## **Annexure C**

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE				
No. 969 It is certified that an inspection team headed by Manoj Komor Praster				
It is certified that an inspection team headed by				
(Name of Officers with designation) fromPHED VVV PT				
inspected the Morden SCRON Bharathro				
(Name & Address of the school) on				
Water Test Report (Attached) bearing no. Lab / Teel / 2014-25-949 dated 1. 8 14 124.				
of (PHED Lab) certified that				
the Marden 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				
Signature with Seal:				
Name :				
Name & Address of the Office / Department सहायक				
TO MODERN SCHOOL BHARATPUR - THE GUE STRAYT				
MH21 OLRA ROAD NAHLA KHOHARI				
(Name & Address of the Institution) PET BEHNERA BURRATION BURRATION				
Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies				

## OFFICE OF THE SENIOR CHEMIST, PHED LABORATORY, BHARATPUR

REPORT OF THE CHEMICAL EXAMINATION

No.:- Lab/ Tech/ 2024 -2025/ 9 4

To,

Principal Modern School, Bharatpur Bharatpur

The same of the sa College

Date: 18/4/25

DISTRICT: BHARATPUR TEHSIL: Bharatpur

**REFERENCE:- YOUR LETTER NO** 

DATE OF RECEIPT: -

Nil/16.4.2024

16.4.2024

Sample Taker : -

Date of Examination: -

Sh. Kehari Singh

16.04.2024

Source Type	R/O	PERMISSIBLE VALUE AS PER BIS; 10500-2012	
Location of Source	Modern School NH-21 Agra Road Bharatpur		
Village/Habitation	Bharatpur	Desirable Limit	
Date of Collection:	16.4.2024		Permissible limit in absence of alternate source
b Sample No.	52		
	Note: - All Results excep	t pH are in mg/L	
1. pH	7.0		
2. Turbidity (NTU)	Clear	6.5 - 8.5	6.5 - 8.5
3. Colour	0.0	1	5
4. Odour	N.D.	5	15
5. Total Alkalinity( as CaCO <sub>3</sub> )	30	Agreeable	Agreeable
6. Total Hardness ( as CaCO <sub>3)</sub>	20	200	600
7. Calcium Hardness ( as CaCO <sub>3</sub> )	10	200	600
8. Magnesium Hardness ( as CaCO <sub>3</sub> )	10		-
9. Chloride ( as Cl <sup>-</sup> )	50	250	1000
10.Sulphate ( as SO <sub>4</sub> )	-	200	400
11.Nitrite ( as NO <sub>2</sub> )	- X	•	-
12.Nitrate ( as NO <sub>3</sub> )	1	45	No Relaxation
13.Fluoride ( as F <sup>-</sup> )	0.09	1.0	1.5
1 Total Dissolved Solids	126	500	2000
S.Iron	- ·	0.1	1.0
16.Residual Chlorine		0.2	2.0

Senior/Junior Chemist PHED Lab, Bharatpur

Date:-

No.: Lab/ Tech/ 2024-2025/

Copy to: -

1.The Chief Chemist, PHED Rajasthan, Jaipur.

Senior/Junior Chemist PHED Lab, Bharatpur

## OFFICE OF THE SENIOR CHEMIST, PHED LABORATORY, BHARATPUR BACTERIOLOGICAL EXAMINATION REPORT OF WATER

No.:- Lab/ Tech/ 2024-2025/ 35 To,

Modern School Bharatpur, Principal

Bharatpur

Date: - 18/4/25

DISTRICT: - Bharatpur

TEHSIL: - Bharatpur

Samue was not

Carle Stad Destablish

Collect by:-Sh.Kehari Singh

REFERENCE:- YOUR LETTER NO.:-Nil/ 16.04.2024

Senior/Junier Chemist

PHED Lab, Bharatpur

Date:-

No.: Lab/ Tech/ 2024-2025/

Copy to: -

1. The Chief Chemist, PHED Rajasthan, Jaipur.

Senior/Junior Chemist PHED Lab, Bharatpur