Annexure-C

# Office of Civil Surgeon, Kurukshetra

本本本本本本本本本本本本本

No. GH/2025/ 323

Date: 27/-1/2025

## SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

It is certified that an inspection team headed by MO, PHC Kalsana, Kurukshetra from Health Department inspected the building of Laurels International School, Village Rawa, District Kurukshetra on 24-01-2025 and on the basis of water test report bearing No. 87 dated 23-01-2024 of PHED Lab KKR certified that Laurels International School, Village Rawa, District Kurukshetra has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building and the campus as per norms prescribed by the Central/State/U.T. Govt. This certificate is valid till 26-01-2026.

Signature with seal: .....

Name

Dy. Civil Surgeon (Health)

Designation

: Dy. Civil Surgeon, Kurukshetra

Name & Address of the office/Department:

O/o Civil Surgeon, Kurukshetra

To

Principal,

Laurels International School,

Village Rawa, District Kurukshetra

Manager

Laure's International School





#### Govt. of Haryana

## Public Health Engineering Department, Water Testing Laboratory, Kurukshetra.

Jal Bhawan Sector-10 Kkr. Email id:-chemist.kkra@gmail.com .

#### **Test Report**

Temp.26° C

Humidity 66%

URL No. :		TC45602500000025 F	Sample Collected on Date : 22/01/2025	
Test Report No.:		KKR/ 07156 /01/2025	Sample Received on Date : 22/01/2025	
Sender :		Laurels International School, Vill. Rawa.	Sample Location: - Laurels International School, Vill, Rawa.	
Customer Referen	nce I	No.:0	Sample Quantity : 1 Ltr.	
Sample Description	on	: Water	Date of Analysis Started : 22/01/2025	
Sample Type	-	: Physico-Chemical Analysis	Date of Analysis Completed: 23/01/2025	
Memo No. :		87 Date:: 23 /01/2025	Date of issue : 23/01/2025	

Unit	RESULTS							
	IS:10500:2012(Second revision)		Result	Protocol used	Parameter	Pi		
	Permissible limit in the absence of alternate source	Acceptable Limit						
Hazer	15	5	<05 3	IS 3025Part-4: 2021	Colour	1		
	Agreeable	Agreeable	Agreeable	IS 3025Part-5: 2018	Odour	2		
-	Agreeable	Agreeable	Agreeable	IS 3025Part-8: 2023	Taste	3		
mg/L	2000	500	288	IS 3025Part-16: 2023	Total Dissolve Solids (180°C)	4		
mg/L	600	200	157.87	IS 3025Part-21: 2009	Total Hardness (as CaCo3)	5		
mg/L	200	75	26.36	IS 3025Part-40: 1991 RA 2019	Calcium (as Ca)	6		
mg/L	100	30	19.66	IS 3025Part-46: 2023	Magnesium (as Mg)	7		
mg/L	600	200	166.50	IS 3025Part-23: 2023	Total Alkalinity (as CaCo3)	8		
mg/L	1000	250	26.91	IS 3025Part-32: 1988 RA 2019	Chloride (as CI)	9		
-	No Relaxation	6.5 to 8.5	7.59	IS 3025Part-11: RA 2022	pH (25°C)	10		
NTU	5	1	BDL	APHA2130 B 2023	Turbidity	11		

#### Notes:

- The Results given above are related to the sample as received and tested in PHED Lab, Kurukshetra. Reliability of sample lies with the sender.
- The test report can't be regenerated/re-produced in whole or in part without written permission of Laboratory. 2
- The test report can't be used for any publicity or any legal purpose. 3

The test samples meant for chemical analysis will be disposed off after 7 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Authori PHED WAR Kuruksh

**End of the Report** 

Digitally signed by Dell Date: 2025.07.38 11.43:52 +05:30 Reason reason

Manager

Laurels International School VPO. Rawa, Shahabad (M.)



### PUBLIC HEALTH ENGINEERING DEPARTMENT

#### DISTRICT WATER TESTING LABORATORY, KURUKSHETRA

Website :- https://phedharyana.gov.in/

Memo No:- 92

Date:- 24/01/2025

**Bacteriological Examination Report of Water Sample** 

Sample ID:	KKR/07160/1/2025	Sample Details	Date & Time
Sample Classification	n: Private	Collected By	Laurels
Sender:	Laurels International School Vill.		Intern,9813500616
	Rawa.	Collection Date	22/01/2025 at 10:49
Location :-	, Laurels International School Vill. Rawa.	Received at lab	22/01/2025 at 13:17
Latitute :- 76.9	07060 Longitude :- 30.177038	Tested at Lab	24/01/2025

Test Result (As Per BIS 10500 :2012)						
S.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	Protocol Used		
1	Total Coliform per 100 ml	0		IS 15185:2016/APHA 9223B-2023/APHA 9221C-2023		

#### Remarks :-

\* The Results Given above are related to the sample as received and tested in KURUKSHETRA lab.

\* The test report can't be regenerated in whole or part there of without written permission of Competent Authority.

\* The test report can't be used for any publicity or any legal purpose.

\* Reliability of water sample sample lies with sender/collector of water sample.

\* To check the sample report online Scan the QR Code below.

Water Sample has been found "CONFORMING" to Limits set in BIS10500:2012 for the tested parameters. Based on the tested parameters, the water sample is found "POTABLE"



NISHA SAINI-CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT WATER TESTING LABORATORY, KURUKSHETRA email:-chemist.kkra@phedharyana.gov.in

-End of Report----.

Manager ... Laurels International School

VPO. Rawa, Shahabad (M.)

24/01/2025

-WATER IS LIFE, SAVE IT-