



# ST. MARTIN'S HIGH SCHOOL

Sri Sai Colony, Chintal, Hyderabad - 500 037. Tel : 040 - 23082365.

**Mrs. Ch. Anitha Rao**

Principal

Date : .....

17-04-2025

Lr.No. 005/SMHS/2025

To  
The Director/Commissioner Hyderabad.  
Enforcement, Vigilance and Disaster management,  
Greater Hyderabad Municipal Corporation,  
7 Floor, Budhabhavan, Hyderabad.

**Sub: Annexure to G.O. Ms.No.56, Home (ser, IV) Department, Dated 26-07-2019  
Submission for St martin's High School,- Reg**

Respected Sir,

It is to inform that we are Running a school, St martin's High School, Situated at Plot no 24-35,  
Survey no: 187/P , Sri Sai Colony, Chintal, Qutbullapur, Medchal dist., Telangana.

Further it is informed that we have provided the required Fire Equipment's.

Enclosures

1. Annexure -1.
2. School Permission letter.
3. School Building Permission copy
4. ETR Copy (SSC)
5. Affiliation of CBSE



*A. P.*  
Principal  
St. Martin's High School  
Chintal, Hyderabad, TS.

**Instructions to be followed for schools existing before 13.04.2009:**

**SELF CERTIFICATION FORM**

**Self Certification of Fire Safety Measures by School Management :**

**i) General Information for School Buildings of all categories i.e., A, B, C & D.**

Sl. No.	Details	
1	Date of the opening of the school building	01-06-1996
2	Name of the applicant	M. Raju Shekar Reddy
3	Name and address of the School	St. Martin's High School - Chintal
4	Telephone Number and email of the applicant	7013295381
5	Height of the building (in meters)	13.10 mtr
6	No of floors	Stilt + 3 Floor
7	Abutting Road width (in meters)	12 mtr
8	Built-up area of each floor in Sq.Mtrs Stilt 802.32 Ground 802.32 Floor1 802.32 Floor2 802.32	Floor 3 802.32 #
9	Number of Staircases Staircase 1---1---10--- (width in meters) Staircase 2---1---20--- (width in meters)	3.40 Mtrs.
10	Width of each Staircase	
11	Open Spaces Front-----10.00----- (width in meters) i Side 1-----Nil----- (width in meters) g Side 2-----Nil----- (width in meters) n Rear-----Nil----- (width in meters) a t	10.00 M. Public Road Public Road Public Road.



Signature with date of School authority and Seal  
Principal  
St. Martin's High School  
Chintal, Hyderabad, TS

**A) School Buildings with Ground Floor or Ground plus one upper floor.**

Sl. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provided
				Yes/ No
1	Fire Extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment/floor. The extinguisher should be so located as to be available within 15 meter radius.		
2.	Automatic Sprinkler System (IS 15105:2002). The IS standard may be downloaded from <a href="http://www.https://bis.gov.in/">www.https://bis.gov.in/</a>	To be installed in basement. If area of basement exceeds 200 square meters		

Note: For Ground +1 floor buildings, if the floor area in a single floor is more than 500 square meters and if there is only single stair case, a second stair case of 1.5 Meters width shall be provided with concrete/Metal Steel structure.

Signature with date of School authority and Seal  
Principal  
St. Martin's High School  
Chintal, Hyderabad, TS

**B) School Buildings with Ground plus two floors and less than 15 Meters in height.**

Sl. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provided
				Yes/No
1	Fire Extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment/floor. The extinguisher should be so located as to be available within 15 meter radius.	16 Nos	Yes
2	First Aid Hose Reel (IS 884:1985)	1 No for every 1000 square meter	04 Nos	Yes
3	Terrace Tank over respective tower terrace	10000 Liters (5000 Liters additionally shall be provided if basement exceeds 200 square meters)	10000 liters	Yes
4	Automatic Sprinkler System (IS 15105:2002) The IS standard may be downloaded from <a href="https://bis.gov.in/">www.https://bis.gov.in/</a>	To be installed in basement. If area of basement exceeds 200 square meters	-NA-	-NA-
5	Pump capacity in LPM at the terrace tank level with minimum pressure of 3.5 kg/cm <sup>2</sup>	450 LPM (450 LPM additionally shall be provided if basement exceeds 200 square meters)	450 LPM	900 LPM
<b>Additional Fire Safety Measures in lieu of deficiency in Setbacks.</b>				
1	Water Shower curtain	Water Shower curtain shall be provided in all floors on the side/sides having deficiency of setback to overcome exposure hazard from fires from neighboring property.	-NA-	-NA-
2	Fire Brigade Inlet	02 Nos	-NA-	-NA-

Note: If the floor area in a single floor more than 500 square meters and if there is only single stair case, a second stair case of 1.5 Meters width shall be provided with concrete/Metal steel structure.

Signature with date of School authority and Seal

*Principal*  
**St. Martin's High School**  
 Chintal, Hyderabad, TE

**C) School Buildings with 15 Meters and above but not exceeding 24 Meters in height**

Sl. No	Fire equipment required	Scale of fire equipment as per Norms	Required	Provided
				Yes/No
1	Fire Extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguisher, for every 200 square meters with minimum of 04 extinguishers per compartment/floor. The extinguisher should be so located as to be available within 15 meter radius.		