

PT CALENDAR: CHEMICAL (WATER , FOOD & AGRICULTURAL PRODUCTS)

Month	PT Round number	Product	Measurand	Scheme type	Last date of registration	Participation fees (GST extra 18 %)
April/May/June/July	KLPT/Ch-04/2026	Water *	pH at 25 °C	Quantitative	Registration Open	5000/-
			Electrical Conductivity at 25 °C			
			Total Dissolved solids			
			Total Hardness as CaCO ₃			
			Total Alkalinity as CaCO ₃			
			Sulphate as SO ₄			
			Chloride as Cl			
			Calcium as Ca			
Magnesium as Mg						
Sodium as Na						
April/May/June/July	KLPT/Ch-05/2026	Bakery Product	Moisture	Quantitative	Registration Open	5000/-
			Total Ash			
			Fat			
			Protein			
			Total Carbohydrate			
			Energy			
			Total sugar			
April/May/June/July	KLPT/Ch-06/2026	# Cereal pulses & cereal products:	Moisture	Quantitative	Registration Open	5000/-
			Total Ash			
			Acid Insoluble Ash			
			Gluten			
			Alcoholic Acidity as H ₂ SO ₄			
			Protein			
			Crude Fiber			
April/May/June/July	KLPT/Ch-07/2026	# Herbs, Spices condiments: Chili Powder	Moisture	Quantitative	Registration open	5000/-
			Total Ash			
			Acid insoluble ash			
			Crude Fiber			
			Non volatile ether extract			
April/May/June/July	KLPT/Ch-08/2026	# Fruit Products: Fruit Puree	Moisture	Quantitative	Registration Open	5000/-
			Ash			
			Total Sugar			
			Added Sugar			
			pH Value at 25 °C			
			Acidity			
			Protein			
Total soluble Solids						
April/May/June/July	KLPT/Ch-09/2026	Water : * Construction Water	Neutrality to phenolphthalein (ml of 0.02 N NaOH required for 100 ml of water)	Quantitative	Registration Open	5000/-
			Neutrality to phenolphthalein			
			Neutrality to mixed indicator (ml of 0.02 N H ₂ SO ₄ for 100 ml of water)			
			Organic solids (Volatile solids)			
			Inorganic solids (fixed solids)			
			Chloride			
			pH at 25 °C			
Sulphate as SO ₄						
April/May/June/July	KLPT/Ch-10/2026	# Tea: Black tea powder	Total ash	Quantitative	Registration Open	5000/-
			Water soluble ash as percentage of total ash			
			Alkalinity of water soluble ash as KOH			
			Acid insoluble ash			
			Water Extract			
			Crude Fibre			
			Moisture			

NOTE: 1. All the PT rounds mentioned in the calendar will be initiated during the period of April 2026 to July 2026 once the sufficient number of participants (12-15) have been confirmed registration for the PT round. 2. Laboratories participating in two or more PT rounds will get discounts .

Products marked with * are covered under PTP's scope of accreditation. And # are non accredited

IMPORTANT NOTE: As per NABL document 163 (Document download link: https://nabl-india.org/nabl/file_download1.php?filename=202409090401-NABL-163-doc.pdf); Policy for Participation in Proficiency Testing Activities, Laboratory can participate in PT program delivered by an Applicant PT provider and hence the all mentioned PT programs are accepted by NABL.