## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION

## **CERTIFICATE**

No. . 911

Date:-...1916123

It is certified that inspection team headed by Mr. Taufique Ahmed, Executive Officer, Vidya Vihar Pilani, Nagar Palika (Name of the Officer with designation) with Mr. Roshan Saini, Sanitary Inspector (Name of the department / Office) inspected the Birla School, Pilani, Ward No. 18, Vidya Vihar, Pilani (Name & address of the school) on .........(date) and found that the Birla School, Pilani (Name of the School) has safe water drinking water facilities for the students and members of the staff of the institution and is main tanning the hygienic sanitation condition in the school building and the campus as per the norms prescribed by the Centre/State/U.T. Govt.

The above certificate is valid for a period of .....

Signature with Seal

अधिशाषी अधिकारी

Name :- Mr. Taufique Ahmed

Designation: - Executive Officer (N.V.V.P)

was

To

The Bursar, Birla School, Pilani, Ward No. 18, Vidya Vihar, Pilani – 333031. (Name & Address of the Institution)

PRINCIPAL BIRLA SCHOOL, PILANI PILANI (RAJ.) Manager

Birla School Pilani Pilani - 333031 (Rajasthan) CBSE Affln. No. : 1730009



## PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY JHUNJHUNU CHEMICAL EXAMINATION REPORT OF WATER

No. Lab. / Chem. /2022-23/

The Principal

Birla School Pilani

Ref- Yours letter dated 17-03-23

Date - 17,2,2023

Distt:-Jhunjhunu Tehsil:-Pilani

A	Name & Location of		Date of Exam -17-03-2023			
	Source		Water Sample Mess Birla School	Water Sample D Block Birla School	Water Sample School Block Birla School	Water Sample Water Section Birla School
В	Village/ Town		Pilani	Pilani	Pilani	Pilani
C	Date Of Collection		17-03-23	17-03-23	17-03-23	17-03-23
D	Lab. Sample No.		C-101	C-102	C-103	C-104
Sr. No	Parameters	Required (acceptable limit)	Analysed Value			
1	pH	6.5—8.5	7.71	7.74	7.70	7.70
2	Turbidity[NTU]	5	Nil	Nil	Nil	Nil
3	Temperature[C]	Alle his set that the	25	25	25	25
4	Colour[Units]	25 Hazen Unit	N.D.	N.D.	N.D.	
5	Odour	Unobjectionable	None	None	None	None None
6	Total Alkalinity[asCaCO <sub>3</sub> ]	600	130	130	140	110
7	Total Hardness[asCaCO <sub>3</sub> ]	600	50	50	50	50
8	Calcium [as Ca]	75	8	8	8	8
9	Magnesium [as Mg]	30	7.2	7.2	7.2	7.2
10	Chloride[as Cl <sup>-</sup> ]	1000	60	50	60	50
11	Nitrate[as NO <sub>3</sub> ]	45	14.46	14.00	16.83	13.45
12	Fluoride[as F <sup>-1</sup> ]	1.0	0.64	0.66	0,69	0.63
13	Total Dissolved Solids	2000	349	340	370	318

Note: All Results Except pH in mg/L

(S K Sharma) Junior Chemist

PHED Laboratory Jhunjhunu

Date -

No. Lab. / Chem. /2022-23/

Copy to -

1-The Chief Chemist PHED Raj. Jaipur

2- The Superintending Chemist (HM) PHED Lab Gandhi Nagar Jaipur

Junior Chemist PHED Laboratory Jhunjhunu

BIRLA SCHOOL PILANT PILANI (RAJ.)

Manager Birla School Pilani

Pilani - 333031 (Rajasthan)

CBSE Affln. No.: 1730009