Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 412	Dated: 30-69-2623
It is certified that an inspection team headed by En. Kos	Wirrath Beghna, Managen
(Name of Officers with designation) from	Division, Keenjhor
(Name of Department/ Office) inspected the KIDS PUBL	IC SCHOOL Station Road Keenillor
(Name & Address of the school) on 29 69 23 (date of i	nspection), checked the water test report
submitted by the school and found that the school has potable	drinking water for students and staff of the
institution and is having provision for running water in the	toilets and maintaining hygienic sanitation
Desi Assi the	ature with Seal: WATCO Sub-Division
	ne & Address of the Office / Department: DO The General Manager Mining food, Kearjher 758001, Odisha

^{*} 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.



DISTRICT WATER TESTING LABORATORY, R.W.S&S. DIVISION, MAHANADI VIHAR CUTTACK

Mob.-0671-2441619: E-mail-cuttackdistlab@gmail.com

STATE LABORATORY

WATER ANALYSIS REPORT

Test Report No -ULR-

Date Of issue-

DWTLC-TR/426/2023-24 S1 to S1 TC9466221000000426F 25-09-2023 тс-9466

Sample Particulars **Details of Sampling** KIDS PUBLIC SCHOOL Type of Source :-(Bore Well) Name of the Customer Keonjhar ,Odisha -Date Of Sampling :-22-09-2023 758001 Sample Receive Date :-22-09-2023 Sample Registration Date :-Sample Package Condition 22-09-2023 a) Quantity of Sample Received - 500 ml Sampling Protocol: Sample collected by :b) Type of Container : pp Customer c) Sealed/Un sealed : Sealed Sample Location :-Keonjhar ,Odisha -758001

TEST RESULT

Test Started on -		22-09-2023		Test Completed On -		25-09-2023
Si.	Test parameters	Units	Results	Requirments IS10500:2012		Test method
				Acceptable Limit	Permiciable limit in absence of alternate source	
1	Temmpreture *		25° C			Instrumental Method
2	рН	pH unit	1- 7.45	6.5 to 8.5	No Relaxation	Electrometric Method (ALPHA 23rd Ed 4500 H*B)
3	Elect. Conductivity	μmho/cm	1- 620	7****		Instrumental Method (ALPHA 23rd Ed 2510B)
4	Turbidity	NTU	1- 2.25	1.0	5.0	Nephelometric Method (ALPHA 23rd Ed - 2130B)
5	Chloride	mg/l	1- 18.	250	1000	Argentometric method (ALPHA 23rd Ed 4500 -CIB)
6	Total Hardness (as CaCO ₃)	mg/l	1- 180	200	600	EDTA Trimetric Method (ALPHA 23rd ED 2340C)
7	Total Alkalinity (as CaCO ₃)	mg/l	1- 170	200	600	Titration Method (ALPHA 23rd ED 2320C)
8	Iron	mg/l	1- 0.454	1.0	No Relaxation	Phenanthroline Method (ALPHA 23rd ED 2320C)

Note: The samples werew tested wuth dilution.

rmation on Test Report :

Results Relates only to the sample received in Laboratory uced except in full without written approval of DWTLC. #APHA - American Public Health Association

District Water RWS & S

_10

District water Testing Laboratory
RWSS Division , Mahanadi Vihar , Cuttack
Authorised Signetory

Ouality Manager

Ouality Manager

District Water Testing Laboratory

RWS & S Division CTC