

## NORTH DELHI MUNICIPAL CORPORATION (Office of the Deputy Health Officer) PUBLIC HEALTH DEPARTMENT A-1 BLOCK, KESHAV PURAM ZONE, DELHI-110035



No. DHO/KPZ/2019/ 170 6

Dated: 4/2/2019

## SCHOOL HEALTH CERTIFICATE

Date of Inspection

04.02.2019

1. Name of the School

Laurel High School

2. Location

Behind IDPL, CHBS (Near Ashiana Chowk)

Pitampura, Delhi – 110034.

3. Timing of School

07:30 a.m. to 02:00 p.m.

4. No. of Students

Total = 515

6. No. of Staff Members

21

7. No. of Class Rooms

24

8. No. of Toilets

26

## Parameters Checked from Health Point of View

1. Sufficiency of Area

The floor area in the classroom is sufficient.

2. Lighting

The classes are well lighted.

3. Ventilation

The classrooms are well ventilated.

4. Cleanliness

The classrooms are kept neat & clean.

6. Drinking Water

5. Requirement of White Wash etc.: Building/ Classrooms do not require white wash etc. The drinking water is wholesome.

7. Latrine Arrangement

The latrine arrangement is sanitary & hygienic.

North Delh Municipal Corporation

In view of the above submissions this Health certificate is being issued in favour of this school by the undersigned, after being fully satisfied and having NO OBJECTION FROM HEALTH POINT OF VIEW.

The Manager, Laurel High School Behind IDPL, CHBS (Near Ashiana Chowk) Pitampura, Delhi – 110034.

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## DELHI JAL BOARD (Govt. of N.C.T. Delhi) ZONAL LABORATORY, WATER WORKS,

THE TEST REPORT IS
FOR THIS PARTICULAR
WATER SAMPLE ONLY

TEST REPORT

Water sample collected from DJB supply point in the premises of Laurel High The School Behind IDPL CHBS Society. Pitampura, Delhi vide challen no. 272 dated 21.01.2010.

S. No.	PARAMETERS	UNITS	<b>S1</b>
1.	Date of collection	7==	04.02.2019
2.	Date of Analysis		07.02.2019
3.	Colour	Hazen	Clear
4.	Odour		No Obj.
5.	Turbidity	N.T.U	1.01
6.	p <sup>H</sup> value		7.5
7.	Electrical Conductivity	μmhos/cm	324.0
8.	Total Dissolved Solid	(mg/l)	210.6
	CHEMICAL EXAMINATION		
9.	Phenolphthalein Alkalinity	(mg/I)	Nil
10.	Total Alkalinity	(mg/l)	82.0
11.	Total Hardness	(mg/i)	126.0
12.	Calcium Hardness	(mg/l)	88.0
13.	Magnesium Hardness	(mg/l)	38.0
14.	Calcium as Ca	(mg/l)	35.2
15.	Magnesium as mg	(mg/l)	9.12
16.	Ammonia (free & saline)	(mg/l)	Nil
17.	Nitrite –Nitrogen (N)	(mg/l)	Nil
18.	Nitrate (NO <sub>3</sub> )	(mg/l)	3.24
19.	Sulphate (SO <sub>4</sub> )	(mg/l)	25.85
20.	Chloride (CI)	(mg/l)	10.0
21.	Iron (Fe)	(mg/l)	0.04
22.	Fluorides (F)	(mg/l)	0.43
23.	Cyanides (CN)	(mg/l)	Abst.
24.	Residual Chlorine	(mg/l)	1.0
	BACTERIOLOGICAL EXAMINATION		
25.	Coliform per 100 ml at 37°C	MPN/100 mL	0

Remarks: On the basis of tested parameters, water sample (\$1) confirms to drinking water specification I.S.10500:2012, therefore it may be used for drinking purpose.

Classical Services

hemist/Bactericlogist

A.C.W.A. (HP I)