SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Designation: M. Cr	No. 149 - 21-04-2025 D	ated: 21-04 - 2025
bearing no. GZP/D/W/25/04/130 dated 17/04/2025 of District level Water Analysis Laboratory, certified that Divine Global School has safe drinking water facilities for the students and staff members of the institution. The school also maintains hygienic sanitation conditions in the school building and campus as per the norms prescribed by the Central/State/U.T. Government. This certificate is valid till	Designation Medical officer Department/HC	inspected Divine
Laboratory, certified that Divine Global School has safe drinking water facilities for the students and staff members of the institution. The school also maintains hygienic sanitation conditions in the school building and campus as per the norms prescribed by the Central/State/U.T. Government. This certificate is valid till		
Signature with Seal: Name: Address of the P. J. C. Office/Department: To,		
The school also maintains hygienic sanitation conditions in the school building and campus as per the norms prescribed by the Central/State/U.T. Government. This certificate is valid till Signature with Seal: Name: Name & Address of the P. J. C. Office/Department: To,		
Name: Marking Change of the Political o	as per the norms prescribed by the Central/State/U.T. Gover	nment.
Designation: M. Cr Name & Address of the P. 1-1. C. Office/Department: टिंग्स्टिश जिल्ह्साधिकारी पाठ स्वाठ केन्द्र जमानियाँ		
Name & Address of the P. 1-1. ८. Office/Department: जिल्लाधिकारी पाठ स्वाठ केन्र जमानियाँ		
To, विकित्साधिकारी पाo स्वा० केन्द्र जमानियाँ		Name & Address of the P. 1-1. C. Office/Department:
Divine Global School Harpur Zamania Gnazipur		विकित्साधिकारी
Note: This certificate is to be issued by an authorized officer / PHED Lab / local body.		/ PHED Lab / local body

Janager School



PROFOMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. - 04/25

Date: 17.04.2025

It is Certified that an inspection team headed by Beena Ambika Chemist/Lab In charge.

(Name of officers with designation) from U.P. Jal Nigam (Rural) Ghazipur

(Name of Department/ Office) Inspected the Water of Divine Global School Harpur, Block-Zamania, Ghazipur (U.P.)

(Name & Address of the School) on 17.04.2025 (Date of inspection) and found that the

Divine Global School, (Name of school) has safe drinking water

Facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the central/State/ U.T. Govt.

The above is valid for a period of 06 Months.

Signature with Seal

Name:

Designation:

Ambika

Chemist/Lab Incharge.

Manager

Name & Address of the Office / Department: UP JN(R)

To,

Divine Global School

Harpur, Block-Zamania, Ghazipur (U.P.)

(Name & Address 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.



TEST REPORT

District Level Water Analysis Laboratory,

Uttar Pradesh Jul Nigam, (Rural), Ghazipur, 233001

Report	No. GZP/D/W/25/04/130)	Date	17.04.2025		0-130	Pa	ge No-2	Page No2/2	
				Customer						
Office N	ame and Address	HARPI BLOC)L					
Ref. L	etter No. & Date									
				Basic Detail		nek	100			
Distric		Ghazip	Huzipur			3(0)30	S'SHERRITERING			
	Panchayat	243				ilinge	*			
Habita	ition	Harpu	r			ocation		Harpur		
Water	Source	Drinkin	ig Water			imple No.		130		
	ity of Sample	21				nte of S.C.	The second of the second	-		
	ing Date	15.04.2	025		S	Collector	Prakush	1 Ynday		
	c Depositor	Sanjay	juy				alysis Completion Date- 17.04.2025			
Analys	sis Start Date	15.04.2				And in case of the last of the	mpletion Da	te-17.04.202	3	
				Environment	al Condition	Vertical VIII	on Lablan	_	C4-207	
Tempe	rature		21.6°C	Technical Dat		elative Hu	miunty		54.2%	
S. No.	Analyses parameters(Unit of		Observed Specified Value 10500:20		lues as per IS 0:2012		Ref. Method of Analysis			
	Measurement)			Acceptable Limit	Permissibl Limit	c				
1	2		3	4	5		6			
1	Sulphate (mg/L)		25.00	200	400	APHA	APHA 24 Edition-4500SO4 method (Turbidity meter)2023			
2	Nitrate(mg/L)		18.00	45			APHA 24 Edition-4500-NO3-B method			
3	Fluoride (mg/L)		0.02 1 1.5		1.5	APHA	APHA 24rd Edition -4500-F Method C (Electrode Method) 2023			
4	Iron (mg/L)	0.04 0.3			APH	APHA 24rd Edition -3500-Fe Method B (Phenanthroline Method) : 2023				
5	Residual Chlorine (FRC)		BDL	0.2	1		DPD Tablet Method			
6	Odour		Agreeable	Agrecable	Agreeable		TS 3025 (Part 5):2021			
			<5	5	15		IS 3025 (Part 4) : 2021			
7	Color (Hazen)						H2S Vials			

 This certificate refers only to the particular sample (S) submitted for testing.
 This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been. Obtained from Head of Laboratory.

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 07 days (in case of non perishable items only) from the date of issue of test reports unless otherwise specified.

5. BDL-Below Detection Limit.

6. UDL-Upper Detection Limit.

*indicates parameters that are NABL accredited.

Report Prepared by

Laboratory Contact details-Email- upinidistrictiabgzp a gonail.comContact: 7839113691

End of Test Report





GPUN CHAZO



TEST REPORT

District Level Water Analysis Laboratory,

Uttar Pradesh Jal Nigam, (Rural), Ghazipur, 233001



Mof-7839113691

LPUN GHA

				alysis Report				
	District Level Wa	ater Analys	is Laboratory.	U.P. Jal Nigam	(Rural) Ghazip	our Uttar Pradesh, India		
Report No. GZP/DW/25/04/130			25/04/130	Date:-	17.04.2025	Page No. 1/2		
Cust	omer Name	M/S. DIV	THE GLOBAL S	SCHOOL.				
Offic	e Name and Address	THE RESTRICTION OF THE PARTY OF	ZAMANIA, UR (U.P.)					
Ref.	Letter No. & Date							
own.			Basic	details of sample				
Distr		Ghazipur						
	n Panchayat	-		Village		-		
	tation	Harpur		Location/S	Site Name	Harpur		
	er Source	D.W		Sample No	i.	130		
	ity of Sample (ml)	2 Litter		Date Of S.	.C.	15.04.2025		
	iving Date	15.04.2025		S. Collecto	r	Prakash Yaday		
	ole Depositor	Sanjay		Sampling	Method	IS Method		
Anal	ysis Start Date	15.04.2025		Analysis C	ompletion Date	17.04.2025		
			Technic	al Data of Analys	sis			
S.	Analyzed	Units	Observed	Specified Valu				
No.	parameters		Value	Acceptable Limit	Permissible Limit	Ref. Method of Analysis		
î	2	.3	4	5	6	7		
1	pH	+	7.02	6.5-8.5	6.5-8.5	IS 3025 (Part 11): 2022 (Electrometric Method)		
2	Turbidity	NTU	1.86	1	5	IS 3025 (Part 10): 2017		
3	TDS	Mg/L	286.00	500	2000	IS 3025 (Part 16): 2023		
4	Chloride	Mg/L	166.95	250	1000	IS 3025 (Part 32): 2019		
5	Total Alkalinity	Mg/L	138.00	200	600	IS 3025 (Part 23): 2023		
6	Total Hardness	Mg/L	128,00	200	600	IS 3025 (Part 21): 2019		
7	Calcium (as Ca)	Mg/L	52.00	75	200			
8	Magnesium (as Mg)	Mg/L	18.46	30	100	IS 3025 (Part 40): 2019		
Yotes -	This certificate refers only to This certificate shall not obtained from Head of Lab The test results reported in	o the particular of the reproduce oratory.	ample (S) submitted to d, except in full, e valid at the time of a	for testing, unless written permi	ssion for the publi	ents. Analysis		
	Sample will be stored up to Sanjang Kur Prepared by			one Ambika		E CANADA SEL		

Reviewed by

End of the Report



Laboratory Contact details-Email 1D- upjn i districtlabgzp@gmail.com,

