

## **Application Acknowledgment**

Acknowledgement No: FNESNOCV/2025/00006

Dear DR KULEN CH DAS,

Your application for Fire NOC in respect of fire safety measures in Function Halls / Vivah Bhavan / Building below 15 mtrs under Assam Fire Service Rule 1989 Form No V service has been successfully submitted to Nagaon FnESS Office and Application Ref. No: FNESNOCV/2025/00006, Please use this Acknowledgement number for tracking the application and for any future communication related to this application.

Paid Fee Details for Fire Safety Recommendation:

\*This is a computer generated receipt and therefore needs no physical signature.

Thank You.



Date: 13/01/2025

## GOVT. OF ASSAM OFFICE OF THE SENIOR STATION OFFICER NAGAON FIRE & EMERGENCY SERVICES STATION FAUZDARIPATTY, NAGAON, ASSAM

No. NGN/F&ESS/61/ 349 To,

/2024

Date- 21/05/2024

NOWGONG GIRLS COLLEGE C/O:DR.KULEN CHANDRA DAS M.D.ROAD,HAIBARGAON,NAGAON

SUB: - RECOMMENDATION FOR IMPLEMENTATION OF FIRE PREVENTIVE AND MEANS OF ESCAPE MEASURES IN COLLEGE BUILDING.

Sir

With reference to the above, you are requested to implement the following Fire preventive and means of escape measurer in your College for safety of lives and properties as well as the Building itself which are furnished below:-

1. Name of the applicant:- Dr.Kulen Chandra Das.

2. Name and address of the Establishment :-Nowgong Girls College
M.D.Road, Haibargaon, Nagaon.

Dag no:-1981 Patta No:- Nil Mouza:-Nagaon.

4. Existing Built up Area:-Ground Floor:189.25 SQM.

1<sup>st</sup> Floor:185.25 SQM. 2<sup>nd</sup> Floor:155.80 SQM.

5. Utilization :- COLLEGE

6. Total Height of the Building: G+2.

7. Abutting road:- M.G.Road.

8. Approach road:- Along the Abutting Road.

9. Surrounding properties:- East:- Kolong River.

West:-Haibargaon Village.. North:- M.G.Road. South:- Trunk Road.

## RECOMMENDATION AND SUGGESTION OF FIRE PREVENTIVE AND MEANS OF ESCAPE MEASURES AS PER NATIONAL BUILDING CODE OF INDIA, PART-4, 2016

 One "Fire point" consist of 3 nos. water buckets, 3 nos. sand buckets, 1no. of ceiling hook and 1no. of Fire beater should be provided in front of the College Building.

 D.C.P Extinguisher having capacity 4.5/5kg with ISI mark should be installed in the Building. The Extinguishers shall be so distributed over the floor area so that a person has to be travel not more than 15 metres to reach the nearest extinguisher in case of emergency.

3. One no. Co<sub>2</sub> extinguisher having capacity 4.5kg with ISI mark should be installed nearby each electric panel board.

Manually operated electric fire alarm system should be provided in each floor
of the building.

5. Hose reel hose should be provided on each floor of the building with a Terrace Pump of 450L/min using of non-return valve which should connected to the Terrace Tank of 10000 litre capacity. The Terrace Tank should not be of plastic Materials i.e Sintex and all Water Pipeline for all system should be use either M.S or G.I Pipe.

6. Down Comer system should be provided in the building for Hose reel Hose.

Manually operated electric fire alarm system should be provided in each floor
of the building.

8. All electric wiring should be either conduit or concealed type.

 Highly flammable articles like petrol, kerasin, L.P.G. cylinder etc. Should not be kept inside and outside of the Building.

10. To eliminate Fire Hazards good housekeeping both inside and outside of the building shall be strictly maintained.

 Emergency lighting system should be provided for corridor and staircases from alternative source of power supply.