

Building completion certificate should be obtained from the Engineer of
Local Authority/Panchayat and PWD Engineer/RES Engineer
Certificate issued by any other person will not be accepted

Khnu No 17/25
date - 11/01/25

BUILDING COMPLETION CERTIFICATE

I hereby certify that I have personally inspected the land and building mentioned below and the same is based on the registered documents/ data measurements and specifications found in the site:

1. Date of inspection by the Engineer: 11 Jan. 2025
2. Owner of the Land & Building with Address: PARYAVARAN & SIKSHAN VIKAS SANSTHAN, JAIPUR, Distt. Jaipur (Rajasthan) Pin - 302015
3. Type of Ownership of land Own/lease: Own
4. Location with Survey No., Street No., Ward No., Name of the Place, Corporation/Municipality/Panchayat: Khasara No. 29/3/1, Village Kanwat Pritampuri, Tehsil Neem Ka Thana, Distt. Sikar (Rajasthan) Pin - 332708
5. Date of Registration of Land: 05 Nov. 2014
6. Registered in the office of Sub Registrar with address: office of Sub-Registrar, Neem Ka Thana
7. Building plan approved by: Executive Engineer PWD Division Neem Ka Thana
8. Year of construction: 2015-2016
9. Purpose for which the building is being used/proposed to be used: Educational Institutional Purpose
10. Details of construction of building Area Roofing, Roofing – pl. mention RCC/ Asbestos/ Ground Floor 16591 Sq.ft. Tiled/any other. (Pl. specify) First Floor 12940
11. Land usage certificate for Educational Date of issue of Certificate: 16.08.2024
12. purposes from the concerned Govt. authorities obtained details Issued by: office of Sub-Registrar, Neem Ka Thana

Verification of the above on site, I hereby certify that construction of the building is completed in all aspects and the building is structurally sound to be used for Education purposes.

Signature with Seal

Panchayat Sarpanch
मीना सीनी
सरपंच
ग्राम पंचायत काँयट
प.स. खण्डेला जिला सीकर (राज.)

11/01/25
कनिष्ठ अभियन्ता
Signature with Seal

Name of the Engineer... सुरेश कुमार
Designation... Asstt. Eng.
Office Address... Kanwat (KhendLA)