

## GEETANJALI PUBLIC SCHOOL

**Education Empowers Excellence** 

School Code 50761

		~
Dof	No.	_
1761	INU.	

Date . 7/02/2024

PROFORM FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

File no.	Date 7/02/2024
It is certified that an inspection team headed by	29 Daluedi
(Name of officers with designation) from	SfPHED
Inspected the Geetanjali Public School, Maidani, Rev Two the Company (date of inspection) and on the control of Dated Of Date (Name of school) ha members of staff of the institution. School is also maintaining the building & the campus as per norms prescribed by the central/	ne basis of water test report (Attached) bearing no color (Attached) bearing no color (Attached) certified that safe drinking water facilities for the students and ng the hygienic sanitation condition in the school
This certificate is valid till SIX Month	Chemist
	Signature with seal:
	Name: Greety Dwilli
	Designation: Chen, V
Name & Address of th	ne office/ Department: P. H. E. D. Recog(M. p).
Note: (The certificate is to be issued by authorized officer/PHI	ED Lab/ local bodies

Maidani, Rewa (M.P.)

Mobile: 8964948009, 9424332181 email:gpsrewa@gmail.com www.geetanjalipublicschool.com

## District Laboratory Division Rewa Public Health Engineering Department Rewa ANALYSIS REPORT

Types of Sa	ample [. M	<u> </u>							
PARTICUI	CARS OF SENDE	R- Pair	ripal Gre	etamaly	1 P4 64'C	Scho	of mais	Jani Ros	
PARTICUI	LARS OF SAMPL		Famaly	A 1/1					
Sample	Place	Collected/Not Collected by PHED Date							
No.									
<u> </u>			10.					`	
7	Rowg (M.p.).					Maidani			
	- Ro	.wg (	M. D.).		A .		,		
				•			,	,	
	<del></del>	=		-	•		•		
				-					
								,	
							•	,	
PARTICI	ILARS TO BE FI	LLED IN TH	E LABORATOR	· · · · · · · · · · · · · · · · · · ·		•••			
	eccipt - 67/02		A DOIGH ON	· · · · · · · · · · · · · · · · · · ·	•	Time of	Passint 12	11000	
		129			* Time of Receipt 12! 10 PM  Tested On 08/2/24				
Lab refere	nce No.	<del></del> ,				Teste	d On $\otimes 8/$	2/24.	
			) ·	•			•)		
	NATUI	RE OF STUDY	- CHEMICAL	& BACTERIO	LOGICAL	ANALYSI	S		
		7.1	As per BIS -10	500, 2021 for	Result				
S.No.	Characteristics	Unit	Drinking Water		Result				
			1.2	1	Sample 1	Sample 2	Sample 3	Sample 4	
7			, 5	Permissible		1			
<sub>a</sub> .			Requirement	limit in the		./			
	, , , , , , , , , , , , , , , , , , ,		(Desirable	absence of	Z	\	` .	:	
	1 a.,	1	Limit)	Altimate		·			
				Source			, , , ,	<u> </u>	
PHYSICA			·				,		
1	Temperature	Oc ·		***************************************	22.0				
2	Turbidity	טוָע	1	5-0	20	. \		, ,	
3	Colour	Hazen Units	. 5	15	B		, ,		
4,	Odour .		Unojecotionable	Objecttionable				, ,	
CHEMIC	AL TESTS	4	* * *	,	• 1		1	,	
5	pH	pH Scale	6.5 to 8.5	No Relaxation	7.88	*	1		
	Total Hardness						<del>                                    </del>		
6	as CaCO3	mg/I	200	600	212		1.	4	
7	Calcium as Ca	mg/I	75	200	51.04		1	1	
8	Magesium as Mg	mg/I	30	100	20.55				
9	Alkalimity as Ca		200				<del></del>		
10	Chloride as Cl	mg/I		600	112.5		- <del> </del>		
11	Nitrate as NO3		250	1000	10.49		-	1	
		mg/I	45	45	6.5			1	
12	Total Dissolved		500	2000	322				
13	Iron	mg/I	1.0	1	012			-	
14	Sulphate as SO4		200	400					
15	Fluoride as F	mg/I	1	1.5	0.1				
16	Maganese as Mn	mg/l	0.1	0.3	0.00				
17	Arsenic	1200/1		0.01				- I man and	