire Control Room		-1	
	a) Detector system panel	N/A	N/A	N/A
	b) Flow switch panel	N/A	N/A	N/A
	c) PA system panel	N/A	N/A	N/A
	d) Battery backup	N/A	N/A	N/A
	e) Building floor plan	N/A	N/A	N/A
20.	Special Fire Protection System any:	n for Protection o	f special Risk, if	NA

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules, grant of fire Safety Certificate (12 Points Bases) under rule 35 of the Delhi Fire Service Rules 2010 / is recommended please.

Signature of the Inspecting Officer

Name :- G.S Chauhan

Designation :- DO (CD)

Signature of the Inspecting Officer

Name: - M.K. Sharma

Designation: - ADO (CC)

CF.O.

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initialled.

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