स्थापना: १९७०

''गावचा सर्वांगिण विकास हेच ग्रामपंचायतीचे ध्येय ।''







- ग्रा.पं. कराची रक्कम मृदतीत भक्तन सहकार्य करा.
- स्थानिक जन्म मृत्युची नोंद २१ दिवसात ग्रा.पं.कडे करा.
- पाण्याचा अपव्यय टाळा नळांना तोटी बसवा.
- अल्प बचतगट आपलेसाठी व राष्ट्रसाठी



- घर तेथे शौचालय बांधा, कुटुंबाचे आरोग्य राखा.
- कचरा गटारामध्ये टाकू नका. गटारे स्वच्छ राखा.
- घर व परीसर स्वच्छ ठेवा.
- पाण्यात मेडीक्लोअर टाकून पिण्यास पाणी वापरावे.

जावक क्र. : ८ ९





SANITARY CERTIFICATE

The sanitary conditions of the Sanjeevan Public School (CBSE) Somwar- Peth, Panhala, Dist. Kolhapur is found to be satisfactory as per the following descriptions.

- Waste water out let lines are drawn effectively.
- Waste disposal system is arranged properly.
- No stagnation is found anywhere in the campus.
- Drainage system are arranged drawn systematically

The above conditions are inspected by me personally.

Chairman

Sanjeevan Public School



मरोवक

Bstronethell'

ग्रामपंचायत सोमवार पेठ ता. पन्हाळा, जि. कोल्हापूर



कनिष्ठ वैज्ञानिक अधिकारी Junior Scientific Officer

जिल्हा सार्वजनिक आरोग्य प्रयोगशाळा, कोल्हापूर District Public Health Laboratory, Kolhapur

३३०/२ बी, वाय. पी. पोवार नगर चौक, बेंद्रे बिल्डिंग, कोल्हापूर-४१६०१२. ☎ (०२३१) २६५१५८२ 330/2 B, Y. P. Powar Nagar Chowk, Bendre Bldg., Kolhapur-416 012. ☎ (0231) 2651582, Email : ccdphlkop@gmail.com



Report on Analysis of Water for Drinking purposes

No. DPHL KR/W-254/03/ 715 /2021

Date: 30 / 03/2021

	- Walter Warre War	SAMPLE DATA		
Sample Of: RO Water		Source address: Holywoo Panhala	od Acadamy Sanjeevan School Somwar Peth	
Container details : Plastic Bottle		Letter details: Date 23/03/2021		
Collected on: 23/03/2021	Receive	ed at lab on: 23/03/2021	Testing completed on: 26/03/2021	
Sender details: Holywood Ac	adamy Sanj	eevan School Somvar Peth		
			WATER - SPECIFICATION	

	•		TEST DATA				
Sr.		are constitution of the co		As per IS	S 10500:2012		
No	Parameter	Result	Unit	Acceptable Limit	Permissible Limit	Method	
Ogai	noleptic and Physical Parameter						
1	Physical appearance	Clear					
2	Odour	Agreeable		Agreeable	Agreeable	7	
3	pН	6.52		6.5 - 8.5	No Relaxation	APHA	
4	Turbidity	0.98	NTU	1.0	5.0	Ed.22 nd	
5	Total Dissolved Solid	170.0	mg/litre	500.0	2000.0	(2012)	
Gen	eral parameter concerning substa	nces undesirable ir	excessive ar	nount	1		
6	Chloride (as Cl)	55.77	mg/litre	250.0	1000.0		
7	Fluoride (as F)	Not Detected	mg/litre	1.00	1.50	APHA Ed.22 nd	
8	Iron (as Fe)	0.022	mg/litre	1.0	No Relaxation		
9	Nitrate (as NO ₃)	0.62	mg/litre	45.0	No Relaxation		
10	Total Alkalinity (as CaCO ₃)	14.95	mg/litre	200.0	600.0	(2012)	
11	Total Hardness (as CaCO ₃)	110.8	mg/litre	200.0	600.0		
		END	OF TEST RESU	LT		11500 1100000	

OPINIONS and REMARKS

- The sample is not collected by laboratory
- Analysis results pertain only to 'as received' sample and without prejudice to its source/process.
- The sample is potable and chemically fit for drinking purpose on the basis of analysed parameter only. However can be used for drinking purpose only after proper treatment, disinfection and ascertaining its bacteriological quality frequently or regularly
- ❖विश्लेषण घटक आधारावर रासायनिक दृष्ट्या सदर नमुना पिण्यास योग्य असुन, योग्य प्रक्रिया वा निर्जंतुकीकरण करून अणुजीवीय विश्लेषणाअंती पिण्यास योग्य असल्याची खात्री झाल्यानंतरच पाणी पिण्यासाठी वापरावे.

END OF OPINIONS and REMARKS ----

Junior Scientific Office Dist Public Health Laboratory Kolhapur-416 005

Bh



कनिष्ठ वैज्ञानिक अधिकारी **Junior Scientific Officer**

जिल्हा सार्वजनिक आरोग्य प्रयोगशाळा, कोल्हापूर District Public Health Laboratory, Kolhapur

३३०/२ बी, वाय. पी. पोवार नगर चौक, बेंद्रे विल्डिंग, कोल्हापूर-४१६०१२. 🖀 (०२३१) २६५१५८२ 330/2 B, Y. P. Powar Nagar Chowk, Bendre Bldg., Kolhapur-416 012. **2** (0231) 2651582, Email: ccdphlkop@gmail.com



Report on Bacteriological Analysis of Water

No. DPHL KR/Pvt-67/769/03/2021

Date: 06/04/2021

		SAMPLE DATA	
Samples of: आर.ओ.		Senderdetails:- होलीवुड academy संज	गीवनस्कल सोमवार पेठ पन्नाका
Container details: Glass	bottle	Letter details:, .24.03.2021.	
Collectedon:.24.03.2021	Receiv	ved at lab /Analysis on: 24 .03.2021	Tooling - 1 1 20 02 2021
(Stand	ard Refe	erence: IS:10500:2012, Drinking Wat	Testing completed on:30.03.2021 er – Specification)

		TEST DATA	
Sr. Vo.	Organism	Result	Requirement
1	Total Coliforms /100 ml	Not detected	Should not be detectable in 100 ml
2	Thermotolerant coliforms /100 ml	Not detected	Should not be detectable in 100 ml
3	E.Coli / 100 ml	Not detected	Should not be detectable in 100 ml

REMARKS and OPINIONS:

- Sample is not collected by laboratory.
- It is presume that representative sample send for analysis and results pertain only to 'as received' and without prejudice to its source/process.
- * Sample is potable and fit for drinking purposes on the basis of organism tested.

सदर पाणी नमुना अणुजीवीय दृष्ट्या पिण्यास योग्य आहे

END OF OPINIONS and REMARKS -

Sanjeevan Public School

Junior Scientific Office District Public Health Laboratory, Kolhapur