PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.		Dated: 01/03/2024
It is certified that an inspection team heade	d by Sas 1	1 Patarya chumost Africages
(Name of Officers with designation) from	Chmo	at lab Alreagns
(Name of Department/ Office) inspected the	PHIE D	epartment Afreagus
(Name & Address of the school) on 2.1.1.5 Sanskauti- An Eng. Med. School facilities for the students and members of sanitation condition in the school building 8	(Name of staff of the instituti	school) has safe drinking water on and is maintaining the hygienic
State/ U.T. Govt.	tille campus as pe	A services by the Central
The above is valid for a period of2029		राधक यंत्री लोक स्वास्ट्य यांत्रिकीय विभाग
		eal:उपकार आशोकनगर (म.प्र.)
	Name	B.S. Suman
	Designation	: Assitant Engilhar
	Name & Address	s of the Office / Department : P. H. E Afrays
То		
Sanskouti-Am English Med	ium School.	
Sanskouti-Am English Med Ashownagas (M.A.)		
(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.

DISTRICT WATER TESTING LABORATORY,

3

Public Health Engineering Department (PHED) Store, Pathar Mohalla ,District Ashoknagar (M.P.)

Test Report Nature Of Sample Pynking Ma Penot Sampled by Division Water testing Lab. Unique Sample Ashoknagar Identification No. Sender's Name& Address Sender's Letter No. Sangknuti an english medium School ASHOK NIAWAR Sender's Letter date. 26 024 DWTL Letter Receipt No. DWTL Letter Receipt Date. 26 Date of Analysis started Date of Analysis Completed 9 Quantity of Sample Sample Details: S.No Block Village Gram Panchayat Location Source 1 2 Physical & Chemical Test Report With Details Of Parameters Their Test Methods, Units And Specification as per BIS. S.No Characteristics Unit As Per BIS 10500:2012 & Reaffirmed in sep. Test Result 2018 Requirment Permissible Limit in the Sample Numbers (Desirable Limit) absence of alternate 2 Source PHYSICAL TEST Temperature C 1 Turbidity NTU 2 1 5 Colour 3 Hazen Unite 15 Test and odour 4 Unobjectionable Unobjectionable CHEMICAL TEST pH Value pH Scale 6.5 -8.5 No relaxation 5 7.4 Total Alkalinity (asCaCO3) 200 mg/l 6 600 120 Chlorides 7 mg/I 250 1000 210 Nitrates 8 mg/I 45 45 9 Total Hardness(as CaCO3) mg/l 200 600 9 225 Calcium (as Ca) mg/l 75 200 10 48 Magnesium(as Mg) mg/I 30 100 28.8 11 Total Dissolved Solids (T.D.S.) mg/I 500 2000 290 12 13 Fluoride mg/l 1 1.5 0.2 Iron mg/I 03 14 1 0.1 Arsenic mg/I 0.01 0.01 15 0 Total Coliform Per 100ml 0 0 16 0 E-coli Per 100ml 0 17 0 0 Manganese mg/I 0.01 0.03 18 Sulphate mg/I 200 400 19 Residul Chlorine 20 mg/I 0.2 1

Remark:- According to the test Water of given Sample is Fit / Unfit for drinking Purpose.

Issue / DISTANTIAN DINTER | IS