

DISTRICT LEVEL LABORATORY, DHUBRI PUBLIC HEALTH ENGINEERING DEPARTMENT

Issue Date: 20/1/2023

Sample Quantity: 500 ml

Address: Office of the Executive Engineer (PHE), Dhubri Division, Dhubri

Email: districtlevellab2011@gmail.com

Test Report

Test Report No.

TR/ Jan/2023/211

Sample received on dated:

Kendriya Violyalaya, Benbari 17/1/2023 Depth of

Depth of Source: 200 1

Sample Description

Drinking Water

Sample Location: Panbary

Sample Type

Issued To

: Bore Well : 17/2/2023

Date of Analysis started: 18/1/2029

Sample Collected by

Sample collected on dated

: Bipul Kalita

Date of Analysis Complete: 19/1/2023

SI. No.	Parameter	Protocol Used	Results	IS: 10500:2012 (Second Revision)		
				Desirable limit	Max. Permissible limit (in absence better alternate source)	Unit
1	рН	IS: 3025: Part 11 @ 25	6.81	6.5 - 8.5	No relaxation	pH Units
2	Iron	APHA 3500- Fe B	BDL	1	No relaxation	mg/L
3	Fluoride	IS: 3025: Part 60	1.06	1.0	1.5	mg/L
4	Arsenic	IS 3025: Part 37	0	0.01	No relaxation	mg/L
5	Turbidity	IS-3025:Part 10	1	1 .	5	NTU

Opinion: The Parameter Tested at Sl. No

in the test report does not meet the requirement of IS 10500:2012 (Second revision)

BDL - Below Detectable Limit

Notes:

- The results given above are related to the sample as received and tested in this laboratory. Reliability of sample lies with the sender
- The test report cannot be regenerated/re-produced in whole or in part without written permission of Laboratory.
- The test report cannot be used for any publicity or any legal purpose.
- The test samples meant for chemical analysis will be disposed of after 15 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Sample analyzed by:

Asstt Chemist (PHE) cum Quality Manager DLL, Dhubri