

GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT NO OBJECTION CERTIFICATE



From

The District fire officer.

Sangareddy Division.

To, Sunil,

VIGNAN VIDYALAYAMA UNIT OF LAVU EDUCATIONAL SOCIETY SURVEYNo.484/A,

E.

EE,

SITUATEDATCHINNAKANJARLAVILLAGE,

PATANCHERU,

MANDAL,

SANGAREDDY DIST.,

	144		-	_
	101	1.6	$x_{i,j}$	믜
2	P/2	47]		٧.
1	#		20.7	8
e e	25		W) I	×
	3	165	$2 \times$	Υ.
i G	- 1	. D		ď
		T 71.		

Rc. No.345940002020Dated:29/10/2020

Sir, Sub:

Ref:

TELANGAÑA STATE DISASTER RESPONSE & FIRE SERVICE

DEPARTMENT —Sangareddy Division.

Issue of No Objection Certificate for Occupancy to the Non Multi storeyed Building of VIGNAN VIDYALAYAM, VIGNAN

VIDYALAYAM A UNIT OF LAVU EDUCATIONAL SOCIETY

SURVEYNo.484/A,AA,E,EE,SITUATEDAT

CHINNAKANJARLAVILLAGE,

PATANCHERU, MANDAL, SANGAREDDY DIST./-

Chinnakanjerla/Patancheru/Sangareddy, Hyderabad – Regarding.

1. Acknowledgement No345940002020dt.29/10/2020

2. Inspection Committee Report, Acknowledgement No: 345940002020

***** **** ****

1. The Multi Storeyed Building Inspection committee, vide reference cited (2) have inspected the Non Multi Storeyed Building of VIGNAN VIDYALAYAM, VIGNAN VIDYALAYAM A UNIT OF LAVU EDUCATIONAL SOCIETY SURVEYNO.484/A,AA,E,EE,SITUATEDAT CHINNAKANJARLAVILLAGE, PATANCHERU,MANDAL,SANGAREDDY DIST./-Chinnakanjerla/Patancheru/Sangareddy 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, 1 Floors, with a height of 7.70 Meters for EDUCATIONAL B-1 Schools up to senior secondary level.

3. Open Spaces: The builder provided the following open spaces all around the building.

SI.N o	Side	Open space Required as per Supreme Court's order on W.P.No.4 2004	183 of Open space 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 Direction	East	

4. Means of Access:

	Sl. No	Gate Width As per NBC 2016	Required	Provided
7	1	Entry gate width	6.00	6
Nonerti	2	Exit Gate Width	6.00	6
- Hearings	3	Entry Gate Head Clearance	4.50	5
	4	Exit Gate Head Clearance	4.50	5.00

5. Travel Distance

Sl. Item / Description

Required (Not More Provided

WEAD MASTER MASTER MAN HEAD WID YALAVIII AND WISH AND PARAMETER IN WIGHT ROAD PARAMETER IN THE WIGHT PARAMETER IN THE WI

1	0.	Constitution of the Address of the		White the control of				than in	Mtrs.)			
1	Farthe	attree per (· · · · · · · · · · · · · · · · · ·					30.00)		0.00		
2	the door to an Exit. The Dead end of the corridor length in exit access. (6 mtrs for Educational, Institutional and Assembly, 15mtrs for other Occupancies)							6.	00			
	Stair Case	es (As ner NR	C 2016)							Fle	ors to	
SI.	no. Ty	r Cases (As per NBC 2016) Type of staircases Width (In N			Itrs) No of staircases			Floors from Ground		Terrace		
1		ernal staircas	THE PARTY OF THE P	3.00	2		the later than the same of the same of the same of	Groun		Te	rrace	
2		ternal staircas ernal staircas	managery from the control of	1.50 0.00	1 0	and the second second	aviscom de la companya de la company	The Consumer of the Consumer o				
<u>3</u>		ternal staircas		0.00	0							
		Essana Floor	Wise De	staila						18.6		
7. Means of Escape Floor Wise Deta Sl.no Floor Buil-up Area in Sq.Mtrs Type		e of Occupancy	Occupa t Load	Occupan Means of escape t Load per table 21 of N		escape rec 21 of NBC	e required as		Means of escape Provided			
and the Per	Groun	2159.00	Scho	JCATIONAL B-1 pols up to senior	540.00	5.4	40	and the second section of the section of t	an managaman 4 ship yilike agalamada az sagar e canada	7.50		
	1st Floor	2159.00	EDU Scho	ndary level CATIONAL B-1 cols up to senior ndary level	540.00	5.4	40			7.50		
		details of Fire	and the state of t	ng Installations.	Manually (Oner	ated El	ectronic	Automa	tc de	tection and	
2	Floor Details	Extinguish .		Sprinklers System	Fire Alarm	e Alarm System		miningergansenedgen (einemen (eine den den den den den den den den den d	alarm sy		ystem	
	Ground 1st Floor	11.00	3.00	0.00	0.00	10.00000000000000000000000000000000000	warmanezabbeenes natisticos (1000)	*************************	0.00		9000 e0000000 green hall yn gaatter tearning yn ar yn gaeth yn gae	
and.	Fighting		.A	Table 7 of NBC 2016					a, 8 : v a on a on	As		
ire	Fighting	g Installations	.A					I	Required per NBC	As	Provided	
ire e F		g Installations System.	.A			500000000000000000000000000000000000000			Required per NBC 22.00	As	22	
ire e F	ighting S	g Installations System. ers	.A						Required per NBC 22.00 6.00	0224	22	
Fire Ex	tinguish did Hose	g Installations System. ers Reel	s as per	Table 7 of NBC 2016	5:				Required per NBC 22.00	0224	22	
Fire E Ex t A	tighting stringuish id Hose Tank ov Capacity	g Installations System. ers Reel	s as per		5:	essui	re of 3.5		Required per NBC 22.00 6.00	0224	22	
Fire Fire Exace	righting S stinguish id Hose Tank ov Capacity 2	g Installations System. Hers Reel Iver Respective in LPM at the mas provided 016::	s as per	Table 7 of NBC 2016	5: Minimum Pro				Required per NBC 22.00 6.00 10000.00 450.00		22 6 10000 450	
Exe F Exe Exe A accep C m^: he of	righting stringuish id Hose in Tank ov Capacity 2 builder had India 20 safety It	g Installations System. Hers Reel Ver Respective In LPM at the mas provided 016:: tem all around the ed	s as per ve Towe ne Terra the foll e buildi	Table 7 of NBC 2016 er Terrace in Litres ce Tank Level with I lowing additional Fin ng are Leveled and al building are prov	Minimum Proceed Safety Reconstruction	quire	ements a	s per NBoor the op	Required per NBC 22.00 6.00 10000.00 450.00 C of India	a 201	22 6 10000 450 6 as per NB	
Fire F Ext A accept the fine in the fire i	righting stringuish id Hose is Tank over Capacity 2 builder had a 20 safety It is spaces a pper floor onstruction of a guse 8 1	g Installations System. Hers Reel Ver Respective In LPM at the sprovided D16:: tem all around the ors of the editions as per tall exit door of IS 14435	ve Tower the following the building ucation table 5 uways here 1997?	rable 7 of NBC 2016 er Terrace in Litres ce Tank Level with I lowing additional Fin ng are Leveled and al building are provinder clause 4.4.2.1, as 01-00 meter for c	Minimum Procees Safety Recent Procees Additional Process of Proces	pen s its fo art I	ements a spaces for every V of NI 02-00 m	or the op travel di 3C 2016 eters in re	Required per NBC 22.00 6.00 10000.00 450.00 C of India eration of stance of espect of	f fire	22 6 10000 450 6 as per NB vehicles.	
Fire F Exace p Com^: the office we will be the office with the	righting stringuish id Hose is Tank over apacity 2 builder la spaces apper floor construction on the stringuish of a spaces 8.1 eight of a spaces 8.1	g Installations System. Hers Reel Ver Respective In LPM at the mas provided 016:: tem all around the original of the editions as per tall exit door of IS 14435 exit door was	ve Tower Terra the follower building ucation table 5 urange ways has 1997?	Table 7 of NBC 2016 er Terrace in Litres ce Tank Level with I lowing additional Fin ng are Leveled and al building are provender clause 4.4.2.1, as 01-00 meter for c	have hard opided with ex 4.4.2.2 of Plass rooms a	pen s its fo art I and (spaces for every V of NI 02-00 m	or the operated disc 2016 leters in records 144	Required per NBC 22.00 6.00 10000.00 450.00 C of India eration of stance of espect of 435:1997	f fire 30 m	22 6 10000 450 6 as per NB vehicles. neters (TYP	
Fire F EX ace p C m^2 he e u 2 ce e w cla e he nin	righting stringuish id Hose is Tank or Capacity 2 builder has India 20 safety It spaces a pper floonstructividth of a cause 8.1 eight of imum ni	g Installations System. Hers Reel Wer Respective in LPM at the mas provided 016:: tem all around the ors of the editions) as per the left door was umber of two	we Tower Terra the foll the building ucation tables usuays has a separate to separate the separate the following tables to separate the separate the following tables to separate the separate the following tables to separate the separate th	er Terrace in Litres ce Tank Level with I lowing additional Final Indianal Final Indianal Final Indianal Final Indianal Final Indianal Final Indianal Indian	have hard opided with ex 4.4.2.2 of Plass rooms a ore, as per ced for each f	en s its fo art I ind (laus	spaces for every V of NI 02-00 m	or the op travel di 3C 2016 eters in ro of IS 14c	Required per NBC 22.00 6.00 10000.00 450.00 C of India eration of stance of espect of 435:1997 2 of IS 14	f fire 30 m	22 6 10000 450 6 as per NB vehicles. neters (TYP	
Fire F Ex Ex Ex Ex Ex Ex Ex Ex Ex E	safety It spaces a sp	g Installations System. Hers Reel Ver Respective in LPM at the sprovided 016:: tem all around the ors of the editions) as per the sprovided of IS 14435 exit door was umber of two specific terms.	the followays has to separate the separate t	Table 7 of NBC 2016 er Terrace in Litres ce Tank Level with I lowing additional Fin ng are Leveled and al building are provender clause 4.4.2.1, as 01-00 meter for c	have hard opided with ex 4.4.2.2 of P lass rooms a ore, as per ced for each fole as per class per ced for each fole as per class rooms.	een s its fo art I and (laus loor	spaces for every V of NI 02-00 m	or the op travel di 3C 2016 eters in record is 14-clause 6.2	Required per NBC 22.00 6.00 10000.00 450.00 C of India eration of stance of espect of 435:1997 c of IS 14:1997?	f fire 30 m Asse	22 6 10000 450 6 as per NB vehicles. neters (TYP) embly halls	

The building is suitably Compartmented and provided with smoke control measures so that fire / smoke remain confined to the area where fire incident has occurred and does not spread to the remaining part of the building as per

26/6/27

3.

Clause 4.5 and 4.6 of part 4 NBC of India 2016.

loor 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
- 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
- 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 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.

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
- Escape Lighting and Exit Signage is Complied with as per Clause 3.4.7
 - 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.

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
- 7 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
- Smoke control of exits are complied with Clause 4.4 2.5 of part 4 NBC of India 2016

Fire Drills and Fire orders Complied with Clause 4.11 of part – 4 NBC of India 2016

Fire notices/orders shall be prepared to fulfil the requirements of firefighting and evacuation from the buildings in the event of fire and other emergency. The occupants shall be made thoroughly conversant with their action in the event of emergency, by displaying fire notices at vantage points and also through regular training. Such notices should be displayed prominently in bold lettering. For guidelines for fire drills and evacuation procedures for fire buildings, see Annex D

HEAD VIDYAL WARD

VIGNAN VANIE PAISANCE POYOUT TO BE TO B

Fire extinguishers / fixed fire fighting installations, static water storage tanks and pump house are Complied with Clause 5.1 of part - 4 NBC of India 2016

Automatic sprinkler installation shall be complied with as per Clause 5.1.3 of part – 4 NBC of India 2016 (If Basement exceeds 200 sq. Mtr. Area)

Fire Safety plans prepared and submitted by the builder.

Fire Drills shall be conducted with accordance with the fire safety plan at least once in every 03 months for building during the first 02 Years and there after once in 6 months as per Clause D-3 in annex. D of Part IV NBC of India 2016.

11) In view of the above and as per recommendations of the multistoried building inspection Committee, the No Objection Certificate for occupancy is issued to Multi Storied Building

SI N	o As Builder	As occupant	As Security Personnel
1	-All the fire protection arrangements shall be maintained in good condition as seen during inspectionDo's and Don't in case of fire shall be prominently displayed in entire building	All the escape/exit roots shall not be kept locked/blocked or encroached	All the occupants must know the correct method of operation of the fire fighting system installed.
	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibility of the	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
AND DESIGNATION OF THE PERSON	management. Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency and guiding the occupants in safe evacuation. Call the fire Brigade by dialing 101.
O	he date of issue of this letter.	Raise the alarm if the fire cannot be controlled, evacuate the area completely at once from the nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling it. If Not, take all steps to isolate the area by closing doors and windows.

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.

> Yours Sincerely, District fire officer, Sangareddy 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.

"THIS IS COMPUTER GENERATED DOCUMENT AND DO NOT REQUIRE ANY STAMP OR SIGNATURE"