## Annexure C

Dated Dalula.

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1213	Dated: 27/4/24
It is certified that an inspection team headed by Ankit Singh	
(Name of Officers with designation) from P.H.E. Officer	PHED inspected the
NARAYANA E-TECHNO SCHOOL, Near Guna bypass A.B. Road, Shivupuri (M. the school) on 4 24 (Date of inspection) and on the basis of Water Test Reno. 123 dated 26/4/24. Of (PHED Lab) certified that the NARAYA	eport (Attached) bearing
(name of school) has safe drinking water facilities for the students and m	nembers of staff of the
institution. School is also maintaining the hygienic sanitation condition in the	e school building & the
campus as per norms prescribed by the Central/ State/U.T. Govt.  This certificate is valid till \$77/4/36.	
This certificate is valid till	

जुन्म नगर पालिका अधिकारी बगर पालिका परिष्ट शिवपुरी Signature with Seal Name Anki+Singh Designation

Name & Address of the Office / Department : P.H.E

To

NARAYANA E-TECHNO SCHOOL Near Guna bypass A.B. Road, Shivupuri (M.P.) (Name & Address of the Institution)

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



## Water Testing Laboratory 5 MGD Nagar Nigam, Arera Hills, Bhopal

## Test Report

Nature of sample :-Drinking Water	sampled by WT	Lab 5 MGD NN	Unique Identification No.		
Sender's name and address	Sender's letter no.		Sender's letter Date		
TO,Narayana E-Techno School Guna By Pass Shivpuri M.P	WTL Ref. No		WTL receipt date	16.11.2023	
	Date of analysis started	16.11.2023	Date of analysis completed	17.11.2023	
	Quantity Of sample	Ok			

Sample details

No.	Partilculars of sample
1.	WATER SAMPLE
2	

RESULTS

No.	Characteristics/ Unit	test methods	BIS -10500:2012 Reaffirmed in Sep 2022		Results			
			Desirable Limit	Permissible Limit	.1	. 2	3	4
1	2	3	4	5				
1	Colour in CU	IS 3025 Part 4: 2021	5	15	NIL			
2	Iron as Fe mg/I	APHA 23nd Edition,3500-fe B	1.0	1.0	NIL			
3	Nitrate as NO3 mg/l	APHA 23nd edition ,4500 NO3 -B	45	45	NIL			
4	pH pH Value at 25°C	IS 3025 Part 11: 1983	6.5 to 8.5	6.5 to 8.5	6.33			
5	Chloride as CI mg/I	IS 3025 Part 32: 1988	250	1000	13.54			
6	Total Alkalinity as CaCO <sub>3</sub> mg/l	IS 3025 Part 23: 1986	200	600	20			
7	Calcium as Ca++ mg/l	IS 3025 Part 40: 1991.	75	200	5.6			
8	Magnesium as Mg++ mg/l	APHA 23 <sup>rd</sup> edition, 3500 Mg-	30	100	3.84			2
9	Turbidity in NTU	IS 3025 Part 10: 2023	1.0	5.0	0.2			11
10	Total hardness as CaCO3 mg/l	IS 3025 PART 21: 2009	200	600	30			
11	Residual ChlorinePPM		0.2	1.0	1.			
12	TDS By meter mg/l	IS 3025 Part 11: 1984	500	2000	36			
13	Manganese as Mg/I	Mn APHA 23nd edition 3500-mn-B	0.1	0.3	-			
14	Faecal coliform (TTC) pe 100 ml	APHA 23 <sup>rd</sup> edition, 9211 B	NIL for treated wter and water in distribution system		NIL		of:	
2. It re th	his report should not be produced p is recommended that acceptable lin nder the water not suitable, but still e "permissible limit in the absence o results refer only to tested samples	nit is to be implemented. Value may be tolerated in the absend of alternate source" in column	distributi f signatory aut s in excess of ce of an alterna	on system hority for legal puthose mentioned	urposes. under "acc pto the limi have to be	ts indicat	all wife	ana T. B