

Dt.: 05/09/2023

**STRUCTURAL SAFETY CERTIFICATE**

We certify that we inspected the School name, **Anandalaya** managed by **Anandalaya Education Society (AES)** at NDDDB Campus, Anand, Dist. Anand, in the state of Gujarat, to ascertain the structural stability of the building. The existing Building is as described below.

1. The building is having *Ground Floor, First Floor & Second Floor*.
2. The building structure is of *RCC Framed Structure type*.

The structural elements inspected include columns, beams, slabs, staircases etc. on each floor. The observations indicate an absence of major distress and deterioration in all RCC elements.

We have also carried out several NDT tests to estimate the present strength of all RCC elements concerning the strength and quality of concrete and steel reinforcement detailing. NDT test results indicate acceptable strength and quality of concrete and adequate steel reinforcement in all RCC elements.

We have studied the structural system of the building on physical inspection and verified actual provisions in RCC elements at the site. The observations suggest that the structural elements are in good condition and that the stability of the building at the time of construction is not compromised.

We hereby certify that this school building structural work is safe and suitable for use in the present loading condition as of today. However, structural stability cannot be ensured in the event of an act of god and hence the structure may be reassessed after five years.

  


For Akash Shah & Associates

Lic. No. VMC - SEOR - 1/77