

Dated: 26/09/2024

## FIRE SAFETY CERTIFICATE

Certified that the Lovely Public Senior Secondary School located at Block A - Plot no. 251, Block B - Plot no. 225 & Block C - Plot no. 201, New Layalpur, Delhi - 110051, comprised of three blocks (A, B & C) each block having ground plus three upper floors owned/occupied by Lovely Public Senior Secondary School was issued Fire Safety Certificate by this department vide letter No. F6/DFS/MS/School/2021/NDZ/728 dated 09/09/2021. The School building was reinspected by the officer concerned of this department on 03/09/2024 in presence of Dr. Inder Malik (Principal) and found that school have deemed complied with the fire prevention and fire safety requirements in accordance with Circular letter No. 262 - 362 dated 17/01/2005 issued by Director of Education and the building premises is fit for occupancy of class Group B "Educational Building" with effect from 26 /09/2024 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 compliance of the conditions under Rule 38 of the Delhi Fire Service Rules 2010, printed below.

Issued on 26 09 2024 at New Delhi by.

Copy to: -

1. The Joint Director of Education (Land & Estate), Directorate of Education, Lucknow Road, Delhi - 110054.

2. The Principal, Lovely Public Senior Secondary School located at Block A - Plot no. 251, Block B - Plot no. 225 & Block C - Plot no. 201, New Layalpur, Delhi - 110051.

## Conditions for the validity of Fire Safety Certificate

- 1. 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
- 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 equipment's and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 4. All the firefighting equipment's shall be maintained in perfect working condition all the time and any 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.
- 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.

H122

	_					H122				
					INSPEC	CTION REI	PORT	4-1-11-11		
1		Name & address of the building				Lovely Public Senior Secondary School located at Block A - Plot no. 251, Block B - Plot no. 225 & Block C - Plot no. 201, New Layalpur, Delhi - 110051.				
2		Bu	ildi	ng is comprised of		Ground pl	us thre	ee upper floors. (A, B &	C Blocks)	
3		Ту	Type of occupancy			Education	al Bui	lding		
4		Ту	pe (	of case		Renewal				
5		Details of previous FSC				F6/DFS/MS/School/2021/NDZ/728 dated 09/09/2021				
6		Fire safety directives letter no.				Old Requirement Circular No. 262 - 362 dated 17/01/2005				
7		Date of inspection			03/09/2024		7.0 (7.10)	نسب		
8		Name of the inspecting officers Yashwant Singh Meena ADO (L.N)								
9		Name of the designation of officer from the building side				Mrs. Sunit	a Dhi	ngra (Manager)		
10	)	Year of construction				1988				
1		Applicant's letter no.				Outdoor dairy no. 5324 dated 16/08/2024				
s.	No	p		inimum standard of ention and fire safet 33		Old Circu Requiren	and the same of th		Remarks AR/NMR	
1		A	cces	s to Building:				70	MR	
		A	R	oad width	,	6.0 mtrs	<b>6.</b> 2	7.0 mtrs.		
		В	C	ate width	7	N/A		N/A	N/A	
		C	ν	Vidth of internal road		N/A	-2	N/A	N/A	
2		Number, Width, Type and Arran				gement of I	Exits:		II.	
7		A		lumber of staircases						
		A	a	L. C.		nos. each		02 nos. each block	MR	
-			b	Basement		N/A		N/A	N/A	
4		В		Vidth of staircases			-			
	-	В	a	Upper floor	7272/5606	mtrs. each block	Blo	c A- 1.50 mtrs, 1.0 mtr & 1.0 mtr. ck B- 1.14 mtr, 1.15 mtr, & 1.10 mtr. ck C- 1.35 mtr & 1.40 mtr.	(Accepted earlier)	
			b	Basement		N/A		N/A	N/A	
		C	P	rotection of exits				77/4	N/A	
			a	Fire check door		N/A		N/A		
1			b	Pressurization		N/A		N/A 01 no.	N/A MR	
1		D	F139	o. of continuous		01 no.		OT HO.	TVIIC	
		E		aircases to terrace 7idth of corridor		mtrs. each	]	.50 mtrs. each block	MR	
		F	D	oor size		.0 mtr.		1.0 mtr.	MR	
3		Co	mp	artmentation:		27/1				
1	$\dashv$	A		re check door		NA NA		NA	NA	
	-	B			N/A		N/A	N/A		
	-	974	.55			N/A		N/A	N/A	
		C D		re rating of shaft door ater curtain		N/A		N/A	N/A	
	-		Sancr	re dampers		N/A		N/A	N/A	
1		E	100,000		m·	14/7	•			
4	_	Smoke Management System:				377	A .	N/A	N/A	
1	-	A		sement	_	N/A	-0	N/A N/A	N/A	
1		B	U	oper floor	W	N/A	<b>A</b>	IV/A	########	

## 11/23

Fire Extinguisher:									
A	Total numbers	15 nos.	24 nos.	MR					
В		A SOUTH OF THE SOU	CO2& ABC	MR					
C		(E		MR					
Fir		151 Harked	1.0						
A		Ol no each	01 no each	MR					
	and one of each moor	PROTECTION OF THE PROPERTY.	AND DESCRIPTION OF STREET	46.00					
B	Length of hose reel hose	30 mtrs	30 mtrs	MR					
C	Nozzle diameter	50 mm	05 mm	MR					
A	Type of detectors		N/A	N/A					
В				N/A					
C	Location of repeater panel	201000000000000000000000000000000000000		N/A					
D	Alternate source of power	- Comme		N/A					
E	Hooters	1200505	Taracona Day	MR					
M	OEFA:		E-Editoria Calculations	N/A					
Pu	blic Address System:								
		IWA	Flovided	MR					
A		NI/A	N/A	27/4					
В		ECMPASS -	2 22377777777	N/A					
		10,22,325		N/A					
		N/A	N/A	N/A					
12.1		404							
				MR					
			ALLO MARKET	MR					
		01 no.	01 no. /	MR					
A Taki and City									
				N/A					
		N/A	N/A	N/A					
Pumping Arrangements:									
Ground level									
		N/A	N/A	N/A					
		N/A	N/A	N/A					
_		N/A	N/A	N/A					
_		N/A	N/A	N/A					
-		N/A	N/A	N/A					
		N/A	N/A	N/A					
		N/A	N/A	N/A					
Н	Auto starting /manual stopping	N/A	N/A	N/A					
I	Pump house access	N/A	N/A	N/A					
Terrace Level									
A	Discharge of pump	450 LPM each	450 LPM each	MR					
В	Head of the pump			MR					
C	Power supply	Required							
	1 ower suppry	Required	Required	MR					
	B C Au A B C D E MC A B C Int A B C T A B C T A B C T A B C T A B C T A B C T A B C T A B C T A B C T A B C T A B C T A B C T C T C T C T C T C T C T C T C T C	B Types C ISI marking First-Aid-Hose Reel: A Total numbers of each floor B Length of hose reel hose C Nozzle diameter Automatic Fire Detection and Al A Type of detectors B Location of main panel C Location of repeater panel D Alternate source of power E Hooters MOEFA: Public Address System: A Basement B Upper floor C Sprinkler above false ceiling Internal Hydrants: A Size of riser/down-comer B Number of hydrants per floor C Hose box Yard Hydrants: A Total number of hydrants B Hose box Pumping Arrangements: Ground level A Discharge of main pump C Number of main pump C Standby pump out put E Jockey pump out put G Standby pump head H Auto starting /manual stopping I Pump house access Terrace Level A Discharge of pump	A       Total numbers       15 nos.         B       Types       CO2& ABC         C       ISI marking       ISI Marked         First-Aid-Hose Reel:         A       Total numbers of each floor block         B       Length of hose reel hose       30 mtrs         C       Nozzle diameter       50 mm         Automatic Fire Detection and Alarming System:         A       Type of detectors       N/A         B       Location of main panel       N/A         C       Location of repeater panel       N/A         D       Alternate source of power       N/A         MOEFA:       N/A       N/A         Public Address System:       N/A         A dutomatic Sprinkler System:       N/A         A butomatic Sprinkler System:       N/A         A Size of riser/down-comer       N/A         N/A       N/A         Internal Hydrants:       N/A         A Size of riser/down-comer       100 mm         B Number of hydrants per floor       01 no. <th co<="" td=""><td>A         Total numbers         15 nos.         24 nos.           B         Types         CO₂&amp; ABC         CO₂&amp; ABC           C         ISI marking         ISI Marked         Provided           First-Aid-Hose Reel:           A         Total numbers of each floor         01 no. each block block         block block           B         Length of hose reel hose         30 mtrs         30 mtrs           C         Nozzle diameter         50 mm         05 mm           A         Type of detectors         N/A         N/A           A         Type of detectors         N/A         N/A           B         Location of main panel         N/A         N/A           C         Location of repeater panel         N/A         N/A           D         Alternate source of power         N/A         N/A           Hooters         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MUED:         Address System:         N/A         N/A         N/A           A         Basement         N/A         N/A         N/A           B</td></th>	<td>A         Total numbers         15 nos.         24 nos.           B         Types         CO₂&amp; ABC         CO₂&amp; ABC           C         ISI marking         ISI Marked         Provided           First-Aid-Hose Reel:           A         Total numbers of each floor         01 no. each block block         block block           B         Length of hose reel hose         30 mtrs         30 mtrs           C         Nozzle diameter         50 mm         05 mm           A         Type of detectors         N/A         N/A           A         Type of detectors         N/A         N/A           B         Location of main panel         N/A         N/A           C         Location of repeater panel         N/A         N/A           D         Alternate source of power         N/A         N/A           Hooters         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MUED:         Address System:         N/A         N/A         N/A           A         Basement         N/A         N/A         N/A           B</td>	A         Total numbers         15 nos.         24 nos.           B         Types         CO₂& ABC         CO₂& ABC           C         ISI marking         ISI Marked         Provided           First-Aid-Hose Reel:           A         Total numbers of each floor         01 no. each block block         block block           B         Length of hose reel hose         30 mtrs         30 mtrs           C         Nozzle diameter         50 mm         05 mm           A         Type of detectors         N/A         N/A           A         Type of detectors         N/A         N/A           B         Location of main panel         N/A         N/A           C         Location of repeater panel         N/A         N/A           D         Alternate source of power         N/A         N/A           Hooters         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MOEFA:         N/A         N/A         Provided           MUED:         Address System:         N/A         N/A         N/A           A         Basement         N/A         N/A         N/A           B				

(1)

14	-	ptive Water Storage for Fire Fight Underground tank capacity	N/A	N/A	N/A			
	. <b>A</b>	Underground tank capacity	N/A	N/A	N/A			
	B	Draw-off connection	N/A	N/A	N/A			
	C	Fire service inlet	N/A	N/A	N/A			
-	D Access to tank		5,000 litres	5,000 litres each	MR			
	E	Overhead tank capacity	each block	block / provided	MR			
	1		Required					
15	Exit Signage:							
16	Pro	ovision of Lifts:	N/A	N/A	N/A			
1	A	Prossurization of lift shaft	N/A	N/A	N/A			
	B	Programization of lift lobby	N/A	N/A	N/A			
	C	Cmunication in lill cal	N/A	N/A	N/A			
	D	Firemen's grounding switch	N/A	N/A	N/A			
1	E	Lift signage		N/A	N/A			
10	Sto	andby Power Supply:	N/A					
17				N/A	N/A			
18	Re	fuge Area:	· N/A	N/A	N/A			
	A	Total area	N/A	N/A	14/21			
	B Location							
19	Fir	e Control Room:	N/A	N/A	N/A			
	A	Detector system panel	N/A	N/A	N/A			
	B	Flow switch panel	N/A N/A	N/A	N/A			
	C	PA system panel		N/A	N/A			
	D	Battery backup	N/A	N/A	N/A			
	-	Duilding floor plans	N/A	N/A	N/A			
20	Special Fire Protection systems for protection of special Risks, if any:		N/A	1471				

The fire protection systems provided in the building were tested, checked at random and found functional at the time of inspections.

Keeping In view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the rules of Directorate of Education the FSC and fire safety measures as required under the rules of Directorate of Education the FSC and fire safety measures as required under the rules of Directorate of Education the FSC and fire safety measures as required under the rules of Directorate of Education the FSC and fire prevention and fire safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and fire prevention are safety measures as required under the rules of Directorate of Education the FSC and FSC and FSC are safety measures as required under the rules of Directorate of Education the FSC and FSC are safety measures as required under the rules of Directorate of Education the FSC and FSC are safety measures as required under the rules of Directorate of Education the FSC and FSC are safety measures as required under the rules of Directorate of Directorate of Education the FSC and FSC are safety measures as required under the rules of Directorate of Education the FSC and FSC are safety measures as required under the rules of Directorate of Dire

No file is pending with me before disposal of this case.

Signature of the Inspecting Officer
Name: Yashwant Singh Meena

Designation: ADO (Laxmi Nagar)

Y.CFO/NDZ

210 5/09/28

7/91/202

Directo

Marth

1.1.0