

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

No. F.6/DFS/MS /2025/SZ/ & 7

FIRE SAFETY CERTIFICATE

Certified that the Sri Sharada Institute of Indian Management Research Foundation of Jagadguru S.M.S located at 7 Institutional Area, Phase-II, Vasant Kunj, New Delhi 110070 comprised of Basement, Ground plus Five upper floors but the Institute is running at Ground & Two upper floors only was issued NOC by this department vide letter no. F6/MS/DFS/2005/1122 dated 31/05/2005 for Basement, Ground plus two upper floors. The premise was re-inspected by officer concerned of this department on 31/01/2025 in presence of Mr. Soumen Datta (Director) and observed that the said building have deemed complied with the fire prevention and fire safety requirements in accordance with rules 33 of Delhi Fire Service Rules, 2010 and that the building/premises is fit for occupancy class "Educational Building" (for Basement, Ground plus Two upper floors) with effect from the $\frac{\sqrt{9}}{52/2025}$ 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 19/02/2025 at New Delhi by

DELHI FÍRE SERVICE

Copy to: -

1. Sri Sharada Institute of Indian Management Research Foundation of Jagadguru S.M.S located at 7 Institutional Area, Phase-II, Vasant Kunj, New Delhi 110070

2. The Joint Director (S&E) Bldg, DDA Building Section, Vikas Sadan INA, New Delhi.

Conditions 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 condition 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-/NBC Part- IV.

4. All the staff members must know the correct method of operation of fire fighting

5. 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

6. 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.

7. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry.

8. The occupancy above 2nd floor is not allowed till the clearance from this

department.



| | | ON REPORT | and the safe planetary of | | |
|----------------------|--|---|---|--|--|
| 1 | Name & Address of the Building | Sri Sharada Institute of Indian Management Research Foundation of Jagadguru S.M.S at 7 Institutional Area, Phase-II, Vasant Kunj, New Delhi | | | |
| 2 | Type of Occupancy | Mixed Occupancy | | | |
| 3 | Building Comprised of | Education Block, Basement, Ground + 05 upper floors & Residential Block- Ground plus two floor | | | |
| 4 | Type of Case | Renewal | | | |
| 5 | Details of Previous NOC | F6/MS/DFS/2005/1122 dated 31/05/2005 for | | | |
| , | | Basement, Ground plus two upper floors only. | | | |
| 6 | Fire Safety Directives Letter No | F6/MS/DFS/BP/2022/86 dated 14/01/2002 fo Basement, Ground + 05 upper floors | | | |
| 7 | Date of Inspection | 31/01/2025 | | | |
| 8 | Name of the Inspecting Officers | ADO (BCP) | man of Leanier | | |
| 9 | Name & Designation of Officers from the building side | Mr. Soumen Datta (Director) | | | |
| 10 | Year of construction | 2001 | | | |
| 11 | Applicant letter No. | Outdoor diary n | o 11380 dated 14/01/202 | .5 | |
| S. No. | Minimum standards on Fire Prevention and Fire Safety U/R 33 | Old NOC requirement | Provided at Site | Remarks MR/NMF | |
| 1 | Access to Building. | Can bear 1 Harris | X00 95011 F | + | |
| | Road width | 09 mtr | Provided | MR | |
| | Gate width | 6 mtr | Provided | MR | |
| | Width of internal road | -NA- | -NA- | -NA- | |
| 2 | Number, width, type & arrangement of e | xits | an many book a | | |
| HH. | a. Number of Staircase | - I wisgists | them by so track | | |
| | Upper floors | 01 SC G to FF | Provided | MR | |
| | Basement floor | 02 G to Terrace 2 Nos + 2 ramp | Provided | MR | |
| | b. Width of Staircase | 2 1405 · 2 ramp | Standby Page 5 | , ital | |
| | The state of the s | 100100 | | MR | |
| (H) | Upper floors | 1.45 mtr | 1.45 m, 1.45 m x 2 | IVIK | |
| 8 | Basement floor | 1.45 mtr | 2 x 1.45 m, 2 x 2 mtr | MR | |
| | | | Tamp vs. 1 3 Maria | 1 | |
| | Duntaction of arity | | | | |
| | c. Protection of exits | | ing to separate G. s. | NA | |
| ASU- ASU- ASU- | Fire check door | -NA- | www.u.vNA- | -NA- | |
| AV- | Fire check door Pressurization | -NA- | -NA- | -NA- | |
| AS- AS- AS- | Fire check door Pressurization d. No. of continuous staircase to terrace | -NA- -NA- 02 | -NA- -NA- Provided | -NA- MR | |
| AV- | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor | -NA- | -NANA- Provided Provided | -NA- MR MR | |
| AIV- | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor 1. Door size | -NA- -NA- 02 | -NA- -NA- Provided | -NA- MR | |
| AV- | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor f. Door size Compartmentation. | -NA- -NA- 02 1.5m | -NANA- Provided Provided Provided | -NA- MR MR MR | |
| AV- | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor f. Door size Compartmentation. • Fire check door. | -NANA- 02 1.5m 1m Required | -NANA- Provided Provided Provided | -NA- MR MR MR | |
| AIX- | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor f. Door size Compartmentation. Fire check door. Sealing of electrical shafts. | -NANA- 02 1.5m 1m Required Required | -NANA- Provided Provided Provided Provided Provided | -NA- MR MR MR MR | |
| SITY. | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor f. Door size Compartmentation. • Fire check door. | -NANA- 02 1.5m 1m Required Required Required | -NANA- Provided Provided Provided Provided Provided Provided Provided | -NA- MR MR MR MR MR | |
| SHX SHX | Pressurization No. of continuous staircase to terrace Width of corridor Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. | -NANA- 02 1.5m 1m Required Required | -NANA- Provided Provided Provided Provided Provided | -NA- MR MR MR MR | |
| SITY. | Pressurization d. No. of continuous staircase to terrace width of corridor Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. Smoke Management system. | -NANA- 02 1.5m 1m Required Required Required -NANA- | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- | -NA- MR MR MR MR MR -NA- | |
| SHX SHX | Pressurization d. No. of continuous staircase to terrace Width of corridor Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. Smoke Management system. Basement | -NANA- 02 1.5m 1m Required Required Required -NANA- 30 ACPH | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided | -NA- MR MR MR MR MR -NA- | |
| 91X | Fire check door Pressurization d. No. of continuous staircase to terrace 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 Management system. Basement Upper floors | -NANA- 02 1.5m 1m Required Required Required -NANA- | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- | -NA- MR MR MR MR -NANA- | |
| SHX SHX | Fire check door Pressurization d. No. of continuous staircase to terrace e. Width of corridor 1. Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. Smoke Management system. Basement Upper floors Fire Extinguishers. | -NANA- 02 1.5m 1m Required Required Required -NANA- 30 ACPH 12 ACPH | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation | -NA- MR MR MR MR MR -NANA- | |
| 91X | Fire check door Pressurization d. No. of continuous staircase to terrace 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 Management system. Basement Upper floors Fire Extinguishers. Total numbers | -NANA- 02 1.5m 1m Required Required Required -NANA- 30 ACPH 12 ACPH | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation | -NA- MR MR MR MR MR -NANA- MR MR MR | |
| 91X | Fire check door Pressurization d. No. of continuous staircase to terrace 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 Management system. Basement Upper floors Fire Extinguishers. Total numbers Types | -NANA- 02 1.5m 1m Required Required Required -NANANA- 20 Nos ABC / Co2 | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation Provided ABC / Co2 type | -NA- MR MR MR MR MR MR MR MR -NANA- MR MR MR | |
| 91/ | Fire check door Pressurization d. No. of continuous staircase to terrace 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 Management system. Basement Upper floors Fire Extinguishers. Total numbers Types ISI Marking | -NANA- 02 1.5m 1m Required Required Required -NANA- 30 ACPH 12 ACPH | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation | -NA- MR MR MR MR MR -NANA- MR MR MR | |
| 91/ | Pressurization No. of continuous staircase to terrace Width of corridor Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. Smoke Management system. Basement Upper floors Fire Extinguishers. Total numbers Types ISI Marking First Aid Hose Reels. | -NANA- 02 1.5m 1m Required Required Required -NANA- 30 ACPH 12 ACPH 20 Nos ABC / Co2 ISI Marked | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation Provided ABC / Co2 type Provided | -NA- MR MR MR MR MR MR -NANANA- MR MR MR | |
| 91/ | Pressurization No. of continuous staircase to terrace Width of corridor Door size Compartmentation. Fire check door. Sealing of electrical shafts. Fire rating of shaft door. Water curtain Fire dampers. Smoke Management system. Basement Upper floors Fire Extinguishers. Total numbers Types ISI Marking First Aid Hose Reels. | -NANA- 02 1.5m 1m Required Required Required -NANANA- 20 Nos ABC / Co2 | -NANA- Provided Provided Provided Provided Provided Provided Provided -NANA- Provided Natural ventilation Provided ABC / Co2 type | -NA- MR MR MR MR MR MR MR MR -NANA- MR MR MR | |

~

| 7 | Automatic fire detection & alarming system. | 11467 | - | |
|-------------|--|------------------------------|--|------|
| 12 St 74 St | | 0-10 | | M |
| intent 1 | Type of detectors Location of Main Panel | Smoke & Heat On Ground Floor | Provided | M |
| | Location of Main Panel Location of Repeater Panel | -NA- | Provided | -NA |
| | Alternate source of power | Required | -NA- Provided | MI |
| 100 | Hooter's location | -NA- | -NA- | -NA |
| 8. | MOEFA | Required | Provided | MI |
| 9. | Public Address System | Required | Provided | MF |
| 10. | Automatic Sprinkler System | Required | Flovided | IVII |
| | Basement | Required | Provided | MF |
| | Upper floors | -NA- | -NA- | -NA |
| | Sprinkler above false ceiling | -NA- | -NA- | -NA |
| 11. | Internal Hydrants. | | | |
| | Size of Riser / Down-comer | 150 mm | Provided | MR |
| | Number of Hydrant per floor | Required | Provided | MR |
| | Hose box. | Required | Provided | MR |
| 12. | Yard Hydrants. | | to dispersion of | |
| PARAM. | Total number of hydrants. | Required | Provided | MR |
| 11 | Hose box. | Required | Provided | MR |
| 13. | Pumping arrangements. | | | |
| 27 | Ground Level | | 401 - 41 - 11 m - 11 | |
| LPL | W -W- | 1620 LPM | 1620 LPM | MR |
| | Discharge of main pump. Head of main pump. Number of main pumps. | 40 m | 40m | MR |
| | | 02 | 02 | MR |
| 0.00 | > Jockey Pump output. | 180 LPM | 180 LPM | MR |
| | Jockey Pump head. | 40m | 40m | MR |
| 0- | > Standby Pump output. | 1620 LPM | 1620 LPM | MR |
| | Standby Pump head. Auto Starting/Manual Stopping. | 40m | 40m | MR |
| 11 | > Pump House Access | Required | Provided | MR |
| | was contract, by | Required | Provided | MR |
| | Terrace Level | -NA- | LE REPUBLICATION OF THE PARTY O | 274 |
| | Discharge of pump. | -NA- | -NA- | -NA- |
| / · | Head of pump.Power supply. | -NA- | -NA- | -NA- |
| ,JX | Auto starting of pump. | -NA- | -NA- | -NA- |
| 14. | Captive water storage for fire fighting. | TIVAT. | -NA- | -NA- |
| 2 " | Underground tank capacity. | 50,000ltrs | Provided | MR |
| 10 | > Draw-off connection. | Required | Provided | MR |
| | ➤ Fire Service Inlet. | Required | Provided | MR |
| - | Access to tank. | Required | Provided | MR |
| 15 | Overhead tank capacity. Frit Signage | 20,000 Ltr | 20,000 Ltr. | MR |
| | Exit Signage. | Required | Provided | MR |
| 16. | Provision of Lifts. | | Walls Title | |
| | Pressurization of lift shaft. | Required | Provided | MR |
| 8 | Pressurization of lift lobby. | Required | Provided | MR |
| | Communication in lift car. | -NA- | -NA- | -NA- |
| | Fireman's switch.Lift signage. | -NA- | -NA- | -NA- |
| 17 | Standby Power Supply | -NA- | -NA- | -NA- |
| | 24.5 | Required | Provided (DG Set) | MR |
| 18. | Refuge Area | j - i - | els and this early | |
| | Total area | -NA- | -NA- | -NA- |
| | Location | -NA- | -NA- | -NA- |





| 19. | Fire Control Room | | | | | |
|-----|--|---------------------------|---|----|--|--|
| | Detection System Panel | Required | Provided | MR | | |
| | Flow Switch Panel | Required | Provided | MR | | |
| | PA System Panel | Required | Provided | MR | | |
| | Battery backup. | Required | Provided | MR | | |
| | Building Floor plans | Required | Provided | MR | | |
| 20. | Special Fire Protection Systems for Protection of Special Risks, if any. | Required for HT/LT panels | Provided CO ₂ flooding system provided | MR | | |

The fire protection system provided in the building / premises were test checked at random and found functional at the time of inspection.

During the course of inspection it has observed that the management has been added three upper floors in the existing basement, ground plus 02 upper floors building as per the sanction building plans. Now the building is comprised of basement, ground plus 05 upper floors, but the management has applied for renewal of basement, ground plus 02 upper floors only.

Keeping in view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules, the fire safety certificate issued vide letter No. F6/MS/DFS/2005/1122 dated 31/05/2005, renewal under rule 35 (6) of the Delhi Fire Service Rules, 2010 is recommended.

Accordingly DFA is put up for approval and signature please.

Signature of the Inspecting Officer Name: Rajesh Kumar

Designation: ADO (BCP)

DO (South

Mulsoppe

14 24 96

Dinelay 1 1

approved,

f. f. fette

01

In forther

out out

synature of

Maj

1/8/2