

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



No. F6/DFS/MS/School/SZ/2025/1345

Dated: 26/ 11 /2025

FIRE SAFETY CERTIFICATE

Certified that the Ishani Sarvodaya Kanya Vidyalaya located at G – Block, Saket, New Delhi - 110030 (School - ID 1923036 & 1923068) comprised of ground plus three upper floors owned / occupied by Directorate of Education, Govt of NCT of Delhi was issued earlier FSC vide letter No. F6/DFS/MS/School/2022/SZ/223 dated 02/03/2022. The school building was re-inspected by the officer concerned of this department on 13/11/2025 in presence of Dr. Harita Arora (Principal) and overseed that all the Fire Prevention and Fire Safety arrangement provided found in good working condition. The premises have therefore deemed rule 33 of Delhi Fire Service Rules, 2010 and that the building / premises is fit for occupancy class "Educational Building" (Group-B) with effect from 26/11/2025 for a period of three years in accordance with rule 36 unless renewal under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the DFS rule 2010.

Issued on 26 11 2025 at New Delhi by.

Dy. Chief Fire Officer
Delhi Fire Service

Copy to: -

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

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.

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- 11.: 110030

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|-------|--|---|--|--|---|---|--|
| 1 | Name & address of the building Ishani Sarvodaya Kanya Widowa Ishani Sarvodaya Kanya Widowa Ishani Sarvodaya Ishani Sarv | | | | | V 1 J | |
| | and ess of the building | | of the building | Ishani Sarvodaya Kanya Vidyalaya located at G | | | |
| | | | | Block, Saket, New Delhi - 110030 (School - 1 | | | |
| 2 | Bui | ldir | ng is comprised of | 1923036 & 1923068) | | | |
| 3 | Typ | e o | f occupancy | Ground plus three upper floors | | | |
| 4 | Typ | e o | f case | Educational Building (Group -B) | | | |
| 5 | | | of previous FSC | Renewal Case | | | |
| 6 | Fire safety diseasing 1 | | | ed 02/03/202 | | | |
| 7 | Dat | e o | f inspection | | | | |
| 8 | | ime of the in- | | | | | |
| 9 | | | | | Meena, ADO/BCP | 2 | |
| | Name of the designation of officer from the building side | | ne building side | Dr. Harita Arora | (Principal) | | |
| 10 | Year of construction | | f construction | 2010 10 | | | |
| 11 | _ | | | 2018-19 | | | |
| | Ap | | ant's letter no. inimum standard of fire | | lo. 7182 dated 16/10/ | | |
| S. No | pr | eve | ntion and fire safety U/R 33 | UBBL 2016 Requirement | Provided at site | Remarks | |
| 1 | Ac | ces | s to Building: | Requirement | | MR/NMR | |
| | A | | oad width | Required | 9.0 meters. | MR | |
| | В | G | ate width | N/A | | 73.80 | |
| 1 | | | Section Sectio | | N/A | N/A | |
| 1 | C | W | 1010 of internal road | NT/A | 3.7/A | | |
| 2 | C | | idth of internal road | N/A | N/A | N/A | |
| 2 | Nu | mb | er, Width, Type and Arran | 25 000 45 67 67 67 | N/A | N/A | |
| 2 | 100 | mb N | er, Width, Type and Arran umber of staircases | gement of Exits: | N/A | N/A | |
| 2 | Nu | mb N a | ver, Width, Type and Arran fumber of staircases Upper floor | ogement of Exits: | 03 Nos. | N/A MR | |
| 2 | Nu A | Mb a b | umber of staircases Upper floor Basement | gement of Exits: | Escination 4 | | |
| 2 | Nu | N a b | ver, Width, Type and Arran fumber of staircases Upper floor Basement Vidth of staircases | 02 Nos. N/A | 03 Nos. | MR | |
| 2 | Nu A | N a b W a | fumber of staircases Upper floor Basement Vidth of staircases Upper floor | ogement of Exits: | 03 Nos. | MR | |
| 2 | Nu A B | N a b W a b | umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement | 02 Nos. N/A | 03 Nos. N/A | MR N/A | |
| 2 | Nu A | N a b W a b | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits | 02 Nos. N/A 1.50 meter N/A | 03 Nos. N/A 1.50 meter each N/A | MR N/A MR | |
| 2 | Nu A B | N a b W a b P a | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door | 02 Nos. N/A 1.50 meter N/A N/A | 03 Nos. N/A 1.50 meter each N/A N/A | MR N/A MR N/A | |
| 2 | Nu A B C | N a b W a b P a b | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A | 03 Nos. N/A 1.50 meter each N/A N/A N/A | MR N/A MR N/A N/A N/A | |
| 2 | Nu A B | N a b W a b P a b N | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door | 02 Nos. N/A 1.50 meter N/A N/A | 03 Nos. N/A 1.50 meter each N/A N/A | MR N/A MR N/A | |
| 2 | Nu A B C | N a b W a b P a b N to | umber of staircases Upper floor Basement //dth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A | 03 Nos. N/A 1.50 meter each N/A N/A N/A | MR N/A MR N/A N/A N/A N/A N/A | |
| 2 | Nu A B C C | N a b W a b P a b N tc | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases terrace | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A N/A | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter | MR N/A MR N/A N/A N/A N/A N/A MR | |
| | Nu A B C C D E F | N a b W a b P a b N tcc | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases terrace Vidth of corridor | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A N/A 1.50 meter | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A N/A | MR N/A MR N/A N/A N/A N/A N/A | |
| | Nu A B C C D E F | N a b W a b P a b N tcc | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization fo. of continuous staircases terrace Vidth of corridor Poor size | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A N/A 1.50 meter | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter 1.0 meters | MR N/A MR N/A N/A N/A N/A MR MR | |
| | Nu A B B C C F C C C | N a b W a b P a b N tc W D mpp | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases of terrace Vidth of corridor Poor size partmentation: | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter | MR N/A MR N/A | |
| | Nu A B C D E F Co | N a b W a b P a b N tc W D mp F S | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization fo. of continuous staircases terrace Vidth of corridor roor size partmentation: ire check door ealing of electrical shafts | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter 1.0 meters NA N/A | MR N/A MR N/A N/A N/A N/A N/A N/A N/A N/A N/A | |
| | Nu A B C D E F Co A B | N a b W a b P a b N tcc W D mp F S F | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases of terrace Vidth of corridor roor size partmentation: ire check door | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter 1.0 meters | MR N/A MR N/A N/A N/A N/A N/A N/A N/A N/A N/A | |
| | Nu A B C D E F Co A B C | N a b W a b P a b N to | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement Trotection of exits Fire check door Pressurization To of continuous staircases The terrace The check door Pressurization The corridor The corridor The check door The check door The corridor The corridor The corridor The check door | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter 1.0 meters NA N/A N/A N/A N/A N/A N/A | MR N/A MR N/A | |
| 3 | Nu A B B C D E F Co A B C D E | N a b W a b P a b N tc W D mp F S F W F | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases terrace Vidth of corridor roor size partmentation: ire check door ealing of electrical shafts ire rating of shaft door Vater curtain | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. | MR N/A MR N/A N/A N/A N/A N/A N/A N/A N/A N/A | |
| 3 | Nu A B B C D E F Co A B C D E | N a b W a b P a b N tc W D mp F S F W F | fumber of staircases Upper floor Basement Vidth of staircases Upper floor Basement rotection of exits Fire check door Pressurization o. of continuous staircases terrace Vidth of corridor roor size partmentation: ire check door ealing of electrical shafts ire rating of shaft door Vater curtain ire dampers | 02 Nos. N/A 1.50 meter N/A N/A N/A N/A 1.50 meter 1.0 meters. | 03 Nos. N/A 1.50 meter each N/A N/A N/A N/A 1.50 meter 1.0 meters NA N/A N/A N/A N/A N/A N/A | MR N/A MR N/A | |



| • | A | Extinguisher: Total numbers | 10 No's. | 12 No's. | MR | | | | |
|----|------------------------|--|-----------------------|-----------------------|---|--|--|--|--|
| - | B | Types | CO ₂ & ABC | CO ₂ & ABC | MR | | | | |
| 1 | C | | ISI mark | Provided | MR | | | | |
| 5 | | ISI marking st-Aid-Hose Reel: | 151 mark | 1 10.1.25 | | | | | |
| , | A | Total numbers of each | 02 at each | 03 no's Provided | MR | | | | |
| | В | floor Length of hose reel hose | 30 m | Provided | MR | | | | |
| | С | Nozzle diameter | 05 mm | Provided | MR | | | | |
| | 3.50 | | | | | | | | |
| 7 | | tomatic Fire Detection and A | N/A | N/A | N/A | | | | |
| | A | Type of detectors | N/A | N/A | N/A | | | | |
| | B | Location of main panel Location of repeater panel | N/A | N/A | N/A | | | | |
| | | The state of the s | N/A | N/A | N/A | | | | |
| | D | Alternate source of power | N/A | N/A | N/A | | | | |
| • | E | Hooters | N/A | N/A | N/A | | | | |
| 8 | 33.5% | OEFA: | | N/A | N/A | | | | |
| 9 | Public Address System: | | N/A | IV/A | 14/14 | | | | |
| 10 | - | itomatic Sprinkler System: | 37/4 | NT/A | N/A | | | | |
| | A | Basement | N/A | N/A | 200000000000000000000000000000000000000 | | | | |
| | В | Upper floor | N/A | N/A | N/A | | | | |
| | C | Sprinkler above false ceiling | - N/A | N/A | N/A | | | | |
| 11 | In | ternal Hydrants: | N | | | | | | |
| | A | Size of riser/down-comer | N/A | N/A | N/A | | | | |
| | В | Number of hydrants per floor | N/A | N/A | N/A | | | | |
| | C | Hose box | N/A | N/A | N/A | | | | |
| 12 | Y | Yard Hydrants: | | | | | | | |
| | A | Total number of hydrants | N/A | N/A | N/A | | | | |
| | В | Hose box | N/A | N/A | N/A | | | | |
| 13 | - | Pumping Arrangements: | | | | | | | |
| 1 | (| Ground level | | | | | | | |
| | A | Discharge of main pump | N/A | N/A | N/A | | | | |
| | B | Head of main pump | N/A | N/A | N/A | | | | |
| | C | Number of main pumps | N/A | N/A | N/A | | | | |
| | D | Jockey pump out put | N/A | N/A | N/A | | | | |
| | E | Jockey pump head | N/A | N/A | N/A | | | | |
| | F | Standby pump out put | N/A | N/A | N/A | | | | |
| | G | Standby pump head | N/A | N/A | N/A | | | | |
| | H | stopping | N/A | N/A | N/A | | | | |
| 2 | I | Pump house access | N/A | N/A | N/A | | | | |
| | Terrace Level | | | | | | | | |
| | B | Discharge of pump | 2 x 450 LPM | Provided | M | | | | |
| | C | Head of the pump Power supply | 40 m | Provided | MI | | | | |
| | D | | Required | Provided | MI | | | | |
| 14 | This starting of pump | | Required | Provided | MI | | | | |
| 14 | | Captive Water Storage for Fire Fighting: | | | | | | | |
| | A | Underground tank capacity | N/A | N/A | N/ | | | | |
| | В | Draw-off connection | N/A | N/A | N/ | | | | |
| | C | Fire service inlet | N/A | N/A | | | | | |
| | D | Access to tank | N/A | | N/. | | | | |
| | E | Overhead tank capacity | | N/A | N/. | | | | |
| | | 5. officed talk capacity | 10,000 liters | Provided | M | | | | |

| 5 | nni Sarvodaya Kanya Vidyalaya located at G – Bi Exit Signage: | | Required | Provided | MR | | |
|----|--|--|----------|----------|-----|--|--|
| 6 | Provision of Lifts: | | | | | | |
| | A Pressurization of lift shaft | | N/A | N/A | N/A | | |
| | B | Pressurization of lift lobby | N/A | N/A | N/A | | |
| | C | Communication in lift car | N/A | N/A . | N/A | | |
| | D | Firemen's grounding switch | N/A | N/A | N/A | | |
| | E | Lift signage | N/A | N/A | N/A | | |
| 7 | | andby Power Supply: | N/A | N/A | N/A | | |
| 18 | D. Company America (2) 3.4 | | | | | | |
| | - | Total area | N/A | N/A | N/A | | |
| | A | Carried Control of the Control of th | N/A | N/A | N/A | | |
| 10 | B Location | | | | | | |
| 19 | | | 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 | | |
| | C | PA system panel | N/A | N/A | N/A | | |
| | D | Battery backup | N/A | N/A | N/A | | |
| | E | Building floor plans | N/A | N/A | N/A | | |
| 20 | Sp | ecial Fire Protection systems for otection of special Risks, if any: | IVA | 3 4 | | | |

The fire protection systems provided in the building were tested, checked at random and found functional at the time of inspections. The shortcomings issued by this department vide letter no. F6/DFS/MS/School/2025/SZ/633 dated 11/08/2025 has been rectified

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the rules the FSC issued vide letter F6/DFS/MS/School/2022/SZ/223 dated 02/03/2022, renewal under Rule 35(6) of the Delhi Fire Service rules 2010, is recommended.

Signature of the Inspecting Officer
Name Yashwant Singh Meena
Designation ADO/BCP

Principal Dinator

My. Co to Dean.

A. K. KYALIK

Anny moder Singh