## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION

## CERTIFICATE

No. 262 Date: 20/5/25	
It is certified that an inspection team headed by	
Chandan Singh Sub Engineer (Name of	
Officers with designation) from Municipal Council Gotegaon PHED inspected the	
Pandit Narmada Prasad Memorial Public School P.H. No. 42, Khasara No. 259/14,	
Village Kanjai, Tehsil Gotegaon, Distt. Narsinghpur M.P. (Name & Address of the	
school) on 19 5 2 (date of inspection) and on the basis of Water Test	
Report (Attached) bearing no dated	
21/05/2025 of 21/05/2025	
(PHED Lab) certified that the Pandit Narmada Prasad Memorial Public 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.	
The above valid for a period of Three Years.	
Signature with Seal	
Name: Satendra Shall	ua 5
Designation: Cwo	
Name & Address of the Office/ Department: ( agar Palix	ca.

To Pandit Narmada Prasad Memorial Public School Village Kanjai, Tehsil Gotegaon, Distt. Narsinghpur M.P. (Name & Address of the Institution)

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

## DISTT.WATER TESTING LABORATORY NARSINGHPUR

La	b. Ref.No./Report No	Date	<del></del>		Dis	trict :- N	arsinghpur
то,				Annual State of the Control of the C	on of Water Sample/Wa	that were recommended	
	A.E. p. Naning	H.E.		Location :- Pa	ndi Hamada pa	asad	memorio
	Nasin	hous		Villege:-	njai /	)	
Particular of Sample :- Collected / Not Collected By PHED				Block :- Nars	inghpur 🖰 Gotego	an L	0
Water Source Type:- T/W A.P. PWSS T/W				Date Of Collection/reciept 21 / 05/2025			
Analysis/Testing Conduct By :- Dist. LAB ANALYSIST				Date Of Analysis/Testing 22/05/4045			
AN	ALYSIS						
s.N.	characteristics	Unit	As per BIS - 10500:2012 For Drinking Water		Water Sample Result	Remark	
PHY	SICAL TEST:-		Acceptable	Case For Regection			
1	Temperature	O <sup>c</sup>			ર જંc0°	1	
2	Turbidity	NTU	1.0	5.0	2 NTU		
3	colour	Hazen	5.0	15	(0		
. 4	Yante & Odour		Unobj	ection able	unobjectionables		
CHE	MICAL TEST:-	,					
5	pH		6.5 to 8.5	<6.5 or 8.5>	7.3		
5	Alkalinity	Mg/I	200	600	345		
7	Chloride (as Cl.)	Mg/I	250	1000	[UO statement	3	fe .
8	Nitrate (as NO <sub>3</sub> )	Mg/I	45	45	15	wa	ter .
9	Total Hardness (as CaCO <sub>3</sub> )	· Mg/I	200	600	466	1	189
10	Maganese (as Mn)	Mg/I	0.1	0.3	0.		
11	Total Dissolved Solids(TDS)	Mg/i	500	2000	122	Carn-	149
12	Iron (as Fe)	Mg/I	0.3	1.0	6,49	,	
13	Flouride(as F)	Mg/I	1.0	1.5	0,68		
14	Sulphate (as SO <sub>4</sub> )	Mg/I	200	400	1.4.2		Control of the Contro
15	Residual Chlorine	Mg/l	0.2	1.0	0.	Se 420 3	18 NO 186775
	BECTERIOLOGICAL T	EST:-					
16	TTC/Thermo tolerent coliform	MPN/100ml	0.0	0.0	O-D		
17	Feacal Coliform/E.Coli	MPN/100ml	0.0	0.0	0.0		

Note: - 1.Not to be produced at Court of Law.

2. We do not take any responsibility in test result due to wrong collection of sample.

3. The figures indicated under column Acceptable "In the table" given above are the limit up to which the water is generally acceptable to the consumer. Figures in excess of those mentioned under "Acceptable" render the water not acceptable in the absence of alternative and batter source but up to the limit under "column" case of rejection above beyond which the supply will have to be rejected.

Caution: The chemical and physical properties of the water change drastically with respect to time therefore ensure that sample reaches the laboratry with in the prescribe time limit of 72 Hrs.for potable water. The minimum quantity of the sample required for such test is 2.00Liters for Becteriological test the Max prescribe time limit of 30 Min.in case where it is not possible the sample bottle must be kept in ice.for such testes sterlised bottle must be used and these should be filled up to their 2/3 height

Distt. Water Testing Laboratory Narsinghpur

ASSISTANT ENGINEER

PHED SUB DIVISION Narsinghpur