## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 467 Date: 24 07 20 25
It is certified that an inspection team headed by MR RAMESH
with designation) from 2002 visit are form of Officers (Name of Officers
Department/Office) inspected the SHIY JYOTT CONVENT SCHOOL MAHAVEER  NAMAR FXTENSTON SECTOR-1, KOTA (Name & Address of
the School) on 17 07 2025 and found that the SHIVITYOTT CONVENTSCHOOL
TAHAVEER NALAR EXTENSION, SECTOR—1 (Name of school) has safe drinking water facilities for the students and members of staff of the institution and is maintaining
the hygienic sanitation condition in the school building & the campus as per the norms
prescribed by the Central/State/U.T Govt.
The above valid for a period of
Signature with Seal :
Name :
Designation : निरास करा द्वाप
То
SHINJYOTI CONVENT SCHOOL
MAHAVEER NACAR EXTENSION
SECTOR-1, KOTA-ROJ

(Name & Address of the Institution)



### OFFICE OF THE SENIOR CHEMIST

## REGIONAL LABORATORY, PHED, KOTA, RAJASTHAN

PHED Campus, AKELGARH KOTA-324010



## Test Report (CHEMICAL & BACTERIOLOGICAL EXAMINATION OF WATER)

Desp. No. : 550

Dated: 12 8 25

Issued to:

Principal

Shiv Jyoti Convent School M.N. Ext. Sec. 1

Kota

District: Kota
Block/City: Kota

Sample Not Collected by Lab

Ref	ID	10				Sample Code No.	PC-76 PB-71
				NM .		Source:	R.O.
			08.25	Source Location :		Shiv Jyoti Convent School M.N. Ext.	
Date of Receipt: 06.			.08.25		Habitation/Ward No.:		
Sample ID 18						e 2	
			ın Murari		Village/Colony/Nagar:	Kota	
Designation of Sample Collector:			0	, Gram Panchayat/City Area			
Latitude of Location					Date of Collection :		06.08.25
Longitude of Location			= =	¥ a	Start Date of Examination : End Date of Examination :	06.08.25	
Elevation of Location						12.08.25	
Test Parameters				IS-10500:20	12(RA 2018)	Sample Report No.	
			•	Requirement (Acceptable Limit)	Permissible limit in the absence of alternative sources	References Method:	Test Values
1	pH At Temp. 25°	C .		6.5 to 8.5	No relaxation	[IS 3025, P-11], 2022	7.76
2	Turbidity	2. 4		1.0	5.0		0.42
3	Taste			Not Defined	Not Defined	2	*
4	Odour			Unobjectionable	Unobjectionable		-
5	Total Alkalinity (as CaCO <sub>3</sub> ) mg/l			200	600	[IS 3025, P-23], 1986 (RA2023)	70
6	Total Hardness (as CaCO <sub>3</sub> ) mg/l			200	600	[IS 3025, P-21], 2009 (RA 2023)	80
7	Calcium (as Ca <sup>++</sup> ) mg/l			· · · 75	200	[IS 3025, P-40], 1991 (RA 2024)	
8	Magnesium (as Mg <sup>++</sup> ) mg/l			30	100	[IS 3025, P-46], 1994 (RA 2023)	
9	Chloride (as Cl') mg/l			250	1000	[IS 3025, P-32],1988 (RA 2019)	30
10	Nitrates (as NO <sub>3</sub> ) mg/l			45	No relaxation	[APHA, Ed24, 4500-B] NO3: 2022	5
11	Fluoride (as F) mg/l			1.0	1.5	[IS 3025, P-60], 2008 (RA 2023)	0.134
1/2	Total Dissolved Solids (TDS) mg/l At 180° C			500	2000	[IS 3025 P-16]:1983 (RA 2023) /APHA, Ed24, 2510-B] Cond.2022	163
11	Total Coliform (MP	*	Nil	Nil	•	NIL	

(\*ADL= Above detection limit; BDL= Below detection limit)

# REPORT IS NOT VALID FOR JUDICIAL AND COMMERCIAL PURPOSE

Authorized Signatory
Senior Chemist
PHED Reg. Lab. Kota

#### NOTE:

- 1 This test report shall not be reproduce except in full, unless permission for the reproduction of an approved abstract has been obtanied from the Senior Chemist, REGIONAL LABORATORY PHED, KOTA (Rajasthan).
- 2 This test report reletes only to the samples/items submitted to the laboratory for test.
- 3 This report is not valid for legal cases/legal purposes.
- 4 Sample will be preserved only for 15 days from date of receipt.
- 5 Measurment of uncertainity and standard methods will be provided to customer on demand.

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