FIRE SAFETYCERTIFICATE

No. FIRE/FSCA/ JAN-2025-05

Dated:25.1.2025

Certified that the Nirmala College Run by Diocese of Ujjain at Survey No. 44, 45, 46, 48, 49, 50, 51, 52, 95, 96, 104 and 105 Prem Nagar, Dewas Road, Ujjain, Madhya Pradesh -456010 comprised of Ground floor to 3rd floor (Ground floor+ First floors + Second floor + Third floors) owned/occupied by Nirmala College have complied with the fire prevention and fire safety requirements in accordance with rules of State/UT Fire Service Rules, and verified by the officers concerned of Fire Service on 24.01.2025 in the presence of Officer, Dr Kirti Diddi, Principal, Nirmala Collegeand that the building/premises is fit for occupancy up to classes with effect from 24.01.2025 for a period of 01year (12 months) in accordance with rules and subject to compliance of specific conditions as appended:-

issue on25.01 2025(date of issue) atUjjain

Er. Manish Dubey

Signature with Seal:....

Fire & Safety Consultant

Name:Manista (Fire & Safety)

Designation: Fire & Safety Engineering
Authorized By the Urban Administration Department
License No./Sr.No/ Fire Eng/51

To,

Nirmala College Run by Diocese of Ujjain Survey No. 44,45,46,48,49,50,51,52, 95,96, 104 and 105 Prem Nagar, DewasRoad, Ujjain, Madhya Pradesh -456010

> PRINCIPAL PRINCI

APPENDIX-L

FORM 'S' [See Rule 87(5)]

FIRE AUDIT REPORT

Year: 2025

To,

Nirmala College Run by Diocese of Ujjain

Survey No. 44,45,46,48,49,50,51,52, 95,96, 104 and 105 Prem Nagar, DewasRoad, Ujjain, Madhya Pradesh -456010

Sir,

Sub: -Submission of Fire Audit Report of Educational Building Nirmala CollegeatSurvey No. 44,45,46,48,49,50,51,52, 95,96, 104 and 105 Prem Nagar, Dewas Road, Ujjain, Madhya Pradesh -456010.

OCCUPANCY: EDUCATIONAL BUILDINGS (B)

Less than 15 m in height (i) Ground plus one or more storeys

Height: 12.00 Meter (Ground Floor to 3rd Floors)

Land Area -275531.00Sq.Ft.

Built-up Area-35733.00Sq.Ft.

I Manish Dubey, B.E Fire & Safety, inspected your building /premises on 24.01.2025 checked all fire fighting Equipment's/ Installations, and completed the Fire Audit of said building /premisesfor which Fire NOC No. ...Not Applieddatedissued by Fire Authority.

Details of fire system installed areas below:

Sr.No	Particular	Available/ Installed or not installed as per requirement (give Comments)	Comments for working of system (attached details, if needed)
1	Access	Available 02Nos.at ground Floor	Sufficient road space is available for the fire brigade to access the building.
2	Wet Riser	Not Required	
3	Down Comer	Not Available	Required as per NBC Part-IV -2016.
4	Hose Reel	Not Available	Required as per NBC Part-IV -2016.
5	Automatic sprinkler system	Not Required	
6	Yard Hydrant	Not Required	
7	Underground Tank withdraw off connection	Available	25000ltrs Well-Inos

Sr.No	Particular	Available/ Installed or not installed as per requirement (give Comments)	Comments for working of system (attached details, if needed)
8	Terrace Tanks	Available 100000Ltrs.X Inos 100000Ltrs.	Terrace Tanks having capacity -100000Ltrs.
9	Fire Pump	Not Required	1
10	Terrace Pump	Not Available	Requiredeachfloorasper NBC-2016part-IV
11	First Aid Fire Fighting Appliances	Available Fire Extinguisher details are: - ABCType-2kgs-01Nos. ABCType-4kgs-09Nos.	TotalFireExtinguisher -10nos are installed. CheckedandIt's Working Healthy
12	Pressurized System	Not Available	
13	Auto Detection System	Not Required	
14	Manual operated Electrical Fire Alarm System	Not Required	
15	P. A System with a talk- back facility	Available	
16	Emergency Light	Available	All building lights and equipment are connected to 7 kVA (1no.) and 5 kVA (2nos.) units, providing sufficient backup for emergency lighting and essential systems in case of electricity failure.
17	Auto D.G Set	Not Available	
18	Illuminated Exit Sign	Not Available	
19	Mean of Escape	Available Staircase-02nos. Escaper Door-02nos	
20	Compartmentation	Not Available	* 1 -
21	MCB/ELCB/RCCB/MCCB	Available	MCB
22	Firemen Switch in Lift	Not Applicable	No Lift Installed

RINCIPAL ECE Er. Manish Diagrams

RINCIP

Sr.No	Particular	Available/Installed or not installed as per requirement (give Comments)	Comments for working of system (attached details, if needed)
23	Hose Boxes with Delivery Hose and Branch	Not Required	,
24	Refuse Area	Not Applicable	
25	Any other Installation	Not Available	

It is certified that the installed Fire System as given above are in working condition and safe.

Date: 24.01.2025

Place: Ujjain

Manish Dube Fr. Manish Dube

Fire & Safety English & Safety Consultar Authorized By Urban Administrat BEU (fire & Safety)

License No./Sr.No/Fire Eng/51

Recommendations:

As per NBC Part IV Subsection Educational Buildings

- 1. All fire equipment installed in the building should always be kept in operational condition.
- 2. Operating instruction/SOP has to be displayed near the fire extinguisher equipment,
- 3. Time to-time refilling and testing of fire extinguishers will be necessaryas per IS2190.
- 4. Maintenance of fire equipment should be done at regular intervals as per IS2190.
- 5. It is mandatory to have at least one CO2-type fire extinguisher for the fire protection system of electrical equipment.
- 6. Encroachment should not be arranged around the building so that in case of a fire accident, fire vehicles can easily do fire fighting around the building.
- 7. Evacuation plan/Emergency plan/on-site emergency drill should be arranged and mock drill and evacuation drill should also be conducted at regular intervals/from time to time.
- 8. Assembly points must be identified with signages.
- 9. It will be necessary to give training to the employees working in the building to operate the fire

10. It is necessary to arrange/install prescribed fire safety fixed firefighting equipment in the Lodging rooms/ hotel building.

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