

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 85/2026Dated: 25/2/2026

It is certified that an inspection team headed Dr A.R.J. DASTUR designation **Medical Officer** from **Health and the Sanitation Department at Primary Health Centre Bodhadi bk. PHED** inspected the **Gyanjyoti Podar Learn School at Survey No-86, Po.Bendi, Kinwat Dist.Nanded Pin code 431804 Maharashtra** on **21.02.2026** and on the basis of Water Test Report (Attached) bearing no. **09** dated **02.02.2026** of **District Senior Geologist, Groundwater Surveys and Development Department, Maharashtra Gov.** certified that the **Gyanjyoti Podar Learn 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 24/2/2027.Signature with Seal: Dr A.R.J. Dastur

Name : Das  
 Designation : **Medical Officer** वैद्यकीय अधिकारी  
 Name & Address of the Office : प्रा.स्वा.केंद्र बोधडी (बु.)  
स.प्र.कि.न.व.दि.न.देड  
**Primary Health Centre Bodhadi bk. Kinwat**  
**Nanded, Pin Code - 431810**  
**Maharashtra.**

To

**Gyanjyoti Podar Learn School**  
**Survey No.- 86, Po.Bendi Tq.Kinwat.**  
**Dist. Nanded Pin Code - 431804**  
**Maharashtra.**

Kinn  
**Principal**  
**Gyanjyoti Podar Learn School**  
**Bodhi Tq. Kinwat**

Vm  
**Manager**  
**Gyanjyoti Podar Learn School**  
**Bendi Tq. Kinwat Dist. Nanded**



महाराष्ट्र MAHARASHTRA प्रजासत्ताक 2025 ७- 2-2026 59AB 831977

1) मुद्राक विक्री करवही अनुक्र 1971 किंमत 100 दिनांक -

2) मुद्राक विक्री करवही अनुक्र

ग्यानज्योती पोदार लॅब किंमत 100 दिनांक -  
रा. निरंजन लिंगयत सहि

3) परवानाकरण

नां. व सप्त

Translation - Water testing report (Page 1)

SUB TREASURY OFFICE

KINWAT

29 JAN 2026

आशाताई यु. कदम  
शासकिय मुद्राक विक्री  
पक्र 3407015 किंमत

T.O.KINWAT

(Logo)	Government of Maharashtra Office of The Senior Geologist Groundwater Surveys and Development Department Ground floor, Jal Bhavan, Workshop corner, Nanded.	(Logo)
Phone No. 02462-264054		Email - nnd.srgeo@rediffmail.com
Outward No. sr.geo./GSDD/Nan./lab/09/2026		Date: 02/02/2026

To,

The Principal,  
Gyanjyoti Podar Learn School,  
Bendi, Taluka Kinwat, District Nanded.

Subject: Regarding submission of the water sample testing report for chemical and bacteriological analysis.

Reference: Your request received dated 29.01.2026.

With reference to the above subject, this is to inform you that the RO water sample submitted by you for testing from Gyanjyoti Podar Learn School located at Bendi, Taluka Kinwat, has been examined for chemical and bacteriological parameters.



The test report is enclosed herewith for your information and necessary action.

Enclosure: Water Testing Report

Laboratory Reference No.: 09

(Signature)

(Dr. B. N. Sanganwar.)

District Senior Geologist

Groundwater Survey & Development Department

Nanded

(Page 2)

(Logo)

(Logo)

(Logo)

Government of Maharashtra

**District Senior Geologist, Groundwater Surveys and Development Department - Nanded**

**District Laboratory, Nanded**

**Jaal Bhavan Mjp Building, Nanded.**

**Outward no:9**

<b>Bhu.Sa.Vi.Yam./Upsapu/Prayog/Rasa/Jaivik Prutha/2025</b>	<b>Date: 29.01.2026</b>		
<b>Applicant Name</b>	<b>Gyanjyoti Podar Learn School, Bendi Tq. Kinwat</b>		
<b>Applicant Address</b>	<b>Bendi, Kinwat, Nanded</b>		
<b>Reference application number</b>	<b>2551141045911E55</b>		
<b>Information Provided by the Applicant Regarding the Water Sample</b>			
<b>District</b>	<b>Nanded</b>	<b>Taluka</b>	<b>Kinwat</b>
<b>Village</b>	<b>Bendi</b>	<b>Place of sample collection</b>	<b>RO Water in Gyanjyoti Podar Learn School Bendi</b>
<b>Resource type</b>	<b>Other</b>	<b>Sample Code</b>	<b>09</b>
<b>Water sample submitted by</b>	<b>Shri Amol Shendge</b>	<b>Date of Collection of Water Sample</b>	<b>29-01-2026</b>
<b>Water sample received date</b>	<b>29-01-2026</b>	<b>Water Sample testing date</b>	<b>02-02-2026</b>



(Page 3)

LRN- 9

A- Chemical Examination						
					BIS 10500: 2015	
Sl. No.	Name of Parameter	Unit	Test Method	Desirable Limit	Permissible Limit	Result
1	Colour	HU	APHA 24th Edition 2023, Method 4500.H+B,/IS	5	15	<1 Hz
2	Smell	-	APHA 24th Edition 2023, Method 2540 C,/IS	Agreeable	Agreeable	Agreeable
3	Taste	-	APHA 24th Edition 2023, Method 2340 C,/IS	Agreeable	Agreeable	Agreeable
4	pH	mg/L	APHA 24th Edition 2023, Method 2340 C,/IS	6.5-8.5	No relaxation	7.11
5	Total Dissolved Solids	mg/L	APHA 24th Edition 2023, Method 4500-NO3 B,/IS	500	500	59
6	Turbidity	NTU	APHA 24th Edition 2023, Method 4500-FD,/IS	1	5	0.01
7	Hardness	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	200	600	22
6	Calcium	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	75	200	5.61
9	Magnesium	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	30	100	1.94
10	Chloride	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	250	1000	9
11	Alkalinity	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	200	600	75
12	Fluoride	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	1	1.5	0.26
13	Nitrate	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	45	No relaxation	2.19
14	Iron	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	1	No relaxation	BDL
15	Sulphate	mg/L	APHA 24th Edition 2023, Method 4500-FD,/IS	200	400	1.02



16	Free Residual Chlorine	mg/L	APHA 24th Edition 2023, Method 4500-FD,IS	0.2	1	0.2
<b>B- Bacteriological Examination</b>						
17	Total Coliform	MPN/100 mL	APHA 24th Edition 2023, Method 4500-FD,IS	0	0	0
18	E. coli	MPN/100 mL	APHA 24th Edition 2023, Method 4500-FD,IS	0	0	0

**Remarks:**

1. The water sample analysis report pertains only to the water sample received in the laboratory.
2. The collection of the sample and its submission to the laboratory has been carried out by the applicant.
3. This water sample analysis report shall not be used for any commercial purposes.
4. A table indicating the maximum permissible limits of various constituents in water as per Indian Standards has been enclosed herewith for reference.



10 MAR 2026

(Signature)

Microbiological Expert.  
District Water Quality Laboratory,  
Mineral Survey & Development Agency,  
Nanded.

(Signature)




Chemist  
District Water Quality Laboratory  
Mineral Survey & Development Agency,  
Nanded.

Place : Nanded

Issued On : 02.02.2026

*Pratif*  
SWORN BE FURE ME  
K.K. Sable (B.A.L.L.B.)  
Advocate & Notary  
Kinwat-Nanded  
Govt O/M.S.



 <p>स्वातंत्र्याचा अमृत मढोलाव</p>	 <p>महाराष्ट्र शासन वरिष्ठ भूवैज्ञानिक यांचे कार्यालय भूजल सर्वेक्षण आणि विकास यंत्रणा, तळ मजला जल भवन, वर्कशॉप कॉर्नर, नांदेड</p>	 <p>Email - nnd.srgeo@rediffmail.com</p>
<p>दूरध्वनी क्र. ०२४६२ - २६४०५४</p>		
<p>जा.क्र.व.भू.वै/भुसवि.यं/नां/प्र.शाळा/ ०९ /२०२६</p>		<p>दिनांक: - ०२/०२/२०२६</p>

प्रती,

प्राचार्य,

ग्यानज्योती पोदार लर्न स्कूल,

बेंदी ता. किनवट जि. नांदेड

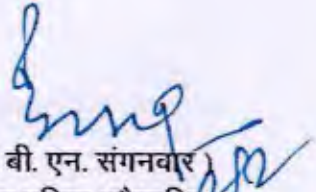
विषय :- रासायनिक व अनुजैविक पाणी नमुने तपासणी अहवाल कळविणे बाबत.....

संदर्भ :- आपले प्राप्त विनंती अर्ज दिनांक - २९.०९.२०२६.

उपरोक्त विषयान्वये आपणास कळविण्यात येते कि, आपण तपासणी करिता दिलेल्या मौजे बेंदी ता. किनवट मधील ग्यानज्योती पोदार लर्न स्कूल येथील आर.ओ. च्या पाणी नमुन्याची रासायनिक व अनुजैविक तपासणी पूर्ण करण्यात आली असून सोबत तपासणी अहवाल देण्यात येत आहे. करिता माहितीस्तव.

सोबत :- तपासणी अहवाल.

प्रयोगशाळा संदर्भ क्र. - ०९

  
 (डॉ. बी. एन. संगनवार)  
 जिल्हा वरिष्ठ भूवैज्ञानिक,  
 भू.स.वि.यं. नांदेड



सत्यमेव जयते

महाराष्ट्र शासन



वरिष्ठ भूवैज्ञानिक भू. स. वि. सं. - नांदेड

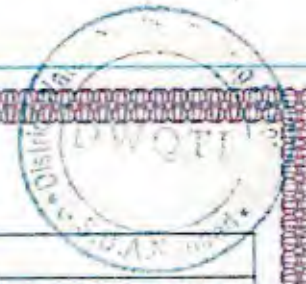
District Laboratory, Nanded

Jal Bhavan Mjp Building, Nanded.

जाचक क्रमांक : 9 दिनांक : 29-01-2026

भूवैज्ञानिक/उपसप्त/प्रयोगशाळा/डिप्लोमा पुथ / 2025	दिनांक : 29-01-2026		
अर्जादाराचे नाव	Gyanjyoti Podar Learn School, Bendi Tq. Kinwat		
अर्जादाराचा पत्ता	Bendi, Kinwat, Nanded		
राज्याचा पत्र क्रमांक	2551141045911E55		
घाण्याचे लक्ष्मणविराटची अर्जादारासमर्पित पुरविलेली माहिती			
जिल्हा	Nanded	तालुका	Kinwat
गाव	Bendi	लक्ष्मणविराट स्थळ	RO Water in Gyanjyoti Podar Learn School Bendi
संश्लेषण प्रकार	Other	लक्ष्मणविराट संकेतस्थळ	09
घाणी लक्ष्मण संकल्पित पुरवणारा अर्जादारी	Shri Amol Shendge	घाणी लक्ष्मण संकल्पित दिनांक	29-01-2026
घाणी लक्ष्मण पत्र दिनांक	29-01-2026	घाणी लक्ष्मण सद्यस्थिती दिनांक	02-02-2026

LRN - 09



## अ) रासायनिक तपासणी

क्र.सं.	घटकाने नाव	एकक	साधनी परत	BIS 10500: 2015		
				दृढ मर्यादा	अनुप्रेय मर्यादा	घटिण्यात
1	रज	हॅम्लन युनिट	APHA 24th Edition 2023, Method 4500-H+ B, /IS	5	15	<1 Hz
2	यज	-	APHA 24th Edition 2023, Method 2540 C, /IS	Agreeable	Agreeable	Agreeable
3	दव	-	APHA 24th Edition 2023, Method 2340 C, /IS	Agreeable	Agreeable	Agreeable
4	पीएच	mg/L	APHA 24th Edition 2023, Method 2340 C, /IS	6.5-8.5	नो रिटॅन्ग्रेशन	7.11
5	एकूण विरघळणारे क्षार	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-NO3 B, /IS	500	500	59
6	टर्बिडिटी	एन रि यु	APHA 24th Edition 2023, Method 4500-FD, /IS	1	5	0.01
7	हार्डनेस	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	200	600	22
8	कॅल्शियम	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	75	200	5.61
9	मॅग्नेशियम	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	30	100	1.94
10	सोडियम	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	250	1000	9
11	अल्कॅलिनिटी	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	200	600	18
12	क्लोराईड	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	1	1.5	0.26
13	सुफेट	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	45	नो रिटॅन्ग्रेशन	2.19
14	लोड	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	1	नो रिटॅन्ग्रेशन	BDL
15	सुफेट	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	200	400	1.02
16	एच डेय्डीइयूएल क्लोरोमि	मिगॅ/ली	APHA 24th Edition 2023, Method 4500-FD, /IS	0.2	1	0.2

## ब) अनुजैविक तपासणी

17	टोटल कॉलॅरिऑन	एनपीएल/100 मि.ली	APHA 24th Edition 2023, Method 4500-FD, /IS	0	0	0
18	ड क्लोम	एनपीएल/100 मि.ली	APHA 24th Edition 2023, Method 4500-FD, /IS	0	0	0

शेरा-

- पाणी लमुण्याचा पृथकरण अहवाल पुरवणुकाकालातून पाणी लमुण्याची निगडीत आहे.
- लमुळा अकराल व पुरवणुकाकालातून पोहोचवणे अर्जदारामार्फत करण्यात आले आहे.
- पाणी लमुणा पृथकरण अहवालाचा उपयोग व्यापारी कारणासाठी करता येणार नाही.
- भारतीय मानकानुसार पाण्यातील विविध घटकांची कमात मर्यादा दर्शविण्यात ताल सदर्भासाठी सोबत जोडण्यात आलेला आहे.

*S. P. D. J.*  
अनुजैविक तज्ञ  
जिल्हा पाणी सुगंधता प्रयोगशाळा  
मुसविथ, नांदेड

*S. K. W.*  
सरसायनी  
जिल्हा पाणी सुगंधता प्रयोगशाळा  
मुसविथ, नांदेड.

Place : Nanded  
Issued On : 02-02-2026