SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. .3528...

Dated:27/03/2024

It is certified that an inspection team headed by Mr. Sujeet Rai, Lab Technician from IDSP UNIT, Ghaziabad inspected Vidhyapan Global School, Rawli Road, Muradnagar Ghaziabad on 23/03/2024 and on the basis of Water Test Report bearing no. ...DSO/IDSP/2024/3528...dt. 27/03/2024 of IDSP, Ghaziabad certified that the Vidhyapan Global School, Rawli Road, Muradnagar, Ghaziabad has safe drinking water facilities for the students and members of staff of the institution. School also maintains the hygienic sanitation condition in the school building & campus as per norms prescribed by the State Government. This certificate is issued with the condition that the water quality will be maintained in the future otherwise, it will automatically stand cancelled on proof.

Validity up to one year.

(Dr. R.K. Gupta) **District Public Health Expert** District Danselles Ge Office District Public Health Expert District Ghaziabad

To. Vidhyapan Global School Rawli Road, Muradnagar, Ghaziabad

Office of the Chief Medical Officer, Ghaziabad

Ref. No. DSO/IDSP/2024/3528

Dated:27/03/2024

WATER TEST REPORT

ADDRESS: - VIDHYAPAN GLOBAL SCHOOL, KAKRA, RAWLI ROAD, MURADNAGAR, **GHAZIABAD**

PREVIOUS SAMPLE COLLECTION DATE	SAMPLE COLLECTION AREA	SAMPLE WATER BEING USED	SAMPLE ID	RESULT
N/A	N/A	N/A	N/A	N/A

No of Sample Collected: 01

PREVIOUS SAMPLE COLLECTION DATE	SAMPLE COLLECTION AREA	SAMPLE WATER BEING USED	SAMPLE ID	RESULT
23/03/2024	RO WATER	DRINKING	2296	Satisfactory

Test Result

H₂S Water Test Kit

: Negative(-ve) after 24-48hrs incubation

Comments: -

H₂S Water test kit report -ve reflects that water is free from Coliforms Organisms.

Recommendation:

Given water is safe for Drinking Purpose.

· Validity upto one year.

Lab Technician IDSP Lab

Ghaziabad

(Dr. Suruchi Saini) Microbiologist IDSP Lab

Ghaziabad

(Dr. R.K. Gupta) **District Public Health Expert** Distric Stave in land Officer District Public Health Expert

District Ghaziahad