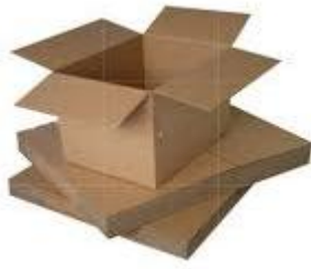
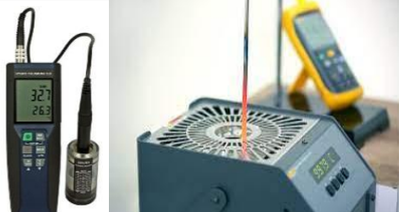


PROFICIENCY TESTING CALENDAR

(In compliance with ISO/IEC 17043:2023)

YEAR 2026 – 2027

OUR PROFICIENCY TESTING MATRIX AND SCHEMES

<p>TEXTILE MATERIAL</p> 	<p>TEXTILE PRODUCTS</p> 	<p>TEXTILE PRODUCTS</p> 
<p>Leather & Footwear</p> 	<p>Toys and Similar products</p> 	<p>Candle & Candle Accessories</p> 
<p>Restricted Substances Test (ANALYTICAL)</p> 	<p>Rubber & Rubber Material</p> 	<p>Paper and Paper Products</p> 
<p>Calibration : Thermal</p> 	<p>Calibration : Mechanical</p> 	<p>Calibration : Mechanical</p> 



2026: TEXTILE & TEXTILE MATERIAL

PT CYCLE TIME	JAN – MAR 2026	MAR – MAY 2026	MAY – JUL 2026
PT MATRIX	TEXTILE – WOVEN FABRIC	TEXTILE – KNIT FABRIC	TEXTILE – WOVEN FABRIC
DISCIPLINE	CHEMICAL		
PT Scheme/ Round	PT- CHEM-TR-1/2026	PT- CHEM-TR-2/2026	PT- CHEM-TR-3/2026
Test Methods	AATCC / ASTM	AATCC / ASTM	IS / ISO / BS EN ISO / SASO/ SATRA / GB
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>		
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Dimensional changes of fabric after Laundering 2. Skew change in fabrics after home laundering 3. Colourfastness to Crocking 4. Colorfastness to Water 5. Colourfastness to Perspiration 	<ol style="list-style-type: none"> 1. Colorfastness to Accelerated Laundering 2. pH Value of aqueous extract 3. Colorfastness to Light 4. Colorfastness to Water 5. Colorfastness to Dry Cleaning 	<ol style="list-style-type: none"> 1. Dimensional changes of fabric after Laundering 2. Skew change in fabrics after home laundering 3. Colorfastness to Water 4. Colourfastness to Perspiration 5. Colourfastness to Rubbing
PT Scheme Cost	Package Fee: INR 25,500 / USD: 310	Package Fee: INR 25,500 / USD: 310	Package Fee: INR 25,500 / USD: 310
PT Optional Special Tests for participation and PT Fee	<ol style="list-style-type: none"> 6. Colourfastness to Burnt gas fume <p>Individual / Test Fee: 6,500 /USD: 95</p>	<ol style="list-style-type: none"> 6. Colourfastness to Chlorine Bleach 7. Colourfastness to Non-Chlorine Bleach 8. Colourfastness to Dye transfer in storage <p>Individual / Test Fee: 6,500 /USD: 95</p>	<ol style="list-style-type: none"> 9. pH Value of aqueous extract 10. Colourfastness to Sea Water <p>Individual / Test Fee: 6,500 /USD: 95</p>
DISCIPLINE	MECHANICAL		
PT Scheme/ Round	PT- MECH -TR-1 /2026	PT- MECH -TR-2/2026	PT- MECH -TR-3/2026
Measured / Test Parameters	<ol style="list-style-type: none"> 1. Breaking (Tensile) Strength- Grab method 2. Tear Strength of Fabric 3. Failure in Sewn Seams of Woven apparel fabrics 4. Fabric counts of Woven fabrics 5. Mass Per Unit Area (Weight) of fabric 	<ol style="list-style-type: none"> 1. Bursting Strength of Textile Fabrics 2. Pilling Resistance (RTP) 3. Yarn Count/Yarn Size/Yarn Number 4. Stretch Properties of Knitted Fabrics Having low Power (ASTM D2594) 5. Vertical Wicking (AATCC 213) 	<ol style="list-style-type: none"> 1. Breaking (Tensile) Strength- Grab method 2. Tear Strength of Fabric 3. Seam Slippage and Seams strength of Woven apparel fabrics- ISO 13936-1/ ISO 13935-2 4. Fabric counts of Woven fabrics 5. Mass Per Unit Area (Weight) of fabric
PT Scheme Cost	Package Fee: INR 28,500 / USD: 345	Package Fee: INR 28,500 / USD: 345	Package Fee: INR 28,500 / USD: 345
PT Optional Special Tests for participation and PT Fee	<ol style="list-style-type: none"> 6. Oil and Stain Repellent 7. Soil Release 8. Stretch Properties of Woven from Stretch Yarn <p>Individual / Test Fee: 7,500 /USD: 105</p>	<ol style="list-style-type: none"> 6. Snagging Resistance of fabrics 7. Stretch & recovery knit (ASTM D4964) 8. Pilling Resistance (ASTM D4970) <p>Individual / Test Fee: 7,500 /USD: 105</p>	<ol style="list-style-type: none"> 6. Water absorbency (AATCC 79) 7. Abrasion Resistance to Textile fabrics 8. Breaking (Tensile) Strength- Strip method <p>Individual / Test Fee: 7,500 /USD: 105</p>



2026: TEXTILE & TEXTILE MATERIAL

PT CYCLE TIME	JUL – SEP 2026	JUL – DEC 2026
PT MATRIX	TEXTILE –TOWEL (HOME TEXTILE)	TEXTILE – WOVEN & KNIT FABRIC
DISCIPLINE	CHEMICAL	
PT Scheme/ Round	PT- CHEM-TR-4/2026	PT- CHEM-TR-5/2026
Test Methods	AATCC / ASTM	IS / ISO / BS EN ISO
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>	
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Dimensional changes of fabric after Laundering 2. Colourfastness to accelerated laundering 3. Colourfastness to Crocking 4. Colourfastness to Perspiration 5. Colorfastness to Water 6. pH Value of aqueous extract 7. Colorfastness to Chlorine Bleach 8. Colorfastness to Non-Chlorine Bleach 	<ol style="list-style-type: none"> 1. Colorfastness to domestic and commercial laundering 2. pH Value of aqueous extract 3. Colorfastness to Light 4. Colorfastness to Rubbing – Small areas 5. Colorfastness to Water
PT Scheme Cost	Package Fee: INR 65,500 / USD: 825	Package Fee: INR 25,500 / USD: 310
PT Optional Special Tests for participation and PT Fee	-	<ol style="list-style-type: none"> 1. Fibre Analysis-Quantitative (AATCC 20/20a) 2. Fibre Analysis-Quantitative (ISO 1833) 3. Rug Back staining on vinyl Tile Individual / Test Fee: 6,500 /USD: 95
Matrix / Field	MECHANICAL	
PT Round / Scheme	PT- MECH -TR-4 /2026	PT- MECH -TR-5/2026
Measured / Test Parameters	<ol style="list-style-type: none"> 1. Fabric Weight / GSM 2. Fabric Count 3. Water Absorbency 	<ol style="list-style-type: none"> 1. Bursting Strength of Textile Fabrics (ISO 13938-1/2) 2. Pilling Resistance: pilling box (ISO 12945-1) 3. Abrasion Resistance (ASTM D4966) 4. Stretch Properties of woven from Stretch Yarn (ISO 20932-1) 5. Pilling Resistance: Martindale (ISO 12945-2)
PT Scheme Cost	Package Fee: INR 28,500 / USD: 295	Package Fee: INR 28,500 / USD: 345 Package Fee: INR 28,500 / USD: 345
PT Optional Special Tests for participation and PT Fee	-	<ol style="list-style-type: none"> 6. Water Repellency: Spray test (AATCC 22 / 4920) 7. Flammability of clothing textiles (16 CFR 1610) 8. Breaking Strength Load-Strip (ASTM D5035) 9. End (Warp) and Pick (Filling) count of knit fabrics (ASTM D3887) 10. Mass Per Unit Area (Weight) of fabric- Knit (ASTM D3776, Opt. C) Individual / Test Fee: 7,500 /USD: 105



2026: TEXTILE & TEXTILE MATERIAL

PT CYCLE TIME	SEP– DEC 2026	SEP– DEC 2026
PT MATRIX	TEXTILE –WOVEN SACK	TEXTILE – REGULATORY SPECIAL TESTS
DISCIPLINE	MECHANICAL	MECHANICAL
PT Scheme/ Round	PT- MECH -TR-6 /2026	PT- MECH -TR-7/2026
Test Methods	AATCC / ASTM	ASTM / IS / ISO / BS EN ISO
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>	
Measured / Test Parameters	<ol style="list-style-type: none"> 1. Breaking Strength of Woven Sack 2. Breaking Strength of Bottom Seam 3. Dimensions 4. Mass of Woven Sack 5. Woven Sacks – Ends & Picks 	<ol style="list-style-type: none"> 1. Flammability for Carpets and Rugs (Home Textile) – 16 CFR 1630/1631 2. Assessment of the ignitability of bedding items (cigarette) (ISO 12952-1) 3. Assessment of the ignitability of bedding items (match-flame) (ISO 12952-2) 4. Small Part / Object Test (Sharp Edge / Sharp Point/ Small Parts / Torque / Tension 5. Resistance to Unsnapping of Snap Fasteners: ASTM D4846 / 16 CFR 1500.51 -53 6. Slippage resistance of yarns at a seams in woven fabric– ISO 13936-2 (60 N) 7. Width of Textile Fabric: ASTM D3774 / D751 / IS 7016-1 / IS 1954
PT Scheme Cost	Package Fee: INR 22,500 / USD: 295	Individual Test Fee: INR 12,500 / USD: 175
PT CYCLE TIME	SEP– DEC 2026	SEP– DEC 2026
PT MATRIX	TEXTILE –WOVEN FABRIC	TEXTILE –WOVEN FABRIC
DISCIPLINE	CHEMICAL	MECHANICAL
PT Scheme/ Round	PT- CHEM -TR-8/2026	PT- MECH -TR-8/2026
Test Methods	ASTM / IS / ISO / BS EN ISO	ASTM / IS / ISO / BS EN ISO
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>	
Measured / Test Parameters	<ol style="list-style-type: none"> 1. * Smoothness appearance of fabrics after cleansing 2. *Appearance of fabrics after home laundering 3. *Crease Retention 4. *Colourfastness to phenolic yellowing 5. *Whiteness of Textiles 6. *Colour fastness to saliva 	<ol style="list-style-type: none"> 1. *Drawstrings on Children & apos;s Upper Outerwear 2. *Safety of children's clothing. Security of attachment of metal mechanically - press fasteners. 3. *Thickness of textiles and textile products 4. *Estimation of moisture content 5. *Bow and Skew in Woven and Knitted Fabrics
PT Scheme Cost	Package Fee: INR 22,500 / USD: 295	Individual Test Fee: INR 12,500 / USD: 175

* Indicates non accredited test parameters

2026: LEATHER & FOOTWEAR

PT CYCLE TIME	JAN – MAY 2026	JUN – SEP 2026	SEP – DEC 2026
PT MATRIX	LEATHER AND FOOTWEAR	FAUX LEATHER, LEATHER, FOOTWEAR, SHOE LACES	LEATHER AND FOOTWEAR
DISCIPLINE	CHEMICAL		
PT Scheme/ Round	PT-CHEM-LF-1 /2026	PT-CHEM-LF-2/2026	PT-CHEM-LF-3/2026
Test Methods	IS/ISO /BS EN ISO SASO/SATRA	IS/ISO /BS EN ISO SASO/SATRA	IS/ISO /BS EN ISO SASO/SATRA
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>		
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Colourfastness to Rubbing (Veslic) 2. Colour fastness to Perspiration 3. Colour fastness to Water 4. pH (Leather) 5. Colourfastness to Light 	<ol style="list-style-type: none"> 1. Colourfastness to Rubbing (Crockmeter) 2. Colour fastness to Perspiration 3. Colour fastness to Water 4. Colour fastness to Water Spotting 5. Colour fastness to Dry Cleaning 	<ol style="list-style-type: none"> 1. Colourfastness to Rubbing (Circular) 2. Colour fastness to Perspiration 3. Colour fastness to Water 4. pH (Leather) 5. Colourfastness to Light
PT Scheme Cost	Package Price : INR: 25,500 USD: 310	Package Price : INR: 25,500 USD: 310	Package Price : INR: 25,500 USD: 310
DISCIPLINE	MECHANICAL		
PT Scheme/ Round	PT- MECH -LF-1 /2026	PT- MECH -LF-2/2026	PT- MECH -LF-3/2026
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Bally Flexing of leather 2. Tensile Strength 3. Tear Strength 4. Abrasion Resistance: Taber Method 5. Thickness of leather material 	<ol style="list-style-type: none"> 1. Ross Flex test: cut growth on flexing 2. Strength of sandal toe posts 3. Heel Attachment of sandal 4. Double Tear strength 5. Lace (Breaking)Strength 	<ol style="list-style-type: none"> 1. Slip Resistance 2. Eyelet Attachment 3. Seam Strength 4. Peel strength of footwear sole bonds 5. Whole shoe flexing
PT Scheme Cost	Package Price : INR: 28,500 USD: 345	Package Price : INR: 28,500 USD: 345	Package Price : INR: 28,500 USD: 345
PT Optional Special Tests for Participation	<ol style="list-style-type: none"> 1. Density of leather 2. Abrasion Resistance (Sole Material) 	<ol style="list-style-type: none"> 1. Thickness of leather material 2. Lace to Lace & Lace to Carrier Abrasion 	<ol style="list-style-type: none"> 1. Sole Abrasion 2. Rapid sole adhesion test - for complete footwear
Optional Test Cost	Individual Test Fee : 6,500 USD: 85	Individual Test Fee : 6,500 USD: 85	Individual Test Fee : 6,500 USD: 85



1. TOYS AND SIMILAR ITEMS

PT SCHEME: YEAR		2025		2026	
DISCIPLINE	MECHANICAL		MECHANICAL		
PT Scheme/ Round	PT-MECH-TY-R1/2025	PT-MECH-TY-R2/2025	PT-MECH-TY-1/2026	PT-MECH-TY-2/2026	
PT Cycle Time	MAR– MAY 2025	SEP – DEC 2025	JAN– MAY 2026	JUL– DEC 2026	
PT Matrix	TOYS PLASTIC	TOYS PLASTIC, WOODEN / PLASTIC SHEET	TOYS PLASTIC	TOYS PLASTIC, WOODEN / PLASTIC SHEET	
Test Methods	IS/ISO /BS EN ISO SASO/SATRA		IS/ISO /BS EN ISO SASO/SATRA		
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>				
Measurand / Test Parameters	<ol style="list-style-type: none"> Pompom Accessible edges Torque Test Tension Test Accessible points Compression test 	<ol style="list-style-type: none"> Drop Test Thickness of plastic film and sheeting Sharp point test Sharp edge test Small Object/Part Test Flammability Testing for Solids & Soft Toys 	<ol style="list-style-type: none"> Pompom Accessible edges Torque Test Tension Test Accessible points Compression test 	<ol style="list-style-type: none"> Drop Test Thickness of plastic film and sheeting Sharp point test Sharp edge test Small Object/Part Test Flammability Testing for Solids & Soft Toys 	
PT Scheme Cost	Package Price (1 -5) : INR: 25,500 USD: 320 Compression test : INR 9,500 USD: 120	Package Price (1 -5) : INR: 25,500 USD: 320 Flammability test : INR 14,500 USD: 180	Package Price (1 -5): INR: 25,500 USD: 320 Compression test : INR 9,500 USD: 120	Package Price (1 -5) : INR: 25,500 USD: 320 Flammability test : INR 14,500 USD: 180	



2. RESTRICTED SUBSTANCES (ANALYTICAL) TESTS

PT SCHEME: YEAR		2025		2026	
DISCIPLINE	CHEMICAL			CHEMICAL	
PT Scheme/ Round	PT-CHEM-RS-1/2025	PT-CHEM-RS-1/2025	PT-CHEM-RS-1/2026	PT-CHEM-RS-1/2026	PT-CHEM-RS-1/2026
PT Cycle Time	APR-AUG 2025	SEP – DEC 2025	JAN - JUL 2026	JUL– DEC 2026	JUL– DEC 2026
PT Matrix	Chemical Dye, Plastic, Leather, Metal, Textile Fabric	Chemical Dye, Plastic, Leather, Metal, Textile Fabric	Chemical Dye, Plastic, Leather, Metal, Textile Fabric	Chemical Dye, Plastic, Leather, Metal, Textile Fabric	Chemical Dye, Plastic, Leather, Metal, Textile Fabric
Test Methods	IS/ISO /BS EN ISO/ ASTM / AATCC / CPSC			IS/ISO /BS EN ISO/ ASTM / AATCC / CPSC	
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>				
Measurand / Test Parameters	<ol style="list-style-type: none"> Nickel Spot test: Qualitative Method Formaldehyde Spot test: Qualitative Method Total Lead Content Azo Dyes Chromium VI Content (Leather) 	<ol style="list-style-type: none"> Nickel Release Formaldehyde full release: Quantitative Total Lead in surface coating Total Cadmium Content Determination of Phthalates 	<ol style="list-style-type: none"> Nickel Spot test: Qualitative Method Formaldehyde Spot test: Qualitative Method Total Lead Content Azo Dyes Chromium VI Content (Leather) Heavy Metal Phenol Content (PCP, TeCP, TCP, DCP, MCP, OPP) 	<ol style="list-style-type: none"> Nickel Release Formaldehyde full release: Quantitative Lead in surface coating Total Cadmium Content Determination of Phthalates Estimation of NPEO/NP, OPEO/OP Disperse Dyes 	
PT Scheme Cost	Individual Test: INR 12,900 USD 199	Individual Test: INR 12,900 USD 199	Individual Test: INR 12,900 USD 199	Individual Test: INR 12,900 USD 199	Individual Test: INR 12,900 USD 199



3. PAPER AND PAPER PRODUCTS

PT SCHEME: YEAR		2025	2026
DISCIPLINE	MECHANICAL	MECHANICAL	
PT Scheme/ Round	PT-MECH-CR-1 /2025	PT-MECH-CR-1 /2026	
PT Cycle Time	JUN– SEP 2025	JAN– SEP 2026	
PT Matrix	CORRUGATED FIBER BOX	CORRUGATED FIBER BOX	
Test Methods	IS/ISO/TAPPI		
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>		
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Bursting Strength Test 2. Puncture Resistance 3. Edge wise compressive strength or Edge crush Test 4. Grammage of Paper and Paperboard (Weight Per Unit Area) 5. COBB Test 	<ul style="list-style-type: none"> • TAPPI T-810 / IS 1060 (Part 1) Sec. 12.5 / ISO 2759 • ISO 3036 • TAPPI T 839/ ISO 3037 • TAPPI T 410 om • TAPPI T441 	<ol style="list-style-type: none"> 1. Bursting Strength Test 2. Puncture Resistance 3. Edge wise compressive strength or Edge crush Test 4. Grammage of Paper and Paperboard (Weight Per Unit Area) 5. COBB Test <ul style="list-style-type: none"> • TAPPI T-810 / IS 1060 (Part 1) Sec. 12.5 / ISO 2759 • ISO 3036 • TAPPI T 839/ ISO 3037 • TAPPI T 410 om • TAPPI T441
PT Scheme Cost	Package Price :	INR: 20,500 USD: 210	Package Price : INR: 20,500 USD: 210



4. CANDLE AND CANDLE ACCESSORIES

PT SCHEME: YEAR		2025		2026	
DISCIPLINE	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL	MECHANICAL
PT Scheme/ Round	PT-MECH-CT-1 /2025	PT-MECH-CT-2 /2025	PT-MECH-CT-2 /2025	PT-MECH-CT-1 /2026	PT-MECH-CT-1 /2026
PT Cycle Time	JUL – SEP 2025	SEP – DEC 2025	SEP – DEC 2025	JAN – DEC 2026	JAN – DEC 2026
PT Matrix	CANDLE	CANDLE & CANDLE ACCESSORIES	CANDLE & CANDLE ACCESSORIES	CANDLE & CANDLE ACCESSORIES	CANDLE & CANDLE ACCESSORIES
Test Methods	IS / ISO / BS EN / EN / ASTM	IS / ISO / BS EN / EN / ASTM	IS / ISO / BS EN / EN / ASTM		
<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>					
Measurand / Test Parameters	<ol style="list-style-type: none"> Candle Flame Height Candle- Secondary Ignition Stability test Candle- Burning Time 	<ol style="list-style-type: none"> Specification for Sooting Behaviour Re-ignition after extinguishing Annealing test Flammability Test (Plastic Container, rings, shades, Toppers or Holders) 	<ol style="list-style-type: none"> Specification for Sooting Behaviour Candle Flame Height Candle- Burning performance (Time)Test Candle- Self-extinguishing Candle- Secondary Ignition Candle-Stability test Re-ignition after extinguishing 		
PT Scheme Cost	Package Fee: INR: 18,500 USD: 195	Package Fee: INR: 18,500 USD: 195	Package Fee: INR: 18,500 USD: 195	Package Fee: INR: 28,500 USD: 350	Package Fee: INR: 28,500 USD: 350
PT Optional Special Tests for Participation & FEE	-	-	-	<ol style="list-style-type: none"> Annealing test Flammability Test (Plastic Container, rings, shades, Toppers or Holders) Fire safety of candle burners & potpourri burners Individual Test: INR 7,900 USD 98	



2026: RUBBER & RUBBER PRODUCTS

DISCIPLINE		MECHANICAL	
PT Scheme/ Round	PT- MECH -RUB-1 /2026	PT- MECH -RUB-2 /2026	
PT Cycle Time	JAN – JUL 2026	JUL – DEC 2026	
PT Matrix	RUBBER & RUBBER MATERIAL	RUBBER & RUBBER MATERIAL	
Test Methods	IS/ISO/AATCC/ASTM	IS/ISO/AATCC/ASTM	
	<i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>		
Measurand / Test Parameters	<ol style="list-style-type: none"> 1. Hardness test of Rubber (Shore A) 2. Mass 3. Density / Relative Density 4. Picks/dm 5. Thickness 6. Dimensions:(Length/Width/thickness/diameter) 7. Workmanship & Finish 8. Split Tear Strength 	<ol style="list-style-type: none"> 1. Tear Strength 2. Tensile (Breaking) Strength Ross Flex Test 3. Ageing of Rubber test 4. Oil Resistance of Rubber 5. Crack growth 6. Compression 7. Resilience by Ball Rebound 8. Adhesion of Rubber Test 	
PT Scheme Cost	Individual Test Price: INR: 4500 USD: 75	Individual Test Price: INR: 4500 USD: 75	



5. CALIBRATION : THERMAL

SEQUENTIAL SCHEME(S)

PT SCHEME: YEAR	2025		2026				
DISCIPLINE	THERMAL	THERMAL	THERMAL	THERMAL	THERMAL	THERMAL	THERMAL
PT Scheme/ Round	PT-CAL-TH-1/2025	PT-CAL-TH-1/2026	PT-CAL-TH-2/2026	PT-CAL-TH-3/2026	PT-CAL-TH-4/2026	PT-CAL-TH-5/2026	PT-CAL-TH-6/2026
PT Cycle Time	MAY– JULY 2025	JAN– JUL 2026	JAN– JUL 2026	JAN– JUL 2026	JUL- DEC 2026	JUL- DEC 2026	JUL- DEC 2026
PT Artifact	Resistance Temperature Detector (RTD)	Standard Platinum Resistance Thermometer (SPRT)	Glass Thermometer	Pyrometer	Infrared Thermometer (IR Thermometer)	Thermo-couple (TC)	Thermo-Hygrometer
Test Methods	Guidelines of 1990 (ITS-90) and NABL 129 <i>Note: labs can also participant in the PT program as per above scheme for equivalent in-house, national or international test method/ standards</i>						
Measurand / Test Parameters	Temperature and Humidity	Temperature	Temperature	Temperature	Temperature	Temperature	Temperature
PT Scheme Fee	INR: 5,000 USD: 100	TBA	TBA	TBA	TBA	TBA	TBA

REGISTRATION PROCESS

- You can **download Registration Forms** from our website www.qtexcps.com
- Please send your **Registration form(s)** through **email** only.
- For our scope, visit our website: <https://qtexcps.com/view-service>

ABOUT US

- Proficiency testing provider (PTP)** is a division of Qtex Consumer Products Services (I) Private Limited, is an **ISO/IEC 17043:2023** accredited Proficiency Testing Provider (PC-1071).
- We provide an **array of Proficiency testing programs at affordable rates** to help evaluate competency & proficiency of testing laboratories, ensure effectiveness of laboratories' quality management system to achieve total & absolute quality as per international standard ISO/IEC 17025:2017

OTHER GENERAL TERMS

- Shipping / Courier Cost:** Will be additional | **Standard cost at India: INR 750, GST (as applicable), Overseas: USD 40 (except clearance of the samples at customs)** and to be charged in final invoice. **Shipping cost may vary based on the size, surface, volume or mass and delivery location of the package.*
- For International participants additional freight & documentation charges may vary based on the location.
- Where parameters are separated by "/". Any one out of the these will be covered during the program turn wise. However, depending upon nature of PT Item sometimes both parameters may also be covered.
- Any other National/ Regional / International Methods based on same principle and methodology e.g., IS , ISO, US FDA BAM, IP; USP
- PTP may also add additional not-accredited parameters in a scheme. These are clearly identified in "**". Separate report is issued for such parameters in line with NABL-133.
- Payment terms** 100% advance against Performa invoice / registration form.



ISO/IEC 17043:2023
Accredited PT programs



Affordable rates



Assured Quality



Customer centric approach



Successfully provided
services PAN India &

Mr. Akash Sharma

Quality Manager, PTP Division
M: +91- 8585989645, Email:
CPSIND.proficiency@qtexcps.com

Mr. Sumit Bhardwaj

General Manager & PT Coordinator
M: +91-8860 944 909,
Email: sumit@qtexcps.com

ADDRESS OF PT PROVIDER

PTP DIVISION, QTEX CONSUMER PRODUCTS SERVICES (I) PVT LTD.
C-1, Sector - 39, Dayalbagh Colony,
Faridabad, Haryana- 121009, India
Ph. No.: (+91) 129 4132 555
Website: www.qtexcps.com

OTHER SERVICES

1.	2.	3.	4.	5.
CALIBRATION SERVICES ISO/IEC 17025:2017 NABL, India & IAS, USA	PROFICIENCY TESTING PROGRAMS ISO/IEC 17043:2023 NABL, India	TRAINING / SKILL DEVELOPMENT	LABORATORY SETUP CONSULTANCY	TEXTILE TESTING CHEMICAL, DETERGENT, CHEMICALS, CONSUMABLE AND REFERENCE MATERIAL
				
<ul style="list-style-type: none"> • Mechanical • Thermal • Electrical ✚ Lab specialization <ul style="list-style-type: none"> - Textile - Toys - Leather & Footwear - Mill/ Factory ✚ Industrial & Other <ul style="list-style-type: none"> - Automotive - Pharma - Hospital - Govt. Labs - DRDO - IT 	<ul style="list-style-type: none"> • Textile & Textile Material • Toys (Soft & Hard) • Leather & Footwear • Analytical • Rubber & rubber Material • Cardboard and Paper • Candle & Candle Accessories • Calibration: Thermal, Mechanical and Electro technical – (Non Accredited) ✚ External Reference Material (ERM) <ul style="list-style-type: none"> - Tensile Fabric - Tear Fabric - Pilling Fabric - Bursting Fabric - CF to Crocking and - CF to Perspiration 	<ul style="list-style-type: none"> • Train the trainer (TTT) – Lab Supervisor • ISO 9001:2015 (Internal Auditor) • ISO 14001:2015 (Internal Auditor) • ISO/IEC 17025:2017 (Internal Auditor) • ISO/IEC 17043:2023 (Internal Auditor) • Measurement Uncertainty Testing and Calibration • Textile testing (US/EU) • *On demand Training 	<ul style="list-style-type: none"> • New / Existing Laboratory Setup • Internal Audits accordance to ISO/IEC 17025:2017 • Internal Audits for Supplier/Mill Lab Certification • ISO/IEC 17025:2017 LMS Documentation • Technical Manual Development • Testing Protocol Developments • Technical Assistance • Annual Consultancy 	AATCC & ISO: <ul style="list-style-type: none"> • Grey Scales • Multifiber' s • Crock squares • Abradant Fabrics • Pilling Foams • Original Tide • AATCC 1993 WOB • Buffer Solutions • Other Material... Reference Controlled – Verification Fabric <ul style="list-style-type: none"> • Tensile • Tear • Bursting • Pilling • CF to Perspiration • CF to Crocking etc.. Machines : <ul style="list-style-type: none"> • Wasactor Electrolux • Dryer- ISO • Washing M/c - AATCC • Dryer M/c - AATCC • Tensile Tester • Tear Tester • Pilling Tester, • Button Pull • Martindale Tester • GSM Cutter • Crockmeter • Snagging M/c • Oven/ Incubator • Templates & Accessories

Mr. Sumit Bhardwaj
 PT Coordinator
 M: +91-8860 944 909, Email: sumit@qtexcps.com

Ms. Meena Kohli
 Sales Executive
 M: +91- 9318378834, Email: meena.kohli@qtexcps.com

QTEX CONSUMER PRODUCTS SERVICES (I) PVT LTD.
 C-1, Sector - 39, Dayalbagh Colony, Faridabad, Haryana- 121009, India
 Ph. No.: (+91) 129 4132 555, Website: www.qtexcps.com