



(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 1/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|---|--|---|
| | | Pe | rmanent Facility | | |
| 1 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Meter Constant | IS 13779 (CI. 12.15, 11.6), IS 14697(CI. 12.14, 11.6): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 2 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Response time | EN/IEC 60688 ed.3 (Cl. 5.6): 2012 | Qualitative(5 ns to 100us) |
| 3 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to common mode interference | IEC/EN 60688 (CI. 6.16): 2012 | Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 2/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|--|---|---|
| 4 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Electromagnetic compatibility | EN/IEC 60688 ed.3 Cl. 6.22: 2012 | Qualitative |
| 5 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | AC Voltage 1 mV to 1000V (frequency 10 Hz to 10 kHz) |
| 6 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Series mode Interference Voltage rejection | IS 13875 Part (2)(CI 3.11.1): 2014 | Qualitative |
| 7 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers | Vibration test(Sine) | IEC 60068-2-6: 2007 | Qualitative(Freq. 5 Hz to 5000Hz, Amplitude: ±20 mmCapacity:125 kgf) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 3 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|----------------------------|--|--|
| 8 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers | Vibration test(Sine) | IEC/EN 60688 ed.3 Cl. 6.22, : 2012 | Qualitative(Freq. 5 Hz to 5000 Hz, Amplitude: ±20 mm(p- p)Capacity:125 kgf) |
| 9 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | AC Voltage Test | IEC/EN 62052-11 (CI. 7.3.3),IEC/EN 62053- 21,22,23 (CI 7.4) : 2016 | Qualitative(Up to 5kV) |
| 10 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | AC Voltage test. | IS 13779 (Cl. 12.7.6.3), IS 14697(Cl. 12.7.6.3): 2004 | Qualitative(Up to 5kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 4/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|--|--|---|
| 11 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | Limits of Errors | IEC/EN 62052-11,IEC 62053-21,22,23(CI 8.1): 2016 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 12 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Immunity to Earth Fault / abnormal voltage condition | IS 13779 (Cl. 12.8) IS 14697(Cl. 12.17): 2004 | Qualitative(Up to 560V LN, Up to 120A,) |
| 13 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Influence of Self Heating | IS 13779 (Cl.12.7.4) IS 14697(Cl. 12.7.4): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 5/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|--|--|---|
| 14 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Influence of Self Heating | IEC/EN 62052-11, IEC/EN 62053- 21,22,23 (Cl. 7.3): 2016 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 15 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Interpretation of Test Results and Adjustments | IS 13779 (CI. 12.16,) IS 14697(CI. 12.15: 2004 | Qualitative |
| 16 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Limits of error test | IS 13779 (CI. 11.1), IS 14697)(CI. 11.1): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz ,P.F.: +1 to -1 1ph, 2W , 3ph, 3W 3ph, 4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 6/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|----------------------------|--|---|
| 17 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | No load Condition | IS 13779 (Cl. 12.13), IS 14697 (Cl. 12.12): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 18 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | No load Condition | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (CI 8.3): 2016 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 19 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Starting Conditions | IS 13779 (Cl. 12.14), IS 14697 (Cl. 12.13): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 7 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|---|--|---|
| 20 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Test of influence quantities-Voltage variation-Frequency Variation-Reverse phase sequence- Voltage unbalance- Auxiliary Voltage-Wave form: 10% of 3rd harmonics in current circuit.°-Harmonics Component in current and voltage circuit-Sub harmonics in a.c. current circuit-Odd harmonics in AC current circuit- Operation of accessories-Magnetic induction of external origin – 400AT | IS 13779 (Cl.12.11), IS 14697 (Cl. 12.10): 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W 400AT, 0.5mT) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 8/72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|-----------------------------------|--|--|
| 21 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control | -Variation due to the output load | IEC/EN 60688 (Cl. 6.9): 2012 | Output load range: 0 Ohm to 1 MohmElectrical parameter 3 phase AC Voltage: 0.5-560 V, DC Voltage/ AC single phase: 0.1mV-1000 V, AC Current: 1mA- 120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 22 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control. | Environmental Condition | IEC/EN 60688: 2012 | Qualitative(Environmen t chamber (-40°C to +150°C and 20 % to 98%RH)) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 9 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|---|--|--|
| 23 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control. | Variation due to Ambient Temperature | IEC/EN 60688 (Cl. 6.4): 2012 | Temperature range (-40° to +150°C)Electrical parameter Range 3 phase AC Voltage: 0.5-560 V, AC/DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 24 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control. | Variation due to Auxiliary Supply Voltage | IEC/EN 60688 (Cl. 6.2): 2012 | Aux supply range 20-500 VAC, 20-600 DC Electrical parameters 3 phase, AC Voltage: 0.5-560 V, DC/AC 1 phase, Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 10 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|---|--|---|
| 25 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multi function Measuring instruments for measurement and control | Variation due to the continuous operation | IEC/EN 60688 (CI. 6.15): 2012 | Electrical parameter 3 Phase AC Voltage: 0.5- 560 V, DC Voltage/ AC single phase: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 26 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multi function Measuring instruments for measurement and control | Variation due to the continuous operation | IEC/EN 60688 (CI. 6.15): 2012 | Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 11 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|--|--|--|
| 27 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and contro | Variation due to the frequency of the input quantity | IEC/EN 60688: (CI. 6.5): 2012 | Frequency range: 40 Hz to 500 HzElectrical input parameter Range AC 3 phase Voltage: 0.5-560 V, AC/DC 1 phase Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 28 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and contro | Variation due to the frequency of the input quantity | IEC/EN 60688: (CI. 6.5): 2012 | Frequency range: 40 Hz to 500 HzElectrical input parameter Range AC 3 phase Voltage: 0.5-560 V, AC/DC 1 phase Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 12 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|--|--|--|
| 29 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the magnetic field of external origin | IEC/EN 60688 (CI. 6.11): 2012 | magnetic field: 400AT AC / DC . Electrical parameter Range AC Voltage: 0.5-560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 30 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | - Variation due to the magnetic field of external origin | IEC/EN 60688 (CI. 6.11): 2012 | magnetic field: 400AT AC / DC .Electrical parameter Range 3 phase AC Voltage: 0.5- 560 V, DC Voltage/ AC single phase: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 13 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|--|--|---|
| 31 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the unbalanced currents | IEC/EN 60688 (CI. 6.12: 2012 | Electrical Input parameter range Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 32 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Excessive inputs of short duration | IEC/EN 60688 CI. 6.17.7: 2012 | Qualitative(Three Phase source Up to 50- 560VL-N, 0.5-120 Amp,(0 to 360°)DC/ AC single phase upto 1000V. DC current upto 10A) |
| 33 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Over range of Measurand | IEC/EN 60688 (CI. 5.7): 2012 | Qualitative(Three Phase source Up to 50- 560V L-N, 0.5-120 Amp,(0 to 360°)DC/ AC single phase upto 1000V) |
| 34 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Permissible excessive inputs | IEC/EN 60688 (CI. 6.17.5): 2012 | Qualitative(Three Phase source Up to 50- 560V, 0.5-120 Amp,(0 to 360°)DC/AC single phase upto 1000V. DC current upto 10 A.) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 14 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|---------------------------------------|--|---|
| 35 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Test for Limits of Intrinsic Error | EN/IEC 60688 ed.3 (Cl. 4.4): 2012 | Electrical parameter Input AC Voltage: 0.5- 560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA- 10A, Frequency: 40- 500 Hz, Power factor: - 1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 36 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Test for Limits of Intrinsic Error | EN/IEC 60688 ed.3 (CI. 4.4): 2012 | Electrical parameter Input 3 phase AC Voltage: 0.5-560 V, DC Voltage/ AC single phase: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 15 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|---|--|--|
| 37 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to Auxiliary Supply Voltage | IEC/EN 60688 (CI. 6.2):: 2012 | Aux supply range 20-500 VAC, 20-600 VDC Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 38 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to common mode interference | IEC/EN 60688 (CI. 6.16: 2012 | Electrical parameter 3 phase AC Voltage: 0.5-560 V, DC Voltage/AC single phase: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 16 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|---|--|---|
| 39 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to series mode interference. | IEC/EN 60688 (CI. 6.17): 2012 | Electrical parameter 3 phase AC Voltage: 0.5-560 V, DC Voltage/ AC single phase: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 40 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the distortion of the input quantity | IEC/EN 60688 (CI. 6.10): 2012 | Distortion 10% to 100% in voltage and currentElectrical parameter:3 phase AC Voltage: 0-560 V, DC Voltage/single phase AC: 0-1000 V, AC Current: 0-120A, DC Current: 0-10A Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1, (0 to 360°) distortion 10% to 100% in voltage and current |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 17 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|---|--|--|
| 41 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the frequency of the input quantity | IEC/EN 60688: (CI. 6.5): 2012 | Frequency range: 40 Hz to 500 Hz Electrical input parameter Range AC Voltage: 0.5-560 V, DC Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 42 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the input Voltage | IEC/EN 60688 (Cl. 6.6): 2012 | Qualitative(Three Phase source Up to 50- 560V, 0.5-120 Amp,(0 to 360°) Single phase up to 1000V AC/DC) |
| 43 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the interaction between measuring elements | IEC/EN 60688 (CI. 6.13): 2012 | Power range: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 18 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|-----------------------------------|--|--|
| 44 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the output load | IEC/EN 60688 (CI. 6.9): 2012 | Output load range: 0 Ohm to 100 Mohm Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV- 1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 45 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the power factor | IEC/EN 60688 (Cl. 6.8): 2012 | Input parameter Power range: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 19 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|--|--|--|
| 46 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the self heating | IEC/EN 60688 (CI. 6.14): 2012 | Electrical parameter Input Range AC Voltage: 0.5-560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 47 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Variation due to the unbalanced currents | IEC/EN 60688 (CI. 6.12): 2012 | Electrical Input parameter range Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 48 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Verification of Marking | EN/IEC 60688 ed.3 (CI. 7.1 to 7.4): 2012 | Qualitative |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 20 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|-----------------------------------|--|---|
| 49 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Voltage Test , Insulation Test | IEC/EN 60688 (CI. 6.18): 2012 | Qualitative(up to 5 kV) |
| 50 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Ripple content of output | IEC/EN 60688 (CI. 5.5: 2012 | 20mV to 5V |
| 51 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Sealing verification | IEC/EN 60688 CI no. 5.12: 2012 | Qualitative |
| 52 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Continuous excessive inputs | IEC/EN 60688 (CI. 6.17.6): 2012 | Qualitative(Three Phase source Up to 50- 560V, 0.5-120 Amp,(0 to 360°). Single phase upto 1000V AC/ DC. DC current upto 10 A.) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 21 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|---|--|--|
| 53 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Limiting value of output | IEC/EN 60688 (CI. 5.8): 2012 | Qualitative(Three Phase source Up to 50- 560V L-N, 0.5-120 Amp,(0 to 360°)DC/AC single phase upto 1000VOutput range : AC/ DC upto 1000VAC/ DC upto 10A) |
| 54 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Variation due to Auxiliary Supply Frequency | IEC/EN 60688 (CI. 6.3): 2012 | Aux frequency range: 40-400 Hz Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA- 10A, Frequency: 40- 500 Hz, Power factor: 1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 22 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|---|--|--|
| 55 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Variation due to Auxiliary Supply Frequency | IEC/EN 60688 (CI. 6.3): 2012 | Aux frequency range: 40-400 HzElectrical parameter 3 phade AC Voltage: 0.5-560 V, DC/AC 1 phase. Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA-10A, Frequency: 40-500 Hz, Power factor: -1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |
| 56 | ELECTRICAL- ELECTICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control. | Variation due to Auxiliary Supply Frequency | IEC/EN 60688 (Cl. 6.3): 2012 | Aux frequency range: 40-400 Hz Electrical parameter AC Voltage: 0.5-560 V, DC Voltage: 0.1mV-1000 V, AC Current: 1mA-120A, DC Current: 0.1mA- 10A, Frequency: 40- 500 Hz, Power factor: 1 to +1, Power: Up to 560V LN, 1mA to 120A, 40 Hz to 500 Hz P.F.: +1 to -1 Phase Angle: 0°C to 360°C |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT
PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

YVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, WAHARASH NDIA

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 23 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|--|--|
| 57 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Overload | IS 13875 Part(2) (CI. 3.15), IS 13875 Part (3)(CI. 3.10: 2014 | Qualitative(UP TO 1000V AC/DC, 0-10 A AC/DC ,0-360°) |
| 58 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuringinstruments formeasurement andcontrol | Influence Effectresulting forminterference test | IS 13875 Part (2) (CI 3.11): 2014 | 1mV-1000 VDC, 1mA- 10 A DC |
| 59 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuringinstruments formeasurement andcontrol | Influence Effectresulting forminterference test | IS 13875 Part (2)(CI 3.11): 2014 | 1mV-1000VAC, 10 Hz to 10 kHz,1 mA to 10A |
| 60 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuringinstruments formeasurement andcontrol | Influence error resultingfrom change in RelativeAir Humidity | IS 13875 Part(1) (CI. 4.5), IS 13875 Part(2,3) (CI. 3.5): 2014 | Qualitative(RH 20 to95%, Referencetemperature 20 to45°C DCCURRENT : 0.1mA to10A) |
| 61 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuringinstruments formeasurement andcontrol | Influence error resultingfrom change in RelativeAir Humidity | IS 13875 Part(1) (Cl. 4.5), IS 13875 Part(2,3) (Cl. 3.5): 2014 | Qualitative(RH: 20% to95%, TemperatureRange 20 to 45°CCapacitance: 0.33nFto 1.1mF) |
| 62 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuringinstruments formeasurement andcontrol | Influence error resultingfrom change inAmbient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto +150°C DCVoltage 1mV-1000 VDC) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 24 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|---|--|
| 63 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Common Mode Rejection | IS 13875 Part (2)(Cl 3.11.2): 2014 | Qualitative(0-1000V AC/DC,0-120A AC, 0- 10 A DC 0-360°) |
| 64 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | -Frequency Influence error in the case of ac voltage measurement | IS 13875 Part(1), (CI. 4.2.2) IS 13875 Part(2) (CI. 3.13): 2014 | Qualitative(1mV- 1000VAC, 10 Hz to 10 kHz,40 mA to 120A,) |
| 65 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from a change in Position | IS 13875 Part(1) (CI. 4.6), IS 13875 Part(2,3) (CI. 3.6): 2014 | Qualitative(:50V-560V, 500mA-120A,0-360°, 45 to 65 Hz) |
| 66 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto +150°C ACvoltage Range :1mV-1000 V AC (40 Hz-100 kHz)) |
| 67 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto +150°C AC current: 0.01 mA to 10 A (40Hz to 100 kHz)) |
| 68 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto+150°C Capacitancerange (0.33nf -1.1 mF)) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 25 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|--|---|
| 69 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto +150°CResistancerang e: 0.1 ohm to 330 MOhm) |
| 70 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.4) , IS 13875 Part(2,3)(CI. 3.4): 2014 | Qualitative(Temp - 40°Cto +150°C DCCurrent : 0.1 mA to 10A) |
| 71 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.5), IS 13875 Part(2,3) (CI. 3.5): 2014 | Qualitative(RH: 20% to95%Referencetempe rature range 20to 45 ±1°CCurrent range: 10uAto 10A AC, 40Hz to100kHz) |
| 72 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Ambient Temperature | IS 13875 Part(1) (CI. 4.5), IS 13875 Part(2,3) (CI. 3.5): 2014 | Temp -40°Cto +150°CFrequency 1 Hz to 2MHz (1mV to 500VAC) |
| 73 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Relative Air Humidity | IS 13875 Part(1) (CI. 4.5), IS 13875 Part(2,3) (CI. 3.5: 2014 | Qualitative(RH 20 to95%, Referencetemperature 20 to45°C AC Voltage: 1mV to 1000V (40 Hz-100 kHz)) |
| 74 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Relative Air Humidity | IS 13875 Part(1) (Cl. 4.5), IS 13875 Part(2,3) (Cl. 3.5): 2014 | Qualitative(RH: 20% to95%, TemperatureRange 20 to45°C Resistance :0.1ohm to 330 Mohm) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 26 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|---|--|
| 75 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Relative Air Humidity | IS 13875 Part(1) (CI. 4.5), IS 13875 Part(2,3) (CI. 3.5): 2014 | Qualitative(RH 20 to95%, Referencetemperature 20 to45°C DC Voltage :0.1 mV to 1000V) |
| 76 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Relative Air Humidity | , , , | RH: 20% to95% Referencetemperature range 20to 45 ±1°CCurrent range: up to 10A AC, 40Hz to100kHz |
| 77 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from change in Relative Air Humidity | IS 13875 Part(1) (Cl. 4.5), IS 13875 Part(2,3) (Cl. 3.5): 2014 | Qualitative(RH: 20% to95%, TemperatureRange 20 to 45°CFrequency 1 Hz to 2 MHz (1mV to 500VAC)) |
| 78 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8):: 2014 | Qualitative(Supply Voltagerange (20-500) V AC,20-600 VDC MeasuredDCVoltage Range (0.1mV-1000) V) |
| 79 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8): 2014 | Qualitative(Supply Voltagerange (20-500) V AC,20-600 VDC FrequencyRange 1Hz to 10 kHz (1mV to500 VAC)) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 27 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|---|---|---|
| 80 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8): 2014 | Qualitative(Supply Voltagerange (20-500) V AC,20-600 VDCDCMeasuredACV oltage Range (1mV- 1000) V) |
| 81 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8): 2014 | Qualitative(:Supply Voltagerange (20-500) V AC,20-600 VDC- ACcurrent range 0.01mAto 10A (40 Hz to 100kHz)) |
| 82 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8):: 2014 | Qualitative(Supply Voltagerange (20-500) V AC, 20-600 V DC Resistance range: 0.10 ohm to 330 MoHm) |
| 83 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8): 2014 | Qualitative(Supply Voltagerange (20-500) V AC,20-600 VD Capacitancerange0.33 nF to 1.1mF) |
| 84 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Influence error resulting from Supply Voltage | IS 13875 Part(1,2,3)(Cl. 4.8), IS 13875 Part(2,3) (Cl. 3.8): 2014 | Qualitative(Supply Voltagerange (20-500) V AC,20-600 VDC-DC Current Range: (0.1mA to 10A)) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 28 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|--|---|
| 85 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Intrinsic Error | IS 13875 Part(1) (CI. 4.2), IS 13875 Part(2,3)(CI. 3.2): 2004 | Qualitative(0-1000V AC/DC,0-120A AC, 0- 10 A DC 0-360° Resistance: 0.1 ohm to 330 MohmCapacitance: 0.33 nF ot 1.1 mFFrequency: 1 Hz to 2 MHz) |
| 86 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | Qualitative(Capacitanc erange (0.33 nF to 1.1mF)) |
| 87 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | Qualitative(AC Current:0.01 mA to 10A) |
| 88 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | Qualitative(Frequencyr ange (0.01 Hz to 2MHz)) |
| 89 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | Qualitative(DC Current(0.1mA to 10A)) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 29 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|--|--|---|
| 90 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | Qualitative(DC Voltage(0.01 mV to 1000 V)) |
| 91 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Self Heating Due to Measured Quantity | IS 13875 Part (2) (CI. 3.16), IS 13875 Part(3) (CI. 3.11): 2014 | 0.1 Ohm to 330 MOhm |
| 92 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Digital Measuring instruments for measurement and control | Vibration test(Sine) | IS 13875 Part(1 and 3) Cl.4.9.2: 2014 | Qualitative(Freq. 10Hz to 5000Hz, Amplitude: ±20 mm Capacity:125 kgf) |
| 93 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers | Vibration test (Sine) | IS 13779 CI. 12.3.2, IS 14697 CI. 12.3.2: 2004 | Qualitative(Up to 560V LN, 10mA to 120A, 1ph, 2W, 3ph, 3W 3ph, 4W Freq. 10Hz to 5000Hz, Amplitude:± 20 mmCapacity:125 kgf) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 30 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|----------------------------|---|---|
| 94 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers | Vibration test(Sine) | IS 9000-Part 8: 1981 | Qualitative(Freq. 10Hz to 5000Hz, Amplitude: ± 20 mmCapacity:125 kgf) |
| 95 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control,Electrical measuring transducers | Vibration test (Sine) | IEC/EN 62052-11 CI. 5.2.2.3, IEC/EN 62053- 21,22,23 (CI. 5): 2016 | Qualitative(Freq. 10Hz to 5000Hz, Amplitude: ±20 mm Capacity:125 kgf) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

31 / 72 Certificate Number TC-8316 Page No.:

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|---|---|---|
| 96 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | Ambient Temperature Influence | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (CI 8.2): 2016 | Qualitative(Up to560V LN, 1mA to120A, 45Hz to65HzP.F.: +1 to -1 1ph2W, 3ph3W, 3ph4W Temp -40°C to 150°C) |
| 97 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | General and Constructional Requirements and Marking of Meters | IS 13779 (Cl. 6.1 to 6.7, and 6.10 to 6.11 & Cl. 7), IS 14697 (Cl. 6.1 to 6.7 and 6.10 to 6.11& Cl. 7: 2004 | Qualitative |
| 98 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | General and Constructional Requirements and Marking of Meters | IEC/EN 62052-11 (CI. 5.2.1, 5.2.2.3, 5.3 to 5.7 and 5.10, and 5.12) IEC/EN 62053-21,22,23: 2016 | Qualitative |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 32 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--|--|--|
| 99 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | Insulation resistance test | IS 13779 (Cl. 12.7.6.4) IS 14697(Cl. 12.7.6.4): 2004 | Qualitative(10kohm to 1 Tohm 50V to 1000V) |
| 100 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Ambient Temperature Influence | IS 13779 (Cl. 12.12), IS 14697(Cl. 12.11): 2004 | Qualitative(Up to560V LN,10mA to120A,45Hz to65HzP.F.: +1 to - 11ph, 2W3ph,3W3ph, 4WTemp -40°C to 150°C) |
| 101 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Immunity to Earth Fault / abnormal voltage condition | IEC/EN 62052-11(CI. 7.4),IEC/EN 62053- 21,22,23: 2016 | Qualitative(Up to 560V LN, Up to 120A) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 33 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--|--|--|
| 102 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Influence of Heating | IEC/EN 62052-11(CI. 7.2),\IEC/EN 62053- 21,22,2: 2016 | Qualitative(Up to560V LN,10mA to120A,45Hz to65HzP.F.: +1 to - 11ph, 2W3ph,3W3ph, 4W) |
| 103 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Influence of Heating | IS 13779 (CI. 12.7.5) IS 14697(CI. 12.7.5): 2004 | Qualitative(Up to560V LN,10mA to120A,45Hz to65HzP.F.: +1 to - 11ph, 2W3ph,3W3ph, 4W) |
| 104 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Interpretation of Test Results and Adjustments | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (cl 8.6): 2016 | Qualitative |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 34 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--------------------------------|--|---|
| 105 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Meter Constant | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (Cl. 8.4): 2016 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 106 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Repeatability of errors | IS 13779 (Cl. 12.17),IS 14697(Cl. 12.16): 2004 | Qualitative(Up to560V LN,10mA to120A,45Hz to65HzP.F.: +1 to - 11ph, 2W3ph,3W3ph, 4W) |
| 107 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Start Up Test of energy meters | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (CI 8.3.1): 2016 | Qualitative(Up to 560V LN,1mA to 120A,45Hz to 65HzP.F.: +1 to - 11ph2W 3ph3W 3ph4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 35 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--------------------------------|--|---|
| 108 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Start Up Test of energy meters | IS 13779 (Cl.11.4.1), IS 14697 (Cl.11.4.1) : 2014 | Qualitative(Up to 560V LN,1mA to 120A,45Hz to 65HzP.F.: +1 to - 11ph2W 3ph3W 3ph4W) |
| 109 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Starting Conditions | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (Cl. 8.3): 2016 | Qualitative(Up to 560V LN,1mA to 120A,45Hz to 65HzP.F.: +1 to - 11ph2W 3ph3W 3ph4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 36 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--|--|---|
| 110 | ELECTRICAL ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Test of influence quantities-Voltage variation-Frequency Variation-Reverse phase sequence-Voltage unbalance-Auxiliary Voltage-Wave form: 10% of 3rd harmonics in current circuit.°-Harmonics Component in current and voltage circuit-Sub harmonics in a.c. current circuit-Odd harmonics in AC current circuit-Operation of accessories Magneticinduction of externalorigin – 400AT | IEC/EN 62052- 11,IEC/EN 62053- 21,22,23 (cl 8.2): 2016 | Qualitative(Up to 560V LN, 10mA to 120A, 45Hz to 65Hz P.F.: +1 to -1 1ph, 2W 3ph, 3W 3ph, 4W) |
| 111 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Test of Power Consumption / Power loss test | IEC/EN 62052-11 IEC/EN 62053- 21,22,23 CI (7.1: 2016 | Qualitative(AC: 0.2 to 1 kW, 0.2 to 1 kVA) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 37 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|---|--|--|
| 112 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Test of Power Consumption / Power Loss Test | IS 13779 (Cl. 12.7.1) IS 14697 (Cl. 12.7.1): 2004 | AC: 0. 2 to 1 kW, 0.2 to 1 kVA |
| 113 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Tests of Effect of Voltage Dips and Short Interruptions | IEC/EN 62052-11(CI. 7.1.2), IEC/EN 62053- 21,22,23: 2016 | Qualitative(:Up to230V 1ph2W 3ph3W,3ph4W) |
| 114 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Tests of Effect of Voltage Dips and Short Interruptions | IS 13779 (Cl. 12.7.2) IS 14697(Cl. 12.7.2): 2004 | Qualitative(Up to230V 1ph2W 3ph3W,3ph4W) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 38 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|---|--|--|
| 115 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Limiting conditions for storage and transport | EN/IEC 60688 ed.3 (Cl. 5.11): 2012 | Qualitative(Temperatur e: -40°Cto +150°C RH20% to 98%) |
| 116 | ELECTRICAL- ELECTRICAL INDICATING & RECORDING INSTRUMENTS | Electrical Measuring Transducers/Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Temperature rise | IEC/EN 60688: 2012 | Temperature range:20°C to 175°C |
| 117 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | IS14700 (part4/Sec4): 2018 | Qualitative(0.5 kV to 5.5 kV 5 ns 50 ns) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 39 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|----------------------------|--|---|
| 118 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | IEC/EN 61326 -1 Cl.6.2 Table-1, Table-2,Table- 3: 2012 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3mdistance), Max EUT size: 1.5m x 1.5mFrequency Range : 80 MHz to 1 GHzField Strength 30V/m (from 1m distance)EUT Size: 1m X 1m) |
| 119 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | IEC/EN 61000-4-2: 2008 | Qualitative((0.2 kV to 30 kV) Contact: 30 kV Air :30 kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 40 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 120 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Lightning Surge test | EN/IEC 60688 ed.3 CI.6.22: 2012 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |
| 121 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Lightning Surge test. | CISPR24 CI.4.2.5, EN 55024 CI.4.2.5: 2015 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 41 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 122 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IEC/EN 61326 CI 7: 2012 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |
| 123 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IEC/EN 61000-6-3 Table-1: 2010 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 42 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|----------------------------|--|---|
| 124 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | CISPR 24 CI.4.2.3.2, EN 55024 CI.4.2.3.2: 2015 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3mdistance), Max EUT size: 1.5m x 1.5mFrequency Range : 80 MHz to 1 GHzField Strength 30V/m (from 1m distance)EUT Size: 1m X 1m) |
| 125 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipment's Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | IEC/EN 60688 CI.6.22 : 2012 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3m distance), Max EUT size: 1.5m x 1.5m) |
| 126 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | IEC/EN 61000-4-4: 2012 | Qualitative(0.5 kV to 5.5 kV5 ns50 ns) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 43 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 127 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | EN/IEC61326 – 1 Cl.6.2 Table-1, Table- 2,Table-3: 2012 | Qualitative(0.5 kV to 5.5 kV5 ns50 ns) |
| 128 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | IEC/EN 61000-4-3: 2010 | Qualitative(80 MHz to 6GHz Field strength:-Up to 10V/m(3mdistance), Max EUTsize: 1.5m x1.5m Frequency Range: 80 MHz to 1 GHzFieldStrength 30V/m (from1m distance)EUT Size:1m X 1m)) |
| 129 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | EFT test | CISPR24 Cl. 4.2.2, EN 55024 Cl. 4.2.2,: 2015 | Qualitative(0.5 kV to 5.5 kV 5 ns 50 ns) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 44 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|----------------------------|--|--|
| 130 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | IEC/EN 61000-6-2 CI.8 Table-2 Table-3,Table- 4: 2016 | Qualitative(0.5 kV to 5.5 kV5 ns50 ns) |
| 131 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | CISPR 14-2, EN55014- 2,: 2015 | Qualitative(0.5 kV to 5.5 kV5 ns50 ns) |
| 132 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | EN/IEC61000-6-1 CI.8 Table-2 Table-3,Table- 4: 2016 | Qualitative(0.5 kV to 5.5 kV5 ns50 ns) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 45 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|----------------------------|--|---|
| 133 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | EFT test | IEC 60688 Cl.6.22 : 2012 | Qualitative(0.5 kV to 5.5 kV 5 ns 50 ns) |
| 134 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | IS14700 (part4/Sec3): 2004 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3m distance)Max EUT size: 1.5m x 1.5m) |
| 135 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | IEC/EN 61000-6-1 (CL.8 Table 1),IEC/EN 61000-6-2 (CL.8 Table 1): 2016 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3mdistance), Max EUT size: 1.5m x 1.5mFrequency Range : 80 MHz to 1 GHzField Strength 30V/m (from 1m distance)EUT Size: 1m X 1m) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 46 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------------|--|---|
| 136 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Radiated Immunity test | CISPR 14-2, EN55014- 2: 2015 | Qualitative(Frequency Range :80 MHz to 6 GHz Field strength :- Up to 10V/m (3mdistance), Max EUT size: 1.5m x 1.5mFrequency Range : 80 MHz to 1 GHzField Strength 30V/m (from 1m distance)EUT Size: 1m X 1m) |
| 137 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruption test | IEC/EN 61000-6-1 CI.8 Table-4 IEC/EN 61000- 6-2 CI.8 Table-4: 2016 | Qualitative(Single phase: 32A per phaseThree phase: 32A per phase Frequency 50HzProgrammable from 0% to 100% of supply voltage) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 47 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|--|----------------------------|--|---|
| 138 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Conducted Emission test | CISPR 32/EN 55032: 2015 | Qualitative(Frequency Range:-0.15 MHz to 30 MHz.) |
| 139 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | IS 13779 Cl. 12.9.5, IS 14697 Cl. 12.8.5: 2004 | Qualitative(0.15 MHz to 30MHz. For powerline) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 48 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|----------------------------|---|--|
| 140 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | IEC/EN 62052-11 CI. 7.5.8, IEC/EN 62053- 21,22,23 Cl. 8.2: 2016 | Qualitative(Frequency Range:-0.15 MHz to 30 MHz.For power line.) |
| 141 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | ESD | IS 13779 Cl. 12.9.2, IS 14697 Cl. 12.8.2: 1999 | Qualitative((0.2kV to 30kV)Contact: 30 kV Air :30 kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 49 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 142 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | IEC/EN 62052-11 (CI. 7.5.2), IEC/EN 62053-21, 22,23 (CI 8.2): 2016 | Qualitative((0.2 kV to 30 kV)Contact: 30 kV Air :30 kV) |
| 143 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | lightning surge test | IEC/EN 62052-11 CI. 7.5.6, IEC/EN 62053- 21,22,23 CI 8.2: 2016 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 50 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|--|----------------------------|--|---|
| 144 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | lightning surge test | IEC/EN 61000-6-1 CI.8 table2,Table-3, Table-4 IEC/EN 61000-6-2 table 2,Table 3, table 4 : 2016 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |
| 145 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Lightning Surge test | IEC/EN 61000-4-5: 2014 | Qualitative(0.5kV- 7 kV,1.2 μs-50 μs8 μs - 20 μs) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 51 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|--|-------------------------------------|--|--|
| 146 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Power frequency magnetic Field test | IEC/EN 61000-6-1 CI.8 Table-1, IEC/EN 61000-6-2 CI.8 Table- 1: 2015 | Qualitative(Up to 170 A/m.) |
| 147 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Power Frequency Magnetic field test | IEC/EN 61000-4-8: 2009 | Qualitative(Up to 170 A/m) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 52 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|--|-----------------------------------|--|---|
| 148 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IEC/EN 62052-11 CI.7.5.8, IEC/EN 62053-21,22,23 CI. 8.2: 2015 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |
| 149 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control , Electrical measuring transducers, Equipment for house hold | Power Frequency Magnetic Field | IEC/EN 61326-1 Cl.6.2 Table-1, Table-2: 2012 | Qualitative(Up to 170 A/m) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 53 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------------|--|---|
| 150 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruption test | CISPR24 CI.4.2.6, BS EN 55024 CI.4.2.6: 2015 | Qualitative(Single phase: 32A per phaseThree phase: 32A per phase Frequency 50HzProgrammable from 0% to 100% of supply voltage) |
| 151 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | IEC/EN 61326-1 : 2012 | Qualitative(Frequency Range:- 0.15 MHz to 30 MHz. For power line.) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 54 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|--|
| 152 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | IEC/EN 60688 CI. 6.22 : 2012 | Qualitative(Frequency Range:-0.15 MHz to 30 MHz.For power line.) |
| 153 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | CISPR11: 2016 | Qualitative(Frequency Range:-0.15 MHz to 30 MHz.For power line) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 55 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|--|
| 154 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | EN 61000-6-4: 2018 | Qualitative(Frequency Range:-0.15 MHz to 30 MHz.For power line.) |
| 155 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Conducted Emission test | IEC/EN 61000-6-3: 2010 | Qualitative(Frequency Range:- 0.15 MHz to 30 MHz. For power line) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 56 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 156 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | EN/IEC 61326 – 1, CI.6.2 Table-1, Table- 2,Table-3: 2012 | Qualitative((0.2 kV to 30 kV)Contact: 30 kV Air :30 kV) |
| 157 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | | CISPR24 CI.4.2.1, EN 55024 CI.4.2.1: 2015 | Qualitative((0.2 kV to 30 kV)Contact: 30 kV Air :30 kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 57 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|--|
| 158 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | EN/IEC 60688 CI.6.22: 2012 | Qualitative((0.2 kV to 30 kV) Contact: 30 kV Air :30 kV) |
| 159 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | CISPR 14-2, EN 55014-2: 2015 | Qualitative((0.2kV to 30 kV) Contact: 30 kV Air :30 kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 58 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|--|
| 160 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | ESD test | IS14700 (part4/Sec2): 2008 | Qualitative((0.2 kV to 30 kV)Contact: 30 kV Air :30 kV) |
| 161 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | | IEC/EN 61000-6-1 (Cl.8) table-1, IEC/EN 61000-6-2 Cl.8 Table- 1: 2016 | Qualitative((0.2 kV to 30 kV) Contact: 30 kV Air :30 kV) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 59 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 162 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | lightning Surge Test | IEC/EN 61326-1 Cl.6.2 Table-1, Table-2, Table- 3: 2012 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |
| 163 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Lightning Surge test | CISPR 14-2, EN 55014-2: 2015 | Qualitative(0.5kV- 7 kV 1.2 μs-50 μs8 μs - 20 μs) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 60 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|--------------------------------------|--|--|
| 164 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Power Frequency magnetic field test | IEC/EN 60688 ed.3 Cl.6.22 : 2012 | Qualitative(Up to 170 A/m) |
| 165 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Power frequency magnetic field test. | CISPR 24 Cl. 4.2.4, EN 55024 Cl. 4.2.4: 2015 | Qualitative(Up to 170 A/m) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 61 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 166 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IS 13779 Cl. 12.9.5, IS 14697 Cl. 12.8.5: 2004 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |
| 167 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IEC/EN 61000-6-4: 2018 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 62 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 168 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | CISPR 14-1: 2016 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |
| 169 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | CISPR 11: 2016 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NÁSHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 63 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------|--|---|
| 170 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | CISPR 32, EN 55032: 2015 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |
| 171 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Radiated Emission test | IEC/EN 60688 Cl.6.22 : 2012 | Qualitative(Frequency Range:- 9 KHz to 6 GHz) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 64 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------------|--|---|
| 172 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruption test | CISPR 14-2 Ed1.2, Cl. 5.7, EN 55014-2 Ed1.2, Cl. 5.7: 2015 | Qualitative(Single phase: 32A per phaseThree phase: 32A per phase Frequency 50HzProgrammable from 0% to 100% of supply voltage) |
| 173 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruption test | IEC/EN 61326-1 Cl.6.2 Table-1, Table-2, Table- 3: 2012 | Qualitative(Single phase: 32A per phase Three phase: 32A per phase Frequency 50Hz Programmable from 0% to 100% of supply voltage) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

Certificate Number TC-8316 Page No.: 65 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|-------------------------------------|---|----------------------------------|--|---|
| 174 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruption test | IEC/EN 60688 CI.6.22: 2012 | Qualitative(Single phase: 32A per phaseThree phase: 32A per phase Frequency 50HzProgrammable from 0% to 100% of supply voltage) |
| 175 | ELECTRICAL- EMI / EMC TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Voltage Dips & Interruptions | IEC/EN 61000-4-11: 2017 | Qualitative(Single phase: 32A per phaseThree phase: 32A per phase Frequency 50HzProgrammable from 0% to 100% of supply voltage) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

66 / 72 Certificate Number TC-8316 Page No.:

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|---|--|--|---|
| 176 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields(as per CDN method)(Power Ports) | IEC/EN 61000-4-6: 2013 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |
| 177 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields(as per CDN method)(Power Ports) | IEC/EN 61326-1 Cl.6.2 Table-1, Table-2, Table-3: 2012 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |
| 178 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields(as per CDN method)(Power Ports) | IEC/EN 61000-6-1 Cl.8 Table-2, Table-3, Table-4: 2016 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT **Laboratory Name**

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

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

TC-8316 Certificate Number Page No.: 67 / 72

27/01/2019 to 26/01/2021 Validity Last Amended on

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|--|--|--|--|---|
| 179 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields(as per CDN method)(Power Ports) | CISPR24 CI. 4.2.2.3,EN 55024 CI. 4.2.2.3: 2015 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |
| 180 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields (as per CDN method) (Power Ports) | IEC 61000-6-2 CI.8 Table-2, Table-3, Table-4: 2016 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |
| 181 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields (as per CDN method) (Power Ports) | IEC/EN 60688 CI.6.22: 2012 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 68 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|--|--|---|
| 182 | ELECTRICAL- EMI / EMC TEST FACILITY | Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control, Electrical measuring transducers, Equipment for house hold | Test of Immunity to Conducted Disturbances, Induced by Radio Frequency Fields(as per CDN method)(Power Ports) | CISPR 14-2, EN 55014-2: 2015 | Qualitative(100kHz- 300 MHz (1-30 V) for power port and (1-20) V for EM Clamp) |
| 183 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Damp heat cyclic test | IEC 60068-2-30 : 2005 | Qualitative(Relative Humidity :20% to 98% RH Temperature : 20° to 70°C) |
| 184 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Cold test | IS 14697 Cl. 12.6.3: 2004 | Qualitative(o°C to - 40°C) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 69 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|----------------------------|--|--|
| 185 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Cold test | IS 13779 CI. 12.6.2:1999, IS 14697 CI. 12.6.3: 2004 | Qualitative(0°C to - 40°C) |
| 186 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical andElectronic (Static)Energy meters & Tariffand Load ControlEquipment & Electrical/ ElectronicEquipments/ DigitalMultifunctionMea suring instrumentsfor measurement andcontrol | Damp heat Cyclic test | IS 13779 Cl. 12.6.3, IS 14697 Cl. 12.6.3): 2014 | Qualitative(Relative Humidity :20% to 98%RH Temperature : 20°to 70°C)) |
| 187 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic EquipmentsDigital Multifunction Measuring instruments for measurement and control | Damp heat Cyclic test | IEC/EN 62052-11 CI. 6.3.3, IEC/EN 62053- 21,22,23 CI 6: 2016 | Qualitative(Relative Humidity :20% to 98% RH Temperature : 20° to 70°C) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 70 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|---|----------------------------|---|--|
| 188 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | Cold test | IEC/EN 62052-11 (CI. 6.3.2):2003 +AMD 1:2016, IEC/EN 62053-21 (CI. 6) :2003+AMD1:2016 ,IEC/EN 62053-22:(CI. 6) 2003+AMD1:2016 ,IEC/EN 62053-23(CI. 6):2003+AMD1: : 2016 | Qualitative(0°C to - 40°C) |
| 189 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters& Tariff and Load Control Equipment & Electrical / Electronic Equipments/Digital Multifunction Measuring instruments for measurement and control | Dry heat test | IS 13779 Cl. 12.6.1, IS 14697 Cl. 12.6.1: 2014 | Qualitative(0 °C to 150 °C) |
| 190 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments Digital Multifunction Measuring instruments for measurement and control | Damp Heat Cyclic | IS 9000 (Part 5 / Sec 1 to 2): 2014 | Qualitative(Relative Humidity :20% to 98% RH Temperature : 20° to 70°C) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT

RISHABH TESTING AND CALIBRATION LABORATORY RISHABH R

PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 71 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|----------------------------|--|--|
| 191 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Cold Test | IEC 60068-2-1: 2007 | Qualitative(0°C to - 40°C) |
| 192 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Cold Test | IS 9000 (Part2 / Sec 1-4): 2004 | Qualitative(0°C to - 40°C) |
| 193 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Dry heat test | IS 9000 (Part III / Sec 1&3): 2004 | Qualitative(0 °C to 150 °C) |





(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name

RISHABH TESTING AND CALIBRATION LABORATORY, RISHABH INSTRUMENT
PVT LTD, C-6 NICE TRISHLA UNIT NASIK SATPUR, NASHIK, MAHARASHTRA,

INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8316 Page No.: 72 / 72

| S.No | Discipline / Group | Product / Material of Test | Specific Test Performed | Test Method Specification against which tests are performed | Range of Testing/ Limits of Detection |
|------|---|--|----------------------------|--|--|
| 194 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Dry heat test | IEC/EN 62052-11 Cl. 6. 3.1, IEC/EN 62053- 21,22,23 (Cl. 6): 2016 | Qualitative(0 °C to 150 °C) |
| 195 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical and Electronic (Static) Energy meters & Tariff and Load Control Equipment & Electrical / Electronic Equipments/ Digital Multifunction Measuring instruments for measurement and control | Dry heat test | IEC 60068-2-2: 2007 | Qualitative(0 °C to 150 °C) |