

# PRIMARY HEALTH CENTRE, NERAVY

## APPENDIX - VIII

### PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 12 | PHC - Neravy | dt. 31.03.2022.

Date : 31/03/2022

It is certified that an inspection team headed by Dr. KAVITHA CHDMO (Name of Officers with designation) from HEALTH & WELLNESS CENTRE - PHC - Neravy (Name of Department/Office) inspected the ONGC PUBLIC SCHOOL NERAVY KARAikal. (Name & Address of the School) on 30.03.2022 and found that the ONGC PUBLIC SCHOOL NERAVY KARAikal (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 the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of ONE YEAR [2022 - 2023]

S. Anvar

S. Anvar  
HEALTH INSPECTOR  
PUC Neravy.

To

ONGC PUBLIC SCHOOL  
NERAVY  
KARAikal.

(Name & Address of the Institution)

Signature with Seal :

Name

Designation

S. Anvar  
Re. Committee

ChDMO - PHC Neravy.

**INCHARGE MEDICAL OFFICER**  
**PRIMARY HEALTH CENTRE**  
**NERAVY - 609 604.**  
**Ph. 04368 - 238468**

**GOVERNMENT OF PUDUCHERRY  
WATER TESTING LABORATORY  
PWD, KARAIKAL**

Lr. No: 1/WTL/PWD/KKL/2022-23

Dt. 12.04.2022

To  
The Principal,  
ONGC Public School,  
Neravy, Karaikal.

Sir,

**Sub:** Testing of water sample - Report forwarding of – Reg.

**Ref :** Vide cash Receipt Number:317425 Dt.05.04.2022 for Rs.640/-

The sample of water sent vide letter reference cited has been analyzed with the results as under.

**RESULTS OF PHYSICAL AND CHEMICAL ANALYSIS OF WATER**

Laboratory sample reference	:	P-3
Source and place of water sample	:	RO water, ONGC Public School, Neravy, Karaikal
Date of collection	:	05.04.2022
Organoleptic properties	:	Clear water sample
Turbidity ( NTU )	:	Nil
Conductivity ( Micro mhos / cm )	:	150
pH	:	7.86

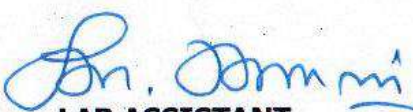
**(Results expressed as Mgs/Lts)** :

Total solids	:	95
Dissolved solids	:	95
Total Hardness as CaCO <sub>3</sub>	:	36
Alkalinity due to phenolphthalein as CaCO <sub>3</sub>	:	Absent
Total Alkalinity as CaCO <sub>3</sub>	:	12
Chloride as Cl	:	22
Sulphate as SO <sub>4</sub>	:	7
Iron as Fe	:	0.11
Calcium as Ca	:	4
Magnesium as Mg	:	6
Nitrate as NO <sub>3</sub>	:	2
Fluoride as F	:	Negligible
Free Chlorine in ppm	:	Nil
Remarks	:	<b>SATISFACTORY</b>

Drinking Water Standards (IS 10500 Revised)	
Desirable	Max. Pers. Limits
<i>Un objectionable</i>	
5.0	10
-	-
6.5 to 8.5	6.5 to 8.5

500	2000
500	2000
300	600
-	-
200	600
250	1000
200	400
0.3	1.0
75	200
30	150
45	45
1.0	1.5

Yours faithfully,

  
**BIOCHEMIST**

Copy Submitted to:-

The Executive Engineer, I & PH, PWD, Karaikal for favour of kind information please.

**GOVERNMENT OF PUDUCHERRY  
WATER TESTING LABORATORY  
PWD, KARAIKAL**

Lr. No: 1/WTL/PWD/KKL/2022-23

Dt. 12.04.2022

To

The Principal,  
ONGC Public School,  
Neravy,Karaikal.

Ref : Vide cash Receipt Number:317425 Dt.05.04.2022 for Rs.640/-(490+150=640/-)

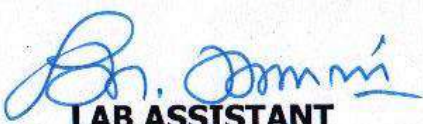
**I Sampling data**

Laboratory Sampling No.	B-1	
Sampling Site	ONGC Public School,Neravy	
Place	Karaikal	
Source	RO water	
Sender	.....	
Date of collection	05.04.2022	Time :10.00 to 10.30 am
Date of analysis	05.04.2022	Time: 11.30 to 11.45 am
Residual Chlorine	Nil mg/Litre	

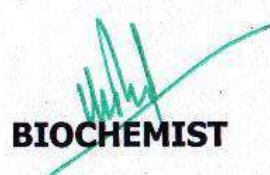
**II Results**

Total coliforms/100 ml	< 2
E.Coli/100ml	Nil
Others	.....

**III.Opinion:**On the basis of the above results, the sample of water is bacteriologically Found **SATISFACTORY** for drinking purpose.

  
LAB ASSISTANT

Copy submitted to:- The Executive Engineer,I & PH,PWD,Karaikal.

  
BIOCHEMIST