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

No. F6/DFS/MS/ school/2012/948

Dated: 15/03/12

## **FIRE SAFETY CERTIFICATE**

Issued on  $\frac{15/63}{12}$  at New Delhi by

Chief Fire Officer
For Director
Delhi Fire Service

Copy To: -

- 1. The Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi.
- The Manager, Vijay Bharati Public School
   D-53, Mohan Baba Nagar, Tajpur Road, Badarpur, New Delhi-110044

## **Conditions for the validity of fire safety Certificate**

- All the Fire Safety and means of escape facilities shall be maintained in good working conditions at all time. Any lapse rendering fire safety or means of evacuation facilities nonfunctional shall be the responsibility of the management.
- 2. Building Sanctioning Authority may verify any deviation with regard to the construction/occupancy in the building. In case of any deviation, the fire safety certificate stands null and void.
- 3. The staff shall be trained for operating fire fighting system and mock evacuation drills be conducted at regular intervals and record be maintained.
- 4. The Basement shall be used strictly as per the provisions of Building Bye Laws.
- 5. 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 <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>

1. Name and address of the building: VISAY BHARATI PUBLIC SCHOOL  2. Type of Occupancy : Educational  3. Type of Case : Null  4. Details of previous NOC : Null  5. Fire Safety directives letter No : Name of the Inspection : 2q   2   12  7. Name of the Inspection Officers : Rayan Wadehva Abo MRA.  8. Name and designation of Officers : From the building side  9. Year of Construction : Cs1 + lupper floor  10. Applicant's letter No : No. Prevention and Fire Safety U/R 33 Requirement : Site MR/NMR  1 Access to building : Road Width		INSPE	CTION REPORT			
2. Type of Occupancy 3. Type of Case 4. Details of previous NOC 5. Fire Safety directives letter No 6. Date of Inspection 7. Name of the Inspecting Officers 8. Name and designation of Officers From the building side 9. Year of Construction 10. Applicant's letter No 5. Minimum Standards on Fire No. Prevention and Fire Safety U/R 33 1 Access to building 1 Access to building 1 Road width 1 Gate width 1 Width of internal road 2 Number, Width, Type & Arrangement of Exits 1 Number of staircase 2 Upper Floors 2 Mark 1 Number of Staircases 3 Upper Floors 4 Basements 5 Protection of exits 6 Fire check door 7 Pressurization 7 No. of continuous staircases 8 to terrace 9 Width of Corridor		Name and address of the building:	VIJAY BHA	RATI PUBL	IC SCHOOL	
2. Type of Occupancy 3. Type of Case 4. Details of previous NOC 5. Fire Safety directives letter No 6. Date of Inspection 7. Name of the Inspecting Officers 8. Name and designation of Officers From the building side 9. Year of Construction 10. Applicant's letter No 5. Minimum Standards on Fire No. Prevention and Fire Safety U/R 33 1 Access to building 1 Access to building 1 Road width 1 Gate width 1 Width of internal road 2 Number, Width, Type & Arrangement of Exits 1 Number of staircase 2 Upper Floors 2 Mark 1 Number of Staircases 3 Upper Floors 4 Basements 5 Protection of exits 6 Fire check door 7 Pressurization 7 No. of continuous staircases 8 to terrace 9 Width of Corridor	Paradora A de Caracteria de Ca	: ]	D-53 Mohan	Baba Nagar,	Pappan Rd, Bo	darpe
4. Details of previous NOC  5. Fire Safety directives letter No  6. Date of Inspection  7. Name of the Inspecting Officers  8. Name and designation of Officers From the building side  9. Year of Construction  10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks No. Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road Width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  > Upper Floors  > Basements  • Width of Staircases  > Upper Floors  > Basements  • Protection of exits  • Pressurization  • No. of continuous staircases to terrace  • Width of Corridor		2. Type of Occupancy	Educationa	1	V	NB-
5. Fire Safety directives letter No 6. Date of Inspection 7. Name of the Inspecting Officers 8. Name and designation of Officers From the building side 9. Year of Construction 10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks No. Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  > Upper Floors  > Basements  • Width of Staircases  > Upper Floors  > Basements  • Protection of exits  > Fire check door  > Pressurization  • No. of continuous staircases to terrace  • Width of Corridor		3. Type of Case :_	Neil			
6. Date of Inspection  7. Name of the Inspecting Officers  8. Name and designation of Officers From the building side  9. Year of Construction  10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors  • Basements  • Width of Staircases  • Upper Floors  • Basements  • Protection of exits  • Protection of exits  • No. of continuous staircases to terrace  • Width of Corridor		4. Details of previous NOC :_	Nil		~ ~	
7. Name of the Inspecting Officers  8. Name and designation of Officers From the building side  9. Year of Construction  10. Applicant's letter No  S. Minimum Standards on Fire NBC Provided at Remarks No. Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircases  • Upper Floors  • Basements  • Width of Staircases  • Upper Floors  • Basements  • Protection of exits  • Fire check door  • Pressurization  • No. of continuous staircases  to terrace  • Width of Corridor		5. Fire Safety directives letter No : _	Now	Date	d:	Total State of the
8. Name and designation of Officers From the building side  9. Year of Construction 10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors  • Basements • Width of Staircases  • Upper Floors  • Basements • Protection of exits  • Protection of exits  • No. of continuous staircases to terrace  • Width of Corridor		6. Date of Inspection :_	29 2 12			
From the building side  9. Year of Construction  10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors • Basements • Width of Staircases  • Upper Floors • Basements • Protection of exits  • Protection of exits  • No. of continuous staircases to terrace • Width of Corridor		7. Name of the Inspecting Officers :_	Rajan wad	ehra AD	o MRd.	
9. Year of Construction 10. Applicant's letter No  5. Minimum Standards on Fire NBC Provided at Remarks No. Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors  • Basements  • Width of Staircases  • Upper Floors  • Basements  • Protection of exits  • Fire check door  • Pressurization  • No. of continuous staircases to terrace  • Width of Corridor		8. Name and designation of Officers	3h shyam k	ala cmana	yard	
10. Applicant's letter No  5. Minimum Standards on Fire NBC Requirement site MR/NMR  Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors • Basements • Width of Staircases  • Upper Floors • Basements • Protection of exits  • Protection of exits  • No. of continuous staircases to terrace  • Width of Corridor		From the building side :	mis prem	<b>Y</b>		-
S. Minimum Standards on Fire NBC Provided at Remarks No. Prevention and Fire Safety U/R 33 Requirement site MR/NMR  1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors  • Basements • Width of Staircases  • Upper Floors  • Basements • Protection of exits  • Protection of exits  • No. of continuous staircases to terrace  • Width of Corridor		9. Year of Construction : _		61+	· Importhor	-
No. Prevention and Fire Safety U/R 33  Requirement site MR/NMR  Access to building  Road width Gate width Width of internal road  Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors Basements Width of Staircases Upper Floors Basements Protection of exits  Protection of exits  Fire check door Pressurization  No. of continuous staircases to terrace Width of Corridor		10. Applicant's letter No			e e	
1 Access to building  • Road width • Gate width • Width of internal road  2 Number, Width, Type & Arrangement of Exits  • Number of staircase  • Upper Floors • Basements • Width of Staircases  • Upper Floors • Basements • Protection of exits  • Pressurization • No. of continuous staircases to terrace • Width of Corridor	S.	Minimum Standards on Fire	NBC	Provided at	Remarks	
Road width Gate width Width of internal road  Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors Basements Width of Staircases  Upper Floors Basements Fire check door Pressurization  No. of continuous staircases to terrace Width of Corridor  Number of Exits  Number o	No.	Prevention and Fire Safety U/R 33	Requirement	site	MR/NMR	-
Gate width  Width of internal road  Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors  Basements  Width of Staircases  Upper Floors  Basements  Protection of exits  Fire check door  Pressurization  No. of continuous staircases  to terrace  Width of Corridor	1	Access to building		1,		-
Gate width  Width of internal road  Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors  Basements  Upper Floors  Basements  Protection of exits  Fire check door  Pressurization  No. of continuous staircases  to terrace  Width of Corridor		Road width	15 m/4	Imle	mir	
Width of internal road  Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors  Basements  Upper Floors  Basements  Protection of exits  Fire check door  Pressurization  No. of continuous staircases  to terrace  Width of Corridor		Gate width		NA		1
Number, Width, Type & Arrangement of Exits  Number of staircase  Upper Floors  Basements  Upper Floors  Upper Floors  Upper Floors  Basements  Fire check door  Pressurization  No. of continuous staircases  to terrace  Width of Corridor		Width of internal road		The same of the sa		
<ul> <li>Upper Floors</li> <li>Basements</li> <li>Width of Staircases</li> <li>Upper Floors</li> <li>Basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>	2	Number, Width, Type & Arrangement		7,	(0.8)	
• Width of Staircases  • Upper Floors  • Basements  • Protection of exits  • Fire check door  • Pressurization  • No. of continuous staircases to terrace  • Width of Corridor		Number of staircase	I		1	
<ul> <li>Basements</li> <li>Width of Staircases</li> <li>Upper Floors</li> <li>Basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		<ul><li>Upper Floors</li></ul>	2	#	mle	
<ul> <li>Width of Staircases</li> <li>Upper Floors</li> <li>Basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		Basements		NA	HA	
<ul> <li>Basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		Width of Staircases	- Care			-
<ul> <li>Basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		- Upper Floors	1.50 mg	1.7081.10	min	
<ul> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		Basements	NA		MA	
<ul> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircases to terrace</li> <li>Width of Corridor</li> </ul>		<ul> <li>Protection of exits</li> </ul>			4	, .
No. of continuous staircases     to terrace     Width of Corridor		Fire check door		1.20		8
to terrace  • Width of Corridor		Pressurization				
to terrace  Width of Corridor		No. of continuous staircases	1	1	MIR	
	4 ,	to terrace	*	<b>-</b> •	100	
• Door Size		<ul> <li>Width of Corridor</li> </ul>				
		<ul><li>Door Size</li></ul>		· ·		

3	Compartmentation	NA		
1.2	Fire check door	1 12	7	
	<ul> <li>Sealing of electrical shafts</li> </ul>			<i>&gt;</i>
	<ul> <li>Fire rating of shaft door</li> </ul>			
	<ul><li>Water curtain</li></ul>			
İ	<ul> <li>Fire Dampers</li> </ul>	1		
4	Smoke Management System	NA		
	Basements	30 a/c Per hour		
	Upper Floors	12 a/c Per hour		
5	Fire Extinguishers			1
	Total Number	1 Per Bugn	8 MUS	MIK
	<ul> <li>Types</li> </ul>		4002	100
u	IS marking	ISI mark	Ver	MIN
6	Firs-Aid Hose Reels		HIL	100(1
0	Total Number on each floor		!	
	<ul> <li>Length of hose reel hose</li> </ul>	30 m		
2	Nozzle diameter	5mm		(
7	Automatic Fire detection and alarming	system	NA	
1	Type of detectors	1		
	Location of Main Panel			
	Location of Repeater Panel			
	Alternate source of power		6	
	Hooter's Location			<u> </u>
8	MOEFA	MA		
9	Public Address System Automatic Sprinkler System	MA MA		
10	Basement			
	Upper Floor			
	<ul> <li>Sprinkler above false ceiling</li> </ul>			
11	Internal Hydrants		NA	
	Size of riser/down comer			
	Number of hydrants per floor			2
	Hose Box			
12	Yard Hydrants	1 6	NA:	<u> </u>
	Total Number of hydrants		<u> </u>	
	Hose Box			
			1	

•

	13	Pumping Arrangements	NA.
		<ul> <li>Ground Level</li> </ul>	
		<ul> <li>Number of main pump</li> </ul>	2 1
		<ul> <li>Discharge of main pump</li> </ul>	
		<ul><li>Head of main pump</li></ul>	
		<ul> <li>Jockey pump out put</li> </ul>	
		Jockey pump Head	
1	9	Standby pump out put	
		Standby Pump Head	
	>	Auto Starting/Manual	
	10	Pump House Access	
		<ul> <li>Terrace level</li> </ul>	
		<ul><li>Discharge of pump</li></ul>	
?		<ul><li>Head of the pump</li></ul>	
		Power Supply	
		Auto starting /manual	
+	14	Captive Water Storage for Fire Fightin	NA.
L		<ul> <li>underground tank capacity</li> </ul>	
		Draw-off connection	
		Fire service inlet	
		Access to tank	
		<ul> <li>Overhead tank capacity</li> </ul>	
-	15	Exit Signage	Provided MIR
	16	Provision of Lifts	NA
		<ul> <li>Pressurization of Lift Shaft</li> </ul>	
		<ul> <li>Pressurization of Lift lobby</li> </ul>	
		<ul> <li>Communication in lift Car</li> </ul>	
		<ul> <li>Fireman's Grounding Switch</li> </ul>	
i		<ul> <li>Lift Signage</li> </ul>	
	17	Standby Power Supply	25 KVA MIR
	18	Refuge Area	MA.
		Total Area	*
		• Location	
L	19	Fire Control Room	NUL.
		<ul> <li>Detector System Panel</li> </ul>	
		<ul> <li>Flow Switch Panel</li> </ul>	
		<ul> <li>PA System Panel</li> </ul>	
		Battery back up	
		Building Floor Plans	

. ....(\*)

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 as noted at serial number.....

Signature of Inspecting Officer

Name : RAJAN WADEHRA

Designation: ADO / M.Rd.