Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 540		Dated:	23/1/2025
It is certified that an inspection team headed	by Vinad t	-umay	
(Name of Officers with designation) from	uter Testing Lorbe	zatozy PHEC) Fatcherbard
inspected the Maharaja Agga		•	
(Name & Address of the school) on2!	date of ir <u>. ک</u> یم <u>د ا</u>	nspection) and c	on the basis of
Water Test Report (Attached) bearing no	533	dated	23/05/2025
of Physical & Chemical Pest	(PHED	Lab) cert	ified that
the Maharey's Aggersain Sr. Se			
facilities for the students and members of	staff of the institution.	. School is also	maintains the
hygienic sanitation condition in the school bu	ilding & the campus a	as per norms pre	escribed by the
Central/ State/ U.T. Govt.		agish	j
This certificate is valid till date 21/05/20	26	Chemist Public Health En Water Testing L	ngineering Laboratory
	Signature with Seal:	Falehabad-1251 Kanehan	050
	Designation	Chem	ist
To	Name & Address of	the Office / Depa	artment : fa.knabac
Maharaja Aggusain			
Cr. Sec. School, Tologra			

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

(Name & Address of the Institution)



OFFICE OF THE CHEMIST WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT, FATEHABAD



E-mail:-chemist. fate hab ad @phedharyana.gov.in, chemist ftb ad 7 @gmail.com

Test Report No: -FTBD/00639/5/2025				
Issue To:- Maharaja Aggargaju 6	Issue Date :- 21-05-2025			
	Location :- W/s Maharaja Aggarsain Sr. Sec. School			
Your Reference No - 2209 Date 16-05-2025 Sample Type - Drinking Water	Collected By :- Krishan Kumar (Client)			
Lab Job Order No 2350502	Sample Received Date & Time :- 20-05-2025			
	Sample Received Date & Time :- 20-05-2025			
Date(s) of Analysis :- 20-05-2025 to 21-05-2025	Sample Quantity :- 1 Ltr			

Eviormental Condtion :- Temp. 25 ± 2 °C Humidity 55 ± 15 %

S. No.	Parameter	Resul	ts			
	. arameter	Protocol Used	Results	IS: 10500:2012 (Second Revision) RA- 2018		Unit
12				Desirable limit	Max. Permissible limit (in absence better alternate source)	-
	Iron	APHA 3500-Fe B,2017 23rd Edition 2017	0.04	1.0	1.0	mg/L
13	Sulphate	APHA 4500 E 23rd Edition 2017	45	200	400	mg/L
14	Fluoride (as F)	APHA 4500 -F D,C2017 23rd Edition 2017	0.28	1.0	1.5	mg/L
15	Nitrate (as NO3)	APHA 4500-NO3-D:2017 23rd Edition 2017	2.85	45	No relaxation	mg/L

Sr.No 12-15 as per requirement of IS:10500:2012 second Revision (RA2018). Note

s:

- The results given above are related to the sample as received and tested in PHED Lab, Fatehabad 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.
- The test report can't be used for any publicity or any legal purpose.
- The test samples meant for chemical analysis will be disposed off after 15 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Sample analyzed by

Wand

Authorized Signatory/Chemist PHED Water Testing Laboratory, Fatehabad



OFFICE OF THE CHEMIST WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT, FATEHABAD

E-mail:-chemist.fatehabad@phedharyana.gov.in,

THE COLUMN THE COLUMN

Chemical Examination Report of Water Sample								
			Issue Date :- 21-05-2025			C-12220		
Mandi Road, Tohana		Location :- W/s Maharaja Aggarsain Sr. Sec. Se			hool			
Your Reference No - 2209 Date 16-05-2025		Collected By :- Krishan Kumar (Client)						
Samp	le Type – Drinking Wate	r	Sample Rec	eived Date & T	ime :- 20-05-2025			
Lab Jo	ob Order No 2350502		Sample Received Date & Time :- 20-05-2025					
Date	(s) of Analysis :- 20-05-	2025 to 21-05-2025		Sample Quantity :- 1 Ltr				
		iormental Condtion :- Temp.	25± 2 °C Hu	midity 55 ±	15 %			
S. No.		Resu		-		_		
5. NO.	Parameter	Protocol Used ,	Results	ts IS: 10500:2012 (Second Revision) RA- 2018		Unit		
				Desirable limit	Max. Permissible limit (in absence better alternate source)			
1	Total Dissolved Solids @ 180°c ± 2°c	APHA 24th Edition - 2540 C	450	600	2000	mg/L		
2	Total Hardness (as CaCo3)	APHA 24th Edition-2340- Hardness Method C (EDTA Method):	290	200	600	mg/L		
3	Calcium (as Ca)	APHA 24th Edition 3500-C	76.152	75	200	mg/L		
4	Magnesium (as Mg)	sium (as Mg) APHA 24th Edition 3500-Mg Method B (Calculation)		30	100	mg/L		
5	Total Alkalinity (as APHA 24th Edition-2320- CaCo3) Method B (Titration)		160	200	600	mg/L		
6	Chloride (as Cl) APHA 24th Edition 4500-Cl Method B(Agrentometric Method) 2017		99.9	250	1000	mg/L		
7	pH @ 25°c APHA 24th Edition 4500- H+Method B		8.01	6.5 -8.5	No relaxation	-		
8	Turbidity	APHA 24th Edition - 2130	0.96	1	5	NTU		
9	Taste	IS 3025 (PART-7)	Agreeable	Agreeable	Agreeable	-		
10	Odour	IS 3025 (PART-5)	Agreeable	Agreeable	Agreeable	-		
11	Color	APHA 24th Edition 2120 B	<5	5 Hazen	15 Hazan Units	Hazen Units		

Remarks:-The Parameter Tested at Sr.No 1-11 as per requirement of IS:10500:2012 second Revision (RA2018).

Notes:

- The results given above are related to the sample as received and tested in PHED Lab, Fatehabad 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.
- The test report can't be used for any publicity or any legal purpose.
- The test samples meant for chemical analysis will be disposed off after 15 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Sample analyzed by

Authorized Signatory/Chemist
PHED Water Testing Laboratory,Fatehabad



PUBLIC HEALTH ENGINEERING DEPARTMENT

DISTRICT WATER TESTING LABORATORY ,FATEHABAD

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

Memo No:- 533

Date:- 23/05/2025

Subject : Bacteriological Examination Report of Water Sample

Sample ID:	FTBD/00666/5/2025	Sample Details	Date & Time
Sample Classification	tion: Private		Date & Jime
Sender:	Maharaja Aggarsain Sr. Sec.	Collected By	Vinod Kumar,9416751289
. School Location :- , MIRCH MANDI ROAD TOHANA		Collection Date	21/05/2025 at 12:46
	, WINCOTT MIANDI ROAD TOHANA	Received at lab	21/05/2025 at 14:48
Latitute :- 75	i.901350 Longitude :- 29.713695	Tested at Lab	23/05/2025

Test Result (As Per BIS 10500 :2012)					
S.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	Protocol Used	
1	Total Coliform per 100 ml		Shall not be detectable in any 100 ml sample	IS 15185:2016/APHA 9223B-2023/APHA 9221C-2023	

Remarks :-

- * The Results Given above are related to the sample as received and tested in FATEHABAD 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"



KANCHAN BISHNOI, CHEMIST
PUBLIC HEALTH ENGINEERING DEPARTMENT
DISTRICT WATER TESTING
LABORATORY, FATEHABAD
email:-chemist.ftbad@phedharyana.gov.in

-----End of Report-----.