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

NO. F6/DFS/MS/School/2015/SZ / 680

Dated: 05/05/15

## **FIRE SAFETY CERTIFICATE**

Certified that the S D M C Primary Model School, Raj Nagar, Extension-II, Palam Colony, New Delhi-110077, having two blocks Viz: Old Block & New Block, Old block comprised of ground plus one upper floor & New Block ground plus two upper floors have deemed complied with the fire prevention and fire safety requirements in accordance with Circular No. F.16/Estate/CC/Fire Saftey/2011/3298 to 3398 dated 01.03.2011 issued by Directorate of Education, Govt. of NCT of Delhi and verified by the officers concerned of Fire Service on 21.4.2015 in the presence of Sh. Satish Tyagi JE (Elect.),SDMC and that the school building is fit for occupancy class B "Educational building" with effect from of the conditions for a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under rule 40 subject to compliance of the conditions Rule 38 of the Delhi Fire Service Rules, 2010, printed overleaf.

Issued on ...at New Delhi by

(Dr. GC Misra) Chief Fire Officer Ph.011-2341433

Copy to,

1. The Director, (Education), SDMC, 23rd floor Civic Centre, into Road, N.D.

2. The Principal, S D M C Primary Model School, Raj Nagar, Extension-II, Palam Colony, New Delhi-110077.

3. SE (E)/SDMC, 10th floor, Dr. SPM Marg, Civic Centre, Delhi.

## **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 if fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupation, electric installation etc. may be got verified from the concerned authorities.
- 5. The Fire Safety Certificate may not be treated in any case for regularizations of unauthorized construction / unauthorized use of land if any.
- 6. All comments / directions of licensing Department shall always be permitted and followed.
- 7. 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
- 8. The owner / occupier shall apply for renewal of this **Fire Safety** Certificate to the Director in 'Form J' (sub Rule (1) of Rule 37) along with copy of the certificate, six months prior to its expiry.

				13				
	1 Name & address of the		INSPECTIO		POPT			
	1 Name & address of the building	9	SDMCPri	mary M	Model School D			
			Colony, New	/ Delhi-	-110077	aj Nagar- I	Extension-II, Pa	
	Type of Occupancy		S D M C Primary Model School, Raj Nagar- Extension-II, Pa					
	3 Type of case	62	Educational Building "B" New					
-	4 Details of previous NOC		Nil					
	Fire safety directives letter No							
1	6 Date of inspection		Nil					
1 :	7 Name of the inspecting Officers		24.4.2015					
1	Name and designation of officers		ADO S.P. Br	nardwa	i			
8	from the building side	Sh. Satish Tyagi (J E Electrical).						
9								
	Applicant's letter No.		2003, 2011					
	Approant 3 letter Mo.		SEE/SDMC/20	014-15	/D11 dated			
			SEE/SDMC/2014-15/D11 dated 6.4.2015.			Two bloc	and and and	
						Ground I	ks Viz: Old blo	
						Block C	Plus One & Nev	
						Unner El	ound PlusTwo	
10			1			(Both int	oors Two block erconnected a	
S. N	diludius on tire prov	/ontion	NDO			1st Floor.	erconnected a	
	and fire safety U/R 33	vention	NBC Require	ment	Provided	at site	Remarks	
1	Access to building						MR / NMR	
	1) Road width						INIT / INIVIR	
	2) Gate width		Accessible		9 Mtrs.			
			Approachable				MR	
	3) Width of internal road		NI/A		3.22 Mtrs.		MR	
2	Number, width Type & arrangem	ent of o	vite		N/A		N/A	
	a. Number of staircases	1	AILS					
	1 11	-						
	1. Upper floors	13	Nos.		3 Nos.			
	2. basements			- 1	SINOS			
		110	J/A				MR	
	b. Width of staircase		V/A		N/A			
			V/A				MR N/A	
	1. Upper floors				N/A			
		1	.5 Mtr.	1	N/A 1.23, 1.49 & 1.5	Mtrs.		
	Upper floors     basements	1		1	N/A	Mtrs.	N/A MR	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> </ol>	1 N	.5 Mtr. /A	1	N/A 1.23, 1.49 & 1.5	Mtrs.	N/A	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> </ol>	1 N	.5 Mtr. /A	1	N/A 1.23, 1.49 & 1.5	Mtrs.	N/A MR	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> </ol>	1 N	.5 Mtr. //A	1 N	N/A 1.23, 1.49 & 1.5 N/A	Mtrs.	N/A MR N/A	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircas</li> </ol>	1 N	.5 Mtr. //A	1 N	N/A 1.23, 1.49 & 1.5 N/A I/A	Mtrs.	N/A MR N/A N/A N/A	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircas terrace</li> </ol>	1 N	.5 Mtr. //A	1 N	N/A 1.23, 1.49 & 1.5 N/A	Mtrs.	N/A MR N/A	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircas terrace</li> <li>Width of corridor</li> </ol>	1 N/N/N/Re to Re	.5 Mtr. //A //A //A equired	1   N   N   N   2	N/A 1.23, 1.49 & 1.5 N/A I/A I/A Nos.	Mtrs.	N/A MR N/A N/A N/A	
	<ol> <li>Upper floors</li> <li>basements</li> <li>Protection of exits</li> <li>Fire check door</li> <li>Pressurization</li> <li>No. of continuous staircas terrace</li> </ol>	1 N N/N/P to Re	.5 Mtr. /A /A equired	1   N   N   N   2	N/A 1.23, 1.49 & 1.5 N/A I/A	Mtrs.	N/A MR N/A N/A N/A MR	
3	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size	1 N/N/N/Re to Re	.5 Mtr. /A /A equired	1 N N N 2 2 1.	N/A 1.23, 1.49 & 1.5 N/A I/A I/A Nos.		N/A MR N/A N/A N/A MR MR	
3	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation.	1 N N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	.5 Mtr. /A /A equired 25 Mtrs.	1 N N N 2 2 1.	N/A 1.23, 1.49 & 1.5 N/A I/A Nos. 78 Mtrs.		N/A MR N/A N/A N/A MR	
3	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door	1 N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	.5 Mtr. //A //A //A equired 25 Mtrs. A	1 N N N 2 2 1.	N/A 1.23, 1.49 & 1.5 N/A  I/A Nos.  78 Mtrs. Mtr.		N/A MR N/A N/A N/A MR MR	
3	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation.  1. Fire check door 2. Sealing of electrical shafts	1 N N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	.5 Mtr. //A //A //A equired 25 Mtrs. A	1	N/A 1.23, 1.49 & 1.5 N/A I/A I/A Nos. 78 Mtrs. Mtr.		N/A MR N/A N/A N/A MR MR MR	
	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door	1 N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	.5 Mtr. /A /A equired 25 Mtrs. Itr.	1 N N N N N N N N N N N N N N N N N N N	N/A 1.23, 1.49 & 1.5 N/A  I/A I/A Nos.  78 Mtrs. Mtr.		N/A MR N/A N/A N/A MR MR MR MR N/A	
	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain	1 N/N/N/N/A N/A N/A	.5 Mtr. //A //A equired 25 Mtrs. A	1	N/A 1.23, 1.49 & 1.5 N/A I/A I/A Nos. 78 Mtrs. Mtr. A		N/A MR N/A N/A N/A MR MR MR	
	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain 5. Fire dampers	1 N N/A N/A N/A N/A	.5 Mtr. //A //A equired 25 Mtrs. Itr.	1 1 N N N N N N N N N N N N N N N N N N	N/A  1.23, 1.49 & 1.5  N/A  I/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		N/A MR N/A N/A N/A MR MR MR MR N/A	
	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain 5. Fire dampers	1 N/N/N/N/A N/A N/A	.5 Mtr. //A //A equired 25 Mtrs. Itr.	1	N/A  1.23, 1.49 & 1.5  N/A  I/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		MR N/A N/A N/A MR MR MR MR MR MR V/A N/A N/A	
	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain	1 N N/A N/A N/A N/A	.5 Mtr. //A //A equired 25 Mtrs. Itr.	1 1 N N N N N N N N N N N N N N N N N N	N/A  1.23, 1.49 & 1.5  N/A  I/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		N/A MR N/A N/A N/A MR MR MR N/A N/A N/A N/A N/A N/A	
4	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain 5. Fire dampers	1 N/N/N/A N/A N/A N/A	.5 Mtr. //A //A equired ltr.	1	N/A  1.23, 1.49 & 1.5  N/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		MR N/A N/A N/A MR MR MR MR MR MR V/A N/A N/A	
4	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain 5. Fire dampers  Smoke Management system.	e to Re N/A N/A N/A N/A 30 a	.5 Mtr.  /A  /A equired  25 Mtrs.  Itr.	1 1 N N N N N N N N N N N N N N N N N N	N/A  1.23, 1.49 & 1.5  N/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		MR N/A N/A N/A N/A MR MR MR MR N/A	
4	1. Upper floors 2. basements c. Protection of exits 1. Fire check door 2. Pressurization d. No. of continuous staircas terrace e. Width of corridor f. Door size  Compartmentation. 1. Fire check door 2. Sealing of electrical shafts 3. Fire Rating of shaft door 4. water curtain 5. Fire dampers  Smoke Management system.	e to Re N/A N/A N/A N/A 30 a	.5 Mtr. //A //A equired ltr.	1	N/A  1.23, 1.49 & 1.5  N/A  I/A  Nos.  78 Mtrs.  Mtr.  A  A		MR N/A N/A N/A MR MR MR MR MR MR V/A N/A N/A	

5	Fire Extinguishers	Two Foot floor non				
	total numbers	Two Each floor per block.	10 Nos	MR		
	Types ISI marking	Co2 OR ABC	ABC	MR MR		
		ISI Marked	Provided			
6	First-Aid Hose Reels.					
	total numbers on each floor	One	One	MR		
	Length of Hose reel hose	30 m	30 Mtrs.	MR		
	Nozzle Diameter	5 mm	5 mm	MR		
7	Automatic fire detection and alarming system					
	Type of detectors	N/A	N/A	N/A		
	location of Main Panel	N/A	N/A	N/A		
	location of Repeater panel	N/A	N/A	N/A		
	Alternate source of power	N/A	N/A	N/A		
	hooter's location	N/A	N/A	N/A		
8	MOEFA	N/A	N/A	N/A		
9	Public Address System.	N/A	N/A	N/A		
10	Automatic Sprinkler System.					
	basement	N/A	N/A	N/A		
	upper floors	N/A	N/A	N/A		
	sprinkler above false ceiling	N/A	N/A	N/A		
11	Internal Hydrants		•			
	Size of riser/down-corner	N/A	100 mm	N/A		
	Number of Hydrants per floor	N/A	One	N/A		
	hose Box	N/A	Provided	MR		
12	Yard Hydrants.		•			
	total number of hydrants	N/A	N/A	MR		
	hose box	N/A	N/A	N/A		
13	Pumping arrangements			T.W.		
	1. Ground level					
	a. Discharge of main Pump	N/A	N/A	N/A		
	b.Head of main pump	N/A	N/A	N/A		
	c.Number of main pumps	N/A	N/A	N/A		
	d.jockey pump out put	N/A	N/A	N/A		
	e.jockey pump head	N/A	N/A	N/A		
	f. Standby Pump output	N/A	N/A	N/A		
	g.Stanby Pump head	N/A	N/A	N/A		
	h.Auto Starting/Manual stopping	N/A	N/A	N/A		
	pump house access	N/A	N/A	N/A		
	2.Terrace level			11771		
	a. Discharge of pump	450 LPM	450 LPM	MR		
	b. head of the pump	Required	35 Mtrs.	MR		
	c. Power supply	Required	Provided	MR		
	d. Auto starting of pump	N/A	N/A	N/A		
4.4			1-20	111/7		
14	Captive water storage for fire fighting	-				
	Underground tank capacity	N/A	N/A	N/A		
	a. Draw-off connection	N/A	N/A	N/A		
	b. fire service inlet	N/A	N/A	N/A		
	c.Access to tank	N/A	N/A	N/A		
	Over head tank Capacity	Required	10,000 Ltrs.	MR		
15	Exit Signage.	Required	Provided	MR		

N/5

16	Provision of lifts.					
E1	a. Pressurization of lift shaft	N/A	N/A	N/A		
•	b. pressurization of lift lobby	N/A	N/A	N/A		
	c. communication in lift car	N/A	N/A	N/A		
	d. Fireman's grounding switch	N/A	N/A	N/A		
Britan II	e. Lift signage	N/A	N/A	N/A		
17	Standby power supply	N/A	N/A	N/A		
18	Refuge Area.	Not Required				
	total area					
	location		4			
19	Fire control room			-		
	a. detector system Panel	N/A	N/A	N/A		
	b. Flow switch Panel	N/A	N/A	N/A		
	c. PA system Panel	N/A	N/A	N/A		
	d. Batter backup	N/A	N/A	N/A		
	e. Building floor plans	N/A	N/A	N/A		
20	Special Fire Protection systems for protection of special risks, if any:  ABC					

The fire protection systems provided in the building were checked and found functional at the time of inspection. Shortcomings vide letter no.F6/ DFS/MS/2012/School/420 dated 19.2.2014 found rectified.

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules, grant of Fire Safety Certificate under rules 35 of the Delhi Fire Service Act 2007 & Rules 2010 is recommended.

Accordingly DFA is put up for approval and signature please.

Signature of the Inspecting Officer

Name

S.P. Bhardwaj

Designation

ADO (Dwarka)