



**GREATER HYDERABAD MUNICIPAL CORPORATION**

No: 971/STC/GHMC/2021

Date: 1-10-2021

**STRUCTURAL STABILITY CERTIFICATE**


This is to certify that the premises used by M/S. MNR I EXCEED SCHOOL in the premises bearing D.No.2-23B/350, In Survey No.180,197,&200, situated at Bhagyanagar phase – III, Near HMT Hills Colony, Opp. JNTU, Circle –14, GHMC, Kukatpally, Medchal–Malkajgiri District, Hyderabad, is structural Sound and Safe.

The above Building is Ground + 4 Floors structurally sound and safe for running a school.

The safe bearing capacity of the soil relatively high. The structure is an RCC framed structurally designed structure with adequate factor of safety standard norms of construction practices and codes of construction is followed in the structure.

I have thoroughly inspected the said building and found that there are no adverse indication about the structural weakness or impairment of the building.

I hereby certify that the above said structure is structurally sound and Safe for school running purpose for the period of One year from the academic year 2021- 2022.

  
EXECUTIVE ENGINEER  
SERLINGAMPALLY  
GHMC

**ARCHIE** \_\_\_\_\_  
\_\_\_\_\_ *Designers*

**ARCHITECTS, ENGINEERS  
& APPROVED VALUERS**

1ST FLOOR, VIJAYA RAGHAVA  
CHAMBERS, CHANDANAGAR  
NEAR BHEL, HYDERABAD- 50  
OFFICE : 23033140, 65573140  
TELE FAX : 23031352, (M) 9000933140  
Ph: 9849018962/9394033140  
e-mail: archiedesigners@yahoo.co.in

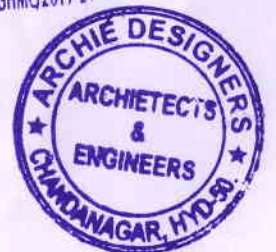
Date: 12.05.2021.

**STRUCTURAL SOUNDNESS CERTIFICATE**

This is to certify that the premises used by "M/s. MNR I EXCEED SCHOOL" in the premises bearing D.No.2-23B/350, In Survey No. 180, 197 & 200, situated at Bhagyanagar phase -III, Near HMT Hills Colony, Opp: JNTU, Circle- 14, GHMC, Kukatpally, Medchal- Malkajgiri District, Hyderabad is structural Sound and Safe.

The above Building is Ground +4 Floors structurally sound and safe for running a school.

S. RAJASHEKAR  
STRUCTURAL ENGINEER  
LICENCE NO 100/STRUCTURAL ENGR-TP10/GHMC/2017



The safe bearing capacity of the soil is relatively high. The structure is an RCC framed structurally designed structure with adequate factor of safety standard norms of construction practices and codes of construction is followed in the structure.

I have thoroughly inspected the said building and found that there are no adverse indications about the structural weakness or impairment of the building.

I hereby certify that the above said structure is Structurally Sound and Safe for school running purpose for the period of 10 years from the date of issue.

  
**S. RAJASHEKAR**  
**STRUCTURAL ENGINEER**  
LICENCE NO 100/STRUCTURAL ENGR-TP10/GHMC/2019-24

