

# Annexure C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 3091

Dated: 6-3-2025

It is certified that an inspection team headed by Dr. Manoj Khandelwal

(Name of Officers with designation) from Nagan Nigam, Haldwani, PHED

inspected the Coronation Educational Palace School, Kanwal Chowk, Charayal

(Name & Address of the school) on 6/03/2025 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no. CEP-35 dated 03/03/2025

of Uttarakhand, Tal. Santhan, Haldwani (PHED Lab) certified that the

Coronation Educational Palace School 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 till 6/03/2025 to 5/03/2026

Signature with Seal: [Signature]

Name: विकास मगर स्वास्थ्य अधिकारी

Designation: नगम निगम हल्द्वानी काठगोकुण्ड

Name & Address of the Office / Department: .....

To Coronation Educational Palace School  
Kanwal Chowk, Charayal, Sural, Haldwani  
(Name & Address of the Institution)

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

[Signature]  
Manager  
Coronation Educational Palace  
Charayal Sural  
HALDWANI (Nainital)

[Signature]  
Principal  
Coronation Educational Palace  
Kanwal Chowk, Charayal Sural  
HALDWANI (Nainital)



## Sub Divisional Level Water Testing Laboratory

UTTARAKHAND JAL SANSTHAN  
HALDWANI, NAINITAL

Name of the Customer/ Organization:	Coronation Educational Palaca School, Kanwal Chowk Chhraayal-Suyal Haldwani.	Sample Description	Coronation Educational Palaca School, Kanwal Chowk Chhraayal-Suyal Haldwani.
Type of Water (Surface water/Ground water)	Drinking -Water	Start of analysis	01-03-2025
Sample Code:	CEP-35	Sample collected By	Customer
Sample Receiving Date and Time:	01.03.2025 10.40 Am	Date of Issue Report	03-03-2025

Water Quality Test ReportTesting Details

S.N.	Parameters	Desirable Limit (BIS)	Permissible Limit (BIS) in the Absence of alternative source	Results
1	Colour (Hazen units)	5	15	05
2	Odour (Agreeable)	Agreeable	Agreeable	Agreeable
3	pH@25*c	6.5 to 8.5	No relaxation	8.02
4	Alkalinity as CaCo <sub>3</sub> (mg/l)	200	600	272
5	Turbidity (NTU)	1	5	0.52
6	Total dissolved solid (mg/l)	500	2000	360
7	Chloride (mg/l)	250	1000	5.4
8	Total hardness (mg/l)	200	600	302
9	Calcium(as ca) (mg/l)	75	200	80
10	Magnesium (mg/l)	30	100	24.7
11	Total coliform (MPN/100ML)*	Absent	Absent	ABSENT
12	E.Coli (MPN/100ML)*	Absent	Absent	ABSENT

CHEMIST, 03/03/2025  
SDLWQTML,  
UJS Haldwani ( Nainital)

Technical Manager In-charge of lab  
UJS Haldwani ( Nainital)  
TECHNICAL MANAGER  
Sub- Divisional Level  
Water Quality Testing  
& Monitoring Laboratory  
UJS- Haldwani (Nainital)

\*\*END OF REPORT\*\*

Manager,  
Coronation Educational Palace  
Charayal Suyal

Principal,  
Coronation Educational Palace  
Kanwal Chowk, Charayal Suyal  
HALDWANI (Nainital)