

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

No. F.6/DFS/MS/School/2025/SZ/1286

Dated: 04/11/2025

FIRE SAFETY CERTIFICATE

Certified that the building of Navyug Primary School located at Jor Bagh, New Delhi – 110003, comprised of ground plus one upper floor only, was issued Fire Safety Certificate vide this department letter No. F.6/DFS/MS/School/SZ/2022/1061 dated 22/09/2022. The premise was re-inspected by the officer concerned of this department on 17/10/2025 in the presence of Sh. Brahma Prakash Upadhyay (Principal) and found that said premises have deemed complied with the fire prevention and fire safety requirements in accordance Director of Education Circular No. 3298 to 3398 dated 01/03/2011 D.O.E Circular 262-232 dated 17/01/2005 and that the said premises/building is fit for occupancy class "Educational Group B" with effect from O4/11/2025 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 compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010.

Issued on 04/11 /2025 at New Delhi by

(A.K. Malik)
Dy. Chief Fire Officer, SZ
Delhi Fire Service

Dailash

Copy to: -

- Sh. Brahma Prakash Upadhyay (Principal), Navyug Primary School located at Jor Bagh, New Delhi - 110003
- 2. The Director of Education, MCD, Dr. SPM Civic Centre, JLN Marg, New Delhi-110002

Condition 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 arrangement provided therein shall be maintained in good working conditions at all time as seen during inspection. Any loss of life property due to non-functional fire safety measures shall be at the responsibility of the management.
- 3. The basement shall be used as per the provisions of BBL.
- 4. 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.
- 5. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule37] along with a copy of this certificate, prior to its expiry.
- 6. 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
- 7. Few trees are found in 9-meter-wide fire tender movement path. The trees shall be trimmed at regular interval for unhindered fire tender operation.

| | Name & address of the building | Navyug Primary School located at Jor Bagh, New Delhi - 110003 | | | |
|----|--|--|---|---|---|
| | Type of Occupancy | Educational (Group B) | | | |
| | Building Comprised of | Ground + 01 floor. | | | |
| | Type of Case | Renewal | | | |
| 7 | Details of previous NOC No. | F6/DFS/MS/School/SZ/2022/1029 Dt. 19/09/2022 | | | |
| | Fire Safety directives Letter No. | D.O.E Circular 262-232 dated 17/01/2005 | | | |
| | Date of inspection | 17/10/2025 | | | |
| | Name of the Inspecting Officer | ADO (SJ) | | | |
| | Name and designation of Officer from the building side | Sh. Brahma Prakash Upadhyay (Principal) | | | |
| • | Voor of Construction | 1988 | | | |
| | Applicant's letter No. | No. A.E./D-1234/FIRE dated 01/09/2025 Outdoor | | | Outdoor |
| • | TAPPING STATE STAT | diary No. 5986 dated 15/09/2025 | | | Remarks |
| | Minimum standards on fire prevention | | Provided | at site | MR/NMF |
|). | and fire safety U/R 33 | Requirement | s | | MICHIGIA |
| _ | Access of building | | -, | /Å | T N/A |
| | Road width | N/A | N/ | | N/A |
| | Gate width | N/A | N/ N/ | | N/A |
| | Width of internal road | N/A | N/ | | |
| | Number, width, Type & Arrangement | s of exits | | | |
| | a. Number of staircases | | 1 02 | Nos. | MR |
| | Upper floors | 02 Nos. | 8.0 | | N/A |
| | Basements | N/A | | V/A | |
| | b. Width of staircases | 6.1.5 | 10 1. | 1.50m | & MR |
| | • Opper noors | Staircase of 1.5m | < 1.5m an | 1.20m | - |
| | Basements sta ad | Staircase of 1.5m aircase width is ditional staircase of dth is required N/A | < 1.5m an | | n |
| | Basements Standard | nircase width is ditional staircase of the d | < 1.5m an of 0.75 mtr | 1.20r | n N/A |
| | Basements Basements sta ad wi c. Protection of exits | aircase width is ditional staircase of the staircase of t | < 1.5m an of 0.75 mtr | 1.20r N/A | n N/A |
| | Basements Basements c. Protection of exits Fire check door | aircase width is ditional staircase of the d | < 1.5m an of 0.75 mtr | 1.20r N/A /A | N/A N/A N/A |
| | Basements Basements c. Protection of exits Fire check door Pressurization Trees to terral | aircase width is ditional staircase of M/A N/A N/A N/A N/A N/A N/A N/A | < 1.5m an of 0.75 mtr | 1.20r N/A /A /A No. | N/A N/A N/A MR |
| | Basements Basements C. Protection of exits Fire check door Pressurization No of continuous staircase to terra | aircase width is ditional staircase of M/A N/A N/A N/A N/A N/A N/A N/A | No. 1.50 No. 1.50 | 1.20r N/A /A /A No. | N/A N/A N/A N/A MR MR |
| | Basements Basements C. Protection of exits Fire check door Pressurization No of continuous staircase to terral Width of Corridor Door Size | aircase width is ditional staircase of M/A N/A N/A N/A N/A N/A N/A N/A | N. N. 01 1.50 1 mtr. | 1.20r N/A /A /A No. | N/A N/A N/A MR |
| | Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation | nircase width is ditional staircase of the d | No. | N/A No.) mtr (Class om) | N/A N/A N/A N/A MR MR MR |
| | Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door | ircase width is ditional staircase of the di | N N N N N N N N N N N N N N N N N N N | N/A /A No.) mtr (Class om) | N/A N/A N/A MR MR MR N/A |
| | Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts | N/A N/A N/A N/A N/A N/A N/A N/A | No. No. | 1.20r N/A /A No.) mtr (Class om) | N/A N/A N/A MR MR MR N/A N/A |
| | Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door | nircase width is ditional staircase of ditional staircase of the ditio | No. No. | 1.20r N/A No.) mtr (Class om) I/A I/A | N/A N/A N/A MR MR MR N/A N/A N/A |
| | Basements Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terral Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain | nircase width is ditional staircase of dith is required N/A N/A N/A nce 01 No. 1.50 mtr 1 mtr N/A N/A N/A N/A N/A N/A N/A | N. N. | N/A No. O mtr (Class om) I/A I/A I/A | N/A N/A N/A MR MR MR N/A N/A N/A N/A |
| | C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terra Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers | nircase width is ditional staircase of ditional staircase of the ditio | N. N. | 1.20r N/A No.) mtr (Class om) I/A I/A | N/A N/A N/A MR MR MR N/A N/A N/A N/A |
| | C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System | nircase width is ditional staircase of ditional staircase of M/A N/A N/A N/A N/A N/A N/A N/A | N. N. N. N. N. N. N. N. | 1.20r N/A No.) mtr (Class om) I/A I/A I/A I/A | N/A N/A N/A N/A N/A N/A N/A N/A N/A |
| | C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements | nircase width is ditional staircase of ditional staircase of the ditio | No | 1.20r N/A /A /A No.) mtr (Class om) //A //A //A //A //A //A //A //A //A // | N/A N/A |
| • | Basements Basements Basements Sta ad wi Fire check door Pressurization No of continuous staircase to terral e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors | nircase width is ditional staircase of ditional staircase of M/A N/A N/A N/A N/A N/A N/A N/A | No | 1.20r N/A No.) mtr (Class om) I/A I/A I/A I/A | N/A N/A |
| | C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terra e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements | nircase width is ditional staircase of ditional staircase of the ditio | No | 1.20r N/A /A /A No.) mtr (Class om) //A //A //A //A //A //A //A //A //A // | N/A N/A |
| • | Basements Basements Basements Fire check door Pressurization No of continuous staircase to terral Width of Corridor Fire check door Width of Corridor Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers | nircase width is ditional staircase of the d | N. N. N. N. N. N. N. N. | 1.20r N/A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/A I/A | N/A N/A |
| • | C. Protection of exits Fire check door Pressurization d. No of continuous staircase to terral Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers Types | nircase width is ditional staircase of the d | No | 1.20r N/A /A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/ | N/A |
| • | Basements Basements Basements Fire check door Pressurization No of continuous staircase to terral Width of Corridor Fire check door Width of Corridor Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers | N/A | No | 1.20r N/A /A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/A I/A | N/A |
| | Basements Basements Basements Fire check door Pressurization Mo of continuous staircase to terral e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking First—Aid Hose Reels | N/A | N. N. N. N. N. N. N. N. | 1.20r N/A /A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/ | N/A |
| | Basements Basements Basements Fire check door Pressurization No of continuous staircase to terral Width of Corridor Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking First—Aid Hose Reels Total numbers on each floor | nircase width is ditional staircase of the d | No | 1.20r N/A /A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/ | N/A |
| | Basements Basements Basements Fire check door Pressurization Mo of continuous staircase to terral e. Width of Corridor f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Managements System Basements Upper floors Fire Extinguishers Total numbers Types ISI marking First—Aid Hose Reels | N/A | No | 1.20r N/A /A No.) mtr (Class om) I/A I/A I/A I/A I/A I/A I/A I/ | N/A |

| 7. | Automatic fire detection and alarming sys | stem | Tr. 10 | 71.530 |
|----------|---|-----------------|-------------|------------|
| | Type of detector | 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 |
| (10) | Hooters' 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 | | | 1000 |
| 10. | | N/A | N/A | N/A |
| | | N/A | N/A | N/A |
| | Upper Floor In the second se | N/A | N/A | N/A |
| | Sprinkler above false ceiling | | | |
| 11. | Internal Hydrants | N/A | N/A | N/A |
| | Size of riser/down- comer | N/A | N/A | N/A |
| | Number of hydrants per floor | Carrier Control | N/A | N/A |
| 15 | Hose Box | N/A | IVA | INA |
| 12. | Yard Hydrants | NIA | N/A | N/A |
| | Total number of hydrants | N/A | N/A N/A | N/A |
| | Hose Box | N/A | N/A | IN/A |
| 13. | Pumping Arrangements | | | |
| 1 | Ground Level | | 13.72 | 1 31/5 |
| | Discharge of main pump | N/A | N/A | N/A |
| | ➤ Head of main pump | N/A | N/A | N/A |
| | Number of main pumps | N/A | N/A | N/A |
| | > Jockey pump out put | N/A | N/A | N/A |
| | Jockey pump head Standby Pump out put | N/A | N/A | N/A N/A |
| | Standby Pump out put Standby Pump Head | N/A | N/A | N/A |
| | > Auto Staring/Manual stopping | N/A | N/A | N/A |
| | > Pump House Access | N/A | N/A N/A | N/A |
| | | N/A | INA | 1.4., |
| | Terrace level Discharge of nump | 220 LPM | 380 LPM | MR |
| | ▶ Discharge of pump | 40 mtr | 40 mtr | MR |
| | ➤ Head of the pump | Required | Provided | MR |
| | > Power supply | Required | Provided | MR |
| | ➤ Auto starting of pump | Required | 110.1000 | - |
| 14. | Captive water storage for firefighting | | | 1 |
| | Underground tank capacity | N/A | N/A | / N/A |
| | > Draw of connection | N/A | N/A | N/A |
| | > Fire service inlet | N/A | N/A | N/A |
| | > Access to tank | N/A | N/A | N/A |
| | Overhead Tank capacity | 2,500 ltrs | 3,000 ltrs | MR |
| 15. | Exit Signage | Required | Provided | MR |
| 16. | Provision of Lifts | · · | | 1 |
| | ➤ Pressurization of Lift Shaft | N/A | N/A | N/A |
| | > Pressurization of lift lobby | N/A | N/A | N/A |
| | Communication in lift Car | N/A | N/A | N/A |
| | > Fireman's Grounding Switch | N/A | N/A | N/A |
| | ➤ Lift Signage | N/A | N/A | N/A |
| 17 | | N/A | N/A | N/A |
| 17. | Standby Power Supply | IVA | IVA | 1307 |
| 18. | Refuge Area > Total area | N/A | N/A | N/A |
| | | | | |
| | > Location | N/A | N/A | N/A |
| 10 | Fire Control Room | | | |
| 19. | > Detector system panel | N/A | N/A | N/A |
| | Flow Switch Panel | N/A N/A | N/A N/A | N/A |
| γ | > PA System Panel | 20000000 | A POWER CO. | |
| | ➤ Battery backup | N/A | N/A | N/A |
| | | N/A | N/A | N/A |
| | Building Floor Plans | N/A | N/A | N/A |

| 20 | 0. | Special Fire Protection Systems for | N/A | N/A | N/A |
|----|----|--------------------------------------|-----|-----|-----|
| | | Protection of Special Risks, if any; | | | |

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

Keeping in view of the deemed compliance of the minimum standards on fire prevention and fire safety required under the rules, the fire safety certificate issued vide letter F6/DFS/MS/School/SZ/2022/1029 Dt. 19/09/2022, renewal under rule 37 of the Delhi Fire Service Rules, 2010 is recommended.

Accordingly, DFA is put up for perusal/approval & signature please.

Signature of the Inspecting Officer Kaushal Kishore Name:

Designation: ADO (SJ)