PUBLIC HEALTH ENGINEERING DEPARTMENT (SAMBHAR LAKE, JAIPUR)

PERFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITIONS CERTIFICATE

No	Date: 13.04.2023		
It is certified that an inspection team h	eaded byCmfnakalh_Verma_C_TEN		
from P.H.E.D Sambhar Lake (Jaipur) ins	pected Nikunj public school, Teja ka bas, Erolav		
	oncluded that Nikunj Public School, Teja ka bas, has		
	dents and members of staff of the institution and		
	within the school building and the campus as per the		
norms prescribed by the Central/ State			
The above certificate is valid for a period	od of Syears		
The above certificate is valid for a period			

Chairman

सहीयक अभियन्ता जान स्वा. अभि. विभाग कनिष्ठ अभियन्ता उपखण्ड-साँभर लेक D.O. Code-5300 Office I.D -5300

नन.स्वा.अभि. विभार अनुभाग साँधर लेल





NABL Accredited Laboratory (Mechanical) ISO 9001:2015 Certified Lab (Mechanical, Chemical, NDT)

TEST REPORT

Issued to

:- Nikunj Public School, Teja Ka

Booking Advise

1803

Report No.

Bas . Erolav ,Sambhar 303604 :- JPR/STS/TE- 2803

SPL-01

ULR No.

:- TC720623000002803F

Ref. No. Date of Receiving

08-04-2023

:- 13-04-2023

Test Start Date

10-04-2023

Date of Issue

Test Completion Date

13-04-2023

Name of Customer :- :- Nikunj Public School, Teja ka Bas, Erolav, Sambhar Subject :- Drinking Water Test of Nikunj Public School situated at Phulera, Sambhar Road

Sample Description: - Drinking Water Sample was Received in Homogenous Condition in Laboratory.

S. No	Name of Tests	Test Results	Permissible Limit as per IS 456 (Max)	Tests Method reference of 1S 3025	Remark
1	Alkalinity Test:-Volume of 0.02 N H2SO4 required to neutralize 100 ml of water methyl orange as indicator	24.4 ml	25 ml	pt 23	Water is Suitable for
2	Acidity Lest:-Volume of 0.02 N NaOH required to neutralize 100 ml of water using phenolphthalein as indicator	<0.1 ml	5.0ml	pt 22	
3	Test for Percentage of Solid :-				
	(a)Organic(Volatile)	96 mg/lit.		pt 18	Drinking Use
	(b)Inorganic	514mg/lit.	3000	pt 24	
	(c)Sulphate	21 mg/lit.	400		
		500 mg/lit.	2000	pt 32	
	(d)Chloride(Cl)	<1 mg/lit.	2000	pt 17	
	(e)Suspended matter		The Ph Value Of	pt 11	
1	pH	6.9	Water shall not be less	p. C.	

** End of Report **

1. The above results are applicable only to the specific sample as received in the Laboratory of Shivaay Technocrat Service vide SPL/1 DATED.

1. The above results are applicable only to the specific sample as received in the Laboratory of Shivaay Technocrat Service vide SPL1 DATED - 08-04-2023 letter under reference.

2. Sample Left After Testing Shall Be Retained (If In Retainable condition) For 30 Days From The Date Of Issue Of Report & Destroyed After 30. 3. This report is being issued on the specific understanding that Shivany Technocrat Service, will not in any case may be involved in any action following the interpretation of the above results, This Test. Is Not In Our NABL Scope

Chairman

Corp Add: AA-3, Jai Ambey Nagar, Gopalpura, Tonk Road, Jaipur

Mob.: +91-9828167975, +91-9772178631

shivaaytechno@gmail.com www.shivaaygroups.com