

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

आजादी न अमृत महोत्सव

No.F6/DFS/MS/School/SZ/2025/ 705

Dated: 26 05 2025

#### **FIRE SAFETY CERTIFICATE**

Certified that the Bal Vaishali Vinayaka School located at K-320, Jaitpur, Badarpur, New Delhi, was granted Fire Safety Certificate by this department vide letter no. F6/DFS/MS/School/SZ/2022/307 dated 23.03.2022 for Basement + Ground + 02 upper floors. The school building was re-inspected by Assistant Divisional Officer (M. Road) from this department on 19.05.2025 in the presence of Mrs. Anju Sharma, Principal and it was observed that the school building is now comprised of Basement + Ground + 03 upper floors. The school building has complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises/building is fit for occupancy of Group B "Educational Building" (School) with effect from 26.05/2025... 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 .. 26. 105. 12025...at New Delhi by

Director

Delhi Fire Service

### Copy to:-

1. The Director of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi.

2. The Principal, Bal Vaishali Vinayaka School located at K-320, Jaitpur, Badarpur, New Delhi.

# Conditions for the validity of Fire Safety Certificate

1. All the means of escape shall be kept free of all the type of obstruction all the time.

 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 lapse rendering non-functional of fire safety measures, management shall be responsible.

- 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.
- 5. This Fire Safety Certificate cannot be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.

6. Basement shall be used as per UBBL-2016.

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 <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>.

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 a copy of this certificate, six months prior to its expiry.

W 14

|      | Na                        | me   | & address of the building  | ECTION REPORT  Bal Vaishali Vina  Jaitpur, Badarpur,                              | yaka School located  | d at K-320,                                   |
|------|---------------------------|--|--|---|--|---|
| 2    | Bu                        | ldi  | ng is comprised of   | Basement + Ground   |  | <del></del>                                   |
| 3    | Ty                        | oe o   | of occupancy   | Group B -Education  |  |   |
| 4    |                           |  | of case  | Peneval (Addition/s   | alteration of 3 <sup>rd</sup> floor i  | n an existing                                 |
|      |                           | ¥2   |  | school building)  | interaction of 5 Thoor i   | , un ontoning                                 |
| 5    | De                        | ails   | of previous FSC  |   | SZ/2022/307 dated 23   | 03 2022                                       |
|      | _                         |  | or previous 13C  |   | and + 02 upper floors  |   |
| 6    | Fir                       | 9 59   | fety direction letter no.  | NBC Part-IV & UBI   |  |   |
| 7    |                           |  | f inspection   | 19.05.2025  | DD 2010  |   |
| 8    | _                         |  | of the inspecting officers   | Rajesh Kumar Shuki  | la ADO (M.Road)  |   |
| 9    | _                         |  | of the designation of  | Mrs. Anju Sharma, I   |  |   |
| •    |                           |  | from the building side   | Wils. Aliju Sharilo, 2  |  |   |
| 10   | _                         | _  | f construction   | 2006 & 2023   | The state of the s |   |
| 11   | -                         |  | ant's letter no.   | Outdoor diary no. 63  | 36 dated 16.04.2025  |   |
| S.No | -                         | -  | num standard of fire   | Requirement as  | Provided at site   | Remarks                                       |
| 2110 | i Santan                  | 011  | ntion and fire safety U/R  | per NBC/UBBL  | i Bag Till   | MR/NMR  |
| 1    | Ac                        | cess   | s to Building:   |   |  | y 20  |
|      | A                         |  | oad width  | 6.0 m   | Provided   | MR  |
|      | В                         | G  | ate width  | NA  | NA   | NA  |
|      | C                         | W  | idth of internal road  | NA  | NA   | NA  |
| 2    | Nu                        | mb   | er, Width, Type and Arra   | ngement of Exits:   |  | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,       |
|      | A                         | N  | umber of staircases  |   |  | MR  |
|      |                           | a  | Upper floor  | 02 nos.   | 3 nos.   | MR  |
|      |                           | b  | Basement   | 02 nos.   | 02 nos.  | MIK   |
|      | В                         | V  | lidth of staircases  |   | 1.6 1.25 - 81.20   | MR  |
|      |                           | а  | Upper floor  | 1.50 m & 0.75 m<br>(As per order no.<br>F6/DFS/MS/2011/29<br>3dated 15.02.2011)   | m to 1.50 m (from<br>1 <sup>st</sup> floor to 3 <sup>rd</sup><br>floor/Terrace   | MIK   |
|      |                           |  | Basement   | Required  | 1.23 m & 1.20 m  | MR (Old                                       |
|      |                           | ь  |  |   |  | Case)   |
|      | C                         |  | rotection of exits   | NA  | NA   | NA  |
|      | C                         |  | rotection of exits Fire check door   | NA  | NA   | NA<br>NA                                      |
|      | С                         | P  | Fire check door Pressurization   | NA<br>NA  | NA<br>NA   | NA<br>NA<br>NA                                |
|      | C<br>D                    | P<br>a<br>b                                    | Fire check door Pressurization o. of continuous  | NA  | NA   | NA<br>NA                                      |
|      | D                         | P a b N st                                     | Fire check door Pressurization o. of continuous aircases to terrace  | NA<br>NA<br>02 nos.   | NA<br>NA<br>02 nos.  | NA<br>NA<br>NA<br>MR                          |
|      | D<br>E                    | P<br>a<br>b<br>N<br>st                         | Fire check door Pressurization o. of continuous aircases to terrace Vidth of corridor  | NA<br>NA<br>02 nos.   | NA<br>NA<br>02 nos.  | NA<br>NA<br>NA<br>MR                          |
|      | D                         | P<br>a<br>b<br>N<br>st                         | Fire check door Pressurization o. of continuous aircases to terrace  | NA<br>NA<br>02 nos.<br>1.5 m<br>1.0 m for class                                   | NA NA 02 nos.  1.5 m 1.0 m for class   | NA<br>NA<br>NA<br>MR                          |
| 3    | D<br>E<br>F               | Pa b N st W D                                  | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  | NA<br>NA<br>02 nos.   | NA<br>NA<br>02 nos.  | NA<br>NA<br>NA<br>MR                          |
| 3    | D<br>E<br>F               | P a b N st W D                                 | Fire check door Pressurization To. of continuous aircases to terrace Vidth of corridor oor size artmentation:  | NA NA 02 nos.  1.5 m 1.0 m for class room   | NA NA 02 nos.  1.5 m 1.0 m for class   | NA<br>NA<br>NA<br>MR                          |
| 3    | D<br>E<br>F               | Paab Nst W D                                   | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  | NA<br>NA<br>02 nos.<br>1.5 m<br>1.0 m for class                                   | NA NA 02 nos.  1.5 m 1.0 m for class room  | NA<br>NA<br>NA<br>MR<br>MR                    |
| 3    | D E F Co                  | P a b N st W D D F So                          | Fire check door Pressurization o. of continuous aircases to terrace /idth of corridor oor size artmentation: ire check door  | NA NA 02 nos.  1.5 m 1.0 m for class room   | NA NA 02 nos.  1.5 m 1.0 m for class room  | NA<br>NA<br>NA<br>MR<br>MR<br>MR              |
| 3    | D E F Co A B              | Pab N st W D Fi                                | Fire check door Pressurization o. of continuous aircases to terrace Vidth of corridor oor size  artmentation: ire check door ealing of electrical shafts   | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA                            | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA   | NA NA NA MR MR MR NA NA NA NA                 |
| 3    | D E F Co A B C D E        | Paab N st W D D Fi                             | Fire check door Pressurization o. of continuous aircases to terrace Vidth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door Vater curtain ire dampers  | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA                               | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA  | NA NA NA MR MR MR NA NA NA                    |
|      | D E F Co A B C D E        | P. a b N st W D D F F W W F F O Kee            | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door //ater curtain ire dampers e Management System:                                 | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA                      | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA   | NA NA NA MR MR MR NA NA NA NA NA NA           |
|      | D E F Co A B C D E Sm A   | Pa b N st W D D Fi Se Fi W F B                 | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door //ater curtain ire dampers Management System: asement                           | NA NA 02 nos.  1.5 m 1.0 m for class room  NA | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA NA Exhaust fan  | NA NA NA MR MR MR NA NA NA NA NA NA NA MR     |
| 3    | D E F Co A B C D E Sm     | Pa b N st W D D Fi Se Fi W F B                 | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door //ater curtain ire dampers e Management System:                                 | NA NA 02 nos.  1.5 m 1.0 m for class room  NA | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA   | NA NA NA MR MR MR NA NA NA NA NA NA           |
|      | D E F Co A B C D E Sm A B | P a b N st W D Fi Se Fi W Fi oke               | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door //ater curtain ire dampers Management System: asement                           | NA NA 02 nos.  1.5 m 1.0 m for class room  NA | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA NA Exhaust fan  | NA NA NA MR MR MR NA NA NA NA NA NA NA MR     |
| 4    | D E F Co A B C D E Sm A B | P a b N st W D mp Fi Sc Fi oke B               | Fire check door Pressurization o. of continuous aircases to terrace //idth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door //ater curtain ire dampers e Management System: asement                         | NA NA 02 nos.  1.5 m 1.0 m for class room  NA | NA NA 02 nos.  1.5 m 1.0 m for class room  NA  | NA NA NA MR MR MR MR MR  NA NA NA NA NA NA NA |
| 4    | D E F Co A B C D E Sm A B | Prab b N st W D D Fri Sc Fri W Fri oke B U T c | Fire check door Pressurization o. of continuous aircases to terrace Vidth of corridor oor size  artmentation: ire check door ealing of electrical shafts ire rating of shaft door Vater curtain ire dampers e Management System: asement  pper floor  xtinguisher: | NA NA 02 nos.  1.5 m 1.0 m for class room  NA | NA NA 02 nos.  1.5 m 1.0 m for class room  NA NA NA NA NA NA NA Exhaust fan  | NA NA NA MR MR MR NA NA NA NA NA NA NA MR     |

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| N | 15 |
|---|----|

|    | 10  | rst-       | Aid    | l-Hose Reel:   | 21 12         |  |                   |  |  |
|----|-----|------------|--------|--|---------------|--|-------------------|--|--|
|    | A   |            | Tota   | al numbers of each floor   |               | Y  |                   |  |  |
| 1  | B   |            | Len    | oth of he  | 01 no.        | 01 no.   | MR                |  |  |
| ŀ  | C   |            | Non    | gth of hose reel hose  | 30 m          | 30 m   | MR                |  |  |
|    |     |            |        | zzle diameter  | 5 mm          | 5 mm   | MR                |  |  |
|    | A   | uto        | ma     | tic Fire Detection and Ala   | rming Systems | 3 11111  | IVIIC             |  |  |
|    | _   | ol III     | - J P  | of defectors   | NA            | INIA   | 1374              |  |  |
|    | I   | 3          | Loc    | ation of main panel  | NA            | NA   | NA                |  |  |
|    | (   | 3          | Loc    | cation of repeater panel   | NA            | NA   | NA                |  |  |
|    | ]   | )          | Alt    | ernate source of power   | NA            | NA   | NA                |  |  |
|    | 1   | E          |        | oters  | 2 2/8:        | NA   | NA                |  |  |
| 8  | 1   | MO         | EF     |  | NA            | NA   | NA                |  |  |
| 9  | _   |            |        |  | NA            | Provided   | NA                |  |  |
| 10 | 1   | A          | om     | Address System:  | NA            | NA   | NA                |  |  |
| 10 |     | A          | Da     | atic Sprinkler System:   |               | Area of basement is less than 200 m <sup>2</sup> |                   |  |  |
|    | -   | \$5 F.     |        | The second secon | NA            | NA   | NA                |  |  |
|    | -   | В          |        | pper floor   | NA            | NA   | NA                |  |  |
|    |     | C          | Sp     | rinkler above false ceiling  | NA            | NA   | NA                |  |  |
| 11 |     | Int        |        | al Hydrants:   |               |  | 1                 |  |  |
| 14 |     | A          |        | ze of riser/down-comer   | NA            | 100 mm   | NA                |  |  |
|    |     | В          |        | umber of hydrants per floor  |               | 01 no.   | NA NA             |  |  |
|    | 1   | C          |        | ose box  | NA            | 01 no.   | NA                |  |  |
| 12 | 2   | Ya         | rd ]   | Hydrants:  | -11.          | or no.   | INA               |  |  |
|    | - 1 | Α          |        | Total number of hydrants   | NA            | NA   | NA                |  |  |
|    | 9   | В          | -      | Hose box   | NA            | NA NA  | NA                |  |  |
| 1  | 3   | 10000      |        | ing Arrangements:  | IVA           | IVA  | INA               |  |  |
|    | _   |            |        | und level  |               |  |                   |  |  |
| -  |     | _          |        | Discharge of main pump   | NA            | NA   | NA                |  |  |
|    |     | a)         |        | N=30 N=1   |               | NA NA  | NA NA             |  |  |
|    |     | <b>b</b> ) | _      | Head of main pump  | NA            |  | W. C. C. C. C. C. |  |  |
|    |     | c)         |        | Number of main pumps   | NA            | NA   | NA<br>NA          |  |  |
| 1  |     | d          | _      | Jockey pump out put  | NA            | NA<br>NA   | NA<br>NA          |  |  |
| 1  |     | e          |        | Jockey pump head Standby pump out put  | NA<br>NA      | NA NA  | NA NA             |  |  |
|    |     | f)         |        | Notes the Section of Management of the Section of  |               | NA NA  | NA                |  |  |
|    |     | g          |        | Standby pump head  | NA<br>NA      | NA<br>NA   | NA NA             |  |  |
|    |     | b          | )      | Auto starting /manual stopping   | NA.           | 111 1 1  |                   |  |  |
|    |     | i          |        | Pump house access  | NA            | NA   | NA                |  |  |
| -  | В   |            |        | ace Level  |               |  |                   |  |  |
| -  | _   | -          | 1)     | Discharge of pump  | 450LPM        | 450LPM   | MR                |  |  |
| 1  |     |            | )      | Head of the pump   | 40 mtrs       | 40 mtrs  | MR                |  |  |
|    |     |            | :)     | Power supply   | Required      | Provided   | MR                |  |  |
|    |     | _          | d)     | Auto starting of pump  | Required      | Provided   | MR                |  |  |
| ł  | 4   |            |        | tive Water Storage for Fir   | e Fighting:   |  |                   |  |  |
|    | 1   | -          |        | Underground tank capacity  | NA .          | NA   | NA                |  |  |
|    |     |            | A<br>B | Draw-off connection  | NA            | NA   | NA                |  |  |
|    |     |            | C      | Fire service inlet   | NA            | NA   | NA<br>NA          |  |  |
|    |     | -          | D      | Access to tank   | NA            | NA   | NA<br>MR          |  |  |
|    |     | t          | E      | Overhead tank capacity   | 10,000 ltrs   | 10,000 ltrs<br>Provided                          | MR                |  |  |
|    | 1   | 15         |        | t Signage:   | Required      | Provided   |                   |  |  |
|    | _   | 16         |        | ovision of Lifts:  | 1374          | NA   | NA                |  |  |
|    | ۲   |            | A      | Pressurization of lift shaft   | NA<br>NA      | NA<br>NA   | NA                |  |  |
|    |     | 4          | В      | Pressurization of lift lobby   | / NA          | NA NA  | NA                |  |  |
|    |     | 1          | C      | Communication in lift car  | INA           | NA   | NA                |  |  |
|    |     |            | D      | Firemen's grounding swite  | NA NA         | NA   | NA                |  |  |
|    |     |            | E      | Lift signage andby Power Supply: ali Vinayaka School located at K-:  | NA            | NA   | NA                |  |  |

N/16

| 18 R    | Bal Vaishali Vinayaka School located at K-320, Jaitpur, Badarpur, New Delhi.  Refuge Area: |    |    |    |  |  |  |
|---------|--|----|----|----|--|--|--|
| A       | Total area   | NA | NA | NA |  |  |  |
| В       | Location   | NA | NA | NA |  |  |  |
| 19   Fi | Fire Control Room:   |    |    |    |  |  |  |
| A       | Detector system panel  | NA | NA | NA |  |  |  |
| В       | Flow switch panel  | NA | NA | NA |  |  |  |
| C       | 7,000,000  | NA | NA | NA |  |  |  |
| D       |  | NA | NA | NA |  |  |  |
| E       |  | NA | NA | NA |  |  |  |
| -       | pecial Fire Protection systems for   | NA |    | NA |  |  |  |

### Meeting Requirement (MR), Not Meeting Requirement (NMR), Not Applicable (NA), Provided but Not Functional (PNF), Not Provided (NP).

Note:- In the previous inspection report the building is comprised of Basement + Ground + 02 upper floors while during inspection dated 19.05.2025 school building was found to be comprised of Basement + Ground + 03 upper floors. Thus this is a case of addition/alteration hence inspection has been conducted as per UBBL 2016/NBC- Part IV.

The fire protection systems provided in the building were tested, checked at random and

found functional at the time of inspections.

protection of special Risks, if any:

If agreed to the note above & in view of the compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter no. F6/DFS/MS/School/SZ/2022/307 dated 23.03.2022 is recommended to be renewed under Rule 37 of the Delhi Fire Service Rules 2010.

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