## Annexure C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.  Dated: 30-8-2025  It is certified that an inspection team headed by Sri V. Raja Rao Seniar White Analyst.  (Name of Officers with designation) from Regional Dublic Health laboratary. Guntur.  inspected the Ravindra Bhavathi's Scotspine School, Kanuvu, Todigodafa.  (Name & Address of the school) on 26-08-2025 (date of inspection) and on the basis of
(Name of Officers with designation) from regime public Healt laboratory. Gurlur.
inspected the Ravindra Bhavathi's Scotspine School Kannvu, Todigodapa.
(Name & Address of the school) on 26-08-2025 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no. 5880, 5881 dated 30-8-2025 of Regimed Public Health laboratory (PHED Lab) certified that the Ravindra Bharathis Scotspine School (Name of school) has safe drinking water
facilities for the students and members of staff of the institution. School is also maintains the
hygienic sanitation condition in the school building & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till .One year .
Signature with Seal:  Name  Designation  Name & Address of the Office / Department: Regional  RS.NO. 166/2, 168/3.  (Name & Address of the Institution)  Kanuru, Tadisadapa Munipality  Krishna Dist,  Note: The certificate is to be issued by authorized afficers with Seal:  Note: The certificate is to be issued by authorized afficers with Seal:  Name  Address of the Office / Department: Regional  Regional Laboratory  Medical College Campur  Guntur-4.

67 | Page

## GOVERNMENT OF ANDHRAPRADESH DIRECTORATE OF I.P.M.PH. LABS, FOOD (H) ADMN, MANGALAGIRI, GUNTUR DISTRICT REGIONAL PUBLIC HEALTH LABORATORY, GUNTUR

REPORT OF PHYSICO CHEMICAL ANALSYSIS OF WATER

Sample from	Ravindra Bharathi's Scotspine School, RS No: 168/2,168/2J,168/3,	Lab. Ref. No:	5880	
	Kanuru, Tadigadapa Municpality,	Collected on	26.08.2025	
	Krishna Dt.	Received on	26.08.2025	
Collected by	Staff	Source Profile	Ro Water	

		Source / Sample	Limits as per IS 10500:2012		
S.No Downwater		Drinking water tap (Ro) at above adderess.	45 per 15 10500.2012		
5.140	Parameter  Physical Parameters		Desirable (Acceptable limit)	Permissible limit in the absence of alternative source	
1	Colour (Hazen units)	<5.0			
2	Turbidity in NTUS	0.1	5	15	
3	Odour	Unobjectionable	Unobjectional	5	
4	pH	7.1	Unobjectionable	Agreeable	
5	Conductivity at 25 °C (Micro Mhos/ Cm)	110	6.5 - 8.5	No relaxation	
6	TDS (mg/L)	72	• • •		
Chemi	cal parameters (mg/L)	12	500	2,000	
1	Alkalinity (as CaCO <sub>3</sub> )	Nil	•••		
2	Total Alkalinity. Max	20	200	600	
3	Total hardness max	24	300	600	
4	Calcium hardness (as CaCO <sub>3</sub> )	12		000	
5	Magnesium hardness (as CaCO <sub>3</sub> )	12	••		
6	Calcium (as Ca)	5.0	75	200	
7	Magnesium (as Mg)	3.0	30	100	
8	Ammonical Nitrogen	Nil		100	
9	Nitrite (as N)	Nil	•••		
10	Chloride (as Cl)	24	250	1,000	
11	Fluoride (as F)	0.1	1	1.5	
12	Iron (as Fe)  arks: The given sample physics chemic	Nil	0.3	No relaxation	

Remarks: The given sample physico chemically all the analysed parameters are within the desirable limits and satisfactory for drinking purpose.

Bacteriologist Residence of the second secon

Senior Analys\* (Water)
Regional Laboratory
Medical College Campus
Guntur-4.

## **GOVERNMENT OF ANDHRA PRADESH**

DIRECTORATE OF I.P.M., P.H.LABS, FOOD (H), ADMINISTRATION, Gollapudi, Vijayawada REGIONAL P.H.LABORATORY, MEDICAL COLLEGE CAMPUS, GUNTUR -4 REPORT OF MICROBIOLOGICAL ANALYSIS OF WATER

Sample(s) from: Ravindra Bharathi's Scotspine School,RS No: 168/2,168/2J,168/3,

Kanuru, Tadigadapa Municpality, Krishna Dt.

**Collected on: 26.08.2025** 

Received on: 26.08.2025

Paid / Free: Paid

Collected by : self.

S.No	Ref. No	SOURCE	Residual Chlorine mg.per litre	MPN of Coliform Bacteria Per 100 ml.	Nature of Coliform Bacteria Isolated	MP N of Esch coli.
L	5881	Drinking water tap(Ro) at above adderess.	Nil	Nil	_	con.

Remarks:- The given sample is bacteriologically satisfactory for drinking purpose as evidenced by the Nil MPN count of coliform bacteria.

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Senior Arialys\* (Water; Regional Laboratory Medical College Campus Guntur-4.