



दामोदर घाटी निगम / Damodar Valley Corporation
चन्द्रपुरा ताप विद्युत केन्द्र / Chandrapura Thermal Power Station
चन्द्रपुरा / Chandrapura, बोकारो / Bokaro (झारखण्ड / Jharkhand)

No. CT/Dy.CE (C)/KV/628

June 29th, 2021

To
The Principal
Kendriya Vidyalaya, CTPS
DVC, Chandrapura.

Sub: Safety & Security Certificate of Vidyalaya Building- reg.

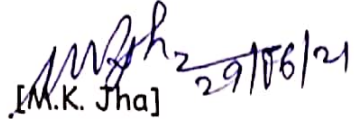
Ref: Your Letter No. 1-10/KVC-2020-21/59 dtd. 25.02.2021.

Dear Sir,

In light of your letter under reference, this is to intimate that it is not possible to furnish the desired information without conducting required parametric test of the building. Inspection report of committee constituted in this regard vide No. CT/DCE(C)/01/264 dtd. 28.06.2021 may be referred to (copy enclosed). For better appreciation, such stability test of the building can be conducted from your end.

Enclosure : Inspection report.

Yours faithfully,


[M.K. Jha] 29/06/21

Dy. Chief Engineer (Civil), CTPS,
DVC, Chandrapura.

Copy to:

01. The Chief Engineer & HOP, DVC, CTPS.
02. O/c.

COMMITTEE REPORT

A committee has been constituted vide Office Order No. CT/DCE(C)/01/264 dated 28-06-2021 for inspection and assessment of stability aspect of the school building. Subsequently, the committee has visited the school building on dated 29-06-2021 and their findings/observations are summarized hereunder:

1. The building structure is more than 35 years old and some civil maintenance works were taken-up as and when required. The school has been running with a capacity of approx. 1100 students.
2. The school building can be mainly divided into three structure, the Primary building structure, the Higher Secondary building structure and the Laboratory building structure.

A. Higher Secondary Building Structure :

- i. Some civil repairing works of column and beams of Higher Secondary Section has been taken-up recently.
- ii. On physical inspection the building appears to be safe.

B. Primary Building Structure :

- i. Some of the beams and the columns of verandah portion of the Primary Section is in dilapidated condition and the reinforcement is getting exposed and needs repair.

C. Laboratory Building Structure :

- i. Some civil repairing works of roofs of the Laboratory Section has been taken-up recently.
- ii. On physical inspection the building appears to be safe.

Further, to assess the stability of the buildings, it is recommended to get the stability/non-destructive testing done from any reputed firm in line with the modalities followed by other Schools/Kendriya Vidyalayas in the region.

Anil Kumar
29.06.21

Anil Kumar

Manager (Safety)

DVC,CTPS

Rishabh Kumar Dugar
29/6/21

Rishabh Kumar Dugar

E.E(C), Colony maint.

DVC,CTPS

Ravindra Kumar
29/06/2021

Ravindra Kumar

Dy. Director(HR)

DVC,CTPS