PROFORMA REGARDING SANITARY CONDITION CERTIFICATE

No- Manue 5 DATE 0 23

	it is certified that an inspection team headed by Mukesh Sharms
C	Mathem realdence (Name of Department /Officer) Ispected Prasad public School.
	Address of the School On 2012 23 and found that the Project hubbic School
	Industrial Area Side A (Name of school) is maintaining the hygienic
	sanitation condition in the school building & the campus as per the norms prescribed by the Central /State/UT Govt.

The above valid for a perion of 2023-24

Signature with Seelcar NICAM MATHURA VINDAVAN

Name

Designation

Inspector

То

Basad public Setzel
C-68/69 D-71
T. J. Starel Arm Side-A. Mathy

(Name & Adress of the institution)

MANAGER
Prasad Public School
Mathura

ZINN 97

Principal
Prasad Public School
Mathura



WATER ANALYSIS REPORT

District Level Water Analysis Laboratory, U.P Jal Nigam, Jai Singh Pura Mathura - 281004.



जल निगम मथुरा

Report No: 33582

District	Mathura	Block	Date:08.05.202
Gram Panchayat	Gopal nagar	Village	
Habitation	Prashad public school (C-68169d71)	Location	Gopal nagar Industrial area "A" mathura
Water Source	Submersible	Sample No.	01
Quantity of Sample	1000 ml	Date of Collection	01,05,2023
Receiving Date	01.05.2023	Sample Collector	Mr. Narottam Meena
ample Depositor	Mr. Harish	Sampling Method	As per IS 17614: Part 1:2021
Analysis Start Date	08.05.2023	Analysis Completion	08.05.2023
lumidity	Upto 36%	Temperature	31.5±3℃

Technical Data of Analysis

Sr. No.	- Parameter	Observed	Specified Values as per BIS 10500;2012		Ref. Method of Analysis	
1.				Value	Acceptable Limit	Permissible Limit
	pН	7,56	6.5-8.5	6.5-8.5	IS 3025 (Part II): 2022	
2.	Color (Hazen)	2	5	25	Color Method- B (Platinum Cobalt visual	
3.	Turbidity (NTU)	0.348	2.50	10	Comparison) IS 3025 (Part 10): 2012 Method-B	
1	TDS (Mg/I)	507	500	2000	APHA 23rd Edition -2540-TDS Method C	
5.	Chloride (Mg/l)	180	250	1000	(Dried at 180° degree)	
6.	Total Alkalinity (Mg/I)	119	200	800	Argentometric Method 1S 3025 (Part 23): 2008 (Titration	
7	Total Hardness (Mg/l)	168	300	600	Method)	
8,	Fluoride (Mg/I)	0.875	1.0	1.5	IS 3025 (Part 21): 2009 IS 3025 (Part 60): 2008 (Electro, Chem,	
9.	Residual Chlorine (Mg/I)	0.0	0.20	1.00	Probe Method)	
10.	Calcium(Mg/l)	36	75	200	# To the Section 1	
1	Magnesium(Mg/l)	23	2/88	200	IS 3025 (Part 40): 2003	
2	Odeur		30	100	1S 3025 (Part 40): 2003	
3.	Taste	Agreeable	Agrecable	Agrecable	IS 3025 (Part 5)	
		Agreeable	Agreeable	Agreeable	IS 3025 (Part 7-8)	

I.All Parameter are in NABL Scope ISO/IEC17025: 2017

2. This certificate refers only to the Particular sample submitted for testing.

2. This certificate refers only to the rarticular sample submitted for testing.

3. This certificate shall not be reproduced, expect in full, unless written permission for the publication of an approved has been obtained from Head of Laboratory. 4. The test results reported in this certificate are valid at the time of and under the stated conditions of n

5. Sample will be stored up to 7 days (in case of non-perishable items only) from the date of issue.

Result:

Pass ()
Fail ()

CHEMIST (Authorized Signatory) District Level Water Testing Laboratory

रस्यमयः

उ० ग्र0 बल निय

Principal Prasad Public School Mathura

MANAGER Prasad Public School Mathura -