2 0484-2780318



email: musectripunithura@gmail.com Fax: 0484 2781033 web site www.thrippunithuramunicipality.in

File No.PH- 5010/16

Dated: 17.02.2023

SANITATION CERTIFICATE

This is to certify that NSS Higher Secondary Tripunithura, Ernakulam District, Kerala State is at Tripunithura Municipality limit. The School and its premises inspected by the Health Staff of this Municipality on 15.02.2023. During the time of inspection it is found that the School and premises were kept clean and good hygienic condition.

This certificate is issued only to produce before the CBSE, New Delhi for school affiliation purpose.

MANAGER & INCO

20.02. 9025 HEALTH-SUPERVISOR RIPUNITHURA MUNICIPALITY KERALA, INDIA

Tripunithura : 682 301

Ernakulam Dist.

N.S.S. SCHOOLS



GOVERNMENT OF KERALA CERTIFICATE OF EXAMINIATION

RAL/TR/PVT

WA(P) No.12275/B/22-23

Food Safety Department. Regional Analytical Laboratory, Ernakulam Dated: 09/03/2023

Description of sample

: KWA Water (Sample forwarded by Clean City Manager & Public Information Officer (Health), Tipunithura

Municipality

Sample Details

Source

Sample received in Plastic Can + Sterile Bottle Principal, NSS. Higher Secondary School, P.B No.15,

Tripunithura, 682 301 Started on 02/03/2023 and completed 08/03/2023

Date of Analysis

Date of Receipt Sample quantity

Physical Appearance

01/03/2023 2 L + 125 ml

: Clear, Colourless liquid having agreeable odour

SI No.	Test Parameters used	Test Methods	Result of analysis	Desirable limit prescribed standard as per IS
1	Iron	Qualitative Inorganic Analysis by Vogel	Below Limit of Quantification	No.10500:1991,2012
3	Ammonia	Is: 3025 Part -34	Nii	
5	Coliforms	IS 1622 1981 RA 2019	<2 MPN/100 ml	0.5 mg/l
Transferen	E.Coli	IS 1622 1981 RA 2019		<2 MPN/100 ml
**************************************	1	10 1022 1901 RA 2019	Absent/100 ml	Shall be absent

Limit of Quantification for Iron = 0.2 mg/l

Seal

The test report relates to the tems only. No enquires will be entertained after one month issuing test report. Reproduction of test report in pant or full without permission is prohibited. The complete reports includes both

A& B.

Quantification for Sulphate =10 mg/l Limit of Quantification of Flouride = 0.2 mg/l Limit of Quantification for Residual Chlorine = 0.1 mg/l Limit of Limit of Quantification for Nitrate = 2.0 mg/l Limit of Quantification for ca: 0.8 mg/l Limit of Quantification for Mg = 0.2 mg/l Limit of Quantification for Chloride = 3.0 mg/l

Remarks:- പരിശോധനാഫലം തുപ്ലികരമാണ്..

Seal

The test report relates to the test items only. No enquires will be entertained after one month issuing test report. Reproduction of test report in part or full without permission is prohibited. The complete reports includes both