## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.:			Dated: 18-12	- 2023
It is certified that an inspection (Name of Officers with designation	team headed by D.R.	Array Ko	Smaran. 9	is lan
(Name of Department/ Office) ins	pected the	Petros As	and and and	********
(Name & Address of the school)	Sovindle	n Prom	-016	MANAGER AND
on 30:11-2-23 (date of inspec	ction), checked the wa	ter test report	A.M. A.	
and found that the school has pota	able drinking water for	students and at	off of the contract of	chool
is having provision for running water	er in the toilets and ma	intaining busines	all of the institution	and
the school building & the campus a				
above is valid for a period ofQn		d by the Centra	I/ State/ U.T. Govt.	The
period of minut	13.9.		N'	
	Signature with Seal	fo	मुख्य चिकित्सा अधि	कारी
	Name	:	प्रवागराण	
	Designation	·		
	Assistant Engineer of the Govt. Public Hea Authorised officer of	Ith Department	(PHED)/	
	Name & Address of t	he Office / Depa	artment:	
		मुख्य चिकित्सा	अधिकारी	
To,		प्रयागर		
The Manager.				
St. Pibra Asso			Her	-
Crovindpin Prom	re Ruj		MANAGER St. Peter's Acaden	. I
Name & Address of the Institution)		G	ovindpur, Allaha	bad i
lold. Athar Kelan				



कार्यालय महाप्रसम्बद जलकल विमाय-नगर नियम

a. fa /202] 2924 PRAYAGRAJ JAL KAL VIBHAG LABORATORY

CHEMICAL ANALYSIS OF WATER

Test Report

SI. NO

1. Source of sample water Safely, ST. peters Academy Campon, 332 Behind power.

2. Date of Sampling 11/12/2023

Physico Chemical Parameter		BIS Limits IS	BIS Limits IS 10500 : 2012	
		Requirement (Desirable Limit) Mg/I	Permissible limit In the absence of Alternate source Mg/I	Result of test
4.	Total Dissolved solid	500	2000	563
5.	Total Hardness (as CaCO <sub>3</sub> )	200	600	200
6.	Sulphate (as SO <sub>4</sub> )	200	400	105
7.	Sulphide (as H <sub>2</sub> S)	0.05	No relaxation	NiL
8.	Chloride (as CI)	250	1000	90
9.	Total Alkalinity (as CaCO <sub>3</sub> )	200	600	45
10.	Nitrite (as NO <sub>2</sub> )	NS	NS	MIL
11.	Nitrate (as NO <sub>3</sub> )	45	No relaxation	NIL
12.	Iron (as Fe)	0.3	No relaxation	0.1
13.	Fluoride (as F)	1.0	1.5	0.6
14.	Colour Hazen Unit	5	15	6
15.	Taste	Agreeable	Agreeable	Hat tested
16.	Odour	Agreeable	Agreeable	odownless
17.	pH Value	6.5 to 8.5	No relaxation	7.0
18.		0.5	No relaxation	0.5
19.	Dissolved Oxygen	Minimum 5.0	NS	65
20.	Free Residual Chlorine	0.2	1	NeL
	Turbidity N.T.U	1	5	1
	remperature	NS	NS	26
23. N	Mineral Oil	0.5	No relaxation	NiL
24. 0	Conductivity( as µ S/cm )	NS	NS	805
ħ	NS=Not Specified			

Remarks

Potable



## Copy forwarded for information to

अधिशासी अभियन्ता (भू०) जलकल विभाग, नगर निगम

- The addl. Director, State Health Institute, Sector-C, Chetan Bihar, Aliganj, Lucknow, U.P.
- Chief Medical Officer, Prayagraj.
- Mukhya Nagar Swasthya Adhikari, Nagar Nigam. Prayagraj.
- Nagar Ayukta, Nagar Nigam, Prayagraj.
- 5 The Suprintending Engineer (R&D) office of Addl. Chief Engineer (PPR&D), U.P. Jal Nigam, 6

Rana Pratap marg, Lucknow.

Sowndown, Prayagral ST. PETERS ACADEMY

Mohd. Athar Kalan

MANAGER St. Peter's Academy Govindpur, Allahabad

## ALLAHABAD JAL KAL VIBHAG LABORATORY

Result of the Bacteriological examination of the Water taken from \_\_\_\_\_ water Saple.

Name & Designation of the person collecting the sample Mr. Ashish | Suman Yadar Achemnish

Presumptive coliform count

10

Probable No. of coliform organism in 100 ml. of

residual chilorine mg/l

Remarks

original water

of tube showing ositive reaction

0

7.57

exallen

S.No.

				111/2023 11/20/2023	Date & Date of receipt time of and inoculation collection			
Compus, 332, Behind power house		St. peterus Academy	with safete.					
死	7				48 hours	At 37°C in	plate	Colony C
					temperature in 72 hours	At room	plate in 1 ml.	Colony Count on agar
					Quantity of water put up in each tube/No, of tubes put up		Presumptive collion	
				0	Po No	1	28	COIIION

St. Peter's Academy Govindpur, Allahabad MANAGER

Chemist

Moral. Athan talom

जविकास्ति ज्ञान्नामन्त्रः(सिंट प्रयागराज E.

Obtat Chemist