



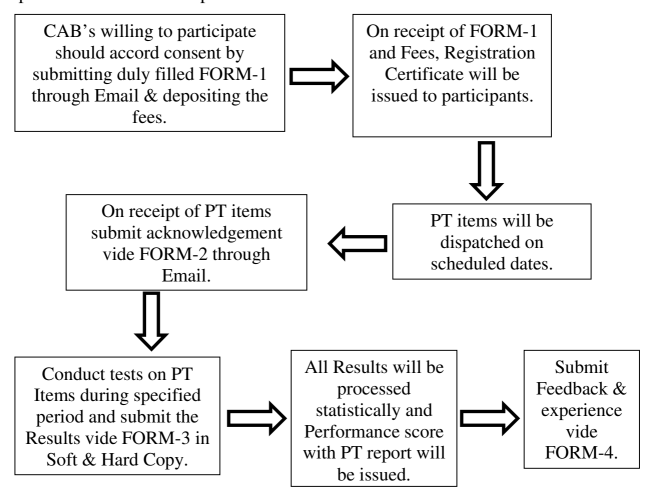
GENERAL PROTOCOL FOR PROFICIENCY TESTING SCHEMES - 2019

1. INTRODUCTION:

LANDMARK Material Testing and Research Laboratory Pvt. Ltd (LRL) is a renowned organisation providing services in the field of mechanical testing of various building materials and soil, technical trainings, research & development. The PT DIVISION of LRL is an Accredited Proficiency Testing Service provider as per ISO 17043:2010 in many parameters & products and continually enhancing its existing scope.

2. INFORMATION ON PT ROUNDS:

The procedure of Proficiency Testing rounds involves preparation & dispatch of homogenised test samples to participants. Participants need to conduct the test during a pre-fixed time slot and report the results within a certain time frame to PT provider. The processed results are made available to participants in the form of performance score. The process flowchart of the round is mentioned below:



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3. REGISTRATION AND MATERIAL DISPATCH:

Registrations will remain open for all PT rounds throughout the programme duration till PT material dispatch date. In general PT Material will be dispatched as per the scheduled date, but in some cases due to less participation it may be postponed and thereby the PT report issue date also, as the case may be.

The laboratories willing to participate in any of the PT round may submit their request vide duly filled FORM-1 along with respective fees and GST. On receipt of Form-1 & fees, a certificate of registration will be issued.

4. PT REPORT AND CONFIDENTIALITY:

The identity of participants will not be disclosed in PT report and only a numeric codal identity will be used to address the participant. PT Report and performance scores will be issued to participants only, however these may be issued to NABL or any regulatory body if required.

5. APPEALS & COMPLAINTS:

The participating laboratories may submit appeals or grievances, if any, to PT coordinator within one month after the issue of PT report.

6. COMMUNICATION:

The complete programme is being managed by Nirbhay Mathur (PT Coordinator). The participants may interact with PT coordinator as per the details given below. Electronic (email) and documented communications between official addresses will only be considered valid.

PT Division reserves the right to carry out alterations/corrections/revisions and to cancel the whole or part of any PT round at any time without assigning any reason whatsoever.

Sd.

Nirbhay Mathur (PT Coordinator)

Date:01.11.2018 Revised on 30.09.2019

Contact Details:

Nirbhay Mathur,

PT Coordinator, PT Division,

Landmark Material Testing And Research Laboratory Pvt. Ltd.

G-200, RIICO Industrial Area, Mansarovar, Jaipur-302020(Rajasthan)

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---PT CALENDAR 2019---

♦ (A) Soil & Rock

❖ (B) Aggregate

(C) Concrete, Paver block

(D) Cement

(E) Bitumen

(F) Textile

(G) Others- Bricks,
Tiles, Pine, Wood etc.

(I) Metals and its Alloy

	Tiles, Pipe, \	Nood etc					
Du	duat & Danamatana				es	PT Material	PT Report
Pr(oduct & Parameters	Method PT Round		INR	USD#	Dispatch Date	Issue Date
		GROUP-I (MECH	ANICAL): (A) S	OIL & R	оск		
1. N	ATURAL STONE						
(i)	Compressive Strength	IS: 1121 (Part-1)-2013/ Any equivalent Method	LRL/PT/NAST/ A05/19	15000.00	425	30.12.2019	30.01.2020
(ii)	True Specific Gravity	IS: 1122-1974 /Any equivalent Method	A03/19				
(iii)	Apparent Specific Gravity	IS: 1124-1974/Any equivalent Method					
(iv)	Apparent Porosity	IS: 1124-1974 /Any equivalent Method					
(v)	Water Absorption	IS: 1124-1974 /Any equivalent Method					
(vi)	Scratch Hardness (Mho's Scale)	IS 13630 (Part 13) : 2006					
2. S	OIL						
(i)	Specific Gravity	IS: 2720 (Pt-III) Sec.1/2 – 1980, /Any equivalent Method	LRL/PT/SOIL/ A10/19	14000.00	400	30.11.2019	15.12.2019
(ii)	Direct Shear test	IS 2720 (Part-13) 1986 RA 2011/Any equivalent Method					
(iii)	Tri-axial without pore water pressure	IS 2720 (Part-11) 1993/ Any equivalent Method					
(iv)	Unconfined Compressive Strength	IS 2720 (Part-10) 1991 /Any equivalent Method					
3. SC	OIL						
(i)	Heavy compaction	IS: 2720 (Part VIII)-1983 RA 2010/Any equivalent Method	LRL/PT/SOIL/ A11/19	14000.00	400	30.11.2019	30.12.2019
(ii)	Light Compaction	IS: 2720 (Part VII)-1980 RA 2011/Any equivalent Method					
(iii)	CBR	IS:2720(Part-16) 1987 RA 2011/Any equivalent Method					
(iv)	Specific Gravity	IS: 2720 (Pt-III) Sec.1/2 – 1980, /Any equivalent Method					
4. S	OIL						
(i)	Liquid Limit	IS: 2720 (Part 5)-1985 /Any equivalent Method	LRL/PT/SOIL/ A12/19	12000.00	340	15.11.2019	15.12.2019
(ii)	Plastic Limit	IS-2720 (Part 5)- 1985/Any equivalent Method					





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Pro	oduct & Parameters	Method	PT Round ID	Fee		PT Material Dispatch	PT Report
			P1 Round 1D	INR	USD#	Date	Issue Date
(iii)	Shrinkage Limit	IS-2720 (Part VI)-1972 /Any equivalent Method					
(iv)	Specific Gravity	IS: 2720 (Pt-III) Sec.1/2 – 1980, /Any equivalent Method					
5. N	ATURAL ROCK						
(i)	Unconfined compressive Strength	IS: 9143-1979 /Any equivalent Method	LRL/PT/NARC/ A01/20	18000.00	500	30.03.2020	30.04.2020
(ii)	Dry Relative Density	IS: 13030-1991/Any equivalent Method					
(iii)	Water Content	IS: 13030-1991/Any equivalent Method					
(iv)	Point Load Index	IS: 8764:1998/Any equivalent Method					
6. B	ENTONITE						
(i)	Sand Content	IS: 6186 1986 /Any equivalent Method	LRL/PT/BENS/ A02/20	12000.00	340	30.03.2020	30.05.2020
(ii)	Swelling Power	IS: 6186 1986 /Any equivalent Method IS: 6186 1986 /Any					
(iii) (iv)	Moisture Content Fineness	equivalent Method IS: 6186 1986 /Any					
(10)	Timeness	equivalent Method					
7. S	OIL						
(i)	Dry Sieve Analysis	IS: 2720 (Pt-IV)- 1985/Any equivalent Method	LRL/PT/SOIL/ A03/20	12000.00	0.00 340	15.02.2020	30.03.2020
(ii)	Wet Sieve Analysis	IS: 2720 (Pt-IV)-1985, /Any equivalent Method					
(iii)	Hydrometer Analysis	IS: 2720 (Pt-IV)-1985, (Clause 5.2) /Any equivalent Method					
(iv)	Free Swell Index	IS 2720 (Part XL)- 1977/Any equivalent Method					
		GROUP-I (MECH	IANICAL): (B)	AGGREG	ATE		
1. C	OARSE AGGREGAT	ГЕ					
(i)	Sieve Analysis (Gradation)	IS: 2386 (Part-I)-1963/ Any equivalent Method	LRL/PT/COAG/ B09/19	10000.00	285	30.11.2019	30.12.2019
(ii)	Water Absorption	IS: 2386 (Part-III)-1963 /Any equivalent Method					
(iii)	Specific Gravity	IS: 2386 (Part-III)-1963/ Any equivalent Method					
(iv)	Elongation Index	IS: 2386 (Part-I)-1963 /Any equivalent Method					
(v)	Flakiness Index	IS: 2386 (Part-I)-1963 /Any equivalent Method					
	•	•	•			•	
3. F	NE AGGREGATE						





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Pro	oduct & Parameters	Method	PT Round ID	INR	USD#	PT Material Dispatch Date	PT Report Issue Date
(ii)	Bulk Density (Compacted)	IS: 2386 (Part-III)-1963 /Any equivalent Method		·		Date	
(iii)	Materials finer than 75 µ	IS: 2386 (Part-I)-1963 /Any equivalent Method					
(iv)	Sand Equivalent Value	IS 2720 Part (XXXVII): 1976/ Any equivalent Method					
(v)	Specific gravity	IS: 2386 (Part-III)-1963 /Any equivalent Method					
(vi)	Soundness	IS 2386 (Part V):1963 /Any equivalent Method					
(vii)	Water Absorption	IS: 2386 (Part-III)-1963 /Any equivalent Method					
3. C	OARSE AGGREGAT	re					
(i)	Los Angles Abrasion Value	IS: 2386(Part-IV)-1963 /Any equivalent Method	LRL/PT/COAG/ B01/20	12000.00	340	28.02.2020	30.03.2020
(ii)	Crushing Value	IS: 2386(Part-IV)-1963 /Any equivalent Method	. 501/20				
(iii)	10% Fine Value	IS: 2386 (Part-IV)-1963 /Any equivalent Method					
(iv)	Bulk Density	IS: 2386 (Part-III)-1963 RA 2016/Any equivalent Method					
(v)	Impact Value	IS:2386(Part-IV)-1963 /Any equivalent Method					
(vi)	Soundness	IS:2386(Part-V)-1963 /Any equivalent Method					
		GROUP-I (MECI	HANICAL): (C)	CONCRI	ЕТЕ		
1. CI	EMENT CONCRETE						
(i)	Workability by Slump Test	IS 1199:1959/Any equivalent Method	LRL/PT/WOSL/ C02/19	7000.00	200	30.11.2019	30.12.2019
2. H	OLLOW & SOLID CO	NCRETE BLOCKS	<u> </u>		I		
(i)	Compressive Strength	IS:2185 (Part I) Annex D:2005/Any equivalent Method	LRL/PT/COBL/ C04/19	25000.00	700	30.11.2019	30.12.2019
(ii)	Block Density	IS:2185 (Part I) Annex C:2005/Any equivalent Method					
(iii)	Water Absorption	IS:2185 (Part I) Annex E:2005/Any equivalent Method					
3. A	AC BLOCK	•	,				
(i)	Compressive Strength	IS: 6441 (Part-5)-1972 RA 2012/Any equivalent Method	LRL/PT/AACB/ C05/19	18000.00	500	30.11.2019	30.12.2019
(ii)	Moisture Content	IS: 6441 (Part-I)-1972 RA 2012/Any equivalent Method					





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duct & Parameters	Method	PT Round ID			PT Material Dispatch	PT Report Issue Date
Bulk Density	IS: 6441 (Part-I)-1972 RA 2012/Any equivalent Method				Date	
ONCRETE TILES						
Abrasion Resistance Test	IS: 1237-2012 /Any equivalent Method	LRL/PT/TILE/ C07/19	18000.00	500	30.12.2019	30.01.2020
Straightness	IS: 1237-2012 /Any					
Flatness	IS: 1237-2012 /Any					
Water Absorption	IS: 1237-2012 /Any					
Perpendicularity	IS: 1237-2012 /Any equivalent Method					
ONCRETE CUBE / CO	RE					
Compressive Strength	IS: 516-1959 / 516- 2018(P-5) /Any equivalent Method	LRL/PT/CUBE / C08/19	18000.00	500	01.12.2019	30.12.2019
VER BLOCKS					I	
Compressive Strength	IS: 15658: 2006 RA 2011 Annex-D/Any equivalent Method	LRL/PT/PVBL/ C01/20	18000.00	500	31.03.2020	30.04.2020
Water Absorption	IS: 15658: 2006 RA 2011 Annex-C/Any equivalent Method					
Abrasion Resistance	IS :15658:2006 RA 2011 Annex-E/Any equivalent Method					
	GROUP-I (MEC	CHANICAL): (D) CEME	NT		
EMENT						
	IS: 4031(Part-1) 1996	LRL/PT/CEMT/	8000.00	225	15.11.2019	15.11.2019
` *	/Any equivalent Method IS: 4031 (Part 2): 1999	D02/19			1001102013	10.11.2017
	/Any equivalent Method IS: 4031 (Part 3): 1988					
Soundness (Autoclave) Soundness (Le-	/Any equivalent Method IS: 4031(Pt-3) 1988 /Any					
Chatelier method)	equivalent Method					
AY ASH			000005	22.7	I - 0	
Soundness (Autoclave)	/Any equivalent Method	LRL/PT/FLAS/ D03/19	8000.00	225	30.12.2019	31.01.2020
Fineness (By Blain Air)	Any equivalent Method					
Soundness (Le- Chatelier method)	IS:1727-1967RA 2013/ Any equivalent Method					
	Abrasion Resistance Test Straightness Flatness Water Absorption Perpendicularity ONCRETE CUBE / CO Compressive Strength AVER BLOCKS Compressive Strength Water Absorption Abrasion Resistance EMENT Fineness Test (Dry) Fineness (By Blain Air) Soundness (Autoclave) Soundness (Le-Chatelier method) AY ASH Soundness (By Blain Air) Soundness (By Blain Air) Soundness (Autoclave) Fineness (By Blain Air)	Bulk Density IS: 6441 (Part-I)-1972 RA 2012/Any equivalent Method	Bulk Density Second	Bulk Density	Bulk Density	Bulk Density





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Pro	oduct & Parameters	Method	PT Round ID	Fee INR	es USD#	PT Material Dispatch	PT Report Issue Date
(iv)	Residue on 45 micron	IS:1727-1967RA 2013/ Any equivalent Method		IIVK	CSD	Date	
3. CI	EMENT					,	
(i)	Compressive Strength	IS: 4031 (Pt-6) 1988 /Any equivalent Method	LRL/PT/CEMT/ D04/19	8000.00	225	10.11.2019	15.12.2019
(ii)	Consistency	IS: 4031 (Pt-4)-1988 /Any equivalent Method					
(iii)	Setting Time Initial & Final	IS: 4031 (Part-5) 1988 /Any equivalent Method					
(iv)	Density	IS: 4031 (Pt-11) 1988 /Any equivalent Method					
		GROUP-I (MEC	CHANICAL) : (E	a) BITUM	EN		
1. BI	TUMEN EMULSION						
(i)	Residue on 600 micron	IS: 8887(Annex B) – 2004 /Any equivalent Method	LRL/PT/BIEM/ E02/19	16000.00	455	30.12.2019	30.01.2020
(ii)	Viscosity by Saybolt furol viscometer at 25°C	IS: 3117 – 2004 /Any equivalent Method					
(iii)	Water content	IS:1211-1978 /Any equivalent Method					
(iv)	Tests on Residue i)Residue by Evaporation ii) Penetration iii) Ductility iv)Solubility in Trichloroethylene	i) IS: 8887-2004 Annexure – J ii) IS:1203-1978 iii) IS:1208-1978 iv) IS:1216-1978 /Any equivalent Method					
2. BI	TUMINOUS MIX/COF	RE					
(i)	Bitumen Content	IRC SP -112 -2017/Any equivalent Method	LRL/PT/BTMX/ E03/19	16000.00	455	30.11.2019	30.12.2019
(ii)	Maximum Theoretical Specific Gravity (G _{mm})	ASTM D-2041-00/Any equivalent Method					
(iii)	Marshall Stability	ASTM D-6927-2015/Any equivalent Method					
(iv)	Density	ASTM D-2726-2000/Any equivalent Method					
(v)	Tensile Strength Ratio	IRC SP 79 (Annex-E): 2008/ Any equivalent Method					
3. BI	TUMEN						
(i)	Specific Gravity	IS: 1202- 1978/Any equivalent Method	LRL/PT/BITU/ E01/20	14000.00	400	28.02.2020	30.03.2020
(ii)	Softening Point	IS: 1205-1978/Any equivalent Method					
(iii)	Penetration Test	IS: 1203-1978 /Any equivalent Method					





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Pro	duct & Parameters	Method	PT Round ID	Fee INR	es USD#	PT Material Dispatch Date	PT Report Issue Date
(iv)	Ductility Test	IS: 1208-1978 /Any equivalent Method				Date	
(v)	Flash Point	IS: 1209-1978/Any equivalent Method					
(vi)	Solubility in Trichloroethylene	IS: 1216 -1978 /Any equivalent Method					
(vii)	Elastic Recovery on PMB	IS: 15462 – 2004 /Any equivalent Method					
(viii)	Absolute Viscosity at 60°C	ASTM D 4402/IS 1206 (part-2)/Any Equivalent Method					
(ix)	Kinematic Viscosity at 135°C	ASTM D 4402/ IS 1206 (part-3)/Any equivalent Method					
		GROUP-I (MEC	CHANICAL):(0	G) OTHE	RS		
1. CI	ERAMIC / VIRIFIED	TILES					
(i)	Rectangularity	IS 13630 (Part 1) 2006/ Any equivalent Method	LRL/PT/TILE/ G02/19	15000.00	425	30.12.2019	30.01.2020
(ii)	Water Absorption	IS 13630 (Part 2) 2006 /Any equivalent Method	3.2.2				
(iii)	Scratch Hardness of Surface (Moh's Scale)	IS 13630 (Part 13) 2006 /Any equivalent Method					
(iv)	Straightness	IS 13630 (Part 1) 2006/ Any equivalent Method					
(v)	Modulus of Rupture	IS 13630 (Part 6) 2006/ Any equivalent Method					
(vi)	Breaking Strength	IS 13630 (Part 6) 2006/ Any equivalent Method					
2. W	OOD/TIMBER & PL	YWOOD					
(i)	Moisture Content	IS:1708(Part-I- 1986 RA 2010/ Any equivalent Method	LRL/PT/WOOD/ G03/19	9000.00	255	30.11.2019	30.01.2020
(ii)	Specific Gravity	IS:1708(Part-II)-1986 RA2010/Any equivalent Method					
(iii)	Density (In Plywood)	IS: 303–1989 RA 2013 IS:1734(Part-I)–1983RA 2013 /Any equivalent Method					
(iv)	Moisture Content (In Plywood)	IS: 303–1989 RA 2013 IS:1734(Part-I)–1983 RA 2013/Any equivalent Method					
3. G.	I.PIPE & THERMOR	PLASTIC PIPES					
(i)	Dimensions Outside Diameter, Thickness	IS: 1239 (Part-1) -2004 RA 2010/Any equivalent Method		9000.00	255	30.11.2019	30.01.2020
(ii)	Nominal Mass	IS: 1239 (Part-1) -2004 RA 2010/Any equivalent					





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Pro	roduct & Parameters Method		PT Round ID	Fee		PT Material Dispatch	PT Report
			P1 Round ID	INR	USD#	Date	Issue Date
(iii)	Thickness	IS 1239 (Part I): 2004/ Any equivalent Method					
(iv)	Measurement of	IS: 12235 (Part-1) -2004					
	Dimensions	RA 2014/Any equivalent					
	Outside Diameter at	Method					
	any Point						
	Wall Thickness						
	Mean Outside Diameter						
, ,	(In thermoelastic pipe)						
(v)	Density	IS: 12235 (Part-14) -2004 RA 2014/Any equivalent					
	(in thermoelastic pipe)	Method					
4. B	UILDING BRICKS						
(i)	Compressive Strength	IS: 3495 (Pt -I)-1992 /Any equivalent Method	LRL/PT/BRIC/ G01/20	20000.00	570	30.03.2020	30.04.2020
(ii)	Water Absorption	IS:3495 (Pt -II)-1992 /Any equivalent Method	, 001,20				
1 S'	FRUCTURAL STEEI						
1. 0		_					
		IS 1608 (Part 1) & ISO	LRL/PT/STEL/	8000.00	225	30.11.2019	30.12.2019
	Tensile Strength		LRL/PT/STEL/ I02/19	8000.00	225	30.11.2019	30.12.2019
(i)	Tensile Strength	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO		8000.00	225	30.11.2019	30.12.2019
(i)		IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent		8000.00	225	30.11.2019	30.12.2019
(i) (ii)	Tensile Strength Yield Stress	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO		8000.00	225	30.11.2019	30.12.2019
(i) (ii) (iii)	Tensile Strength	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method		8000.00	225	30.11.2019	30.12.2019
(ii) (iii)	Tensile Strength Yield Stress	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method		8000.00	225	30.11.2019	30.12.2019
(ii) (iii)	Tensile Strength Yield Stress Elongation	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method	I02/19 LRL/PT/TMTB/	8000.00	225	30.11,2019	
(i) (ii) (iii) 2. T	Tensile Strength Yield Stress Elongation TMT BARS	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method IS 1608 & IS 1786/Any	I02/19				
(i) (ii) (iii) 22. T (ii)	Tensile Strength Yield Stress Elongation TMT BARS Tensile Strength	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method IS 1608 & IS 1786/Any	I02/19 LRL/PT/TMTB/				
(ii) (iii) (iii) (iii) (iii)	Tensile Strength Yield Stress Elongation TMT BARS Tensile Strength Yield Stress Elongation	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any	I02/19 LRL/PT/TMTB/				30.12.2019
(ii) (iii) (iii) (iii) (iii)	Tensile Strength Yield Stress Elongation TMT BARS Tensile Strength Yield Stress	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method	I02/19 LRL/PT/TMTB/				
(ii) (iii) (iii) (iii)	Tensile Strength Yield Stress Elongation TMT BARS Tensile Strength Yield Stress Elongation Mass per Meter Length	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any	I02/19 LRL/PT/TMTB/ I03/19	12000.00	230	15.11.2019	
(i) (ii) (iii) 22. T (ii) (iii) (iii) (iv)	Tensile Strength Yield Stress Elongation TMT BARS Tensile Strength Yield Stress Elongation Mass per Meter Length	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method	I02/19 LRL/PT/TMTB/ I03/19	12000.00	230	15.11.2019	
(i) (ii) (iii) 2. T (ii) (iii) (iii) (iv)	Tensile Strength Yield Stress Elongation The Bars Tensile Strength Yield Stress Elongation Mass per Meter Length GI	IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 (Part 1) & ISO 6892/Any equivalent Method IS 1608 & IS 1786/Any equivalent Method	I02/19 LRL/PT/TMTB/ I03/19	12000.00	230	15.11.2019	





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D	1 4 0 D			Fee	es	PT Material	PT Report		
Product & Parameters (iii) Mass per unit area*		Method	PT Round ID	INR	USD#	Dispatch Date	Issue Date		
(iii)	Mass per unit area*	ASTM D 6637:2001 /Any equivalent Method				Date			
2. GI	EO TEXTILES								
(i)	Wide Width Tensile Strength*	IS 13162 (Part 5): 1992/Any equivalent Method	LRL/PT/GETX/ F02/19	5000.00 for any four	115 for any four	30.11.2019	30.12.2019		
(ii)	Static Puncture Strength (CBR Push Through)*	ASTM D6241:1998/Any equivalent Method				parameter s and Rs. 500.00 each for	parame ters and \$15 each		
(iii)	Trapezoid Tearing Strength*	ASTM D 4533:2011/Any equivalent Method		additional parameter.	onal for				
(iv)	Apparent Opening Size*	ASTM D 4751 : 2004/Any equivalent Method							
(v)	Wide Width Tensile Strength*	ASTM D 4595:1986/Any equivalent Method							
(vi)	Dynamic Perforated Test (Cone Drop Test)*	ISO 13433:2006/Any equivalent Method							
(vii)	Trapezoid Tearing Strength*	IS 14293:1995/Any equivalent Method							
3. GI	EO TEXTILES								
(i)	Mass per unit area*	IS 14716:1999/Any equivalent Method	LRL/PT/GETX/ F03/19	5000.00	115	30.11.2019	30.12.2019		
(ii)	Water permeability by Permittivity*	IS 14324:1995/Any equivalent Method							
(iii)	Grab Breaking Load*	ASTM D 4632:2008/Any equivalent Method							
(iv)	Index Puncture Resistance*	ASTM D 4833:2007/Any equivalent Method							
(v)	Melt Flow Rates of Thermoplastics by Extrusion Plastometer (Melt Flow Index)*	ASTM D 1238:2004/Any equivalent Method							

GROUP-II (NON DESTRUCTIVE TESTS): (H) REINFORCED CONCRETE STRUCTURES

1. NDT (CONCRETE)

(i)	UPV	IS: 516 Part 5 Sec 1/Any	LRL/PT/NDTC/ H01/20	15000.00	425	Jan 2020	Jan 2020
(ii)	Rebound hammer	IS:13311(Pt-II): 1992/ Any equivalent Method	H01/20				
(iii)	Half Cell Potential	ASTM C876-91/Any equivalent Method					

Note:

Parameters marked with (*) are not included in present scope of accreditation as per ISO:17043.

A. PT round ID LRL/PT/NDTC/H01/20 will be conducted at PT provider's premises at Jaipur in the month of January 2020. Exact dates will be declared on or before 30.12.2019.



PT DIVISION

LANDMARK MATERIAL TESTING AND RESEARCH LABORATORY PVT LTD



- B. Dates mentioned above are tentative and may be postponed if sufficient number of participation is not met.
- C. Fees mentioned here are excluding GST, please deduct discount amount from fees (Refer Form-1 for discount policy) and add GST on balance amount to calculate total fees payable.
- D. #Rates mentioned in USD are applicable for non Indian participants.
- E. #Rates mentioned in USD are including the packaging cost but excluding the shipping charges. Following procedure will be adopted for shipping of packed samples:
 - (i) To pay the actual cost of shipping, participants may ask the estimated cost by sending us an email. An estimate of competent courier service agency will be sent to them and they will be required to deposit the shipping cost along with PT fees.
 - (ii) Or participant may choose to arrange the picking of samples from our Lab's address on their own. For which we will handover the consignment to the courier agent appointed by them. Participants will be required to pay the cost directly to their courier agent for picking, shipping and delivery up to destination.
 - (iii) Shipping of the PT samples is subjected to local law of land for transportation of any particular material and may affect the dispatch. Participants are advised to assess the possibility of hassle free transit of material before applying for PT.

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