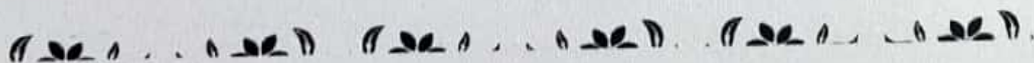


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**ANNEXURE - 18**  
**CERTIFICATE OF**  
**FIRE SAFETY & SANITATION**





P. no 26'

ದೂರವಾಣಿ : 08399-240237

ಫ್ಯಾಕ್ಸ್ : 08399-240237



Email : co\_hadagali@yahoo.com  
Staff : sb\_hadagali@yahoo.co.in  
Web site : www.hoovinahadagalitown.gov.in

ಪುರಸಭಾ ಕಾರ್ಯಾಲಯ, ಹೂವಿನ ಹಡಗಲಿ-583219.

ಬಳ್ಳಾರಿ ಜಿಲ್ಲೆ



ಕರ್ನಾಟಕ ರಾಜ್ಯ

No TMC/58/01/2017-18

Date: 16/02/2018.

## PROFROMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

It is certified that an inspection team headed by Shilpashree A Environmental Engineer from Town Municipal Council Huvinahadagali inspected the **MOUNT CARMEL SCHOOL, SOGI ROAD, HUVINA HADAGALI, BALLARI DISTRICT** on 15/02/2018 and Found that the **MOUNT CARMEL SCHOOL** Has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the compus as per the norms prescribed by the Karnataka Govt.

The above valid for a period of Jan-18-to dec-18

Signature with Seal:

  
CHIEF OFFICER  
TOWN MUNICIPAL COUNCIL  
HUVINAHADAGALI

Name:

G.Prem Charles

Designation:

Chief officer

Town Municipal Council



## PREMIER ANALYTICAL LABORATORIES

(Environment Monitoring & Minerals Testing Services)

ISO 9001 : 2008 Certified & NABL Accredited Testing Laboratory (TC-6193)

Near Old Ganesh Gas Godown, Beside Govt. Primary School,  
Amaravathi, HOSAPETE - 583 201, Ballari Dist., Karnataka.

Tel. : 08394 - 228683 / email : premierlabhpt@gmail.com

### TEST REPORT

#### WATER ANALYSIS REPORT

(Sample not drawn by us)

Page 1 of 1

Test Report No: PAL/HPT/495W/RND/2017-18	Report Date : 29.01.2018
Issued to : The Principal, M/s Mount Carmel School, Sogi Road, Huvina Hadagali, Bellary: 583219	Customer Reference : Walking customer
Date of Submission : 23.01.2018	Date of sample receipt : 23.01.2018
Sample Nature / Name : RO Water	Analysis start date : 23.01.2018
Sample Condition : Satisfactory	Analysis completion date : 28.01.2018
Sample Code No. : 1137/17-18	
Sample particulars : RO Water	Sampling Protocol : NA
Environmental conditions : -----	

#### Results.

Sl No.	Parameters	Protocol	Unit	Test results	Standard : IS 10500 2012	
					DL	PL
1	pH	APHA 22 <sup>nd</sup> edition - 4500 H - B	---	6.84	6.5 to 8.5	No relaxation
2	Conductivity	APHA 22 <sup>nd</sup> edition 2510 B	$\mu$ mhos	35	---	---
3	Turbidity	APHA 22 <sup>nd</sup> edition 2130 B	NTU	Nil	1	5
4	Total Hardness	APHA 22 <sup>nd</sup> edition 2340 C	mg/l	8	200	600
5	Total Alkalinity	APHA 22 <sup>nd</sup> edition - 2320 B	mg/l	10	200	600
6	Chlorides (Cl)	APHA 22 <sup>nd</sup> edition 4500 Cl - B	mg/l	8	250	1000
7	Fluorides (F)	APHA 22 <sup>nd</sup> edition 4500 F - D	mg/l	0.01	1.0	1.5
8	Iron (Fe)	APHA 22 <sup>nd</sup> edition 3500 B	mg/l	0.14	0.30	No relaxation
9	Total dissolved solids	APHA 22 <sup>nd</sup> edition 2540 C	mg/l	23	500	2000