PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated:
It is certified that an inspection team headed b	y Dr. K.P. Singh (Incharge of CHC)
(Name of Officers with designation) from CHC	Chandpur PHED
inspected the Diamond Public School, Meh	moodpur Chandpur (Bijnor)
(Name & Address of the school) on15-0	1-2025 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no	2795/Water Test/132 dated 28-02-2025
of Office of The Executor Engineer, Bij	nor (PHED Lab) certified that
the Diamond Public School, Chandpur (Bi	inor) (Name of school) has safe drinking water
facilities for the students and members of s	taff of the institution. School is also maintains the
hygienic sanitation condition in the school bui	lding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	
This certificate is valid till One Year	
	Signature with Seal: Name Dr. K.P. Singh Designation Incharge CHC, Chandpur Name & Address of the Office / Department Siau, Bijnor
To Diamond Public School Village Mehmoodpur, Chandpur (Bijnor)	C. H. C. SIAL' Distt. Biinor

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

(Name & Address of the Institution)

कार्यालय अधिशासी अभियन्ता निर्माण खण्ड, उ०प्र० जल निगम लडापुरा जलकल प्रांगण, झालू रोड, बिजनौर (जल परीक्षण रिर्पोट)

सेवा में:-

ज़िला-बिजनौर दिनाँक:- 25/02/2025

प्रबन्धक—डायमण्ड पब्लिक स्कूल महमूदपुर कस्बा चाँदपुर बिजनौर प्रयोगशाला पंजिका का सन्दर्भः आपके पत्राँक 2795/जल प्रोरक्षण 1/32

दिनाँक 28 - 02 - 2025 के सन्दर्भ में आख्या सख्या भेजी जा रही है।

क्र0सं0		स्त्रोत	टी०डी०एस०	पी0एच0			रसा	यनिक परी	भण पी०पी०	एम0 में		
	ग्राम / नगर / लोकेशन	436	(पी०पी०एम०)		क्लोराइड	फ्लोराइड	सम्पूर्ण	सल्फेट	आयरन	नाइट्रेट	एल्केनिटी	टिप्पणी
							कठोरता			CA 15 92		
1	डायमण्ड पब्लिक स्कूल महमूदपुर		215	6.9	35	0.1	300	9.6	0.1	2.2	90	सन्तोषजनक
	कस्बा चाँदपुर	सबमर्सिबल										

नोट— 1 सी0पी0एच0ई0ओ0 के मानक में उल्लिखित सीमा से अधिक को रेखांकित किया गया है।

2 आयरन विश्लेषण हेतु नमूने एसिडिक में भेजें।

Physical & Chemical Standard

No.	CHARACTERSTICS	ACCEPTABLE	CAUSEFOR REJECTION
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14	Colour (unit on platinum-Cobalt Scale) Taste and Odour Ph Total dissolved solids Total Hardness (as CaCo3) Chlorides (as CL) Sulphate (as So) Fluorides(as F) Nitrates(as No3) Iron (as Fe3) Nitrate Alkalinity Residual Chlorine Anionic Turbidity Chromium Bacteria	5.0 Unobjectionable 7.0 to 8.5 500 200 200 200 1.0 45 0.1	25 Objectionable <6.5 or >9.2 1500 600 1000 400 1.5 >45 1.0

Instruction & guide lens for water sample collection

RESEARCHLABORATY

U.P. JAL NIGAM BIJNOR

PARTICULARS FOR CHEMICALANALLYSIS OF WATER SAMPLE
Name of Office
Reference letter
Name & Designation of Sample Collector
Date of Sample Collection
Name of Village/Town
Code no
Block
Tehsil
District
Source
Location of source
Deep of water level
Remarks if any

Note- 1- The Performa be filled up with ball point pen & accompanied with appropriate sample.

2- Separate Performa shall be filled for each sample.

Signature of sample Collector

- 3- Each sampleshould be collector in to latter white plastic container.
- 4- For villages affected with metals like excess IRON impurity in drinking water. The bottle containing 2% of concentrated nitric acid or Hydrochloric acid AR should be collected from the JalNigamLaboratoryBijnor for taking sample in it.

Physical & Chemical Standard