## **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE Dated: 29/04/2024

No. 78

It is certified that an inspection team headed by Bharat Strogth (A. 50.)

(Name of Officers with designation) from CSD Digari Todharah Ender Name e-Techno School Rukma Nagan Nandari Todharah

(Name & Address of the school) on 23/04/24 (date of inspection) and on the basis of Water Test Report (Attached) bearing no 66/25.04.2024 dated 25.04.2024 of Office of the Sylichemist Lab. Sodharah Phed Lab) certified that Namy are e-Techno School

(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 .. 24 . 04 . 2025

To Nanayana e-Techno school
Rukma Magan Nandani Jodhpun
(Name & Address of the Institution)

Signature with Seal: Bet 29 04 2024

Name Bharat Singh

Designation Avistant Engineer

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

X

67 | Page



## Office of the Superintending Chemist Public Health Engineering Department, Rajasthan Regional Laboratory, Jodhpur

## Report of The Chemical Examination of Water

No.Lab./Tech.(chem)/2024-25/ 296

Date: 15-07-7029

To

NARAYANA e-TECHNO SCHOOL DP Choraha, Laxman Nagar, Nandri

Jodhpur

Reference No

: Application Letter No. NES/22 on dated 12.07.2024

Date of Receipt

: 15-07-2024

	. 15-07-2024		
Source			Tap Water
Location	Permissible Value as	per B.I.S : 10500/2012	N.e-Tech. School, DP Choraha, Laxman Nagar, Nandri
Other Habitation		Permissible limit in absence of alternate Source	•
Village/Town			Jodhpur
Block			-
Date of Collection	Desirable Limit		12-07-2024
Date of Examination			16-07-2024
Sample No.			PC-53
Note:- All results except pH ar	re in mg/L		
рН	6.5 to 8.5	No relaxation	7.8
Turbidity(NTU)	1	5	0.2
Colour	5	15	1.0
Odour	Agreeable	Agreeable	Un-Objectionable

18	0.5 to 0.5	110 101011	
urbidity(NTU)	1	5	0.2
olour	5	15	1.0
Odour	Agreeable	Agreeable	Un-Objectionable
emperature			-
Total Alkalinity	200	600	114
Total Hardness (as CaCO3)	200	600	120
Calcium (as Ca)	75	200	32.00
Magnesium (as Mg)	30	100	9.60
Chloride(as Cl)	250	1000	32
Sulphate(as SO4)	200	400	
Nitrate (as NO3)	45	45	5
Fluoride	1.0	1.5	0.2
Total Dissolved Solids	500	2000	223
Iron	1.0	No Relaxation	223
Residual Chlorine	0.2	1.0	
Pamarks : Mater is Detable (D)/II-	m = 4 = 1 - 1 - (1 + 1)	1.0	

Remarks: Water is Potable (P)/Unpotable (U)

No.Lab./Tech.(chem)/2024-25/

Copy To:

1. Chief Chemist, State Laboratory Gandhi Nagar, Jaipur

Superintending Chemist
PHED Laboratory, Jodhpur
Date:

Superintending Chemist PHED Laboratory, Jodhpur