## **MFSS-4 (A)**

## MINIMUM FIRE SAFETY GUIDELINES FOR ASSEMBLY BUILDINGS (Like Theatres, Assembly Halls, Restaurants etc.)

- 1. Adequate number of **Fire Extinguishers** with periodical maintenance should be provided. After periodical maintenance the expiry dates should be affixed on them.
- 2. **Hose Reel Hose** & **Nozzle** should be maintained with proper care.
- 3. **Hydrant Valves** and **Delivery Hoses** with proper washers should be ensured.
- 4. **Delivery Hoses** should be tested once in 3 months without fail and record should be maintained.
- 5. **Manually operated Fire Alarm System, Sprinklers, Detectors** etc and other installations in the buildings should be monitored properly. They should be maintained and records kept.
- 6. **Fire Pumps** should be in working condition with proper maintenance.
- 7. **Fire Pumps** should be invariably connected to **alternate source of power** supply having adequate capacity.
- 8. **Automatic system of the Fire Pumps** should be in operational condition at all the time  $(24\times7)$ .
- 9. Daily starting of pumps and weekly testing of all equipments should be ensured.
- 10. Isolation for **Sprinkler Valves** and **Main Valves** of Terrace Tank should be kept open at all the times.
- 11. Smoke Detectors and Mechanical Smoke Extractors must work properly.
- 12. Buildings exceeding 15Metres in height may invariably have Control Rooms having communication facilities from all floors including lift.
- 13. High Hazard Installations, if any, in the same plot of the Building or adjacent shall be asked to have proper fire safety measures.
- 14. Central air conditioning system if any should be incorporated with all safety measures which shall be maintained in trim condition.
- 15. Proper Ventilation should be ensured in the periphery of the basement and in the building.
- 16. Mechanical Ventilation facility shall also be kept at standby.
- 17. All the staircases/Exits/Corridors/Passages should be kept without any hindrance and all the openings to the staircase should be kept in utility, so that the escape during emergency can be made easy.

- 18. Proper maintenance of lifts should be ensured.
- 19. **Fireman switch** of the lift should be in operative condition.
- 20. **Emergency Lighting Systems** in the corridors and escape routes with battery backup should be ensured.
- 21. **Self Illuminated Exit Signs** with independent source of power supply should be provided. (Exits should be seen and identifiable in emergency)
- 22. **Exit Doors** shall be ensured to work properly and shall open only from the side from which they were designed to open.
- 23. Required number of Aisles, Cross Aisles and Gangways are ensured at appropriate places with minimum required width.
- 24. Aisles, Cross Aisles and Gangways shall not be obstructed, in case of fixed seat Occupancies.
- 25. The to and fro movement of the people of the Assembly Hall through a particular Exit/ Passage/ Corridor/Doorway at a particular time should be ensured in Single direction.
- 26. Alterations or Decorations shall not reduce the width of Escape Routes.
- 27. No electrical wiring shall be done near the decoration clothes, otherwise shall be through Conduits only.
- 28. Electrical Equipments/ Installations should be switched off before leaving the building/ before closing.
- 29. Open space around the area of the building should be kept free for easy movement of fire fighting vehicles during emergency; any construction/ temporary kiosks strictly are not allowed in the Open Space.
- 30. Safe assembly area shall be properly marked.
- 31. It should be ensured that no Canteen is provided in the Basement. If provided in the Upper Floors it shall be Sprinklered.
- 32. No open flames shall be used in Assembly Buildings. It can be used only when necessary, for Ceremonial purposes or on Restaurant Tables or on Stages with proper safety precautions.
- 33. Do not accommodate more customers exceeding the occupant load of Building.
- 34. For High- Rise Buildings, the width of the main entrance shall be ensured to a minimum of 5metres for the easy access of Fire fighting Vehicles. If an arch/covered gate is constructed it shall be ensured with a clear Head Room of not less than 5metres.

- 35. The plan of each floor of the building clearly showing Emergency Exits, Staircases, Lifts, Fire Ducts, etc should be kept in the respective floor at strategic points.
- 36. It shall be ensured that the **Static Storage Tanks** for **Fire Fighting** shall be filled with the specific capacity of water with provision for replenishment.
- 37. All staff shall be trained in Fire Fighting and Phased Evacuation in case of Emergency and in providing of First-Aid.
- 38. Emergency Contact Numbers of nearby Fire & Rescue Station, Hospitals, Ambulance Services, KSEB, Police Stations etc should be displayed at appropriate places.

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- High Hazard Installations, if any, near the Building shall be asked to have proper Fire Safety measures by giving instructions to the hazardous Building's owner.
- Assistance/ help may be taken from this Department to improve the Fire Safety Measures.

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