

• POLLUTION & ENVIRONMENT

• WATER

• RESIDUES AND CONTAMINANTS IN WATER

• ATMOSPHERIC POLLUTION

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**ISO 17043: 2023 Accredited**



**Quality Assurance**

## CQPTP PT CALENDAR 2026 (CHEMICAL DISCIPLINE)

- Please refer to the PT Calendar notes for discount and scheme policy details.

SR. NO.	PT SCHEME NAME , PARAMETERS & TEST METHOD	PT SCHEME CODE	REGISTRATION CLOSURE	PT REPORT RELEASE	FEE (in INR ₹)
<b>Group: Atmospheric Pollution</b>					
1.	PT Program for Ambient Noise	CQPTP/NL/00/2025	November 2025	January 2026	5000 + GST@ 18%
	Ambient Noise Levels (Excluding vibration)  <i>(Sampling Qualitative) IS 9989 / CPCB Protocol for Ambient Noise Level Monitoring</i>	CQPTP/NL/01/2026	March 2026	June 2026	
		CQPTP/NL/02/2026	July 2026	August 2026	
		CQPTP/NL/03/2026	September 2026	November 2026	
		CQPTP/NL/04/2026	December 2026	January 2027	
<b>Group: Residues and contaminants in Water</b>					
2.	Metals in Water	CQPTP/RWT/M/2026	December 2025	February 2026	11000 + GST@ 18%
	Drinking Water / Packaged Drinking Water / Ground Water / Surface Water / Swimming Pool Water  Arsenic, Beryllium, Zinc (as Zn), Lithium (as Li), Silver (as Ag), Thallium (as Tl), Aluminium (as Al), Silica (as SiO <sub>2</sub> ), Iron (as Fe), Barium* (as Ba), Boron* (as B), Cadmium* (as Cd), Chromium* (as Cr), Cobalt* (as Co), Copper* (as Cu), Lead* (as Pb), Nickel* (as Ni), Strontium* (as Sr), Antimony*, Mercury* (as Hg), Molybdenum* (as Mo), Selenium*, Vanadium*  <i>(Simultaneous Quantitative) IS / APHA Methods, ICP technique</i>	CQPTP/RWT/M1/2026	March 2026	May 2026	
		CQPTP/RWT/M2/2026	June 2026	August 2026	
		CQPTP/RWT/M3/2026	August 2026	November 2026	
		CQPTP/RWT/M4/2026	September 2026	December 2026	
		CQPTP/RWT/M5/2026	November 2026	February 2027	
3.	PT Program for Industrial Water	CQPTP/RWT/IW/2026	December 2025	February 2026	2500 + GST@ 18%
	Industrial Water (Boiler Water, Feed water & Condensate)  Silica (as molybdate reactive silica), Iron  <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/RWT/IW1/2026	March 2026	May 2026	
		CQPTP/RWT/IW2/2026	June 2026	August 2026	
		CQPTP/RWT/IW3/2026	September 2026	December 2026	
		CQPTP/RWT/IW4/2026	November 2026	February 2027	
		CQPTP/RWT/IW5/2026	December 2026	March 2027	

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SR. NO.	PT SCHEME NAME , PARAMETERS & TEST METHOD	PT SCHEME CODE	REGISTRATION CLOSURE	PT REPORT RELEASE	FEE (in INR ₹)
<b>Group: Water</b>					
4.	<b>PT on Ground Water Surface Water - 1</b> <i>Ground Water / Surface Water</i> Phosphate (as PO <sub>4</sub> ), Total Dissolved Solids (TDS), Settleable Solids, Total Hardness (as CaCO <sub>3</sub> ), Nitrate, Chloride (Cl), Biochemical Oxygen Demand (BOD) 3 days at 27°C, Chemical Oxygen Demand(COD), Total Kjeldahl Nitrogen, Dissolved Oxygen (DO), Iron (Fe)*, Hexavalent Chromium (as Cr+6)* <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/WT/12B/AUG/2024	December 2025	March 2026	9500 + GST @18%
	CQPTP/WT/12B1/2026	March 2026	June 2026		
5.	<b>PT on Ground Water Surface Water - 2</b> <i>Ground Water / Surface Water</i> pH @25°C, Total Hardness, Total Alkalinity, Calcium, Magnesium, Chloride, Total Dissolved Solids (TDS), Sulfate (as SO <sub>4</sub> ), Sulfide (S <sub>2</sub> -), Sodium (Na), Potassium (K), Fluoride (as F), Nitrate <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/WT/GS/2026	May 2026	August 2026	8500 + GST@ 18%
	CQPTP/WT/GS1/2026	June 2026	September 2026		
	CQPTP/WT/GS2/2026	September 2026	December 2026		
	CQPTP/WT/GS3/2026	November 2026	February 2027		
6.	<b>PT Program for Construction Water</b> <i>Construction Water</i> pH @25°C, Total Dissolved Solids, Chloride as Cl, Organic matter*, Inorganic matter*, Sulphates as SO <sub>4</sub> , Total Suspended Solids, Volume of 0.02N H <sub>2</sub> SO <sub>4</sub> required to neutralize 100 ml of water*, Volume of 0.02N NaOH required to neutralize 100 ml of water*, Acidity (as CaCO <sub>3</sub> ), Total Alkalinity <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/WT/CT/00/2025	December 2025	March 2026	7000 + GST @18%
	CQPTP/WT/CT/2026	June 2026	September 2026		
7.	<b>PT Program for Swimming Pool Water</b> <i>Swimming Pool Water</i> pH @25°C, Turbidity, Chloride, Total Dissolved Solids, Calcium, Magnesium, Total Alkalinity, Total Hardness, Heavy metals* (as Pb), Free Residual Chlorine* (as Cl <sub>2</sub> ), Oxygen absorbs in 4 hours*, Colour, Odour (Qualitative), Taste* (Qualitative) <i>(Simultaneous Quantitative / Qualitative) IS / APHA Methods</i>	CQPTP/WT/00/JL/2024	December 2025	March 2026	7000 + GST @18%
	CQPTP/WT/JL/2026	June 2026	September 2026		

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SR. NO.	PT SCHEME NAME , PARAMETERS & TEST METHOD	PT SCHEME CODE	REGISTRATION CLOSURE	PT REPORT RELEASE	FEE (in INR ₹)
8.	<b>PT Program for Water - 1</b>	CQPTP/WT/JS/2026	January 2026	April 2026	9500+ GST@ 18%
	Drinking Water / Packaged Drinking Water / Ground Water / Surface Water / Swimming Pool Water	CQPTP/WT/JS1/2026	March 2026	June 2026	
	pH @25°C, Total Dissolved Solids (TDS), Total Alkalinity (as CaCO <sub>3</sub> ), Conductivity, Chloride, Nitrate, Phosphate (as PO <sub>4</sub> ), Sulphate, Colour, Turbidity, Odour (Qualitative), Iron, Calcium, Magnesium, Total Hardness as CaCO <sub>3</sub> ), Fluoride, Taste*(Qualitative), Free Residual Chlorine (as Cl <sub>2</sub> )*	CQPTP/WT/JS2/2026	June 2026	September 2026	
		CQPTP/WT/JS3/2026	July 2026	October 2026	
		CQPTP/WT/JS4/2026	September 2026	December 2026	
		CQPTP/WT/JS5/2026	November 2026	February 2027	
<i>(Simultaneous Quantitative / Qualitative) IS / APHA Methods</i>					
9.	<b>PT Program for Water - 2</b>	CQPTP/WT/R/2026	January 2026	April 2026	11000+ GST@ 18%
	Ground Water / Surface Water / Industrial Water (Boiler Water, Feed water & Condensate)	CQPTP/WT/R1/2026	March 2026	June 2026	
	pH @25°C, phosphate (as PO <sub>4</sub> ), COD, Total Alkalinity (as CaCO <sub>3</sub> ), Settleable Solids, Total Hardness, Fluoride, Sodium (as Na), Total Solids, Ammoniacal Nitrogen, Conductivity, Nitrate, Potassium (as K), Sulphide, Sulphate, Total Suspended Solids, Calcium (as CaCO <sub>3</sub> ), Colour, Dissolved Oxygen (DO), Magnesium (as Mg), Turbidity, Chloride, Total Dissolved Solids (TDS)	CQPTP/WT/R2/2026	June 2026	September 2026	
		CQPTP/WT/R3/2026	July 2026	October 2026	
		CQPTP/WT/R4/2026	September 2026	December 2026	
		CQPTP/WT/R5/2026	November 2026	February 2027	
<i>(Simultaneous Quantitative) IS / APHA Methods</i>					
10.	<b>PT Program for Water - 3</b>	CQPTP/WT/T/2026	January 2026	April 2026	10000 + GST@ 18%
	Drinking Water / Packaged Drinking Water / Ground Water / Surface Water	CQPTP/WT/T1/2026	March 2026	June 2026	
	pH @25°C, phosphate (as PO <sub>4</sub> ), Phenolic compound (as C <sub>6</sub> H <sub>5</sub> OH), Oil and Grease, Calcium as Ca, Iron (as Fe), Nitrite Nitrogen (NO <sub>2</sub> N), Sulphide, Sodium (as Na), Total Solids, Acidity (as CaCO <sub>3</sub> ), Ammoniacal Nitrogen, Potassium (as K), Sulphide, Total Suspended Solids, Total Hardness, Magnesium (as Mg), Sulphite, Dissolved Oxygen (DO)	CQPTP/WT/T2/2026	June 2026	September 2026	
		CQPTP/WT/T3/2026	July 2026	October 2026	
		CQPTP/WT/T4/2026	September 2026	December 2026	
		CQPTP/WT/T5/2026	November 2026	February 2027	
<i>(Simultaneous Quantitative) IS / APHA Methods</i>					

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SR. NO.	PT SCHEME NAME , PARAMETERS & TEST METHOD	PT SCHEME CODE	REGISTRATION CLOSURE	PT REPORT RELEASE	FEE (in INR ₹)
<b>Group: Pollution &amp; Environment</b>					
11.	<b>PT Program for Waste Water - 1</b>  <i>Wastewater / Effluents / Sewage</i>  pH @25°C, Ammoniacal Nitrogen, Total Dissolved Solids (TDS), Biological Oxygen Demand (BOD), Chemical Oxygen Demand(COD), Acidity*, Turbidity, Boron (B)*, Colour, Dissolved Oxygen (DO)*, Conductivity*, Fluoride, Nitrate, Oil and Grease, Odour (Qualitative)  <i>(Simultaneous Quantitative / Qualitative) IS / APHA Methods</i>	CQPTP/WWT/00/APR/2024	November 2025	February 2026	10000 + GST @18%
	12	<b>PT Program for Waste Water - 2</b>  <i>Wastewater / Effluents / Sewage</i>  pH @25°C, Calcium (as CaCO <sub>3</sub> ), Magnesium (as Mg), Total Hardness (as CaCO <sub>3</sub> ), Total Fixed Solids, Total Suspended Solids, Total Kjeldahl Nitrogen, Phosphate*, Potassium*, Hexavalent Chromium*, Chloride, Sodium*, Phenolic Compounds as (C <sub>6</sub> H <sub>5</sub> OH), Sulphate, Colour, Odour (Qualitative)  <i>(Simultaneous Quantitative / Qualitative) IS / APHA Methods</i>	CQPTP/WWT/00/JL/2024	November 2025	February 2026
13		<b>PT Program for Waste Water - 3</b>  <i>Wastewater / Effluents / Sewage</i>  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  <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/WWT/0A/2026	March 2026	May 2026
	CQPTP/WWT/0A1/2026	June 2026	September 2026		
	CQPTP/WWT/0A2/2026	September 2026	December 2026		
	CQPTP/WWT/0A3/2026	November 2026	February 2027		
14	<b>PT Program for Waste Water - 4</b>  <i>Wastewater / Effluents / Sewage</i>  pH @25°C, Calcium (as CaCO <sub>3</sub> ), Magnesium (as Mg), Total Hardness (as CaCO <sub>3</sub> ), Total Fixed Solids, Total Suspended Solids, Total Kjeldahl Nitrogen, Chloride, Phenolic Compounds as (C <sub>6</sub> H <sub>5</sub> OH), Sulphate, Fluoride, Nitrate, Nitrite, Turbidity, Colour, Odour (Qualitative), Phosphate*, Hexavalent Chromium*  <i>(Simultaneous Quantitative / Qualitative) IS / APHA Methods</i>	CQPTP/WWT/JL1/2026	June 2026	September 2026	10000 + GST @18%
	CQPTP/WWT/JL2/2026	September 2026	December 2026		
	CQPTP/WWT/JL3/2026	November 2026	February 2027		

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15	<b>Metals in Waste water</b> <i>Wastewater / Effluents / Sewage</i>	CQPTP/WWT/M/2026	March 2026	May 2026	10000 + GST @18%
	Antimony, Arsenic, Beryllium, Calcium (as Ca), Cobalt, Iron (as Fe), Lithium (as Li), Thallium, Magnesium (as Mg), Barium* (as Ba), Cadmium* (as Cd), Chromium*, Copper*, Lead*, Molybdenum* (as Mo), Nickel*, Selenium*, Silica* (as SiO <sub>2</sub> ), Strontium*, Vanadium*, Zinc*, Silver* (as Ag), Sodium*, Potassium*, Boron* <i>(Simultaneous Quantitative) IS / APHA Methods, ICP technique</i>	CQPTP/WWT/M1/2026	June 2026	September 2026	
		CQPTP/WWT/M2/2026	September 2026	December 2026	
		CQPTP/WWT/M3/2026	November 2026	February 2027	
16	<b>PT Program for Soil - 1</b> <i>Soil / Sediments</i> pH, Conductivity, Organic Carbon, Available Phosphorus, Available Nitrogen, Available Potassium, Available Sulphur, Available Boron, Zinc, Iron, Copper, Manganese <i>(Simultaneous Quantitative) IS / APHA Methods</i>	CQPTP/PE/SS/2026*	September 2026	December 2026	7000 + GST @18 %
17	<b>PT Program for Soil - 1</b> <i>Soil / Sediments</i> pH, Conductivity, Organic Carbon, Available Phosphorus, Available Nitrogen, Available Potassium, Water Holding Capacity, Cation Exchange Capacity, Exchangeable Ca and Mg, Texture Class Analysis <i>(Simultaneous Quantitative/ Qualitative) IS / APHA Methods</i>	CQPTP/PE/SS1/2026*	September 2026	December 2026	7000 + GST @18 %

**For additional information or assistance, kindly reach out using the contact details provided below.**

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