

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



No F 6 / DFS / MS / 2024 /School/WZ/ 605

Dated: 02/07/2024

FIRE SAFETY CERTIFICATE

Certified that the Nigam Pratibha School located at C.P. Block, Pitampura, Delhi110034 comprised of Ground and First floor owned/occupied by Nigam Pratibha School was
issued FSC by this department vide letter No F6 /DFS/MS/School/WZ/2021/294 dated
01.04.2021. The premises was re-inspected by the officer concerned of this department on
21.06.2024 in the presence of Smt. Sushma (In-charge), and observed that all the fire prevention
and fire safety arrangements as provided in the premises found in good working condition. The
premises have deemed complied with requirements of circular issued by Director of Education
letter no 3298-3398 dated 01.03.2011 and the building/ premise is fit for occupancy Group B/
Educational with effect from .02.07.2021.... for a period of three years, subject to
compliance of the conditions mentioned below:

Issued on .02 07 2024. at New Delhi by

Director
1. 011-23414000

Copy to:-

1. The Director, Education, Government of NCT of Delhi. Old Sect. Delhi-110054

2. The Principal, Nigam Pratibha School located at C.P. Block, Pitampura, Delhi-110034.

Conditions for the validity of Fire Safety Certificate:

 All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.

2. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.

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

4. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.

5. This certificate cannot be treated in any case for regularizations of unauthorized

construction.

6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".

7. 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

8. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

9. Electric Panel and electric meter under the staircase must be removed within a period of three months from the date of issuance of the Fire Safety Certificate. Failing to do so the Fire Safety Certificate will be null and void.

INSPECTION REPORT

 Name & address of the building :
 Type of Occupancy :
 Building Comprised of :
 Type of Case : Nigam Pratibha School, C.P. Block, Pitampura, Delhi- 110034.

Educational

Ground plus First floor

Renewal

5. Details of Previous NOC F6/DFS/MS/School/WZ/2021/294 dated 01/04/2021 6. Fire Safety directives letter No : DOE circular No. 3298-3398 dated 01/03/2011 7. Date of inspection 21/06/2024

8. Name of Inspecting Officer

R.K.Sinha, ADO (BW)

Name and designation of officers From the building side

Smt. Sushma (In-charge)

10. Year of Construction 2013

Access to bu Road Gate Widt Number, Widt a. Number of Base b. Width of s Upp Base c. Protection Fire Press	width width h of internal road dth, Type & Arrangeme staircases er Floors ements taircases er Floor ments of exits check door surization ttinuous staircases to	6 m 4.5 m NA Int of Exits 02 NA 1.50 m each NA NA NA 02	Provided at site Provided 3.84 m NA 04 NA 2 × 1.41 m & 2× 1.48 m NA NA NA NA	MR MR NA MR NA NA NA		
Access to bu Road Gate Widt Number, Widt a. Number of Upp Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of (ilding width width h of internal road dth, Type & Arrangeme f staircases er Floors ments taircases er Floor ments of exits check door surization ttinuous staircases to	6 m 4.5 m NA Int of Exits 02 NA 1.50 m each NA NA NA NA	3.84 m NA 04 NA 2 × 1.41 m & 2× 1.48 m NA	MR MR(old case) NA MR NA MR NA NA		
Road Gate Widt Number, Wi a. Number of Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of C	width width h of internal road dth, Type & Arrangeme staircases er Floors ements taircases er Floor ments of exits check door surization ttinuous staircases to	4.5 m NA nt of Exits 02 NA 1.50 m each NA NA NA	3.84 m NA 04 NA 2 × 1.41 m & 2× 1.48 m NA	MR(old case) NA MR NA MR NA NA		
Widt Number, Wi a. Number of Upp Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of C	h of internal road dth, Type & Arrangeme staircases er Floors ements taircases er Floor ments of exits check door surization ttinuous staircases to	NA nt of Exits 02 NA 1.50 m each NA NA NA	04 NA 2 × 1.41 m & 2× 1.48 m NA	MR NA MR NA		
a. Number, Was a. Number of Upp Base b. Width of supp Base c. Protection Fire Press d. No. of conterrace	f staircases er Floors ements taircases er Floor ments of exits check door surization ttinuous staircases to	02 NA 1.50 m each NA NA	04 NA 2 × 1.41 m & 2× 1.48 m NA	MR NA MR NA		
a. Number o Upp Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of (staircases er Floors ements taircases er Floor ements of exits check door surization ttinuous staircases to	02 NA 1.50 m each NA NA NA	NA 2 × 1.41 m & 2× 1.48 m NA NA	MR NA		
Upp Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of (er Floors ements taircases er Floor ements of exits check door surization ttinuous staircases to	NA 1.50 m each NA NA NA	NA 2 × 1.41 m & 2× 1.48 m NA NA	MR NA		
Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of C	ements taircases er Floor ments of exits check door surization ttinuous staircases to	NA 1.50 m each NA NA NA	NA 2 × 1.41 m & 2× 1.48 m NA NA	MR NA		
Base b. Width of s Upp Base c. Protection Fire Press d. No. of conterrace e. Width of C	ements taircases er Floor ments of exits check door surization ttinuous staircases to	1.50 m each NA NA NA NA	2 × 1.41 m & 2× 1.48 m NA	MR NA		
b. Width of s Upp Base C. Protection Fire Press d. No. of conterrace e. Width of C	taircases er Floor ments of exits check door surization ttinuous staircases to	NA NA NA	NA NA	NA NA		
Base c. Protection Fire Press d. No. of conterrace Width of (ments of exits check door surization tinuous staircases to	NA NA NA	NA NA	NA NA		
Base c. Protection Fire Press d. No. of conterrace Width of (ments of exits check door surization tinuous staircases to	NA NA	NA NA	NA		
c. Protection Fire Press No. of conterrace Width of C	of exits check door surization tinuous staircases to	NA	NA NA	NA		
Press No. of conterrace Width of Content	check door surization stinuous staircases to	NA				
Press d. No. of conterrace e. Width of (surization tinuous staircases to	NA				
d. No. of conterrace e. Width of	tinuous staircases to		55.75¢	4963		
terrace e. Width of (02				
	Corridor		Provided	MR		
f. Door Size		1.5 m	Provided	MR		
	and the second	1 m	Provided	MR		
Compartmentation						
 Fire c 	neck door	- NA	NA	NA		
 Sealing 	g of electrical shafts	NA	NA	NA		
 Fire R 	ating of shaft door	NA	NA	NA		
		NA		NA		
 Fire D 	ampers	NA	Altanasa I	NA		
Smoke Management System						
 Basem 	ents	NA	NA	NA		
 Upper 	floors	Required	55.0000	MR		
	Δ		, chimatea	MIK		
Fire Extinguishers						
1955-7	umbers	08	12	MR		
 Types 		ABC Type	Provided	MR		
		Required	Provided	MR		
First-Aid Hose Reels						
E-10	100.00	10.000	NA	NA		
	The state of the state of		NA	NA		
Nozzle	diameter	NA	NA	NA		
utomatic fire	detection and alarmina	evetem				
			NIA T			
	District Constitution of the Constitution of t			NA .		
				NA		
				NA		
			NA	NA		
• Hooter	' Location	_ 565	NA	NA		
i i	Fire R. Water Fire D. moke Mana Basem Upper ire Extinguis Total II Types IS man irst-Aid Hos Length Nozzle utomatic fire Type o Locatio Alterna	Fire Rating of shaft door Water Curtain Fire Dampers moke Management System Basements Upper floors ire Extinguishers Total numbers Types IS marking irst-Aid Hose Reels Total numbers on each floor Length of hose reel hose Nozzle diameter utomatic fire detection and alarming Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power	 Fire Rating of shaft door Water Curtain Fire Dampers NA Fire Dampers NA Basements Upper floors Total numbers IS marking Total rumbers on each floor Length of hose reel hose NOZZIE diameter Type of detectors Location of Repeater Panel Alternate source of power NA 	Fire Rating of shaft door Water Curtain Fire Dampers NA NA NA Basements Basements NA NA NA NA NA NA NA NA NA N		

-1	= 1	10
ľ	-/	8

		N-18						
8.	MOEFA	NA	NA	NA /				
),	Public Address System	NA	NA	NA Z				
10.	Automatic Sprinkler System			3				
		NA	NA	NA				
	Basement	NA NA	NA NA	NA				
	Ground Floor	NA NA	NA NA	NA				
	Sprinkler above false ceiling Internal Hydronte	11/1	:#200.B					
11.	Internal Hydrants							
	Size of riser/down-comer	NA	NA	NA				
	Number of hydrants per floor	NA	NA	NA				
	Hose Box	NA	NA	NA				
12.	Yard Hydrants							
	Total number of hydrants	NA	NA	NA				
	Hose Box	NA	NA NA	NA				
3.	Pumping Arrangements	2						
	Ground Level							
	► Ground Level ➤ Discharge of main Pump	NA	NIA	N				
	0 EN N V	NA NA	NA NA	NA NA				
	➤ Head of Main pump	INA	INA	NA NA				
	Number of main pumps	NA	NA	NA				
	> Jockey Pump out put	NA	NA	NA				
	> Jockey pump head	NA	NA	NA -				
	> Standby Pump out put	NA	NA	NA				
	> Standby Pump Head	NA	NA	NA				
	➤ Auto Starting/Manual Stopping	NA	NA	NA				
	➤ Pump House Access	NA	NA	NA				
	Terrace level							
		- 1 II II						
	Discharge of pump	NA	NA	NA				
	Head of the pump	NA	NA	NA NA				
ŀ	> Power Supply	NA	2.00	04097.50				
	> Auto Starting of pump	NA NA	NA	NA				
	Captive Water Storage for fire fighting	INA	NA	NA				
	Underground tank capacity	NA	NA					
	> Draw-off connection	NA	NA	NA				
	> Fire service inlet	NA NA	NA	NA				
	> Access to tank	NA NA	NA	NA				
	Overhead Tank capacity	30037	NA	NA				
	Exit Signage.	NA Poguinal	NA	NA				
	Provision of Lifts.	Required	Provided	MR				
	Vision of Litts.							
	Pressurization of Lift Shaft	NA						
	Pressurization of Lift lobby	NA NA	-NA	NA				
	Communication In lift Car	NA NA	NA	NA				
	Fireman's Grounding Switch	NA NA	NA	NA				
	Lift Signage	X	NA	NA				
7.	Standby power supply	NA	NA	NA				
8.	Refuge Area.	NA	NA	NA ·				
	> Total Area	NA	1					
19.	Docation	NA NA	NA NA	NA				
. 7.	Fire Control Room	****	NA	NA NA				

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

Note: Electric meter and electrical panel found installed under the staircase which have to

be removed to a safer place.

Protection of special Risks, if any:

Keeping in view of deemed compliance of the minimum standards of fire prevention and fire safety measures as required under DOE circular no. 3298-3398 dated 01/03/2011, it is recommended to renew the Fire Safety Certificate issued vide letter number F6/DFS/MS/School/WZ/2021/294 dated 01/04/2021.

> Signature of Inspecting Officer Name: Rajeev Kumar Sinha Designation :ADO/B.W.

i futs for gon play