PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	No. 290 Dated: 21/10/2024							
	It is certified that an inspection team headed by Mr. Akhil Bajpai Sub Eng. / Lab Incharge							
	(Name of Officers with designation) from Smt. Anita Jayant chemist							
	(Name of Department/ Office) inspected the Public Health Engineering Department Cowalion							
	(Name & Address of the school) on 21/10/2024 (date of inspection) and found that the DOON PUBLIC SCHOOL GWALTOR (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/IIT Court							
W-	The above is valid for a period of One year [21/10/2024 to 20/10/2025] Lab this parge							
	Signature with Seal: Distrect Water Testing Laboratory APH.E. Division, Gwallor (M.P.							
	Name : Mr. Akhil Bajpau							
	Designation Sub Engineer / Lab Incharg.							
	Name & Address of the Office / Department : PHED (swalk)							
	To Principal							
	Doon Public School Shivpuri Link Road qualior, (Name & Address of the Metitution)							

^{*} 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.

Public Health Engineering Department District Water- Testing Laboratory Gwalior

Test Report

Type of sample: Water	Sample	Particular of sample : collected / not collected by PHED			
Particular of sender:- P	rincipal Doon Public S	School Shivpuri Link Road, Gw	valior (M.P.)		
Sample No.	Place of Collection an	(1.2.2.)			
1	Drinking	Water	Date of collection		
2 3		vv ater	18.10.2024		
			-		
4	_		-		
Particular of Sample :	-		-		
Date of Receipt: 18.10.20	24				
Lab Reference No:	-	Time of Receipt: 12:4	10 PM		
ature of Study – Chem		Date of Analysis: 21.10.2024			

S.N.	Characteristics	Unit	As Per BIS-10500-2012 For Drinking Water					
PHYSICAL TESTE		Onit	Acceptable Value	Permissible limit in the absence of alternate source	RESULT			
				anternate source				
1	Turbidity	NTU	1.0	5.0	Sample 1	Sample 2	Sample 3	Sample
2	Color	Cobalt	5	15	1.0	-	-	-
3 Taste & Odour		Harata and a second	, Y		-	-	_	
		Unobjectionable	Objectionable	Unobjecti onable	-	-	_	
4	Temperature	C°	-	¥				
SHEMIC	CAL TESTE				and the second	-	-	-
5	PH Value	PH Scale	6.5 To 8.5	N. D.				
6	Alkalinity	Mg/L		No Relaxation	6.5	- a a	-	-
7	Chlorides (as CI)	Mg/L	200	600	36	-	-	-
8	Nitrate as No3	1	250	1000	32	-	-	-
		Mg/L	45	45	04	-		
9	Total hardness	Mg/L	200	600	88		-	-
10	Calcium as Ca	Mg/L	75	200		-	-	-
11	Magnesium as mg	Mg/L	30	100	16	-		-
12	Iron	Mg/L	0.3	1.0	11	-	-	-
13	Free Chlorine	Mg/L	0.2	137.000.)	0.12	-	-	-
14	T.D.S.	Mg/L	500	1.0	-	-	-	-
15	Fluoride	Mg/L	1.0	2000	156	-	-	-
16	Sulphate sa SO4	Mg/L		1.5	0.10	-	-	-
CT. FE.	ACAL TESTE	WIG/L	200	400	06	-	-	-
17	MPN of coliform	per 100 ml						
18	Faecal Coliform		Nil		-	-	-	
		Per 100 ml	Nil r fully without approval of i		Nil		-	-

e provided partially or fully without approval of signatory authorities for legal purposes.

samples will be stored for a period of 10 days from the date of issue of report.

This Lab does not hold any responsibility for variation in results for samples kept on hold for want of clarification.

District at a Gwalior Lab P.H.E Division Gwalior

No. 290 /PHED/ Date :- 21/10/2024

Diptract/Volten Teisting Cabertatory (M.P.) P.H.E. Division, Gwallor (MP

It is Recommended that acceptable limit is to be implemented values in excess those mentioned under " Acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source, but up to the limits indicated under the "permissible limit in the absence of alternate Source" The results refer only to tested samples and parameters tested.