

APPENDIX - XI

BUILDING SAFETY CERTIFICATE

NO. 2145


DATE :- 05/05/2025

Certified that the existing building Podar International School, Near Asaram Bapu, Asharam, Fetri, Katol Road Nagpur comprised of and G+1 (upper Floor) owned/occupied by Podar International School Near Asaram Bapu, Asharam, Fetri, Katol Road Nagpur, have complied with the safety requirements in accordance with National Building code Rule, which was verified by Shri. Ashish A. Shiwardkar (A.J.J Engineers & Consultant Pvt. Ltd. Nagpur) from on consulting Nagpur & the officers concerned Sub Division Engineer of Public Work Sub Division, Nagpur (Rural) Also visited the site On date 22/03/2025 in the presence of Shri. Rakesh Baiswar (Admin Officer) (name of the address of the manager /Secretary or his representative) and that the building / premises is fit for occupancy up to classes (XII), with the effect from 2024- 2025 for a periods of 1 (ONE) years in accordance with rule and subject to compliance of the specific condition as appended.

- 1) Structural stability should be examined also with reference to location, altitude, intensity of wind floor.
- 2) fire safety inspection / report should be done by agency separately

Issued on 5 MAY 2025 at Nagpur by.

- Stick out whichever is not applicable.


Sub- Division Engineer
Public Works Sub - Division
(Rural) Nagpur

Signature with Seal

Name:

Chandreshkhar L. Giri

Designation:


Executive Engineer

Name & Address of Department/ Office:
Public Work Division No. 2, Nagpur
(Assistant Engineer & above officer of
concerned Gov. Department only)

Note : This certificate should be signed / issued by Assistant Engineer & above officer of concerned Govt. Department only

The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated noramlized version in English be uploaded along with the original

vernacular certificate as a single pdf.


Manager
Podar International School
Katol-Nagpur



Scanned with OKEN Scanner



Scanned with OKEN Scanner