Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

$N_{\rm C} = 4830$	Dated: 26 04 024
It is certified that an inspection team headed t	by Da N. Singh
Name of Officers with designation) from	ACMO PHED
inspected the Deedan Singh	MCMO PHED medhyamik Rublic Uchchatar Vidyalaya Kisadi (
Name & Address of the school) on RSI	04.02.4(date of inspection) and on the basis of
	U-190424-06 dated 23/04/024
of ITS Testing Laborator	יילא (PHED Lab) certified that the ייולא אלא (Phed Lab) certified that the(Name of school) has safe drinking water
Deeday Singh Public Uchchatar	(Name of school) has safe drinking water
facilities for the students and members of	staff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	_ \\ _\\
This certificate is valid till 31 Mench 3	Signature with Seal: पुख्य चिकित्सा अधिकारी
	Signature with Seal:
	144110
	Name & Address of the Office / Department :
	ramo a radioso of the office i Department

Deedan Singh Public Uchchattar Madhyamik vidyalaya Jarav Fatehpun Sikni Kinaoli Agra (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

Manager
Deedar Singh Public U.M. Vidyalay
Jajau, Agra

Deedar Singh Public Uchchalar Madh.

Jajau, Agra



Laboratory: A-114, Sector-80, Phase-II Noida, Gautam Budh Nagar - 201305, (U.P.) (An ISO 9001: 2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory)

Website: www.itslab.in, Email: itlrclab@gmail.com, info@itslab.in, contact@itslab.in

+91 9911659800, 9305780312, 09958849764



TEST REPORT

Water Sample Analysis

Issue Date: 22/04/2024 Report Code: W-190424-06

ISSUED TO: Deedar Singh Public Uchehatar Madhyamik Vidyalaya Jajau, Fatehpur Sikri, Kiraoli, Agra- 283110

SAMPLING & ANALYSIS DATA

RO Water sample Sample Description

19/04/2024 Sample Drawn On

Mr. Amit Sharma (ITS Representative) Sample Drawn By

IS:17614 (Part-1):2021 Sampling Plan & Procedure

2.0 Liter in Pet Bottle & 500ml in Sterilized Glass Bottle Sample Quantity

Sample Received On 19/04/2024

19/04/2024 To 22/04/2024 **Analysis Duration**

Chemi	TEST RESULTS Chemical Analysis								
S. No.	Parameter	Test Method	Results	Units	Requirement (Acceptable Limit)	Permissible Limit in absence of alternate source			
1.	pH	IS:3025(Part-11)	6.87	-	6.5 - 8.5	-			
2.	Colour	IS:3025(Part-4)	<5.0	Hazen	5	15			
3.	Turbidity	IS:3025(Part-10)	<1.0	NTU	1	5			
4.	Total Hardness	IS:3025(Part-21)	42.0	mg/l	200	600			
	(as CaCO3)								
5.	Chloride(as CI)	IS:3025(Part-32)	46.0	mg/l	250	1000			
6.	Calcium (as Ca)	IS: 3025 (P-40)	8.4	mg/l	75	200			
7.	Iron (as Fe)	IS:3025(Part-53)	< 0.05	mg/l	1.0	-			
8.	Nitrate (as NO ₃)	IS: 3025 (P- 34)	<1.0	mg/l	45	No Relaxation			
9.	Total Dissolved Solid	IS:3025(Part-16)	146	mg/l	500	2000			
10.	Alkalinity (as CaCO ₃)	IS: 3025 (P- 23)	50.0	mg/l	200	600			
11.	Fluoride (as F)	IS: 3025 (P- 60)	< 0.1	mg/l	1.0	1.5			
12.	Sulphate (as \$O ₄)	IS:3025 (P-24)	<1.0	mg/l	200	400			
13.	Magnesium (as Mg)	IS:3025 (P-46)	5.10	mg/l	30	100			

Microbiological Analysis

RESULTS							
S. No.	Parameter	Test Method	Results	Required as per IS- 10500:2018			
1.	Escherichia cali	IS-15185:2016	Absent	Absent/100ml			
2.	Coliform Bacteria	IS-15185:2016	Absent	Absent/100ml			

Remarks: Based on above tested parameter, Water sample meet as per IS-10500:2018 specification. Hence water is fit for Drinking purpose.

Authorized Signatory

(Microbiologist)

V.VI Authorized Signatory (Chemical Analyst)



Manager

Deedar Singh port spould be communicated to the samples will destroyed as per quality

e communicated in writing within 7 days o invoiced amount.

Jajau, Agra

Doodar Singh Public Uchchale