## OFFICE OF THE EXECUTIVE ENGINEER RWS&S DIVISION, ANGUL:AT:TALCHER (Ph. No./Fax-06760-240762, E-mail : eerwssang@gmail.com) -x-x-x-x-x-x-x-

## CERTIFICATE OF SAFE DRINKING WATER AND SANITARY CONDITION

It is certified that an inspection team of Rural Water Supply and Sanitation of Govt. of Odisha, RWS&S Division, Angul at Talcher inspected the campus of Delhi Public School, Nalco Nagar, Angul, Odisha on 25<sup>th</sup> March 2022 collected water samples from Tanks & Taps examined and found safe for the students and members of the Teaching and non-teaching staff of the institution.

Name. Er. B.R. Panda (V) Designation:Executive Engineer RWS&S Division, Angul:at:Talcher

Τo,

The Principal Delhi Public School Nalco Nagar, Angul, Odisha.

## DISTRICT WATER TESTING LABORATORY, R.W.S.&S.DIVISION,

Angul at Talcher,

Mob. –8280408908, E-mail. –distlabangul@gmail.com

## WATER ANALYSIS REPORT



TEST REPORT NO.- DWTLA-TR/DPS-50/2021-22/S-1 to S-2 ULR -DATE OF ISSUE – 28.03.2022

| Sample Particulars   |  | Details of Sampling                     |  |  |  |
|--|--|---|--|--|--|
| Name of the  | Principal<br>Delhi Public School,<br>Nalco Nagar, Angul,<br>Odisha | Type of Source:-                        | e:- Supply Water                                       |  |  |
| Customer :-  |  | Date of Sampling:-                      | Not Specified  |  |  |
|  |  | Sample receive date:-<br>Vide letter No | 25.03.2022 / Vide letter No. 10153/ Dated . 14.03.2022 |  |  |
| Sample Package Condition:-<br>a) Quantity of Sample Received –500ml (Each)<br>b) Type of Container - PP<br>c) Sealed / Unsealed : Sealed |  | Sample Registration Date:-              | 25.03.2022   |  |  |
|  |  | Sampling Protocol:-                     | Samples are not collected by this laboratory           |  |  |
|  |  | Sample Collected by:-                   | Not Specified  |  |  |
|  |  | Sample Location:-                       | 1. Tank<br>2. Tap                                      |  |  |

|                  |                            |            | TEST R                               | ESULT                                       |  |   |  |
|------------------|----------------------------|------------|--------------------------------------|---|--|---|--|
| Test started on- |                            | 25.03.2022 |                                      | Test completed on-                          |  | 26.03.2022  |  |
| SI.              | Test Parameters            | Units      | Results                              |   | uirements<br>0500 : 2012<br>Permissible Limit in<br>absence of alternate | Test Method   |  |
|                  |                            |            | Bacteriolog                          | jical Test                                  | source   |   |  |
| 1                | Total Coliform<br>Bacteria | MPN/100ml  | <ol> <li>0.0</li> <li>0.0</li> </ol> | Shall not be dectable in any 100 ml Samples |  | Colilert – 18 / IDEXX-Quantity<br>Tray, (Enzyme Substrate test<br>APHA 23 <sup>rd</sup> Ed 9223-CI-B) |  |

Note :- The samples were tested with dilution. <u>Information on Test Report</u>: Results relates only to samples received in the Laboratory. The test report shall not be reproduced except in full without written approval of DWTLA #APHA – American Public Health Association

Checked & Reviewed by

1022

Technical Manager

Quality Manager 28/03/2022

Quality Manager 280 District Water Testing Laboratory RWS&S Division, Angul at Talcher Authorised Signatory

\*\*\*\*\*\*\*End of Report\*\*\*\*\*\*\*