0	5.					
AT/P	DIST PO-PARAMAN	RIC WATER TESTING LABORAT IANDPUR CHOWK, INFRONT OF OL Phone No: 06670-2307	D TVS SHOWROOM,B 84; E-mail. <u>distlat</u>	HAWANIPAINA		
		WATER ANAL	YSIS REPORT	intellige Day		
TEST REPORT NO DWTLK-TR-324/2 ULR NO: 1014230000000324F DATE OF ISSUE -03.05.2023			023-24	TC -10144		
			Dectaris of earlying			
Name of the	N N		Type of Source:-	Tubewell		
Customer :-	VOUNO	G BLOOD PUBLIC SCHOOL	Date of Sampling:-	01.05.2023		
	At-Kesi		Sample receive date:-			
	Alexandress and a second second	8	Vide letter No.	01.05.2023		
Po-Kesinga, Dist-Kalahandi			ATONY			
Sample Package Condition:-			Sample Registration Date:-	01.05.2023		
a) Quantity of Sample Received –500 ML b) Type of Container - PP			Sampling Protocol:-	Samples are collected by this Laboratory Lab- Attendant Cum Sample Collector Kalahandi RWS&S Division, Bhawanipatna		
			Sample Collected by:-			
8			Sample Location:-	As Per Letter under reference (above)		

				Т		ULT	,	03.05.2023	
Test started on-		01.05.2023			Test completed on-		and the second sec		
Test Parameters					Requirements IS 10500 : 2012				
		Uni	s	Results	Acceptable Limit	Permissible in absen alternate s	ce of	Test Method	
		°C	1.25.3	Bfor each Sample				Instrumental Method	
2	emperature pH		pH	1.7.68	T. Star	1	No relaxation	Electrometric Method, (APHA 23 rd Ed 4500-H ⁺ B)	
3	Elect. Cond	ductivity	Unit µmho/cm	1.11082				Instrumental Method (APHA 23 rd Ed 2510 B)	
4	Turbio	lity	NTU	1.1.20		1.0	5.0	Nephelometric Method (APHA 23 rd Ed 2130. B)	
5	Total Dissolv	ved Solids	mg/l	1.720.3		500	2000	(APHA 23 rd Ed 2540) TD Method C 2017	
6	(TDS Chlor		mg/l	1.148		250	1000	Argentometric Method (APHA 23 rd Ed 4500 – Cl- B)	
7	Total Ha		mg/l	1.432		200	600	EDTA Titrimetric Method (APHA 23 rd Ed 2340 C)	
8	(as Ca Total All	alinity	mg/l	1.396		200	600	Titration Method (APHA 23 rd Ed 2320 B)	
9	(as Ca		mg/l	1.0.839		1.0	No relaxation	Phenanthroline Method (APHA 23 rd Ed 3500 - Fe B)	

Information on Test Report:

Results relates only to samples received in the Laboratory. The test report shall not be reproduced except in full without written approval of DWTLK. #APHA – American Public Health Association The parameters are accredited by NABL. Checked &Compared by

Chairman Young Blood Public Schoo Kesinga. Kalahandi 5. 5-3 en a 03.05.2023 (Sudhanshu Sekhar Jena)

Quality Manager Quality Manager District Water Isabing Laboratory RWS&&@ivisioayovalahandi

PRINCIPAL YOUNG BLOOD PUBLIC SCHOCI KESINGA, KALAHANDI

JISTRIC WATER TESTING LABORATORY, R.W.S.&S. DIVISION, KALAHANDI AT/PO-PARAMANANDPUR CHOWK, INFRONT OF OLD TVS SHOWROOM, BHAWANIPATNA Phone No: 06670-230784; E-mail. – <u>distlabkldrwss@gmail.com</u> WATER ANALYSIS REPORT WATER TESTIN TEST REPORT NO.- DWTLK-TR-324/2023-24 ULR NO: 1014230000000324F DATE OF ISSUE -03.05.2023 **Details of Sampling** Sample Particulars SIGN NO Tubewell Type of Source:-Principal, Name of the YOUNG BLOOD PUBLIC Customer :-01.05.2023 Date of Sampling:-SCHOOL At-Kesinga Sample receive date:-01.05.2023 Po-Kesinga, Vide letter No. Dist-Kalahandi 01.05..2023 Sample Registration Date:-Sample Package Condition:-Samples are collected by this laboratory. Sampling Protocol:a) Quantity of Sample Received – 500ml (Each) Lab- Attendant -Cum- Sample collector, Sample Collected by:b) Type of Container - pp Kalahandi RWS&S Division, Bhawanipatna As per Letter under reference (above) Sample Location:-RESULT TEST 03.05.2023 Test Completed on-01.05.2023 Test Started on-Requirements **Test Method** IS 10500 : 2012 Results **Test Parameters** Units SI. Acceptable Permissible Limit in absence Limit of alternate source Ion- Selective Electrode Method 1 1.0.98 1.0 1.5 (APHA 23rd Ed.-4500 F-C mg/l Fluoride Coliert-18/DEXX-Quantity Tray 1. Absent Absent Absent (enzyme Substrate Test) 2 E. coli

Note :- The samples were tested with dilution.

Information on Test Report :

Results relates only to samples received in the Laboratory . The test report shall not be reproduced except in full without written approval of DWTLK

#APHA – American Public Health Association

The parameters are not accredited by NABL.

Checked & compared by

S.S.Jena

(Sudhanshu Sekhar Jena) - 123 Qualit Walageper Distric Witheresting Laboratory RWS& holited Signatory handi

*********** End of Report*********

Young Blood Public School Kesinga. Kalahandi

PRNCIPAL YOUNG BLOOD PUBLIC SCHOOL KESINGA, KALAHANDI

8/172022

PROFORMA REGARDING ANITARY CONDITION CERTIFICATE

1119 No.

It is certified that an inspection team headed by Sri Narayan Sen, SBM Nodal Officer from N.A.C., Kesinga inspected the Sanitary Condition of Young Blood Public School, Kesinga and found that students & members of staff of the institution is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the Central/ State/U.T. Govt.

Signature with seal	Kirab
Name:	08105/2023 Executive Officer
Designation	N.A.C., Kesinga

Date:

Young Blood Public School Kesinga, Kalahandi

YOUNG BLOOD PUBLIC SCHOOL KESINGA, KALAHANDI