SAFETY DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. PHC/PcycSampalli/2024/011 Date: 15/04/2024 It is certified that an inspection team headed by DY: K. KALAHASTEE SWARA REDDY
It is certified that an inspection team headed by DY. K. KALAHASTEE SWARD REDDY
(Name of officers with designation) from CIVIL ASSISSTANT SURLEON PHED
inspected DAV BHARATHI VIDYA MANDIR, Nallalingayapalli (Village) Kamalapuram(Mandal), YSR
Kadapa(Dist.), Andhra Pradesh. (Name & Address of the school) on 15/04/2024
(date of inspection) and on the basis of Water Test Report (Attached) bearing No:
BCCPL/Environment/2024/021 date: 12.04.02024 of BCCPL Environmental Division (PHED Lab)
Certified that the DAV BHARATHI VIDYA MANDIR (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 certified is valid till
Signature with seal: **PHC-PAYASAMPAIL' **AMALAPLIRAM (M) **AMALAPLIRAM (M)
Signature with seal: AMALAPLIKAM (M) AMALAPLIKAM (M)
Signature with seal: Name: DR. RALAPIRATE SWARARED,
Designation: CA.S. (MEDICAL OFFICE)
Name & Address of Department/Office: PHC - Paya Sampalli
To Kamela puram CMandal
Name & Address of Department/Office: PHC - Paya Sampalli To Kamela puram CMandal YSR-Kadapa CAPI
DAV BHARATHI VIDYA MANDIR,
Nallalingayapalli (Village)
Kamalapuram (mandal)
YSR Kadapa (Dist), Andhra Pradesh.

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

(Name & Address of the Institution)



BHARATHI CEMENT CORPORATION PRIVATE LIMITED

An IMS Certified Company (ISO 9001, ISO 14001 & OHSAS 18001)

Date: 12.04.2024

Place: Nallalingayapalli

Nallalingayapalli Village, Kamalapuram Mandal, YSR Kadapa - 516 289, Andhra Pradesh. Ph: +91 8563 200400/ 200411

CIN: U26942TG1999PTC031682

File No: BCCPL/Environment/2024/021

To The Principal, DAV Bharathi Vidya Mandir, Nallalingayapalli (Village), Kamalapuram(Mandal), YSR-KADAPA-P-516289.

Sir,

Sub: BCCPL Environment Division -Submission of Drinking Water Sample Test Results-Received from DAV BHARATHI VIDYA MANDIR SCHOOL-Req.

It is here with furnishing the Drinking Water sample results which were received from DAV Bharathi Vidya Mandir School, Nallalingayapalli (Village), Kamalapuram (Mandal), YSR Kadapa on Dt: 12.04.2024

	Parameters	РН	Α	P-alk	M- alk	ТН	СаН	MgH	Cl	Sili ca	Turbi dity	Res. Cl2
At DAV			10.7 10.	1		18				1		
Bharathi Vidya Mandir, Nallalingayaplli,	units		us/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg /L	NTU	mg/L
amalapuram, YSR Kadapa.	Results	7.08	93.6	<0.1	43.9	45.6	44.1	1.5	27.2	0.0	<1.0	0.4

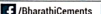
Note: The drinking water is safe for drinking purpose.

Chief Chemist(I/C)

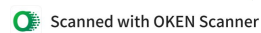
Chief Chemist Bharathi Cement Corporation Private Limited, Nallalingayapalli-516289; Kamalapuram (Mandal) Dt: YSR Kadapa,



Corporate Office: 8-2-626, Reliance Majestic, Road No.10, Banjara Hills, Hyderabad - 500 034. Ph: +91 40 3000 6999, Fax: +91 40 3000 6977









Recognised by NABL and MoEF & CC, GOI, New Delhi.

Certified by ISO 9001: 2015 and

ISO 45001: 2018

TEST REPORT

REGD NO: UEA/BCCPL/R1-1/0324

Date: 11-03-2024

DRINKING WATER ANALYSIS

Name of the Industry &

Address

M/s. Bharathi Cement Corporation Pvt. Ltd.,

Nallalingayapalli (V), Kamalapuram (M),

Y.S.R.Kadapa(Dist.)

Sample Particulars

Drinking water - DAV BHARATHI VIDYA MANDIR

Date of collection

04-03-2024

Date of Analysis

05-03-2024

S No	Parameters	Test Result	Specifi <mark>cat</mark> IS:1050		Test Method	
	, , ,	2 7	Desirable	Permissible	restinetion	
1	Colour, Hazen Units	<1.0	Max 5	Max 15	IS:3025(P-4)2012	
2	Odour	Agreeable	Agreeable	Agreeable	IS:3025(P-5)2012	
3	pH @ 25 Deg C	7.08	6.5-8.5	No Relax ⁿ	IS:3025(P-11)2012	
4	Electrical Conductivity, µs/cm	93.6		<u> </u>	APHA 23 rd Edition: 2017, 2510 B	
5	Turbidity, NTU	<1.0	Max 1	Max 5	IS:3025(P-10)2012	
6	P-Alkalinity as CaCO3, mg/L	<0.1			IS:3025(P-23)2012	
7	M-Alkalinity as CaCO3, mg/L	43.9	Max 200	Max 600	IS:3025(P-23)2012	
8	Total Hardness as CaCO3, mg/L	45.6	Max 200	Max 600	IS:3025(P-21)2012	
9	Silica as SiO ₂ , mg/L	0.03	0.05	No Relaxation	APHA 23 rd Edition: 2017, 4500 SiO ₂ C	
10	Calcium as CaCO ₃ , mg/L	44.1	Max 75	Max 200	IS:3025(P-40)2012	
11	Magnesium as CaCO ₃ , mg/L	1.5	Max 30	Max 100	IS:3025(P-46)2012	
12	Residual Chlorine as R.Cl ₂ , mg/L	0.4	Max 250	Max 1000	IS:3025(P-32)2012	
13	Chlorides as Cl, mg/L	27.2	Max 250	Max 1000	IS:3025(P-32)2012	

Analyst

Authorized Signatory

178, Ramakrishna Nagar, Opp. IOCL, Chengicherla, Hyderabad - 500 039.

Ph: 040 - 4890 8772, e-mail: uea123@gmail.com, www.universalenviro.in

WTP, STP, ETP & ZLD (Supply, O&M) | POLLUTION TESTING & ANALYSIS | ENV. AUDIT | OTHER ENV. SERVICES

Note: This report is subject to the terms and conditions mentioned overleaf—

