

Office of the Chief Fire Officer, Bengaluru-East Zone, Karnataka Fire & Emergency Services, Commissariat Road, Bengaluru-560 025.



No. 936(5)/CFO/Bng-East/FSR/2020

Dated: 22-12-2020.

ANNEXURE - 1

Group - B Educational Building

NBC-2016, Part-4, Table 7(11) 3.1.3 Group B Educational Buildings Sub Division B1 & B2. (These condition are indicative and not exclusive all relevant provisions related to fire and life safety of NBC-2016 are mandatory).

To, The Principal, M/s. R V College of Engineering, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore - 560 059.

Sir,

Sub: Issue of "Fire safety recommendation" with respect of fire prevention, fire fighting and evacuation measures required at "M/s. R V College of Engineering, Computer Science Block, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore – 560 059" - reg.

Ref: 1) Your request letter dated: 03-11-2020.

2) Inspection report No: 85/DFO/NFS/Advice-school/2020

Date: 14-12-2020.

<<<>>>

With reference to the subject cited above, the premises of "M/s. R V College of Engineering, Computer Science Block, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore - 560 059" was inspected by the District Fire Officer, North Fire Station, Bengaluru on 13-11-2020 with respect to Fire prevention, Fire fighting and Evacuation measures to be complied in the above premises and has submitted the details as under.

Part-A. Details of the building / premises :-

1.	Name and applicant	address	of	the	:	The Principal, M/s. R V College of Engineering, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore – 560 059.
2.	Name and premises.	address	of O	the	:	M/s. R V College of Engineering, Computer Science Block, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore – 560 059.

3.	Name and address of the building owner	:	Rashtreeya Sikshana Samithi Trust, R V College of Engineering, Bangalore – 560 059.
4.	Number of Buildings	:	One Building i.e. Computer Science Block.
5.	Number of floors	:	Lower ground, Upper ground, 1 st floor & 02 nd floors.
6.			
	Lower ground floor	:	Ante room-01,Professor Chamber-02 Store room-01, PG class-02 Class rooms-10, Wash rooms-04
	Upper ground floor	:	Class rooms-03,Store-01 Professor chamber-02 wash room-04
	First floor	:	Class rooms-03 UPS room-01, Staff room-01, Professor Chamber-02, Wash room-04
	2 nd floor	:	Class rooms-01, Labaratory-03, Professor Chamber-02, Store room-01.
7.	Height of the Building	:	13.20 mtrs.
8.	Site area	:	26 acres 19 guntas.
9.	Built-up area of each floor:-		
	Lower ground floor	:	666.411 Sq.mtrs
	Upper ground floor	:	540.274 Sq.mtrs
	First floor	:	551.102 Sq.mtrs
	2 nd floor	•	551.102 Sq.mtrs
10.	Total Built up area	:	2,308.889 Sq.mtrs.
11.	Surroundings of the Property:-		
	Front (North)	:	Bangalore Mysore High Way road.
	Rear (South)	:	Vrishabhavathi Naala.
	Side (East)	:	VRL Bus Garage.
	Side (West)	:	Private property.
12.	Setback area available around the building	:	
	Front (North)	:	8.00 mtrs.
	Rear (South)	:	8.00 mtrs Bengaluru
L			Zone *

Side (East)	:	8.00 mtrs.
Side (West)	:	8.00 mtrs.

<u>Part-B</u>. On inspection of this School premises, the following fire prevention, fire fighting and evacuation measures recommended are considered absolutely essential from fire safety point of view:-

No. (1) No. (1) Accessibility The premises is accessible from 24.00 mtrs wide Bangalore – Mysore Highway road, located on the Northern side and the road is hardened to carry the weight of 45,000 kgs. 2. Number of entrances Diesel generators O4 standby diesel generators, of 600kVA, 500kVA, 380kVA & 250kVA capacity have been provided and connected to all the emergency provisions in the building. A. Number of staircases available Width of staircases Width of staircases No. of risers per flight Height of handrails Height of handrails Lino mtr. Head room 2.50 mtrs. Cearance Recommendations (04) Complied. Complied. Complied.	CI				
1. Accessibility The premises is accessible from 24.00 mtrs wide Bangalore – Mysore Highway road, located on the Northern side and the road is hardened to carry the weight of 45,000 Kgs. 2. Number of entrances Diesel generators O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. A. Number of staircases available Width of staircases Width of staircases Width of treads No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.	SI.	Details	Existing		Recommendations
1. Accessibility The premises is accessible from 24.00 mtrs wide Bangalore – Mysore Highway road, located on the Northern side and the road is hardened to carry the weight of 45,000 Kgs. 2. Number of entrances O2 entrances cum exits have been provided. Complied.		(02)	(03)		(04)
24.00 mtrs wide Bangalore – Mysore Highway road, located on the Northern side and the road is hardened to carry the weight of 45,000 Kgs. 2. Number of entrances O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases available Width of staircases Width of staircases Width of treads No. of risers per flight Height of handrails Head room 1.10 mtr. Head Located on the Northern side and the road is hardened to carry the weight of 45,000 Kgs. Complied. Complied. Complied. Complied. Complied. Complied. 1.10 mtr. 1.10 mtr. Head Complied. Co	(1)		Westernam (M)		
Mysore Highway road, located on the Northern side and the road is hardened to carry the weight of 45,000 Kgs. 2. Number of entrances O2 entrances cum exits have been provided. Complied. O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. Complied. Number of staircases available Width of staircases Width of staircases Width of treads No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.	1.	Accessibility	The premises is acc	cessible from	Complied.
the Northern side and the road is hardened to carry the weight of 45,000 Kgs. 2. Number of entrances O2 entrances cum exits have been provided. Complied. Complie			24.00 mtrs wide	Bangalore –	
hardened to carry the weight of 45,000 Kgs. 2. Number of entrances 3. Diesel generators O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.			Mysore Highway roa	d, located on	
45,000 Kgs. 2. Number of entrances 2. Diesel generators 3. Diesel generators 4. Number of staircases available 4. Width of treads Width of treads Width of risers No. of risers per flight Height of handrails Height of handrails Height of handrails Head room Complied.			the Northern side an	nd the road is	
2. Number of entrances 3. Diesel generators 04 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases No. of risers per flight Height of handrails Height of handrails Head room 2.50 mtrs.			hardened to carry t	he weight of	
2. Number of entrances 3. Diesel generators 04 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases No. of risers per flight Height of handrails Height of handrails Head room 2.50 mtrs.			45,000 Kgs.		
entrances provided. O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. Number of staircases available Number of the o2nos. Complied. Number of staircases Width of staircases Width of staircases Width of treads 1.50 mtrs. each Width of treads 30 cms. Height of risers 15 cms. No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.					
3. Diesel generators O4 standby diesel generators, of 600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases Width of treads 30 cms. Height of risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.	2.	Number of	02 entrances cum ex	its have been	Complied.
600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.		entrances	provided.	=	
600KVA, 500KVA, 380KVA & 250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.		- AC			
250KVA capacity have been provided and connected to all the emergency provisions in the building. 4. Number of staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.	3.	Diesel generators	04 standby diesel g	generators, of	Complied.
provided and connected to all the emergency provisions in the building. 4. Number of staircases Number of the staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Head room 2.50 mtrs.			600KVA, 500KVA,	380KVA &	
emergency provisions in the building. 4. Number of staircases available staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Head room 2.50 mtrs.			250KVA capacity	have been	
4. Number of staircases available Number of the staircases Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Head room 2.50 mtrs.			provided and connec	ted to all the	
4. Number of staircases available Width of staircases Width of treads Height of risers No. of risers per flight Height of handrails Head room 2.50 mtrs.			emergency provision	ons in the	
staircases available Width of staircases Width of treads Width of risers Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.			building.		
staircases available Width of staircases Width of treads Width of risers Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.					
Width of staircases each Width of treads Height of risers No. of risers per flight Height of handrails Height of handrails 1.10 mtr. Head room 2.50 mtrs.	4.	Number of	Number of the	02nos.	Complied.
each Width of treads 30 cms. Height of risers 15 cms. No. of risers per 13 & 06 flight risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.		staircases available	staircases		
Width of treads 30 cms. Height of risers 15 cms. No. of risers per 13 & 06 risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.			Width of staircases	1.50 mtrs.	4
Height of risers No. of risers per flight Height of handrails 15 cms. 13 & 06 risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.				each	
No. of risers per 13 & 06 flight risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.			Width of treads	30 cms.	
flight risers per flight Height of handrails 1.10 mtr. Head room 2.50 mtrs.			Height of risers	15 cms.	*
Height of handrails 1.10 mtr. Head room 2.50 mtrs.			No. of risers per	13 & 06	
Height of handrails 1.10 mtr. Head room 2.50 mtrs.			flight	risers per	
Head room 2.50 mtrs.				flight) 2
			Height of handrails	1.10 mtr.	
clearance			Head room	2.50 mtrs.	
			clearance	FILE	Oic

Bengaluru East

5.	No. lifts and capacity	01 lift has been provided.	Complied.
6.	Portable Fire extinguishers	04 Nos. ABC powder extinguishers, each of 6kgs capacity, 06 Nos. water mist type extinguishers, each of 4kgs capacity and 3 Nos. CO2 extinguishers, each of 02kgs capacity have been provided at each floor.	In addition, 01no ABC extinguisher of 6kgs capacity shall be provided for every 15.00mtrs radius in each floor of the entire building.
7.	Public address system	Public address system with two communication facility has been provided.	Complied.
8.	First aid hose reel hose	04nos Hose reel hose of 30.00 mtrs length with a shut off branch has been provided near each hydrant outlet. The riser dia is 100 mm and GIC class pipe has been provided.	Complied.
9.	Terrace tank over respective tower terrace	The system has been connected to overhead tank of 25,000 liters capacity.	Complied.
10.	At the terrace tank level with minimum pressure of 3.5 kg/cm ²	The system has been connected to booster pump capable of delivering 900 LPM at minimum pressure of 3.5 kg/cm ² installed near the overhead tank.	Complied.
11.	Manually operated electronic Fire alarm system.	Manually operated electrical fire alarm system is installed with 02nos call boxes at each floor of the building. The call boxes are of 'break glass' type, where the call is transmitted automatically to the control room when the glass of the system is broken.	Complied.
12.	Escape routes	Directions in which the students have to move in the event of an emergency have been displayed in the corridor on each floor during evacuation of Fire	Complied.

13.	Fire order	A notice board have been	Complied.
	(Fire Safety plans)	indicated the action have been	·
	(The surery plans)	taken by the employees in case	=
		of any emergency have been	
		displayed with the telephone	
		number of North Fire Station i.e.	I .
		080-22971536 & 101, 500 550,	1
		& 600 and the nearest	
	ű	Ambulance service and Police	
		Station.	
14.	No smoking	Not displayed.	COTPA Sec-4, direction NO
17.	board.	i vot displayed.	Smoking area smoking
	board.		here is an offence board
			should be written in
			English & Kannada both
			language shall be
	×	6	prominently displayed at
			inside the entry / exit of
			the each floor.
15.	Fire Fighting	Not trained.	At least 40% of the staff
13.	training		should be got trained in
	trunnig		basic fire fighting at
	5		R.A.Mundkur Fire &
			Emergency Services
			Academy, Bannerghatta
			Road, Bangalore -560029 /
			Chief Fire Officer, Zone
			level.
1.0	Fire a secretic second	· maggings i	

16 Fire precautionary measures :-

- A) Ex[plosive and flammable materials should not be stores in the store room, UPS room, Electrical panel area, class rooms, laboratory & electrical sum panel premises.
- B) Accumulation of combustible waste in and the premises should be avoided.
- C) The exit ways shall be always kept clear without any obstruction.
- D) Liquefied petroleum gas should not be stores in the building.
- E) The doors shall not be kept locked / latched during working hours and shall be free from obstruction.
- F) During the class hours the class room doors shall not be locked from inside to out side.

G) As per Honorable Supreme Court order all teachers and staffs shalf be trained to handle safety equipment, initiate emergency evacuation and protect their students in the event of fire and other emergency and the school shall observe the Fire Safety Day on April 14th of every year be conducting Fire Safety drills with co-ordinate Fire Service department.

Under the above circumstance, the Karnataka Fire & Emergency Services Department is issuing Fire Safety Recommendation to "M/s. R V College of Engineering, Computer Science Block, R V Educational Institutions, R V Vidyaniketana Post, Mysore Road, Bangalore — 560 059". subject to condition stipulated above and compliance of the above recommendations as shown in Column-4 of serial-B within 3 months and compliance should be obtained from the undersigned.

"This Fire Safety Recommendation is valid for Only One Year from the date of issue and it is renewable.

All requirements recommended above are as per National Building Code-2016 Part-4 clause 3.1.3 of Fire and Life safety will have to be complied with mandatorily.

Bengaluru & East Zone *

Yours faithfully,

Chief Fire Officer Bengaluru East Zone Bengaluru

Copy to the District Fire Officer, North Fire Station, Bengaluru.