



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

ALFATEK SERVICES, TC 98/539(1),SAPTHAGIRI, THRIPADAPURAM HILL,  
THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

1 of 20

**Validity**

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**Last Amended on**

15/02/2021

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)(±)
Permanent Facility					
1	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Calibration of Rapid Plastimeter LVDT (length)	Using O grade Gauge Blocks by Comparison Method Based	0.25 mm to 1 mm	1.9µm
2	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Calipers (Vernier/Dial/Digital) L.C.:10 µm	Using K grade Gauge Blocks/caliper checker by Comparison Method	0 to 600 mm	11.9µm
3	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	External Micrometer (Mech./Dial/Digital) L.C.: 1 µm	Using K grade Gauge Blocks by Comparison Method	0 to 25 mm	3µm
4	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Height Gauge (Dial/Digital) LC : 10 µm	Using Gauge Blocks /caliper checker by Comparison Method	0 to 300 mm	9.0µm



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 2 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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)(±)
5	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Thickness Gauge ( Dial/Digital ) L.C:1 µm	Using K grade Gauge Blocks by Comparison Method	0 to 12 mm	1.2µm
6	MECHANICAL-DUROMETER	Calibration of Shore - A Durometer Indenter Extension	Using Slip Gauges as per ASTM D 2240 -05 / ISO 18898-2006	0 to 100 Shore A	0.7Shore A
7	MECHANICAL-DUROMETER	Calibration of Shore - A Durometer Spring Force	Using Durocalibrator as per ASTM D 2240 -05 ISO 18898-2006	0 to 100 Shore A	0.69Shore A
8	MECHANICAL-HARDNESS TESTING MACHINES	Calibration of Time Indicator for Rapid Plastimeter , PRI Ageing Chamber IRHD Micro & Dead load Hardness Tester	Using digital Stopwatch Based on ASTM D 3194-04, ISO 18898 -2016 by comparison method	0 to 60 min	0.62sec
9	MECHANICAL-PRESSURE INDICATING DEVICES	Hydraulic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Hydraulic Hand pump and Master gauge (DKD-R 6-1)Comparison Method	> 20 bar to 200 bar	0.04% FS



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**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 3 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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)(±)
10	MECHANICAL-PRESSURE INDICATING DEVICES	Hydraulic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Hydraulic Hand pump and Master gauge Comparison Method DKD-R 6-1	> 200 bar to 700 bar	0.88% FS
11	MECHANICAL-PRESSURE INDICATING DEVICES	Pneumatic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Digital Pressure Calibrator Druck DPI 611(DKD-R 6-1)Comparison Method	0 to 20 bar	0.02% FS
12	MECHANICAL-VOLUME	Calibration of Volumetric Measures (Micro pippet,Glass Pipette, Burette, Specific Gravity Bottle, Flask, Measuring Cylinder, Jars, Bottle Top Dispenser)	Using Triple Distilled water& Electronic Weighing Balance of Readability 0.01mg ,by Gravimetric Method As per ISO 4787	1 ml to 5 ml	0.01ml
13	MECHANICAL-VOLUME	Calibration of Volumetric Measures (Micro pippet,Glass Pipette, Burette, Specific Gravity Bottle, Flask, Measuring Cylinder, Jars, Bottle Top Dispenser)	Using Triple Distilled water& Electronic Weighing Balance of Readability 0.01mg ,by Gravimetric Method As per ISO 4787	10 ml to 200 ml	0.05ml



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**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

4 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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14	MECHANICAL-VOLUME	Calibration of Volumetric Measures (Micro pippet, Glass Pipette, Burette, Specific Gravity Bottle, Flask, Measuring Cylinder, Jars, Bottle Top Dispenser)	Using Triple Distilled water& Electronic Weighing Balance of Readability 0.01mg ,by Gravimetric Method As per ISO 4787	250 ml to 500 ml	0.08ml
15	MECHANICAL-VOLUME	Micropipettes	Using Triple Distilled water& Electronic Weighing Balance of Readability 0.01mg)), by Gravimetric Method As per ISO 8655-6	10 µl to 100 µl	0.7µl
16	MECHANICAL-VOLUME	Micropipettes	Using Triple Distilled water& Electronic Weighing Balance of Readability 0.01mg ,by Gravimetric Method As per ISO 8655-6	100 µl to 1000 µl	0.8µl
17	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	1 g	0.02mg



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

5 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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18	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	1 mg	0.01mg
19	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	10 g	0.03mg
20	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	10 mg	0.011mg
21	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.1mg) As per OIML R111	100 g	0.14mg
22	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	100 mg	0.02mg



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**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

6 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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)(±)
23	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	2 g	0.02mg
24	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	2 mg	0.011mg
25	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	20 g	0.03mg
26	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	20 mg	0.011mg
27	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.1mg) As per OIML R111	200 g	0.17mg



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 7 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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)(±)
28	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	200 mg	0.02mg
29	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	5 g	0.03mg
30	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	5 mg	0.011mg
31	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	50 g	0.1mg
32	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	50 mg	0.012mg



# National Accreditation Board for Testing and Calibration Laboratories

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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 8 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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)(±)
33	MECHANICAL-WEIGHTS	Calibration of Weights Accuracy F1 or coarser	Using E2 Class Standard weights and Electronic balance (Readability 0.01mg) As per OIML R111	500 mg	0.02mg
34	THERMAL-SPECIFIC HEAT & HUMIDITY	Calibration of Humidity Thermo Hygrometers, RH Meters with sensor	Using digital Thermo Hygrometer and Humidity Generator by comparison method	20 %RH to 90 %RH @25°C	1%RH
35	THERMAL-SPECIFIC HEAT & HUMIDITY	Calibration of Temperature of Analog/Digital Thermo Hygrometers/ Thermo Hyrographs/Humidity Sensors/Data Loggers/Transmitters	Using digital Thermometer with RTD sensor by Comparison method	0 °C to 50 °C @ 50%RH	0.43°C
36	THERMAL-TEMPERATURE	Temperature Gauges,Analog - Digital Thermometer/Temperature controller-indicator with sensor (Rtd ,Thermo couple)	Using Liquid bath, Digital Thermometer with RTD sensor By comparison Method.	-70 °C to 50 °C	0.35°C





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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

9 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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37	THERMAL-TEMPERATURE	Glass Thermometer	Using Oil bath, Digital Thermometer with RTD sensor By comparison Method.	50 °C to 250 °C	0.6°C
38	THERMAL-TEMPERATURE	Glass Thermometer	Using Liquid bath, Digital Thermometer with RTD sensor By comparison Method.	-70 °C to 50 °C	0.6°C
39	THERMAL-TEMPERATURE	Temperature Gauges Analog - Digital Thermometer/Temp erature controller-indicator with sensor (Rtd ,Thermo couple)	Using Dry Block source, Digital Thermometer with R type Sensor by comparison Method	250 °C to 600 °C	1.72°C
40	THERMAL-TEMPERATURE	Temperature Gauges Analog - Digital Thermometer/Temp erature controller-indicator with sensor (Rtd ,Thermo couple)	Using Dry Block source, Digital Thermometer R type Sensor by comparison Method	600 °C to 1200 °C	1.9°C



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

10 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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41	THERMAL-TEMPERATURE	Temperature Gauges,Analog - Digital Thermometer/Temperature controller /indicator with sensor (Rtd ,Thermocouple )	Using oil bath , Digital Thermometer with RTD sensor By comparison Method	50 °C to 250 °C	0.1°C



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 11 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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Site Facility					
1	MECHANICAL-ACCELERATION AND SPEED	Calibration of Speed(Rotational) (Non-Contact type)	Using Non-contact Digital Tachometer. SANAS TR 45-01	> 10000 to 25000 RPM	2.3RPM
2	MECHANICAL-ACCELERATION AND SPEED	Drum speed of tyre endurance testing machine, centrifuge, RPM indicator (Non-Contact type )	Using Non-contact Digital Tachometer. SANAS TR 45-01 by comparison method	60 RPM to 10000 RPM	1.2RPM
3	MECHANICAL-ACCELERATION AND SPEED	Verification of Test Speed of UTM /Material Testing Machines(Universal testing Machine-tensile tester, Plunger tester-vertical speed, Tyre static characteristics machine-vertical, lateral and tangential speed)	Using Digital height gauge and Stop Watch ASTM E 2658-15	6 mm/min to 500 mm/min	0.44%
4	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Calibration of Rapid Plastimeter LVDT (length)	Using O grade Gauge Blocks by Comparison Method Based	0.25 mm to 1 mm	1.9µm



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**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 12 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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5	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Height Gauge (Dial/Digital) LC : 10 µm	Using Gauge Blocks /caliper checker by Comparison Method	0 to 300 mm	9.0µm
6	MECHANICAL-DIMENSION (BASIC MEASURING INSTRUMENT, GAUGE ETC.)	Verification of Displacement Measuring Systems and Devices Used in Material Testing Machines / UTM	Using Digital height gauge by comparison method	5 mm to 300 mm	0.2mm
7	MECHANICAL-HARDNESS TESTING MACHINES	Calibration of incremental Indentation Depth of IRHD Dead load Hardness Tester( Method N) and verification of Metrological Requirement as per ISO18898	Using Dimensional slips as per ISO 18898/ISO48 by comparison method	30 IRHD to 100 IRHD	0.18 IRHD
8	MECHANICAL-HARDNESS TESTING MACHINES	Calibration of incremental Indentation Depth of IRHD Micro Hardness Tester( Method M) and verification of Metrological Requirement as per ISO18898	Using dimensional slips as per ISO 18898/ISO48 by comparison method	30 IRHD to 100 IRHD	0.59 IRHD



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

13 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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)(±)
9	MECHANICAL-HARDNESS TESTING MACHINES	Calibration of Time Indicator for Rapid Plastimeter , PRI Ageing Chamber IRHD Micro & Dead load Hardness Tester	Using digital Stopwatch Based on ASTM D 3194-04, ISO 18898 -2016 by comparison method	0 to 60 min	0.62sec
10	MECHANICAL-HARDNESS TESTING MACHINES	Verification of Contact force Requirement as per ISO18898 of IRHD micro hardness tester	Using weighing Balance as per ISO 18898 by comparison method	8.3 mN	0.08mN
11	MECHANICAL-HARDNESS TESTING MACHINES	Verification of Total force on indenter as per ISO18898 of IRHD micro hardness tester	Using weighing Balance as per ISO 18898	153.3 mN	0.10mN
12	MECHANICAL-PRESSURE INDICATING DEVICES	Hydraulic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Hydraulic Hand pump and Master gauge (DKD-R 6-1)Comparison Method	> 20 bar to 200 bar	0.04% FS
13	MECHANICAL-PRESSURE INDICATING DEVICES	Hydraulic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Hydraulic Hand pump and Master gauge Comparison Method DKD-R 6-1	> 200 bar to 700 bar	0.88% FS



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**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

14 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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14	MECHANICAL-PRESSURE INDICATING DEVICES	Pneumatic Pressure Dial & digital pressure gauges, pressure transmitters & Pressure Switch	Using Digital Pressure Calibrator Druck DPI 611(DKD-R 6-1)Comparison Method	0 to 20 bar	0.02% FS
15	MECHANICAL- -SELECT GROUP--	Calibration of Humidity of Climatic / Environmental chambers (Mutiposition Calibration)	Using digital Thermo Hygrometer and Thermo Logger with RTD Sensor by comparison method	20 %RH to 90 %RH @25°C	3.85%RH
16	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Mooney Viscometer by known Torque ( 8.3 N-m single torque (100 MU) )	Using Certified weights, dimensional measurement as per ASTM D1646 clause 9	100 Mooney Units	0.094Mooney Units
17	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque EKT1284R @0.5 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	23.83 /21.09 dN-m/lbf-in	0.20dN-m



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ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

15 of 20

**Validity**

12/01/2021 to 11/01/2023

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18	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque EKT1284R @1 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	47.64/42.16 dN-m/lbf-in	0.20dN-m
19	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque EKT1495 @0.5 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	20.70/18.32 dN-m/lbf-in	0.20dN-m
20	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque EKT1495 @1 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	41.40/36.64 dN-m/lbf-in	0.20dN-m
21	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque Sl.No. 130906 @1 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	41.71/36.91 dN-m/lbf-in	0.20dN-m



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THIRUVANANTHAPURAM, THIRUVANANTHAPURAM, KERALA, INDIA

**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

16 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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22	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Moving Die Rheometer by Known Torque SI.No.130906 @0.5 degree Arc of oscillation	Using Certified MDR Torque Standard based on ASTM D5289-07a Clause - 6.5	20.88/18.48 dN-m/lbf-in	0.20dN-m
23	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Oscillating Disk Rheometer by Known Torque 12S593R @1 degree Arc of oscillation	Using Certified ODR Torque Standard based on ASTM D2084-clause 10.	15.30/13.54 dN-m/lbf-in	0.21dN-m
24	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Oscillating Disk Rheometer by Known Torque 12S593R @3 degree Arc of oscillation	Using Certified ODR Torque Standard based on ASTM D2084-clause 10.	45.65/40.40 dN-m/lbf-in	0.21dN-m
25	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Oscillating Disk Rheometer by Known Torque 14601TQ @1 degree Arc of oscillation	Using Certified ODR Torque Standard based on ASTM D2084-clause 10.	21.70/19.20 dN-m/lbf-in	0.21 dN-m to 0.20 dN-m
26	MECHANICAL-TORQUE GENERATING DEVICES	Calibration of Oscillating Disk Rheometer by Known Torque 14601TQ @3 degree Arc of oscillation	Using Certified ODR Torque Standard based on ASTM D2084-clause 10.	65.25/57.74 dN-m/lbf-in	0.21 dN-m to 0.21 dN-m





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**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** CC-2880 **Page No** 17 of 20

**Validity** 12/01/2021 to 11/01/2023 **Last Amended on** 15/02/2021

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27	MECHANICAL-UTM, TENSION CREEP AND TORSION TESTING MACHINE	Calibration of Force of UTM in Tension mode	Using Certified Load cell with Indicator as per ISO 7500 / IS1828- 2015 (Part 1)	100 N to 10 kN	0.28%
28	MECHANICAL-UTM, TENSION CREEP AND TORSION TESTING MACHINE	Calibration of Force of Plunger Tester/ UTM in Compression mode	Using Certified Load cell with Indicator as per ISO 7500 / IS1828- 2015 (Part 1)	2.5 kN to 100 kN	0.28%
29	MECHANICAL-UTM, TENSION CREEP AND TORSION TESTING MACHINE	Calibration of Force of Plunger Tester/ UTM in Compression mode	Using Certified Load cell with Indicator as per ISO 7500 / IS1828- 2015 (Part 1)	2.5 kN to 200 kN	0.28%
30	MECHANICAL-UTM, TENSION CREEP AND TORSION TESTING MACHINE	Calibration of Force of Plunger Tester/ UTM in Compression mode	Using Certified Load cell with Indicator as per ISO 7500 / IS1828- 2015 (Part 1)	250 N to 10 kN	0.35%
31	MECHANICAL-WEIGHING SCALE AND BALANCE	Mass calibration of Electronic Balance/ Digital Weighing Machine Readability: 5 g	Using F1 class Weights as per OIML R76	1 kg to 20 kg	4g



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**Certificate Number** CC-2880 **Page No** 18 of 20

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32	MECHANICAL-WEIGHING SCALE AND BALANCE	Mass calibration of Electronic Balance of Densimeter & Digital Weighing Machine ( Readability= 0.0001gm)	Using E2 class Weights as per OIML R76	1 mg to 200 g	0.5mg
33	MECHANICAL-WEIGHING SCALE AND BALANCE	Mass calibration of Electronic Balance/ Digital Weighing Machine Readability 0.001g	Using E2 class Weights as per OIML R76	200 g to 1 kg	3mg
34	THERMAL-SPECIFIC HEAT & HUMIDITY	Calibration of Temperature of Climatic / Environmental chambers	Using Multi point calibrator with PT100 sensors(min 9 sensor) by comparison method	-70 °C to 200 °C	2.01°C
35	THERMAL-TEMPERATURE	Calibration of Temperature of chambers, Hot air ovens, furnaces, Water Bath, Auto claves (Non Medical purposes) ,Incubators(Non Medical purposes) and Deep Freezers (Single Position calibration)	Using Digital Thermometer with PT100 sensor by comparison method	-70 °C to 300 °C	0.85°C



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**Accreditation Standard**

ISO/IEC 17025:2017

**Certificate Number**

CC-2880

**Page No**

19 of 20

**Validity**

12/01/2021 to 11/01/2023

**Last Amended on**

15/02/2021

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36	THERMAL-TEMPERATURE	Calibration of Temperature of chambers, Hot air ovens, furnaces, Water Bath, Auto claves ,Incubators and Deep Freezers (Non Medical Purpose) (Multi Position calibration )	Using Multi point calibrator with PT100 (minimum 9 sensors) by comparison method	-70 °C to 300 °C	2.2°C
37	THERMAL-TEMPERATURE	Calibration of Temperature Indicator with Rtd Sensor of Mooney Shearing Disc Viscometer, Moving Die Rheometer ,Oscillating Disk Rheometer, Rapid Plastimeter & PRI Ageing Chamber	Using Digital Thermometer with RTD Sensor by comparison method	100 °C to 200 °C	0.16°C
38	THERMAL-TEMPERATURE	Furnaces (Single position calibration)	Using Digital Thermometer with R Type Thermo Couple by comparison method	300 °C to 1200 °C	2.3°C



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CC-2880

**Page No**

20 of 20

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39	THERMAL-TEMPERATURE	Temperature Gauges Analog - Digital Thermometer/Temperature controller-indicator with sensor (Rtd ,Thermo couple)	Using Dry Block source, Digital Thermometer with R type Sensor by comparison Method	250 °C to 600 °C	1.72°C
40	THERMAL-TEMPERATURE	Temperature Gauges Analog - Digital Thermometer/Temperature controller-indicator with sensor (Rtd ,Thermo couple)	Using Dry Block source, Digital Thermometer R type Sensor by comparison Method	600 °C to 1200 °C	1.9°C
41	THERMAL-TEMPERATURE	Temperature Gauges,Analog - Digital Thermometer/Temperature controller /indicator with sensor (Rtd ,Thermo couple )	Using oil bath , Digital Thermometer with RTD sensor By comparison Method	50 °C to 250 °C	0.1°C

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