## C.NO/26/ADV/CFO/HBL/2021

CHIEF FIRE OFFICER
Karnataka State Fire and
Emergency Services,
Dale: 08-03-2027

To,
Principal,
Sri Basava Public School
Ilkal, Ilkal Taluk,
Bagalkot District.

Sir,

Sub: Issue of 'Fire safety recommendation/Advice' to Sri Basava Public School at Sv No 42/24 The Unit The Internation of the School at Sv No 42/24 The Internation of the Internation of

School at Sy.No.42/2A, Ilkal, Ilkal Taluk, Bagalkot District.

Ref: 1) Applicants request letter 04/02/2021

2) C.No.160/DFO/Bagalkot/2021 Dated 03/03/2021

\_\*\_\*\_\*\_\*\_\*\_\*\_\*\_

With reference to the subject above cited, the premises of Sri Basava Public School building consisting with ground floor + 2 upper floors situated at Sy.No.42/2A, Ilkal, Ilkal Taluk, Bagalkot District was inspected by the District Fire Officer, Bagalkot on 04/02/2021 with respect to Fire prevention, Fire fighting and Evacuation measures to be complied in the above premises and has submitted the details as under.

ANNEXURE-1
(Up to 14.99 mtrs. in height)
Group B Education 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)

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

01.	Name and Address of the :	Principal,
	Applicant.	Sri Basava Public School
		Ilkal, Ilkal Taluk,
12 1 5		Bagalkot District
02.	Name and Address of the :	Sri Basava Public School
	premises.	Sy.No.42/2A,
	Great Dischiller	Ilkal, Ilkal Taluk,
	1 1 1 1 1 1 1	Bagalkot District
03.	Name and address of the	Principal,
	Building owner	Sri Basava Public School
		Ilkal, Ilkal Taluk,
		Bagalkot District
04.	Number of buildings 500 * :	01
05.	Number of floors	Ground Floor + 2 Upper Floors

06.	Floor-wise details of occupancy:	:	lkot		
		_	11 nos. of Class Room		
	Ground floor	:	11 nos. of Class Room		
	First floor	1:			
	Second floor	:	06 nos. of Class Room		
07.	Height of the building	:	12.70 Mtrs.		
08.	Site area	:	22063.38 Sq. Mtrs.		
09.	Built-up area of each floor:-				
	Ground floor	:	1325.09 Sq. Mtrs.		
	First floor	:	1325.09 Sq. Mtrs.		
10	Second floor	1:	678.24 Sq. Mtrs.		
10.	Total built-up area	:	3328.42 Sq. Mtrs.		
11.	Surrounding properties:-	٠.	Land of the leaded to the land of the land		
	East	1:	Open Land		
	West North		Open Land		
			School Ground		
12.	South	:	David and the second street of		
12,	Set-back area available around the building:				
	East	:	15.00 Mtrs.		
	West		04.00 Mtrs.		
	North		15.00 Mtrs.		
	South	:	04.00 Mtrs		
N.	Allowed setbacks (open space obstructions)	e) si	hould be maintained free from further on / construction		

Note: Recommended to provide and maintain setbacks as per Local ZR.

B. On inspection of this Educational premises, the following fire prevention, fire fighting and evacuation measures recommended are considered absolutely essential from fire safety point of view:

SI. No. (1)	Details (02)	Existing (03)	Recommendations (04)
01.	Accessibility to the premises	The premises is abutting by 09.00 mtrs. wide hard surfaced road located on Western side.	Adequate
02.	No. of entrances	01 no. of entry & exit.	Recommended to provide at least 1 entry & 1 exit.
03.	Width of entry / exit	03.50 mtrs wide.	Minimum 06.00 mtrs. width with height clearance of minimum 05.00 mtrs. from ground level.

The second secon	Diesel generators.			Recommended to provide Diesel Generator of 25 KVA capacity.		
05.	No. of staircases	Nos. of staircases	Adequate Recommended to			
2.11	available	Width of staircases	:	1.20 mt	provide staircases	
	ia in in light to the term of a light of the term of a light of the term of term of term of the term	Width of treads .	;	30 cm	distance with 22.50 mtrs.	
Of It	and a second	Height of risers	:	15 cm	with minimum 02.00	
		Nos. of riser per flight	:	16	treads width, 15 mm	
1311		Height of handrails	:	1.00 mt	Handrail, with minimum	
		Head room clearance	:	2.10 mt	02.20 head room clearance.	
06.	No. lifts and	Nos. of lifts	:	Nil	N/A	
	capacity.	Capacity of lifts	: `		A. One water mis	
		10000 ×	100 mg		extinguisher of 9 ltrs capacity should kept near each staircase landing.  B. One mechanical foam extinguisher of 9 ltrs. capacity & One ABC type extinguisher of 6 kgs. capacity should be provided near diesel generator.  C. One CO2 type fire extinguisher, of 4.5 kgs. capacity should be provided near each electrical panel board & electrical room.  D. One ABC type fire extinguisher of 06 kgs capacity should be located as to be available within 15 mtrs. radius.  Recommended	
08.	Public address system				Provide Public address system with talk bac facility at each floor of	

			the School building wi
			(control at the
	2 3 4 A 111 11 11 14		ground floor level
	5 1 <sup>4</sup> 1		ground hou
-	1 10, 10		security room.
09.	First aid Hose reel		One Hose Reel Hos
	hose,	***	the staircase (Or
	1		hage reel hose system
			for every 1000 Se
	100		Mtrs.). The hose rec
			hose of min. 19 mm siz
	1. 1 h p		hose of fills. 19 fills and the
1.10	The state of the s		and of adequate length t
1.5	the distance of the state of th		reach the farthest poin
			of each floor should be
TO	Part Control		provided shut off branch
TEACH	tim that both and		having a nozzle of 5mm
1001	board on man	and the second	size. The hose reel hose
	A AL MICH.		should be connected at
			each landing of each
	7.34	1,1	building/block/wing/
10.	Automati		tower.
10.	Automatic sprinkler		Not required as there is
	system.		no basement.
11.	Terrace tank over		Terrace tank required
	respective tower		10,000 ltrs. Capacity for
	terrace.		
			each down comer system.
			1 -
	/ 'may'		(The water tank should
	× .		be kept exclusively fire
12.	At the terrace tank		fight purpose) Recommended to
	level with minimum	4	
	pressure of 3.5		provide booster pump of
	kg/cm <sup>2</sup> .		450 lpm capacity for
			each down comer
	1 189 1	*	system.
	a variable to the	•	Further the system
	1 - 7		should be connected to
			an alternative source of
12	Pina and I		power supply.
13.	Fire control room at	·	Recommended to
	ground floor.		provide fire control room
		¥	at the entrance/security
			room.
14.	Escape routes	4	D
			n n.
	, t	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	Salar Company		which the employees
	Str. Phys. B. 51.		Students should have to

	ad i tuorit e premises diouni le	marked with luminous
	410 Suntado (the direction of t	paint at each floor
	gradifier a man because i	directing the employees
	Half-bas euron gaidean gar ab bed o	towards emergency exits.
15.	Fire order	Fire safety plans has to
0	ing dark not then over the large conformation of	be indicated with details of actions to be taken in
1	the field factory from the first one of the	
	ិសាស្ត្រ (Control that the Control of the Control	near staircase landings at
-0	or he statut grains Some Religion after the	each floor with
		telephone numbers of Hunagund-Ilkal fire
VID	pp and a tripulation of the yellow the	station i.e., 8277016102
		& 101 telephone
-	in the second to the second second	numbers of the nearest Ambulance service &
		Police Station.
	The second of th	COPTA Sec-4 direction
16.	No smoking board	No Smoking area
		smoking here is an
V. 1		offence board should be
£		written in English &
50 N		Kannada both language shall be prominently
		displayed at inside the
		entry/exit of the each
1.		floor.
17.	Fire fighting	At-least 40% of employees shall be got
- 1	training	trained in basic fire
		fighting at R.A.Mundkur
		fire & Emergency
		Services Academy,
	the state of the s	Bannerughatta road, Bangalore within 3
		Bangalore within 3 months or at an early
		date. And shall be
		submitted to this office.
18.	Fire precautionary measures:	
	room. Electrical panel area class of	should not be stored in the store room, UPS
	premises.	electrical sum panel
	13/3/	1000

- B. Accumulation of combustible waste in and around the premises should be
- C. The exit ways shall be always kept clear without any obstruction.

- D. Liquefied petroleum gas should not be stored in the building. E. The doors shall not be kept locked/latched during working hours and shall be
- F. During the class hours the class room doors shall not be locked from inside to
- G. As per Hon'ble Supreme Court order all teachers and staffs shall 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 by conducting Fire Safety drills with coordinate with fire service department.

The Kamataka Fire & Emergency Service Department is issued the Fire Safety recommendations in compliance to the undersigned, within 90 days.

All requirements recommended above are as per National Building Code-2016 Part-4 clause 3.1.4 of Fire and Life safety will have to be complied with mandatorily.

From the above details it is clear that the 'Management' of the above Educational building have been recommended to provide fire precautionary measures as per National Building Code 2016, Part-4, Table 7 (11) 3.1.3 Group B Educational Buildings Sub division B1 & B2. After full-filling the above recommendations, a Certificate should be obtained by this office. If at any time any of the conditions are found not complied with, this Certificate shall stand withdrawn/cancelled..

Hence, On the report submitted by the District Fire Officer Bagalkot this recommendations is issued to Sri Basava Public School building consisting with ground floor + 2 upper floors situated at Sy.No.42/2A, Ilkal, Ilkal Taluk, Bagalkot District.

This certificate is valid for a period of one year from the date of issue of this letter and is renewable.

> Yours faithfully, sem ir

CHIEF FIRE OFFICER Karnetalizate Fire and Emergency Services, Hubballi Zone **4UBBALLI-25** 

Copy to the District Fire Officer Bagalkot.

SRI BASAVA PUBLIC SCHOOL ILAKAL

SRI BASAVA PUBLIC SCHOOL ILKAL