## **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	No.	11.54		ļ	Dated:			
	It is certified that an inspe	ction team headed b	y P.H.G.D.	Leub C	randine	rsex.x	^	
•	(Name of Officers with de	signation) from .ಽಚ	pereliter	D.M.C.	h. PHEDIS	· to ph	حط ل	
	(Name of Officers with de inspecded the €	Angelon Si	C Sel	school	dimine.	hom	phyl.	
	(Name & Address of the	_						
	Water Test Report (Attac	hed) bearing no			dated <u>2.</u>	9.1.1.1.	<del>2</del> j .	
		ton Cub				that	the	
0	Sambhan Phylofacilities for the students	s. See sehal	( Name of	school) ha	s safe dri	nking wa	ater the	
hygienic sanitation condition in the school building & the campus as per norms prescribe								
	Central/ State/ U.T. Govt	T-100						
	This certificate is valid till		Signature with	ı Seal:	#EVIG. 1	<u>भूभिग्रन्ता</u>	<b>3</b> 5.	
	To AnslemS.t. AnslemS.t. AnslemS.t. Market & Address of the	.S.S.C. Bryphm\u-y e Institution)	Name Designation Name & Addre	·	जन स्व अ	भि.विभाग		
	Note: The certificate is to b	pe issued by authorize	nd officer / BUED	lah /lasalta				

**65** | Page



## OFFICE OF THE CHIEF CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, RAJASTHAN, JAIPUR

## REPORT OF THE CHEMICAL EXAMINATION OF WATER

Report No.: Raj/DW(Chem)/2024-25/ 404)

The sample was not collected

by this laboratory

Issued To,

Principal, St. Anselms Sr. Sec. School Sambhar Road, Phulera

Not Valid for Water Quality Legal Cases

District: Jaipur Block/City: Sambhar

Dated: 29/1/205

Ref_ID: 23	La	b Sample No. :	30		
Reference :Your Letter No.: -	West and the Control of the Control	Source:		and the statement of the state of the statement of the st	
Reference Dated : 27-01-20:	25	Source Location :			
Date of Receipt: 27-01-20	25 Habit	Habitation/Ward No. :		er a est i reconstruire colonistati en la comi adequa procesa e com a como no no no no como como como como co	
Name of Sample Taker: Ranjil Jos		Village/Colony/Town : Gram Panchayat/City Area : Date of Collection : Date of Examination :			
Desig. of Sample Taker: -					
Latitude:	The state of the s			a provide historical principal of historical principal and assessment of a second constitution of the	
Longitude:	Date			An activity to support the control for the control of the control	
Elevation in Meter:				A MAN TO SEE AND THE SECOND SE	
	IS-1050	0:2012			
Test Parameters	Requirement (Acceptable Limit)	Permissible limit in the absence of alternative sources	Test Values of Samples		
1 pH	6.5 to 8.5	No Relaxation	7.8	manuscriptor of the control of the c	
2 Turbidity(NTU)	1	5	Clear		
3 Colour (Hazen Unit)	5	15	None		
4 Odour	Unobjectionable	-	UO	ALA WILL SEASON STORM MANUFACTURE FACTOR AND ALL SEASON STORM STOR	
5 Total Alkalinity (as CaCO <sub>3</sub> )	200	600	100		
6 Total Hardness (as CaCO <sub>3</sub> )	300 ,	600	40		
7 Calcium (as Ca++)	75	200	8	The state of the s	
8 Magnesium (as Mg++)	30	100	5	THE THEORY IN COLUMN COLUMN COLUMN AS A COLUMN TO COLUMN THE COLUMN COLUMN COLUMN THE COLUMN	
9 Chloride (as Cl')	600	1000	30	The section of the se	
10 Sulphate (as SO <sub>4</sub> -2)	200	400	13	An Annual was required to the control of the contro	
11 Nitrates (as NO <sub>3</sub> )	45	No Relaxation	9	The state of the s	
12 Fluoride (as F)	1.0	1.50	0.16		
13 Total Dissolved Solids	500	2000	280		
14 Residual Chlorine	0.2	0.5	Nil	Section 1. Section 1. Section 2.	
		The state of the s		And the second of the second o	

Note:- Report is not valid for Food Liecence or any Certificate.

Superintending Chemist PHED, Lab, Jaipur Dated:

Report No.: Raj/DW(Chem)/2024-25/

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

Superintending Chemist

