

(-45 GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELIII HEADQUARTERS: DELIII FIRE SERVICE: NEW DELIII- 110001

No.F6/DFS/MS/School/SZ/2022 1192

आजार्ट अमृत महोत्सव Dated: 25/10

### FIRE SAFETY CERTIFICATE

Certified that the Sarvodaya Kanya Vidyalaya (Morning Shift)/ Chander Shekhar Azad Govt. Boys Sr. Sec. School (Evening Shift), New SPS (Semi Pucca Structure) Construction located at New Friends Colony, New Delhi-25, School ID no. 1925033 (Morning Shift), School ID no. 1925005 (Evening Shift) & Building ID no. 19251395, Comprised of 2 blocks : A block - Ground + 3 upper floors & B block - Ground + 3 upper floors, was inspected by officer concerned of Delhi Fire Service on 14.10.2022 in the presence of Mrs. Indira Sagar (HOS) and found that the building has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises/building (Ground floor + 03 upper floors each block) is fit for occupancy of Group B "Educational Building" with effect from 10 1022 for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to conditions under Rule 38 of Delhi Fire Service Rules, 2010 printed below.

Issued on 35/10/2022 at New Delhi by.

Director Delhi Fire Service

#### Copy to:-.

- 762110 1. The Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi
- 2. The Principal, Sarvodaya Kanya Vidyalaya (Morning Shift), New SPS (Semi Pucca Structure) Construction located at New Friends Colony, New Delhi-25, School ID no. 1925033.
- 3. The Principal, Chander Shekhar Azad Govt. Boys Sr. Sec. School (Evening Shift), New SPS (Semi Pucca Structure) Construction located at New Friends Colony, New Delhi-25, School ID no. 1925005.
- The Assistant Engineer (E), PWD Sub-Division M1-PWD, Hauz Khas, New Delhi-16. 4.

### Conditions for the validity of Fire Safety Certificate:-

- The owner /occupier shall apply for renewal of this fire safety certificate to the Director in form J' [sub 1. rule(1) of rule 37] along with a copy of this certificate, six months prior to its expiry
- 2. All the means of escape shall be kept free of all the type of obstruction all the time.
- 3. 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.
- All the fire fighting equipments shall be maintained in perfect working condition all the time and any 4. lapse rendering non-functional of fire safety measures, management shall be responsible.
- 5. The clarification with regards electrical installation, ventilation, structure stability set back areas, occupancy and constructional deviation in building etc. may be got verified from the authorities concerned.
- 6. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of 7. Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in.

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1	INSPECTION REPORT     Name and address of the building:   Sarvodaya   Kanya   Vidyalaya   (Morning Slife)						
		_	Sarvodaya Kanya Vidyalaya (Morning Shift) Chander Shekhar Azad Govt. Boys Sr. Sec. Schoo (Evening Shift) N				
			(Evening Shift)	Now SDS (See 'D	Sr. Sec. Schoo		
			Construction los	New SPS (Semi Pu	icca Structure		
			Construction located at New Friends Colony, New Delhi-25.				
				5033 (Mamin - 61.)			
			School ID no. 1925033 (Morning Shift) School ID no. 1925005 (Evening Shift)				
			Building ID no. 192	251205 (Evening Shift	.)		
2	Building is comprised of		Building ID no 19251395 Comprised of 2 blocks :				
			A block- Ground + 3 upper floors				
-			<b>B block</b> - Ground + 3 upper floors <b>B block</b> - Ground + 3 upper floors				
3		be of occupancy	Educational Building Group -B				
4	Type of case:						
5	Det	ails of previous FSC:	Nil				
6	Fire	e safety directives no.:	NBC PART-IV &	UBBL 2016			
7	Date of inspection: 14 10 2022						
8	Nai	me of the inspecting officer:		ar Shukla (M. Road)			
9	Nai	me and designation of the officer	Mrs. Indira Sagar	(HOS)			
10	fro	m the building side:	Bai	/			
10		ar of construction:	2018-19				
11		ference letter no.:		5832 dated 19.09.20	22		
S,No	Mi	nimum Standards on fire	RequirementsProvide at siteRemarks				
	Pro	evention and fire safety	As per NBC		MR/NMR		
	requirements U/R 33		PART-IV &				
1	40	cess to Building	UBBL 2016				
•	A	Road width					
	B	Gate width	6.0 mtrs.	6.0 mtrs.	MR		
	C	Width of internal roads	NA	NA	NA		
2	-		NA	NA	NA		
	Number, Width, Type & Arrangement of Exits						
-			ent of Exits				
-	A	No. of staircase:	1				
-		No. of staircase:a)Upper floor	3 nos. each block	3 nos. each block	MR		
-	Α	No. of staircase:a)Upper floorb)Basements	1	3 nos. each block NA	MR NA		
-		No. of staircase:a)Upper floorb)BasementsWidth of the staircase:	3 nos. each block NA	NA	NA		
-	Α	No. of staircase:a)Upper floorb)Basements	3 nos. each block NA 1.5 m. each	NA 1.6 mtrs each			
-	Α	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floor	3 nos. each block NA 1.5 m. each block	NA 1.6 mtrs each block	NA MR		
-	AB	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)Basements	3 nos. each block NA 1.5 m. each	NA 1.6 mtrs each	NA		
-	Α	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exits	3 nos. each block NA 1.5 m. each block NA	NA 1.6 mtrs each block NA	NA MR NA		
-	AB	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check door	3 nos. each block NA 1.5 m. each block NA NA	NA 1.6 mtrs each block NA NA	NA MR NA		
-	A B C	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)Pressurization	3 nos. each block NA 1.5 m. each block NA NA NA	NA 1.6 mtrs each block NA NA NA	NA MR NA NA		
-	AB	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:	3 nos. each block NA 1.5 m. each block NA NA	NA 1.6 mtrs each block NA NA	NA MR NA		
-	A B C D F	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block	NA 1.6 mtrs each block NA NA NA	NA MR NA NA		
-	A B C D	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each	NA MR NA NA MR		
3	A B C D F E	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridor	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for	NA MR NA NA MR MR		
	A B C D F E	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor size	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for	NA MR NA NA MR MR		
	A B C D F E Co	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation:	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for class room)	NA 1.6 mtrs each block NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for class room)	NA MR NA NA MR MR MR		
	A B C D F E Co A	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doors	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for class room) NA	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for class room) NA	NA MR NA NA MR MR MR		
	A B C D F E Co A B	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase toterrace:Width of the corridorDoor sizempartmentation:Fire check doorsSealing of electrical shafts	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for class room) NA NA	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for class room) NA NA	NA MR NA NA MR MR MR NA NA NA		
	A B C D F E C o A B C	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtain	3 nos. each block NA 1.5 m. each block NA NA 2 nos. each block 1.5 mtrs each block 1.0 mtrs. (for class room) NA NA NA NA	NA1.6mtrseachblockNANANA3nos.eachblock1.6mtrseachblock1.0mtrs. (forclass room)NANANANANA	NA MR NA NA MR MR MR MR NA NA NA NA		
3	A B C D F E C o A B C D E	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation:Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtainFire dampers	3 nos. each block   NA   1.5 m. each   block   NA   NA   1.5 mtrs each   block   1.5 mtrs each   block   1.5 mtrs each   block   1.0 mtrs. (for   class room)   NA   NA   NA	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for class room) NA NA NA	NA MR NA NA MR MR MR NA NA NA		
	A B C D F E C O A B C D E S m	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtain Fire dampersoke Management System:	3 nos. each block   NA   1.5 m. each   block   NA	NA 1.6 mtrs each block NA NA NA 3 nos. each block 1.6 mtrs each block 1.0 mtrs. (for class room) NA NA NA NA NA	NA MR NA NA MR MR MR NA NA NA NA NA NA		
3	A B C D F E C o A B C O A B C D E S m A	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtain Fire dampersoke Management System: Upper floors	3 nos. each block   NA   1.5 m. each   block   NA   NA   NA   1.5 mtrs each   block   1.5 mtrs each   block   1.5 mtrs each   block   1.0 mtrs. (for   class room)   NA   NA   NA   NA   NA   NA   NA	NA   1.6 mtrs each block   NA   NA   NA   3 nos. each block   1.6 mtrs each block   1.6 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA MR NA NA MR MR MR NA NA NA NA NA		
3	A B C D F E C o A B C D E S m A B	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase toterrace:Width of the corridorDoor sizempartmentation:Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtainFire dampersoke Management System:Upper floorsBasements	3 nos. each block   NA   1.5 m. each   block   NA	NA   1.6 mtrs each block   NA   NA   NA   3 nos. each block   1.6 mtrs each block   1.6 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA MR NA NA MR MR MR NA NA NA NA NA NA		
3	A B C D F E C o A B C D E S m A B F ir	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtainFire dampersoke Management System: Upper floorsBasementse extinguishers	3 nos. each block   NA   1.5 m. each block   NA   NA   NA   1.5 mtrs each block   1.5 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA   1.6 mtrs each block   NA   NA   NA   3 nos. each block   1.6 mtrs each block   1.6 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA MR NA NA MR MR MR NA NA NA NA NA		
3	A B C D F E C o A B C D E S m A B	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtain Fire dampersoke Management System: Upper floorsBasementse extinguishersTotal numbers	3 nos. each block   NA   1.5 m. each   block   NA   NA   NA   1.5 mtrs each   block   1.5 mtrs each   block   1.5 mtrs each   block   1.0 mtrs. (for   class room)   NA   NA   NA   NA   NA   NA   NA	NA   1.6 mtrs each block   NA   NA   NA   3 nos. each block   1.6 mtrs each block   1.6 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA MR NA NA MR MR MR MR NA NA NA NA NA		
3	A B C D F E C o A B C D E S m A B F ir	No. of staircase:a)Upper floorb)BasementsWidth of the staircase:a)Upper floorb)BasementsProtection of exitsa)Fire check doorb)PressurizationNo. of continuous staircase to terrace:Width of the corridorDoor sizempartmentation: Fire check doorsSealing of electrical shaftsFire rating of shaft doorsWater curtainFire dampersoke Management System: Upper floorsBasementse extinguishers	3 nos. each block   NA   1.5 m. each block   NA   NA   NA   1.5 mtrs each block   1.5 mtrs each block   1.0 mtrs. (for class room)   NA   NA	NA1.6mtrseachblockNANA3NA3nos.eachblock1.61.6mtrseachblock1.0mtrs. (forclass room)NANANANANANANANANANANA	NA MR NA NA MR MR MR MR NA NA NA NA NA NA		

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6	F	irst Aid Hose reel				
		Lotal no at each floor	3 nos. each	3 nos each	MR	
			block	block		
	в	Length of hose reel	30 mtrs	30 mtrs	MR	
	- e	Nozzle diameter	5 mm	5 mm	MR	
_				2 11110	VIIX	
7		utomatic Fire Detection and Alarm Sy	NA	NA	NA	
	- A		NA	NA	NA	
	B		NA	NA	NA	
	C		NA	NA	NA	
	D	1	NA	NA	NA	
	E		NA	NA	NA	
8		IOEFA	NA	Provided	NA	
9		ublic Address System		Tiovided		
10		utomatic Sprinkler System	NA	NA	NA	
	A		NA	NA	NA	
	B		NA	NA	NA	
	C		11/1	· • • •	1.47.3	
11		ternal Hydrants	NA	NA	NA	
	A		NA	NA	NA	
	B	No. Of hydrants per floor	NA	NA	NA	
	C					
12		ard Hydrants	NA	NA	NA	
	A		NA	NA	NA	
	B		NA			
13		Ground Level				
	A.	a) Discharge of main pump	NA	NA	NA	
		<ul><li>b) Head of main pump</li></ul>	NA	NA	NA	
			NA	NA	NA	
		c) Number of main pump	NA	NA	NA	
		d) Discharge of jockey pump	NA	NA	NA	
		e) Head of jockey pump	NA	NA	NA	
		f) Discharge of standby pump		NA	NA	
		g) Head of standby pump	NA	NA	NA	
		h) Auto starting/ manual stopping	NA			
	В	Terrace Level		0.100	MR	
		a) Discharge of terrace pump	450 LPM each block	2 nos. of 450 LPM each block		
		b) Head of terrace pump	40 m	40 m	MR	
			Required	Provided	MR	
		c) Alternate power supply	Required	Provided	MR	
		d) Auto starting of pump				
			B	NA	NA	
14	Ca	ptive Water Storage for Fire Fightin	NA		NA	
14	Ca A	Underground tank capacity		NA		
14	A B	Underground tank capacity Draw off connection	NA	NA NA	NA	
14	Α	Underground tank capacity Draw off connection Fire service inlet	NA NA	NA NA	NA NA	
14	A B	Underground tank capacity Draw off connection Fire service inlet Access to tank	NA NA NA	NA	NA	
14	A B C	Underground tank capacity Draw off connection Fire service inlet	NA NA NA 10,000 Ltrs	NA NA	NA NA MR	
14	A B C E D	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity	NA NA NA 10,000 Ltrs each block	NA NA 10,000 Ltrs	NA NA	
	A B C E D	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage	NA NA NA 10,000 Ltrs	NA NA 10,000 Ltrs each block	NA NA MR MR	
	A B C E D	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage	NA NA NA 10,000 Ltrs each block	NA NA 10,000 Ltrs each block	NA NA MR NA	
15	A B C E D	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage ovision of lift Pressurization of lift shaft	NA NA NA 10,000 Ltrs each block Required	NA NA 10,000 Ltrs each block Provided	NA NA MR NA	
15	A B C E D Ex Pro	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage ovision of lift Pressurization of lift shaft Pressurization of lift lobby	NA NA NA 10,000 Ltrs each block Required NA NA	NA NA 10,000 Ltrs each block Provided NA	NA NA MR NA NA	
15	A B C E D Ex Pro	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage ovision of lift Pressurization of lift shaft Pressurization of lift lobby Communication in lift car	NA NA NA 10,000 Ltrs each block Required NA NA NA	NA NA 10,000 Ltrs each block Provided NA NA	NA NA MR NA NA NA	
14 15 16	A B C E D Ex Pro A B	Underground tank capacity Draw off connection Fire service inlet Access to tank Overhead tank capacity it Signage ovision of lift Pressurization of lift shaft Pressurization of lift lobby	NA NA NA 10,000 Ltrs each block Required NA NA	NA NA 10,000 Ltrs each block Provided NA NA NA	NA NA MR NA NA	

Sarvodaya Kanya Vidyalaya (Morning Shift). Chander Shekhar Azad Govt. Boys Sr. Sec. School (Evening Shift), New SPS (Semi Pucca Structure) Construction located at New Friends Colony, New Delhi-25.

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Sarvodaya Kanya Lidyalaya (Morning Shift) Chander Shekhar 4zad Govt Boys Sr. Sec. School (Evening Shift) New SPS (Semi Pucca Structure) Construction located at New Friends Colony. New Delhi-25

18	Refuge Area					
19	A B		NA		NA	
				NA		
	Fire Control Room		NA	NA	NA	
	Α	Fire detection system panel	NA			
	В	Flow switch panel		NA	NA	
	С	P A system panel	NA	NA	NA	
	D	Battery backup		NA	NA	
	E	Building floor plan	NA	NA	NA	
20	Special Fire Protection for special risk if any					
	petial The Polecular for special risk if any					

### <u>Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable</u> (NA), Provided Not Functional (PNF).

The shortcoming issued by this department vide letter no F6/DFS/MS/School/SZ/2022/492 dated 23.08.2022 has been rectified by the school Management.

The fire protection systems provided in the building were tested checked and found properly 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.

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Signature of the Inspecting Officer Name Rajesh Kumar Shukla Designation ADO (M. Road)

Dy.CFO Déneela etrub Director D