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

No F 6/DFS/MS/2017/ School/w2/129/

Dated: 28/08/2017

## **FIRE SAFETY CERTIFICATE**

Certified that the New Skyland Public School, B-Block, Avantika, Sec-1, Rohini, Delhi-85 comprised of Ground and 02 upper floors owned/ occupied by New Skyland Public School issued Fire Safety Certificated vide was this office letter 6/DFS/MS/2014/School/WZ/1274 dated 13.10.2014. The premise was re-inspected by the officer concerned of this department on 14.08.2017 in the presence of Smt. Anita Sharma, Principal and observed that all the fire prevention and fire safety arrangements as provided in the premise found in good working condition and there is no additional construction. The premise have therefore deemed complied with the requirements under rule 33 of the Delhi Fire Service Rules, 2010 and the building premise is fit for occupancy under Educational "Group B" with effect from . 28./. 58/47...... for a period of three years in accordance with the rule 36 unless renewed under rule 37 or sooner cancelled under rule 40, subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010,

## Conditions for the validity of Fire Safety Certificate:

- 1. 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**

Issued on .....28./.68./.67..... at New Delhi

Chief fire officer Ph:-011-23414250

911

Copy to:-

- 1. The Director, Education, Government of N.C.T of Delhi. Old Sectt. Delhi 110054.
- 2. The Manager, New Skyland Public School, B-Block, Avantika, Sec-1, Rohini , Delhi-85.

	1.	Name & all	NSPECTION REPO	RT		
	4.	Tighte of address - Cut				
	2		: New Skyland Public School, B-Block, Avantika, Sec-1, Rohin.			
		- The of Occupancy .	Educational			
		Type of Case	Renewal ( <b>G+02</b> fl			
	4. I	Details of previous NOC	oors)			
	5. Fire Safety directives letter No  1. NBC Part-4  1. NBC Part-4					
	7. N	ame of the state o	4/08/2017			
	8 NL	ame of the Inspecting Officers: A	DO (RN)	w.#		
	- 10	and designation of officers				
	iro	m the building side	) Anit- 01			
	9. Year of Construction Sh. Alma Sharma / Principal					
	10. App	licant's letter N				
	Plot Are	a-200 Sq yard	SPS/ND/2017-2018	8/21 Dated 12.07.201	17	
	Mini	Standards on fire provent	sq.yard No of s	student—108 no. 7	1 /	
		fire safety U/R 33	NBC Requirement	Provided at site	al class room –09 nos Remarks	
			Juliani chient		Remarks	
1	Access	to building			MR/NMR	
1	Access	to building		2	MR/NMR	
1		Road width		05=(1)	MR/NMR	
1		Road width  Gate width	06m	05m(old case)	MR/NMR  MR	
	•	Road width  Gate width  Width of internal road	06m Directly Accessible	05m(old case) Directly Accessible	MR/NMR  MR	
	•	Road width  Gate width  Width of internal road	06m Directly Accessible		MR/NMR  MR  MR	
	Number	Road width  Gate width  Width of internal road  Width, Type & Arrangement of Exits	06m Directly Accessible	Directly Accessible	MR/NMR  MR	
	Number a. Numbe	Road width Gate width Width of internal road Width, Type & Arrangement of Exits or of staircases	06m Directly Accessible	Directly Accessible	MR/NMR  MR  MR	
	Number a. Numbe	Road width Gate width Width of internal road Width, Type & Arrangement of Exits or of staircases Upper Floors	06m Directly Accessible	Directly Accessible	MR/NMR  MR  MR  NA	
	Number a. Numbe	Road width Gate width Width of internal road  Width, Type & Arrangement of Exits or of staircases  Jpper Floors Gasements	Directly Accessible NA	Directly Accessible  NA  02	MR/NMR  MR  MR	
	Number  a. Numbe  b. Width c	Road width Gate width Width of internal road  Width, Type & Arrangement of Exits or of staircases  Jpper Floors Basements f staircases	O6m  Directly Accessible NA	Directly Accessible	MR/NMR  MR  MR  NA	
	Number  a. Number  b. U  b. Width c	Road width Gate width Width of internal road Width, Type & Arrangement of Exits or of staircases Jpper Floors Basements of staircases pper Floors	06m Directly Accessible NA  02  NA	NA  02  NA	MR/NMR  MR  MR  NA	
b	Number  a. Numbe  I  V  Width o	Road width Gate width Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors Basements f staircases  pper Floors asements	06m Directly Accessible NA  02  NA  1.50 m	Directly Accessible  NA  02	MR/NMR  MR  MR  NA	
b	Number  a. Numbe  b. Width co  c. Width co  Protectio	Road width Gate width Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors Basements f staircases  pper Floors asements n of exits	06m Directly Accessible NA  02  NA	NA  02  NA	MR/NMR  MR  MR  NA  MR  NA  MR(Old case)	
b	Number a. Number b. Width of b. Width of c. Width of Fire	Road width  Gate width  Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors  Basements  f staircases  pper Floors  asements  or of exits  e check door	06m Directly Accessible NA  02  NA  1.50 m  NA	Directly Accessible  NA  02  NA  1.35m & 1.10m  NA	MR/NMR  MR  MR  NA  MR  NA	
b c.	Number  a. Number  b. Width c.  C. Width c.  Protectio  Fire  Pre	Road width  Gate width  Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors  Basements  f staircases  pper Floors  asements  n of exits  e check door  assurization	06m Directly Accessible NA  02  NA  1.50 m  NA	Directly Accessible  NA  02  NA  1.35m & 1.10m  NA  NA	MR/NMR  MR  MR  NA  MR  NA  MR(Old case)	
c.	Number  a. Number  a. Number  b. Width of  C. Width of  Fire  Protection  Fire  No. of co	Road width  Gate width  Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors  Basements  f staircases  pper Floors  asements  n of exits  e check door  assurization  ntinuous staircases to terrace	06m Directly Accessible NA  02  NA  1.50 m  NA	Directly Accessible  NA  02  NA  1.35m & 1.10m  NA  NA  NA	MR/NMR  MR  NA  MR  NA  MR(Old case)  NA	
c.	Number  a. Number  b. Width c.  C. Width c.  Protectio  Fire  Pre	Road width  Gate width  Width of internal road  Width, Type & Arrangement of Exits  or of staircases  Jpper Floors  Basements  f staircases  pper Floors  asements  n of exits  e check door  assurization  ntinuous staircases to terrace	06m Directly Accessible NA  02  NA  1.50 m  NA  NA  NA  NA	Directly Accessible  NA  02  NA  1.35m & 1.10m  NA  NA	MR/NMR  MR  MR  NA  MR  NA  MR(Old case)  NA  NA	

	• Numbe	er of hydrants per floor	NA	NA	NA			
	Hose E	Box	NA	NA	NA			
12	Yard Hydrants.							
	Total n	umber of hydrants	NA	NA	NA			
	Hose B	Box	NA	NA	NA			
13	Pumping Arra	ngements.						
	• Ground Level							
		scharge of main Pump	27//	22/				
		ad of Main pump	N/A	N/A	N/A			
		mber of main pumps	N/A	N/A	N/A			
		key Pump out put	N/A	N/A	N/A			
		key pump head	N/A	N/A	N/A			
		ndby Pump out put	N/A	N/A	N/A			
	> Sta	ndby Pump Head	N/A	N/A	N/A			
		to Starting/ Manual stopping	N/A	N/A	N/A			
	Pur	mp House Access	N/A	N/A	N/A			
	• Terrace	level	IVA IVA					
	> D.	scharge of pump	450lpm	450 lpm	MR			
	> He	ead of the pump	40m	40m	MR			
	> Po	ower Supply	Required	Provided	MR			
	> At	uto Starting of pump	Required	Provided	MR			
4	Captive Water Storage for fire fighting.							
	Underg	round tank capacity	NA	NA	NA			
		ff connection	NA	NA	NA			
	> Fire ser	vice inlet	NA	NA	NA			
	> Access	to tank	NA	NA	NA			
	• Overhe	ad Tank capacity						
		-dimension	10,000ltrs	10,000ltr.	MR			
5	Exit Signage.		Required	Provided	MR			
5	Provision of Lif			4-1032				
	• Pressur	zation of Lift Shaft	N/A	N/A	N/A			
	• Pressur	zation of Lift lobby	N/A	N/A	N/A			
	• Commu	nication In lift Car	N/A	N/A	N/A			
	• Fireman	's Grounding Switch	N/A	N/A	N/A			
	• Lift Sig	nage						
1		,	N/A 💆	N/A	N/A			

17	Standby power supply			
	canady power suppry	N/A	N/A	N/A
18	Refuge Area.			
	> Total Area	N/A	N/A	N/A
•	> Location	N/A	N/A	N/A
19	Fire Control Room			
20	<ul> <li>Detector System Panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Batter backup</li> <li>Building Floor Plans</li> </ul>	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	N/A
J	Special Fire Protection Systems for Protection of special Risks, if any:	N/A	N/A	N/A

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

Keeping in view the satisfactory compliance of the minimum standards on fire prevention and fire safety required as stipulated in Director of Education Circular / NBC Part 4, the FSC issued vide letter of even no 1274 dated 13.10.2014 renewal under rule 35 of the Delhi Fire Service Rules, 2010 is recommended

Signature of the Inspecting Officer

Name :- Rajesh Kumar Designation:- ADO/RN