

Zilla Panchayat, Mysuru

District Health & Family Welfare Officer, Mysuru District, Mysuru Theobald Road, Nazarbad, Mysuru-570010

Telephone:0821-2529205

E mall:dhomysuru-hfws@karnatak.gov.in

No:-DHO/Mys/PA-11/2022-23

Dated:-02-01-2023

Health & Sanitation Certificate

Certified that True Shepherd Public School, No:-198, Shanthipura, Heggadadevanakote, Mysuru District consists of Ground and three floors. There are separate toilets for Boys and girls at each floor. The School building was inspected by the Taluk Health Officer and Nodal Health Officer of the taluk. The Solid waste management system is in order. The class rooms, corridors, playground and open spaces are clean and hygienic condition. The School has safe drinking water facility. The school has complied with Health and Sanitation requirement as per CBSE Guidelines.

This certificate is issued on specific request of the school to avail CBSE affiliation.

District Health & FW Officer,

Mysore District, Mysore.

HEAD MISTRESS

True Shepherd Public Scho.:

Shanthipura, H.D. Kete, H.D. Kote Taiuk

Mysore District

Managing Trustee
True Shepherd Public School

Heggadadevanakote-571 114

Mysore District



Taluk Health Office, H D kote, H D kote Taluk, Mysore District

No::Tho/HDkote/115/2022-23

Date:18.01.2023

Health and Sanitation Certificate

This is to Certify that True Shepherd Public School, Shanthipura, H D Kote Taluk Is Multi Storied Building Designed For Ground +3 Sorey, There are Separate Toilets For Boys and Girls at Each Floor, The Solid Wasted are Disposed off to a soak pit which is away from the school, The Class Rooms and the Corridors are Being Cleaned Everyday with Disinfectant and Maintained in a Hygienic Condition the Students Have been provided with safe drinking water

Thanking You

HEAD MISTRESS

True Shepherd Public School Ghanthipura, H.D. Kote, H.D. Kote Taluk

Mysore District

Taluk Health Office. H D kote Taluk, Mysore District

Managing Trustee True Shepherd Public School

Heggadadevanakote-571 114

Mysore District





RURAL DRINKING WATER & SANITATION DEPARTMENT, Gok RURAL DRINKING WATER & SANITATION DIVISION, MYSURU

Mysuru District Water Quality Testing Laboratory, Room No. 05, Zilla Panchayath Premises, Near Law Court, Chamarajapuram Mohalla, Lakshmipuram, Mysuru - 570005.e-mail: rdwsd.wqmsp.mysore@gmail.com

			TEST REPOR	T					
					Report Date: 28-12-2022				
Address of the sampling location/Name & address of the customer if any: Taluk: H D Kote Location: True Shepherd Public School, Shanthipura				ULR Number: TC999122000000180F					
				Reference: Test Request Form					
				Sample receipt date: 27-12-2022 Sample code: MYS22DEC0007 Date of Sample collection: 27-12-2022					
						Analysis start date: 27-12-2022			
						Analysis completion date: 27-12-2022			
				Sample Particulars: Borewell Water				Sample collection protocol: RDWSD/WQMSP/SOP/23	
				Janipie	Farticulars: Borewell Water	T		Sample Quantity	: 1Liter
Sl.N o	Test	Results	Acceptable Limit IS 10500 : 2012 RA:2018	Permissible Limit IS 10500 : 2012 RA:2018	Protocol				
	otion: Colourless Liquid								
1.	pH Value @ 25.1°C	7.7	6.5 – 8.5	No relaxation	IS 3025 (Part-11): 2022				
2.	Specific Conductance,μS/cm@ 25.1°C	716	<u>-</u>	_	IS 3025 (Part-14): 2013				
3.	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (Part-5):2018				
4.	Taste	_	Agreeable	Agreeable	IS 3025 (Part-7& 8):2017				
5.	Colour, Hazen Units	1	5	15	IS 3025 (Part-4) :2021				
					Platinum Cobalt(Visual Comparison Method				
6.	Turbidity, NTU	1.1	1	5	IS 3025 (Part-10): 1984				
7.	Total Dissolved Solids@180°C, mg/l	446	500	2000	IS 3025 (Part-16): 1984				
8.	Alkalinity as CaCO ₃ , mg/l	193.92	200	600	IS 3025 (Part-23) : 1986				
9.	Total Hardness as CaCO₃, mg/l	224.20	200	600	IS 3025 (Part-21) : 2009(5 EDTA method)				
10.	Calcium as Ca, mg/l	46.49	75	200	IS 3025 (Part-40): 1991)(5 EDTA Titrimetric method)				
11.	Magnesium as Mg, mg/l	26.24	30	100	IS 3025 (Part-46): 1994)(6 Volumetric analysis using EDTA)				
12.	Chloride as Cl, mg/l	67.99	250	1000	IS 3025 (Part-32) : 1988(Argentometric method)				
13.	Sulphate as SO ₄ , mg/l	28.67	200	400	IS 3025 (Part-24): 2022(4 Turbidity method)				
14.	Fluoride as F, mg/l	0.11	1	1.5	APHA 23rdEdition, 4500-F: D				
	Nitrate as NO ₃ , mg/l	6.45	45	No relaxation	APHA 23rd Edition , 4500-NO3 -B				
16.	Iron as Fe, mg/l	0.23	1	No relaxation	IS 3025 (Part-53) : 2003(6 1,10 Phenanthroline method)				

specification for the given sample only.

Analysed by: Geethanjali S

Junior Analyst

Authorized Signatory: Sangeetha U Technical Manager Quaetto J

Senior Analyst cum Technical Manager Mysuru District Laboratory

Rural Drinking Water & Sanitation

RDWSD/WQMSP/TeR/01

Note:

relate only to the sample tested. 1)

Division, Mysuru shall not be reproduced except in full without the prior approval of the Quality Manager.

bility: Traceability of measurements is established using CRMs traceable to National/International

4 Sand Mail Rhisearded after 15 days from the date of report generation.

True Shephiero Public Schle as per the procedure mentioned in RDWSD/WOMSP/DRPlustee Shanthipura, H.D. Kote, H.D. Kote Taluk

Mysore District

**** End of Report *

True Shepherd Public Schoo.
Heggadadevanakote-571 Paged of 1

Mysore Distrat