



From	To,			
The District fire officer,	· · · · · · · · · · · · · · · · · · ·	KOLAN MEGHANA REDDY,		
The District file officer,		DD1,		
	MLA COLONY,			
Kukatpally Division.	HYDERABAD,			
	Rc. No.531650002024Dated:26/06/2024			
Sir,				
Sub:	TELANGANA STATE DISASTER RESPONSE &			
	FIRE SERVICE DEPARTMENT —Kukatpally			
	Division.			
	Issue of No Objection Certificate for OCCUPANCY			
	to the Non Multi storeyed Building of			
	SHANTINIKETAN SCHOOL, SY.NO.			
	704,BOWRAMPET VILLAGE,			
	QUTUBULLAPUR MANDAL, MEDCHAL-			
	MALKAJGIRI DISTRICT/-			
	Bowrampet/Qutubullapur/Medchal, Hyderabad –			
	Regarding.			
Ref:	1. Acknowledgement No531650002024dt.26/06/2024			
	2. Inspection Committee Report, Acknowledgement N	o: 531650002024		
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1. The Multi Storeyed Building Inspection committee, vide reference cited (2) have inspected the Non Multi Storeyed Building of SHANTINIKETAN SCHOOL, SY.NO. 704, BOWRAMPET VILLAGE, QUTUBULLAPUR MANDAL, MEDCHAL-MALKAJGIRI DISTRICT/-Bowrampet/Qutubullapur/Medchal and submitted the following report.

2. The above building was constructed without obtaining the Provisional Noc from this department and now the builder sumbmitted application for issuance of No Objection Certificate for occupancy to the existing building of **Ground**, 2 **Floors**, with a height of **9.80** Meters for **EDUCATIONAL B-1 Schools up to senior secondary level**.

SI.N	Side	Open space Require	f Open space	
0		2004		Provided
1	North	6.00		6.00
2	South	6.00		6.00
3	East	6.00		6.00
4	West	6.00		6.00
5	Front	North	Construction of the second second	
3	Direction	North		

4. Means of Access :

Sl. No	Gate Width As per NBC 2016	Required	Provided	
1	Entry gate width	6.00	6.0	
2	Exit Gate Width	6.00	6.0	
3	Entry Gate Head Clearance	4.50	5.0	
4	Exit Gate Head Clearance	4.50	5.00	

5. Travel Distance **Required** (Not More SI. Provided Item / Description No. than in Mtrs.) Farthest point (Most Remote Point) With in a storey or a mezzanine floor to the 30.00 26.78 1 door to an Exit. The Dead end of the corridor length in exit access. (6 mtrs for Educational, 2 6.00 5.80 Institutional and Assembly, 15mtrs for other Occupancies)





Sl.no	• 1	e of staircases		Width (In Mtrs)		No of sta	aircases		rs from	Floors to	
		mal staircases		1.80		2		Grou		Terrace	
Internal staircases 3.60			1		Grou	ind	Terrace				
N.	and of F	aana Elaar W	ing Dat								
	Floor	scape Floor W Buil-up Area in Sq.Mtrs		e of Occupancy		Occupan t Load	Means of ea per table 2	-	-	Means of escape	
•	•	m sq.witts					per table 2		,	Provided	
1	Groun d	1973.40	up to	JCATIONAL B-1 Schools o senior secondary level 493.00 4.93		4.93	4.93		7.20		
2	Floor	1856.85	up to	CATIONAL B-1 School Sch	el	464.00	4.64		7.20		
3	2nd Floor	1856.85		CATIONAL B-1 Scho senior secondary leve		464.00	4.64			7.20	
8 Flo	or Wise	details of Fire	Fightin	g Installations.							
		Fire								• •	
	Floor Details	Extin <mark>gu</mark> ishe r	Hose Reel	Automatic Sprinklers System		anually Op <mark>e Al</mark> arm S	berated Elec System	tronic	Automate alarm sys	c detection ar	
1	Ground	10.00	2.00	0.00	0.0		/∖=/∖-≏	4.1.1	0.00		
2	1st Floor	r 10 <mark>.00</mark>	2.00	0.00	0.0	0 / /	3E\ /}E\		0.00		
4	2nd Floor	10.0 <mark>0</mark>	2.00		0.0	0			0.00		
9. Fire	e Fightin	g I <mark>nst</mark> allations	as per '	Table 7 of NBC 2016:							
		Sy <mark>ste</mark> m.				1			quired As r NBC	Provided	
Fire I	Extinguis	shers	5 1					30.	00	36	
First .	Aid Hose	e Ree <mark>l</mark>						6.0	0	6	
Capa	city of T	errace <mark>Ta</mark> nk ov	ver Resp	pective Tower Terrace	in L	Litres	78	100	00.00	10000	
-				ce Tank level with mir	1 Pre	essure of 3.	5 Kg/CM^2	450	0.00	450	
				ve Tower in ltrs		2-141L		1		1	
No. o	t Pumps	at the Terrace	Tank l	evel with min pressure	e of 3	3.5 Kg/Cm	^2	1		1	
	ne builde of India		the fol	lowing additional Fire	saf	ety Requir	ements as pe	r NBC o	f India 201	6 as per NBC	
	re safety	y Item									
			h!!	luo, ene Terrel - 1 - 1 1	a 1	1		4	ion of fin		
$ \mathbf{U} $	· •			ling are Leveled and h nal building are provid		^	<u>*</u>	<u> </u>			
TΙ	. .			er clause 4.4.2.1, 4.4.2			•	or anstall			
/		of all exit door	r ways l	has 01-00 meter for cla				in respe	ect of Asser	nbly halls as p	
2. co Tł	e width	of IS 14435:19	 clause 8.1 of IS 14435:1997? The height of exit door ways has 02-00 meters and more, as per clause of 8.2 of IS 14435:1997? 								
2. co 3. Tł cla	ne width ause 8.1			s 02-00 meters and mo	5. A minimum number of two separate exits are provided for each floor as per clause 6.2 of IS 14435:1997?						
2. co 3. Th cla 4. Th	ne width ause 8.1 ne height	of exit door w	ays has							997?	
 2. co 3. Th cla 4. Th 5. A 6. Th 	ne width nuse 8.1 ne height minimur ne exits s	of exit door w n number of tw hall be remote	vays has vo sepa from e		l for le as	each floor per clause	as per clause 6.2 of IS 14	e 6.2 of I 435:199	S 14435:19 7?		
 2. co 3. Therefore the classical structure of the	ne width nuse 8.1 ne height minimun ne exits s Doorwa BC-2016	of exit door w n number of tw hall be remote tys are provide	vays has wo sepa from e d for ev	rate exits are provided ach other as practicable	l for le as city	each floor per clause of over 45	as per clause 6.2 of IS 14 persons As p	e 6.2 of I 435:199 per claus	S 14435:19 7? e 6.2.2(a) c	of part-IV of	





	Class/Grade II student at ground or First Floor only.						
	The building is suitably Compartmented and provided with smoke control measures so that fire / smoke remain						
9.	confined to the area where fire incident has occurred and does not spread to the remaining part of the building as per						
	Clause 4.5 and 4.6 of part 4 NBC of India 2016.						
10	Floor Openings Fire Protection Complied with As per Clause 3.4.5.4						
	a) Openings in Service ducts and shafts allowing building services like cables, Electrical wirings, Telephone cables,						
	plumbing pipes etc., shall be protected by enclosure in the form of ducts / shaft having a fire resistant's not less than						
	120 min.						
	b) The inspection door for electrical shafts / ducts shall be not less than 120 min.						
	c) Medium and low voltage wiring running in shafts / ducts shall either be armoured type or run through metal						
	conduits.						
	d) The space between the electrical cables/conduits and the walls/slabs shall be filled in by a fire stop material having						
	fire resistance rating of not less than 120 min. This shall exclude requirement of fire stop sealing for low voltage						
	services shaft.						
-	e) For plumbing shafts in the core of the building, with shaft door opening inside the building, the shafts shall have						
	inspection doors having fire resistance rating not less than 30 min.						
11	Vertical openings Fire Protection Complied with as per Clause- 3.4.5.6 Every vertical opening between the floors						
1	of a building shall be suitably enclosed or protected, as necessary, to provide the following:						
-	a) Reasonable safety to the occupants while using the means of egress by preventing spread of fire, smoke, or fumes						
	through vertical openings from floor to floor to allow occupants to complete their use of the means of egress. Further it						
	shall be ensured to provide a clear height of 2 100 mm in the exit access.						
-	b) Limitation of damage to the building and its contents.						
12	Electrical safety complied with as per Clause 3.4.6 of part – 4 NBC of India 2016						
	a) the wiring and cabling are having flame retardant property. Medium and low voltage wiring running in shafts and						
	within false ceiling shall run in metal conduit. Any 230 V wiring for lighting or other services, above false ceiling,						
	shall have 660 V grade insulation						
	b) the electric distribution cables/wiring shall be laid in a separate shaft. The shaft shall be sealed at every floor with						
	fire stop materials having the same fire resistance as that of the floor. High, medium and low voltage wiring running in						
	shaft and in false ceiling shall run in separate shaft/conduits.						
	c) water mains, gas pipes, telephone lines, intercom lines or any other service line shall not be laid in the duct for						
	electrical cables; use of bus ducts/solid rising mains instead of cables is preferred.						
	d) all metallic items like steel structural members, etc, shall be bonded properly to the earthing system.						
	Lightning protection of buildings is Complied with as per clause – 3.4.6.5						
13	Routing of down conductors (insulated or uninsulated) of lightning protection through electrical or other service shafts						
	are not allowed as it can create fire and explosion during lightning. For details, see Part 8.Building Services, Section 2						
	Electrical and Allied Installations' of the Code						
14	Escape Lighting and Exit Signage is Complied with as per Clause 3.4.7						
11	Exit access, exits and exit discharge shall be properly identified, with adequate lighting maintained in the elements of						
·	the egress systems so that all occupants shall be able to leave the facility safely.						
15	Lighting is Complied with as per Clause – 3.4.7.1						
	a) The exit, exit access and exit discharge systems shall be illuminated continuously. The floors of the means of egress						
	shall be illuminated at all points, including angles and intersections, in corridors and passageways, stairwells, landings						
	of stairwells and exit.						
	b) Emergency lighting shall be powered from a source independent of that supplying the normal lighting.						
	c) The emergency lighting shall be provided to be put on within 5 s of the failure of the normal lighting supply. Also,						
	emergency lighting shall be able to maintain the required illumination level for a period of not less than 90 min in the						
	event of failure of the normal lighting even for smaller premises.						
	d) Signs are required at all exits, emergency exits and escape routes, which should comply with the graphic						
	requirements of the relevant Indian Standards						
16	Exit passageway (at ground) and staircase lighting is connected to alternative supply. The alternative source of supply						





	. may be provided by battery continuously trickle charged from the electric mains as per clause – 3.4.7.2							
	17 Number of exits, Arrangements of exits and capacities of Means of egress types of exit access and exits etc., complied							
	with Clause 4.4.2 of part -4 NBC of India 2016							
18								
	Smoke control of exits are complied with Clause 4.4 2.5of part – 4 NBC of India 2016							
	Fire Drills and Fire orders Complied with	h Clause 4.11 of part – 4 NBC o	of India 2016					
			nting and evacuation from the buildings in the					
19	event of fire and other emergency. The o	ccupants shall be made thoroug	hly conversant with their action in the event of					
			regular training. Such notices should be					
	displayed prominently in bold lettering. For guidelines for fire drills and evacuation procedures for high rise buildings							
	see Annex D							
			anks and pump house are Complied with					
	Clause 5.1 of part – 4 NBC of India 2016							
		complied with as per Clause 5.1	1.3 of part – 4 NBC of India 2016 (If Basement					
	exceeds 200 sq. Mtr. Area)		6,7					
22	Fire Safety plans prepared and submitted	by the builder.						
23	Fire Drills shall be conducted with accor	dance with the fire safety plan a	at least once in every 03 months for building					
		• •	D-3 in annex. D of Part IV NBC of India 2016.					
	In view of the above and as per recomm							
1 <u>(</u>	ection Certificate for occupancy is issued							
with								
Sl		HENRICE THE HERRICE AND						
No	As Builder	As occupant	As Security Personnel					
			 					
	-All the fi <mark>re</mark> protection							
	arrangements shall be maintained							
	in good c <mark>on</mark> dition as seen during	All the escape/exit roots shall	All the occupants must know the correct method of operation of the fire fighting					
1	inspection.	· · · · · · · · · · · · · · · · · · ·						
¹	-Do's and Don't in case of fire shall		system installed.					
	be prominently displayed in entire	Transferration and the						
	building	in all the second						
	Any loss of life or property due to non-		Mock drills should be conducted once in 3					
2	functioning of fire safety measures and	-	months for initial two years. Thereafter, once					
	other installations shall be the	equipments during	in every 6 months.					
	responsibility of the management.	emergency.						
	Addition (alteration if any in the	Mock drills should be	All security personnel shall be trained to					
2	Addition / alteration, if any in the	conducted once in 3 months	operate the fire safety equipments during					
3	building may be verified by building	for initial two years.	emergency and guiding the occupants in safe					
	authority.	Thereafter, once in every 6 months.	evacuation. Call the fire Brigade by dialing 101.					
⊢		Raise the alarm if the fire						
	This No objection Certificate for		Attack the fire using available fire equipment					
4	occupancy is valid for five year from	the area completely at once	only if you feel capable of controlling it. If Not, take all steps to isolate the area by					
	the date of issue of this letter.	from the nearest safe exit.	closing doors and windows.					
		nom me nearest sale exit.	ciosing doors and windows.					

12.Additional Fire Safety Measures Recommended by the Department: 0

This No Objection Certificate for Occupancy is valid for Five years from the date of issue of this letter. It is the responsibility of the builder to apply for renewal NOC, duly remitting the user charges as per G.O. Ms. No. 71, Home





(Prison – A) Department, dated 01-04-2010, two months before expiry of this No Objection Certificate.

Signed By : P.Giridhar Reddy Designation : District Fire Officer , Hazmat Date : 26-06-2024 District fire officer, Kukatpally Division.

Copies to:

i) The Management

ii) Multistoried Building Inspection Committee

iii)Copy submitted to Regional Fire officer

iv) Copy submitted to DG fire services.

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