

# TIRUPATI ENGINEERING

Email Id:-tirupatiengineering0111@gmail.com GST NO-27ACOPU2422N1Z0

## FIRE AUDIT

To,		
Dr Samruddhi Suresh Khadase		
Mangala Multi Superspeciality Hospital		
Agasti road- Gardani, Tal-Akola, Dist-Ahmednagar.		
The Observations are as under:-		
Sr No	Description of the building and fire safety measures etc.	Remark if any
<b>A</b>	<b>Information</b>	
1	Name of hospital	Mangala Multi Superspeciality Hospital
2	Address	Mangala Multi Superspeciality Hospital, Agasti road- Gardani, Tal-Akola, Dist- Ahmednagar.
3	Hospital Telephone No.	NA
4	Email. ID	NA
5	Hospital Type	Private
6	Hospital Bed Capacity	100 Bed
<b>B</b>	<b>Building Structural Details</b>	
1	Building Height In Mtrs.	20 Mtr
2	Total No. of Floors	Ground + 2
3	Approach Road in MTRS.	09 Mtr.
<b>D</b>	<b>Active Fire Protection</b>	<b>YES</b>
1	Refuge Area Details	Floor.-3 Area:- 400059mtr
2	Fire Fighting Pump Details with Capacity	Diesel:- NA Electric:- NA Jockey:- NA Booster:- NA
3	Extinguishers Details	ABC- NA CO2-NA
4	Hose reel Hose	NA
5	EY Riser/Down Comer	NA
6	Yard Hydrant System	NA
7	Sprinklers System	NA
8	Fire Alarm//MCP	NA
9	Automatic Detection System	NA
10	Sign Indicators	NA
11	Fire Brigade Connection	NA
12	LPG/LNG Detectors	NA
13	Fire Fighting ater Tank Capacity	NA
14	Automatic Fire Dampers Provided in Central AC Ducts.	NA
15	Fire Doors Details	NA
16	Fire Plans Installed in Each Wd	NA
17	Fire Emergency Details Board installed	NA
18	Fire Fighting Staff Details, if any	NA

<b>Fire Prevention and Awareness Measures</b>		<b>YES</b>	<b>NO</b>
1	Fire Mock Drill Conducted		NO
2	Whether Evacuation Drills Cinducted		NA
3	Emergency Contact Person Details		
<b>Recommendations:-</b>			
Install all fire system.			
<b>TERMS &amp; CONDITIONS</b>			
1. Payment terms - 100% advance along with PO.			
2. GST extra 18%			

I, hereby certify that the information provided by me is true.

Hospital Incharge  
Name, Post, Signature and Seal

**Tirupati Engineering**  
  
**Proprietor**  
 Authorized Singnature of  
 Audit Conducted by Licensed Agency