GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE **NEW DELHI-110001**

No. F.6 DFS/MS/School/2022/SZ/

Dated: 04/11/2022

FIRE SAFETY CERTIFICATE

Certified that Sarvodaya Co-ed Vidyalaya, at Sector-02, R.K Puram, New Delhi (School ID 1719013) comprised of New Block, Ground plus Three upper floors owned/occupied by Directorate of Education, Govt. of NCT of Delhi have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and verified by officer concern of this department on 21/10/2022 in the presence of Mr. Dinesh Kumar and that the premises is fit for occupancy class "Educational, Group-B" (School) as above with effect from υ \ / 11 /2022 for period of Three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010.

Issued on 1 1 2022 at New Delhi by

DIRECTOR

Copy to: -

- 1. The Assistant Engineer (E) Edu. Maint. Sub-div-M1, PWD, Hauz Khas, New Delhi 110016.
- The Director of Education, Govt. of NCT of Delhi, Old Secretariat, New Delhi- 110054

Conditions for the validity of Fire Safety Certificate

- 1. All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire safety arrangements provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life or property due to non-functional fire safety measures shall be at the responsibility of the management.
- 3. All the staff members must know the correct method of operation of firefighting system.
- 4. This certificate cannot be treated as regularization of unauthorized construction, if any.
- 5. 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
- 6. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or Alteration (Clause 1.4.3 of UBBL-2016), if any.
- 7. "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 a copy of this Certificate, six months prior to its expiry."

Sarvodaya Co-ed Vidyalaya, Sector-02, R.K Puram, New Delhi (School 1D 1719013)

आज़ादीक अमृत महोत्सव

Name & Address of the Building	2	INSPECT	TON DELL'	<u>011D 1719013)</u>			
Type of Occupancy	1	Name & Address of the Building					
2 Spe of Cougnacy Educational Group—B		2 and mg	Sarvodaya Co-ed Vidyalaya Sactor 02 D.V. D.				
3 Building Comprised of New Building Blocks, G + 3 Upper Floor	2	Type of Occupancy	Denn (Sch	201112 17190131	z, rene i urum,		
A Type of Case New Building Blocks, G + 3 Upper Floor New Case New		Building Comprised of	Educational, Gro	oup-B			
5 Details of Previous NOC New Case		Type of Case	New Building Blocks, G + 3 Upper Floor				
Second S		Details of Dennis NO	New Case				
7		Erra Safata Dimenti					
8		The Safety Directives Letter No					
Name & Designation of Officers Mr. Diresh Kumar ADO (BCP)		Date of Inspection	21-10-2022				
Second S		Name of the Inspecting Officers		- ADO (DCD)			
Impair the building side Year of Construction 2019 Year of Construction 2019 3/2072-23/12 dated 06/04/2022 Year of Construction 3/2022-23/12 dated 06/04/2022 Year of Construction 3/2022-23/12 dated 06/04/2022 Year of Construction 3/2022-23/12 dated 06/04/2022 Year of Construction Year of Ye	9	Name & Designation of Officers	Mr Dinach Kum	a ADO (BCP)			
Applicant letter No.		nom the building side	MI. Dilesii Kuin	ar			
Applicant letter No.		Year of construction	2010				
S. No	11	Applicant letter No.	54(SPS-School)PWD/Edu./Maint./Sub-Div/M-1-				
Access to Building. Required Safety UR 33 Access to Building.							
Access to Building. Required 9 mtr MR	S. No	Minimum standards on Fire Prevention					
Access to Building. Required 9 mtr MR		and Fire Safety U/R 33		Provided at Site			
Road width Gate width -NA - NA - NA - NA - NA - NA - NA -NA - NA -	1	Access to Building	requirements		MR/NMR		
• Gate width • Width of internal road -NA-		Road width	ļ				
Width of internal road							
Number of Staircase Vipper floors Vipper							
Number of Staircase	2	Number width 4 2	-NA-	-NA-	-NA-		
► Upper floors D4 Nos		Number, width, type & arrangement of exits.					
Basement floor.							
b) Width of Staircase			04 Nos	04 Nos	MR		
b) Width of Staircase Duper floors Basement floor Shaircase Duper floors Basement floor Shaircase		Basement floor.	-NA-	-NA-	-NA-		
Dury Per floors 1.50 m 1.70 m each MR		b) Width of Staircase					
► Basement floor			1.50 m	1.70 m each	MP		
c) Protection of exits > Fire check door > Pressurization d) No. of continuous staircase to terrace e) Width of corridor f) Door size 1.2 mtr 1.2 mtr MR Compartmentation. • Fire check door. • Sealing of electrical shafts. • Fire rating of shaft door. • Water curtain • Fire dampers. • Basement • Upper floors • Total numbers • Types • ISI Marking • Total numbers on each floor. • Nozele Diameter 7 Automatic fire detection & alarming system. • Type of detectors • Location of Main Panel • Location of Main Panel • Hooter's location • NA- •		Basement floor					
Fire check door -NA-		c) Protection of exits	-11/1-	-11/17-	-INA-		
▶ Pressurization			NIA	NIA	77.4		
No. of continuous staircase to terrace 04 Nos Provided MR		1 (
Part					-NA-		
1.2 mtr			04 Nos	Provided	MR		
Fire check door.		e) Width of corridor	₌NA=	=NA=	-NA-		
Fire check door.		f) Door size	1.2 mtr	1.2 mtr	MR		
Fire check door.	3	Compartmentation.					
Sealing of electrical shafts.							
Sealing of electrical shafts.		Fire check door.	-NA-	-NA-	-NA-		
Fire rating of shaft door. -NA-		Sealing of electrical shafts.	-NA-	-NA-			
Water curtain -NA-			-NA-	-NA-			
Fire dampers.			-NA-	-NA-			
4. Sinoke Management system.		Fire dampers.	-NA-				
Basement	4.				1121		
• Upper floors -NANANA- 5. Fire Extinguishers. • Total numbers 70 No's 178 Nos MR • Types ABC / co2 ABC / Co2 Type MR • ISI Marking ISI mark Provided MR 6. First Aid Hose Reels. • Total numbers on each floor. • Length of hose-reel hose. • Nozzle Diameter 5 m Provided MR 7 Automatic fire detection & alarming system. • Type of detectors -NANANA- • Location of Main Panel -NANANA- • Location of Repeater Panel -NANANA- • Alternate source of power -NANANANA- • Hooter's location -NANANANA- • Hooter's location -NANANANANANANANA			-NA-	-NA-	-N/A		
5. Fire Extinguishers. • Total numbers • Types • ISI Marking 6. First Aid Hose Reels. • Total numbers on each floor. • Length of hose-reel hose. • Nozzle Diameter • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's location • Total numbers on each floor. 04 at each 9rovided MR Provided MR 9 Provided MR 7 Automatic fire detection & alarming system. • Type of detectors • NA-							
● Total numbers 70 No's 178 Nos MR ● Types ABC / co2 ABC / Co2 Type MR ISI Marking ISI mark Provided MR 6. First Aid Hose Reels. O4 at each Provided MR • Total numbers on each floor. 04 at each Provided MR • Length of hose-reel hose. 30 mm Provided MR • Nozzle Diameter 5 m Provided MR • Nozzle Diameter 5 m Provided MR • Nozzle Diameter - NA- - NA- - NA- • Location of Main Panel - NA- - NA- - NA- • Location of Repeater Panel - NA- - NA- - NA- • Alternate source of power - NA- - NA- - NA- • Hooter's location - NA- - NA- - NA- • NOEFA - NA- - NA- - NA-	5			1113	-11//-		
• Types ABC / co2 ABC / Co2 Type MR • ISI Marking ISI mark Provided MR 6. First Aid Hose Reels. • Total numbers on each floor. 04 at each Provided MR • Length of hose-reel hose. 30 mm Provided MR • Nozzle Diameter 5 m Provided MR 7 Automatic fire detection & alarming system. -NA- -NA- -NA- • Type of detectors -NA- -NA- -NA- • Location of Main Panel -NA- -NA- -NA- • Location of Repeater Panel -NA- -NA- -NA- • Alternate source of power -NA- -NA- -NA- • Hooter's location -NA- -NA- -NA- • NOEFA -NA- -NA- -NA-	٥.		70 No's	178 Nos	MD		
● ISI Marking ISI mark Provided MR 6. First Aid Hose Reels. • Total numbers on each floor. 04 at each Provided MR • Length of hose-reel hose. 30 mm Provided MR • Nozzle Diameter 5 m Provided MR 7 Automatic fire detection & alarming system. -NA- -NA- -NA- • Type of detectors -NA- -NA- -NA- • Location of Main Panel -NA- -NA- -NA- • Location of Repeater Panel -NA- -NA- -NA- • Alternate source of power -NA- -NA- -NA- • Hooter's location -NA- -NA- -NA- • NA- -NA- -NA- -NA-							
6. First Aid Hose Reels. • Total numbers on each floor. • Length of hose-reel hose. • Nozzle Diameter 7 Automatic fire detection & alarming system. • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's location • Type of detectors • NA- •							
◆ Total numbers on each floor. 04 at each Provided MR • Length of hose-reel hose. 30 mm Provided MR • Nozzle Diameter 5 m Provided MR 7 Automatic fire detection & alarming system. -NA- -NA- -NA- • Type of detectors -NA- -NA- -NA- • Location of Main Panel -NA- -NA- -NA- • Location of Repeater Panel -NA- -NA- -NA- • Alternate source of power -NA- -NA- -NA- • Hooter's location -NA- -NA- -NA- • NA- -NA- -NA- -NA-	_		131 IIIai K	FIOVIQEQ	MK		
● Length of hose-reel hose. 30 mm Provided MR 7 Automatic fire detection & alarming system. 5 m Provided MR 7 Automatic fire detection & alarming system. -NANANANANANANANA-	0.		04 at c==1	D	,		
• Nozzle Diameter 5 m Provided MR 7 Automatic fire detection & alarming system. • Type of detectors -NANANA- • Location of Main Panel -NANANA- • Location of Repeater Panel -NANANA- • Alternate source of power -NANANA- • Hooter's location -NANANANA- 8. MOEFA -NANANANA-		[
7 Automatic fire detection & alarming system. • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's location • NA- • Hooter's location • NA- • N	1	Length of hose-reel hose.		Provided	MR		
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's location 8. MOEFA • Type of detectors -NANANANANANANANA		Nozzle Diameter	5 m	Provided	MR		
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooter's location 8. MOEFA • Type of detectors -NANANANANANANANA	7	Automatic fire detection & alarming system.					
• Location of Main Panel • Location of Repeater Panel • Location of Repeater Panel • Alternate source of power • Hooter's location • NA- •			-NA-	-NA-	_NI A		
• Location of Repeater Panel • Alternate source of power • Hooter's location • NANANANANANANANA-		1					
• Alternate source of power • Hooter's location -NANANANANANANANA		• F					
• Hooter's location -NANANA- 8. MOEFA -NANA-							
8. MOEFA -NANA-							
2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0						
9. Fublic Address System -NANA-							
	у.	rubiic Address System	-NA-	-NA-	-NA-		

Sa	arvodaya Co-ed Vidyalaya, Sector-02, R.K Pura	m New Dolla Asala	3(ID 1710012)	ान गहोत्स
10.	Automatic Sprinkler System	, Ivew Deini (Scho	101 1D 1719013)	1.1
	Basement	-NA-		
	 Upper floors 	Control of the Contro	-NA-	-NA-
	Sprinkler above false ceiling	-NA-	-NA-	-NA-
11.	Internal Hydrants.	-NA-	-NA-	-NA-
	 Size of Riser/Down-comer 	-NA-		
	Number of Hydrant per floor	-NA-	-NA-	-NA-
	 Hose box. 	-NA-	-NA-	-NA-
12.	Yard Hydrants.	-IVA-	-NA-	-NA-
	 Total number of hydrants. 	-NA-		
	Hose box.	-NA-	-NA-	-NA-
13.	Pumping arrangements.	-11/4-	-NA-	-NA-
	 Ground Level 			
	Discharge of main pump.	-NA-	NIA	
	Head of main pump.	-NA-	-NA-	-NA-
	Number of main pumps.	-NA-	-NA-	-NA-
	Jockey Pump output.	-NA-	-NA- -NA-	-NA-
	> Jockey Pump head.	-NA-	-NA- -NA-	-NA-
	Standby Pump output.Standby Pump head.	-NA-	-NA- -NA-	-NA-
	Auto Starting / Manual Stopping.	-NA-	-NA-	-NA-
	Pump house access.	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
	Terrace Level			-IVA-
	Discharge of pump.	2 x 450 LPM	Provided	MR
	Head of pump.Power supply.	40 m	Provided	MR
	Auto starting of pump.	Required	Provided	MR
14.	Continue resolution of pump.	Required	Provided	MR
14.	Captive water storage for fire fighting.			
	 Underground tank capacity. Draw-off connection. 	-NA-	-NA-	-NA-
1	Fire Service Inlet.	-NA-	-NA-	-NA-
	> Access to tank.	-NA-	-NA-	-NA-
	Overhead tank capacity.	-NA- 10,000 ltrs each	-NA-	-NA-
15.	Exit Signage.	Required	Provided	MR
16.	Provision of Lifts.	Required	Provided	MR
	Pressurization of lift shaft.	-NA-	-NA-	274
	Pressurization of lift lobby.	-NA-	-NA-	-NA-
	Communication in lift car.	-NA-	-NA-	-NA-
	• Fireman's switch.	-NA-	-NA-	-NA-
	Lift signage.	-NA-	-NA-	-NA-
17.	Standby Power Supply	-NA-	-NA-	-NA-
18.	Refuge Area			-11/1-
	Total area	-NA-	-NA-	-NA-
	Location	-NA-	-NA-	-NA-
19.	Fire Control Room.		2,44	1171-
17.	Detector system panel.	-NA-	-NA-	-NA-
	 Flow switch panel. 	-NA-	-NA-	-NA-
	PA system panel.	-NA-	-NA-	-NA-
		-NA-	-NA-	-NA-
	- anterior out on the contract of the contract	-NA-	-NA-	-NA-
20.		-NA-	-NA-	-NA-
20.	Special Fire Protection System for the	-11/7-	-14/2-	1471
	Protection of special Risk, if any.			

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Sarvodaya Co-ed Vidyalaya, Sector-02, R.K Puram, New Delhi (School ID 1719013)

-NA--NA -N'

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The fire protection system provided in the building were randomly checked and found functional at the time of inspection.

Keeping in view of the substantially satisfactory compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, it is recommended to issue Fire Safety Certificate under rule 35 (3) of the Delhi Fire Service Rules, 2010

Accordingly, DFA is put up for approval and signature please.

Signature of the Inspecting Officer Name: Sh. Rajesh Kumar

Design: ADO (BCP)

Dy. CFO (SZ)

<u>M</u> R/1)

Dineeta My

As approved, F.T. 18

oved, f.t. letter is forthe to

3/1/2022

Director Milly