

Dt. 19-08-2025

STRUCTURAL STABILITY CERTIFICATE

Name of Project: Building: Atamiya Vidhya Niketan, Chandlodia-Ranip, Ahmedabad

This is to certify that the above-said buildings are structurally designed by me. Structural design has been carried out as per the norms of the standard I.S. Code of practice and national building codes. (T.P.S No-1 Chandlodia, final plot no 26 & 28/1)

The execution is done as per our working drawings. The supervision and execution are carried out by Yogi Divine Society. I state that the building is structurally safe and I recommend its use for which it is designed.



A.k Bhavsar

(Consulting Engineer)



Ashish K. Bhavsar
Structural Engineer
T-1, NAGINDAS CHAMBERS
OPP. SARDAR PATEL MUNICIPAL MARKET
USMANPURA, ASHRAM ROAD
AHMEDABAD-380014
AMC Strt. Lic. No.0015E29082800411





AHMEDABAD MUNICIPAL CORPORATION

SARDAR PATEL BHAVAN, DANAPITH, AHMEDABAD (GUJARAT),
INDIA



License Number :

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Application Type : RENEW

License Type : STRUCTURAL ENGINEER GRADE - 1

License Holder's Name : ASHISH KIRANKUMAR BHAVSAR

Name

Address : 3RD FLOOR NAGINDAS CHAMBERS ASHRAM ROAD OPP AUDA OFFICE
USHMANPURA , AHMEDABAD CITY - 380014

Mobile Number : 9825780375

Email : bhavsarak@gmail.com

License Expiry Date : 29/08/2028

Date


Ashish K. Bhavsar
Structural Engineer
TF-1, NAGINDAS CHAMBERS
Opp. Sardar Patel Chamber Market
Usmanpura, Ashram Road
Ahmedabad-380014.
AMC Strt. Lic. No 001SE29082800411

This is to certify that ASHISH KIRANKUMAR BHAVSAR is a registered STRUCTURAL ENGINEER GRADE - 1 at AHMEDABAD MUNICIPAL CORPORATION on 31/08/2023.

Validity unknown

Digitally signed by RAJESH
GUNVANTBHAI PATEL
Date: 2023.08.31 19:31:27 IST
Reason:
Location:



Certificate created on 31/08/2023



TOWN DEVELOPMENT OFFICER

AHMEDABAD
MUNICIPAL
CORPORATION

FORM NO.

CERTIFICATE OF STABILITY FOR CONTINUED USE OF SCHOOL

1. **Name of the Building:** Atmiya Vidya Niketan
2. **Address:** Atmiya Sanskar Dham, Arjun Ashram Road,
Nirmay Nagar, Ahmedabad-382481
3. **Phone No. / Email:** 079-27620078, 9099830662
Email: avn3609@gmail.com
4. **Name of the Occupier of the Premises:** Atmiya Vidya Niketan, Yogi Divine Society
5. **Use of Occupancy:** Education - School
6. **No. of floors:** 4 (Four)

I certify that I have inspected the premises, the plans of which have been approved by the Municipal Corporation (or other relevant authority) of Ahmedabad and have reviewed it internally and externally. I am of the opinion that the structure of the said premises appears in sound condition and that its stability will not be endangered by its continued use for which the building was intended.

Attached is my Survey Report.

Signature: 

Qualifications: B.E.(CIVIL), M.Tech.(Structural design)

Experience: 15 years

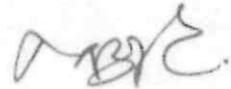
Affiliations/Memberships to Professional Associations:

Licence No. of Municipal Corporation:

(if not applicable, membership no. of IIE)

Address:

Date: 19/8/25


Ashish K. Bhavsar
Structural Engineer
TF-1, Nagindas Chambers,
Opp. Sardar Patel Muni. Market,
Usmanpura, Ashram Road,
Ahmedabad-380014.
AMC Strt. Lic. No.001SE29082800411

10. SCHOOL SURVEY FORM

1	School Name	Atmiya Vidya Niketan
2	School ID	24070500814
3	School category (Pre-Primary - A, Primary- B, Secondary – C, Higher secondary – D)	B
4	Address a) Location b) Village/Town/City: c) Census Code: d) Taluka: e) District: f) Nearest Town	Atmiya Vidya Niketan Atmiya Sanskar Dham, Arjun Ashram Road, Nirnay Nagar, Ahmedabad Ahmedabad 382481
5	GPS Coordinates of School (Any center point)	
6	Communication System a) Telephone b) Fax c) Internet / Email d) Any other emergency communication facility	079-27620078, 9099830662 Avn3609@gmail.com
7	School Area (m²) a) Plot Area: b) Footprint Area: c) built up Area	1076.67 m ² 3656.00 m ² 2808.00 m ²
8	Number of (indicate as per shifts if any) a) Pupils b) Teachers c) Other Staff d) Physically challenged staff	193 18 3
9	Number of Rooms a) Class Rooms b) Other Rooms	30 20

10	Passage and Veranda a) Width of Passages (Less than 1.5m) b) Veranda Area (In m ²)	
11	Width of Stair flight (m)	2
12	Number of Exit	5
13	Compound Wall (Yes/No, If yes then height of wall)	Yes
14	Year of Construction	2017
15	Plan shape : Draw Plan and elevation with major dimensions (See also last sheet)	
16	Plan Regular/ Irregular : If irregular. T- shape/L-shape/U-shape/Cruciform/other complex shape:	

17	Number of storeys : a) Basement (Yes / No) b) Storeys c) Mezzanine (Yes / No)	Yes 4 No
18	Typical storey height (m)	4.0 mt
19	Stilt at Ground floor: (Yes/No)	No
20	Type of load carrying system: a) Stone Masonry Bearing walls b) Brick Masonry Bearing walls c) RCC Frames d) Steel Structure e) Other (elaborate)	R.C.C. frames
21	Partition walls : Reinforced concrete/ Wood/ Masonry/ Mixed/ Other(Specify)	Masonry
22	Floor slabs : Reinforced concrete/Wood/Other(Specify)	Reinforced Concrete
23	Floor Finish: Wood/ Ceramic/ Mosaic /IPS/ Other(specify)	Ceramic-Mosaic
24	Roof : Reinforced concrete flat roof/ Reinforced concrete sloping roof/ Wood/Asbestos/Metal sheets/ Other (Specify)	Metal Sheet/Concrete flat roof
25	Seismic/other disaster safety features in the building(in case of masonry) a) Plinth Band b) Lintel Band c) Roof Band d) Other features Seismic/other disaster safety features	

	<p>in the building(in case of RC frame)</p> <p>a) Proper framing grid of more than 3 frames of min 3 bays each in both direction</p> <p>b) Max cantilever projection (m)</p> <p>c) Any floating columns? If yes, give details</p>	<p>Proper framing grid of more than 3 frames of min 3 bays each in both directions</p>
26	<p>Quality of Building</p> <p>a) Workmanship</p> <p>b) Maintenance</p> <p>Grade on a scale of 5) (5 for excellent and 1 for poor)</p>	5
27	<p>Any Existing visible damages (Yes/No)</p> <p>If yes: Description</p>	No
28	<p>Last repair & reconstruction works</p> <p>a) Repaired (Year)</p> <p>b) Strengthened (Year)</p>	No
29	<p>Fire Protection : (Yes / No)</p> <p>a) High voltage electric transformers not protected within campus or 25m periphery of school</p> <p>b) Loose electric wares within campus and not fenced</p> <p>c) Any highly flammable/ hazardous goods lying in the school or surrounding buildings</p> <p>d) Petrol Pump (25m periphery of school)</p> <p>e) Hydrants (Yes / No)</p> <p>f) Fire extinguishers (Yes / No)</p> <p>g) Fire Alarms (Yes / No)</p> <p>h) Smoke detectors(Yes/No)</p>	<p>No</p> <p>No</p> <p>No</p> <p>No</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>

30	Surroundings of School a) High Rise/Low Rise Buildings b) Congested/Market Area c) High traffic/Normal traffic/ Low traffic Area	Low Rise Market Area Normal Traffic
31	Technical documentation available a) Architecture (Yes / No) b) Structural design (Yes / No)	Yes Yes
32	Site - Soil conditions : Rock/Firm/Medium/Soft	
33	Slope :Flat /Slight slope/Moderate slope/Steep slope	
34	Seismic exposure : (To be filled by Reviewing Engineer) a) Seismic Zone b) Unknown	
35	History of Disaster (Mention month, year, frequency and damages due to the disaster) a) Earthquake b) Cyclone c) Floods d) Fire	No
36	Awareness in School a) Among Teachers b) Among Students c) Any Formal course/training for disasters	Yes
37	Preparedness for Disasters a) Contingency plan b) Escape Routes c) Safe Shelters during cyclone d) Other preparedness	Yes

38	Photographs	Yes
39	Remarks & recommendations (Yes /No)	

The above parameters are indicative and interested consultant may comment to achieve the objective of study.

Surveyor

Principal

Name:

Name:

Signature:

Signature:

Date:

Building ID
(Line Plan of the School Campus and building IDs)



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