чяіт 101 чен / दिनांक 08/05/2023

प्रेषक,

वरीय अनुसंधान पदाधिकारी, लोक स्वास्थ्य संस्थान, पटना । लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना।

सेवा में.

Principal, Vidya Niketan School, Manpur Bairiya, Po.-Bairiya, Patna-800007.

विषय:- जल जाँच रिपोर्ट प्रस्तुत करने हेतु।

प्रसंग- आपका पत्रांक- VNS/2023/022 दिनांक- 28.04.2023

महाशय,

उपरोक्त प्रासंगिक पत्र में निहित निर्देश के आलोक में कुल 01 अदद जल जाँच नमूना का सभी पारामीटर जाँच हेतु भेजा गया था। जिसके आलोक में जल जाँच कर जाँचोपरान्त जाँच रिपोर्ट अग्रेतर कार्यवाही हेतु प्रस्तुत किया जा रहा है।

विश्वासभाजन

वरीय अनुसंधान पदाधिकारी, लोक स्वास्थ्य संस्थान, पटना। लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना।



Date of Analysis Started: 03.05.2023

## STATE LEVEL WATER TESTING LABORATORY P.H.E.D., GOVERNMENT OF BIHAR

**TEST REPORT** 

Issue No.: 111

Date of Analysis Completed: 06.05.2023

Issue Date: 06.05.2023

Format No.: SLWTL/FRM/02

No.: TC-5752

Date of Reporting: 06.05.2023 ULR No.- TC575223000000111F Report No: SLWTL/2023/GW-1710 Name of the Organisation/Person: Vidya Niketan School Location Details: At-Manpur Bairiya, P.O.-Bairiya, Patna-800007 Sample Received on: 28.04.2023 Ref Memo No: VNS/2023/022 dated.28.04.2023 Sample Collected by SLWTL (SLWTL collect sample followed by the Sampling Procedure "SLWTL/PCD/02/15"): No Type of Sample: Ground Water Source of Sample: Boring Water Volume of Sample: 1 Ltr Type of Container: Plastic Mode of Preservation: Preserved Sample Condition: Sealed Date of Sampling: 28.04.2023 Deviation of Method, If Any: NIL

Remarks: Submitted sample of water confirm to IS:10500-2012 with respect to tested parameters.

SI. No.	Parameters	Minimum Detection Limit	Desirable Limit*	Permissible Limit* in absence of alternate source	Method of Testing Parameters (APHA 23 <sup>rd</sup> Ed. 2017)	Results
1	pH Value	2.0	6.5-8.5	No relaxation	4500-H+B, 4-95 to 4-99	7.46
2	Turbidity, NTU	4.0	1	5	2130 B, 2-13 to 2-15	<4.0
3	Conductivity, µmhos/cm	1.0	-	-	2510 B, 2-58 to 2-59	758.50
4	Total Dissolved Solid, mg/l	10.0	500	2000	2540C, 2-69 to 2-70	492.00
5	Total Hardness(as CaCO <sub>3</sub> ), mg/l	10.0	200	600	2340C, 2-48 to 2-50	256.00
6	Calcium(as Ca), mg/l	5.0	75	200	3500-Ca B, 3-69	43.28
7	Magnesium(as Mg), mg/l	2.0	30	100	3500-Mg B, 3-86	35.96
8	Chloride(as Cl), mg/l	5.0	250	1000	4500-CI B, 4-75	43.97
9	Alkalinity(as CaCO <sub>3</sub> ), mg/l	10.0	200	600	2320B, 2-37	388.00
10	Iron(as Fe), mg/l	0.01	1.0	No relaxation	3500-FeB 3-80 to 3-82	<0.01
11	Nitrate(as NO <sub>3</sub> ), mg/l	1.0	45	No relaxation	4500-NO <sub>3</sub> B, 4-127, to 4-129	<1.0
12	Sulphate(as SO <sub>4</sub> ), mg/l	5.0	200	400	4500-SO4 E , 4-199 to 4-200	21.50
13	Fluoride(as F), mg/l	0.01	1.0	1.5	4500-F C, 4-90 -4-92	0.27
14	Arsenic(as As), mg/l	0.005	0.01	No relaxation	3500-As A & B,3-66 to 3-68	<0.005

Note: \* (i) Drinking Water Specification Second Revision -IS: 10500:2012.,ND=Not Done, NR=Not Required.

(Shubhanker Kumar Biswas)

Signature of Lab-In-charge

Copy forwarded to: (i) S.R.O, PHED, Govt. of Bihar, (ii) Engineer-in-Chief, PHED, Govt. of Bihar

Lab-In-charge SLWTL P.H.E.D. Patna

Received By

1. The results are reported based on the materials received. 2. Sample will be destroyed after 15 Days from the date of issue of the test report subject to nature of preparation unless otherwise specified. 3. Sample will be preserved according to standard method. The test report shall not be reproduced except in full, without the written permission of the competent authority of the Laboratory.

--- END OF TEST REPORT -----

Prepared by Quality Manager

Approved by:

S.R.O cum Technical Manager

Issued by:

Page 1 of 2

Revision No.: 0 **Revision Date: Nil** 

Research Assistant cum Lab-in-charge



## STATE LEVEL WATER TESTING LABORATORY P.H.E.D., GOVERNMENT OF BIHAR

Format No.: SLWTL/FRM/02

Issue No.: 111

Issue Date: 06.05.2023

TEST REPORT

Report No: SLWTL/2023/GW-1710

Name of the Organisation/Person: Vidya Niketan School

Location Details: At-Manpur Bairiya, P.O.-Bairiya, Patna-800007

Ref Memo No: VNS/2023/022 dated.28.04.2023

Sample Collected by SLWTL (SLWTL collect sample followed by the Sampling Procedure "SLWTL/PCD/02/15"): No

Type of Sample: Ground Water

Volume of Sample: 1 Ltr

Mode of Preservation: Preserved

Date of Reporting: 06.05.2023

Sample Received on: 28.04.2023

Sample Received on: 28.04.2023

Sample Collected by SLWTL (SLWTL collect sample followed by the Sampling Procedure "SLWTL/PCD/02/15"): No

Type of Sample: Ground Water

Volume of Sample: 1 Ltr

Source of Sample: Plastic

Mode of Preservation: Preserved

Deviation of Method , If Any: NIL Date of Sampling: 28.04.2023

Date of Analysis Started: 03.05.2023 Date of Analysis Completed: 06.05.2023

Remarks: Submitted sample of water confirm to IS:10500-2012 with respect to tested parameters.

SI.	Parameters	Minimum Detection Limit	Desirable Limit*	Permissible Limit* in absence of alternate source	Method of Testing Parameters (APHA 23 <sup>rd</sup> Ed. 2017)	Results
1	Manganese (as Mn), mg/l, Max	0.01	0.10	0.30	IS, 3025 (Part 59)	<0.01
2	Coliform Organisms, MPN/100ml			**	M-Test-Tube Technique	Absent

Note: \* (i) Drinking Water Specification Second Revision -IS: 10500:2012.,ND=Not Done, NR=Not Required.

\*\*Shall not be detectable in any 100 ml sample

(Shubbanker Kumar Biswas)

Signature of Lab-In-charge

Copy forwarded to: (i) S.R.O , PHED, Govt. of Bihar, (ii) Engineer-in-Chief, PHED, Govt. of Bihar

Lab-In-charge SLWTL P.H.E.D., Patna

Received By

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----- END OF TEST REPORT -----

Prepared by:

Augusto Malol

Quality Manager

Approved by:

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S.R.O cum Technical Manager

Issued by:

Research Assistant cum Lab-in-charge

Page 2 of 2

Revision No.: 0

Revision Date: Nil