ANNEXURE -I

(Annexure to G.O.Ms.No.56, Home (Ser.IV) Department, Dated: 26.07.2019) Instructions to Be Followed For School 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 Cat

	S1.	all Categories i.e., A, B, C,	D.	
	No.	Details		
	1.	Date Of The Opening Of The School Building		
	2.	Name Of Applicant	2004	
	3.	NI A 1 1 1 1 1	VIZAM ALZ	KHAN
	4.	Tolombours N. 1	ool, F.C.1-	widiacolong,
	5.	Height Of The Building (In Meters)		myapor, HYD
	6.	No Of Floors	12mtrs	
	7.	Abutting Road Width (In Meters)	G1+3	
	8.	Built Up Area Of Each Floor in Sq.Mtrs		
		Stilt	1953em	
		Ground	1955em	
		Floor 1	19550m	
1		Floor 2	19550m	
1	9.	Number Of Stair Case	1,12201.	
1		Stair Case 1 (Width In Meters)	S A	
L		Stair Case 2 (Width In Meters)	2mbrs	
	10.	Width Of Each Stair Case		
			10 feet	
	11.	Open Spaces	10000	
		Front (Width In Meters)		
	1/2A	Front (Width In Meters) Side 1 (Width In Meters) Side 2 (Width In Meters)	10mbrs	
1	2	Side 2-4 (Width In Meters)	amers	
N	0/ 4	Rear (Width In Meters)	2mtrs	
	3		2 AA	

M. No do Signature with date of ent School authority and seal School

A School buildings with ground floor or ground plus one upper floor. FCI-WIDIA Colony, Miyapur				
S1. No	Fire equipment as per norms	Scale of fire equipment as per norms	Required	Provided 149
1	Fire extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguishers 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 meters radius	45	Yes/No
2	Automatic sprinkler system(IS151505:2002), This IS standard may be downloaded from www.https://bis.gov.in/	To be installed in basement. If area exceeds 200 square maters		
Moto. I	Ton C 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .			

Note: For Ground +1 floor building, 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

nd plus two floors and less than 15Meters in height.

B) Scho	ool Building with Ground	plus two floors and less than 13	Metero 111 8	Provided
Sl. No	Fire equipment as per norms	Scale of fire equipment as per norms	Required	Yes/No
1	Fire extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguishers 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 meters radius	Fine Eavignent Provided	1eb
2	First Aid Hose Reel (IS 884:1985)	1 No for every 1000 square meter	48	Yes
3	Terrace Tank over respective tower terrace	10000 Liters (5000 Liters additionally shall be provided if basement exceeds 200 square meters)	Yes	108
4	Automatic sprinkler system(IS 151505:2002), This IS standard may be downloaded from	To be installed in basement. If area exceeds 200 square maters		
5	www.https://bis.gov.in/ Pump capacity in LPM at the terrace tank level with minimum pressure of 3.5 kg/cm ²	450 LPM (450 LPM additionally shall be provided if basement exceeds 200 square meters)	H50LPM	Yes
4:LLA	ional Fire Safety Measure	es in lieu of deficiency in Setbac	ks.	
1	Water Shower curtain	provided in all floors on the side/sides having deficiency of setback to overcome exposure hazard from fires from	Yes	Yes
		neighboring property.	01	01
2	Fire Brigade inlet	02 110.5	1 'C 11 in only	: ~10

Note: If the floor area in a single floor more than 500 square meters and if there is only single 2 | Fire Brigade inlet stair case, a second stair case of 1.5 Meters width shall be provided with concrete/Metal steel

structure.

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

S1. No	Fire equipment as per norms	Scale of fire equipment as per norms	Required	Provided_ Yes/No
Hydron Chim	Fire extinguishers (IS 2190:2010)	Two 09 liters water expelling extinguishers or ABC 4 kgs fire extinguishers 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 meters radius	NA	

4	Water supply: Underground static water storage tank with combined capacity for Wet riser, Yard hydrant and Sprinklers	50000 Liters additionally will be provided.	
5	Pump near underground static water storage tank (Fire Pump) with minimum pressure of 3.5 kg/cm ² at remotest location (Note: up gradation of fire pumps capacity instead of \$1.No.9)	Provide on Electric and one Diesel Pump (Standby) of capacity 2280 LPM and one electric pump of capacity 180 liter/min. These will be additionally provided.	
6	Risk Assessment by fire engineer	Risk assessment to be done by qualified fire engineer and any additional fire safety measures advised shall be provided.	

Signature with date of School School anthority and Seal School Sc

S1.	General Fire Safety Measures	Whather
No		Whether followed
1	The school building shall not be housed in temporary structures	Yes/No
	with roofs of tent cloth, thatched or any other combustible	V 0
	materials.	Yes
2	It should be ensured that the available Fire Safety Equipment is	
	always in good working condition.	yes.
3	Pre-School, Kinder Garden and Class/Grade 1 students shall be	
	located on Ground Floor/level of Exit discharge and Class/Grade 2	
	students shall be located not above One Floor higher than Ground	Yes
	Floor/ Level of Exit discharge.	
4	Kitchen should be constructed/provided away from the school	
	building	-
5	All schools shall prepare an Evacuation Plan in consultation with	V 0
	local Fire Officer	Yes
6	All Teachers/Employees should be trained in operating the	210
	available Fire Safety Equipment in the building.	Yes
7	All Exits/Escape routes shall be kept free from any obstructions for	2.0
	free passage in case of any emergency.	Yes
8	All the internal staircases, lifts, lobbies and corridors should be	210
	adequately ventilated and illuminated.	Yes
9	If the school is provided with central Air-conditioning system, all	
	safety measures as per Clause 10.1 of IS 14435:1997 should be	
- 10	followed.	
10	School buildings shall be kept free from inflammable and toxic	1
1/20	material. It storage is inevitable, they should be stored safety	Yes
N.K.	Any Hazardous/Combustible Material/Volatile Flammable Liquids	
144/	shall not be stored in School Building	4
12	Dos and DON'Ts in case of any Fire/Emergency shall be properly	> 0
12	displayed at Strategic locations of the building.	Yes
13,	Auto Glow Sign Boards shall be provided indicating Exits/Escape	Yes
1	Routes.	, yes
14	Electric Wiring in the entire building shall be checked and certified	Yes
	by the competent authority.	1es

3	1.5	Structural Stability of the 1 111	
		Structural Stability of the building shall be checked and certified by the competent authority	V-9
	16	Public Address System shall be provided to	400
	17		Yes
	1,	The state of the same of the s	1
-	10	be displayed at Strategic locations of the leaving working shall	Yes
1	18	Display all Ellergency supporting purel	
1		and Strategic locations.	Yes
1	19	A pictorial map with the details of East. (D.)	
		of the School Building shall be prepared and displayed in Strategic Locations.	Ves
-	20	If Basement area of the building exceeds 200 square meters,	
		required to provide Automatic Sprinkler System as per IS 15105:2002	

M. NIZAMAKI KHAN

NIZAM ALI KHAN (ST. RITH EDUCATIONAL

(ST. RITH EDUCATIONAL

(ST. RITH EDUCATIONAL

(ST. RITH EDUCATIONAL

School Management/Correspondent hereby certify that the information furnished is correct and if it is noticed at any time that the information provided is false, we understand that our school affiliation may be cancelled by the Concerned Authority. We have installed fire safety measures as per the Annexure I and undertake to maintain the same in good working condition at all times.

> PM. NOW Signature with date of School authority and seal Name & Designation int

> > St. Rita High School FCI-WIDIA Colony, Miyapur Hyderabad-500 049

Copy to:

The Divisional Fire Officer of concerned Dist

