

Annexure D

BUILDING SAFETY CERTIFICATE

No.

Dated:29/10/2025

It is certified that the existing building THE CELESTIIA SCHOOL at AMEENPUR VILLAGE, HYDERABAD, SANGAREDDY DISTRICT (Address) is having 1 block(s)/Floor(s) as per details below:

Detail of Block(s) in	Block	Block	Block	Block	Block	Block
school	(1)	(2)	(3)	(4)	(5)	(6)
No. of Floor(s) in the Block	G+5					

The building is owned/occupied by THE CELESTIIA SCHOOL have complied with the Building safety requirements in accordance with National Building code Rules, and verified by the officers concerned of ..R&B Div, Patancheru Section.. (Name of Department/Govt.) on. 29/10/2025...(date of inspection) in the presence of Mr. NARICCHETTY BAKTHAVACHALAM, AMEENPUR VILLAGE, HYDERABAD, SANGAREDDY DISTRICT (name and addresses of the Manager/Secretary or his representative) and that the building/premises is fit for occupancy for running school with effect from.. 29/10/2025.. for a period of 5 (Five) years in accordance with rule and subject to compliance of the specific conditions as appended.

- 1.
- 2.
- 3.
- 4.

Issued on 29/10/2025..... at Patancheru.

* Strike out whichever is not applicable. In case of block is more than six use separate sheet for detail.

Signature with Seal
Asst. Executive Engineer (R&B)
Name :
Section: Patancheru
Designation : _____

Name & Address of Department/ Office: _____

ARCHIE

Designers

**ARCHITECTS, ENGINEERS,
INTERIOR DESIGNERS
& APPROVED VALUERS.**

FIRST FLOOR, VIJAYA RAGHAVA
CHAMBERS, CHANDANAGAR,
HYDERABAD, TELANGANA-500050.

☎ 6302239693, 9000933140, 9394033140
e-mail: archiedesigners@yahoo.co.in

Date: 30.08.2024.

STRUCTURAL SOUNDNESS CERTIFICATE

This is to certify that the Premises Used by "THE CELESTIA SCHOOL",
In Survey No. 573, 446/AA1, 446/AA2, 446/AA3, Situated at Ameenpur Village,
Ameenpur Mandal, Sangareddy Dist., Telangana State. is Structurally Fit, Sound
and Safe.

The structure bears 1 Stilt + 5 Upper Floors. The Structure is built on hard Morrum
and a rocky terrain. The safe bearing capacity of the soil is relatively high. The
structure is an RCC Framed Structurally Designed Structure with adequate factor of
safety standard norms of construction practices and codes of construction is followed
in the structure. I have thoroughly inspected the said building and found that there are
no adverse indications about the structural weakness or impairment of the building.

I hereby certify that the above said structure is structurally fit, sound and safe for
school running purposes.

S. RAJASHEKAR
STRUCTURAL ENGINEER
LICENCE NO. 100/STRUC. ENGINEER-TPS/GHMC/2024-25

