PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 272	Darice Rajoam In P.	Dated: 16/4/2-25
It is certified that an inspection team he		singh Ground
(Name of Officers with designation) fro		V
PHED inspected the HOLY ANGELS KIDS	S ACADEMY, NH-46, NEAR BUS STAND	, KURAWAR, DIST RAJGARH, MP on
15-04-2025 and on the basis of Wa	ter Test Report (Attached) bearing no	o. 109 dated 15-04-202
of Public Health Engine	eening Department Nasish	nghg arh (PHED Lab) certified
that the HOLY ANGELS KIDS ACADEMY, N	NH-46, NEAR BUS STAND, KURAWAR, I	DIST RAJGARH, MP has safe drinking
water facilities for the students and m	embers of staff of the institution. Sc	hool is also maintains the hygienic
sanitation condition in the school build	ding & the campus as per norms pre	scribed by the Central/ State/ U.T.
Govt.		
This certificate is valid till	o asy	
	Ong	
Signature with seal	Assistant Engineer PHE Sub Division Narsinghga	arh
Name	District Raigarh	ound
Designation	:- Assistant Engine	P 91
	· ·	
Name &address of the office/Depart	ment:- Fills Nashagas	20740 30740 (V)
То,		
HOLY ANGELS KIDS ACADEMY,		
NH-46, NEAR BUS STAND, KURAWAR, DI	IST RAJGARH, MP	

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

Holy Angels Kids Academy Kurawar Mandi, Bajanah (Dt.) M.P.

(Name and address of the institution)

Fourj kids welfare society samiti Kurawar Mandi (Dt.) Rajgarh M.P.

SUB DIVISION WATER TESTING LABORATORY

Public Health Engineering Sub Division Narsinghgarh Dist. Rajgarh

			ANALYSIS REP	ORT		
Kind of Samp	ole	: Drinking Water				
PATICULAR Ref No. and I	RS OF SENDER Date	: HOLY ANGELS : 15-04-2025	S KIDS ACADEN	MY KURAWAR (? -		
PARTICULA	RS OF SAMPLE	; 01				
Sample	Place Of Collection and Details of Sample					
No.	City	Blocks	Source	Location		
1	Kurawar	Narsinghgarh	T,W.	Holy Angels Kids Academy NH 46 Near Bus Stand		
PARTICULA	RS TO BE FILL	ED IN THE LABORA	TORY			
Date of Recei	pt:- 15-04-2025		Da	te of Testing:- 16-04-2025		

NATURE OF STUDY - PHYSICAL CHEMICAL & BACTERIOLOGICAL ANALYSIS

S.No.	Characteristics	Unit	As per BIS - 10500:2012 for Drinking Water		Results					
			Requirement (Desirable Limit)	Permissible limit in the absence of Alternative source	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	
	PHYSICAL TESTS									
1	Temperature	°e				-	-		7	
2	Turbidity	NTU	1.0	5-0	0.5	-			-	
3	Colour	Hazen Units	5	15	Nil	*				
4	Taste Odour		Unobjectionable	Objectionable	Nil				-	
	CHEMICAL TESTS									
5	рН	pH Scale	6.5 to 8.5	No Relaxation	7.40	-1		1.	-	
6	Conductivity at 25°c	Micromhos Per cm°	-		890.6	7		-	-	
7	Alkalinity	Mg/1	200	600	280	- 1	-	-		
8	Chlorides as Cl	Mg/1	250	1000	250		ė.		-	
9	Nitrate as NO3	Mg/1	45	45	0	-		-	-	
10	Total Hardness	Mg/1	200	600	230	**	*	-	- 1	
11	Calcium as Ca	Mg/1	75	200	44	-			¥	
12	Magnesium as Mg	Mg/1	30	100	21.6	Art 1	-			
13	Total Dissolved Solids	Mg/1	500	2000	1260	-	-		-	
14	Iron	Mg/1	0.3	0.3	0	2111	-		4	
15	Fluoride as F	Mg/1	1.0	1.5	0.5		-	-		
16	Residual Chlorine as Cl	Mg/1	0.2	1.0	0	-	-	-	=	
17	Sulphate as SO4	Mg/1	200	400	78.6	+		-	*	
	COAGULANT DOSE									
	BACTERIOLOGICAL TESTS									
18	M.PN of Coli form		Nil		* -	7	155	*	7	
19	Fecal Coli form	-	Nil		0/100ml	-	-	-	- 2	

NOTE:- The figures indicated under the column "Requirement (Desirable Limit)" the limits upto which water is generally acceptable to the consumers. Figures in excess of those mentioned under "Requirement (Desirable Limit)" the water not acceptable, but. Still may be tolreted in the absence of an alternative and better source but upto the limits indicated under column "Permissible Limit in the absence of Alternative Source" above which the source will have to be rejected. (Guideline values for drinking water as per BIS 10500)

Chemist

Sub Divisional Water Testing Laboratory P.H.E.D. Sub division Narsinghgarh Assistant Engineer
PHE Sub Division Narsinghgarh
District Rajgarh

Holy Angels Academy Kurawar Mandi, Rajgarh (Dt.) M.P. Fourj kids welfare society samit! Kurawar Mendi (Dt.) Rajgarh M.P.