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

NO. F6/DFS/MS/School/2016/SZ/ 1249

Dated: 8 18 /16

FIRE SAFETY CERTIFICATE

Certified that the Shanti Gyan Vidhyapeeth School, located at Goyla (Dwarka) Near Sector-19, New Delhi — 110071, comprised of ground floor owned/occupied by Shanti Gyan Vidhyapeeth School was issued NOC by this office vide letter no. F6/DFS/MS/09/43 dated 6.01.2009 The said School building was re-inspected by the officer concerned of this department on 28.7.2016 in presence of Sh. Rohit Khurana (Manager) and found that the school management has added two more upper floors. The premises have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules 2010, and that the school building (ground plus two upper floors) is fit for occupancy class B "Educational Building" with effect from \$\frac{1}{2} \frac{1}{2} \frac{1}

Issued on 8/8/2-16 at New Delhi by

(Vipin Kenlal)
Chief Fire Officer
Delhi Fire Service

Copy to:

- 1 Deputy Director (Education) GNCT of Delhi, Old Secretariat, Delhi.
- 2 Manager, Shanti Gyan Vidhyapeeth School, located at Goyla (Dwarka) Near Sector-19, New Delhi 110071.

CONDITIONS

- 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, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of licensing Department shall always be permitted and followed.
- 7. 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
- 8. The owner / occupier shall apply for renewal of this Fire Safety Certificate to the Director in 'Form J' (sub Rule (1) of Rule 37) along with copy of the certificate, six months prior to its expiry.

			SPECTION REPOR	th School, Go	vla Near Secto	r-19,	
	Name & add	dress of the building	Shanti Gyan Vidhyapeeth School, Goyla Near Sector-19, Dwarka, New Delhi-110071.				
	Type of Occ	aparity	Educational Building "B"				
	Type of cas	е	Renewal/ Addition of two floors				
1	Details of p	revious NOC	F6/DFS/MS/09/43 dated 6.1.2009 (Ground Floor Only)				
1	Fire safety	directives letter No	As per NBC Part IV				
5	Date of insp	pection	10.2.2016				
6 7	Name of th	e inspecting Officers :	ADO S.P. Bhardwaj				
	Name and from the bu	designation of officers uilding side	Sh. Rohit Khurana (Manager)				
9	Year of cor		2009/ 2014			-	
5	Applicant's	letter No.	Nil Dated 8.7.2016		(Ground plus	plus two uppe	
10			NBC Requirement	Provide	ed at site	Remarks	
NO.		Standards on fire prevention afety U/R 33	NBC Kedunement	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		MR / NMR	
1	Access to	building					
	1) Road w	idth	MCCCSSIBIO (S IIII	6 Mtrs.	and annousible	MR	
	2) Gate wi	dth	Approachable (4.5 Mt	from road)	rect accessible	MR	
	3) Width c	of internal road	N/A	N/A		N/A	
2	Number	width Type & arrangement of	exits			Т	
				1			
	a. Numbe	r of staircases					
			Two	Two		MR	
	1. Upper f	floors	Two N/A	Two N/A		MR N/A	
	1. Upper f	floors ents					
	1. Upper f 2. baseme b. Width	floors ents of staircase	N/A	N/A			
	1. Upper f 2. baseme b. Width 1. Upper	floors ents of staircase floors	1.5 Mtr			N/A	
	1. Upper f 2. baseme b. Width 1. Upper f 2. basem	floors ents of staircase floors ents	N/A	N/A 1.5 Mtr.		N/A MR	
	1. Upper f 2. basem b. Width 1. Upper 2. basem c. Protect	floors ents of staircase floors ents ents ction of exits	N/A 1.5 Mtr N/A	1.5 Mtr. N/A	1	MR N/A	
	1. Upper f 2. baseme b. Width 1. Upper 2. basem c. Protec 1. Fire ch	floors ents of staircase floors ents ents ction of exits leck door	N/A 1.5 Mtr N/A	N/A 1.5 Mtr. N/A N/A	1	MR N/A	
	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No.	floors ents of staircase floors ents ents ction of exits leck door	N/A 1.5 Mtr N/A	1.5 Mtr. N/A	1	MR N/A N/A N/A	
	1. Upper f 2. baseme b. Width 1. Upper f 2. baseme c. Protec 1. Fire ch 2. Pressu d. No. terrace	floors ents of staircase floors ents ents ction of exits eck door urization of continuous staircase	N/A 1.5 Mtr N/A N/A N/A N/A Required	N/A 1.5 Mtr. N/A N/A N/A Two	1	MR N/A N/A N/A	
	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width	floors ents of staircase floors ents ents tion of exits eck door crization of continuous staircase of corridor	N/A 1.5 Mtr N/A N/A N/A N/A Required 1.50 Mtrs.	N/A 1.5 Mtr. N/A N/A N/A	1	MR N/A N/A N/A N/A MR	
	1. Upper f 2. baseme b. Width 1. Upper f 2. baseme c. Protect 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si	floors ents of staircase floors ents ents etion of exits eck door urization of continuous staircase of corridor ize	N/A 1.5 Mtr N/A N/A N/A N/A Required	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs.	1	N/A MR N/A N/A N/A N/A N/A N/A	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si	floors ents of staircase floors ents ents tion of exits eck door crization of continuous staircase of corridor ize tmentation.	N/A 1.5 Mtr N/A N/A N/A N/A Required 1.50 Mtrs. 1 Mtr.	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr.	1	N/A MR N/A N/A N/A N/A N/A N/A	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. baseme c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch	floors ents of staircase floors ents ents etion of exits eck door urization of continuous staircase of corridor ize tmentation. heck door	N/A 1.5 Mtr N/A N/A N/A N/A Required 1.50 Mtrs. 1 Mtr.	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr.	1	N/A MR N/A N/A N/A N/A MR	
3	1. Upper f 2. baseme b. Width 1. Upper 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin	floors ents of staircase floors ents ents etion of exits eck door rization of continuous staircase of corridor ize tmentation. heck door	N/A 1.5 Mtr N/A N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A	1	N/A MR N/A N/A N/A MR N/A MR N/A	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. baseme c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin 3. Fire R	floors ents of staircase floors ents floors ents etion of exits eck door crization of continuous staircase of corridor ize tmentation. heck door of of electrical shafts eating of shaft door	N/A 1.5 Mtr N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A N/A N/A	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A N/A N/A	1	N/A MR N/A N/A N/A N/A MR N/A MR N/A N/A N/A	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin 3. Fire R 4. water	floors ents of staircase floors ents floors ents ction of exits eck door crization of continuous staircase of corridor ize tmentation. heck door g of electrical shafts eating of shaft door curtain	N/A 1.5 Mtr N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A N/A N/A	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A	1	N/A MR N/A N/A N/A MR N/A MR N/A MR N/A N/A N/A N/A N/A	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin 3. Fire R 4. water 5. Fire d	floors ents of staircase floors ents floors ents etion of exits eck door urization of continuous staircase of corridor ize tmentation. heck door og of electrical shafts eating of shaft door curtain ampers	N/A 1.5 Mtr N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A N/A N/A	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A N/A N/A	1	N/A MR N/A N/A N/A N/A MR N/A N/A N/A N/A N/A N/A N/A N/	
3	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin 3. Fire R 4. water 5. Fire d	floors ents of staircase floors ents floors ents ction of exits eck door crization of continuous staircase of corridor ize tmentation. heck door g of electrical shafts eating of shaft door curtain	N/A 1.5 Mtr N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A N/A N/A	1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A N/A N/A N/	1	N/A MR N/A N/A N/A N/A MR N/A N/A N/A N/A N/A N/A N/A N/	
	1. Upper f 2. baseme b. Width 1. Upper f 2. basem c. Protec 1. Fire ch 2. Pressu d. No. terrace e. Width f. Door si Compar 1. Fire ch 2. Sealin 3. Fire R 4. water 5. Fire d	floors ents of staircase floors ents ents ents ents eck door rization of continuous staircase of corridor ize tmentation. neck door og of electrical shafts eating of shaft door curtain ampers Management system.	N/A 1.5 Mtr N/A N/A N/A Required 1.50 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A N/A N/A	N/A 1.5 Mtr. N/A N/A N/A Two 1.75 Mtrs. 1 Mtr. N/A N/A N/A N/A N/A	1	N/A MR N/A N/A N/A N/A MR N/A MR N/A N/A N/A N/A N/A N/A	

	-
M	-
	' '

5	Fire Extinguishers	- L Floor	8 Nos	MR
	total numbers	2 Nos. Each Floor	ABC & Co2	MR
	Types	(Co2 OR ABC)	Provided	MR
		ISI	Provided	
	ISI marking First-Aid Hose Reels.		One each floor	MR /
6	total numbers on each floor	One each floor		MR
	Length of Hose reel hose	30 m	30 m 5 mm	MR
	Nozzle Diameter	5 mm	5 111111	*
	Automatic fire detection and alarmi	ng system		N/A
7	Automatic fire detection and save	N/A	N/A	N/A
	Type of detectors	N/A	N/A	N/A
	location of Main Panel	N/A	N/A	N/A
	location of Repeater panel	N/A	N/A	N/A
	Alternate source of power	N/A	N/A	N/A
	hooter's location	N/A	N/A	
8	MOEFA	N/A	N/A	N/A
9	Public Address System.	IN/PA		3
	Automatic Sprinkler System.		N/A	N/A
10	basement	N/A	N/A N/A	N/A
	upper floors	N/A	N/A N/A	N/A
	sprinkler above false ceiling	N/A	IN/A	
				N/A
11	Internal Hydrants	N/A	Provided	N/A
	Size of riser/down-corner	N/A	One each floor	N/A
	Number of Hydrants per floor	N/A	One each floor	1477.4
	hose Box			1,1/4
12	Yard Hydrants.	N/A	N/A	N/A
	total number of hydrants	N/A	N/A	N/A
	hose box	14// 1		
13	Pumping arrangements			
	1. Ground level	21/0	N/A	N/A
	a. Discharge of main Pump	N/A	N/A	N/A
	b. Head of main pump	N/A	N/A	N/A
	c.Number of main pumps	N/A	N/A	N/A
	d.jockey pump out put	N/A	N/A	N/A
	e.jockey pump head	N/A N/A	N/A	N/A
	f. Standby Pump output	N/A N/A	N/A	N/A
	g Stanby Pump head	N/A	N/A	N/A
	h.Auto Starting/Manual stopping	N/A	N/A	N/A
	pump house access	INITY		IMP
	2.Terrace level	450 LPM	450 LPM	IVIIX
	a. Discharge of pump	30 Meter	30 Meter	MR
	b. head of the pump	Required	Provided	MR
	c. Power supply	Required	Provided	MR
	d. Auto starting of pump	- Intequiled		
	14 Captive water storage for fire	fighting	121/2	N/A
	1. Underground tank capacity	N/A	N/A	N/A
	a. Draw-off connection	N/A	N/A	N/A
	b. fire service inlet	N/A	N/A	N/A
	c.Access to tank	N/A	N/A	MR
	Over head tank Capacity	10000 Ltrs.	10000 Ltrs.	MR
	Over nead tank dapacity	Required	Provided	1411 (

*

N/8

16	Provision of lifts.	NI/A	N/A	N/A
	a. Pressurization of lift shaft b. pressurization of lift lobby c. communication in lift car d. Fireman's grounding switch e. Lift signage	N/A	N/A	N/A
		N/A	N/A	N/A
		N/A	N/A	N/A
		N/A		N/A
		N/A	N/A	N/A
17	Standby power supply	N/A IN/A		
18	Refuge Area.		Not Required	
	total area			
	location			
19	Fire control room		NI/A	N/A
	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
	1	N/A	N/A	
	d. Batter backup	N/A	N/A	N/A
	e. Building floor plans N/A 1877 Special Fire Protection systems for protection of special risks, if any: ABC fire extinguis N/A 1877 N			
20	near electric panel			

In view of the compliance of minimum standards of fire prevention & fire safety requirements as required under the rules the Fire safety certificate issued vide letter no. F6/DFS/MS/09/43 dated 6.01.2009 for **ground floor**, is recommnended for **ground plus two upper floors**, under rule 35 of the Delhi Fire Service Rules, 2010.

Accordingly DFA is put up for approval and signature please.

Signature of the Inspecting Officer

Name

S.P. Bhardwaj

Designation

ADO (Dwarka)

DOJEN de

28/2/2016

DCFO (SZ)