

Punjab Biotechnology Incubator

(A State Government Undertaking)

A Component of Agri Food Biotechnology Cluster, Knowledge City, Mohali

FSSAI Empanelled | EIC Approved | APEDA Approved | PPCB Approved | Notified State Water Lab – GOP | Notified Under EPA - GOI

No.PBTIFA0/060617/000686

Dated:

TEST REPORT

Sample Registration No.

PBTI/FA0/060617/000686

Sample code given by customer

Drinking Water Area

Issued to:

Dikshant International School

Dhakoli,

Zirakpur Punjab

SAMPLE PARTICULARS

Your Ref. No.

Email Dt. 10/08/2022 & 11/08/2022

18/08/2022 at 3:20pm

Date & Time of Sample Collection Date & Time of Sample Receipt in Lab

18/08/2022 at 5:00pm

Sample Identification No.

PBTI/060617/01 A,B,C,D, Dt.18/08/2022

Site of Sample Collection

Dikshant International School, Zirakpur

Name/Nature of sample

Drinking Water

Type of Sample

Point of Sample Collection

Outlet (After Water Cooler) Intact coded sample under refrigerated condition

Condition of the sample on Receipt Qty/Pkg

8L approx. in plastic & glass bottles

Sampling Method

Sample drawn by PBTI as per APHA guidelines

Test Start Date

19/08/2022

Test Completion Date

22/08/2022

Dr. Ajit Dua Quality Manager-cum-Technical Head **Authorized Signatory** Punjab Biotechnology Incubator

Note:

1. The above results pertain only to the sample tested.

- 2. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator
- 3. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
 4. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or

as required by the applicable regulations

Format No: PBTI/F/5.10/04

Revision No. 00

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E-mail: pbti2005@yahoo.com; Website: www.pbtilabs.com



Sample Registration No.

PBTVFA0/060617/000686

Sample code given by customer

Drinking Water Area

Test Results

	1631 (16301)						
No.	Parameter	Requirement (Desirable Limit) As per IS 10500 . 2012)	Results	Units	Test Method		
1	Color	Max 5	0.5	Hazen	IS 3025 (Part 4)		
2	Odour	Agreeable	Agreeable		IS 3025 (Part 5)		
3	сн	6.5-8.5	7 66		IS 3025 (Part 11)		
4	raste	Agreeable	Agreeable		IS 3025 (Part 8)		
5	urbidity	Max 1	0 10	NTU	IS 3025 (Part 10)		
ϵ	Chionoe (as CI)	Max 250	13 5	mg/l	IS 3025 (Part 32)		
7	Fluoride (as F)	Max 1	0 35	mg/l	IS 3025 (Part 60) by Spectrophotometer		
8	Residual free chicrine	Min 0 2 (For chiorinated supplies)	BDL (MDL 0 1)	mg/l	IS 3025 (Part 26)		
9	iron (as Fe)	Max 1	BDL (MDL 001)	mg/l	APHA 3125 B (By ICP-MS)		
. 10	Hardness Total (as CaCO3)	Max 200	116	mg/l	IS 3025 (Part 21)		
• •	E coli (or thermotolerant Coliforni bacteria	Not Detactable	Not Detactable	MPN/100 ml	IS 1622		
12	Collorm bacteria	Not Detactable	Not Detactable	MPN:100	IS 1622		

Quality Manager-cum-Technical Head

Authorized Signatory

Punjab Biotechnology incubator

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SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Date: 10-10-2022

It is Certified that an inspection Team headed by Mr.Rajinder Singh
(Name of Officers with Designation) from CHIEF SANITARY INSPECTOR (Name of the Department/Office) inspected Dikshant International School, Dhakoli (Name & Address of the School) on 10-10-2022 and found that the Dikshant International School (Name of school) has safe Drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the Campus as per the norms prescribed by the Central/State/U.T Govt.
The above valid for a period of 10-10-2022 to 09-10-2023 Chief Sanitary in specifor Municipal Council, Elizakpo
Name :RAJINDER SINGH
Designation: CHIEF SANITARY INSPECTOR
MUNCIPAL COMMITTEE ZIRAKPUR
то
Dikshant International School Chakoli, Zirakpur
Name&Address of the Institution)