

Copy of the Water, Health and Sanitation Certificate issued by Primary Health Centre, Neral, Maharashtra



रायगड जिल्हा परिषद

प्राथमिक आरोग्य केंद्र नेरळ
ता.कर्जत, जि.रायगड



EMAIL ID:- phcneral@gmail.com

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 23.06.2025

It is certified that an inspection team headed by DR. SANGITA MEDI , MEDICAL OFFICER from PRIMARY HEALTH CENTER, NERAL - DIST.RAIGAD inspected the HAJI LIYAKAT ENGLISH HIGH SCHOOL & JR COLLEGE FOR CHILDREN run by H. M. H. EDUCATION SOCIETY situated at BORLE - NERAL ROAD, AT & POST : NERAL, TALUKA KARJAT, DIST. : RAIGAD MAHARASTRA on 21.06.2025 and on the basis of Water Test Report (attached) bearing no GPSHA/RA/122/2025 dated 20.06.2025 of DISTRICT LABORATORY, ALIBAUG certified that the HAJI LIYAKAT ENGLISH HIGH SCHOOL & JR COLLEGE has safe drinking water facilities for the students and members of staff of the institution. School 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 FIVE YEARS.



Signature with Seal
Name: DR. SANGITA MEDI.
Designation: MEDICAL OFFICER
Name & Address of the –
Primry Health Center Neral,
Maharashtra.
Office / Department:

To,
Principal,
Haji Liyakat English High School &
Jr. College


Principal
Haji Liyakat English High
School & Jr. College, Neral


Manager
Haji Liyakat English High
School & Jr. College, Neral

Copy of the Water Examination Report issued by District Water Testing Laboratory, Raigad



**DISTRICT WATER TESTING LABORATORY ,
GROUNDWATER SURVEYS AND DEVELOPMENT AGENCY
H.NO.640,CHENDHARE, RAIGAD,ALIBAG**

WATER ANALYSIS TESTING REPORT

Report No		Issue Date-20.06.2025
Name of Customer / Ref	H.M.H Education Society	
Address of Customer	Tal-Neral, Dist-Raigad	
Order / Reference	-	Dated-18.06.2025
Sample declaration as provided by customer		
Nature of sample	Ground water	
Sample drawn & collected by	by customer	Sample Received on 18.06.2025
Dates of Tests Analysis	18.06.2025	
Sample Container	Plastic Can	Sample Quantity 1000 ml
Sample Condition	Ok	

Results

Sample Lab ID No. →			C92/ 2025-26	BIS 10500:2012	
Parameters	Unit	Test Method		Desirable limit	Permissible limit
PH		APHA,23 rd Edition, 2017- 4500-H ⁺ B	7.54	6.5-8.5	
Electrical Conductivity	µs/cm	APHA,23 rd Edition, 2017 - 2510 B	160	-	-
Total Hardness	mg/L	APHA,23 rd Edition, 2017 - 2340 C	52	300	600
Total Alkalinity	mg/L	APHA,23 rd Edition, 2017 - 2320 B	48	200	600
Chloride	mg/L	APHA,23 rd Edition, 2017 - 4500-Cl ⁻ B	12	250	1000
Iron	mg/L	APHA,23 rd Edition, 2017 - 3500-Fe B.	BDL	0.3	1.0
Fluoride	mg/L	APHA,23 rd Edition, 2017 - 4500-F ⁻ D	BDL	1.0	1.5
Nitrate	mg/L	APHA,23 rd Edition, 2017 - 4500-NO ₃ ⁻ B.	BDL	45	-
Turbidity	NTU	APHA,23 rd Edition, 2017 - 2130 B	0	1	5
TDS	mg/L	By Calculation	104	500	2000

Statement:

1. The results relate only to the samples tested and fully depend on the samples as collected and submitted by customer
2. The report shall not be reproduced except in full, without the written approval of the laboratory.
3. The observed results are for the sample submitted in lab & recommended regular check of source frequently.

(Signature)
Analyst

(Signature)
**Authorised Signatory
(Designation)**

Doc. No. DWTL/ R/ 01	Amend. No. 00	Amend. Date Nil	Page No. 185 / 2
Revision No. 01	Revision Date : 26/10/2020	Issue No. 1.0	Issue Date 26/10/2020

Principal
Haji Liyakat English High
School & Jr. College, Neral

Manager
Haji Liyakat English High
School & Jr. College, Neral