GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CANNAUGHT PLACE NEW DELHI- 110 001

Fax: 23412593, E-mail: cfohq.dlfire@nic.in

No. F6/DFs/ms/30hod/2013/200

Dated: 25/4/13

FIRE SAFETY CERTIFICATE

Mall Todar Ch. School Public Mayur Modern Certified that the Marg, St. no.4/6, Karawal Nagar Extn., Delhi-94, comprised of ground floor only owned/occupied by Mayur Modern Public School have complied with the fire prevention and fire safety requirements in accordance with the circular issued by the Director of Education dtd.01.03.2011and verified by the officer concerned of Fire Service on 12.04.13 in the presence of Smt.Neeru Choudhary, Principal of the school and that the building is fit for occupancy class 'B Educational Building' with effect from 25/4//3.... for a period of three years, subject to conditions printed overleaf.

Issued on 25 / 04 / 2013 at New Delhi by

(Dr. G. C. Misra) Chief Fire Service Delhi Fire Service Ph. 23414333

To,

The Principal Mayur Modern Public School Ch. Todar Mall Marg, St. no.4/6, Karawal Nagar Extn., Delhi-94,

Copy:-

The Director of Education, Directorate of Education, Lucknow Road, Delhi -54.

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, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. This Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. 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

INSPECTION REPORT

1. Name & address of the building: Mayur Modern Public School at Ch. Todar Mall

Marg, St. no.4/6, Karawal Nagar Extn., Delhi-94.

2. Building is comprised of

: Ground floor only.

3. Type of Occupancy

: Educational

4. Type of Case

: New Case

5. Details of Previous NOC letter : Nil

6. Fire Safety direction letter No : Circular Director of Education dated 01.03.2011

7. Date of Inspection

: 12.04.13

8. Name of the Inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Smt. Neeru Choudhary (Principal)

10. Year of Construction

-: 2005

11. Applicant's letter No

: dated 02.04.13

NO.	Minimum Standards on fire prevention and fire safety U/R33	Circular Requirement	Provided at Site	Remarks			
1	Access to building						
-	Road width	06 Mtrs.	8 Mtrs.	MR			
	Gate width	NOS 200 APR NO NO NO NO APR	man and more were their sons and and were were were one.	Alex Alex And the first was alex Alex Alex Alex			
	 Width of internal road 	Year soon non non non soor soor soon non non soor soor	year data data data seer teer teen data data data teer teer	later tope form made vision later later			
2	Number, Width, Type and Arrangement of Exits						
6	a. Number of Staircases	SHOW SHOW YORK AND SHOW SHOW SHOW AND ADDR AND AND SHOW WATER	NAME AND ADDRESS OFF THE THE ADDRESS OF THE OWN ADDRESS OF THE	And, and also need that the total rates and they have the total and total			
	Upper Floor	does date don four four one make deel selet book 5000 0000 nider	date door wine toke some date door voor hele door date	Note Soot Soot nice rise riser soot soot soot one nice soot lade			
		AND AND AND THE THE THE AND THE AND THE AND THE AND THE AND THE	AND DOD ONE THAT AND AND DOD ONE ONE AND	UND DUE THE ARM, THE PERF THAT THE THE THE THE THE THE THE THE			
	Basement		,				
	B. Width of Staircases	AND THE	300, 500 500 500 500, 500, 500 500 500 50	MIC AND JUST 100 WAS NOW AND AND THE THE			
	Upper Floor	Son Man, Ann and Mar Sold from Ann Ann Ann Sold Mar Sold from Ann	tions was also also took took took also when over their	WAY WAS ALSO AND THAT THAT THAT AND AND AND			
	Decement						
	Basement	page about their state about about more their state about about about	year soon was not not not you not not not not not not not	,000,000,000,000,000,000,000,000,000,0			
	c. Protection of exits • Fire check door	, and see that the state and the see that the see that the see that the see	and and the first and and are first the first and	MA AND AND ME TO THE OWN THE OWN THE			
	 Pressurization 	ONLY MAN, AND AND WAS YOU FOR ANY OWN OWN OWN OWN	Voc. 600, 600, 600 300 300 300 400 600 500 500 500	Make which which all cold receive state which about about			
	e. No. of continuous staircases to	and 400 Mile this last and 400 Mile this wife of 400	age and and the last and and all the last and and				
	terrace	NAME AND ADDRESS OF THE THE ADDRESS AND ADDRESS OF THE THE THE	tion and and and they then the new and they then the	year tops does not not your tops does not not top top top top top top top top top t			
	g. Width of Corridor h. Door Size	1.0 m	1.0 m	MR			
3	Compartmentation.						
	Fire check door	GOST COST TOOK HOME GOVE AND SEED SOON OFFI GOVE TOOK	GOA MOST MOST THOM SEED HARM SEED AND AND STORE HERE	goo con con see ann son son con con sen sen			
		NOT 1000 0000 AND WAY WAY 1000 0000 0001 WOLL WAY 1000	AND DESCRIPTION AND AND AND AND AND AND AND AND AND	Mary Story and and well were they have also dead dead			

				space		
	 Sealing of electrical shafts 	3001 data data salah labah salah data data data hasir hasir hasir data	3000 MINI GAR GAR GOC 2007 SOO GAR GAR WAR SAN THE			
	 Fire rating of shaft door 	WORL HOM HAVE GOOD GOOD GOOD, AND JOUR HOM HAVE NOW AND	CORD AND AND AND WARD WARD AND AND AND AND COPP WARD	900 1000 1000 1000 1000 1000 1000 1000		
	Water curtain	and one you has see and you had the top the are see that	was voor voor hoes soos was door voor hore and when	anne anne soor soor noch anne anne soor soor soor		
	Fire Dampers					
4	Smoke Management System.					
	Basement	and add one terr took hee and add took took doe dee deel took took took	SOOT SOON ONE HOLD HOLD SOOK SOON COCK GOOD GOOD GOOD SOON SOOK GOOD	NOW YOU HAVE ABLE HOLE TOUR YOU HAVE ABLE HOLE THEN ABLE HOLE ONE		
	Upper floor	WAYN YOU TOOL GOOL GOOK WHEN YOUR EIGH ACOD, COLD WAYN WAYN AND ACOD, COLD	NOTE THAT THE ADM, AND ADM DOD THE THAT AND ADM THE	NEW YORK THE ANN AND YOU TON THE ANN AND AND AND AND AND AND AND AND AND		
5.	Fire Extinguishers					
0.	Total numbers	4 Nos.	6 Nos.	MR		
	• types	ABC & Co2	ABC & Co2	MR		
	IS marking	ISI marked	ISI marked	MR		
6	First-aid-Hose Reels	10111101110	A			
6	Total numbers of each floor	MICE AND ADD THE		NAME AND ADDRESSED THAT THAT THAT AND ADDRESSED.		
	Total numbers of each floor	404 404 404 404 404 404 404 404				
	l self of hear mod ho on	tion took and and view look and and view took and.	sees now now your year had now not store had not	sear soor soon non non soor soor soon soon		
	Length of hose reel ho se					
	Nozzle diameter		AND THE THE THE AND THE AND THE	and non-one voor your book and not over your		
7	Automatic fire detection and alarming system.					
				one not not and and too doe out not me the		
	 Type of detectors 	que aux son son con con una sian son con con con son		MARIA AND AND VAN YOU AND AND AND AND YOU YOU YOU		
		2000 1000 1000 1000 1000 1000 1000 1000	2000 1000 1000 1000 2000 2000 1000 1000			
	 Location of main panel 	Sale add doe dot stor stor ean dot dot son son don	som was acco acc acc soor sale acc acci soor sale	NAME NAME NAME NAME NAME NAME NAME NAME		
		NAME AND ADDRESS OF THE PARK AND ADDRESS OF THE ADD	THE THE PARTY AND THE	GOOD STORE STORE AND AND STORE STORE STORE STORE STORE		
	 Location of repeater panel 					
	 Alternate source of power 					
	Hooter's location	was and the time over the time and the store that the time.	NAME AND ADDRESSED TOOL OFFI AND AND ONLY ONLY	000 000 000 ANA ANA ANA 000 000 000 ANA ANA		
8	MOEFA	JAMA SHAP WARE ARRES ARRES SHAPE WARE ARRES ARRES SHAPE SHAPE	Man spire were were soon and, and, and soon soon soon and, and and	AND AND HOW WERE THE AND AND AND HOW GOT THE THE		
9	Public address System.	Son-son-men make hant label date more over soon hade hade	book soon was weet how how each door value lated to the	Many topic hase state state state total topic does not deter		
10	Automatic Sprinkler System.	were most 2004 2004 0000 0000 0004 0004 0000 0000 0000 0000 0000	and and year year one and year and one one	see one one too too one one one and too		
10	Basement	AND HOS TON THE TON TH	age over two two was and age two two two and and	ages pade along today today date, along stoday today today		
	Daschieft	12	B 0			
	 upper floor 	1000 000 000 000 100° 100° 000 000 000° 100° 100° 100°	500 000 000 000 000 000 000 000 000 000	1007 1000 1000 1000 1000 1000 1000 1000		
	 sprinkler above false ceiling 	900 MM 1001 MM AND AND AND 1007 MM AND AND AND AND AND	AGE VALUE FOR THE			
11	Internal Hydrants					
	size of riser/down-comer	ean day was sain and out four ton non non met that	and and and and and one one one and and and one one	ages does were seen lake lake lake and lake took took took		
	Number of hydrants per floor	360 000 660 660 000' 000 000 600 000 100' 300' 660	New sales alone alone state? State: State states alone made when States	NOT 1007 500 600 600 600 MAY MAY MAY MAY MAY MAY MAY MAY		
	E B gong		and that had had also also also also had had had had had	and not one our our not not not not not not		
	Hose Box			e		
12	Yard Hydrants.					
	Total number of hydrants	note some riser som note som ente som som som som som som	NAME AND ADDRESS OF THE SAME AND ADDRESS OF THE SAME	taker todar sook dada dada sook taker kake dada dada dada nada maker taker dada dada.		
	Hose Box	AND MAY 100 1000 AND AND 1007 WAY 100 100 AND AND 1007	and were took took and also look took and also	sock and was too took and and too too too		
13	Pumping Arrangements.					
	Ground Level	and one has now now how one one one had had too	and and hos your non one one her have been and	date also later from some one also store toda		
		NOT AND COS COS YOU YOU SEE AND AND AND AND INDEX SOO	New see one and sect too took one one seel seel took	vaar taar taan daan oon oon seet see see daa		
		QUE AND DOS DOS DOS DOS DOS DOS DOS DOS DOS DO	GGS SQC XXX 300 Non-wave way and 300 600 600 600	600 000 000 XXX XXV 000 000 000 000 XXX XXX		
	> Head of Main Pump	GOS SEC 2011 2010 COP GOS STATE SEC 2010 SEC 500 SEC 2011	one are not	non non non out took took took date out took took		
	> Number of main pumps			AND		
	> Jockey pump out put	Spor cace does most start does does does does sook cace cace	yee see see out out you you go des set set you			
	Jockey pump head	400 400 NO NO 100 000 NO NO NO 000 000 000 NO	400 400 A00 A00 400 400 400 A00 A00 A00	OWN SOR SOR AND AND SOR SHE SOR AND AND AND		

	Standby pump out put	son non-one one out too too one out out too one	NOW DOOR AND AND YOUR NAME AND	USAY TOUR TOUR GODE GODE STORT TOOM TOOM SHOW AREA AREA
	> Standby pump Head	NOV. AND, JOHN JOHN GOOD WARE AND AND JOHN GOOD WARE AND AND	100 100 AND AND 100 100 100 AND AND AND 100 100 100	GAN AND SOUL THAN THAN THAN THAN THAN THAN THAN THAN
	> Auto Starting /Manual	AGE 1007 1007 1007 AGE 1007 AGE 1007 1007 1007 AGE AGE 1007	AND 100 WAY NOW AND AND AND 100 WAY AND AND	non nea and vote tota min non non non vote vot
	stopping			
	Pump House Access	WAY NOT AND AND WAY YOU HOU DOD AND AND YOU YOU YOU DOD.	NOT 1000 1000 1000 1000 1000 1000 1000 10	AGO, AGO, JOHN COM SEGN SIGN, AND SHOP SHOP SHOP
	Terrace Level			
	Discharge of pump	eine wer voor beer oon daar voor beer beer beer daar daar daar daar	400 1001 1001 1001 000 000 400 400 1001 100 400 4	and one can not not see the ade and that the
	➢ Head of the Pump	300 500 600 600 300 300 500 600 600 600 300 500 600	100-100-000-000 000 1001 1000 000-000 1001 1001	NOX NOW NOW GODE GODE GODE STORE STORE STORE GODE
	> Power supply	was dan asin sen sen sen san asin dan dan sen sen sen sen	100 000 000 000 000 100 000 000 000 000	New York Was date also have here then deter date and
	Auto Starting of pump	NAME AND ARREST ARE THE SAME AND ARREST ARE THE THE SAME	THE SEC AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	No. No. No. And And And And Safe Safe Safe And
14	Captive Water Storage for Fire Fighting.			
	 Underground tank capacity 	900 AND AND AND HOW YOU AND AND AND HOW YOU AND	400 NO. DO. DO. DO. DO. DO. DO. DO. DO. DO. D	MAP THE MAP AND AND THE THE THE THE THE THE
	Draw-off connection	Man time over your man man war your day, and, abou door door	2001 2001 1001 1001 1001, 1001 1001 1001	ANA AND BOD GOO GOO DOC AND AND SOO GOO
	Fire service inlet	See also see seet took took took ode one one took took took one	300 100 000 000 000 100 300 000 000 000	Many time have note deal only titler have note note
	Access to tank	3001 2001 2001 000 000 001 1001 1001 000 000	des des ver ver des des des des ver ver des des des des des	NOW YOR AND JOSE JOSE JOSE SOON YORK JOSE JOSE JOSE JOSE JOSE JOSE JOSE JOSE
	 Overhead Tank capacity 	and that they have done and more they have not	ADD WOR YOU THE BOD AND ADD WOR YOU DOD AND ADD	non and see the too took and also took took too
15	Exit Signage.	MAC AND AND MAD WAS AND AND AND MAD OND GOA AND AND AND	100° 100° 100° 100° 100° 100° 100° 100°	that the sen and and pur nor new too, and and
16	Provision of Lifts.			
	 Pressurization of Lift Shaft 	200 000 000 000 000 000 000 000 000 000	2004 5000 5000 5000 5000 5000 5000 5000	AREA JOHN JOHN THOM THOM AREA JOHN JOHN THOM THOM THOM
	 Pressurization of Lift lobby 	egat spec zook zook oder dook kolic nook zook deer deek mink	not	909-909-900 NOX NOX NOX NOX NOX NOX NOX NOX NOX
	 Communication in lift car 	300-000-000-000 800 300-000-000 400 300-000	Join John day-day day join day-day-day feet jirin	MANN ANNE THERE WERE WERE ANNE AND GOOD GOOD GOOD
	 Firemen's grounding switch 	cost data your your one does your your your sole does deed annot	ente vinit vinit zon zon ente dati not van zon enn ent	age ago was me. Her son see you and him him
	 Lift Signage 	300+ 300+ GOOF GOOL SOOK SOOK GOOF GOOF GOOK SOOK SOOK SOOK SOOK	1900 000 000 000 000 MAX 300 000 000 FOX NOT 300	JOC JOS 300 600 600 FOX NOR 300 500 FOX FOX
17	Standby power supply	date stack look hade each doer voor hoor doer once noor	cost state state state state state state state state	date date user tony cale date date tony state
18	Refuge Area.	900° 900° 900° AAA AAA 300° 300° 900° 400° AAA AAA 300° 900°	200 000 000 000 000 000 000 000 000 000	ANNE ANNE ANNO NEUR NEUR ANNE ANNO NEUR NEUR NEUR NEUR NEUR NEUR NEUR NEUR
	Total area	see one doc loor see one see see loor see one one	300 500 600 600 FOR YOU YOU GOD GOD GOT YOU YOU AND GOD	NOW YOUR TWO AND DOD ONLY THAT YOU DOD OND
	 Location 	Mary sees seen ann ann ann seer seer seen ann ann ann ann		And also and their lock and and their steel
19	Fire Control Room	1000 May ADD 2001 1001 1000 MAY ADD 2001 1001 1001 1001	Total balan data data state foot balan data data state state state	NOW YOUR WAY AND AND YOU YOU AND AND AND
	 Detector system panel 	GOAL SOOK JOSH GOOD GOOD GOOK GOOK JOOK GOOD GOOD GOOD GOOD GOOD GOOD GOOD G		eace core core total title time store core conti store form
	 Flow switch panel 	NOW NOW AND ARE THE THE NAME AND ARE THE THE THE	Soor soo ean ear son soor soo een eer soor soo	year year water seen once year seen year seen good once once
	PA system panel	date date had take date date date had take date date date date date date date	and the four took and and they four took and and	color data data tana tana cana cana cana sana tana tana
	 Battery backup 	200 000 000 000 000 000 000 000 000 000	200 000 000 000 000 000 000 000 000 000	AGG, AGG 2001 TIME SIDE RISK ROA, FOR SIDE SIDE SIDE
	Building Floor Plans	THE	400 AGA 300 300 500 500 500 AGA 300 500 500 500	den ann ann and the time and and and the time time
20	Special Fire Protection systems for protection of special Risks, if any:	2002 DON' GOO' GOOL JOOK JOOK DON' GOO' GOO, AND JOOK GOO'	300 007 007 000 000 300 300 007 000 000	AND, AND THE THE THE PER PER PER PER PER PER PER PER PER PE

The fire extinguishers provided in the building were tested/ checked and found functional at the time of inspection.

Keeping in view the 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 Rule 2010.

Signature of the inspecting Officer

Name VIRENDAA SINGH

Designation De CE)