OFFICE OF THE EXECUTIVE OFFICER, VYASANAGAR MUNICIPALITY, VYASANAGAR JAJPUR ROAD, JAJPUR, ODISHA, 755019

TO WHOM IT MAY CONCERN

No:- 1598

Date:- 11.5-2025

It is certified that Kendriya Vidyalaya Vyasnagar, N.C High School Campus, Jajpur Road (Under Kendriya Vidyalaya Sangathan, Ministry of Education, Govt. Of India) temporarily functioning in N.C High School Campus, is situated under Vyasanagar Municipality Jajpur Road, Jajpur is equipped with portable Water Supply to all required points for the students and members of staff of the institution and there is no water logging around it as per the norms specified by the Central/State Govt. The institution is also maintaining the hygienic sanitation condition in all building & the Campus as per the norms prescribed by the Govt.

> Manik pensan Mayah Signature with Seal:-

Name:-

Designation:-

asanagar Municipality

To.

Kendriya Vidyalaya Vyasnagar,

N.C High School Campus,

Jajpur Road, Jajpur.



OFFICE OF THE SUPERINTENDENT COMMUNITY HEALTH CENTER, JAJPUR ROAD Department of Health & Family Welfare, Government of Odisha.



TO WHOM IT MAY CONCERN

This is to certify that KENDRIYA VIDYALAYA VYASANAGAR, N.C HIGH SCHOOL CAMPUS, JAJPUR ROAD is regularly covered under health check-up of all its bonafied students and staffs, at least twice a year.

Further all eligible students have been vaccinated for COVID-19.

Hence this health certificate is issued to this effect.

Superintendent Superintendent CHC Jajpur Road

DISTRICT WATER TESTING LABORATORY, RWS&S DIVISION, JAJPUR, AT- CHANDIKHOL.

email: eerwssipr@gmail.com, Ph. No: 06725 – 227454



Test Report



TC-8901 NABL Accredited Lab.

Test Report No. DWTLJ-121/2021-22/S-01 Name of Customer: KENDRIYA VIDYALAYA, VYASANAGAR, JAJPUR ROAD Date of Issue :-31.03 .2022

| | | | 5 | Sample Registr | R , JAJPUR ROAD | | |
|-------------------------------|---------------------------------|-----------|--------|--|---|--|--|
| Sour | ce described by Cust | omer: | | Drinking Water | | | |
| Date of Sample Collection : | | | | Not Mentioned | | | |
| Sample Receive Date : | | | | 28.03.2022 (10.40AM) | | | |
| Sample Registration Date : | | | | 28.03.2022 | | | |
| Quantity of Sample Received : | | | | Approx. 1000 ml | | | |
| Sample submitted by : | | | | | | | |
| Location of the Sample : | | | | Anil Sandhibigraha | | | |
| Test Start Date: | | | | Kendriya Vidyalaya , Vyasanagar, Jajpur Road 28.03.2022 Test End Date + 20.00 person | | | |
| Testing Protocol | | | | | Test End Date: 29.03.2022 | | |
| Discipline | | | | As per APHA | | | |
| SI, | Toot Dans | | Sample | CHEMICAL & BACTERIOLOGICAL | | | |
| lo. | Test Parameters | Units | No. | Results | Test Method | | |
| - | Temperture * | °C , | 1 | 25.1 | | | |
| | pH | ~ | 1 | 6.58 | Instrumental Method | | |
| × + | Electrical | umho/cm | 1 | | APHA 23 rd Ed2017 - 4500 H+ B (Electrometric Method) | | |
| 2 | Conductivity (EC) | | | 285 | APHA 23 rd Ed2017 - 2510 B (Electrometric Method) | | |
| | | Mg/I | 1 | 185.0 | Calculation Method | | |
| | Forbidity | NTU | 1 | 0.40 | · | | |
| | Total Alkalinity as CaCO3) | Mg/i | 1 | 182 | APHA 23 rd Ed2017 - 2130 B (Nephelometric Method) | | |
| - | Chloride as Cl | Mg/i | | | APHA 23 rd Ed2017 - 2320 B (Titration Method) | | |
| - | otal Hardness | 1419/1 | 1 | 170 | Argentometric Method (APHA 23 rd Ed2017 - 4500 - Cl ⁻ B) | | |
| | as CaCO3) | Mg/I | 1 | 296 | APHA 23 rd Ed 2017 2010 0 (ETT) | | |
| 111 | on | Mg/l | 1 | 0.122 | APHA 23 rd Ed2017 - 2340 C (EDTA Titrimetric Method) | | |
| N | litrate (NO ₃) * | Mg/I | 1 | | APHA 23 rd Ed2017 - 3500 Fe B (Phenonthroline Method) | | |
| | luoride (as F ⁻) * | Mg/I | 1 | 7.98 | INITIATE Electrode Method (APHA 23rd FD-2017-4500 NO -D) | | |
| B | acteriological* otal Coliform) | MPN/100ml | 1 | 0.264 0 | Ion - Selective Electrode Method (APHA 23 rd ED-2017-4500-NO ₃ D) Enzyme Substrate Method | | |

ote:- Unless otherwise stated the results shown in this test report refer only to the samples tested and such samples e retain for 30 days from date of issue of report. This report shall not be reported except in full without prior written proval of the District water testing laboratory, Jajpur

he sample was not collected by this Department.

he parameters are not accredited by NABL

Prepared by Bishnu Priya Samal

Technical Manager,

WS&S Divisional Water Testing Laboratory, Jajpur,

At: Chandikhol.

Approved by

Quality Manager (Authorized Signatory) RWS&S Divisional Water Testing Laboratory, Jajpur,

At: Chandikhol.

| End | of | Report | **************** |
|-----|----|--------|------------------|
|-----|----|--------|------------------|