Office: Executive Engineer, W/S & Sanitation Division No.1, Hoshiarpur.

Phone/FAX No.01882-240484 email:-eewss.div1hoshiarpurpb@yahoo.com

To

The Principal, Guru Gobind Singh Public School, Nainowal Vaid.

No. 2221

date:-10/4/23

Sub:-

Issue Health and Sanitary condition certificate for session 2023-24

Ref.

Your application Ref. No. GGPS/Nainowal Vaid/351 dated 21.03.2023

It is pertaining to the subject cited above that the building of **Guru Gobind Singh Public School, Nainowal Vaid** has been inspected by this office and the sanitation condition is found quite satisfactory for the **year 2023-24**.

Executive Engineer,

W/S & Sanitation Divn. No.1,

Hoshiarpur.

REGIONAL WATER TESTING LAB, HOSHIARPUR

Government ITI, Jalandhar Road, Hoshiarpur rwtlhsp@gmail.com

To,

Guru Gobind Singh Public School

Vill. Nainowal Vaid, Tanda Road, Distt. Hoshiarpur

No.: RWTLHSP/2223/00582 Dated: 27/03/2023

Subject: Testing Reports of Water Samples.

Reference: Your Letter/SRF No. GGPS/Nainowal Vaid/350 Dated: 21/03/2023

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 22/03/2023. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Hoshiarpur

D/A: Test Report

Authorized Signatory

For, Regional Water Testing Lab, Hoshiarpur

REGIONAL WATER TESTING LAB, HOSHIARPUR

Government ITI, Jalandhar Road, Hoshiarpur rwtlhsp@gmail.com



							TC-9779
					TEST REPOR	RT	
Name & Address of Customer : Guru Gobind Singh Public School Vill. Nainowal Vaid, Tanda Road, Distt. Hoshiarpur					Customer Reference No.		No : GGPS/Nainowal Vaid/350 Dated : 21/03/2023
					Sample Submitted by		Simranjit Singh
					Date of Sample Receipt		22/03/2023
					Analysis Starting Date		25/03/2023
					Analysis completion Date		27/03/2023
Discipline : Chemical Testing					Group: Water		
ULR No.:		TC977923000000239F			Sample Type :		Water
Test Report No.:		RWTLHSP/2223/00582			Date of Issue :		27/03/2023
Registration no.:		RWTLHSP/REG2223/01174			Condition of Sample :		Unsealed
Collection Point:		Private Submersible			Quantity/Type of Bottle:		1000 ml / Amber Coloured Sample Bottle - 500 mL.
Scheme/Source:		Not Mentioned(Not Mentioned)			Location/Depth :		Vill. Nainowal Vaid, Tanda Road, Distt. Hoshiarpur / NA
Village :		Not Mentioned			Habitation :		Not Mentioned
Block:		Tanda			District :		Hoshiarpur
Latitude :		Not Mentioned			Longitude:		Not Mentioned
Sr.	Parame	ator.	Result	1 -	500:2012 (2nd ev.)	Unit	Reference Method :
No	raidille		Nesult	Acceptable Limit	Permissible Limit		
1	Colour		1	5	15	CU	IS 3025(Part 4-2021) Visual Comparison Method
2	Odou	ır	Agreeable	Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
3	Taste		Agreeable	Agreeable	Agreeable		IS 3025 (Part 8 – 1984) (RA 2017)
4	TDS		198.0	500	2000	mg/l	IS 3025 (Part 16-1984) Gravimetric Method
5	Turbid	ity	BDL	1	5	NTU	IS 3025 (Part 10-1984) Nephelometric Method

This Report is issued under the following terms & Condition:

1. The results apply to the sample as received only.

Alkalinity

Hardness

Calcium

Magnesium

Chloride

6

7

8

9

10

2. The sample will be destroyed after retention time unless otherwise specified specially.

142.8

136.0

36.87

10.69

17.35

3. This report is not to be reproduce wholly or in part and can't beused be as evidence in court of law.

200

200

75

30

250

4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed), ND=Not Detected

600

600

200

100

1000

mg/l

mg/l

mg/l

mg/l

mg/l

- 5. * Value not available or test not performed for this parameter.
- 6. Tempreture condition limit: 25±5°C and Humidity condition limit:50 ±20%

Mr. Jivesh Kumar

Quality Manager Authorized Signatory For, Regional Water Testing Lab, Hoshiarpur

IS 3025 (Part 23-1986) Indicator Method

IS 3025 (Part 21- 2019) EDTA Method

IS 3025 (Part 40-1991) EDTA Titrimetric Method

APHA (23rd Ed.2017) Method: 3500-Mg+2 B By

Calculation Method

IS 3025 (Part 32-1988) Argentometric Method

----- End of the Test Report