Ph:-011-24125341



केंद्रीय विद्यालय/KENDRIYA VIDYALAYA

वायु सेना स्थल रजोकरी,/ AFS-RAJOKRI, नई दिल्ली-110038/ NEW DELHI-110038

> Web:https:rajokariafs.kvs.ac.in E-mail:kvrajokri38@gmail.com

संदर्भः संख्या फा. 37/KV/AFS RAJOKRI / 2021-22/1440/

दिनांक: 24.05.2021

To, Assistant Engineer Construction Sub-Division PWD Arunachal Bhawan, Kautilya Marg Chanakyapuri, New Delhi, Delhi 110021

विषय: Issue of "Building Safety Certificate"-reg |

महोदय,

This is to inform you that Kendriya Vidyalaya Air Force Station Rajokri, New Delhi" Class "B" educational "building operating under Ministry of Human Resource and Development requires" Issue of "Building safety certificate" for continued occupancy.

In this regard of "Building safety certificate" and decleration form is enclosed for ready reference and necessary action please.

This Vidyalaya is looking for earliest positive response from your site.

Thanking You

भवदीय

प्राचार्य/Principal

यायु सेना स्थल रहोकरी, नई दिख्ली-38

केन्द्रीय विद्यालय/Kendriya Vidyalaya

Copy to.:

1. The Assistant Engineer, Construction Sub-Division MES, Air Force Station Rajokri New Delhi.

PROFORMA FOR THE SAFETY OF SCHOOL BUILDING PART-1

(To be filled by the Head of School/ Institute)

| (10. | 3, | - OINA LIDYACTY |
|----------|--|---|
| 1. | Name of the School | : KENDRIYA VIDYALTY AIR FORCE STATION, RE NEW DECHI- 110038 |
| 2. | Location | AIRPORCE STATION, RAJOK |
| ź. | Plot Area | : - |
| 4. | Plinth Area | : |
| 5. | Number of Storey's | : |
| 6. | Year of Construction of Building | : 1988 |
| 7. a) | If the building has been constructed under the supervision Of the qualified Engineer, the following details may be given Name of the Engineer with qualification | : : — |
| b) | Address of Engineer | : — |
| c) | Set of Structural drawings used in the construction, if available | : — |
| d) | Name & address of Architect with qualification | : – |
| 8. | Whether the building has been constructed for the purpose | : |
| a) | School | : YES/NO |
| b) | Residential Purpose and converted for use as a School | : YES/NO |
| 9. | Materials used for roofs | |
| a) | R.C.C. Slabs/R.B.C. Slabs | : YES/NO |
| b) | R.S. Joist & Battons | : YES/NO |
| c) | Wooden joists & Battons | : YES/NO |
| 10. | Materials used for walls | YES/ NO |
| a) | Mud Mortar | YES/ NO |
| b) | Cement Mortar | YES/ NO |
| c) | Lime Mortar | : 125/ NO |
| 11. | Flooring | · YES/ NO |
| a) | Conglomerate | YES/ NO |
| b) | Теггаzо | YES/ NO |
| c) | Brick Paving. | ; 123/110 |
| 12. | A detailed drawing indicating dimensions of the rooms Alongwith size and location of doors and windows (Attached) | |
| | | |

Signature with Stamp of the seal
Of the School/Institution.

RI

ष्ट्राचार्य/Principal केन्द्रीय विद्यालय/Kendriya Vidyalaya ब्रायु सेना स्थल रजोकरी, वह दिस्ती-38

PART-II (To be filled by the S.D.E.)

| a) | I have visited the above mentioned school on dated And have |
|----------|---|
| / | visually inspected it from all angles of safety and find it fit for normal use as School buildings. |
| b) | In case any addition/ alteration or expansion and modifications to this buildings is to be carried |
| <i>'</i> | out, the same be carried out under the supervision of a qualified Engineer and this certificate |
| r. | may be reobtained after the completion from the undersigned. |
| c) | In case the building is affected by food, or if there is settlement of walls/ foundations or |
| υ, | sagging of roofs etc. immediate inspection of the undersigned by arranged to check the stability |
| | and safety of the building. |
| d) | This building can be safety occupied for normal use upto (indicate upto which it can be used) |
| | |
| | |

Sub Divisional Engineer,



OVERNMENT OF ARTHMORIAL PRADERS
OFFICE OF THE ASSISTANT ENGINEER
CONSTRUCTION SUB-DIVISION, PAD, A.P.
MILLIAMAN RAUTHYA MARG
CHAMARYA PURI, NEW DELLO - TROPA.
Banall - ripsychiataco-operations

No. CSDD/2019-20/410

Dated 10.04.2019

The Principal Kendriya Vidyalaya AFS Rajokari

Subi - Safety Certificate

Sir,

A team of Engineers of AP, PWD, has inspected the School Building of KV, AFS, Rejokri. During the inspection of the building there is no visible cracks found in the building structure. The building is safe and stable for conducting of

This is for your information, please.

Yours latthfully

Assistant Engineer Construction Sub-Division, PWD Arunachil Bhawan, New Delhi

Scanned by C