



കൊച്ചി ശാസ്ത്രസാങ്കേതിക സർവകലാശാല
കൊച്ചിയിൽ യൂണിവേഴ്സിറ്റി കോളേജ് ഓഫ് എഞ്ചിനീയറിംഗ് കൂട്ടനാട്

COCHIN UNIVERSITY COLLEGE OF ENGINEERING KUTTANAD

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APPENDIX - XI

BUILDING SAFETY CERTIFICATE

No. CUCEK/CE/Consultancy/001/2024

Date: 31/01/2024

Certified that the existing building, **Amrita Vidyalayam, Vazhappally, Changanasseri** (name of the building or premises) at **Vazhappally West P. O., Changanasseri, Kottayam, Kerala, PIN - 686103** (address) comprised of **one** basement each in **three** buildings and **old** building having **two** upper floors, **new building 1** having **two** upper floors and **new building 2** having **one** upper floor (upper floors) owned/occupied by **Amrita Vidyalayam, Vazhappally, Changanasseri** (name of the institution) have complied with the building safety requirements in accordance with the National Building Code Rules and verified by the officers concerned of **The Head of the Division, Division of Civil Engineering, Cochin University College of Engineering Kuttanad, Pulincunnu, Alappuzha (Rural campus of CUSAT, Kochi)** (Name of Department/Govt.) on **30th January 2024** (date of inspection) in the presence of **The Principal, Amrita Vidyalayam, Vazhappally, Changanasseri** (name and address of the Manager / Secretary or his representative) and that the building/premises is fit for occupancy up to classes **XII (X / XII)** with effect from **30th January 2024** for a period of **two** years in accordance with rules and subject to compliance of the specific conditions as appended.

1. Minor repairs of the three buildings with floor areas, 2270 m², 541.39 m² and 654.01 m² may be carried out, periodically.
2. The ramps which connect the old building with the new ones may be painted, periodically to prevent corrosion.
3. It is assessed that the structural frame and pile/raft foundation of the buildings are assumed to withstand the existing static and possible dynamic loads from the building through visual inspection in the absence of detailed structural drawings. Though structural cracks were not noticed in the buildings, NDT tests may be conducted if structural cracks or foundation failure is suspected, later.

Issued on **31st January 2024** at **Changanasseri** by

Signature with seal: _____

Name: **Dr. Sunilkumar N.**

Designation: **Professor and Head, Division of Civil Engineering,**

Name and Address of Department / Office: **Cochin University College of Engineering
Kuttanad, Pulincunnu, Alappuzha.**

(Assistant Engineer & above officer of concerned Govt. Department only)

Note: This certificate should be signed / issued by Assistant Engineer & above officer of concerned Govt. Department only.

*The filled-up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

