SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 744/24

Dated: 07/06/2024

(Name of Officers with designation) from ASST. Executive Engineer, RWSS Deft.

(Name of Department/ Office) inspected the Macaway International School, Gyan

(Name & Address of the school) on Offoblae y (date of inspection) and found that the

Macaway International School has safe drinking water

facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/

State/ U.T. Govt.

The above is valid for a period of One Year

Signature with Seal:

Name

Mrs. Sailada Afaraita Salpaky

Designation

ASSA. Executive Engineer

Name & Address of the Office / Department : Rusal

Water supply and sanifation (PMS)

To

Principal

Macaulay international School

(Name & Address of the Institution)

Cuttack

^{*} 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.



Department of Health & family Welfare Govt. of Odisha

Ref No:- 939

Dated:- 09.05.2024

WATER TESTING REPORT

From,

Office of the CDMO(Health Dept.)

Adress: Buxibazar, Cuttack

Odisha-753008

To,

The Chairman/Principal

School Name:-Macaulay International School

Adress: At-Gyanvihar, Po-Belagachhia, Barang, Dist-Cuttack

Sub- Water Testing Report (Collected from Drinking Water Point of Macaulay International School)

I hereby declare that I have inspected the Macaulay International School under the Trust of Subas Foundation Building and premises located At-Gyan Vihar, Po-Belagachhia under Panchayat-Kunheipada, Block-Barang, Cuttack on the 30th of April'2024 & Certify That.

Report of Water Tasting

SI. No	Parameters	Sample ID-IR	Sample ID-2F	Method of Test adopted as per standards	Requirement as per standard specification IS 10500:2012	
					Acceptable Limit	Permissible Limit
1.	pH	7.62	6.33	IS 3025(Part-11)	6.5-8.5	No Relaxation
2.	Sulphate(mg/l)	28.571	71.429	IS 3025(Part-24)	Max 200	Max 400
3.	Conductivity (us/cm)	522.9	46.21	IS 3025(Part-14)		
4.	Chloride (mg/l)	16.995	4.998	IS 3025(Part-32)	Max 250	Max 1000
5.	Total Hardness (mg/l)	174	10	IS 3025(Part-21)	Max 200	Max 600
6.	Total Dissolved Solids (mg/l)	246.7	24.98	IS 3025(Part-16)	Max 500	Max 2000
7.	Iron(mg/I)	1.05	0.85	IS 3025(Part-53)	Max 1	No Relaxation

Signature of the (CDMO)

Date: