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

NO. F.6/DFS/MS/School/2014/w2/ 373

6

Dated: 14/ 3/2014

## FIRE SAFETY CERTIFICATE

Certified that the Sanskar Shiksha Kunj, Gali no.-9-B, Main Gaunda Road, Bankner, <u>Delhi-110040</u> comprised of <u>Ground + one upper floor</u> owned/occupied by <u>Sanskar Shiksha</u> Kunj have complied with the fire prevention and fire safety requirements in accordance with the Circular No F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01/03/2011 issued by Director of Education and verified by the officer concerned of Fire Service on 18/02/2014 in the presence of Mrs. Soni Khatri (Principal) and that the building / premises is fit for occupancy of from 14/ > /2014 for a period of three years, Educational building with effect subject to compliance of the conditions mentioned below:

## 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 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 14/3/14 at New Delhi

(SANTOKH SINGH) Chief Fire Officer Delhi Fire Service Ph: 011-23414250 cfowz.dlfire@nic.in

## Copy to:

- The Principal, Sanskar Shiksha Kunj, Gali no.-9-B, Main Gaunda Road, Bankner, Delhi-Sc &
- 2. The Director of Education, Old Secretariat, Delhi,

		// //		0	
	TAICHE	TION DEPORT	Gr.f	loor only	
	,				
1					
2	Type of Occupancy2.	ducational	Gondak	9. Bankne	L
3	. Type of Case : New C	Case / Renewal			)
4	The control of the co				
5					
-	The fraction before the first transfer that the first transfer that the first transfer the first transfer the first transfer that the first transfer the first transfer that the first transfer transfer that the first tr		••••••••••	Gonda Rof. Bankness Selhi-40  Chatre Pariner al  Ch	
7	. Name of the Inspecting Officers:	of the building: Sanskar Shikkha kynj Salk No. 98  INEW Case / Renewal Schi-yo  INEW Case / Renewal Sch			
	Name & address of the building: Sanskar Shikaha kunj Salkue. 98  Type of Occupancy Salucational Gonda Rol. Banknet Type of Case : New Case Renewal Schi-yo  Details of previous NOC : All. G.  Fire Safety directives letter No : Al. G.  Date of inspection : As. 2 - 1/4  Name of the Inspecting Officers : Ass Row .  Name and designation of officers from the building side : Ass Row .  Name and designation of officers from the building side : Ass Row .  Name and designation of officers from the building side : Ass Row .  Year of Construction : 29.11  O Applicant's letter No. : C. Ass Minimum Standards on fire prevention and fire safety U/R 33 Requirement Sungary .  Access to building .  Road width .  Gate width .  Width of internal road .  Number, Width, Type & Arrangement of Exits  a. Number of staircases  Upper Floors  Basements  Upper Floors  Basements  Upper Floors  Basements  C. Protection of exits				
	from the building side : M.A.	ess of the building: Sanskar Shrikana kung Salt Ne. 98 pancy  Sanskar Shrikana kung Salt Ne. 98 pancy  New Case Renewal  School Renewal  New Case Renewal  School Renewal  School Renewal  New Case Renewal  School Renewal  New Case Renewal  School Renewal  New Case Renewal  School Renewal			
9					
. 1	0. Applicant's letter No. :l.	ato Mir D	4. > 2-14	1	
DA	- 2500 Sa leal As (A)	No	Gonda Rol. Bankner Silhi-40  Anatra Parincipal  Of: 2.2.14  Och = 9  Frovided at site Remarks  MR/NMR  Accessable M/R  -da M/R		
1 1/	Minimum Standards on fire	NBC	Provided at site	Remarks	
	prevention and fire safety U/R 33	Requirement		MR/NMR	
1	Access to building	our - 9 294,			
l l	Road width	Accorate A.	1	MIP	-
	Gate width	So	Auessauce	min	-
	Width of internal road		-an	7.77(	
2	Number, Width, Type & Arrangement	of Exits		- 1	
					-
	1				
•			1		
		,			
	× 2			•	
	The second of the second secon		718		
			/		
	Fire check door				
•	Pressurization		*	- 2	
	e. No. of continuous staircases to terrace				
,	g. Width of Corridor		,		
2	h. Door Size	IMTE	1 M/2	MR	-
3	Compartmentation.			,	
	Fire check door				

N/2

	Sealing of electrical shafts			
	<ul> <li>Fire Rating of shaft door</li> </ul>		- 11)	
	Water Curtain		MH	•
	Fire Dampers		,	× .
4	Smoke Management System.			
	Basements	30 a/c per hour	e*	
	Upper floors	12 a/c per hour	14	
5	Fire Extinguishers			
	Total numbers	6 ABC	6	MIR
la .	• Types	ISI marked	ABC	MIR
	IS marking		400	MIR
6	First-Aid Hose Reels.			<i>[</i> ]
	Total numbers on each floor		•	
	Length of hose reel hose	30 m	Alk	
	Nozzle diameter	5 mm		•
7	Automatic fire detection and alarming	system.		<i>t</i>
	Type of detectors		# # # # # # # # # # # # # # # # # # #	
* a	Location of Main Panel			
	• Location of Repeater Panel		JA	
	Alternate source of power		N	
	Hooters' Location			
8	MOEFA			( )
9	Public Address System.			
10	Automatic Sprinkler System.		81	/
	Basement			
	Upper Floor			
	Sprinkler above false ceiling			
11	Internal Hydrants		11	
	Size of riser/down-comer		all h	
	Number of hydrants per floor			
12	Hose Box  Yard Hydrants.			
	Total number of hydrants			
	Hose Box			
	TIOSC DOX		×	

Pi	umping Arrangements.	
	Ground Level	
* 1	> Discharge of main Pump	
	➤ Head of Main pump	
	Number of main pumps	
	> Jockey Pump out put	- Jul
	> Jockey pump head	
	<ul><li>Standby Pump out put</li></ul>	
	> Standby Pump Head	
	<ul> <li>Auto Starting/ Manual stopping</li> <li>Pump House Access</li> </ul>	
	<ul> <li>Terrace level</li> <li>Discharge of pump</li> <li>Head of the pump</li> </ul>	
	> Power Supply	76.3/11
	> Auto Starting of pum	
14 .	Captive Water Storage for fire fighting.	1 to the second
	Underground tank capacity	
	> Draw-off connection	
8 1	> Fire service inlet	All
	> Access to tank	ADI.
	Overhead Tank capacity	
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	1 P
18.	Refuge Area.	V.
	> Total Area > Location	
19	Fire Control Room	
7.	Detector System Panel	

Flow Switch Panel		
PA System Panel		
Batter backup		
Building Floor Plans	Alk	
Special Fire Protection Systems for Protection of special Risks, if any:		
	<ul> <li>PA System Panel</li> <li>Batter backup</li> <li>Building Floor Plans</li> </ul> Special Fire Protection Systems for	PA System Panel Batter backup Building Floor Plans  Special Fire Protection Systems for

The fire protection systems provided in the building were test 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 it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules 2010/ issue shortcomings noted 

Signature of the Inspecting Officer

Name

Designation

Signature of the Inspecting Officer

Name

Designation