GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110001

E-mail:- cfohq.dlfire@nic.in

Fax:- 011-23412593

No: F.6/DFS/MS/School/2013/ 52/635

Dated: 29/07/13

FIRE SAFETY CERTIFICATE

Certified that the building of **M.C.D Pritibha Vidyalaya**, Hari Nagar Ghanta Ghar, New Delhi -110064 comprised of ground floor plus one upper floor, having total 26 rooms (Including Class Rooms, Office & Store etc.) owned/occupied by MCD was inspected by the officer concerned of this department on 20.07.2013 in the presence of Smt. Nirupma Saxena (Principal) and found that the M.C.D have complied with the fire prevention and fire safety requirements in accordance with the Circular No-F.16/Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.11 issued by the Director of Education and that the school building is fit for occupancy class "Educational" with effect from the date of issue of this certificate for a period of three years, subject to compliance of the conditions printed below.

Issued on $\frac{2}{3}$, $\frac{9}{2}$, $\frac{9}{2}$, $\frac{9}{2}$, at New Delhi

(DR. G.C. MÌSRA) CHIEF FIRE OFFICER DELHI FIRE SERVICE Ph:- 011-23414333

Following fire safety directives must be adhered to –

1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.

2. Any loss of life or property due to non-functional fire safety measures shall be at the risk & responsibility of the management.

3. The trained staff should be available round the clock.

4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.

5. The 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, form is available on www.dfs.delhigovt.nic.in

Copy to: -

The Principal,
 M.C.D Pritibha Vidyalaya,
 Hari Nagar Ghanta Ghar, New Delhi-64.

 Director of Education, South Delhi Municipal Corporation 23rd floor, Dr. S.P.M Civic Centre, Minto Road, New Delhi-110002.

(G+ I Floor)

INSPECT	ION REPORT						
There & address of the building:	M.C.D Pritibho	a Vidyalaya, Ha	ni Nagar Ghantach				
Little of Occupancy :	Educational.	Educational. UND-64					
i per of Caso	New Case/Ren	New Coxe/Renewal					
Described Frevious NOC :	Letter No. — Dated —						
Time Safety directives letter No :							
Trade of inspection :	20-07-2013						
The next Inspecting Officer :	Ann Sandert Dugar						
time and designation of officers	Ano Sandeep Duggal. Smt Wirupma Sex ena (Principal)						
is as the building side : Smt N: rubma sex eng (Principal)							
enter anstruction :	1965						
- spolic antis letter No.	Nil dated 08-07-2013.						
Minimum Standards on fire prevention							
and fire safets 1/R 33	Circular dt.	1 TOVINER AT SIRC	MR/NMR				
The state and the country of the state of th	01.03.2011		17117/11/11				
Access to building	01.05.2013						
• Poad width	Accessible	5 mtrs	MR				
• File Aidth	THE STORE		MR				
 Vidth of internal road 		320m (Two)	MK				
Number, Width, Type & Arrangement of I	Trite						
1 (Junation of staircases	DAIRS	ACTUAL TO STREET, ST. P. S. SETTING TO STREET, ST.					
* upper Spors							
* Brenients	02	02_	MR				
s witchtimitify		-	NoBasement				
Width of staircases							
Upper Floor		01-20m & 95cms	MR				
Basements		0. 2011 4 (3CM)	No Basement				
Profection of exits			No Basement				
• Fire check door							
oressurization							
* Messurization							
Mo of continuous staircases to							
terrace	Sample Sa	044					
Width of Corridor		OME_					
* Door Size							
31 303 11 30 342 30		01.10 m	MR				
compartmentation			TI C				
 Fire sheck door 							
 "ealing of electrical shafts 							
 Green Saling of shaft door 							
Antier Curtain							
· Sta Dampers							
Maria Maria							
Sember Management System							
 Basements 	30 a/c per hour		No. 0 1				
		-	No Basement				
· Tree fleois		8					
		Natural Ventible	in MR				

MCD Pritha Vidyalaya, Hari Nogar Ghandalhar, ND-64.

N)9

Terrace level Discharge of pump Head of the pump Power Supply Auto Starting of pump 14. Captive Water Storage for fire fighting Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity Fressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Dotal Area Location 19. Fire Control Room PA System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans		Pump House Access			7			
Peach of the pump Power Supply Auto Starting of pump 14. Captive Water Storage for fire fighting ■ Underground tank capacity Poraw-off connection Fire service inlet Access to tank Overhead Tank capacity Provision of Lifts. ■ Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Protal Area Location ■ Detector System Panel PA System Panel PA System Panel Batter backup		Terrace level						
Power Supply Auto Starting of pump 14. Captive Water Storage for fire fighting ■ Underground tank capacity Praw-off connection Fire service inlet Access to tank Overhead Tank capacity 15. Exit Signage. 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Protal Area Location 19. Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup			<i>3</i> ——	Propose acres of the second				
Auto Starting of pump 14. Captive Water Storage for fire fighting • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity 15. Exit Signage. 16. Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup								
14. Captive Water Storage for fire fighting • Underground tank capacity > Draw-off connection > Fire service inlet > Access to tank • Overhead Tank capacity 15. Exit Signage. 16. Provision of Lifts. • Pressurization of Lift Shaft • Pressurization of Lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup								
 Underground tank capacity Draw-off connection Fire service inlet Access to tank Overhead Tank capacity 15. Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Total Area Location 19. Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup 		Auto Starting of pump	, parameter and a second secon					
 Underground tank capacity	14.	Captive Water Storage for fire fighting			4) -			
Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Potal Area Location Pire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup	THE STATE OF THE S			Supposition of the				
Access to tank Overhead Tank capacity 15. Exit Signage. 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift Obby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Total Area Location 19. Fire Control Room Packet of System Panel Flow Switch Panel PA System Panel Batter backup			Company of the Control of the Contro					
Overhead Tank capacity Exit Signage. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Pasandby power supply Refuge Area. Total Area Location Pire Control Room Pasystem Panel Pasystem Panel Batter backup		Fire service inlet						
15. Exit Signage. 16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Total Area Location Pire Control Room Potector System Panel Flow Switch Panel PA System Panel Batter backup		Access to tank						
16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Docation 19. Fire Control Room Plow Switch Panel PA System Panel Batter backup		 Overhead Tank capacity 						
16. Provision of Lifts. Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Docation 19. Fire Control Room Plow Switch Panel PA System Panel Batter backup								
Pressurization of Lift Shaft Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage Refuge Area. Total Area Location Pire Control Room Petector System Panel Flow Switch Panel PA System Panel Batter backup	15.	Exit Signage.			<u></u>			
Pressurization of Lift lobby Communication In lift Car Fireman's Grounding Switch Lift Signage 17. Standby power supply 18. Refuge Area. Total Area Location 19. Fire Control Room Palea Detector System Panel Flow Switch Panel PA System Panel Batter backup	16.	Provision of Lifts.						
• Communication In lift Car • Fireman's Grounding Switch • Lift Signage 17. Standby power supply 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup		 Pressurization of Lift Shaft 		Samuel Control of the				
 Fireman's Grounding Switch Lift Signage Standby power supply Refuge Area. Total Area Location Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup 		 Pressurization of Lift lobby 						
Itilit Signage Itilit Signag		 Communication In lift Car 	Name and the second sec					
Itilit Signage Itilit Signag		Fireman's Grounding Switch	The state of the s					
17. Standby power supply 18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup					g Marine Art			
18. Refuge Area. > Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup			game which we control to the control		man.			
> Total Area > Location 19. Fire Control Room • Detector System Panel • Flow Switch Panel • PA System Panel • Batter backup	17.	Standby power supply			4.5			
Detector System Panel Flow Switch Panel PA System Panel Batter backup	18.							
19. Fire Control Room Detector System Panel Flow Switch Panel PA System Panel Batter backup		Total Area						
 Detector System Panel Flow Switch Panel PA System Panel Batter backup 		Location						
 Detector System Panel Flow Switch Panel PA System Panel Batter backup 	10	Fine Control Door	a a					
 Flow Switch Panel PA System Panel Batter backup 	13.							
PA System Panel Batter backup			Company of the Control of the Contro					
Batter backup								
				Company of the Control of the Contro				
* Building Floor Plans								
		* Building Floor Plans						
20. Special Fire Protection System for Protection of special Risks, if any:	20.							

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

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial numbers.

Note: The school building in comprised of ground plus one upperflow The number of students in each claim are less than 45, the declaration in this regard is enclosed (1etterno ni) dated 2017/13),

Signature of Inspecting Officer

Name Sandeep Duggal

Designation Ascell Divisional Officer

Signature of Inspecting Officer

Name

Designation

