



PT CALENDAR 2025-2026

In compliance with ISO/IEC 17043:2023



CHEMICAL DISCIPLINE - 2025

SN	Scheme Code	Scheme Name	Participation Fee (INR) (India)	Participation Fee (USD) (Outside India)	Jan	Feb	Mar	Apr	Мау	ար 20		Ang	Sep	Oct	Nov	רמר
1	CPT/08/2425	Tool Steel	₹8000	\$250						20	23					
2	CPT/10/2425	Lead Alloy	₹8000	\$250												
3	CPT/11/2425	Tin Alloy	₹8000	\$250												
4	CPT/14/2425	Ferro Chrome	₹8000	\$250												
5	CPT/15/2425	Iron Ore	₹8000	\$250												
6	CPT/16/2425	Ferro Silicon	₹8000	\$250												
7	CPT/01/2526	Low Alloy Steel	₹8000	\$250												
8	CPT/02/2526	Stainless Steel	₹8000	\$250												
9	CPT/03/2526	Zinc Alloy	₹8000	\$250												
10	CPT/04/2526	Copper Alloy	₹8000	\$250												
11	CPT/05/2526	Aluminium Alloy	₹8000	\$250												
12	CPT/06/2526	Nickel Alloy	₹8000	\$250												
13	CPT/07/2526	Cast Iron	₹8000	\$250												
14	CPT/08/2526	Low Alloy Steel	₹8000	\$250												
15	CPT/09/2526	Stainless Steel	₹8000	\$250												
16	CPT/10/2526	Titanium Alloy	₹8000	\$250												
17	CPT/11/2526	Iron Ore	₹8000	\$250												
18	CPT/12/2526	Ferro Chrome	₹8000	\$250												
19	CPT/13/2526	Bauxite	₹8000	\$250												
20	CPT/14/2526	Alumina	₹8000	\$250												

Test Method: Relevant National / International Test Methods, Validated laboratory-developed test method.

MECHANICAL DISCIPLINE - 2025 —

SN	Scheme Code	Scheme Name	Participation Fee (INR)	Participation Fee (USD)	Jan	Feb	Mar	Apr	May		Jul	Aug	Sep	Oct	Nov
			(India)	(Outside India)						20	25		_	\top	
1	MPT/03/2425	Microstructure (LAS)- % Phases (Dual Phase)	₹8000	\$250										4	
2	MPT/05/2425	Bend Test	₹8000	\$250											
3	MPT/10/2425	Rockwell Hardness of Copper Alloy (B scale)	₹8000	\$250											
4	MPT/12/2425	Microstructure - Phase Analysis in Cast Iron	₹8000	\$250											
5	MPT/13/2425	Tensile Test of Aluminium Alloy by ASTM Method (Round)	₹8000	\$250											
6	MPT/14/2425	Rockwell Hardness of Aluminium Alloy (HRB)	₹8000	\$250											
7	MPT/15/2425	Brinell Hardness of Aluminium Alloy (HBW 5/750)	₹8000	\$250											
8	MPT/16/2425	Vickers Hardness of Aluminium Alloy (HV 5)	₹8000	\$250											
9	MPT/17/2425	Brinell Hardness of Steel (HBW 10/3000)	₹8000	\$250											
10	MPT/18/2425	Charpy Impact Test of Steel (V-Notch) @ RT	₹8000	\$250											
11	MPT/01/2526	Tensile Test of Steel by ASTM Method- Round	₹8000	\$250											
12	MPT/02/2526	Brinell Hardness of Steel (5/750)	₹8000	\$250											
13	MPT/03/2526	Case Depth by Microhardness	₹8000	\$250											
14	MPT/04/2526	Grain Size in Steel	₹8000	\$250											
15	MPT/05/2526	Vickers Hardness (HV 30)	₹8000	\$250											
16	MPT/06/2526	Microstructure Analysis- Phase Analysis (Qual.)	₹8000	\$250											
17	MPT/07/2526	Bend Test- Flat	₹8000	\$250											
18	MPT/08/2526	IGC Practice - B	₹8000	\$250											
19	MPT/09/2526	Rockwell Hardness of Steel (HRC)	₹8000	\$250											
20	MPT/10/2526	Non-Metallic Inclusion Rating in Steel	₹8000	\$250											
21	MPT/11/2526	Micro Hardness of Steel (HV 0.5)	₹8000	\$250											
22	MPT/12/2526	Depth of Decarburization	₹8000	\$250											

CHEMICAL DISCIPLINE - 2026

SN	Scheme Code	Scheme Name	Participation Fee (INR)	Participation Fee (USD)	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov)
SIV	Scrienie Code	Scheme Name	(India)	(Outside India)	ee (02D)	26										
1	CPT/01/2627	Low Alloy Steel	₹8000	\$250												
2	CPT/02/2627	Stainless Steel	₹8000	\$250												
3	CPT/03/2627	Tool Steel	₹8000	\$250												
4	CPT/04/2627	Aluminium Alloy	₹8000	\$250												
5	CPT/05/2627	Cast Iron	₹8000	\$250												
6	CPT/06/2627	Ferro Silicon	₹8000	\$250												
7	CPT/07/2627	Ferro Manganese	₹8000	\$250												
8	CPT/08/2627	Copper Alloy	₹8000	\$250												_
9	CPT/09/2627	Zinc Alloy	₹8000	\$250												
10	CPT/10/2627	Nickel Alloy	₹8000	\$250												
11	CPT/11/2627	Low Alloy Steel	₹8000	\$250												
12	CPT/12/2627	Stainless Steel	₹8000	\$250												
13	CPT/13/2627	Titanium Alloy	₹8000	\$250												
14	CPT/14/2627	Cobalt Alloy	₹8000	\$250												
15	CPT/15/2627	Aluminium Alloy	₹8000	\$250												
16	CPT/16/2627	Cast Iron	₹8000	\$250												
17	CPT/17/2627	Low Alloy Steel	₹8000	\$250												
18	CPT/18/2627	Stainless Steel	₹8000	\$250												

Test Method: Relevant National / International Test Methods, Validated laboratory-developed test method.

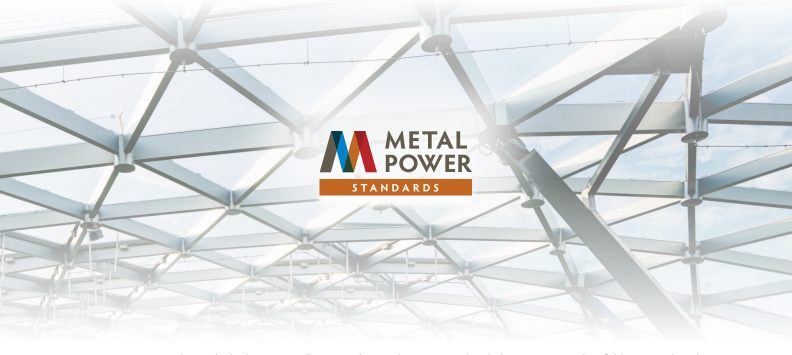
MECHANICAL DISCIPLINE - 2026

SN	Scheme Code	Scheme Name	Participation Fee (INR) (India)	Participation Fee (USD) (Outside India)	Jan	Feb	Mar	Apr	May	돌 202	Aug	Sep	OCI	Dec
1	MPT/01/2627	Rockwell Hardness of Steel (HRA)	₹8000	\$250										
2	MPT/02/2627	Tensile Test of Steel at Elevated Temp. by ASTM Method-Round	₹8000	\$250										
3	MPT/03/2627	Vickers Hardness of Steel HV1)	₹8000	\$250										
4	MPT/04/2627	Brinell Hardness of Steel (HBW 10/3000)	₹8000	\$250										
5	MPT/05/2627	Rockwell Hardness of Steel (HRB)	₹8000	\$250										
6	MPT/06/2627	Charpy Impact Test of Steel (V-Notch) @ RT	₹8000	\$250										
7	MPT/07/2627	Grain Size in Steel	₹8000	\$250										
8	MPT/08/2627	Tensile Test of Steel at by IS/ISO Method-Round	₹8000	\$250										
9	MPT/09/2627	IGC Practice-A	₹8000	\$250										
10	MPT/10/2627	Case Depth Measurement (Microscopic Method)	₹8000	\$250										
11	MPT/11/2627	Coating Thickness Measurement (Microscopic)	₹8000	\$250										
12	MPT/12/2627	Charpy Impact Test of Steel (V-Notch) @ -40°C	₹8000	\$250										
13	MPT/13/2627	Microstructure (LAS)- % Phases Analysis	₹8000	\$250										
14	MPT/14/2627	Rockwell Hardness of Steel (HRC)	₹8000	\$250										
15	MPT/15/2627	Micro Hardness of Steel (HV 0.5)	₹8000	\$250										

Test Method: Relevant National / International Test Methods, Validated laboratory-developed test method.

- 2. If more than 3 PT schemes are opted for, a 10% discount is applicable
- 3. Taxes are extra, as applicable
- 4. Sample courier charges are Included in participation fee for India, extra for outside India
- 5. Please note that the schedules indicated are subject to change
- 6. Customers are responsible to pay for all Duties and Taxes, and any fees that are applied by Customs/Banks





MPPL Division employs multiple chemists, metallurgists, and materials scientists, each with deep expertise in their fields. This combined with Metal Power's prowess as designers and manufacturers of the world's most advanced spectrometers, reference materials and metallurgical instruments ensures that our PT doesn't just offer a simple certification. Indeed, our PT samples are just as good as CRMs and our PT reports go beyond the ordinary to offer deep insights that help customers improve their ways of working, making our programs truly unique and value-adding beyond the ordinary

Metal Power Private Limited

Board: +91 22 4083 0500/593 | Fax: +91 22 4083 0564

Web: www.mpplstandards.com Mob.: +91 80970 10540 / 89767 90478 Email: sales@mpplstandards.com