Annexure II OFFICE OF THE STATION OFFICER

FRSPKD/205/2024-C

Dated: 10.06.2024

NO OBJECTION CERTIFICATE (RENEWAL)

The board headed by the Station Officer, Fire & Rescue Station, Palakkad had inspected the G+3 (4 Floors) storeyed 14.85 metres height survey No.254/18, 255/4, 255/13 in Educational Building in village. Palakkad District under Marutharoad Malampuzha Gramapanchayath owned by Matha Amritandamayi Math, Amrithapuri (P O),Kollam,Kerala-690546 (Amritha Vidyalayam Palakkad) and recommended to Renew No Objection Certificate No.F-1929/2021, Dated 17.04.2021 of Regional Fire Officer, Fire & Rescue Services, Palakkad for the occupation of the said building as per report No.FRSPKD/205/2024-C Dated 10.06.2024 of the Station Officer, Fire & Rescue Station, Palakkad for one year.

- 2. In the circumstances, this No Objection Certificate is issued under my seal and authority for the continued occupation of the above building. No further construction will be allowed the vacant spaces provided in the approved plan.
- 3. This certificate is issued on the condition that the fire fighting systems installed will be kept always functional and the owner of the building should take special care to maintain the systems installed in proper working condition. This certificate is valid for one year from the date of issue. After One year the certificate must be renewed. Non renewal of the certificate within the time limit will result in loss of eligibility for insurance coverage and appropriate legal action by the local self Government/Revenue Department. All officers of and above the rank of Station Officers of the Fire & Rescue Services Department will have the right to inspect the building on any day/time after serving 7 days notice to ensure that the installed systems are in good working condition.



Signed by Hidesh R

Date: 10-06-2024 15:56:08

STATION OFFICER FIRE & RESCUE STATION PALAKKAD

To

The secretary, ..Corporation/Muncipality/Panchayath Vide reference No.dated The party/The Station Officer, Fire & Rescue Station