

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.: 88

Dated: 31/12/25

It is certified that an inspection team headed by Mr. Mayuresh Malviya, Sub Engineer

(Name of Officers with designation) from office of Assistant Engineer PHED

inspected the **DEVMATA HIGHER SECONDARY SCHOOL, RALA, NASRULLAGANJ, (BHAIRUNDA), DIST. SEHORE 466331 MP** on 24/12/2025 (date of inspection) and on the basis of Water Test Report (Attached) bearing no..... dated 31/12/2025 of Water Testing Lab Sub Division Bhairunda (PHED Lab) certified that the **DEVMATA HIGHER SECONDARY 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 31/12/2026....

Signature with Seal

Assistant Engineer
P.H.E. Sub Division

Name: BHAIRUNDA (M.P.) HARSH PRATIK THAKUR

Designation: ASST. ENGINEER

Name & Address of the Office /

Department: ..P.H.E. - BHAIRUNDA

To

**DEVMATA HIGHER SECONDARY SCHOOL
RALA, BHAIRUND (NASRULLAGANJ), DIST SEHORE 466331 M.P.**

F. A. M. Dandekar
MANAGER

DEVMATA HIGHER SECONDARY SCHOOL
RALA, BHAIRUNDA
DIST SEHORE (M.P.) 466331

Principal
PRINCIPAL

DEVMATA HIGHER SECONDARY SCHOOL
RALA, BHAIRUNDA
DIST SEHORE (M.P.) 466331

**OFFICE OF THE ASSISTANT ENGINEER PUBLIC HEALTH ENGINEERING DEPARTMENT SUB – DIVISION
BHERUNDA, LABORATORY, WATER ANALYSIS REPORT**

DISTRICT – SEHORE

SUB DIVISION – BHERUNDA

PANCHAYAT [1] श्रीराम
[2] श्रीराम
[3] श्रीराम
[4]
[5]

VILLAGE [1] श्रीराम
[2] श्रीराम
[3] श्रीराम
[4]
[5]

Particular of sample

S.No & Detail of Source Location H.P. /other Sources

[1] Date of Collection - 24/12/2025
[2] Date of Analysis - 31/12/2025

[1] देवमता एमएल हेडोस्टा, (ग्राम) - देवमता
[2] देवमता एमएल हेडोस्टा, (ग्राम) - देवमता
[3] देवमता एमएल हेडोस्टा, (ग्राम) - देवमता
[4]
[5]

As per BIS - 10500 2012 For Drinking Water

Result

S. No.	Characteristics	Unit	Requirement Desirable Limit	Permissible Limits in the Absence of Alternative Source	SAMPLE NO.							
					1	2	3	4	5	6	7	
1	Turbidity	NTU	1	5	1.4	1.3	1.2					
2	Colour	Hazern Unit	5	15	-	-	-					
3	Temperature	c			29°C	28°C	28°C					
4	Odour		Unobjectional	Objectional	-	-	-					
CHEMICAL TEST												
5	pH	pH Scale	6.5 to 8.5	No Relaxation	7.5	7.7	7.8					
6	Conductivity	micro			-	-	-					
7	Total Hardness as CaCO3	mg/l	200	600	750	625	595					
8	Caiclum as Ca	mg/l	75	200	70	72	65					
9	Maganese as Mg	mg/l	30	100	35	42	40					
10	Total Alkalinity as CaCO3	mg/l	200	600	430	490	460					
11	Chloride as Cl	mg/l	250	1000	360	260	190					
12	iron as Fe	mg/l	0.3	0.8	0.1	0.2	0.2					
13	Nitrate as NO3	mg/l	45	45	42	43	43					
14	Flouride as F	mg/l	0.5	1.5	0.7	0.8	0.7					
15	Manganese as Mn	mg/l	0.1	0.2	-	-	-					
16	Sulphate as SO4	mg/l	200	400	220	224	248					
17	Total Dissolved Solids	mg/l	500	2000	525	574	588					
18	Residual Chlorine	mg/l	0.2	1	0.4	0.7	0.8					
BACTERIOLOGICAL TEST												
19	M. PN of Coliform	per/100ml	Nil	Nil	0.0	0.0	0.0					
20	Faecal Coliform	per/100ml	Nil	Nil	0.0	0.0	0.0					

नोट:- सुरक्षा की दृष्टि से क्लोरिनेशन की सुझाव दी जाती है।
उपरोक्त नमूना (अपे रापे परीक्षण) में सुरक्षित पानी में

Remarks :-
Lab incharge
PHE Bherunda
Distr. Sehore (M.P.)

Dr. H.M. David
MANAGER

Shesha
PRINCIPAL

Form
Chemist
PHE Bherunda
Distr. Sehore (M.P.)

**DEVMATA HIGHER SECONDARY SCHOOL,
RALA, BHAIRUNDA
DIST SEHORE (M.P.) 466331**

**DEVMATA HIGHER SECONDARY SCHOOL,
RALA, BHAIRUNDA
DIST SEHORE (M.P.) 466331**

PHE Sub. Lab. Nasrullaganj (M.P.)