## **CERTIFICATE**

**Applicant: Principal** 

School Name: MahaPragya Vidhya Niketan

Address: At-Koba Patiya, Dist-Gandhinagar.

This No Objection Certificate is given to **Principal** for period of **Dt.1/3/2023 to 28/2/2024** for school of "**MahaPragya Vidhya Niketan**" under condition listed below. The party has to abide by the rules of District Magistrate/ CPC Rule-21 sub Rule (1),(2),(3) and Rule-22 Sub Rule (1),(2),(3) This NOC is valid for one year from date of issue.

Chief District Health Officer, Gandhinagar.

Desp. No/ Health/Certify/ 4314 /2023. Health Department, District Panchayat Gandhinagar.

Dt.17/03/23

To,

Principal,

MahaPragya Vidhya Niketan

At- Koba Patiya, Dist- Gandhinagar.

PRINCEPAL PRINCE

REKSHA VISHWA BHARTI KOBA PATIA GANDHINAGAR-382426



## GUJARAT WATER SUPPLY & SEWERAGE BOARD DISTRICT LABORATRORY GANDHINAGAR

Ground Floor, GJTI, G-Road, Sec-15, Gandhinagar

## Test Report

Name & Address of Customer:-

Mahapragya Vidya Niketan

Customer Reference No.:-

Nr. Koba Circle

Sample Submitted by :Sender

Gandhinagar

Date of Sample Receipt: 07-Mar-2023 Analysis Starting Date: 09-Mar-2023 Analysis Completion Date :09-Mar-2023

Dicipline: Chemical Testing, Group: Drinking Water

ULR - TC1009022000004034F

Test Report No.: 2172/2022-23

Date of Issue: 13-Mar-2023

Sample ID: 2172

Mode of Sample: Satisfactory

Main Source : Ground Water

Source :R.O. Water

Location : Ground Floor, R.O.

i	Village :Koba		
	Taluka :Gandhinaga		
	Latitude :-		

Habitation :Koba District : Gandhinagar

Longitude :-

Kindly find herewith the Analytical Results

Sample Type : Drinking Water

nuiy iinu i	nerewith the Analytical Results.		Sample Type . Drinking Water	
Sr.No.	Parameter	Unit	Reference Method :	Analytical Value
1	Colour	Hazen	APHA (23 <sup>rd</sup> Ed.2017), Method: 2120 C	< 2
2	Odour	-	IS: 3025 (Part 5) - 2018	Agreeable
3	Turbidity	NTU	APHA (23 <sup>rd</sup> Ed.2017), Method: 2130 B	0.35
4	pH at 25°C	-	APHA (23 <sup>rd</sup> Ed.2017) Method: 4500 H <sup>+</sup> B	8.41
5	Conductivity at 25°C	μS/cm	APHA (23 <sup>rd</sup> Ed.2017) Method: 2510 B	103
6	Total Dissolved Solids	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 2540 C	80
7	Total Hardness(as CaCO <sub>3</sub> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 2340 C	56
8	Calcium (as Ca <sup>+2</sup> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 3500 Ca <sup>+2</sup> B	10
9	Magnessium (as Mg <sup>+2</sup> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 3500-Mg <sup>+2</sup> B	8
10	Chloride (as Cl <sup>-</sup> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 4500-Cl <sup>-</sup> B	12
11	Sulphate (as SO <sub>4</sub> -2)	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 4500-SO <sub>2</sub> -2 E	2
12	Nitrate (as NO <sub>3</sub> <sup>-</sup> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 4500-NO <sub>3</sub> B	3 14
13	Fluoride (as F <sup>-</sup> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 4500-F <sup>-</sup> C	0.09
14	Total Alkalinity(as CaCO <sub>3</sub> )	mg/l	APHA (23 <sup>rd</sup> Ed.2017) Method: 2320 B	32

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 2. The sample will be destroyed after retention time unless otherwise specified specially.
- 3. This report is not to be reproduce wholly or in part, and can't be used be as evidence in court of law.
- Please refer back page for IS 10500:2012 (2<sup>nd</sup> Revision) limits.

Check By:

R. Vaidya Riddhi Vaidya (Dy. TMg)



Issued By:

YA VIDYA NIKETAN

Khyati NayaMAHAPRAGYA VIDYA NIKETAN PREKSHA VISHWA BHARTI (Quality Manager) KOBA PATIA

Authorized Signatory ANDHINAGAR-382426

----- End of the Test Report ------