

GOVERNMENT OF WEST BENGAL OFFICE OF THE EXECUTIVE ENGINEER, COOCHBEHAR DIVISION SOCIAL SECTOR PUBLIC WORKS DIRECTORATE SOCIAL SECTOR BUILDING, DEBIBARI ROAD COOCH BEHAR

MEMO NO: 134 / WO92KS / COB | S-1 /19-20(1)

Dated Cooch Behar the 16 / 01 /20 20 /

SCHOOL BUILDING SAFETY CERTIFICATE

Certified that the foundation and superstructure of the school building (G+2) designed by SARDIP CONSULTING ENGINEERING (Kolkata-700048) is safe in all respect including the consideration of bearing capacity of soil.

The school building (G+2) has been constructed stage by stage from 2008 to 2018 and the structure with combined footings, frame structure, having built –up area of 1841.63 sq.mtr.in each floor.

Present condition of the school building is very good and well maintained, sound enough to prevent load and accommodation as per structural design and plan.

Executive Engineer Cooch Behar Division Social Sector Public Works Directorate Cooch Behar

Principal
Techno India Group Public School

Cooch Behal

Manage, Manage

DEBOLINA DAS

Civil Engineer (B-tech)

Motifhil Lane, Chinsurah, Hooghly, 712101

Memo No.: 062 | c08 | 2023-24

CERTIFICATE

It is certified that the existing Three Storied Institutional Building of Techno Indial Group situated at Madhupur More, Matikata, P.S.: Kotwali, P.O.+ Dist.: Cooch Behar, West Bengal, having Plot No.: L.R. 1181, Khatian No.: L.R. 557 was inspected by me on 23rd June 2023 and found to be fit structurally to conduct classes for the reasons stated above.

This Building Certificate is valid from 1st June 2023 to 31st May 2024.

Place:

Cooch Behar.

Date:

24 06 2023.

Building Inspection Engineer

Techno India Group Public School Coour Lahar

thno India Group Public School Cooch Behar, West Bengal

DEBOLINA DAS

Civil Engineer (B-tech)

Motijhil Lane, Chinsurah, Hooghly, 712101

Memo No.: 062/c08/2023-24.

BUILDING FITNESS CERTIFICATE

1. Inspector Name : Debolina Das
2. Building Name : Techno India Group
3. Address : Madhupur More, Matikata,
Coochbehar
4. Description/Classification of Building : G+2 RCC Framed Structure
5. Structure Designed By : Sardip Consulting Engineering
(Kolkata)
6. Period for which the certification is issued : 2023 - 24

7. Nature of Defects, if any

a. Foundations : No
b. Superstructure : No
c. Doors & Windows : No
d. Wood work : No
e. Roof : No
f. Flooring : No

g. Miscellaneous (Crack, etc) : No

8. Any Major Defects noticed which will Render the building unsafe in any manner : No

9. Whether maintenance works have been done properly : Yes

10. Whether the structure is sound or not for Occupancy

: Sound for conducting classes under normal wind and weather condition

Sm



Larrer,