## **Annexure C**

# PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

110.	Dated:
It is certified that an inspection team headed	by Sml. Rany Tiwasi
(Name of Officers with designation) from	hemist PHED
inspected the Krishna Public.	School, Shivaji Nogar Naudhiya
(Name & Address of the school) on 15/a2	21.2024(date of inspection) and on the basis of
Water Test Report (Attached) bearing no	17.2.1061.2.5.13.67.42.63 dated 06:03.2024
of PHED District lab.	. (PHED Lab) certified that the
Krishna Public School	( Name of school) has safe drinking water
facilities for the students and members of s	staff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till .30./03/2025	Consultant MIS
To Sancipal.	Signature with Seal: Name Designation Name & Address of the Office / Department:
······································	
(Name & Address of the Institution)	Liv
(Name & Address of the Inetitution)	

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



Full Address:

# Jal Jeevan Mission



### District Laboratory, Sidhi

Madhuri Sidhi (Test Address only )

#### Test report

Sample ID:

U7210612513674263

#### **User Information**

Name:	Krishna Public School Sidhi	Mobile:	8770452779	
Emali:	50882@cbseshiksha.m	Pin Code:	486661	

Village-Shivaji Nagar Naudhiya , Gram Panchayat- Naudhiya, Block-Sidhi, District- Sidhi, Stale- Madhya Pradesh

Sample description

#### Source of Sample: Bore Well Village: Naudhiya Gram Panchayat: Naudhiya District: Madhya Pradesh Address: Shivaji Nagar Naudhiya Remarks: Latitude:

		Longitude.		
Date & time of sample collection	Date & time of sample received in lab	Date & time of sample analysed	Date & time of report generation	
28.02.2024   01:40:00 PM	28 02.2024   02:20:00 PM	29.02.2024   10:45:00 AM	96,03,2024   12:45:00 PM	

#### Test results

See No.	Parameters losted	Unit of measurement	Requirement (acceptable limit) as per \$15,10500	Permissible limit (in absence of alternate source) as one Bis 10500	test respit- value Remarks
. 1	Calcium (as Ca)*	mg/I	75	200	85.000
2	Chloride (as CI)*	mg/l	250	1000	100.000
3	E. coli	CFU/100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000
4	Fluoride (as F)	mg/l	1	15	0.000
5	Iron (As Fe)	mg/I	1	No Relaxation	0.100

St.	Parameters rester	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test Presult value Remarks
6	Magnesium (As Mg)*	mg/I	30	100	42.950
7	Manganese (As Mn)	mg/I	0.1	0.3	0.000
8	Nitrate (as NO3)	mg/I	45	No Relaxation	8.000
9	рн*	NA	6.5-8.5	No Relaxation	7,450
10	Sulphate (as SO4)	mg/I	200	400	16.000
11	TDS	mg/I	500	2000	672000
12	Total Alkalinity (as Calcium Carbonate)*	mg/I	200	600	375,000
13	Total coliform	CFU/ 100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000
14	Total Hardness (As CaCO3)*	mg/I	200	600	462130
15	Turbidity*	NTU	1	5	3.5000

#### Note:

1)\*indicates parameters that are NABL accredited.

2)This test results related to the sample tested above

3)The report shall not to be reproduced in full without approval of authority

4)This is the end of the report

Technical Manager
Water Testing Lab
P.M.E. Sub Distission Sidni
District Sidna (M.P.) tro

Trayambkes Public Health Engineering

Jal Jeevan Mission aims at potable tap water supply to every home Sub Dn. Sidhi (M.P.)

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

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