

**PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY
CONDITION CERTIFICATE**

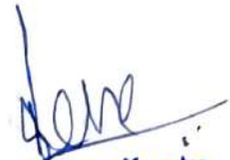
Ref No 14W/2830/44/Med

Dated: 03 Mar 26

It is certified that an inspection team headed by **Wg Cdr Leena Kundra Senior Medical Officer** from Station Health Organisation of Air Force Station Chabua, inspected Air Force School Chabua at Air Force Station Chabua, Dibrugarh, Assam, Pin-786102 on **03 Mar 2026** and found that the **Air Force School Chabua** has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition building & the campus as per the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of **01 Year**.

Signature with Seal :
Name :
Designation :


(Leena Kundra
Wg Cdr
Med Offr
14 Wq AF

To

Executive Director
Air Force School Chabua
Air Force Station Chabua
Dibrugarh, Assam
Pin-786102


(नुरन हुसैन/Nuran Hussain)
मुख्य अध्यापिका/Headmistress
वायु सेना विद्यालय चावुआ
Air Force School Chabua


(मीना मौर्य/Meena Maurya)
स्क्वाड्रन लीडर / Squadron Leader
कार्यकारी निर्देशक / Executive Director
वायु सेना विद्यालय चावुआ
Air Force School Chabua

GOVT. OF ASSAM
 SUB-DIVISIONAL LEVEL LABORATORY, MORAN
 PUBLIC HEALTH ENGINEERING DEPARTMENT
 Moran Sub-Division, Dist:- Dibrugarh, Assam, 785675
 Email ID: sdllmoran8@gmail.com

No.:- AEE/PHE/MRN/LAB-1/2025-26/264(B)

Date:- 30/01/2026

WATER ANALYSIS REPORT

Sample ID	SDLL/MRN/263(B)/1/26		
Issued to	AGE/EM (AF),Chabua	Sample Received Date	28/01/2026
Pin point	Pump House No.3	Block	Panitola
GP	Chabuwa	Village/Garden	AGE/EM (AF),Chabua
Type of Source	Treated Water	Source Installed	28/01/2026
Quantity	1 Liter	Sample Collected On	28/01/2026
Date of Analysis Started	28/01/2026	Date of Analysis Completed	30/01/2026

Sl. No.	Parameter	Protocol Used	Results	IS: 10500:2012 (Second Revision)		Unit
				Desirable limit	Max. Permissible limit (in absence of better alternate source)	
PHYSICAL TEST						
1	pH	IS: 3025: Part 11	7.03	6.5 - 8.5	No relaxation	pH Units
2	TDS	IS: 3025: Part 16	187	500	2000	mg/L
3	Turbidity	IS: 3025: Part 10	1.6	1	5	NTU
4	Colour	IS: 3025: Part 4	<5	5	15	Hazen
5	Odour	IS: 3025: Part 5	Agreeable	Agreeable	Agreeable	
6	Taste	IS: 3025: Part 8	Agreeable	Agreeable	Agreeable	
CHEMICAL TEST						
7	Chloride	IS: 3025: Part 32	19.14	250	1000	mg/L
8	Total Hardness	IS: 3025: Part 21	124	200	600	mg/L
9	Total Alkalinity	IS: 3025: Part 23	100	200	600	mg/L
10	Calcium	IS: 3025: Part 40	25.65	75	200	mg/L
11	Magnesium	APHA-3500- Mg B	14.58	30	100	mg/L
12	Iron	APHA-3500-Fe B	0.21	1	No Relaxation	mg/L
13	Nitrate	APHA 4500 NO ₃ B	1.03	45	No Relaxation	mg/L
14	Sulphate	APHA-4500- SO ₄ E	12.08	200	400	Mg/L
15	Fluoride	APHA 4500-FD	0.18	1	1.5	mg/L
16	Arsenic	IS:3025: Part 37	BDL	0.01	No Relaxation	mg/L
17	Residual Chlorine	APHA 4500-Cl B	0.6	0.2	1	mg/L
BACTERIOLOGICAL TEST						
18	Bacteria	H ₂ S Vial	-	No Relaxation	No Relaxation	

Remarks:- Analysed parameters were found within the permissible limit.

Asst. Chemist
 Assistant Chemist (PHE)
 SDLL Moran

In-Charge Laboratory (PHE)
 SDLL Moran

*****END OF THE REPORT*****

(Nuri Hussain)
 मुख्याध्यापिका / Headmistress
 वायु सेना विद्यालय चाबुआ
 Air Force School Chabua

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 Air Force School Chabua

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WC-B
T/102K/6

Unit

SAMPLE-02

SMC 14 WG, AF

AIR FORCE STATION CHABUA
WATER SAMPLE FOR BACTERIOLOGICAL EXAMINATION

1. Water sample collection from – Pump House-03
2. The reason for an exact nature of examination required -Quarterly routine Bacteriological Analysis
3. Date and time of sampling - 19 Feb 26 at 0800 Hrs
4. Nature and location of source of water - Pump House-03(Source)AF SCHOOL
5. Nature and distance of any source which an inflow of pollution appears probable - Nil
6. Geological strata likely to affect the water conditions: Nil
7. If the source be a well: -
 - (a) Depth of water : 300 Feet
 - (b) Straining : Not Done
 - (c) Coping : Not Done
 - (d) Covering : Not Done
 - (e) Strata Penetrated : Done at 420 Feet
 - (f) Method of rising water : By Electrical Motor

8. If stored surface water, nature of collection of surface water and condition of storage. - N/A
9. Meteorological conditions, heavy rainfall or drought: ~~Light rain fall/Drought/Routine~~ Check.
10. Any treatment the water has received: -
 - (a) Clarification : No
 - (b) Chlorination : Yes
 - (c) Softening : No
 - (d) Boiling : No

Place: 14 Wing, AF
Date: 19 Feb 26

Chirag Gu
Sqn Ldr
Med Off
AF

(नुरान हुसैन/Nurain Hussain)
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