Copy of the certificate regarding Water, Health & Sanitation issued by Medical Officer, Primary Health Centre, Kadi

PRIMARY HEALTH CENTRE

At : Karannagar, Ta : Kadi, D	oist: Mensana-382/15
No:	Date :
	Date: 10/05/2023
It is certified that a	n inspection team headed by
Dr. P.M. Patel	from Primary Health Centre Kayannaga
inspected the Shree Rajeshkumar Kant	ilal Patel Sanskar English Medium School
820	Trust situated Surve No: 75, Village:
	n date 10/05/23 and found that the Shree
	nglish Medium School has safe drinking
	mbers of the staff of the institution and is
	condition in the school building & the
campus as per the norms prescribed by	the State Govt.
The above valid for a period of 1	
	Medical Officer
inspectative times the interest tens	
Principal Shree Rajeshkumar Kantilal Patel Sanskar English Medium School, Kadi.	PRESIDENT SWAMI'VIVEKANAND EDUCATION TRUST NANI KADI, TA-KADI, DIST-MAHESANA

Copy of the Water Examination Report (for Tap Water)





તાલુકા પ્રયોગશાળા નાયબ કાર્યપાલક ઇજનરન્ની ની કચેરી જાહેર આરોગ્ય સુખાકારી પેટા વિભાગ

લક્ષ્મીપુરા દેડવર્કસ સાઇટ. કડી-આદુંદરા રોડ. કડી-૩૮૨૭૧૫

Taluka Laboratory

O/o The Dy. Ex. Engineer,
Public Health Sanitary Sub Division,
Laxmipura Headworks Site,
Kadi-Adundara Road, KADI-382715



E-mail: tlab.kadi@gmail.com

Test Report

Name & Address of Customer:-

The Principal

Shree Rajeshkumar Kantilal Patel Sanskar English Medium School, Meghna Chhatralay, Kadi-Kalyanpura Road, Nani Kadi

Pvt.

Kadi

Customer Reference No.:, 09/Jun/2023

Sample Submitted by : Sender

Date of Sample Receipt: 09-Jun-2023 Analysis Starting Date: 12-Jun-2023 Analysis Completion Date: 12-Jun-2023 Dicipline: Chemical Testing, Group: Water

	Report No. :	311 / 2	023-2024.		Date of Issue :		13-Jun-2023
Samp		TCW-3	11 / 06-2023		Mode of Sample	:	Satisfactory
Main Source : Ground Water			Source :	Tube Well			
	ocation : TW, Shree Rajeshkumar Kantilal Patel			Sanskar English Med	dium School, 10"Ø x	700 Ft.	
Villag	ge : Nani Kadi Habitation : Nani Kadi						
Taluk	District . Werisalia		Mehsana				
Latitude :		23.286490		Longitude :	72.329689		
	Kindly find herewi	th the An			Sample Type:	Drinking Water	
			IS-10500:2012 (2nd Revision)				
Sr. No.	Parameter	Unit	Requirement (Acceptable Limit) Max.	Permissible Limit in the Absence of Alternate Source Max.	Reference Method :		Analytical Value
1	Colour	Hazen	5	15	APHA (23 rd Ed.2017), Method: 2120 B		1.00
2	Odour	-	Agreeable	Agreeable	IS 3025 (Part 5) - 2018 (Second Revision)		Agreeable
3	Taste	-	Agreeable	Agreeable	IS 3025 (Part 8) -1984 (Reaffimed 2017)		Agreeable
4	Turbidity	NTU	1	5	APHA (23 rd Ed.2017), Method: 2130 B		0.98
5	pH at 25°C	-	6.5 to 8.5	No relaxation	APHA (23 rd Ed.2017) Method: 4500 H ⁺ B		7.62
6	Total Dissolved Solids	mg/L	500	2000	APHA (23 rd Ed.2017) Method: 2540 C		1107
7	Total Hardness (as CaCO ₃)	mg/L	200	600	APHA (23 rd Ed.2017) Method: 2340 C		164
8	Calcium (as Ca ⁺²)	mg/L	75	200	APHA (23 rd Ed.2017) Method: 3500 Ca ⁺² B		35
9	Magnessium (as Mg ⁺²)	mg/L	30	100	APHA (23 rd Ed.2017) Method: 3500-Mg ⁺² B		18
10	Chloride (as Cl ⁻)	mg/L	250	1000	APHA (23 rd Ed.2017) Method: 4500-Cl ⁻ B		372
11	Sulphate (as SO ₄ -2)	mg/L	200	400	APHA (23 rd Ed.2017) Method: 4500-SO ₄ -2 E		86
12	Nitrate (as NO ₃)	mg/L	45	No relaxation	APHA (23 rd Ed.2017) Method: 4500-NO ₃ B		41.97
13	Fluoride (as F)	mg/L	1	1.5	APHA (23 rd Ed.2017) Method: 4500-F C 1.		1.30
14	Total Alkalinity (as CaCO ₃)	mg/L	200	600	APHA (23 rd Ed.2017) Method: 2320 B 206		206

${\mathfrak Z}$ 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.
- 4. Please refer back page for IS 10500:2012 (2nd Revision) limits.

Checked By:

Ranjit B. Thakor

Microbiologist

lessued By:

Chintan D. Patel Authorized Signatory Chemist

CHEMIST

MICROBIOLOGIST

* Note:- NABL Recognized laboratory certificate No:- NABL-DWT-00178 , Valid Up To 24-02-2025

O.W.No.:- TLKADI / 121 / 01 /of 2023, Date .:- 13 / 06 / 2023

Laxmipura Headworks Site, Kadi-Adundara Road, Kadi-382715

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

Principal

Shree Rajeshkumar Kantilal Patel Sanskar English Medium School, Kadi. PRESIDENT
SWAMI VIVEKANAND EDUCATION TRUST
NANI KADI, TA-KADI, DIST-MAHESANA

Copy of the Water Examination Report (for Drinking Water)

QF NO. :- TL/ 7.8/ F-01



તાલુકા પ્રયોગશાળા નાયબ કાર્યપાલક ઇજનેરશ્રી ની કચેરી જાહેર આરોગ્ય સુખાકારી પેટા વિભાગ લક્ષ્મીપુરા ઢેડવર્કસ સાઇટ, કડી-આદુંદરા રોડ. કડી-૩૮૨૭૧૫

Taluka Laboratory O/o The Dy. Ex. Engineer, Public Health Sanitary Sub Division, Laxmipura Headworks Site, Kadi-Adundara Road, KADI-382715



E-mail: tlab.kadi@gmail.com

Test Report

Name & Address of Customer:-

The Principal

Shree Rajeshkumar Kantilal Patel Sanskar English Medium School Meghna Chhatralay, Kadi-Kalyanpura Road, Nani Kadi

Kadi

Customer Reference No.:, 09/Jun/2023

Sample Submitted by : Sender

Date of Sample Receipt: 09-Jun-2023 Analysis Starting Date: 12-Jun-2023 Analysis Completion Date: 12-Jun-2023

					Dicipline : Chemical To	esting, Group: Wate	r
Test F	st Report No. : 312 / 2023-2024. Date of Issue :			:	13-Jun-2023		
Samp	Sample ID : TCW-312 / 06-2023			Mode of Sample :		Satisfactory	
Main Source : Ground Water			Source :	: Tube Well			
Location : Filter Water, Shre			Vater, Shree R	ajeshkumar Kant	ilal Patel Sanskar Engli	sh Medium School, '	10"Ø x 700 Ft.
Village : Nan			ıni Kadi		Habitation :	Nani Kadi	
Taluka :		Kadi		District :	Mehsana		
Latitude :		23.286490		Longitude :	72.329689		
Kindly find herewith the Analytical Results.			s.	Sample Type :	Drinking Water		
Sr.	Parameter	Unit	IS-10500:201	2 (2nd Revision)	Reference Method :		Analytical
No.		5.1.15	Requirement	Permissible Limit			Value
1	Colour	Hazen	5	15	APHA (23rd Ed.2017), Method: 2120 B		1.00
2	Odour	-	Agreeable	Agreeable	IS 3025 (Part 5) - 2018 (Second Revision)		Agreeable
3	Taste	-	Agreeable	Agreeable	IS 3025 (Part 8) -1984 (Reaffimed 2017)		Agreeable
4	Turbidity	NTU	1	5	APHA (23rd Ed.2017), Method: 2130 B		0.61
5	pH at 25°C	-	6.5 to 8.5	No relaxation	APHA (23rd Ed.2017) Method: 4500 H+ B		7.72
6	Total Dissolved Solids	mg/L	500	2000	APHA (23rd Ed.2017) Method: 2540 C		412
7	Total Hardness (as CaCO ₃)	mg/L	200	600	APHA (23rd Ed.2017) Method: 2340 C		128
8	Calcium (as Ca ⁺²)	mg/L	75	200	APHA (23rd Ed.2017) Method: 3500 Ca+2 B 27		27
9	Magnessium (as Mg ⁺²)	mg/L	30	100	APHA (23rd Ed.2017) Method: 3500-Mg+2 B		15
10	Chloride (as Cl ⁻)	mg/L	250	1000	APHA (23rd Ed.2017) Method: 4500-CI – B		128
11	Sulphate (as SO ₄ -2)	mg/L	200	400	APHA (23rd Ed.2017) Method: 4500-SO4-2 E		20
12	Nitrate (as NO ₃ ⁻)	mg/L	45	No relaxation	APHA (23rd Ed.2017) Method: 4500-NO3- B 18		18.47
13	Fluoride (as F ⁻)	mg/L	1	1.5	APHA (23 rd Ed.2017) Method: 4500-F ⁻ C 0.77		
14	Total Alkalinity (as CaCO ₃)	mg/L	200	600	APHA (23rd Ed.2017) Method: 2320 B 16		166

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PRThyco.41 Ranjit B. Thakor Microbiologist

Checked By:

MICROBIOLOGIST



Chintan D. Patel **Authorized Signatory** Chemist

Issued By:

CHEMIST

* Note:- NABL Recognized laboratory certificate No:- NABL-DWT-00178, Valid Up To 24-02-2025

O.W.No.:- TLKADI / 121 / 02 /of 2023, Date.:- 13 / 06 / 2023

Laxmipura Headworks Site, Kadi-Adundara Road, Kadi-382715

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

Shree Rajeshkumar Kantilal Patel Sanskar English Medium School, Kadi.

SWAMIIVIVEKANAND EDUCATION TRUST NANI KADI, TA-KADI, DIST-MAHESANA