Annexure C

PROFORMAFORSAFEDRINKINGWATERANDSANITARYCONDITIONCERTIFICATE

No.1051/2025 Dated: 20/05/2025

It is certified that an inspection team headed by AJAY KUMAR (Name of Officers with designation) from...

ASSISTANT ENGINEER WATER SUPPLY AND SANITATION BIKANER (PHED)

Inspected the...NOBLE INTERNATIONAL SCHOOL, LUNKARANSAR, BIKANER

(Name & Address of the school) on17/05/2025.......(date of inspection) and on the basis of Water Test Report (Attached) bearing no....889...... dated...20/05/2025....... Of OFFICE OF

SENIOR CHEMIST LABORATORY, BIKANER (PHED Lab)certified that the

NOBLE INTERNATIONAL SCHOOL (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 building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate is valid till...19/05/2028

अधिशामि अभियंता जन. स्वा. अभि. विभाग जिला बीकानेर (राज.)

Signature with Seal:

Name

Designation

Name & Address of the Office/Department:.

To
NOBLE INTERNATIONAL SCHOOL
LUNKARANSAR, BIKANER
(Name &Address of the Institution)
Note: The certificate is to be issued by
authorized officer/PHED Lab/local bodies



Public Health Engineering Department Office Of Senior Chemist

Bikaner



No. Lab/Tech(Chem)/2024-25/ 889

Dated : 0

REPORT OF THE CHEMICAL EXAMINATION OF WATER

R.P. DHAKA

District: Bikaner

NOBLE INTERNATIONAL SCHOOL TEH. LUNKARANSAR, BIKANER

Block: Lunkaransar

Reference: L C S Letter No.

Dated:

20-05-2025

Date of Receipt: 20-05-2025 LS No. BIS 10500; DL-Bhl / Rt/								
LISTIO.		2012 Drinking Water Standards		24-25/ 1524		-		
Panchyat Village/City				150				
				Lunkaransar			. 18	-
Habitation Source		Maximum Desirable Limit	Maximum Permissible Limit	Lunkaransar		*		
				Noble International School,Lunkaansar				
Date of Collection				17-05-2025				
Name of Sample Taker				Divya teacher				
Vote	e : - All results except pH are i	n mg/L.						
1	pH	6.5-8.5	NR	7.41				
2	TDS	500	2000	449			<u> </u>	
3	Turbidity	1	5	0				
4	Total Alkalinity (As CaCO3)	200	600	215				8
5	Total Hardness (As CaCO3)	200	600	202	1	-		
6	Chloride	250	1000	121				
7	Sulphate	200	400	47				
8	Nitrate	45	NR	1.7				
9	Calcium Hardness	188	500	133			-1-	
10	Magnessium Hardness	125	417	69				
11	Fluoride	1	1.5	0.51			\	
12	Conductivity	-		670				
13	Sodium	-	-	32				
14	Potassium		-	3				
-01				1				

Samples Not Collected by Laboratory

Not for Legal Purposes

PHED District Laboratory

Bikaner

Dated:

No. Lab/Tech(Chem)/2024-25/

·Copy to -

Supt. Chemist Chemist PHED Lab, Ajmer

Senior Chemist PHED District Laboratory Bikaner