

GOVERNMENT OF ANDHRA PRADESH DIRECTORATE OF IPM, PUBLIC HEALTH LABS AND FOOD (HEALTH) ADMINISTRATION-AP, VIJAYAWADA

DISTRICT PUBLIC HEALTH LABORATORY

6-1-3A, OLD GOVT, MATERNITY HOSPITAL ROAD, TIRUPATI - 517 507

Lab Ref. No A1 99/C903 / B887

Date of Report: 17-08-2020

REPORT ON CHEMICAL ANALYSIS AND BACTERIOLOGICAL EXAMINATION OF WATER

SAMPLE RECEIVED FROM:	M/s VISWAM ENGLISH MEDIUM HIGH SCHOOL, D.No.18-12, Thattivaripalle, Angallu, Kurabalakota, Chittoor Dist.		
SOURCE OF SAMPLE:	Drinking Water		
LOCATION OF SOURCE	Reportedly collected from the as above		
	address.		
DATE/TIME OF COLLECTION:	12-Q8-2020 / 04-00 pm		
DATE/TIME OF RECEIPT AT THE LAB:	13-08-2020 / 12-30 pm		

S. NO	PARAMETER	TEST VALUE	REF VALUE (Max Permissible Limit)	UNIT OF MEASUREMENT
A) C	HEMICAL ANALYSIS		The Palling All I	- Selection (Selection)
1	COLOUR	Colourless	Colourless	
2	TURBIDITY	K1.0 NT Uni	ts 25	° NT Units
3	ODOUR .	Unobjection		
- 4	pH 2 minutes in a large of the second second	6.8	6.5-9.2	
5	TOTAL DISSOLVED SOLIDS (TDS)	72	2000	mg/L
6	ELE. CONDUCTIVITY (AT 28c)	110		mmhos/cm °
7	ALKALINITY (AS CaCO3) - · PHENOLPHALEIN ALK.	Nil		mg/L
8	METHYL ORANGE ALK.	50	600	mg/L
9	HARDNESS (as CaCO3) - TOTAL HARDNESS	10	600	mg/L ·
10	CARBONATE HARDNESS	10		mg/L
11	NON CARBONATE HARDNESS	Nil	## - FALKS ## 181	mg/L
12	CHLORIDES (asCl)	20	600	mg/L
13	FLOURIDES (as f)	K0.2	1.5	mg/L
14	AMM. NITROGEN		0.05	mg/L
15	NITRITES (asNO2)	Absent	Absent	of Federal
16	SULPHATES (as SO4)	- Carlo Maria	400	mg/L
17	RESIDUAL CHLORINE (RC)	Nil		PPM
B) BA	CTERIOLOGICAL EXAMINATION			
1	PRESUMPTIVE COLIFORM TEST: MOST PROBABLE NUMBER (MPN)	Nil	NIL	
2	CONFIRMATORY TEST FOR E. COLI		Negative	
3	OTHER ORGANISMS ISOLATED			

REMARKS The above given water sample is Chemically and Bacteriologically

Satisfactory.

NOTE: Limits as per IS 10500:2012

Viswam E.M. High School

Affiliated to CBSE - New Delhi CBSE Affl. No. 130605 Angallu (Po), Kurabalakota (Mdl) Annamayya Dist., A.P. SENIOR ANALYST (WATER)

Viswam Educational Society

Secretary Con Correspondent