## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated: 06  01   25
It is certified that an inspection team headed by .	Phanisette Seine
	Il Water Supply and Sanitation Deportm
(Name of Department/ Office) inspected the	RATHIBHA VIDYALAYAM HIGH SCHOOL ABBAVARAM, ANAKAPALLI
(Name & Address of the school) on 06 01 25	(date of inspection), checked the water test report
submitted by the school and found that the school	ol has potable drinking water for students and staff of
the institution and is having provision for run	ning water in the toilets and maintaining hygienic
sanitation condition in the school building & the c	ampus as per norms prescribed by the Central/ State/
U.T. Govt.	
The above is valid for a period of	
	Signature with Seasst. Executive Engineer Name RWS & S. Sabbayaram
	Designation: Asmidant Engineer
	Assistant Engineer of
	the Govt. Public Health Department
	(PHED)/Authorised officer of the Local Body
	Name & Address of the Office / Department :
То	
The Principal,	
PRATHIBHAVIDYALAYAM + SABBAVARAM - 531035 (Name & Address of the Institution)	,

\* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original

vernacular certificate as a single pdf.



### **Governament of Andhra Pradesh**

# Water Testing Laboratory, Rural Water Supply & Sanitation Department O/o Deputy Executive Engineer,

### TEST REPORT ON CHEMICAL ANALYSIS OF WATER(DRINKING)

General physical Chemical Parameter

Name and address of Department officials: Prathibha Vidyalam High School Sabbavaram

Test Report ID No: 1

Description of the test items: Water Sample

Date of Collection: 06.01.2025 Date of issue: 08.01.2025

			As per IS (10500 - 2012)			
SI.No.	Physcio-Chemical Parameters	Units	Requirem ent (Acceptabl e Limit)	Permissible Limit (in the absence of alternative source)	Name of the location	Sample Result
1	Turbidity	NTU	0	5		0
2	рН		6.5-8.5	No relaxation		7.21
3	Electrical Conductivity	micromhos/cm	-	-	2	140
4	Total Dissloved Solids	mg/lit	500	2000		98
5	Total Alkalinity as CaCO <sub>3</sub>	mg/lit	200	600		44
6	Total Hardness as CaCO <sub>3</sub>	mg/lit	200	600		36
7	Calcium as Ca++	mg/lit	75	200	SCHOOL	6.4
8	Magnesium as Mg++	mg/lit	30	100		4.8
9	Flouride as F	mg/lit	1.0	1.5		0.11
10	Chloride as Cl	mg/lit	250	1000		15
11	Nitrate as NO3	mg/lit	45	No relaxation		2.1
12	Sulphate as SO <sub>4</sub> —	mg/lit	200	400		0
13	Iron as Fe	mg/lit	0.3	1.0		0

REMARKS : Above sample is Chemically Satisfactory for drinking purpose.

Lab Chemist
W.Q.M.Lab,
Sabbavaram

Assistant Exe Engineer, RWS&S Sub Division, Sabbavaram



### **Governament of Andhra Pradesh**

Water Testing Laboratory,
Sabbavaram
Rural Water Supply & Sanitation Department
O/o Deputy Executive Engineer,
RWS & S Sub-Division, Sabbavaram

TEST REPORT ON BACTERILOGICAL ANALYSIS OF WATER(DRINKING)

S.N o	Date of collection	Name and address of Department officials	Name of the Location	H2S producing Bacteria	Total Coliform bacteria	E.Coil/100ml	Remarks
1	06.01.2025	Prathibha Vidyalayam High School Sabbavaram	School	No	<1	0	BACTERILOGICALLY SAFE

REMARKS : Above sample are Bacterillogically Safe for drinking purpose.

Micorbiologist,

W.Q.M.Lab,

Sabbavaram

Assistant Exe Engineer,

RWS&S Sub Division,

Sabbavaram