

COMMERCE HOUSE, 173A/11 RAVIWAR PETH, POWAI NAKA. SATARA,-415001,PH:O-[02162]-237393 MOB: 9822546998

O/W No: 005 / 01 / 2024

Date: 04/01/2024

BUILDING SAFETY CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the Sweet Memories High School, Ruighar, Tal-Jawali, Dist- Satara has pucca building in campus (Gut. No. 494). School building have sufficient number of spacious and airy classrooms having windows on both the sides for fresh air and light with wide door. The staircases are as per norms and need.

The building structure in Gut No.494 is designed by me for its structural components. All structural component sizes and reinforcement was correct at the time of checking.

The building is structurally safe and sound. The building is complete in all respects. I personally visited and inspected the building of Sweet Memories High School, Ruhighar.





Government of Maharashtra Town Planning & Valuation Department License Registation of Technical Person

Certificate No.: STATE/R/2022/APL/00338

Approval Date. : 18/02/2022 Validity Date. : 31-12-2024



CERTIFICATE

This certificate of license is hereby granted to Mr/Ms/Mrs RAMDAS RAVASAHEB JAGTAP, SATARA in response to his/her application dated 31-01-2022 to carry out work as Structural Engineer in persuance of Regulation No. 2.2.1 of UDCPR, within State of Maharashtra as per scope of Competence /Duties and Responsibilities, as mentioned below

1. Competence :-

- i. To prepare the structural design, calculations and details of all buildings and carry out verification of reinforcement as per stages of work.
- ii. To carry out structural audit / structural condition survey of the existing / old buildings.

2. Duties and Responsibilities :-

- i. All structural layouts and structural design related with plan and development on the basis of details received from architect / owner / builder / developer / geo technical consultant.
- ii. Whereverrequired, structural engineer shallavail theservices /advice of Geotechnical Engineer.
- iii. Provide lists of tests to be carried out at each stage of work and allow the further work only after satisfying with the same.
- iv. To verify the structural elements in compliance with structural drawings.
- v. To document the site visit report mentioning therein the deviation / lapses, if any,in respect of structural elements designed by him and inform the same to the site engineer, owner / developer, architect / licenced personnel for rectification required.
- vi. He shall be responsible for the adequacy of the structural design in compliance with BIS code and plans received from architect/ owner/ builder/ developer
- vii. The structural engineer will advise owner/ builder/ developer to appoint formwork cocoordinator (FWC) and same shall be employed by the owner/ builder/ developer for the project.
- viii. Certificate of structural design adequacy at the time of completion.

Signature yalid

Digitally signed by ProNAM RAJU PANDT Date: 2022.03 96 6:34:46 IST Reason: Approved Certificate Location:

Scan QR code for verification of authenticity.

(Poonam Pandit), Town Planner, Implementation wing, Directorate of Town Planning, M.S,Pune,

