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

NO. F-6/DFS/MS/2014/School/WZ/ 1270

Dated: 09 // 0 /2014

FIRE SAFETY CERTIFICATE

Certified that Shri Krishna Public School, Kh. No 72/8, Jaswant Colony, Budh Vihar, Phase-II, Delhi- 110086 comprised of Ground floor only owned/occupied by Shri Krishna Public School, has already been issued fire safety certificate vide letter no. F-6/DFS/MS/2011/106 dated 20/01/2011. The premises was re-inspected by the officer from this department on dated 26/07/2014 in the presence of Sh. Umesh Bhardwaj and observed that all the fire prevention & fire safety arrangements as provided in the premises found in good working condition. The premises have there fore deemed complied with the requirements of Circular No F.16/Estate/CC/Fire Safety/2011/3298-3398 dated 01/03/2011 and the building / premise is fit for occupancy of Group Class B (Educational) with effect from 09/10/2014 for a period of three years, 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. The certificate is not valid for regularization of any unauthorized construction.
- 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 OS/10/19 at New Delhi by

(SANTÓKH SINGH) **Chief Fire Officer** Ph: 011-23414250

Copy to:-

- 1. The Principal, Shri Krishna Public School, Kh. No 72/8, Jaswant Colony, Budh Vihar, Phase-II, Delhi- 110086
- 2. The Director of Education, Old Secretariat, Delhi

G. F. only
INSPECTION DEPORT

INS	PEC	TIO	NR	EP	OR	T

	- A - A			/		
.1.	Name & address of the building:	Krishna Vid	blic School K. H. Saswant Colon	1. Badhinhart		
2.	Type of Occupancy : Dellin's	6. Educational				
3.	**	se / Renewal		and resemble colds		
4	4. Details of previous NOC : [6]DPS/mS/2011/106 cl/ 2001-11.					
5.			ding san of	524: A?		
6	1			********		
7	7. Name of the Inspecting Officers: M.f. Sharma A-D.O.					
8	8. Name and designation of officers					
				1		
9	Year of Construction : 2.00.	G	••••			
1(). Applicant's letter No. :			*******		
Plot	area: 1234 Syd Covered area: 500 Syd, No	o's of students: 27	No's of classroo	ms:-		
			·			
	Minimum Standards on fire prevention and fire safety U/R 33	Dir. of Edu BBL/NBC	Provided at site	Remarks MR/NMR		
	prevention and the safety O/K 33	Requirement		JARAINI DARVI		
i	Access to building					
The Court of the C	 Road width 	Accessible	Acc essible	mR		
	 Gate width 					
	 Width of internal road. 			The second secon		
2	Number, Width, Type & Arrangement of	of Exits				
	a. Number of staircases	-				
	 Upper Floors 	-				
	 Basements 			agagas Allan A Allan Allan All		
	b. Width of staircases		~			
	* Upper Floors					
	Basements		~	process X-vertical de la constantina del constantina del constantina de la constantina de la constantina del		
	c. Protection of exits			AND THE PROPERTY OF THE PROPER		
	Fire check door		. —	,		
	Pressurization					
	e. No. of continuous staircases to terrace					
	g. Width of Corridor			,		
	h. Door Size	ald care	old case	ald Cose		

3	Compartmentation.			
		MA		and the second s
	Fire check door			
	 Sealing of electrical shafts 			
	 Fire Rating of shaft door 			
	Water Curtain			
	 Fire Dampers 			
ý.	Smoke Management System.	NA		
Service Control	Basements	30 a/c per hour		
	• Upper floors	12 a/c per hour		
· · · · · · · · · · · · · · · · · · ·		12 are per nour	BO-CATTLEMEN A-CATTLEMEN A-CAT	
	Fire Extinguishers			and the same objects to the same objects to the same of the same o
	Total numbers	03	OU	MR
	• Types	ISI marked	ABC	and the second second second second second second
	" IS marking	ioi markeu		MR
m-works a	First-Aid Hose Reels.		yes	<u>I</u> me
THE COLUMN	* Total numbers on each floor	NA		The second integral order other contract which are below to be \$1.0 per \$1.00.00
	Elength of hose reel hose			
	Nozzle diameter	30 m 5 mm		AND A SECURE OF SECURE
abelladar ingeleng	Automatic fire detection and alarming			COST. do. Amendado
* d'electric	Type of detectors	system. NA	· ·	
	Location of Main Panel			The second service of the second seco
	9 Location of Paragram David		And the second section is a second of the second se	
	Location of Repeater Panel			menten di
	Alternate source of power			
	Alternate source of power Hocters' Location ALERA			
	Alternate source of power Hocters' Location			
The state of the s	Alternate source of power Hocters' Location ALERA	ALA.		
AND A CONTRACTOR OF THE CONTRA	Alternate source of power Hociers' Location MORFA Public Address System.	NA		
The state of the s	Alternate source of power Hociers' Location MORFA Fublic Address System. Automatic Sprinkler System.	NA		
AND DECIDE OF COMMENTARY OF THE COMMENT OF THE COMM	Alternate source of power Hocters' Location MADERA Public Address System. Automatic Sprinkler System. Basement Upper Floor	NA		
The second secon	Alternate source of power Hocters' Location MADEFA Public Address System. Automatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling	NA		
AND COLOR CONTRACTOR AND THE STATE OF THE ST	Alternate source of power Hocters' Lecation MADEFA Fublic Address System. Automatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants	NA		
The second secon	Alternate source of power Hocters' Lecation ACCEFA Fublic Address System. Automatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Eydrants Size of riser/down-comer			
AND TELL OF CHARGE STREET, AND AND AND THE STREET, AND AND THE STREET, AND AND ASSESSED AND ASSESSED AND ASSESSED AND ASSESSED ASSESSED.	Alternate source of power Hocters' Lecation MADEFA Fublic Address System. Automatic Sprinkler System. Basement Upper Floor Sprinkler above false ceiling Internal Hydrants			

15/1

N-9

12.	Yard Hydrants.	MA	and any and recommend to date operational describes any participation of the state
1	 Total number of hydrants 		
Company of the Compan	 Hose Box 		
13	Pumping Arrangements.		
-		MA	
diversity that the season	Ground Level		and the second s
*Outro-control	Discharge of main Pump		
Education and a second	Head of Main pump		
Approximation (40)	Number of main pumps		
Appendix of the second	Jockey Pump out put		
and a company of the	> Jockey pump head		
Managery / protection of	> Standby Pump out put		
TE ATT AND	> Standby Pump Head	/ .	
Special Control	Auto Starting/ Manual		
Coefuest and displaying	stopping > Pump House Access		Children management of the children management o
Militario Actual	• Terrace level		
au mana ap	> Discharge of pump		
and the second s	> Head of the pump		
or Mal (1) characterises	> Power Supply		
the statement of	➤ Auto Starting of pum		-removable during away 1 in Automorph physical procedures are provinced which are in Automorphisms
14	Captive Water Storage for fire fighting.		and the second s
		· NA	The state of the s
Contraction of the contraction o	 Underground tank capacity 		The state of the s
No. of Senior Street	> Draw-off connection		
Andrew Lands	> Fixe service inlet		
TO CONTRACT OF THE PARTY OF THE	> Access to tank		
7. DOM: 1. T.	 Overhead Tank capacity 		
15	Exit Signage.		The second secon
16	T2. 9 6 6 W 460		
10	Provision of Lifts.	MA	
	Pressurization of Lift Shaft		The second secon
	Pressurization of Lift lobby		
	• Communication In lift Car		
and the second	Fireman's Grounding Switch		and a local distribution of the state of the
Pull Department	• Lift Signage		alatangan menanggi semilah malam san Milian Sahiji dikantah kang 2.22
17	Standby power supply	The second secon	
Orlanda / non montanda	on a summer of the summer of t		This before 0.3 ray

N-1

The A	en en grange en		Protection and references from the residence of the second section and the second section of the section of the second section of the
Refuge Area.	NA		
> Total Area		-	
> Location 5			
Fire Control Room	· MA	Риссирина (им. в не им. в не и	Фринциприя и на се не неворите посторите под при
Detector System Pane!			
Flow Switch PanelPA System Panel			
		-	
Batter backup			
Building Floor Plans			_
Special Fire Protection Systems for Protection of special Risks, if any:			

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

ignature of the Impouning Office 26-7-14

M-P. Sharma

Signature of the Inspecting Orficer

Cer Red today

Name

Designation

Designation ADO

THILL

DOYN Que