

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. RB/25/163Dated: 03.06.2025It is certified that an inspection team headed by Dr. Mukesh(Name of Officers with designation) from SMO, CHC Bhuthan Kalan(Name of Department/ Office) inspected the Royal Public School, Vill. Behabpur

(Name & Address of the school) on 26.05.2025 (date of inspection) and found that the Royal Public School (Name of school) has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of 1 year from date of inspection

[Signature]
Deputy Civil Surgeon
For Civil Surgeon

Signature with Seal: FATEHABADName: Dr. Lajwanti GauriDesignation: Dr. Civil SurgeonName & Address of the Office / Department: Ch. C.S., FH.

To

Royal Public SchoolVill. Behabpur, Fatehabad.

(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

From

Incharge Water Lab
CH Fatehabad

To

Medical Officer I/c
PHC NAGPUR
Fatehabad

R.No.

69 / 4631

Subject- Results of Water sample for Coliforms.

Sir,

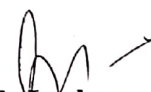
With reference to subject cited above, the result of following water sample tested for bacteriological analysis is as below:-

No. WC/

Date : 26.05.25

S.No	Name of place	Source of water	Result	Remarks
1	ROYAL PUBLIC SCHOOL VILLAGE BEHBALPUR DISTRICT FATEHABAD	TUBEWELL	<1 Coliform organism per 100 ml of water	Water is not contaminated & fit to use
2	ROYAL PUBLIC SCHOOL VILLAGE BEHBALPUR DISTRICT FATEHABAD	WATERCOOLER	<1 Coliform organism per 100 ml of water	Water is not contaminated & fit to use


Lab Tech.


Lab Incharge
In-Charge VRDL
Department of Microbiology
Civil Hospital, Fatehabad

Note:- you are requested to kindly send the sample in clean and Sterilized bottle.