

### FORM 'H' FORM FOR ISSUING FIRE SAFETY CERTIFICATE [Refer sub - rule (1) of rule 35] GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE, NEW DELHI

# No. F6/DFS/MS/2022/ 2 35

## Dated:26/05/2022

Delhi Fire Service

# FIRE SAFETY CERTIFICATE

Certified that the building of Divya Prastha Hospital Located at RZ-37, Raj Nagar-1, Palam colony main road New Delhi comprised of Ground + 3 Upper Floors owned / occupied by **Divya Prastha Hospital** have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rule, 2010 and verified by the team of officers concerned of this department on 18-05-2022 in the presence of Sh. Madhav (Hospital Employe) and found that the said building is fit for occupancy class " **Institutional**" **Group C** with effect from 26/5/2022 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 26/05/2022 at New Delhi by.

#### Copy to:

- 1. Dr. Gyan Vatsa (Medical Director) Divya Prastha Hospital Located at RZ-37, Raj Nagar-1, Palam colony main road New Delhi.
- 2. The MS, Nursing Homes, Directorate General of Health Services, Govt. of NCT of Delhi, S-1,3<sup>rd</sup> floor School Block, Shakarpur Delhi-110092.

#### Following fire safety directives must be adhered to:-

- 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 risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 7. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, 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 (1) of rule 37] along with a copy of this certificate, six months prior to its expired.

|    | <b>INSPECTION REPORT</b>   |
|----|--|
| Í. | Name & address of the building: Divya Prastha Hospital Located at RZ-37,<br>Raj Nagar-1, Palam colony main road New Delhi. |

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- Raj Nagar-1, Palam colony main road New Delhi. Type of Occupancy : Institutional (Hospital) comprised of Ground + 2. Type of Occupancy 03 Upper floor
- 3. Type of Case : New
- 4. Details of previous NOC : Nil
- 5. Fire Safety directives Letter No. : F6/DFS/MS /BP/2021/hospital/221 Dated 28/01/2021
- 6. Date of inspection : 18-05-2022

7. Name of the Inspecting Officer : DO / SW & ADO (DWK)

8. Name and designation of Officer :

: Sh. Madhav (Hospital Employe) from the building side

:Old Structure 9. Year of Construction 10. Applicant's letter No.

: Email dated 09/05/2022

| S   | Minimum standards on fire           | NBC/BBL                    | Provided at | Remarks |  |
|-----|-------------------------------------|----------------------------|-------------|---------|--|
| No  | prevention and fire safety          | Requirements               | site        | MR/NMR  |  |
| 110 | U/R 33                              |                            |             |         |  |
| 1.  | Access of building                  | ,                          |             |         |  |
|     | Road width                          | 09 m                       | Provided    | MR      |  |
|     | • Gate width                        | 5 m                        | provided    | MR      |  |
|     | • Width of internal                 | NA                         | NA          | NA      |  |
|     | road                                |                            |             |         |  |
| 2.  | Number, width, Type & Arr           | angements of exit          | S           |         |  |
|     | a. Number of                        |                            |             |         |  |
|     | staircases                          |                            |             |         |  |
|     | Upper floors                        | 02 Nos.                    | 02 Nos.     | MR      |  |
|     | Basements                           | NA                         | NA          | NA      |  |
|     | b. Width of staircases              |                            | -           |         |  |
|     | Upper floors                        | 2mtr &1.5m                 | 2 mtr &1.5n |         |  |
|     | <ul> <li>Basements</li> </ul>       | NA                         | NA          | NA      |  |
|     | c. Protection of exits              |                            |             |         |  |
|     | <ul> <li>Fire check door</li> </ul> | NA                         | NA          | NA      |  |
|     | <ul> <li>Pressurization</li> </ul>  | NA                         | NA          | NA      |  |
|     | d. No of continuous                 | Required                   | Provided    | MR      |  |
|     | staircase to terrace                |                            |             |         |  |
|     | e. Width Of Corridor                | 2.40mts                    | Provided    | MR      |  |
| ÷   | f. Door Size                        | 2.4 mts & 1.25 mtr Provide |             | I MR    |  |
| 3.  | Compartmentation                    |                            |             |         |  |
|     | Fire check door                     | Required                   | Provided    | MR      |  |
|     | • Sealing of electrical             | NA                         | NA          | NA      |  |
|     | shafts                              |                            |             |         |  |
|     | • Fire Rating of shaft              | NA                         | NA          | NA      |  |
|     | door                                |                            |             |         |  |
|     | Water Curtain                       | NA                         | NA          | NA      |  |
|     | • Fire Dampers                      | NA                         | NA          | NA      |  |
|     |                                     |                            |             | 1.97.1  |  |

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|     |  |  | 811   |                                     |            |  |  |                                 |  |
|-----|--|--|---|-------------------------------------|------------|--|--|---------------------------------|--|
| 4.  | Smoke managements<br>System  |  |   |                                     |            |  |  |                                 |  |
|     | Basements  | NA   |   |                                     |            | NA   | NA   |                                 |  |
|     | • Upper floors   | 12a/c  | per ho  | ur                                  |            | Provided   | MF   | ξ.,                             |  |
| 5.  | Fire Extinguishers   |  |   |                                     |            |  |  |                                 |  |
|     | <ul> <li>Total numbers</li> </ul>  | 10 no  | 10 nos.   |                                     |            | Provided   | MF   | 2                               |  |
|     | • Types  |  | ABC &CO2,   |                                     |            | Provided   | MR   | 2                               |  |
|     | <ul> <li>IS marking</li> </ul>   |  | ISI marked  |                                     |            | ISI marked M   |  |                                 |  |
| 5.  | First – Aid Hose Reels   |  |   |                                     |            |  |  |                                 |  |
|     | Total numbers of   | n 01   | 01<br>30 m  |                                     | Provided   |  | MR   | ,                               |  |
| ×.  | each floor   |  |   |                                     |            |  |  |                                 |  |
|     | • Length of hose reel hose   | 30 m   |   |                                     | Provided N |  |  |                                 |  |
|     | <ul> <li>Nozzle diamete</li> </ul>   | r 5 mm   | <b>1</b> .  |                                     |            | Provided   | MR   |                                 |  |
| 7.  | Automatic fire detection   |  | ning sv   | stem                                |            |  |  |                                 |  |
|     | <ul> <li>Type of detector</li> </ul>   | rs   | Requ  |                                     |            | Provided   | MR   |                                 |  |
|     | <ul> <li>Location of Ma</li> </ul>   |  | NA  |                                     |            | NA   | NA   |                                 |  |
|     | <ul> <li>Location of Re</li> </ul>   |  | NA  |                                     |            | NA   | NA   |                                 |  |
|     | Panel  | Jeater   |   |                                     |            |  |  |                                 |  |
|     | Alternate source   | e of nower   | Requ  | ired                                |            | Provided   | MR   |                                 |  |
|     | <ul> <li>Hooters' Locat</li> </ul>   | ion  | Requ  |                                     |            | vided Strateg  |  | MF                              |  |
| 0   |  |  |   |                                     | loca       |  |  |                                 |  |
| 8.  | MOEFA  |  | Requ  | ired                                |            | Provided   | MR   |                                 |  |
| 9.  | Public Address System  | 1  | NA  |                                     |            | NA   | NA   |                                 |  |
| 10. | Automatic Sprinkler S  |  |   |                                     |            |  |  |                                 |  |
|     | <ul> <li>Basements</li> </ul>  | nents NA   |   |                                     | NA         |  | NA   |                                 |  |
|     | <ul> <li>Upper Floor</li> </ul>  | Requ   | ired  |                                     |            | Provided   | MR   |                                 |  |
|     | <ul> <li>Sprinkler above</li> </ul>  | e NA   |   |                                     |            | NA   | NA   |                                 |  |
|     | false ceiling  |  |   |                                     |            |  |  |                                 |  |
| 11. |  |  |   |                                     |            |  |  |                                 |  |
|     | <ul> <li>Size of riser/do</li> </ul>   |  |   |                                     | Provided   | MR   |  |                                 |  |
|     | <ul> <li>Number of hyd</li> </ul>  | rants per fl   | oor   | 01                                  |            | Provided   | MR   |                                 |  |
| 10  | <ul> <li>Hose Box</li> </ul>   |  | 01  |                                     | Provided   | MR   |  |                                 |  |
| 10  |  |  |   | 2. Yard Hydrants                    |            |  |  |                                 |  |
| 12. | Yard Hydrants  |  |   |                                     |            |  |  |                                 |  |
| 12. |  | of NA  |   |                                     |            | NA   | NA   |                                 |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> </ul>  | NA   |   |                                     |            |  |  |                                 |  |
| 12. | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> </ul>   | NA   |   |                                     |            | NA<br>NA   | NA<br>NA   |                                 |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> </ul>   | NA<br>is:  |   |                                     |            |  |  |                                 |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of model</li> </ul>   | NA<br>ts:  | 1620  | lpm                                 |            | NA   | NA   | 2                               |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> </ul>   | NA<br>ts:<br>main pump   | 1620<br>50 m  |                                     |            | NA<br>Provided   | NA   |                                 |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of main</li> </ul>   | NA<br>ts:<br>pain pump<br>pump<br>in pumps   |   |                                     |            | NA<br>Provided<br>Provided   | NA<br>MI<br>MI   | ર                               |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of</li> </ul>  | NA<br>ts:<br>nain pump<br>pump<br>in pumps<br>out put  | 50 m  | tr                                  |            | NA<br>Provided<br>Provided<br>Provided   | NA<br>MI<br>MI   | २<br>२                          |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of Jockey pump h</li> </ul>  | NA<br>is:<br>nain pump<br>pump<br>in pumps<br>out put<br>ead   | 50 m <sup>-</sup><br>01                                     | tr<br>pm                            |            | NA<br>Provided<br>Provided<br>Provided<br>Provided   | NA<br>MI<br>MI<br>MI                                     | २<br>२<br>२                     |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of Jockey pump h</li> <li>Standby Pump</li> </ul>  | NA<br>is:<br>pain pump<br>pump<br>in pumps<br>in pumps<br>iut put<br>ead<br>out put                              | 50 m<br>01<br>180 l<br>50 m                                 | tr<br>pm<br>tr                      |            | NA<br>Provided<br>Provided<br>Provided<br>Provided   | NA<br>MI<br>MI<br>MI<br>MI<br>MI                         | २<br>२<br>२<br>२                |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> </ul>  | NA<br>es:<br>nain pump<br>oump<br>in pumps<br>ut put<br>ead<br>out put<br>Head                                   | 50 m<br>01<br>180 1   | tr<br>pm<br>tr<br>lpm               |            | NA<br>Provided<br>Provided<br>Provided<br>Provided<br>Provided                               | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI                   | २<br>२<br>२<br>२<br>२           |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of</li> <li>Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/N stopping</li> </ul>  | NA<br>ts:<br>nain pump<br>pump<br>in pumps<br>ut put<br>ead<br>out put<br>Head<br>fanual                         | 50 m<br>01<br>180 l<br>50 m<br>1620                         | tr<br>pm<br>tr<br>lpm<br>tr         |            | NA<br>Provided<br>Provided<br>Provided<br>Provided   | NA<br>MI<br>MI<br>MI<br>MI<br>MI                         | २<br>२<br>२<br>२<br>२<br>२      |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of</li> <li>Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/M stopping</li> <li>Pump House A</li> </ul>  | NA<br>ts:<br>nain pump<br>pump<br>in pumps<br>ut put<br>ead<br>out put<br>Head<br>fanual                         | 50 m<br>01<br>180 1<br>50 m<br>1620<br>50 m<br>Requ         | tr<br>pm<br>tr<br>lpm<br>tr<br>ired |            | NA<br>Provided<br>Provided<br>Provided<br>Provided<br>Provided<br>Provided<br>Provided       | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI             | २<br>२<br>२<br>२<br>२<br>२<br>२ |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of</li> <li>Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/N stopping</li> <li>Pump House A</li> <li>Terrace level</li> </ul>   | NA<br>is:<br>nain pump<br>oump<br>in pumps<br>out put<br>ead<br>out put<br>Head<br>fanual                        | 50 m<br>01<br>180 1<br>50 m<br>1620<br>50 m                 | tr<br>pm<br>tr<br>lpm<br>tr<br>ired |            | NA Provided Provided Provided Provided Provided Provided Provided Provided                   | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI                   | २<br>२<br>२<br>२<br>२<br>२<br>२ |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/N stopping</li> <li>Pump House A</li> <li>Terrace level</li> <li>Discharge of p</li> </ul>                                  | NA<br>is:<br>main pump<br>oump<br>in pumps<br>out put<br>ead<br>out put<br>Head<br>fanual<br>access<br>ump       | 50 m<br>01<br>180 1<br>50 m<br>1620<br>50 m<br>Requ         | tr<br>pm<br>tr<br>lpm<br>tr<br>ired |            | NA Provided | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI | २<br>२<br>२<br>२<br>२<br>२<br>२ |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of</li> <li>Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/M stopping</li> <li>Pump House A</li> <li>Terrace level</li> <li>Discharge of p</li> <li>Head of the pu</li> </ul> | NA<br>is:<br>main pump<br>oump<br>in pumps<br>out put<br>ead<br>out put<br>Head<br>fanual<br>access<br>ump       | 50 m<br>01<br>180 1<br>50 m<br>1620<br>50 m<br>Requ<br>Requ | tr<br>pm<br>tr<br>lpm<br>tr<br>ired |            | NA Provided Provided Provided Provided Provided Provided Provided Provided Provided NA       | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI | २<br>२<br>२<br>२<br>२<br>२<br>२ |  |
|     | <ul> <li>Yard Hydrants</li> <li>Total number of hydrants</li> <li>Hose Box</li> <li>Pumping Arrangement</li> <li>Ground Level</li> <li>Discharge of m</li> <li>Head of main p</li> <li>Number of mai</li> <li>Jockey pump of Jockey pump h</li> <li>Standby Pump</li> <li>Standby Pump</li> <li>Auto Staring/N stopping</li> <li>Pump House A</li> <li>Terrace level</li> <li>Discharge of p</li> </ul>                                  | NA<br>ts:<br>nain pump<br>oump<br>in pumps<br>out put<br>ead<br>out put<br>Head<br>fanual<br>access<br>ump<br>mp | 50 m<br>01<br>180 1<br>50 m<br>1620<br>50 m<br>Requ         | tr<br>pm<br>tr<br>lpm<br>tr<br>ired |            | NA Provided | NA<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI<br>MI | २<br>२<br>२<br>२<br>२<br>२<br>२ |  |

| 14. | Captive water Storage for fire fighting:   |   |   |        |  |                      |          |
|-----|--|---|---|--------|--|----------------------|----------|
|     | Under ground tank<br>capacity  |   | The second se |        | Provided   | MR                   |          |
|     | $\rightarrow$  | <ul> <li>Draw off<br/>connection</li> </ul>   |   | ired   | a Sharini yiyo qarabiya dhara qa                 | Provided             | MR       |
|     | $\succ$  | Fire service inlet  | Required<br>Accessible<br>10,000 Litres   |        | anna speacha parallera a fait a' sa an stàireann | Provided             | MR       |
|     | >  | Access to tank  |   |        |  | Provided<br>Provided | MR<br>MR |
|     | •  | Overhead Tank   |   |        | 5  |                      |          |
|     |  | capacity  |   |        |  |                      |          |
| 15  | Exit Sig   |   | Requ  | ired   |  | Provided             | MR       |
| 16. | Provisi  | on of Lifts   |   |        |  |                      |          |
|     | <ul> <li>Pressurization of Lift<br/>Shaft</li> </ul>   |   |   | NA     |  | NA                   | NA       |
|     |  | <ul> <li>Pressurization of lift<br/>lobby</li> <li>Communication in lift<br/>Car</li> <li>Fireman's Grounding<br/>Switch</li> </ul> |   | NA     |  | NA                   | NA       |
|     | >  |   |   | Requi  | red  | Provided             | MR       |
|     |  |   |   | Requi  | red  | Provided             | MR       |
|     | <ul> <li>Lift Signage</li> </ul>   |   | Required  |        | Provided   | MR                   |          |
| 17. | Standb   | y power supply  | Required  |        |  | Provided             | MR       |
| 18. | Refuge   | Area  |   |        |  |                      |          |
|     | >  | Total area  | NA  |        |  | NA                   | NA       |
|     | >  | Location  | NA  |        |  | NA                   | NA       |
| 19. | Fire control room  |   |   |        |  |                      |          |
|     | Detector system panel  |   |   |        | NA   | NA                   | NA       |
|     | <ul> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Battery backup</li> <li>Building Floor Plans</li> </ul> |   |   |        | NA   | NA                   | NA       |
|     |  |   |   |        | NA   | NA                   | NA       |
|     |  |   |   |        | NA   | NA                   | NA       |
|     |  |   |   |        | NA   | NA                   | NA       |
| 20. | Special<br>Protect   | Fire Protection Syst<br>ion of special Risks,   | ems fo<br>if any  | r<br>; | NA   | NA                   | NA       |

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under Rule 35 of the Delhi Fire Service Rules 2010.

Note; - The Pumps are installed in adjoining shop owned by the hospital.

Signature of the Inspecting Officer Name Designation

Pa15/22

Signature of the Inspecting Officer Name Volter Linger Designation Desoftword

don't agree with above note in Pumps. agriby this Winds 252)