

SCOPE OF ACCREDITATION

	Laboratory Name : Accreditation Standard		1ST FLOOF	ESTING AND CALIBRATI 3, 1ST MAIN, 2ND BLOC 3U, KARNATAKA, INDIA		
			ISO/IEC 17	025:2017		
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	Validity		06/12/2024	4 to 05/12/2028	Last Amended o	on 26/12/2024
S.No	Discipline / Group	Material/Type or material to or measure	or Reference of instrument be calibrated d / Quantity /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)
		X	10	Permanent Facility	an los	
1	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	1 A to 10 A	0.162 % to 0.243 %
2	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter By Direct Method	1 mA to 10 mA	0.162 % to 0.243 %
3	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.243 % to 0.162 %
4	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter By Direct Method	100 µA to 1 mA	0.243 % to 0.162 %
5	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.162 % to 0.162 %
6	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	1 mA to 10 mA	0.394 % to 0.474 %

This is annexure to 'Certificate of Accreditation' and does not require any signature.



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7	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 Hz		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.474 % to 0.394 %
8	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 kHz		Using 6½ Digital Multimeter, By Direct Method	1 mA to 10 mA	0.520 % to 1.213 %
9	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 kHz		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	1.213 % to 0.520 %
10	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 kHz		Using 6½ Digital Multimeter, By Direct Method	100 µA to 1 mA	1.213 % to 0.520 %
11	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.520 % to 1.212 %
12	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 45 Hz	Using 6½ Digital Multimeter, By Direct Method	1 A to 10 A	0.164 % to 0.246 %



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13	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 50 Hz		Using 6½ multimeter with shunt by V/I method	10 A to 1000 A	1.27 % to 1.27 %
14	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC High Voltage @ 50 Hz		Using High Voltage Probe with digital multimeter, By Direct Method	1 kV to 28 kV	2.32 % to 6.32 %
15	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.10 % to 0.10 %
16	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.10 % to 0.10 %
17	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.23 % to 0.10 %
18	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.10 % to 0.07 %



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19	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	1 mV to 100 mV	3.49 % to 0.45 %	
20	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltag	e @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.440 % to 0.439 %	
21	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.45 % to 0.45 %	
22	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.78 % to 0.79 %	
23	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.79 % to 0.79 %	
24	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.78 % to 0.78 %	



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25	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)			Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.78 % to 0.79 %	
26	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 100 kHz		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.79 % to 0.79 %	
27	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 100 kHz		Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.78 % to 0.78 %	
28	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 300 kHz		Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	5.18 % to 5.2 %	
29	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 45 Hz	Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.105 % to 0.073 %	
30	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Capacitan kHz	ce @ 1	Using LCR Meter By Direct Method	1 μF to 100 μF	0.24 % to 0.55 %	





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31	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)			Using LCR Meter By Direct Method	1 nF to 1 μF	0.24 % to 0.24 %	
32	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Capacitance @ 1 kHz		Using LCR Meter By Direct Method	1 pF to 1 nF	0.47 % to 0.24 %	
33	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Inductance @ 1 kHz		Using LCR Meter By Direct Method	100 μH to 100 mH	0.34 % to 0.25 %	
34	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Inductance @ 1 kHz		Using LCR Meter By Direct Method	100 mH to 10 H	0.25 % to 0.39 %	
35	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.249 % to 0.235 %	
36	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 Hz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.235 % to 0.232 %	



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37	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.232 % to 0.249 %	
38	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.232 % to 0.220 %	
39	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.612 % to 0.266 %	
40	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.266 % to 0.347 %	
41	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.925 % to 0.612 %	
42	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.347 % to 3.464 %	
43	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	0.925 % to 0.925 %	



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44	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.070 % to 0.139 %	
45	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.134 % to 0.070 %	
46	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.139 % to 0.203 %	
47	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.070 % to 0.070 %	
48	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.146 % to 0.134 %	
49	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.070 % to 0.070 %	
50	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	0.151 % to 0.146 %	



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51	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 30 kHz		Using Multiproduct Calibrator , By Direct Method	1 mA to 100 mA	1.226 % to 0.694 %		
52	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 30 kHz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.510 % to 0.694 %		
53	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 30 kHz		Using Multiproduct Calibrator , By Direct Method	100 μA to 1 mA	1.847 % to 1.226 %		
54	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 30 kHz		Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	1.849 % to 1.847 %		
55	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.220 % to 0.093 %		
56	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.162 % to 0.129 %		
57	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.093 % to 0.168 %		



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58	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.129 % to 0.129 %	
59	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.174 % to 0.162 %	
60	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.129 % to 0.220 %	
61	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.808 % to 3.488 %	
62	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.254 % to 0.117 %	
63	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator, By Direct Method	10 A to 20 A	3.488 % to 3.494 %	
64	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.117 % to 0.175 %	



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65	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.347 % to 0.254 %
66	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.175 % to 0.808 %
67	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 65 Hz		Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.093 % to 0.168 %
68	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 50 Hz		Using Multiproduct Calibrator with Current coil By Direct Method	20 A to 1000 A	0.93 %
69	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power , 1 Phase , @ 50Hz 0.5 PF (120 V to 240 V 0.1 A to 20 A)		Using Multiproduct Calibrator , By Direct Method	6 W to 2.4 kW	0.36 % to 0.39 %
70	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, 1 Phase , @50 Hz 0.8 PF lead (120V- 240V, 0.1A- 20 A)		Using Multiproduct Calibrator , By Direct Method	9.6 W to 3.84 kW	0.17 % to 0.23 %
71	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, @50 Hz Ul 240V, 0.03 50 Hz)	PF(120V-	Using Multiproduct Calibrator , By Direct Method	1.2 W to 4.8 kW	0.11 % to 0.18 %



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72	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, 1 Phase , @50Hz 0.2 PF(120V- 240V, 0.1A- 20 A, 50 Hz)		Using Multiproduct Calibrator , By Direct Method	2.4 W to 960 W	0.99 % to 1.00 %	
73	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator, By Direct Method	1 V to 10 V	0.025 % to 0.025 %	
74	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.091 % to 0.027 %	
75	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.025 % to 0.031 %	
76	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.027 % to 0.025 %	
77	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.030 %	
78	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltag	e @ 10 Hz	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.042 % to 0.044 %	



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79	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.165 % to 0.046 %	
80	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.046 % to 0.042 %	
81	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	1 mV to 10 mV	0.715 % to 0.091 %	
82	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.025 % to 0.025 %	
83	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.091 % to 0.027 %	
84	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.025 % to 0.031 %	
85	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 10	Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.027 % to 0.025 %	



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86	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Measured /Instrument AC Voltage @ 100 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.545 % to 0.131 %	
87	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 100 kHz		Using Multiproduct Calibrator, By Direct Method	10 V to 100 V	0.119 % to 0.300 %	
88	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 100 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.131 % to 0.096 %	
89	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 20 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.029 % to 0.036 %	
90	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 20 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.096 % to 0.029 %	
91	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 20	Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.036 % to 0.037 %	
92	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 20	Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.029 % to 0.029 %	



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93	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 mV to 10 mV	0.791 % to 0.164 %	
94	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.041 % to 0.043 %	
95	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.164 % to 0.045 %	
96	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.043 % to 0.026 %	
97	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.045 % to 0.041 %	
98	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.026 % to 0.359 %	
99	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 450	Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	1.508 % to 0.321 %	



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100	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 50	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.041 % to 0.049 %	
101	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 50	Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.187 % to 0.051 %	
102	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.049 % to 0.049 %	
103	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.051 % to 0.041 %	
104	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 90 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.096 % to 0.119 %	
105	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 450 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.321 % to 0.358 %	
106	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltag	e @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.302 %	



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107	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 8 kHz		Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.036 %
108	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	0.4 nF to 1 nF	3.50 % to 1.74 %
109	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	1 nF to 10 nF	1.74 % to 0.42 %
110	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator, By Direct Method	10 nF to 100 nF	0.42 % to 0.42 %
111	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 100 Hz		Using Multiproduct Calibrator , By Direct Method	1 μF to 10 μF	0.41 % to 0.42 %
112	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 100 Hz		Using Multiproduct Calibrator , By Direct Method	1 mF to 110 mF	0.91 % to 1.38 %
113	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitan Hz	ce @ 100	Using Multiproduct Calibrator , By Direct Method	10 μF to 100 μF	0.42 % to 0.65 %



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114	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitan Hz	ce @ 1k	Using Multiproduct Calibrator , By Direct Method	100 µF to 220 pF	0.65 % to 0.58 %	
115	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Inductance @ 1kHz		Using Decade Inductance Box by Direct Method	1 H to 10 H	1.29 % to 1.16 %	
116	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Inductance @ 1kHz		Using Decade Inductance Box by Direct Method	100 µH to 1 H	1.20 % to 1.29 %	
117	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Power Factor		Using Multiproduct Calibrator, By Direct Method	0.2 Lag pf to 1 pf	0.002 pf	
118	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Power Factor		Using Multiproduct Calibrator , By Direct Method	1 pf to 0.2 Lead pf	0.002 pf	
119	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	1 μA to 100 μA	0.25 % to 0.088 %	
120	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Curren	t	Using 6½ Digital Multimeter By Direct Method	1 A to 10 A	0.082 % to 0.183 %	



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121	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	1 mA to 10 mA	0.006 % to 0.082 %
122	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter with Shunt By Direct Method	10 A to 20 A	0.74 % to 0.62 %
123	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.082 % to 0.064 %
124	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	100 µA to 1 mA	0.088 % to 0.006 %
125	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.082 % to 0.082 %
126	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC High Current		Using Shunt with 6½ Digital Multimeter By Direct Method	10 A to 200 A	0.70 % to 0.75 %
127	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC High V	oltage	Using High voltage probe with Digital Multimeter by Direct method	0.5 kV to 40 kV	2.31 % to 3.52 %



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128	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	3 80		Using 6½ Digital Multimeter, By Direct Method	1 mV to 100 mV	0.06 % to 0.0087 %		
129	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.0037 % to 0.0034 %		
130	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	10 μV to 1 mV	5.66 % to 0.06 %		
131	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.0034 % to 0.005 %		
132	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	CAL- DC Voltage		Using 6½ Digital multimeter, By Direct Method	100 mV to 1 V	0.0087 % to 0.0037 %		
133	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.005 % to 0.006 %		
134	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	2	Using 6½ Digital Multimeter, By Direct Method	1 kohm to 10 kohm	0.01 % to 0.01 %		



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135	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	20 ARD	Using 6½ Digital Multimeter, By Direct Method	1 Mohm to 10 Mohm	0.01 % to 0.05 %
136	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	10 kohm to 100 kohm	0.02 % to 0.01 %
137	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	100 kohm to 1 Mohm	0.01 % to 0.01 %
138	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	100 Mohm to 1 Gohm	0.94 % to 2.35 %
139	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance (4 Wire)		Using 6½ Digital Multimeter By Direct Method	1 Ohm to 10 ohm	0.06 % to 0.05 %
140	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance (4 wire)		Using 6½ Digital Multimeter, By Direct Method	10 Mohm to 100 Mohm	0.05 % to 0.94 %
141	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	e (4 Wire)	Using 6½ Digital Multimeter, By Direct Method	10 Ohm to 100 Ohm	0.05 % to 0.02 %



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142	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	e (4 Wire)	Using 6½ Digital Multimeter By Direct Method	100 mohm to 1 ohm	0.58 % to 0.05 %
143	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance(2 wire)		Using 6½ Digital Multimeter, By Direct Method	100 Ohm to 1 kohm	0.02 % to 0.01 %
144	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	1 A to 10 A	0.028 % to 0.064 %
145	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	1 mA to 10 mA	0.017 % to 0.015 %
146	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	10 μA to 190 μA	0.26 % to 0.041 %
147	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	10 A to 20 A	0.064 % to 0.120 %
148	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Curren	t	Using Multiproduct Calibrator By Direct Method	10 mA to 100 mA	0.015 % to 0.015 %



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149	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Curren	t open	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.015 % to 0.028 %	
150	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator , By Direct Method	190 µA to 1 mA	0.041 % to 0.017 %	
151	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator with 50 turn coil By Direct Method	20 A to 1000 A	0.43 % to 0.34 %	
152	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Power (10 mV, 10 mA)		Using Multiproduct Calibrator By Direct Method	10 mW to 1 W	0.025 % to 0.07 %	
153	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Power (10 V to 1000 V, 10 mA to 20 A)		Using Multiproduct Calibrator by Direct Method	100 mW to 20 kW	0.10 % to 0.66 %	
154	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage		Using Multiproduct Calibrator , By Direct Method	1 mV to 100 mV	0.13 % to 0.0036 %	
155	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltag	е	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.0016 % to 0.0016 %	



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156	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltag	e ophen	Using Multiproduct Calibrator By Direct Method	10 V to 100 V	0.0016 % to 0.0025 %	
157	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltag	e	Using Multiproduct Calibrator By Direct Method	100 V to 1000 V	0.0025 % to 0.0023 %	
158	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage		Using Multiproduct Calibrator , By Direct Method	330 mV to 1 V	0.0036 % to 0.0016 %	
159	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	High Resistance (2 Wire) at 5000 V		Using High Resistance Jig By Direct Method	1 Gohm to 1 Tohm	1.79 % to 8.09 %	
160	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	1 Mohm to 10 Mohm	0.0054 % to 0.018 %	
161	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	10 kohm to 100 kohm	0.0056 % to 0.0044 %	
162	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance	2	Using Multiproduct Calibrator , By Direct Method	10 Mohm to 100 Mohm	0.0018 % to 0.063 %	



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163	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	100 kohm to 1 Mohm	0.0044 % to 0.0054 %		
164	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator By Direct Method	100 ohm to 1 kohm	0.02 % to 0.0057 %		
165	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (2 wire)		Using Multiproduct Calibrator By Direct Method	1 kohm to 10 kohm	0.0057 % to 0.0056 %		
166	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (2 wire)		Using Multiproduct Calibrator , By Direct Method	100 Mohm to 1 Gohm	0.0063 % to 1.79 %		
167	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (4 Wire)		Using milliohm Resistance box by Direct Method	1 mohm to 100 mohm	0.12 % to 0.12 %		
168	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance	e (4 wire)	Using Multiproduct Calibrator , By Direct Method	1 ohm to 10 ohm	1.159 % to 0.12 %		
169	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance	e (4 Wire)	Using Multiproduct Calibrator , By Direct Method	10 ohm to 100 ohm	0.12 % to 0.02 %		



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170	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscillosco Bandwidth		Using Multiproduct Calibrator by Direct Method	50 kHz to 1 GHz	2.19 % to 6.08 %
171	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope - Time Marker		Using Multiproduct Calibrator by Direct Method	2 ns to 5 s	0.029 % to 0.58 %
172	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope Amplitude AC Signal		Using Multiproduct Calibrator by Direct Method	1 mV to 130 V	3.50 % to 0.061 %
173	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope Amplitude DC Signal		Using Multiproduct Calibrator by Direct Method	1 mV to 130 V	4.16 % to 0.062 %
174	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	pH Meter by Simulation (0 to 14 pH) @25 °C		Using MFC by Direct Method	-414 mV to 414 mV	0.58 %
175	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	TDS Meter by Simulation (1μS TO 10000 μS)		Using MFC by Direct Method	100 ohm to 1 Mohm	1.30 % to 0.60 %
176	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	B Type Thermoco	uple	Using 6½ Digital Multimeter By Direct Method	600 °C to 1820 °C	0.51 °C





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177	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	E Type Thermoco	uple	Using 6½ Digital Multimeter By Direct Method	-250 °C to 1000 °C	0.29 °C		
178	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	J Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 1200 °C	0.35 °C		
179	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	K Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 1350 °C	0.41 °C		
180	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	L Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	-200 °C to 900 °C	0.27 °C		
181	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	N Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	-200 °C to 1300 °C	0.42 °C		
182	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	R Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	50 °C to 1760 °C	0.83 °C		
183	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	RTD PT 10	0	Using 6½ Digital Multimeter by Direct Method	-200 °C to 800 °C	0.28 °C		





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184	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	S Type Thermoco	uple	Using 6½ Digital Multimeter by Direct Method	50 °C to 1760 °C	0.69 °C		
185	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	T Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 400 °C	0.25 °C		
186	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	U Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 600 °C	0.41 °C		
187	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	B Type Thermocouple		Using Multiproduct Calibrator by Direct Method	600 °C to 1800 °C	0.39 °C		
188	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	E Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-250 °C to 1000 °C	0.58 °C		
189	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	J Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 1200 °C	0.32 °C		
190	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	K Type Thermoco	uple	Using Multiproduct Calibrator by Direct Method	-200 °C to 1350 °C	0.38 °C		





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191	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	L Type Thermoco	uple	Using Multiproduct Calibrator by Direct Method	-200 °C to 900 °C	0.43 °C	
192	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	N Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 1300 °C	0.46 °C	
193	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	R Type Thermocouple		Using Multiproduct Calibrator by Direct Method	50 °C to 1760 °C	0.66 °C	
194	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	RTD PT 100		Using Multiproduct Calibrator by Direct Method	-200 °C to 800 °C	0.27 °C	
195	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	S Type Thermocouple		Using Multiproduct Calibrator by Direct Method	50 °C to 1750 °C	0.55 °C	
196	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	T Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 400 °C	0.17 °C	
197	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	U Type Thermoco	uple	Using Multiproduct Calibrator by Direct Method	-200 °C to 600 °C	0.32 °C	



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198	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Frequency	O ARD	Frequency Counter by Comparison Method	10 Hz to 2 GHz	0.023 % to 0.405 %	
199	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	1 s to 60 s	0.14 s to 0.14 s	
200	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	3600 s to 9000 s	2.11 s to 5.28 s	
201	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	36000 s to 86400 s	21.10 s to 21.75 s	
202	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	60 s to 3600 s	0.14 s to 2.11 s	
203	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	9000 s to 36000 s	5.28 s to 21.10 s	
204	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	,	Using Multiproduct Calibrator by Direct Method	1 Hz to 10 Hz	0.0055 % to 0.0011 %	



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205	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency		Using Multiproduct Calibrator by Direct Method	1 kHz to 1 MHz	0.0420 % to 0.047 %
206	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency		Using Multiproduct Calibrator by Direct Method	1 MHz to 1 GHz	0.047 % to 0.0023 %
207	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency		Using Multiproduct Calibrator by Direct Method	10 Hz to 1 kHz	0.0011 % to 0.0420 %
208	MECHANICAL- ACCELERATION AND SPEED	Speed (No type) Cent Rotating e		Using Tachometer by Direct comparison method	>100 rpm to 1000	7.44 rpm
209	MECHANICAL- ACCELERATION AND SPEED	Speed (No type) Cent Rotating e	rifuge and	Using Tachometer by Direct comparison method	10 rpm to 100 rpm	2.07 rpm
210	MECHANICAL- ACCELERATION AND SPEED	Speed (No type) Cent Rotating e	rifuge and	Using Tachometer by Direct comparison method	above 1000 rpm to 10000 rpm	5.34 rpm
211	MECHANICAL- ACCELERATION AND SPEED	Vibration Tester (Vibration switch, Analyzer, meter) Displacement (10 Hz to 100 Hz)		Using Vibration Meter, vibration source by Comparison method	(0.1 mm to 2 mm) pk-pk	6.91 % to 6.33 %
212	MECHANICAL- ACCELERATION AND SPEED	Vibration (Vibration Analyzer, Velocity (1 300 Hz)	switch, meter)	Using Vibration Meter by comparison method	1 mm/s rms to 70 mm/s rms	6.91 % to 8.11 %



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213	MECHANICAL- ACCELERATION AND SPEED	meter - Acceleration		Using Vibration Meter, vibration source by comparison method	1 m/s² to 70 m/s²	5.50 % to 8.61 %	
214	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Angle Plate (Flatness)		Using electronic probe with DRO, Surface Plate & Gauge Block by Comparison method	(450X300X350) mm	7.1 μm	
215	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Angle plate (Squareness)		Using Granite Square, electronic probe with DRO, Surface Plate & Gauge Block "0†by Comparison method	(450X300X350) mm	8.96 μm	
216	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Angle Plate/Box angle plate (Parallelism)		Using electronic probe with DRO, Surface Plate & Gauge Block "0" by Comparison method	(450X300X350) mm	7.1 μm	
217	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Angle/Limit Gauge (Plate Type / Industrial Gauge)		Using Profile Projector by Direct method	Up to 360 °	4.1 '	
218	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Bevel Prot (Vernier/D (L.C: 1')		Using Profile Projector By Direct Method	0° to 360° (0° to 90° to 0°)	4.77 arc min	



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219	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	(Dial/Digital) (Only		Using Dial Calibration Tester by Direct method	Up to 2.0 mm	4.38 μm
220	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Box angle Square (So	plate quareness)	Using Granite Square, electronic probe with DRO, Surface Plate & Gauge Block "0" by Comparison method	Up to 450 mm	8.96 µm
221	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Bridge Cam Gauge (Linear Scale) (L.C: 1 mm)		Using Profile Projector by direct method	Up to 10 mm	4.9 μm
222	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Caliper (Digital) (L.C: 0.001 mm)			0 to 150 mm	3.5 μm
223	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Caliper (Vernier/D (L.C: 0.01	-	Using Slip Gauge Set Grade '0', Caliper Checker, Length Bar & Slip Gauge Accessories by Comparison Method	0 to 300 mm	7.63 μm
224	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Calipers (Vernier/D (L.C: 0.01	-	Using Slip Gauge Set Grade '0', Caliper Checker, Length Bar by Comparison Method	300 mm to 600 mm	9.29 μm



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225	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Calipers (Vernier/Dial/Digital) (L.C: 0.01 mm)		Using Slip Gauge Set Grade '0', Length Bar by Comparison Method	600 mm to 1000 mm	12.96 μm
226	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Coating Th Gauge (L.C		Using Standard Foils by Comparison Method	0 to 2 mm	2.11 μm
227	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Combination Set (L.C: 1°)		Using profile projector by comparison method	0 ° to 180 °	6 min
228	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Depth Caliper (Vernier/Digital/Dial) L.C.:0.01 mm		Using Slip Gauge Set Grade '0', Caliper Checker, Length Bar & Surface plate by Comparison Method	0 to 600 mm	11.72 μm
229	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Depth Caliper (Vernier/Digital/Dial) L.C.:0.01 mm		Using Slip Gauge Set Grade '0', Caliper Checker, & Slip Gauge Accessories by Comparison Method	0 to 300 mm	7.18 µm
230	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Depth Mic (Vernier/D (L.C: 0.001	ial/Digital)	Using Slip Gauge Set Grade '0' by Comparison Method	0 to 150 mm	6.35 μm



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231	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Dial Calipe Grove Dial Caliper Ga 0.01 mm)	/ Inside	Using Slip Gauge Set Grade '0', Slip Gauge Accessories by Comparison Method	10 mm to 150 mm	6.18 μm		
232	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Dial Depth Gauge (L.C: 0.01 mm)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 10 mm	5.8 μm		
233	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Dial Snap Gaige		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 100 mm	1.6 µm		
234	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	NSION C Elongation G URING /Flakiness Ga RUMENT,		Using profile projector by direct method	0 to 100 mm	3.38 μm		
235	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)		rallel	Using Dial Gauge and comparator stand	Up to 300 mm	4.8 μm		
236	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Engineer/ (Flatness & Parallelism	x .	Using Granite Square, electronic probe with DRO, Surface Plate & Gauge Block "0" by Comparison method	Up to 600 mm	8.60 μm		



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237	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Engineer/ Tri Square (Squareness)		Using Granite Square, electronic probe with DRO, Surface Plate & Gauge Block "0" by Comparison method	Up to 600 mm	8.52 μm
238	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Extensometer Calibrator (L.C: 0.0001 mm)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 25 mm	0.82 μm
239	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External Micrometer (Analog/Digital) (L.C: 0.001 mm)		Using Slip Gauge Set Grade '0', Length Bar by Comparison Method	600 mm to 1000 mm	8.69 μm
240	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External Micrometer (Analog/Digital) (L.C: 0.001 mm)		Using Slip Gauge Set Grade '0', Length Bar by Comparison Method	300 mm to 600 mm	6.54 µm
241	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External Micrometer (Analogl/Digital) (L.C: 0.001 mm)		Using Slip Gauge Set Grade '0', Length Bar by Comparison Method	0 to 150 mm	1.7 μm
242	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External M (Analogl/D (L.C: 0.001	igital)	Using Slip Gauge Set Grade '0', Length Bar by Comparison Method	150 mm to 300 mm	4.1 μm



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243	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External Micrometer (Digital/ Electronic)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 25 mm	1.1 µm
244	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Feeler Gauge		Using Electronic probe with DRO, Comparator Stand by Direct Method	Up to 1.0 mm	2.50 μm
245	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Foils		Using Electronic probe with DRO, Comparator stand by Direct Method	250 μm to 5 mm	1.51 µm
246	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Foils		Using Electronic probe with DRO, Comparator stand by Direct Method	5 μm to 250 μm	1.23 μm
247	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Gauge Block Accessories		Using Optical Flat, Gauge block set, Surface plate & Electronic probe by direct method	0 to 25 mm	1.11 um
248	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Granite So Granite L S		Using Granite Square, electronic probe with DRO, Surface Plate & Gauge Block "0" by Comparison method	Up to 300 mm	7.40 μm





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249	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Groove Micrometer (L.C: 0.01 mm)		Using Slip gauge block set grade '0' by comparison method	0 to 100 mm	7.5 μm
250	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Hegmann Gauge		Using Electronic probe with DRO by direct method	Up to 1 mm	1.23 μm
251	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Height Gauges (Vernier/Digital/Dial) (L.C.: 0.01 mm)		Using Length Bar by Comparison method	0 to 1000 mm	8.18 µm
252	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Height Gauges (Vernier/Digital/Dial) (L.C.: 0.01 mm)		Using Caliper Checker by Comparison method	0 to 600 mm	7.93 µm
253	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Internal Micrometer/ Stick micrometer (L.C.: 0.01 mm)		Using Slip Gauge Set Grade '0', Length Bar & Slip Gauge Accessories by Comparison Method	0 to 600 mm	7.3 μm
254	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Internal M Stick micro (L.C.: 0.01	ometer	Using Slip Gauge Set Grade '0', Length Bar & Slip Gauge Accessories by Comparison Method	600 mm to 1000 mm	11.06 µm





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255	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Laser Distance Meter (L.C: 1 mm)		Using Slip Gauge & Length Bar by Comparison Method	0 to 1000 mm	11.07 µm		
256	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Lever Type (Dial/Digital) Indicator (L.C.: 0.001 mm)		Using Dial Calibration Tester by Comparison Method	0 to 0.2 mm	2.48 µm		
257	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Lever Type (Dial/Digital) Indicator (L.C.: 0.01 mm)		Using Dial Calibration Tester by Comparison Method	0 to 2 mm	6.7 μm		
258	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Limit Gauges - (Height, Width, OD)		Using Gauge block, surface plate, electronic probe, profile projector by comparison method	Up to 100 mm	4.8 μm		
259	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	LVDT Probe with Indicator (L.C: 0.0001 mm)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 100 mm	1.5 μm		
260	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Measuring gauge	pins/Pin	Using Electronic probe with DRO, Comparator stand by comparison method	0.1 mm to 25 mm	2.48 µm		



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261	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Measuring Scale		Using Profile Projector By Direct Method	0 to 250 mm	288.72 μm
262	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Pistol Caliper (L.C.: 0.1 mm)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 100 mm	57.8 μm
263	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Pitch Micrometer For angle		Using profile projector	45 °	3.76 '
264	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Pitch Micrometer (L.C: 0.01 mm) - Linear		Using Gauge Block & Profile projector by comparison method	0 to 100 mm	6.85 μm
265	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Plain Plug Gauge		Using Gauge Block, Electronic probe with DRO By Comparison Method	0 to 100 mm	2.68 μm
266	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Plunger Di (L.C: 0.5 μ	-	Using Slip Gauge Set Grade '0' by Comparison Method	0 to 25 mm	1.5 μm





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267	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Plunger Type		Using Dial Calibration Tester by Comparison Method	0 to 25 mm	2.5 μm
268	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Plunger Type (Dial/Digital) Indicator (L.C: 0.01 mm)		Using Dial Calibration Tester by Comparison Method	0 to 25 mm	6.8 μm
269	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Pnetrometer (1/10 Revolution)		Using Gauge block set by comparison method	0 to 40 mm	57.74 μm
270	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Radius Gauge		Using Profile Projector By Direct Method	0.6 mm to 25 mm	3.1 μm
271	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Radius Gauge		Using Profile Projector By Direct Method	25 mm to 40 mm	3.24 μm
272	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Setting Ro	d	Using Slip Gauge Set Grade '0', Length Bar & Electronic probe with DRO by Comparison Method	200 mm to 1000 mm	8.1 μm



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273	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Setting Rod		Using Slip Gauge Set Grade '0', Length Bar & Electronic probe with DRO by Comparison Method	25 mm to 200 mm	3.1 μm		
274	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Snap Gauge/Adjustable Snap Gauge		Using Slip Gauge Set Grade '0' by Direct Method	1 mm to 200 mm	3.6 μm		
275	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Spirit Level		Using Electronic Level & Tilting Table by Direct Method	Sensitivity: 0.01 mm/m	13.0 μm/m		
276	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Straight Edge (Straightness)		Using surface plate & slip gauge set grade '0', Electronic probe by comparison method	Up to 1000 mm	7.68 µm		
277	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Straight Edge (Parallelism)		Using surface plate & slip gauge set grade '0', Electronic probe by comparison method:	upto 1000mm	7.68µm		
278	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	TAPER SCA 0.1 mm)	ALE (L.C:	Using Profile Projector by Comparison Method	Up to 15 mm	57.83 μm		



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279	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Test Sieves		Using Profile Projector By Direct Method	0.02 mm to 10 mm	2.70 µm
280	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Test Sieves		Using Profile Projector By Direct Method	10 mm to 30 mm	4.3 μm
281	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Test Sieves		Using Digital Caliper By Direct Method	30 mm to 100 mm	2.90 µm
282	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Thickness Gauge (Dial/Digital) (L.C: 0.001 mm)		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 10 mm	0.62 μm
283	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Thickness Gauge (Dial/Digital) L.C.: 0.01 mm		Using Slip Gauge Set Grade '0' by Comparison Method	0 to 50 mm	5.8 µm
284	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Thread Pit	ch Gauge	Using Profile Projector By Direct Method	Up to 60 °	3.76 Arc min





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285	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Thread Pitch Gauge		Using Profile Projector By Direct Method	Up to 7 mm	4.0 μm		
286	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Ultrasonic gauge (L C mm)		Using Steel gauge block set, Length Gauge Block by comparison method	0 to 200 mm	6.70 μm		
287	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Weld fillet gauge		Using profile projector by Direct method	Up to 50 mm	3.9 μm		
288	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Width Gauge		Using Gauge Block, Electronic probe with DRO By Comparison Method	Up to 100 mm	1.95 µm		
289	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Dial Calibration Tester/ Micrometer Head (L.C: 0.1 µm)		Using Electronic probe with DRO by comparison method	0 to 25 mm	1.1 μm		
290	MECHANICAL- PRESSURE INDICATING DEVICES	AL- Pressure (Hydraulic) Pressure Gauges/ Switches/ Differential Pressure		Using Digital Pressure Gauge and Calibrator using Hydraulic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 700 bar	0.13 %rdg		

This is annexure to 'Certificate of Accreditation' and does not require any signature.





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291	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Hydraulic) Pressure Gauges/ Switches/ Differential Pressure Transmitter/ Transducers with Indicator		Using Digital Pressure Gauge and Calibrator using Hydraulic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 1000 Bar	0.96 %rdg
292	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Pneumatic) (Digital / Dial, Magnehelic Gauge, Manometer, Differential Pressure, Transmitter, Transducers)		Using Low pressure calibrator using Pneumatic Comparator pump, Handy Calibrator By Comparison Method	-500 mbar to +500 mbar	3.72 %rdg
293	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Pneumatic) Pressure Gauges/ Switches/ Differential pressure Transmitter/ Transducers with Indicator		Pressure Gauge and Calibrator using Pneumatic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 40 bar	0.13 %rdg
294	MECHANICAL- PRESSURE INDICATING DEVICES	Vacuum Gauges/ Switches/ Transmitter/ Transducers with without Indicator		Using pressure calibrator, using Pneumatic Comparator pump, Handy calibrator By Comparison Method	(-)0.1 bar to (-)0.9 bar	1.09 %rdg
295	MECHANICAL- TORQUE GENERATING DEVICES	Torque Wrenches (Type I: Class B, C, D, E & Type II: Class A, B, D, E)		Using Torque sensor with Indicator based on ISO 6789: 2017	200 Nm to 2000 Nm	2.98 %



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296	MECHANICAL- TORQUE GENERATING DEVICES	Torque Wrenches/ Screw Drivers/		Using Torque sensor with Indicator based on ISO 6789:2017	0.1 Nm to 2 Nm	3.3 %	
297	MECHANICAL- TORQUE GENERATING DEVICES	Torque Wrenches/ Screw Drivers/ Torque Driver (Type I: Class B, C, D, E & Type II: Class A, B, D, E)		Using Torque sensor with Indicator based on ISO 6789: 2017	2 Nm to 20 Nm	3.3 %	
298	MECHANICAL- TORQUE GENERATING DEVICES	Torque Wrenches/ Screw Drivers/ Torque Driver (Type I: Class B, C, D, E & Type II: Class A, B, D, E)		Using Torque sensor with Indicator based on ISO 6789: 2017	20 Nm to 200 Nm	2.9 %	
299	MECHANICAL- VOLUME	Burette / Pipettes / Pycnometer		Using Weighing Balance Class I (Range: 0 to 5.2 g, Readability =0.001 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	0.1 ml to 1 ml	0.40 μl	





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300	MECHANICAL- VOLUME	Burette / Pipettes / Pycnometer		Using Weighing Balance Class I (Readability =0.01 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	1 ml to 10 ml	0.53 μl		
301	MECHANICAL- VOLUME	Burette / Pipettes / Pycnometer		Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	10 ml to 25 ml	0.8 μl		
302	MECHANICAL- VOLUME	Burette / F Pycnomet		Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	10 ml to 50 ml	1.70 μl		



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303	MECHANICAL- VOLUME	Burette / Pipettes / Pycnometer		Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	50 ml to 100 ml	6.4 μl
304	MECHANICAL- VOLUME	Measuring Density Bo	y Cylinder / y Jar / ottle / Dispenser, / c	Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	50 ml to 100 ml	0.016 ml
305	MECHANICAL- VOLUME	Glassware Measuring Measuring Density Bo Beaker / D Volumetric apparatus	y Cylinder / y Jar / ottle / Dispenser, c	Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	10 ml to 50 ml	3.00 μl



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306	MECHANICAL- VOLUME	Glassware / Measuring Cylinder / Measuring Jar / Density Bottle / Beaker / Dispenser, / Volumetric apparatus		Using Weighing Balance Class I (Range: 0 to 250 g, Readability =0.01mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	1 ml to 10 ml	0.41 μl		
307	MECHANICAL- VOLUME	Glassware / Measuring Cylinder / Measuring Jar / Density Bottle / Beaker / Dispenser, Volumetric apparatus		Using Weighing Balance Class-II (Range: 0 to 3000 g, Readability=1 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	1000 ml to 2000 ml	0.15 ml		
308	MECHANICAL- VOLUME	Glassware Measuring Measuring Density Bo Beaker/ Di Volumetrio apparatus	Cylinder/ Jar/ ottle/ spenser/	Using Weighing Balance Class II (Readability =1 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	100 ml to 1000 ml	0.095 ml		



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309	MECHANICAL- VOLUME	Piston Pipe Pipettes	ette / Micro	Using Weighing Balance Classl(Range: 0 to 5.2 g, Readability =0.001mg) with and Distilled Water as per ISO 8655-6	1 μl to 10 μl	0.05 μl
310	MECHANICAL- VOLUME	Piston Pipette / Micro Pipettes		Using Weighing Balance Classl(Range: 0 to 5.2 g, Readability =0.001mg) with and Distilled Water as per ISO 8655-6	10 μl to 100 μl	0.40 µl
311	MECHANICAL- VOLUME	Piston Pipette / Micro Pipettes		Using Weighing Balance Classl(Range: 0 to 5.2 g, Readability =0.001mg) with and Distilled Water as per ISO 8655-6	100 µl to 1000 µl	2.53 µl
312	MECHANICAL- VOLUME	Piston Pipette / Micro Pipettes		Using Weighing Balance Classl(Range: 0 to 5.2 g, Readability =0.001mg) with and Distilled Water as per ISO 8655-6	1000 μl to 5000 μl	2.53 µl
313	MECHANICAL- VOLUME	Piston Pipe Pipettes	ette / Micro	Using Weighing Balance Classl(Range: 0 to 5.2 g, Readability =0.001mg) with and Distilled Water as per ISO 8655-6	5000 μl to 10000 μl	2.6 μl





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314	MECHANICAL- VOLUME	Volumetric Flask / Le Chatlier Flask		Using Weighing Balance (Readability =0.01 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	1 ml to 10 ml	0.35 µl		
315	MECHANICAL- VOLUME	Volumetric Flask / Le Chatlier Flask		Using Weighing Balance (Readability =0.01 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	10 ml to 50 ml	3.0 μl		
316	MECHANICAL- VOLUME	Volumetrio Chatlier Fl	c Flask / Le ask	Using Weighing Balance (Range: 0 to 3000g, Readability =1 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	200 ml to 500 ml	0.07 ml		





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317	MECHANICAL- VOLUME	Volumetric Flask / Le Chatlier Flask		Using Weighing Balance (Range: 0 to 250 g, Readability =0.01 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	50 ml to 200 ml	0.01 ml	
318	MECHANICAL- VOLUME	Volumetric Flask / Le Chatlier Flask		Using Weighing Balance (Range: 0 to 3000 g, Readability =1 mg) with Distilled Water and Standard Weights & Calibration of Glassware based on Gravimetric method as per ISO 4787:2021	500 ml to 1000 ml	0.4 ml	
319	MECHANICAL- WEIGHTS	Standard ((E2 Class o	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	1 g	0.004 mg	
320	MECHANICAL- WEIGHTS	Standard V (E2 Class o	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Class I Electronic Balances d=0.001 mg by as per OIML R111-1	1 mg	0.002 mg	



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321	MECHANICAL- WEIGHTS	Standard (E2 Class)	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Weighing Balance Class I d=0.01 mg by as per OIML R111-1	10 g	0.02 mg
322	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	10 mg	0.002 mg
323	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Weighing Balance Class I d=0.01 mg by as per OIML R111-1	100 g	0.04 mg
324	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	100 mg	0.002 mg
325	MECHANICAL- WEIGHTS	Standard (E2 Class	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	2 g	0.003 mg





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326	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Class I Electronic Balances d=0.001 mg by as per OIML R111-1	2 mg	0.002 mg
327	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Weighing Balance Class I d=0.01 mg by as per OIML R111-1	20 g	0.02 mg
328	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	20 mg	0.003 mg
329	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Weighing Balance Class I d=0.01 mg by as per OIML R111-1	200 g	0.041 mg
330	MECHANICAL- WEIGHTS	Standard (E2 Class (Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	200 mg	0.002 mg



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331	MECHANICAL- WEIGHTS	Standard (E2 Class)	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	5 g	0.005 mg
332	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	5 mg	0.002 mg
333	MECHANICAL- WEIGHTS	Standard (E2 Class)	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Weighing Balance Class I d=0.01 mg by as per OIML R111-1	50 g	0.04 mg
334	MECHANICAL- WEIGHTS	Standard Weights (E2 Class & Coarser)		Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	50 mg	0.002 mg
335	MECHANICAL- WEIGHTS	Standard (E2 Class	Weights & Coarser)	Using E1 Class Standard Weights 1 mg to 200 g & Electronic Balances Class I d=0.001 mg by as per OIML R111-1	500 mg	0.003 mg



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S.No	Discipline / Group	Material/Type or material to or measure	or Reference of instrument be calibrated d / Quantity /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)		
336	MECHANICAL- WEIGHTS	Standard \ (F1 Class &	Weights & Coarser)	Using E2 Class Standard Weights 500 g to 1 kg & Weighing Balance Class II d=1 mg by as per OIML R111-1	1 kg	0.85 mg		
337	MECHANICAL- WEIGHTS	Standard Weights (F1 Class & Coarser)		Using E2 Class Standard Weights 2 kg to 5 kg & Weighing Balance Class II d=1 mg by as per OIML R111-1	2 kg	1.40 mg		
338	MECHANICAL- WEIGHTS	Standard \ (F1 Class &	Weights & Coarser)	Using E2 Class Standard Weights 500 g to 1 kg & Weighing Balance Class II d=1 mg by as per OIML R111-1	500 g	0.85 mg		
339	MECHANICAL- WEIGHTS	Standard Weights (F2 Class & Coarser)		Using E2 Class Standard Weights & Weighing Balance Class III d=0.1 g by as per OIML R111-1	20 kg	82 mg		
340	MECHANICAL- WEIGHTS	Standard Weights (M1 Class & Coarser)		Using E2 Class Standard Weights & Electronic Balances Class III d=0.1 g by as per OIML R111-1	10 kg	82 mg		
341	MECHANICAL- WEIGHTS	Standard \ (M1 Class	Weights & Coarser)	Using E2 Class Standard Weights & Weighing Balance Class III d=0.1 g by as per OIML R111-1	5 kg	82 mg		



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S.No	Discipline / Group	Material/Type or material to or measure	or Reference of instrument be calibrated d / Quantity /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)
342	THERMAL- SPECIFIC HEAT & HUMIDITY	Humidity Transmitter/ Data		Using Temperature & Humidity Meter & DMM and Humidity Chamber by Comparison Method	15 %rh to 95 %rh @ 25°C	0.81 %rh
343	THERMAL- SPECIFIC HEAT & HUMIDITY	Temperature Humidity Meter/ Thermo Hygrometer/ Humidity Transmitter/ Data logger/Dial Humidity Meters/ Humidity Graph (50 %rh)		Using Temperature & Humidity Meter & Humidity Chamber by Comparison Method	10 °C to 50 °C	0.27 °C
344	THERMAL- TEMPERATURE	Indicator v of Black B Source	vith sensor ody	Using pyrometer (emissivity-0.95)by Comparison Method	500 °C to 1200 °C	4.64 °C
345	THERMAL- TEMPERATURE		ature bath	Using SSPRT with Digital Indicator by Comparison Method	(-)95 °C to 650 °C	0.12 °C
346	THERMAL- TEMPERATURE		vith sensor ature Bath < bath	Using SSPRT with Digital Indicator, by Comparison Method	140 °C to 650 °C	0.12 °C
347	THERMAL- TEMPERATURE	Indicator with sensor of Temperature Bath / Dry Block bath Calibrator (Single Position)		Using, SSPRT, 6½ Digital Multimeter by Comparison Method	-95 °C to 140 °C	0.09 °C
348	THERMAL- TEMPERATURE		ature Bath < bath	Using 'S' Type Thermocouple with Digital Indicator by Comparison Method	650 °C to 1200 °C	1.35 °C



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349	THERMAL- TEMPERATURE	Liquid in G Thermome		Using Liquid (oil) Bath, SSPRT with Digital Indicator by Comparison Method	(-)80 °C to 150 °C	0.60 °C
350	THERMAL- TEMPERATURE	Non- Contact Type (IR Thermometers, Non-contact Thermometer, Pyrometers, Thermal Imaging Camera) (For Non-Medical Applications)		Using Standard Pyrometer and Black Body Source (Emissivity 0.95) by Comparison Method	500 °C to 1200 °C	4.68 °C
351	THERMAL- TEMPERATURE	Non- Contact Type IR Thermometers, Non-contact Thermometer, Pyrometers, Thermal Imaging Camera (For Non-Medical Applications)		Using IR thermometers (emissivity-0.95) by Comparison Method	50 °C to 500 °C	2.87 °C
352	THERMAL- TEMPERATURE	RTD, Temperature Sensor with Indicator, Digital Thermometer, Temperature Transmitters with Indicator		Using Temperature Bath, SSPRT with Digital Indicator, 6 ¹ / ₂ Digital Multimeter by Comparison Method as per DKD-R-5-1, Eura met/Cg-08/v-2.1	-196 °C to 140 °C	0.2 °C
353	THERMAL- TEMPERATURE	RTD, Temp Sensor wit Indicator, Thermome Temperatu Transmitte Indicator	h Digital eter, ure	Using Dry Temperature Bath, SSPRT & 'S' Type TC with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per DKD-R-5-1, Euramet/Cg-08/v-2.1	140 °C to 650 °C	0.1 °C



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354	THERMAL- TEMPERATURE	RTD, Temperature Sensor with Indicator, Digital Thermometer, Temperature Transmitters with Indicator		Using Temperature Bath, SSPRT with Digital Indicator, 6 ¹ / ₂ Digital Multimeters by Comparison Method as per DKD- R-5-1, Euramet/Cg-08/v-2.1	140 °C to 650 °C	0.1 °C
355	THERMAL- TEMPERATURE	Temperature Gauge		Using Dry Block & SSPRT with Digital Indicator by Comparison Method	(-)70 °C to 400 °C	1.18 °C
356	THERMAL- TEMPERATURE	Temperature Gauge		Using Dry Block & SPRT with Digital Indicator by Comparison Method	400 °C to 500 °C	2.93 °C
357	THERMAL- TEMPERATURE	Thermocouple, Temperature Sensor with Indicator		Using Dry Temperature Bath, SSPRT with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	140 °C to 600 °C	0.2 °C
358	THERMAL- TEMPERATURE	Thermocouple, Temperature Sensor with Indicator		Using Dry Temperature Bath, SSPRT with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	-196 °C to 140 °C	0.2 °C



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S.No	Discipline / Group	Material/Type or material to or measure	or Reference of instrument be calibrated ed / Quantity /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)
359	THERMAL- TEMPERATURE	Thermocouple, Temperature Sensor with indicator		Using Dry Temperature Bath, S type thermocouple, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	600 °C to 1200 °C	1.34 °C



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				Site Facility		
1	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)		t @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	1 A to 10 A	0.162 % to 0.243 %
2	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter By Direct Method	1 mA to 10 mA	0.162 % to 0.243 %
3	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.243 % to 0.162 %
4	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 1 kHz		Using 6½ Digital Multimeter By Direct Method	100 μA to 1 mA	0.243 % to 0.162 %
5	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.162 % to 0.162 %
6	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	1 mA to 10 mA	0.394 % to 0.474 %

This is annexure to 'Certificate of Accreditation' and does not require any signature.



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	Laboratory Name : Accreditation Standard Certificate Number Validity		PRECISE TESTING AND CALIBRATION 1ST FLOOR, 1ST MAIN, 2ND BLOCH BENGALURU, KARNATAKA, INDIA ISO/IEC 17025:2017 CC-2467 06/12/2024 to 05/12/2028		K, 3RD STAGE, BASAV Page No		
S.No	Measuran Material/Ty Discipline / Group or material		or Reference of instrument be calibrated d / Quantity		Measurement range and	* Calibration and Measurement Capability(CMC)(±)	
7	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 Hz		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.474 % to 0.394 %	
8	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 10 kHz		Using 6½ Digital Multimeter, By Direct Method	1 mA to 10 mA	0.520 % to 1.213 %	
9	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 kHz	Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	1.213 % to 0.520 %	
10	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 kHz	Using 6½ Digital Multimeter, By Direct Method	100 µA to 1 mA	1.213 % to 0.520 %	
11	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 10 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.520 % to 1.212 %	
12	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Curren	t @ 45 Hz	Using 6½ Digital Multimeter, By Direct Method	1 A to 10 A	0.164 % to 0.246 %	



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13	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Current @ 50 Hz		Using 6½ multimeter with shunt by V/I method	10 A to 1000 A	1.27 % to 1.27 %
14	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC High Voltage @ 50 Hz		Using High Voltage Probe with digital multimeter, By Direct Method	1 kV to 28 kV	2.32 % to 6.32 %
15	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.10 % to 0.10 %
16	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 1 kHz		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.10 % to 0.10 %
17	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.23 % to 0.10 %
18	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 1 kHz	Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.10 % to 0.07 %



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19	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 10 Hz		Using 6½ Digital Multimeter, By Direct Method	1 mV to 100 mV	3.49 % to 0.45 %		
20	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 10 Hz		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.440 % to 0.439 %		
21	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 10 Hz	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.45 % to 0.45 %		
22	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.78 % to 0.79 %		
23	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.79 % to 0.79 %		
24	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltago kHz	e @ 10	Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.78 % to 0.78 %		



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25	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 100		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.78 % to 0.79 %		
26	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 100		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.79 % to 0.79 %		
27	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 100 kHz		Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	0.78 % to 0.78 %		
28	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage @ 300 kHz		Using 6½ Digital Multimeter, By Direct Method	100 mV to 1 V	5.18 % to 5.2 %		
29	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	AC Voltage	e @ 45 Hz	Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.105 % to 0.073 %		
30	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Capacitan kHz	ce @ 1	Using LCR Meter By Direct Method	1 μF to 100 μF	0.24 % to 0.55 %		





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31	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)			Using LCR Meter By Direct Method	1 nF to 1 μF	0.24 % to 0.24 %	
32	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Capacitance @ 1 kHz		Using LCR Meter By Direct Method	1 pF to 1 nF	0.47 % to 0.24 %	
33	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Inductance @ 1 kHz		Using LCR Meter By Direct Method	100 μH to 100 mH	0.34 % to 0.25 %	
34	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Measure)	Inductance @ 1 kHz		Using LCR Meter By Direct Method	100 mH to 10 H	0.25 % to 0.39 %	
35	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.249 % to 0.235 %	
36	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 Hz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.235 % to 0.232 %	



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37	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.232 % to 0.249 %	
38	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 Hz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.232 % to 0.220 %	
39	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.612 % to 0.266 %	
40	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.266 % to 0.347 %	
41	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.925 % to 0.612 %	
42	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.347 % to 3.464 %	
43	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 10 kHz	Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	0.925 % to 0.925 %	



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44	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.070 % to 0.139 %	
45	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.134 % to 0.070 %	
46	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.139 % to 0.203 %	
47	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 1kHz		Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.070 % to 0.070 %	
48	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.146 % to 0.134 %	
49	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.070 % to 0.070 %	
50	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 1kHz	Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	0.151 % to 0.146 %	



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51	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 30 kHz		Using Multiproduct Calibrator , By Direct Method	1 mA to 100 mA	1.226 % to 0.694 %	
52	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 30 kHz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.510 % to 0.694 %	
53	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 30 kHz	Using Multiproduct Calibrator , By Direct Method	100 μA to 1 mA	1.847 % to 1.226 %	
54	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 30 kHz	Using Multiproduct Calibrator , By Direct Method	30 μA to 100 μA	1.849 % to 1.847 %	
55	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.220 % to 0.093 %	
56	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.162 % to 0.129 %	
57	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.093 % to 0.168 %	



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58	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.129 % to 0.129 %	
59	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.174 % to 0.162 %	
60	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.129 % to 0.220 %	
61	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	1 A to 10 A	0.808 % to 3.488 %	
62	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	1 mA to 10 mA	0.254 % to 0.117 %	
63	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator, By Direct Method	10 A to 20 A	3.488 % to 3.494 %	
64	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Curren	t @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	10 mA to 100 mA	0.117 % to 0.175 %	



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65	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	100 µA to 1 mA	0.347 % to 0.254 %	
66	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 5 kHz		Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.175 % to 0.808 %	
67	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 65 Hz		Using Multiproduct Calibrator , By Direct Method	10 A to 20 A	0.093 % to 0.168 %	
68	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current @ 50 Hz		Using Multiproduct Calibrator with Current coil By Direct Method	20 A to 1000 A	0.93 %	
69	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power @ 50Hz 0. V to 240 V 20 A)	5 PF (120	Using Multiproduct Calibrator , By Direct Method	6 W to 2.4 kW	0.36 % to 0.39 %	
70	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, 1 Phase , @50 Hz 0.8 PF lead (120V- 240V, 0.1A- 20 A)		Using Multiproduct Calibrator , By Direct Method	9.6 W to 3.84 kW	0.17 % to 0.23 %	
71	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, @50 Hz Ul 240V, 0.03 50 Hz)	PF(120V-	Using Multiproduct Calibrator , By Direct Method	1.2 W to 4.8 kW	0.11 % to 0.18 %	



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72	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Power, 1 Phase , @50Hz 0.2 PF(120V- 240V, 0.1A- 20 A, 50 Hz)		Using Multiproduct Calibrator , By Direct Method	2.4 W to 960 W	0.99 % to 1.00 %	
73	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator, By Direct Method	1 V to 10 V	0.025 % to 0.025 %	
74	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.091 % to 0.027 %	
75	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.025 % to 0.031 %	
76	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.027 % to 0.025 %	
77	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.030 %	
78	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltag	e @ 10 Hz	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.042 % to 0.044 %	



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79	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.165 % to 0.046 %	
80	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 Hz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.046 % to 0.042 %	
81	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	1 mV to 10 mV	0.715 % to 0.091 %	
82	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.025 % to 0.025 %	
83	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.091 % to 0.027 %	
84	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 10 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.025 % to 0.031 %	
85	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 10	Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.027 % to 0.025 %	



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86	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 100 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.545 % to 0.131 %
87	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 100 kHz		Using Multiproduct Calibrator, By Direct Method	10 V to 100 V	0.119 % to 0.300 %
88	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 100 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.131 % to 0.096 %
89	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 20 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.029 % to 0.036 %
90	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 20 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.096 % to 0.029 %
91	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 20 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.036 % to 0.037 %
92	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 20	Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.029 % to 0.029 %



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93	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 mV to 10 mV	0.791 % to 0.164 %	
94	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.041 % to 0.043 %	
95	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.164 % to 0.045 %	
96	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 45 Hz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.043 % to 0.026 %	
97	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.045 % to 0.041 %	
98	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 45 Hz	Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.026 % to 0.359 %	
99	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltago kHz	e @ 450	Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	1.508 % to 0.321 %	





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100	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.041 % to 0.049 %	
101	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	10 mV to 100 mV	0.187 % to 0.051 %	
102	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	10 V to 100 V	0.049 % to 0.049 %	
103	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 50 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.051 % to 0.041 %	
104	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 90 kHz		Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.096 % to 0.119 %	
105	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 450 kHz		Using Multiproduct Calibrator , By Direct Method	100 mV to 1 V	0.321 % to 0.358 %	
106	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage	e @ 5 kHz	Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.302 %	



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107	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage @ 8 kHz		Using Multiproduct Calibrator , By Direct Method	100 V to 1000 V	0.031 % to 0.036 %		
108	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	0.4 nF to 1 nF	3.50 % to 1.74 %		
109	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator , By Direct Method	1 nF to 10 nF	1.74 % to 0.42 %		
110	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1 kHz		Using Multiproduct Calibrator, By Direct Method	10 nF to 100 nF	0.42 % to 0.42 %		
111	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 100 Hz		Using Multiproduct Calibrator , By Direct Method	1 μF to 10 μF	0.41 % to 0.42 %		
112	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 100 Hz		Using Multiproduct Calibrator , By Direct Method	1 mF to 110 mF	0.91 % to 1.38 %		
113	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitan Hz	ce @ 100	Using Multiproduct Calibrator , By Direct Method	10 μF to 100 μF	0.42 % to 0.65 %		



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114	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Capacitance @ 1k		Using Multiproduct Calibrator , By Direct Method	100 µF to 220 pF	0.65 % to 0.58 %
115	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Inductance @ 1kHz		Using Decade Inductance Box by Direct Method	1 H to 10 H	1.29 % to 1.16 %
116	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Inductance @ 1kHz		Using Decade Inductance Box by Direct Method	100 µH to 1 H	1.20 % to 1.29 %
117	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Power Factor		Using Multiproduct Calibrator, By Direct Method	0.2 Lag pf to 1 pf	0.002 pf
118	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	Power Factor		Using Multiproduct Calibrator , By Direct Method	1 pf to 0.2 Lead pf	0.002 pf
119	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	1 μA to 100 μA	0.25 % to 0.088 %
120	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Curren	t	Using 6½ Digital Multimeter By Direct Method	1 A to 10 A	0.082 % to 0.183 %



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121	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	1 mA to 10 mA	0.006 % to 0.082 %		
122	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter with Shunt By Direct Method	10 A to 20 A	0.74 % to 0.62 %		
123	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter, By Direct Method	10 mA to 100 mA	0.082 % to 0.064 %		
124	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter By Direct Method	100 µA to 1 mA	0.088 % to 0.006 %		
125	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current		Using 6½ Digital Multimeter, By Direct Method	100 mA to 1 A	0.082 % to 0.082 %		
126	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC High Current		Using Shunt with 6½ Digital Multimeter By Direct Method	10 A to 200 A	0.70 % to 0.75 %		
127	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC High V	oltage	Using High voltage probe with Digital Multimeter by Direct method	0.5 kV to 40 kV	2.31 % to 3.52 %		



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128	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	1 mV to 100 mV	0.06 % to 0.0087 %		
129	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	1 V to 10 V	0.0037 % to 0.0034 %		
130	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	10 μV to 1 mV	5.66 % to 0.06 %		
131	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	10 V to 100 V	0.0034 % to 0.005 %		
132	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	CAL- DC Voltage		Using 6½ Digital multimeter, By Direct Method	100 mV to 1 V	0.0087 % to 0.0037 %		
133	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage		Using 6½ Digital Multimeter, By Direct Method	100 V to 1000 V	0.005 % to 0.006 %		
134	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	2	Using 6½ Digital Multimeter, By Direct Method	1 kohm to 10 kohm	0.01 % to 0.01 %		



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135	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	1 Mohm to 10 Mohm	0.01 % to 0.05 %	
136	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	10 kohm to 100 kohm	0.02 % to 0.01 %	
137	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	100 kohm to 1 Mohm	0.01 % to 0.01 %	
138	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance		Using 6½ Digital Multimeter, By Direct Method	100 Mohm to 1 Gohm	0.94 % to 2.35 %	
139	ELECTRO- TECHNICAL- DIRECT Resistance (CURRENT (Measure)		e (4 Wire)	Using 6½ Digital Multimeter By Direct Method	1 Ohm to 10 ohm	0.06 % to 0.05 %	
140	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	 Resistance (4 wire)		Using 6½ Digital Multimeter, By Direct Method	10 Mohm to 100 Mohm	0.05 % to 0.94 %	
141	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance	e (4 Wire)	Using 6½ Digital Multimeter, By Direct Method	10 Ohm to 100 Ohm	0.05 % to 0.02 %	



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142	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	3 30		Using 6½ Digital Multimeter By Direct Method	100 mohm to 1 ohm	0.58 % to 0.05 %
143	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	Resistance(2 wire)		Using 6½ Digital Multimeter, By Direct Method	100 Ohm to 1 kohm	0.02 % to 0.01 %
144	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	1 A to 10 A	0.028 % to 0.064 %
145	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	1 mA to 10 mA	0.017 % to 0.015 %
146	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	10 μA to 190 μA	0.26 % to 0.041 %
147	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator By Direct Method	10 A to 20 A	0.064 % to 0.120 %
148	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Curren	t	Using Multiproduct Calibrator By Direct Method	10 mA to 100 mA	0.015 % to 0.015 %



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149	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator , By Direct Method	100 mA to 1 A	0.015 % to 0.028 %	
150	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator , By Direct Method	190 µA to 1 mA	0.041 % to 0.017 %	
151	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current		Using Multiproduct Calibrator with 50 turn coil By Direct Method	20 A to 1000 A	0.43 % to 0.34 %	
152	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Power (10 mV, 10 mA)		Using Multiproduct Calibrator By Direct Method	10 mW to 1 W	0.025 % to 0.07 %	
153	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Power (10 V to 1000 V, 10 mA to 20 A)		Using Multiproduct Calibrator by Direct Method	100 mW to 20 kW	0.10 % to 0.66 %	
154	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage		Using Multiproduct Calibrator , By Direct Method	1 mV to 100 mV	0.13 % to 0.0036 %	
155	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltag	9	Using Multiproduct Calibrator , By Direct Method	1 V to 10 V	0.0016 % to 0.0016 %	



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156	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltag	BONRO	Using Multiproduct Calibrator By Direct Method	10 V to 100 V	0.0016 % to 0.0025 %
157	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage		Using Multiproduct Calibrator By Direct Method	100 V to 1000 V	0.0025 % to 0.0023 %
158	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage		Using Multiproduct Calibrator , By Direct Method	330 mV to 1 V	0.0036 % to 0.0016 %
159	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	High Resistance (2 Wire) at 5000 V		Using High Resistance Jig By Direct Method	1 Gohm to 1 Tohm	1.79 % to 8.09 %
160	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	1 Mohm to 10 Mohm	0.0054 % to 0.018 %
161	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	10 kohm to 100 kohm	0.0056 % to 0.0044 %
162	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance	2	Using Multiproduct Calibrator , By Direct Method	10 Mohm to 100 Mohm	0.0018 % to 0.063 %



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163	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator , By Direct Method	100 kohm to 1 Mohm	0.0044 % to 0.0054 %
164	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance		Using Multiproduct Calibrator By Direct Method	100 ohm to 1 kohm	0.02 % to 0.0057 %
165	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (2 wire)		Using Multiproduct Calibrator By Direct Method	1 kohm to 10 kohm	0.0057 % to 0.0056 %
166	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (2 wire)		Using Multiproduct Calibrator , By Direct Method	100 Mohm to 1 Gohm	0.0063 % to 1.79 %
167	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (4 Wire)		Using milliohm Resistance box by Direct Method	1 mohm to 100 mohm	0.12 % to 0.12 %
168	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance (4 wire)		Using Multiproduct Calibrator , By Direct Method	1 ohm to 10 ohm	1.159 % to 0.12 %
169	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	Resistance	e (4 Wire)	Using Multiproduct Calibrator , By Direct Method	10 ohm to 100 ohm	0.12 % to 0.02 %



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170	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscillosco Bandwidth		Using Multiproduct Calibrator by Direct Method	50 kHz to 1 GHz	2.19 % to 6.08 %
171	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope - Time Marker		Using Multiproduct Calibrator by Direct Method	2 ns to 5 s	0.029 % to 0.58 %
172	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope Amplitude AC Signal		Using Multiproduct Calibrator by Direct Method	1 mV to 130 V	3.50 % to 0.061 %
173	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	Oscilloscope Amplitude DC Signal		Using Multiproduct Calibrator by Direct Method	1 mV to 130 V	4.16 % to 0.062 %
174	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	pH Meter by Simulation (0 to 14 pH) @25 °C		Using MFC by Direct Method	-414 mV to 414 mV	0.58 %
175	ELECTRO- TECHNICAL- ELECTRICAL EQUIPMENT (Source)	TDS Meter by Simulation (1µS TO 10000 µS)		Using MFC by Direct Method	100 ohm to 1 Mohm	1.30 % to 0.60 %
176	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	B Type Thermoco	uple	Using 6½ Digital Multimeter By Direct Method	600 °C to 1820 °C	0.51 °C





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177	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	E Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-250 °C to 1000 °C	0.29 °C
178	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	J Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 1200 °C	0.35 °C
179	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	K Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 1350 °C	0.41 °C
180	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	L Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	-200 °C to 900 °C	0.27 °C
181	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	N Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	-200 °C to 1300 °C	0.42 °C
182	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	R Type Thermocouple		Using 6½ Digital Multimeter by Direct Method	50 °C to 1760 °C	0.83 °C
183	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	S Type Thermoco	uple	Using 6½ Digital Multimeter by Direct Method	50 °C to 1760 °C	0.69 °C





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184	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	T Type Thermoco	uple	Using 6½ Digital Multimeter By Direct Method	-200 °C to 400 °C	0.25 °C
185	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Measure)	U Type Thermocouple		Using 6½ Digital Multimeter By Direct Method	-200 °C to 600 °C	0.41 °C
186	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	B Type Thermocouple		Using Multiproduct Calibrator by Direct Method	600 °C to 1800 °C	0.39 °C
187	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	E Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-250 °C to 1000 °C	0.58 °C
188	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	J Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 1200 °C	0.32 °C
189	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	K Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 1350 °C	0.38 °C
190	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	L Type Thermoco	uple	Using Multiproduct Calibrator by Direct Method	-200 °C to 900 °C	0.43 °C





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191	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	N Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 1300 °C	0.46 °C
192	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	R Type Thermocouple		Using Multiproduct Calibrator by Direct Method	50 °C to 1760 °C	0.66 °C
193	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	RTD PT 100		Using Multiproduct Calibrator by Direct Method	-200 °C to 800 °C	0.27 °C
194	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	S Type Thermocouple		Using Multiproduct Calibrator by Direct Method	50 °C to 1750 °C	0.55 °C
195	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	T Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 400 °C	0.17 °C
196	ELECTRO- TECHNICAL- TEMPERATURE SIMULATION (Source)	U Type Thermocouple		Using Multiproduct Calibrator by Direct Method	-200 °C to 600 °C	0.32 °C
197	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Frequency		Frequency Counter by Comparison Method	10 Hz to 2 GHz	0.023 % to 0.405 %



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198	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	1 s to 60 s	0.14 s to 0.14 s
199	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	3600 s to 9000 s	2.11 s to 5.28 s
200	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	36000 s to 86400 s	21.10 s to 21.75 s
201	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	60 s to 3600 s	0.14 s to 2.11 s
202	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Time		Using Digital Timer by Comparison Method	9000 s to 36000 s	5.28 s to 21.10 s
203	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency		Using Multiproduct Calibrator by Direct Method	1 Hz to 10 Hz	0.0055 % to 0.0011 %
204	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	,	Using Multiproduct Calibrator by Direct Method	1 kHz to 1 MHz	0.0420 % to 0.047 %



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205	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	00 ARD	Using Multiproduct Calibrator by Direct Method	1 MHz to 1 GHz	0.047 % to 0.0023 %		
206	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency		Using Multiproduct Calibrator by Direct Method	10 Hz to 1 kHz	0.0011 % to 0.0420 %		
207	MECHANICAL- ACCELERATION AND SPEED	Speed (Non Contact type) Centrifuge and Rotating equipment		Using Tachometer by Direct comparison method	>100 rpm to 1000	7.44 rpm		
208	MECHANICAL- ACCELERATION AND SPEED	Speed (Non Contact type) Centrifuge and Rotating equipment		Using Tachometer by Direct comparison method	10 rpm to 100 rpm	2.07 rpm		
209	MECHANICAL- ACCELERATION AND SPEED	Speed (No type) Cent Rotating e	rifuge and	Using Tachometer by Direct comparison method	above 1000 rpm to 10000 rpm	5.34 rpm		
210	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Surface Pla (overall fla deviation)		Using Electronic Level and steel Bridge By Direct Method	3000 mm x 3000 mm to	1.3SQRT(L+W/100) µm; where L&W in mm		
211	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Surface Plate (overall flatness deviation)		Using Electronic Level and steel Bridge By Direct Method	8000 mm x 1000 mm to	1.61SQRT(L+W/100) μm; where, L&W in mm		
212	MECHANICAL- DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Tool Make Microscop Microscop (L.C: 1 μm	e/ e - Linear	Using Glass scale, gauge Block set by comparison method	Up to 100 mm	8.2 μm		

This is annexure to 'Certificate of Accreditation' and does not require any signature.





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213	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Height Measuring System/ Electronic 2D Height Gauge (L.C: 0.001 mm) - Linear		Using Long Slip Gauge Block Set & Caliper Checker By Comparison Method	0 to 600 mm	8.85 μm
214	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Height Measuring System/ Electronic 2DHeight Gauge (L.C: 0.001 mm) - Squareness		Using Granite Square and Dial Indicator By comparison method	0 to 600 mm	9.78 µm
215	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Profile Projector - Angular (L.C: 14 arc ss)		Using Graticules Scale, Angular scale '0' Grade Slip Gauge Set by Comparison Method	0° to 360°	5.05 '
216	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Profile Projector - Linear (L.C: 0.001 mm)		Using Graticules Scale, '0' Grade Slip Gauge Set by Comparison Method	0 to 300 mm	13.57 μm
217	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Profile Projector - Magnification		Using Graticules Scale, '0' Grade Slip Gauge Set by Comparison Method	5X to 100X	0.50 %
218	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Video Measuring Machine - Angular (L.C: 1 s)		Using Glass Scales/Slip Gauges, Angular scale by comparison method	0° to 360°	5.05 '
219	MECHANICAL- DIMENSION (PRECISION INSTRUMENTS)	Video Measuring Machine - Linear (L.C: 0.1 µm)		Using Glass Scales/Slip Gauges by comparison method	(300x200) mm	9.55 μm





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220	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Hydraulic) Pressure Gauges/ Switches/ Differential Pressure Transmitter/ Transducers with Indicator		Using Digital Pressure Gauge and Calibrator using Hydraulic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 700 bar	0.13 %rdg
221	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Hydraulic) Pressure Gauges/ Switches/ Differential Pressure Transmitter/ Transducers with Indicator		Using Digital Pressure Gauge and Calibrator using Hydraulic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 1000 Bar	0.96 %rdg
222	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Pneumatic) (Digital / Dial, Magnehelic Gauge, Manometer, Differential Pressure, Transmitter, Transducers)		Using Low pressure calibrator using Pneumatic Comparator pump, Handy Calibrator By Comparison Method	-500 mbar to +500 mbar	3.72 %rdg
223	MECHANICAL- PRESSURE INDICATING DEVICES	Pressure (Pneumatic) Pressure Gauges/ Switches/ Differential pressure Transmitter/ Transducers with Indicator		Pressure Gauge and Calibrator using Pneumatic Comparator pump with pressure indicator, Handy Calibrator by Comparison method as per DKD-R6-1	0 to 40 bar	0.13 %rdg



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224	MECHANICAL- PRESSURE INDICATING DEVICES	Vacuum Gauges/ Switches/ Transmitter/ Transducers with without Indicator		Using pressure calibrator, using Pneumatic Comparator pump, Handy calibrator By Comparison Method	(-)0.1 bar to (-)0.9 bar	1.09 %rdg
225	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	UTM/ CTM Compression		UsingForce proving ring gauge by Comparison Method based on 1828 Part-1-2022	200 kN to 2000 kN	0.79 %
226	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	UTM/CTM Compression		Using Load Cell with Indicator by Comparison Method based on 1828 Part-1-2022	10 kN to 1000 kN	0.40 %
227	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	UTM/CTM Compression		Using Load Cell with Indicator by Comparison Method based on 1828 Part-1-2022	100 N to 10000 N	0.60 %
228	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	UTM/Tension		Using Load Cell with Indicator by Comparison Method based on 1828 Part-1-2022:	10 kN to 200 kN	0.41 %
229	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	UTM/Tensi	on	Using Load Cell with Indicator by Comparison Method based on 1828 Part-1-2022	100 N to 10000 N	0.70 %



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230	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	Verification of Displacement Measuring System and Devices used in		Using Digital Height Gauge as per ASTME 2309 by Comparison Method	1 mm to 600 mm	53 µm
231	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	Verificatio Extensome in Uniaxial Machine	eter used	Using Extensometer Calibrator with D.R.O as per ASTME 83, IS 12872, ISO 9513 by Comparison Method	0 to 25 mm	15.14 μm
232	MECHANICAL- UTM, TENSION CREEP AND TORSION TESTING MACHINE	Verification of Speed in Material Testing Machine		Using Digital Height Gauge & Stopwatch as per ASTME 2658 - 11 by Comparison Method	1 mm/min to 600 mm/min	0.84 %
233	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Weighing Balances (Readability: 0.001 mg, Class I & Coarser)		Using E1 Class Standard Weights as per OIML-R76-1 & 2 By Direct Method	1 mg to 11 g	0.008 mg
234	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Weighing Balances (Readability: 0.01 mg, Class I & Coarser)		Using E1 Class Standard Weights as per OIML-R76-1 & 2 By Direct Method	1 mg to 220 g	0.13 mg
235	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Balances (Readabili Class II & (ty: 0.1 g,	Using E1 & E2 Class Standard Weights as per OIML-R76-1 & 2 By Direct Method	10 mg to 6 kg	0.096 g
236	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Balances (Readabili Class I & C	ty: 0.1 mg,	Using E1 & E2 Class Standard Weights as per OIML-R76-1 & 2 By Direct Method	1 mg to 620 g	0.15 mg

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S.No	Discipline / Group	Material/Type or material to or measure	or Reference of instrument be calibrated d / Quantity (Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)		
237	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Balances (Readabili Class III &	ty: 1 g,	Using E1 & F1 Class Standard Weights as per OIML-R76-1 & 2 By Direct Method	1 g to 50 kg	0.80 g		
238	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Weighing Balances (Readability: 10 g, Class III)		Using F1 & M1 Class Standard Weights as per OIML-R76- 1 & 2 By Direct Method	1 kg to 600 kg	17.0 g		
239	MECHANICAL- WEIGHING SCALE AND BALANCE	Electronic Weighing Balances (Readability: 100 g, Class III)		Using F1 & M1 Class Standard Weights as per OIML-R76- 1 & 2 By Direct Method	1 kg to 1000 kg	120 g		
240	THERMAL- SPECIFIC HEAT & HUMIDITY	Indicator with sensor of Temperature & Humidity Chambers, Climatic Chambers (Single Position)		Using Temperature & Humidity Meter by Comparison Method	15 %rh to 95 %rh @ 25 °C	0.90 %rh		
241	THERMAL- SPECIFIC HEAT & HUMIDITY	Multi Position calibration of Temperature & Humidity Chambers, Climatic Chambers, Environmental Chamber (10 °C to 60 °C)		Using Temperature & Humidity Sensor with Datalogger (minimum 9 sensors) by comparison method	30 %rh to 95 %rh	2.2 %rh		
242	THERMAL- SPECIFIC HEAT & HUMIDITY	Temperature & Humidity Chambers, Climatic Chambers, Environmental Chamber (30°C to 60°C)		Using Temperature & Humidity Sensor with Data logger (Minimum 9 sensor) by Multiposition calibration	10 %rh to 95 %rh	2.0 %rh		
243	THERMAL- TEMPERATURE	Muffle Furnace, Furnace		Using Thermocouple with Recorder by multiposition calibration as per AMS2750	400 °C to 1200 °C	2.12 °C		



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S.No	Discipline / Group	Measurand or Reference Material/Type of instrument or material to be calibrated or measured / Quantity Measured /Instrument		Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)	
244	THERMAL- TEMPERATURE	Autoclave (Non medical purpose only), Oven, Muffle Furnace		Using RTD with Recorder (Minimum 9 Sensor) by Multi position calibration as per DKD-R-5-7, IEC 60068-3-7	20 °C to 400 °C	0.52 °C	
245	THERMAL- TEMPERATURE	Chamber, Chamber, Environme Chamber, chamber	ental	Using RTD with Recorder (Minimum 9 sensor) by Multi- position calibration as per DKD-R-5-7, IEC 60068-3-11	(-)80 °C to 300 °C	0.46 °C	
246	THERMAL- TEMPERATURE	Deep Freezers/ Refrigerators		Using RTD with Recorder by Multiposition Method as per DKD-R-5-7, IEC 60068-3-7	-80 °C to 50 °C	0.35 °C	
247	THERMAL- TEMPERATURE	Incubators (Non Medical purpose only)		Using RTD with Recorder by Multiposition calibration as per DKD-R-5-7, IEC 60068-3-11	5 °C to 100 °C	0.32 °C	
248	THERMAL- TEMPERATURE	Indicator with sensor of Black Body Source		Using pyrometer (emissivity-0.95)by Comparison Method	500 °C to 1200 °C	4.64 °C	
249	THERMAL- TEMPERATURE	Indicator with sensor of Temperature bath (Single position)			(-)95 °C to 650 °C	0.12 °C	
250	THERMAL- TEMPERATURE	Indicator with sensor of Temperature Bath / Dry Block bath Calibrator		Using SSPRT with Digital Indicator, by Comparison Method	140 °C to 650 °C	0.12 °C	



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251	THERMAL- TEMPERATURE	Indicator with sensor of Temperature Bath / Dry Block bath Calibrator (Single Position)		Using, SSPRT, 6½ Digital Multimeter by Comparison Method	-95 °C to 140 °C	0.09 °C	
252	THERMAL- TEMPERATURE	Indicator with sensor of Temperature Bath / Dry Block bath Calibrators		Using 'S' Type Thermocouple with Digital Indicator by Comparison Method	650 °C to 1200 °C	1.35 °C	
253	THERMAL- TEMPERATURE	Non- Contact Type IR Thermometers, Non-contact Thermometer, Pyrometers, Thermal Imaging Camera (For Non-Medical Applications)		Using IR thermometers (emissivity-0.95) by Comparison Method	50 °C to 500 °C	2.87 °C	
254	THERMAL- TEMPERATURE	RTD, Temperature Sensor with Indicator, Digital Thermometer, Temperature Transmitters with Indicator		Using Temperature Bath, SSPRT with Digital Indicator, 6 ¹ / ₂ Digital Multimeter by Comparison Method as per DKD-R-5-1, Eura met/Cg-08/v-2.1	-196 °C to 140 °C	0.2 °C	
255	THERMAL- TEMPERATURE	RTD, Temperature Sensor with Indicator, Digital Thermometer, Temperature Transmitters with Indicator		Using Dry Temperature Bath, SSPRT & 'S' Type TC with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per DKD-R-5-1, Euramet/Cg-08/v-2.1	140 °C to 650 °C	0.1 °C	
256	THERMAL- TEMPERATURE	Temperature Gauge		Using Dry Block & SSPRT with Digital Indicator by Comparison Method	(-)70 °C to 400 °C	1.18 °C	
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257	THERMAL- TEMPERATURE	Temperature Gauge		Using Dry Block & SPRT with Digital Indicator by Comparison Method	400 °C to 500 °C	2.93 °C	
258	THERMAL- TEMPERATURE	Temperature Indicating with sensor of Oven, Furnace, Muffle Furnace, Water Bath		Using SSPRT with Digital Indicator (Single Position) by Comparison method	20 °C to 400 °C	0.14 °C	
259	THERMAL- TEMPERATURE	Temperature Indicator with sensor of chamber, Incubator (Single Position)		Using SSPRT with Digital Indicator by Comparison method	5 °C to 100 °C	0.14 °C	
260	THERMAL- TEMPERATURE	Temperature indicator with sensor of Cold Room, Freezer, Deep Freezer, Temperature Chamber (Single Position)		Using SSPRT, with Digital Indicator by Comparison method	(-)80 °C to 50 °C	0.46 °C	
261	THERMAL- TEMPERATURE	of Europeo Mufflo		Using S Type Thermocouple with Digital Indicator by Comparison method	400 °C to 1200 °C	1.31 °C	
262	THERMAL- TEMPERATURE	Thermocou Temperatu with Indical	re Sensor	Using Dry Temperature Bath, SSPRT with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	140 °C to 600 °C	0.2 °C	





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S.No	Discipline / Group	Measurand or Reference Material/Type of instrument or material to be calibrated or measured / Quantity Measured /Instrument		Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)	
263	THERMAL- TEMPERATURE	Thermocouple, Temperature Sensor with Indicator		Using Dry Temperature Bath, SSPRT with Digital Indicator, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	-196 °C to 140 °C	0.2 °C	
264	THERMAL- TEMPERATURE	Thermoco Temperat with indica	ure Sensor	Using Dry Temperature Bath, S type thermocouple, 6½ Digital Multimeter by Comparison Method as per ASTM E220-13/Euramet cg-8	600 °C to 1200 °C	1.34 °C	

* CMCs represent expanded uncertainties expressed at approximately the 95% level of confidence, using a coverage factor of k = 2.