



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी
(शिक्षा मंत्रालय के तहत राष्ट्रीय महत्व का एक संस्थान,
भारत सरकार)
कारैकाल – 609 609, भारत.
National Institute of Technology Puducherry
(An Institute of National Importance under Ministry of Education,
Govt of India)
Karaikal – 609 609, India.

स्थापत्य अभियांत्रिकी विभाग
DEPARTMENT OF CIVIL ENGINEERING
Ph: 04368 – 265235 (235/155),
04368 – 265235 (235/155),
Email: hod-civildept@nitpy.ac.in /
nitpciviloffice@gmail.com
Web: www.nitpy.ac.in

BUILDING SAFETY CERTIFICATE

Ref.No: NITPY/CIVIL/CON/2025/309

Dated: 13-11-2025

Certified that the existing building **M/s Bright Academy**, situated at **Vettaikaran Street, Kovilpathu, Karaikal – 609 605**, comprised of **G+2 (Ground Floor, First Floor and Second Floor)**, owned and occupied by **Bright Academy**, Vettaikaran Street, Kovilpathu, Karaikal – 609 605 have complied with the Building safety requirements in accordance with National Building code Rules, and verified by the officers concerned of **Department of Civil Engineering, National Institute of Technology Puducherry** on **12-11-2025** in the presence of **Mr. G.K. Rajendiran, Principal, Bright Academy, Karaikal – 609 605** and that the building/premises is fit for occupancy upto classes XII with effect from **13-11-2025** for a period of 03 years in accordance with rule and subject to compliance of the specific conditions as appended.

Block and Floor-wise Details:

Block: Bright Academy School Building (1 No)

Ground Floor: 2 Office Rooms and 6 Classrooms – *Steel-Concrete Composite Roofing*

First Floor: 8 Classrooms – *Steel-Concrete Composite Roofing*

Second Floor: 8 Classrooms – *Galvanized Iron (GI) Sheet Roofing*

Durability of Rooftop:

The **GI sheet roofing** at the **second floor** is found to be in **good structural condition**, securely anchored to the steel framework, free from corrosion or deformation. The roofing is assessed to be **durable and safe**, subject to regular maintenance and inspection.

Issued on **13-11-2025** at **National Institute of Technology Puducherry** by



Dr. Madappa VR Sivasubramanian

Professor

Department of Civil Engineering
National Institute of Technology Puducherry