

PT CALENDAR 2024-25_A

Crystal Quality PT Provider



Crystal Quality PT Provider is an accredited PT Provider.
We are providing PT Services as per the requirement of ISO 17043.

CHEMICAL TESTING

• POLLUTION & ENVIRONMENT • WATER • ATMOSPHERIC POLLUTION

TABLE OF CONTENT

Sr. No.	PT SCHEME	GROUP	PT SCHEME CODE	REGISTRATION CLOSURE DATE
1.	Drinking Water / Packaged Drinking Water / Ground Water / Surface Water	Water	CQPTP/WT/11A/NOV/2024	PT REPORT RELEASED
2.	Boiler Water, Feed water & Condensate / Swimming Pool Water	Water	CQPTP/WT/00/FEB/JN/2024*	PT REPORT RELEASED
3.	Ground Water / Surface Water	Water	CQPTP/WT/10B/SEP/2024	PT REPORT RELEASED
4.	Ground Water / Surface Water	Water	CQPTP/WT/5B/SEP/2024	15 th June 2025
5.	Wastewater / Effluents / Sewage	Pollution & Environment	CQPTP/WWT/00/APR/2024*	15 th July 2025
6.	Drinking Water / Packaged Drinking Water	Water	CQPTP/WT/7B/8B/JN/2024	31 st May 2025
7.	Ground Water / Surface Water	Water	CQPTP/WT/9B/AUG/2024	15 th June 2025
8.	Swimming Pool Water	Water	CQPTP/WT/00/JL/2024*	14 th August 2025
9.	Drinking Water / Packaged Drinking Water / Ground Water / Surface Water	Water	CQPTP/WT/6A/D1/2025	14 th August 2025
10.	Ground Water / Surface Water	Water	CQPTP/WT/12B/AUG/2024	31 st October 2025
11.	Wastewater / Effluents / Sewage	Pollution & Environment	CQPTP/WWT/00/JL/2024*	15 th September 2025
12.	Ambient Noise Levels	Atmospheric Pollution	CQPTP/NL/00/2025*	30 th June 2025
13.	Wastewater / Effluents / Sewage	Pollution & Environment	CQPTP/WWT/0A/MARCH/2025*	15 th July 2025
14.	Construction Water	Water	CQPTP/WT/CT/00/2025*	15 th November 2025

CONTACT INFORMATION



Office No: 124, 1st Floor, Orchid Harmony, Opp. Palanpor Fire Station,
T.P. 9, Gaurav Path Road, Palanpor, Surat – 395009.



+91 9727091221 RAJENDRAKUMAR A. MARU



crystalqualityptprovider@gmail.com



www.crystalqualityptp.in

PT CALENDAR 2024-25

Crystal Quality PT Provider



SR. NO.	TYPE OF SCHEME MATRIX & TEST METHOD	PARAMETERS	REGISTRATION CLOSURE DATE	PT REPORT RELEASE DATE	PARTICIPATION FEE (in INR ₹)
1.	Simultaneous Quantitative Drinking Water / Packaged Drinking Water / Ground Water / Surface Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/11A/NOV/2024	pH @25°C, Turbidity, Total Dissolved Solids (TDS), Total Hardness (as CaCO ₃), Total Alkalinity (as CaCO ₃), Calcium (as CaCO ₃), Chloride (Cl), Magnesium (as Mg)	31 st December 2024 Registration Closed	28 th February 2025 PT Report Released	5000 + GST@ 18%
2.	Simultaneous Quantitative Boiler Water, Feed water & Condensate / Swimming Pool Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/00/FEB/JN/2024*	pH @25°C, Conductivity, Turbidity, Total Hardness (as CaCO ₃), Total Alkalinity (as CaCO ₃), Chloride, Silica, Phosphate (as PO ₄), Iron (as Fe), Total Dissolved Solids (TDS), Aluminium	31 st December 2024 Registration Closed	14 th February 2025 PT Report Released	8000 + GST@ 18%
3.	Simultaneous Quantitative Ground Water / Surface Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/10B/SEP/2024	Total Dissolved Solids (TDS), Sulfate (as SO ₄), Sulfide (S ²⁻), Sodium (Na), Potassium (K), Fluoride (as F), Nitrate (as NO ₃), Zinc* (Zn)	31 st December 2024 Registration Closed	11 th March 2025 PT Report Released	6000 + GST@ 18%
4.	Simultaneous Quantitative Ground Water / Surface Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/5B/SEP/2024	pH @25°C, Total Solids, Sulfite, Boron (B), Oil and Grease, Ammoniacal Nitrogen, Copper*	15 th June 2025	30 th August 2025	6000 + GST@ 18%

PT CALENDAR 2024-25

Crystal Quality PT Provider



SR. NO.	TYPE OF SCHEME MATRIX & TEST METHOD	PARAMETERS	REGISTRATION CLOSURE DATE	PT REPORT RELEASE DATE	PARTICIPATION FEE (in INR ₹)
5.	Simultaneous Quantitative / Qualitative Wastewater / Effluents / Sewage APHA / IS Methods PT SCHEME CODE: CQPTP/WWT/00/APR/2024*	pH @25°C, Acidity, Boron (B), Colour, Dissolved Oxygen (DO), Conductivity, Fluoride, Nitrate, Oil and Grease, Odour (Qualitative)	15 th July 2025	30 th September 2025	7000 + GST@ 18%
6.	Simultaneous Quantitative / Qualitative Drinking Water / Packaged Drinking Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/7B/DEC/2024 PT SCHEME CODE: CQPTP/WT/8B/JL/2024 PT SCHEME CODE: CQPTP/WT/7B/8B/JN/2025	pH @25°C, Turbidity, Dissolved Oxygen (DO), Acidity, Ammoniacal Nitrogen, Total Dissolved Solids (TDS), Total Hardness (as CaCO ₃), Specific Conductance, Nitrate (as NO ₃), Colour*, Odour* (Qualitative), Taste* (Qualitative)	31 st May 2025	31 st July 2025	6000 + GST@ 18%
		pH @25°C Total Solids, Specific Conductance, Total Suspended Solids (TSS), Boron (B), Total Dissolved Solids (TDS), Sodium (Na), Potassium (K), Fluoride (as F), Nitrate (as NO ₃), Chloride (Cl), Ammoniacal Nitrogen			9500 + GST@18%
		Turbidity Dissolved Oxygen Acidity Total hardness Colour Odour			3500 + GST@18%

PT CALENDAR 2024-25

Crystal Quality PT Provider



SR. NO.	TYPE OF SCHEME MATRIX & TEST METHOD	PARAMETERS	REGISTRATION CLOSURE DATE	PT REPORT RELEASE DATE	PARTICIPATION FEE (in INR ₹)
		Taste			
		Total Solids, Total Suspended Solids (TSS), Boron (B), Sodium (Na), Potassium (K), Fluoride (as F), Chloride (Cl)			3500 + GST@18%
7.	Simultaneous Quantitative Ground Water / Surface Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/9B/AUG/2024	pH @25°C, Specific Conductance, Acidity, Chemical Oxygen Demand (COD), Dissolved Oxygen (DO), Total Suspended Solids (TSS), Biochemical Oxygen Demand (BOD), 3 days at 27°C, Phenol*	15 th June 2025	30 th August 2025	7000 + GST@ 18%
8.	Simultaneous Quantitative / Qualitative Swimming Pool Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/00/JL/2024*	pH @25°C, Turbidity, Heavy metals (as Pb), Residual Chlorine, Oxygen absorbed in 4 hours at 27° C Colour, Odour (Qualitative), Taste (Qualitative)	14 th August 2025	15 th November 2025	7000+ GST@ 18%
9.	Simultaneous Quantitative / Qualitative Drinking Water / Packaged Drinking Water / Ground Water / Surface Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/6A/2025 PT SCHEME CODE: CQPTP/WT/D1/2025	pH @25°C, Total Hardness (as CaCO ₃), Total Alkalinity (as CaCO ₃), Total Dissolved Solids (TDS), Fluoride (as F), Potassium (K), Nitrite (NO ₂), Dissolved Oxygen (DO), Colour*, Odour* (Qualitative), Taste* (Qualitative)	14 th August 2025	15 th November 2025	6000 + GST@ 18%

PT CALENDAR 2024-25

Crystal Quality PT Provider



SR. NO.	TYPE OF SCHEME MATRIX & TEST METHOD	PARAMETERS	REGISTRATION CLOSURE DATE	PT REPORT RELEASE DATE	PARTICIPATION FEE (in INR ₹)
	<p>PT SCHEME CODE: CQPTP/WT/6A/D1/2025</p> <p>NOTE:</p> <p>1) Participant can participate in any of two PTs.</p> <p>2) Participate in both PTs, the fees will be 10000 /- Rs.</p> <p>3) Participate in any 10 Parameters of both PTs, the fees will be 6000 /- Rs.</p>	<p>pH @25°C, Conductivity, TDS, Turbidity, Total Hardness (as CaCO₃), Magnesium as Mg, Total Alkalinity (as CaCO₃), Chloride as Cl, Calcium as Ca, Nitrate as NO₃, Sulfate as SO₄, Flouride as F, Iron* as Fe, Colour*, Odour*, Taste*</p>			6000 + GST@ 18%
10.	<p>Simultaneous Quantitative Ground Water / Surface Water APHA / IS Methods</p> <p>PT SCHEME CODE: CQPTP/WT/12B/AUG/2024</p>	<p>Phosphorous (as PO₄), Hexavalent Chromium (as Cr+6), Total Dissolved Solids (TDS), Total Hardness (as CaCO₃), Nitrate (as NO₃), Chloride (Cl), Biochemical Oxygen Demand (BOD), 3 days at 27°C, Iron* (Fe)</p>	31 st October 2025	31 st December 2025	5500 + GST@ 18%
11.	<p>Pollution & Environment Waste water Simultaneous Quantitative / Qualitative Wastewater / Effluents / Sewage APHA / IS Methods</p> <p>PT SCHEME CODE: CQPTP/WWT/00/JL/2024*</p>	<p>pH @25°C, Calcium (as CaCO₃), Magnesium (as Mg), Total Hardness (as CaCO₃), Phosphate, Potassium, Hexavalent Chromium, Chloride, Sodium, Colour, Odour (Qualitative)</p>	15 th September 2025	28 th November 2025	8000 + GST@ 18%

PT CALENDAR 2024-25

Crystal Quality PT Provider



SR. NO.	TYPE OF SCHEME MATRIX & TEST METHOD	PARAMETERS	REGISTRATION CLOSURE DATE	PT REPORT RELEASE DATE	PARTICIPATION FEE (in INR ₹)
12.	Atmospheric Pollution Ambient Noise Levels Sampling Qualitative Ambient Noise Levels IS 9989 / CPCB Protocol for Ambient Noise Level Monitoring PT SCHEME CODE: CQPTP/NL/00/2025*	Ambient Noise Levels (Excluding vibration)	30 th June 2025	30 th September 2025	4000 + GST@ 18%
13.	Pollution & Environment Waste water Simultaneous Quantitative Wastewater / Effluents / Sewage APHA / IS Methods PT SCHEME CODE: CQPTP/WWT/0A/MARCH/2025*	pH @25°C, Ammoniacal Nitrogen, Total Dissolved Solids (TDS), Total Suspended Solids (TSS), Biochemical Oxygen Demand (BOD) 3 days at 27°C, Chemical Oxygen Demand (COD), Sulphide, Phenol, Oil & Grease	15 th July 2025	30 th September 2025	8000 + GST@ 18%
14.	Simultaneous Quantitative Construction Water APHA / IS Methods PT SCHEME CODE: CQPTP/WT/CT/00/2025*	Chloride as Cl, Organic matter, Inorganic matter, Sulphates as SO ₃ , Total Suspended matter, pH @25°C, Volume of 0.02N H ₂ SO ₄ required to neutralize 100 ml of water (Alkalinity), Volume of 0.02N NaOH required to neutralize 100 ml of water (Acidity)	15 th November 2025	31 st December 2025	7000 + GST@18%

NOTE: -

1. Please note that the above schedule is for informational purposes only and is subject to change.
2. **The Criteria for Participation:** Any testing laboratory which is already accredited or preparing for obtaining accreditation or to check the performance of their test method.
3. **Participation fee is non-refundable.** We plan to complete the schemes by all means in 24 months from the date of closure of registration or shall refund the amount. Refund of fee else otherwise is subject to sole discretion of PT provider on such grounds as found to be satisfactory.
4. The PT Program will be initiated after a sufficient number of participants in a particular PT are received. Subsequently, the dates for the submission of results and PT Report release will be communicated to all the participants. PT Provider holds the complete authority to Reschedule/Prepone /Postpone/Cancel any PT program if the need arises. And the participants will be informed accordingly.
5. PT scheme can be run earlier/postponed or two schemes may be merged; A parameter can be removed/added in a scheme or range of testing may be varied at the time of running; This may be due to operational reasons, new developments, due to nature of product or parameter, homogeneity or stability issues and or reasons beyond control. Decision of PT provider in this regard is final. Participants are informed as applicable.
6. The PT scheme code/Parameter marked by (*) are not under present scope of accreditation. Separate report is issued for such parameters in line with NABL-133. These parameters are added into scope in next assessment. Please read NABL 163 for details.
7. Crystal Quality PT Provider uses a competent subcontractor, a laboratory accredited as per ISO/IEC 17025:2017 by NABL for testing homogeneity and stability of PT items.
8. Final Report for the PT Schemes will be released only in Softcopy (.pdf format).
9. **Confidentiality Arrangements:** All the information furnished by the participant laboratories shall be kept confidential. The results of the PT can be disclosed to Accreditation/Regulatory body.
10. Please visit www.crystalqualityptp.in check our NABL scope and accreditations and clarify any of your issues by contacting directly to the PT Coordinator.
11. Courier charges 500 Rs/- applicable.
12. **Discounts and Schemes:**
 - 10% for participation in 2 PT Schemes.
 - 15% for participation in 3 PT Schemes.
 - 20% for participation in 4 PT Schemes.
 - 25% for participation in more than 4 PT Schemes.
 - Outlier parameters at a free of cost for one time only. **Courier charges 500 Rs/- applicable.**