



## **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY,

BIOMEDICAL TECHNOLOGY WING, SATELMOND PALACE CAMPUS,

THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

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Validity

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**Last Amended on** 

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)(±)
		2.0	Permanent Facility		•
1	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current at 50 Hz	Using Multiproduct Calibrator by Direct method	1 A to 5 A	0.0015 A to 0.02 A
2	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current at 50 Hz	Using Multiproduct Calibrator by Direct method	100 mA to 1 A	0.2 mA to 0.0015 A
3	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Current at 50Hz	Using Multiproduct Calibrator by Direct method	33 mA to 100 mA	0.04 mA to 0.2 mA
4	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage at 50 Hz	Using Multiproduct Calibrator by Direct method	100 V to 600 V	0.09 V to 0.43 V
5	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage at 50 Hz	Using Multiproduct Calibrator by Direct method	330 mV to 4 V	0.21 mV to 0.007 V





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6	ELECTRO- TECHNICAL- Alternating Current (< 1 GHz) (Source)	AC Voltage at 50 Hz	Using Multiproduct Calibrator by Direct method	4 V to 100 V	0.007 V to 0.09 V
7	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current	Using Digital Multimeter by Direct method	1 A to 5 A	1.5 mA to 12.9 mA
8	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current	Using Digital Multimeter by Direct method	10 mA to 100 mA	13.6 μA to 113.2 μA
9	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Current	Using Digital Multimeter by Direct method	100 mA to 1 A	0.12 mA to 1.5 mA
10	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Resistance	Using Digital Multimeter by Direct method	1 kohm to 100 kohm	0.51 Ohm to 50.6 Ohm
11	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Resistance	Using Digital Multimeter by Direct method	10 Ohm to 100 Ohm	0.025 Ohm to 0.05 Ohm





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12	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Resistance	Using Digital Multimeter by Direct method	100 kohm to 1 Mohm	50.6 Ohm to 0.69 kohm
13	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Resistance	Using Digital Multimeter by Direct method	100 Ohm to 400 Ohm	0.05 Ohm to 0.44 Ohm
14	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Resistance	Using Digital Multimeter by Direct method	400 Ohm to 1 kohm	0.44 Ohm to 0.51 Ohm
15	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage	Using Digital Multimeter by Direct method	20 mV to 400 mV	0.013 mV to 0.16 mV
16	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage	Using Digital Multimeter by Direct method	4 V to 40 V	1.7 mV to 15 mV
17	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage	Using Digital Multimeter by Direct method	40 V to 400 V	15 mV to 105 mV





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18	ELECTRO- TECHNICAL- DIRECT CURRENT (Measure)	DC Voltage	Using Digital Multimeter by Direct method	400 mV to 4 V	0.16 mV to 1.7 mV
19	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current	Using Multiproduct Calibrator by Direct method	1 A to 10 A	0.001 A to 0.01 A
20	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current	Using Multiproduct Calibrator by Direct method	10 mA to 100 mA	0.002 mA to 0.031 mA
21	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Current	Using Multiproduct Calibrator by Direct method	100 mA to 1 A	0.031 mA to 0.001 A
22	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Resistance	Using Multiproduct Calibrator by Direct method	1 kohm to 100 kohm	0.13 Ohm to 13 Ohm
23	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Resistance	Using Multiproduct Calibrator by Direct method	10 Ohm to 400 Ohm	0.013 Ohm to 0.07 Ohm





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24	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Resistance	Using Multiproduct Calibrator by Direct method	100 kohm to 1 Mohm	13 Ohm to 190 Ohm
25	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Resistance	Using Multiproduct Calibrator by Direct method	400 Ohm to 1 kohm	0.07 Ohm to 0.13 Ohm
26	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage	Using Multiproduct Calibrator by Direct method	20 mV to 400 mV	0.007 mV to 0.04 mV
27	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage	Using Multiproduct Calibrator by Direct method	4 V to 40 V	0.26 mV to 3.3 mV
28	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage	Using Multiproduct Calibrator by Direct method	40 V to 400 V	3.3 mV to 25 mV
29	ELECTRO- TECHNICAL- DIRECT CURRENT (Source)	DC Voltage	Using Multiproduct Calibrator by Direct method	400 mV to 4 V	0.04 mV to 0.26 mV





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30	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Frequency	Using Digital Multimeter by Direct method	1 kHz to 5 kHz	0.22 Hz to 1.5 Hz
31	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Frequency	Using Digital Multimeter by Direct method	5 kHz to 50 kHz	1.5 Hz to 14 Hz
32	ELECTRO- TECHNICAL- TIME & FREQUENCY (Measure)	Frequency	Using Digital Multimeter by Direct method	50 Hz to 1 kHz	0.32 Hz to 0.22 Hz
33	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	Using Multiproduct Calibrator by Direct method	5 kHz to 50 kHz	0.1 Hz to 5.9 Hz
34	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	Using Multiproduct Calibrator by Direct method	50 Hz to 5 kHz	0.013 Hz to 0.1 Hz
35	ELECTRO- TECHNICAL- TIME & FREQUENCY (Source)	Frequency	Using Multiproduct Calibrator by Direct method	50 kHz to 100 kHz	5.9 Hz to 58.6 Hz





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36	MECHANICAL- VOLUME	Micropipettes	Using weighing balance of readability: 0.01 mg and distilled water by Gravimetric method based on ISO 8655	>1 ml to 5 ml	2μΙ
37	MECHANICAL- VOLUME	Micropipettes	Using weighing balance of readability: 0.01 mg and distilled water by Gravimetric method based on ISO 8655	>100 µl to 200 µl	0.22μΙ
38	MECHANICAL- VOLUME	Micropipettes	Using weighing balance of readability: 0.01 mg and distilled water by Gravimetric method based on ISO 8655	>200 µl to 1000 µl	1.44μΙ
39	MECHANICAL- VOLUME	Micropipettes	Using weighing balance of readability: 0.01 mg and distilled water by Gravimetric method based on ISO 8655	10 μl to 100 μl	0.22μΙ





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40	MECHANICAL- VOLUME	Volume Glassware, Burette, Pipettes, Measuring Cylinder, Standard Flasks	Using weighing balance of readability: 0.1 mg and distilled water as per ISO 4787: 2021	>100 ml to 500 ml	0.20ml
41	MECHANICAL- VOLUME	Volume Glassware, Burette, Pipettes, Measuring Cylinder, Standard Flasks, venous blood, hypodermic syringes (for non medical purpose)	Using weighing balance of readability: 0.1 mg and distilled water as per ISO 4787: 2021	>10 ml to 20 ml	15μΙ
42	MECHANICAL- VOLUME	Volume Glassware, Burette, Pipettes, Measuring Cylinder, Standard Flasks, venous blood, hypodermic syringes (for non medical purpose)	Using weighing balance of readability: 0.1 mg and distilled water as per ISO 4787: 2021	>20 ml to 100 ml	21μΙ
43	MECHANICAL- VOLUME	Volume Glassware, Burette, Pipettes, Measuring Cylinder, Standard Flasks, venous blood, hypodermic syringes (for non medical purpose)	Using weighing balance of readability: 0.1 mg and distilled water as per ISO 4787: 2021	1 ml to 10 ml	5μΙ





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44	MECHANICAL- WEIGHTS	Weights: M2 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01g by ABA method as per OIML R-111	500 g	13.5mg
45	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	1 g	0.07mg
46	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01g by ABA method as per OIML R-111	1 kg	13.5mg
47	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	1 mg	0.06mg





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48	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	10 g	0.07mg
49	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	10 mg	0.06mg
50	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	100 g	0.09mg
51	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	100 mg	0.06mg





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52	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	2 g	0.07mg
53	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01g by ABA method as per OIML R-111	2 kg	14.5mg
54	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	2 mg	0.06mg
55	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	20 g	0.07mg





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56	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	20 mg	0.06mg
57	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	200 g	0.12mg
58	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	200 mg	0.06mg
59	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	5 g	0.07mg





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60	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	5 mg	0.06mg
61	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	50 g	0.08mg
62	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	50 mg	0.06mg
63	MECHANICAL- WEIGHTS	Weights:M1 Class weights and coarser	Using E2 class standard weights and weighing Balance of readability: 0.01 mg by ABA method as per OIML R-111	500 mg	0.06mg





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64	THERMAL- SPECIFIC HEAT & HUMIDITY	RH meters and Thermo hygrometer	Using Thermo hygrometer and salt bath as per ASTM E104 by Comparison method	53 %rh	2%rh
65	THERMAL- SPECIFIC HEAT & HUMIDITY	RH meters and Thermo hygrometers	Using Thermo- hygrometer and salt bath as per ASTM E104 by Comparison method	45 %rh	2%rh
66	THERMAL- SPECIFIC HEAT & HUMIDITY	RH meters and Thermo hygrometers	Using Thermo hygrometer and salt bath as per ASTM E104 by Comparison method	75 %rh	2%rh
67	THERMAL- SPECIFIC HEAT & HUMIDITY	RH meters and Thermo hygrometers	Using Thermo- hygrometer and salt bath as per ASTM E104 by Comparison method	83 %rh	2%rh
68	THERMAL- TEMPERATURE	Liquid in Glass Thermometers	Using liquid bath and Secondary Precision Resistance Thermometers with Indicator by Comparison method	-20 °C to 200 °C	0.3°C





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69	THERMAL- TEMPERATURE	Thermocouple, RTD, Thermistors With Indicator, Temperature Gauges	Using liquid bath, dry block Calibrator and Secondary Precision Resistance Thermometers with Indicator by Comparison method	-20 °C to 200 °C	0.3°C



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	-	3.5	Site Facility		
1	MECHANICAL- WEIGHING SCALE AND BALANCE	Balance Class I & Coarser Readability 0.01 mg	Using E2 Class Standard Weights by Comparison method as per OIML R 76-1	1 mg to 1 g	0.06mg
2	MECHANICAL- WEIGHING SCALE AND BALANCE	Balance Class I & Coarser Readability 0.1 mg	Using E2 Class Standard Weights by Comparison method as per OIML R 76-1	10 mg to 500 g	1.07mg
3	MECHANICAL- WEIGHING SCALE AND BALANCE	Balance Class II & Coarser Readability 1 mg	Using E2 Class Standard Weights by Comparison method as per OIML R 76-1	200 mg to 500 g	1.07mg
4	MECHANICAL- WEIGHING SCALE AND BALANCE	Balance Class II & Coarser Readability: 10 mg	Using E2 Class Standard Weights by Comparison method as per OIML R 76-1	100 g to 2 kg	0.65g
5	THERMAL- TEMPERATURE	Liquid in Glass Thermometers	Using liquid bath and Secondary Precision Resistance Thermometers with Indicator by Comparison method	-20 °C to 200 °C	0.3°C
6	THERMAL- TEMPERATURE	Ovens,Baths	Using RTD with Data Acquisition system as per ASTM E 145 by Comparison method	-20 °C to 200 °C	2.0°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)(±)
7	THERMAL- TEMPERATURE	Thermistors With	Using liquid bath, dry block Calibrator and Secondary Precision Resistance Thermometers with Indicator by Comparison method	-20 °C to 200 °C	0.3°C

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