



फुरसुंगी - उरुळी देवाची नगरपरिषद

ता. हवेली जि. पुणे



- fursungi.urulidevachinp2024@gmail.com



स्वातंत्र्याचा अमृत महोत्सव

क्रमांक / फुउदेनप / ५४२७ / २०२५ - २६

दिनांक :- २०/०९/२०२६

BUILDING SAFETY CERTIFICATE

It is certificate that an inspection conducted by Mr. Mahesh Cholase, Structural Engineer, from Public Works Department inspected The Keystone Ankuram School, having UDISE No – 27250507807, located at Sr. No. 305/7, 306, 307/5 and 308/21, Shewalewadi, Uruli Devachi, Pune – 412308 on 15/01/2026 and found that the building block “E” having 1 Basement + 1 Ground Floor + 1 First Floor is owned / occupied by Shalaka Foundation's The Keystone Ankuram School have complied with the building safety requirements and verified by the officer in the presence of Director of The Keystone Ankuram and the building is structurally safe and fit for the occupancy for the educational purpose.

The above certificate is issued on the demand of applicant for educational purpose.

Mahesh Cholase

Structural Inspector



Chief Officer

Fursungi Uruli Devachi Municipal Corporation



CONSULTING

STRUCTURAL

ENGINEERS

201, ESHWARI, Plot No. 8, S. No. 81/5A/2,

Bhagya Chintamani Nagar,

Near Kothrud Hospital, Paud Road,

Kothrud, Pune 411 038

Office No. +91 9890011080

Email id : pskulkarni.associates@gmail.com

GSTIN: 27ASFPK0290F2ZW

P. S. Kulkarni & Associates

REF:-PSK/2025-2026/087

Date:- 24/11/2025

STRUCTURAL STABILITY CERTIFICATE

I hereby certify that I have designed / examined the structural system of the building described below and have inspected the completed construction with reference to the approved structural drawings and design calculations.

Details of the Building: -

- **Name of Owner:** Shalaka Foundation's The Keystone Ankuram School
 - **Address of the Building:** Sr No. 305/7, 306, 307/5 & 308/21, Keystone Campus, Near Handewadi Chowk, Pune.
 - **Type of Building:** Educational
 - **No. of Floors:** Building E – B+G+1
1. The structural design has been carried out considering all applicable loads and safety requirements.
 2. The construction has been carried out in accordance with the approved structural drawings and specifications.
 3. The quality of materials and workmanship observed during construction is satisfactory.
 4. The building is **structurally stable and safe for the intended use.**
 5. The structure is capable of safely resisting dead loads, live loads, wind loads, and seismic forces.

This certificate is issued for the purpose of **statutory approval** and is valid subject to proper usage and maintenance of the structure.

Milind S. Kulkarni

Er. Milind S. Kulkarni

M. E. Structure

(M/s. P. S. Kulkarni & Associates)