Annexure C

PROFORMAFORSAFEDRINKINGWATERANDSANITARYCONDITIONCERTIFICATE

	Dated: 29/05/2025
	No.1508
	It is certified that an inspection team headed by SANJAY KUMAR (Name of Officers with
	designation) from J.En PHED DUNGARGARH
	Inspected the AG MISSION SR. SEC. SCHOOL, DUNGARGARH
(Na	ame & Address of the school) on 10/05/2025.(date of inspection) and on the basis of Water Test
Re	port (Attached) bearing no114 dated20/05/2025
of	DISTRICT LAB BIKANER(PHED Lab)certified that the
	AG MISSION SR. SEC. SCHOOL, DUNGARGARH
	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 till28/05/2028
	Cinn
	सहायक अभियंता
	जन स्वा. अभि. विभाग
	उप खंड डूंगरगढ़
	Signature with Seal: Name Designation Name & Address of the Office/Department:

To

AG MISSION SR. SEC. SCHOOL DUNGARGARH.....(Name &Address of the Institution)



Public Health Engineering Department Office Of Senior Chemist

Bikaner



No. Lab/Tech(Chem)/2024-25/ 887

Dated : 20

REPORT OF THE CHEMICAL EXAMINATION OF WATER

Rajneesh Kaushik (Principal)

AG MISSION SR. SEC. SCHOOL

DUNGARGARH, DIST. BIKANER

Reference: L C S Letter No.

District: Bikaner

Block: Dungargarh

Dated:

20-05-2025

Dat	e of Receipt: 20-05-2025					Exam. Date:	May	-25
LS No. Panchyat Village/City		BIS 10500; 2012 Drinking Water Standards		DL-Bhl / Rt/ 24-25/ 1524				
				Dungargarh			, , , , , ,	F-12 144
Hal	oitation	able	ssible	Dungargarh				
Source		Maximum Desirable Limit	Maximum Permissible Limit	Ro AG Mission Sr. Sec. School				
Dat	e of Collection	dimu	unu T	17-05-2025				
Name of Sample Taker		May	Maxi	Naina Teacher				
Not	e : - All results except pH are i	n mg/L.						
1	рН	6.5-8.5	NR	7.41		1		
2	TDS	500	2000	449				
3	Turbidity	1	5	0	1			
4	Total Alkalinity (As CaCO3)	200	600	215	1			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				
10	Magnessium Hardness	125	417	69				
11	Fluoride	1	1.5	0.51				
12	Conductivity		-	670		S. William		
13	Sodium	-	-	32			1	
14	Potassium	-	-	3				
				1			1	

Samples Not Collected by Laboratory

Not for Legal Purposes

PHED District Laboratory

Bikaner

Dated:

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

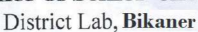
·Copy to -

Supt. Chemist Chemist PHED Lab, Ajmer

Senior Chemist PHED District Laboratory Bikaner



Public Health Engineering Department Office of Senior Chemist





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

Dated 20/5/25

To,

Rajneesh Kaushik (principal)

AG Mission School

Dungargarh, Bikaner

Bikaner

Report of Bacteriological Examination of Water

Reference: - Your Letter No.

Dated 20.05.25

Date of Receipt 20-May Sample Taker Na

Date of	Receipt	20-N	fay		Sample Ta		Naina	
Lab Sample No.	Date Time	Date of Exam.	Village / Town / City	Source & Location	Residual Chlorine (mg/L)	Total Coli- forms (MPN / 100 mL)	E Coli (MPN / 100 mL)	Remark
2466	17-May 12.15pm	17-May	Dungargarh	Ro AG Mission School	44.3	Nil	- Nil	Sat.
							_	
The pr		ta Thome						
•		lijet						
1						- F		
15								
•								
J.E								
	r				74	P. Carlotte		
				4				

Satisfactory

Unsat: - Unsatisfactory

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

Copy to 1. The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur

2. Suprintending Chemist, PHED Regional Laboratory, Ajmer

Senior Chemist

PHED Dist, Lab BIKANER

Dated

Senior Chemist PHED Dist, Lab BIKANER