

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

F6/DFS/MS/GH/NDZ/2022/ 141

Dated: 09/03/2022

FIRE SAFETY CERTIFICATE

Certified that the M/s Azmi Hostel located at 198, Gali Garahiya, Matia Mahal, Jama masjid, Delhi, comprised of Ground + Mezzanine + 03 upper floors: Ground floor reception + 1 dormitory with 04 beds, Mezzanine - (01 store room), 1st floor - 1 dormitory with 03 beds + office, 2nd floor- 1 dormitory with 04 beds + small store room, 3rd floor- 1 dormitory with 04 beds + small store room, total 04 dormitory (hall) with 15 beds was granted FSC by this department vide letter no. F6/DFS/MS/GH/NDZ/2018/888 dated 03.05.2018. The building/premises was re-inspected by Assistant Divisional Officer (SPM) from this department on 24.02.2022 in presence of Mr. Irfan Ahmed, Owner and found that the building is comprised of ground + Mezzanine + 03 upper floors and now the floor wise occupancy is Ground floor reception + 1 dormitory with 04 beds, store room, Mezzanine - (01 store room), 1st floor - 1 dormitory with 03 beds + office, 2nd floor- 1 dormitory with 04 beds + small store room, 3rd floor- not in use as per undertaking dated 28.02.2022. The building has deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of Delhi Fire Service Rules, 2010. Accordingly, the premises is fit for occupancy of "Residential Sub Division-A-1 for total 03 dormitory (hall) with 11 beds (Ground floor -1 dormitory with 04 beds, 1st floor -1 dormitory with 03 beds, 2nd floor- 1 dormitory with 04 beds, with effect from 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 09/03/2022 at New Delhi by

(Dr. S.K. Tomar) Dy. Chief Fire Officer

Tel: 011-23412025

Copy to:-

1. The Commissioner, North Delhi Municipal Corporation, S.P.M, Civic Centre, New Delhi: - to ensure the occupancy as detailed above.

2. The Joint Commissioner of Police (Licensing), 1st Floor, Police Station Defence Colony, New Delhi: - Ref. MHA Portal ID. No. 2022010600370 dated 6.01.2022 & Email dated 07/02/2022.

3. The Licensee, M/s Azmi Hostel located at 198, Gali Garahiya, Matia Mahal, Jama masjid, Delhi.

Condition for the validity of fire safety certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the
- The trained fire fighting staff should be available round the clock.
- Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 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
- 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. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.
- 8. The occupancy of 4th floor not allowed as per clause 7.31 in UBBL-2016.
- be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same. The occupancy of 4th floor not allowed as per clause 7.31 in UBBL-2016.

| | Na | ime and address of the building: | INSPECTION RE | | | |
|-----|---|--|---|--|---|--|
| 2. | | | M/s Azmi Hostel located at 198, Gali Garahiya | | | |
| ۷. | Type of occupancy with details of floors: | | Matia Mahal, Jama masjid, Delhi-06. Residential Sub Division- A-1 (Ground +Mezz. | | | |
| | | | + 02 Upper floors) | | | |
| | | | Ground floor – reception + 1 dormitory with 04 | | | |
| | | | Mezzanine - 01 | beds | | |
| | | | 1 st floor - 1 dorn | store room | s + office | |
| | | | 1 st floor - 1 dormitory with 03 beds + office 2 nd floor - 1 dormitory with 04 beds + small store room (Total 03 Dormitory (Hall) with 11 Bed | | | |
| | | | | | | |
| | | | | | | |
| 3. | | pe of case: | 3" floor- not in use (Affidavit attached) | | | |
| 4. | De | tails of previous FSC: | Renewal case F6/DFS/MS/GH/NDZ/2018/888 dated 03.05.2018 | | | |
| 5. | Fir | e safety directives no.: | NA | /NDZ/2018/888 da | ated 03.05.2018 | |
| 6. | Da | te of inspection: | | | | |
| 7. | Na | me of the inspecting officer: | 24.02.2022 | DO (2) | | |
| 8. | Na | me and designation of the | Sumit Kumar, A | DO (SPM) | | |
| | 011 | icer from the building side: | Mr. Irfan Ahmed | l Ourme: | | |
| 9. | Ye | ar of construction: | Old Old | , Owner | | |
| 10. | Re | ference letter no.: | | | | |
| | | | 6.01 2022 & E | on I.D. 2022010600 | 0370 dated | |
| S,N | Mi | nimum standard of Fire | 0.01.2022 & Email of Dated 07/02/2022 | | | |
| 0 | Pr | evention and Fire Safety U/R | Requirements | Provide at site | Remarks | |
| | 33 | To Salety U/K | (Existing Fire & Safety | (PSS) | MR/NMR | |
| 1 | - | | Measures) | | | |
| 1 | Ac | cess to Building | | | | |
| | B | Road width Gate width | NA | 3 mtrs. | NA | |
| | C | Width of internal roads | NA | NA | NA | |
| 2 | | | NA | NA | NA | |
| 4 | A | mber, Width, Type & Arrange | ement of Exits | | | |
| | A | 140. 01 Staircase: | | | | |
| | | a) Upper floor b) Basements | 01 nos. | 01 nos. | MR | |
| | В | , assiminity | NA | NA | NA | |
| | 11) | M/Idth of the Co. | | | 1 47 F | |
| | | Width of the Staircase: | 0.00 | | 1111 | |
| | | a) Upper floors | 0.80 mtrs. | 0.81 mtrs. | | |
| | C | a) Upper floorsb) Basements | 0.80 mtrs. NA | 0.81 mtrs. | MR NA | |
| | | a) Upper floors b) Basements Protection of Exits | NA | NA | MR | |
| | | a) Upper floors b) Basements Protection of Exits a) Fire check door | NA NA | NA NA | MR | |
| | C | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization | NA NA NA | NA | MR NA | |
| | | a) Upper floors b) Basements Protection of Exits a) Fire check door | NA NA | NA NA | MR NA | |
| | C | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: | NA NA NA 01 nos. | NA NA NA | MR NA NA | |
| | C | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor | NA NA 01 nos. | NA NA NA 01 nos. | MR NA NA | |
| | C D E F | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size | NA NA NA 01 nos. | NA NA NA 01 nos. | MR NA NA NA MR | |
| | C D E F Con | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: | NA NA O1 nos. NA 1 mtrs. | NA NA NA 01 nos. | MR NA NA NA NA NA NA NA | |
| | C D E F Con | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors | NA NA 01 nos. | NA NA NA 01 nos. | MR NA NA NA NA MR | |
| | C D E F Con A B | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts | NA NA O1 nos. NA 1 mtrs. | NA NA NA 01 nos. NA 1 mtrs. | MR NA NA NA NA MR NA NA NA NA NA NA | |
| | C E F Con A B C | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors | NA NA NA 01 nos. NA 1 mtrs. | NA NA NA 01 nos. NA 1 mtrs. | MR NA NA NA NA MR NA NA NA NA | |
| | C D E F Cool A B C D | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain | NA NA NA 01 nos. NA 1 mtrs. | NA NA NA Ol nos. NA l mtrs. NA NA NA | MR NA | |
| | C E F Con A B C | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors | NA NA Ol nos. NA l mtrs. NA NA NA | NA NA NA O1 nos. NA I mtrs. NA NA NA NA NA | MR NA | |
| | C E F Cool A B C D E | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers | NA NA NA Ol nos. NA l mtrs. NA NA NA NA | NA NA NA Ol nos. NA l mtrs. NA NA NA | MR NA | |
| | C E F Cool A B C D E | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain | NA NA NA 01 nos. NA 1 mtrs. NA NA NA NA NA NA | NA NA NA Ol nos. NA I mtrs. NA NA NA NA NA NA NA | MR NA | |
| | C E F Cool A B C D E Sm A | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors | NA NA NA Ol nos. NA I mtrs. NA | NA NA NA O1 nos. NA I mtrs. NA NA NA NA NA | MR NA | |
| | C E F Cool A B C D E Sm | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: | NA NA NA 01 nos. NA 1 mtrs. NA NA NA NA NA NA | NA NA NA Ol nos. NA I mtrs. NA | MR NA | |
| 5 | C D E F Cool A B C D E Sm A B | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors | NA NA NA Ol nos. NA I mtrs. NA | NA NA NA Ol nos. NA I mtrs. NA NA NA NA NA NA NA | MR NA | |
| 5 | C D E F Cool A B C D E Sm A B | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors Basements | NA NA NA Ol nos. NA I mtrs. NA | NA NA NA Ol nos. NA I mtrs. NA | MR NA | |
| 5 | C E F Coo A B C D E Sm A B Fire | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors Basements Extinguishers Total numbers | NA NA NA Ol nos. NA I mtrs. NA | NA NA NA Ol nos. NA I mtrs. NA | MR NA | |
| 5 | C E F Coo A B C D E Sm A B Fire | a) Upper floors b) Basements Protection of Exits a) Fire check door b) Pressurization No. of continuous staircase to terrace: Width of the corridor Door size mpartmentation: Fire check doors Sealing of electrical shafts Fire rating of shaft doors Water curtain Fire dampers toke Management System: Upper floors Basements E Extinguishers | NA NA NA Ol nos. NA I mtrs. NA | NA NA NA Ol nos. NA I mtrs. NA | MR NA | |

| | Fire | First Aid Hose Reel A Total no. at each floor Ground & 2 nd Ground & 2 nd | | | | | | |
|----|------|--|---|-----------|----------|--|--|--|
| | A | Total no. at each floor | floor | floor | MR | | | |
| | _ | Y af hospiral | 30 mtrs. | 30 mtrs. | MR | | | |
| | | Length of hose reel | 05 mm | 05mm | MR | | | |
| | C | Nozzle diameter | | | | | | |
| 7 | Aut | omatic Fire Detection and Alarm S Type of detectors -(CO) detector | CO detectors (required as per GN dated 27.05.2019) | Provided | MR | | | |
| | | 2 . D | At reception | Provided | MR | | | |
| | B | Location of main Panel | NA | NA | NA | | | |
| | C | Location of repeater panel | Required | Provided | MR | | | |
| | D | Alternate power Source | Audible in | Provided | MR | | | |
| | E | Hooter's location | entire building. | | | | | |
| | | | NA | NA | NA | | | |
| 8 | M | OEFA | Required | Provided | MR | | | |
| 9 | Pu | blic Address System | Required | | | | | |
| 10 | _ | itomatic Sprinkler System | NA | NA | NA | | | |
| | A | Basement | NA NA | NA | NA | | | |
| | В | Upper floor | | NA | NA | | | |
| | C | Sprinklers above false ceiling | NA | 1 | | | | |
| 11 | - | tornal Hydrants | NA | NA | NA | | | |
| | A | Size of the riser/down comer | NA | NA | NA | | | |
| | B | to a to man floor | NA | NA NA | NA | | | |
| | C | | NA | 147 x | | | | |
| 12 | - | ard Hydrants | T NIA | NA | NA | | | |
| 12 | A | T . Cl. Juanto | NA | NA NA | NA | | | |
| 12 | B | | NA | 147.4 | | | | |
| | D | Pumping Arrangements | | | | | | |
| 13 | A | Cround Level | 1 | NA | NA | | | |
| | A | a) Discharge of main pump | NA | NA NA | NA | | | |
| | | b) Head of main pump | NA | | NA | | | |
| | | f comming numn | NA | NA | NA | | | |
| | | -finckey nump | NA | NA | NA | | | |
| | | d) Discharge of Jockey pump | NA | NA | NA NA | | | |
| | | e) Head of jockey pump | NA | NA | | | | |
| | | f) Discharge of standby pump | NA | NA | NA | | | |
| | | g) Head of standby pump | | NA | NA | | | |
| | | h) Auto starting/ manual stopped | 5 1.00 | • | | | | |
| - | B | Terrace Level | | 225 LPM | MR | | | |
| | ~ | a) Discharge of terrace pump | 225 LPM | 35 mtrs. | MR | | | |
| | | 1 Currence numn | 35 mtrs. | Provided | MR | | | |
| | | to requier supply | Required | Provided | MR | | | |
| | | the starting of nump | Required | Provided | | | | |
| | | d) Auto starting of pump Captive Water Storage for Fire Figh | NA | | | | | |
| 1 | 4 (| Captive Water Storage for American | NA | NA | NA NA | | | |
| | A | Underground tank capacity | NA ' | NA | NA NA | | | |
| - | I | B Draw off connection | NA | NA | NA NA | | | |
| | (| Fire service inlet | NA | NA | MR | | | |
| | I | Access to tank | 2500 ltr. | 2500 ltr. | | | | |
| | I | Overhead tank capacity | Required | Provided | MR | | | |
| | 5 I | Exit Signage | | | | | | |
| | 6 1 | a defen of lift | NA | NA | NA | | | |
| | _ | Dreccurization of IIπ Shart | NA NA | NA | NA | | | |
| | - | Dressurization of lift loopy | NA NA | NA | NA | | | |
| | | C Communication in lift car | NA NA | NA | NA | | | |
| | - | D Fireman switch | | NA | NA | | | |
| | - | E Lift signage | NA Parimod | Provided | MR | | | |
| | 1 | Standby Power Supply | Required | | | | | |

| 18 | Refuge Area | | | | | |
|----|-------------|-----------------------------|----|----|----|--|
| | A | location | NA | NA | NA | |
| | B | Total area | NA | NA | NA | |
| 19 | Fir | e Control Room | | | • | |
| | A | Fire detection system panel | NA | NA | NA | |
| | В | Flow switch panel | NA | NA | NA | |
| | C | P A system panel | NA | NA | NA | |
| | D | Battery backup | NA | NA | NA | |
| | E | Building floor plan | NA | NA | NA | |
| 20 | | | | | | |

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

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 no. F6/DFS/MS/GH/NDZ/2018/888 dated 03.05.2018 is recommended to be renewed under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer
Name: - Sh. Sumit Kumar
Designation ADO (SPM)

DO (ED)

3/3/22

Dycho Loroz

08-03-32 And

(K)0mur 41312

F.T. letter is Put up for Signature, Please.

Dy Cro (ND2)

8/3/22

MS