#### **Annexure-C**

## PROFORMA FOR SAFE DRINKING WATER ANDSANITARY CONDITION CERTIFICATE

No. 711

Dated: 02/04/2024

It is certified that an inspection team headed by <u>Ram Sevak -Executive Engineer</u> (Name of Officers with designation) from <u>Nagar Palika</u>, <u>Mahoba</u> (PHED/Municipality)

Inspected the Royal International School-Beeja Nagar Road, Mahoba, Uttar Pradesh (Name & Address of the school) on 02/04/2024 (date of inspection) and on the basis of Water Test Report (Attached) bearing no 557 dated 27/03/2024 of PRAYAGRAJ JAL KAL VIBHAG LABORATRORY (PHED Lab) certified that the Royal International School-Beeja Nagar Road, Mahoba, Uttar Pradesh (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 from to <u>02/04/2024 to 01/01/2027( 03 Years).</u>

अधिशाषी अभियन्ता नगर पातिका परिषद महोबा

Signature with Seal: .....

Name

: RamSewak

Designation

: Executive Engineer

Name& Address of the Office/Department:

Nagar Palika, Mahoba

To

The Manager Royal International School Beeja Nagar Road, Mahoba,Uttar Pradesh

(Name & Address of the Institution)

1 Page



# PRAYAGRAJ JAL KAL VIBHAG LABORATORY

### CHEMICAL ANALYSIS OF WATER

#### **Test Report**

1. Source of sample – Water sample, Royal International School,

Beeja Nagar Road, Mahoba, U.P.

पत्र संख्या 557 / म.प्र.ज.....

2. Date of Sampling- 17/03/2024 Received

दिनांक....27 / 03 / 2024. Date

of Analysis- 17/03/2024

	BIS Limits IS	Result of test	
Physico Chemical Parameter	Requirement (Desirable Limit)	Permissible limit In the absence of	
	Mg/l	Alternate source Mg/l	351
4.Total Dissolved solids	500	2000	188
5. Hardness Total as CaCO₃	200	600	94
6. Hardness Temporary as CaCO₃	NS	NS	94
7. Hardness Permanent as CaCO₃	NS	NS 1000	100
<ol><li>Chlorine as Chlorides Cl</li></ol>	250	1000	50
). Total Alkalinity as CaCO₃	200	600	NIL
.O. Nitrites as NO₂	NS	NS No relaxation	NIL
1.Iron as Fe	0.3	1.5	0.8
12. Fluoride as F	1.0	1.5	Colourless
13.Colour Hazen Unit	5	Agreeable	Net tested
L4. Taste	Agreeable	Agreeable	Odourless
15.Odour	Agreeable	No relaxation	7.2
16. pH Value	6.5 to 8.5	NS NS	501
	NS	5	1
18. Turbidity NTU	1	NS	Nil
19. Free Residual Chlorine	0.2	143	
NS=Not Specified			
	ì		
<u> </u>			Potable

Remarks

Chemist

Ex.Engg.(HQ)

**Executive Engineer** 

Jal Nigam

### Copy forwarded for information to

- 1. The addl. Director, State Health Institute, Sector-C. Chetan Bihar, Aliganj, Lucknow.
- 2. Chief Medical Officer, Prayagraj.
- 3. MukhyaNagar SwasthyaAdhikari, Nagar Palika. Mahoba.
- 4. Chair person Nagar Palika, Mahoba.
- 5. The Superintending Engineer (R&D) office of Addl. Chief Engineer (PPR&D), U.P. Jal Nigam, 6 RanaPratapmarg, Lucknow.

## PRAYAGRAJ JAL KAL VIBHAG LABORATORY

Result of the Bacteriological examination of the Water taken from Water Sample

Name & Designation of the person collecting the sample MR. Kamal Kumar Yadav (PRINCIPAL)

	time or 1	Date of receiptand inoculation		Colony Count on agar		Presumptive coliform count				Probable No.	Free residual	Remarks
					e in 1 ml	Quantity of water put up in each tube/No. of	50 ml.	10 ml.	1 ml.	of coliform organism in 100 ml. of original water	chlorine mg/l	
				At 37°C in 48 hours	At room temperature in 72 hours	tubes put up		5 . of tube sho ositive react				
1.	17/03/2024		Water Sample Royal International School, Beeja Nagar Road,Mahoba,U.I	_	_		0	0	0	0	NIL	Excellent

Chemist

Ex. Engineer (HQ)

Executive Engineer

Jal Nigam

Jal Nigam Prayagraj

