Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1394/WS-93/43 Dated: 25/06/25
It is certified that an inspection team headed by Mansi Maheshwari (Chemist
(Name of Officers with designation) from U.P. Jal Nigam (Rural)
(Name of Officers with designation) from U.P. Jal Nigam (Rural) Monadabad Monadabad Inspected the J.P.S. Acardemy: Honspura. Dilani
(Name & Address of the school) on23/06/2025 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no. 1323/NS-93/48 dated 25/06/25
of U.R. Jal Nigam (Rural) Moradabaa(PHED Lab) certified that the J.P.S. Academy Henspura, Dilari (Name of school) has safe drinking water
J.P.S. Academy Honspura, Silari (Name of school) 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 & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.
This certificate is valid till One Year from the date of issue Quality
Signature with Seal:
Designation : Chemist / Morales
To Name & Address of the Office / Department :
T.P.S. Academy U.P. Jal Nigom (Rural) Moradaban
(Name & Address of the Institution)

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

Principal
J. P. S. Academy
Honspura Dilari (Meradabad)

Manager
J.P.S. Academy
soura Dilari (Mor. dabar)

Principal
J.P.S. Academy
Honspura Dilari (Moradabad)



Water Analysis Report



District Level Water Analysis Laboratory U.P. Jal Nigam (Rural) Moradabad

Report No	1322 6	sa? L	h knand Ka	ryalay, U.P. Ja	Nigam(Rural),A	shiyana Phase-1,Near OHT	,Kanth Road,Moradabad				
ULR No.	TC249025000000025F	-	4		Date: 2 5	0 2 Page No. 1					
JEN 1701	102430230000000231										
No.					Customer Details						
Name and Address		JPS ACADEMY NEAR RIVER BRIDGE REHTA MAFI, SURJAN NAGAR ROAD, HONSPURA, DILARI									
Ref Letter No	o. & Date										
District		Moradabad		Bas	ic details of sam						
District		IVIOI dudubdu				Block	DILARI				
Gram Panchayat/ Nagar Panchayat						Village					
Habitation						Location	JPS ACADEMY				
Water Source		Submersible				Sample Code	C/25/06/1705				
Quantity of Sample Receiving Date		2 L				Date of Sample Collection	23/06/2025				
Sample Depositer		23/06/2025 Ruchi singh				Sample Collector	Ruchi singh				
Analysis Start Date					A STATE OF THE PARTY OF THE PAR	Sampling Method Used IS 17614 (Part 1): 2021					
	al Condition during san	24/06/2025	Liveriality / 187-		A	Analysis Completion Date 25/06/2025					
	emperature	25± 3 °C	numaity/we	atner:		Humidity	PO 1.4504				
				Techr	nical Data of Ana	Control of the Contro	50 ± 15%				
BEET SE				Specified Values as per BIS		17313					
S.No.	Analysed Parameter	Units	Observed Value	10500:2012 (Second Revision)		Only Mark I de la					
				Acceptable Limit	Permissible Limit	Ref. Method of Analysis					
1	2	3	4	5	6		7				
1	Taste		Agreeable	Agreeable	Agreeable		IS 3025 (Part 8): 2023				
2	Odour	-	Agreeable	Agreeable	Agreeable	THE PROPERTY OF THE PARTY OF TH	IS 3025 (Part 5): 2018				
3	Colour	HU	2	5	15		IS 3025 (Part 4): 2021				
4	Turbidity	(NTU)	1.41	1.00	5.00	IS 3025 (Part 10); 2023					
5	pH @25°C		7.23	6.5-8.5	No Relaxation	IS 3025 (Part 11):2022					
6	TDS	(mg/L)	204	500	2000	IS 3025 (Part 16): 2023					
7	Chloride	(mg/L)	10	250	1000	IS 3025 (Part 32): 2019					
8	Fluoride	(mg/L)	0.19	1	1.5	APHA 24th Edition -4500-F Method C (Electrode Method) :2023					
9	Sulphate	(mg/L)	5.93	200	400	APHA 24th Edition -4500- SO4 Method E (Turbidimetric Method) :2023					
10	Nitrate	(mg/l)	3.46	45	No Relaxation	APHA 24th Edition -4500-NO3 Method B(UV Screening Method) : 2023					
11	Iron	(mg/l)	0.21	1	No Relaxation	APHA 24th Edition -3500- Fe Method B (Phenanthroline Method):2023					
12	Total Hardness	(mg/l)	142	200	600	IS	3025 (Part 21): 2023				
13	Total Alkalinity	(mg/l)	166	200	600	IS	3025 (Part 23): 2023				
14	Calcium (As Ca)	(mg/l)	39.26	75.00	200.00	IS	IS 3025 (Part 40): 2024				
15	Magnesium (As Mg)	(mg/l)	10.69	30	100	IS	3025 (Part 46): 2023				
All these para	meters are under NABL										
	1. This Certificate refers	only to the pa	articular samp	le(s) submitted	for testing.						
	This certificate shall r Laboratory.	not be reprodu	ced, except in	full, unless wri	tten permission fo	r the publication of an approve	ed abstract has been obtained from Head of				
	3. The test results repor	ted in this cer	tificate are val	id at the time o	f and under the sta	ated conditions of measureme	ents.				
	4. Sample will be stored	up to 7 days (in case of non	perishable iten	ns only) from the d	late of issue of tests reports un	nless otherwise specified				
	5. If the sample is suppli	ied by custome	er, the results	apply to the sai	mple as received.						
* District	Deputy Technical Manager	mkar Singh)		****END OF	THE ANALYSIS STORY		Autalinia Simpleshwari) Quality Manager Manager				
1	301			END OF	THE ANALYSIS REP	ORT****	0 90 9				

Principal J.P.S. Academy Honspura Dilari (Moradabad)

Moradahad

Manager
J.P.S. Academ

nspura Dilari (Moradabad)



Water Analysis Report

District Level Water Analysis Laboratory U.P. Jal Nigam (Rural) Moradabad

Report No					Date:		OHT, Kanth Road, Moradabad Page No. 1		
		1			Customer Details		10-		
Name and	Address	JPS ACADEM	Y NEAR RIVE	R BRIDGE REHT	A MAFI, SURJAN N	AGAR ROAD, HONSPURA, DILA	ARI		
Ref Letter N	lo. & Date								
				Ba	sic details of sam	nnle	TA S		
District		Moradabad				Block	DILARI		
Gram Panchayat/ Nagar Panchayat		-				Village	-	-	
Habitation		-				Location	JPS ACADEMY		
Water Source		Submersible		See Design		Sample Code	B/25/06/1705		
Quantity of	ENGLISH LONG I	2 L				Date of Sample Collection	23/06/2025		
Receiving Da		23/06/2025				Sample Collector	Ruchi singh		
Sample Dep	-	Ruchi singh				Sampling Method Used	IS 17614 (Part 1) : 2021		
Analysis Star	rt Date	24/06/2025				lysis Completion Date 25/06/2025			
	Temperature	E CALL			ronmental Condi	tion		125/00/2023	
	remperature	25± <u>3</u> °C				Humidity		50 ± 15%	
				Tech	nnical Data of Anal	ysis			
S.No.	Analysed Parameter	Units	Observed Value	Specified Values as per BIS 10500:2012 (Second Revision)					
				Acceptable Limit	Permissible Limit	R	Ref. Method of Analysis		
1	2	3	4	5	6	7			
1	Bacteriological	CFU/100 ml	0		detectable in any	IS 15185: 2016 / H25 Vial			
lote	1. This Certificate refers	only to the pa	rticular samr			· ·			
	2. This certificate shall r	not be reproduc	ed, except in	n full, unless wr	itten permission fo	or the publication of			
This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained. 3. The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.									
	4. Sample will be stored	up to 7 days (i	n case of nor	n perishable iter	ms only) from the	ated conditions of measureme date of issue of tests reports u	nts.		
TO PERMIT	5. Parameters above pe	emiceible limit				sate of issue of tests reports uf	niess oti	nerwise specified.	

Manager

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

Principal
J.P.S. Academy
Honspura Dilari (Moradabad)

Manager J.P.S. Academy nspura Dilari (Moradabad)

Authorized Signatory