## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 05			Dated: 17/06/2025		
It is certified	that an inspection team head	ded byCHE	2.15T		
(Name of Of	ficers with designation) from	AMIT KUM	AR (CHEMIST)		
(Name of De	epartment/ Office) inspected	the Public health	h Empineering Department		
(Name & Ad Creame ) facilities for	Idress of the school) on!  igher selondery solution the students and members of	(, 0.6.).2025(date of some of staff of the institution	of inspection) and found that the chool) has safe drinking water n and is maintaining the hygienic		
sanitation co		g & the campus as per	norms prescribed by the Central/		
	s valid for a period of	1conths	* CHEMIST		
		Signature with Se	al: NAPAO		
		Name	AMIT KUMAR		
		Designation	CHEMIST		
		Name & Address	of the Office / Department : .P.:H:E-I		
Creane	higher Selondary devotrome Jehanah	School			
Near F	erodrome, Jehanali	ad			
Singr 81	1440 8 Idress of the Institution)				

\* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

Principal
Creane Higher Secondary
School, Jehanabad

Jehanabad



## Govt. of Bihar

District Level Water Testing Laboratory Jehanabad. P.H.Division Jehanabad. Swami Sahaja Nand Nagar, Ward No-29, Gandhi Maidan Jehanabad, PIN-804408

Name & Address Of the Customer:  Creane Higher Secondary School Near Aerodrome Jehanabad. Pine-804408		Report No.	JNB/W/24-25/R/147	
		Date of Reporting		
Block:	Jehanabad	Sample No.	JNB/W/24-25/147	
Panchayat:	Nagar Parisad	Sample Description	Drinking Water	
Village:	Jehanabad	Sample Mark/ Location	Jehanabad	
Ward No.:	09	Sample Submitted in Lab On	11.06.2025	
Location:	Boring	Sample Submitted by	Self / V	
		Date of Completion of Test	14.06.2025	
		Ref No. Date		

SI. No.	Test Parameter	Test Method	IS 10500:2012Amd. 1 & 2		
			Acceptable Limit	· Permissible Limit	Result
	Colour (HU)	IS 3025 (Part 4): 2021	5	15	<5
2	Odour	IS 3025 (Part 5): 2022	Agreeable	NR	Agrreable
3	Taste	IS 3025 (Part 8) : 2023	Agreeable	NR	Agrreable
4	pH at 25 °C	IS 3025(Part 11): 2022	6.5	8.5	7.2
5	Turbidity (NTU)	IS 3025(Part 10): 2023	1		0.4
6	TDS (mg/l)	IS 3025(Part 16): 2023	500	2000	380
7	Total Hardness (mg/l)	APHA 24th Adition-2340 C: 2023	200	600	240
8	Calcium ( mg/l)	APHA 24th Adition-3500 Ca B: 2023	75	200	43.29
9	Magnesium ( mg/l)	APHA 24th Adition-3500-Mg Method B: 2023		100	9.72
10	Chloride ( mg/l)	IS 3025(Part 32): 2019			40.00
11	Total Alkalinity (mg/l)	IS 3025(Part 23) : 2023			
12	Iron ( mg/l)	APHA 24th Edition -3500-Fe Method B : 2023	1.00	NR	

\*\*End Of Report\*\*

The reserved part of water sample(s) shall be retained for 15 days from the date of issue of the report.

For District Level Water Testing Laboratory, Jehanabad.

Reviewed & Authori

PAABA

Principal **Creane Higher Secondary** School, Jehanabad