



CERTIFICATE OF ACCREDITATION

NASHIK ENGINEERING CLUSTER

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

"SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK, MAHARASHTRA, INDIA

in the field of

TESTING

Certificate Number:

TC-5448

Issue Date:

12/03/2022

Valid Until:

11/03/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: NASHIK ENGINEERING CLUSTER

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-5448

12/03/2022 to 11/03/2024

Page No

1 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| | | Permanent Facility | | |
| 1 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Automobile Products, Moulds and dies, defense products, electronic products | Cold test | IS 9000-2 sec 1-4 |
| 2 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense & Electronic Products | Cold Test | JSS 55555 |
| 3 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense & Electronic Products | Damp Heat Test | JSS 55555 |
| 4 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense & Electronic Products | Dust | JSS 55555 |
| 5 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense & electronic Products | Sinusoidal | JSS 55555 |
| 6 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense & Electronic Products | Water | JSS 55555 |
| 7 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense products & Electronic products | Cold Test | IEC 60068-2-14 |
| 8 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense products & electronic products | Cold Test | IS 9000-2 Sec 1-4 |
| 9 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense, Electronic Products | Random Vibration | JSS 55555 |
| 10 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Defense, Railway & Electronic Products | Classical Shock | IEC 60571 |
| 11 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical & Electronic devices, Switch gear Products, defense, Railway Products | Classical Shock | JSS 55555 |
| 12 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Electrical, Electronics, Defense, Railway Products | Dry Heat Test | IEC 60068-2-14 |
| 13 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Molds and Dies | Cold Test | IEC 60068-2-1 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

2 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|---|---|--|--|
| 14 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies, Defense Products, Electronic products | Classic Shock test | IEC: 60068-2-27 |
| 15 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Dry heat test | IS 9000-3 |
| 16 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Cold test | IEC 60068-3 |
| 17 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Combined Damp heat,cold & vibration test | IEC : 60068-2-6 |
| 18 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Composite temperature/humidity cyclic test | IEC 60068-2-38 |
| 19 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Damp heat (Cyclic 12 +12) test | IEC 60068-2-30 |
| 20 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Damp heat (cyclic) test | IS 9000-5 |
| 21 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Damp heat (steady state) test | IEC 60068-2-78 |
| 22 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Damp heat (Steady state) test | IS 9000-4 |
| 23 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Dry heat test | IEC 60068-2-2 |
| 24 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Dust test | IEC: 60529 |
| 25 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Protection against penetration of Dust | IS 9000 -12 |
| 26 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Vibration (Ramdom) test | IEC 60068-2-64 |
| 27 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Vibration (sinusoidal) test | IEC 60068-2-6 |





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-5448

12/03/2022 to 11/03/2024

Page No

3 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|---|--|--|
| 28 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Vibration test (sinusoidal) | IS 9000-8 |
| 29 | ELECTRICAL- ENVIRONMENTAL TEST FACILITY | Switch gear Products, Automobile Products, Moulds and dies. | Water ingress | IEC:60529 |
| 30 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bus Duct | Dry power frequency voltage withstand test | IEC:62271-201 |
| 31 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bus Duct | Lightning impulse voltage withstand test | IEC:62271-201 |
| 32 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bus Duct | Lightning impulse voltage withstand test | IEC:62271-201 |
| 33 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bus Duct | Lightning impulse voltage withstand test | IEC:62271-201 |
| 34 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Dry power frequency voltage withstand test | IEC:60137 |
| 35 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Dry power frequency voltage withstand test | IEC:60060-1 |
| 36 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Dry power frequency voltage withstand test | IEC:60060-2 |
| 37 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Dry power frequency voltage withstand test | IEC:60060-3 |
| 38 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-1 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number Validity

12/03/2022 to 11/03/2024

Page No

4 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 39 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-1 |
| 40 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-2 |
| 41 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-2 |
| 42 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-2 |
| 43 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-3 |
| 44 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-3 |
| 45 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning Impulse voltage test | IEC 60060-3 |
| 46 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning impulse voltage withstand test | IEC 60060-1 |
| 47 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning impulse voltage withstand test | IEC:60137 |
| 48 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Lightning impulse voltage withstand test | IEC:60137 |
| 49 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Partial discharge test | IEC:60060-1 |





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Validity

TC-5448

12/03/2022 to 11/03/2024

Page No

5 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 50 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Partial discharge test | IEC:60060-2 |
| 51 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Partial discharge test | IEC:60060-3 |
| 52 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Partial discharge test | IEC:60137 |
| 53 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Temperature rise test | IEC:60060-1 |
| 54 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Temperature rise test | IEC:60060-2 |
| 55 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Temperature rise test | IEC:60060-3 |
| 56 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushing | Temperature rise test | IEC:60137 |
| 57 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Bushings | Lightning impulse voltage withstand test | IEC:60137 |
| 58 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Dry power frequency voltage withstand test | IEC:62271-1 |
| 59 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Dry power frequency voltage withstand test | IEC:62271-100 |
| 60 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Endurance test | IEC:62271-1 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

6 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 61 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Endurance test | IEC:62271-100 |
| 62 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC: 62271-1 |
| 63 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC:62271-1 |
| 64 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC:62271-1 |
| 65 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC:62271-100 |
| 66 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC:62271-100 |
| 67 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Lightning impulse voltage withstand test | IEC:62271-100 |
| 68 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Temperature rise test | IEC:62271-1 |
| 69 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Circuit Breakers, Vacuum contactor, Vacuum Interrupter | Temperature rise test | IEC:62271-100 |
| 70 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A to 3200A//1A-5A, Accuracy class 0.005 | Over voltage Inter-turn Test | IS 16227- 2 |
| 71 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A to 3200A//1A-5A, Accuracy class 0.005 | Verification of Terminal Marking | IEC 61869-2 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

7 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 72 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A to 3200A//1A-5A, Accuracy class 0.005 | Verification of Terminal Marking | IS 16227-1&2 |
| 73 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Composite error measurement | IEC:61869-2 |
| 74 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Composite error measurement | IS: 16227-2 |
| 75 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Dry power frequency voltage withstand test on primary winding | IEC:61869-1&2 |
| 76 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Dry power frequency voltage withstand test on primary winding | IS:16227-1&2 |
| 77 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Dry power frequency voltage withstand test on secondary winding | IEC:61869-1&2 |
| 78 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Dry power frequency voltage withstand test on secondary winding | IS:16227-1&2 |
| 79 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Instrument security factor | IEC:61869-2 |
| 80 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IEC:61869-1&2 |
| 81 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IS:16227-1&2 |
| 82 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Measurement of knee point voltage | IEC:61869-2 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

8 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 83 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Measurement of knee point voltage | IS:16227-2 |
| 84 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Power frequency voltage withstand test between section | IEC:61869-1&2 |
| 85 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Power frequency voltage withstand test between section | IS:16227-1&2 |
| 86 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Test for accuracy | IEC: 61869-1&2 |
| 87 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Test for accuracy | IEC:61869-1 & 2 |
| 88 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Test for accuracy | IS:16227-1&2 |
| 89 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Test for accuracy | IS:16227-1&2 |
| 90 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Instrument security factor | IS:16227-2 |
| 91 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IS:16227-1&2 |
| 92 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IEC:61869-1&2 |
| 93 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IEC:61869-1&2 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

9 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|--|--|--|
| 94 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Lightning impulse voltage withstand test | IS:16227-1&2 |
| 95 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Partial discharge measurement | IS:16227-1&2 |
| 96 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Partial discharge measurement. | IEC:61869-1&2 |
| 97 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Temperature rise test | IEC:61869-2 |
| 98 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A//1A-5A Accuracy class 0.005 | Temperature rise test | IS:16227-2 |
| 99 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Current Transformer 5A-3200A/1A-5A Accuracy class 0.005 | Over – voltage inter-turn test | IEC:61869-2 |
| 100 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Gas Insulated Substation | Dry Power Frequency voltage withstand test | IEC 62271-200 |
| 101 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Gas Insulated Substation | Lightning impulse voltage withstand test | IEC 62271-200 |
| 102 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Gas Insulated Substation | Mechanical Endurance Test | IEC 62271-100 |
| 103 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Gas Insulated Substation | Temperature Rise Test | IEC 62271-200 |
| 104 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | GIS | Dry power frequency voltage withstand test | IEC:62271-203 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

10 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|-------------------------------------|--|--|
| 105 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | GIS | Lightning impulse voltage withstand test | IEC:62271-203 |
| 106 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | GIS | Lightning impulse voltage withstand test | IEC:62271-203 |
| 107 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | GIS | Lightning impulse voltage withstand test | IEC:62271-203 |
| 108 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T PVC Cable | Dry power frequency voltage withstand test | IS:1554-1 |
| 109 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T PVC Cable | Dry power frequency voltage withstand test | IS:1554-2 |
| 110 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T PVC Cable | Temperature rise test | IS:1554-1 |
| 111 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T PVC Cable | Temperature rise test | IS:1554-2 |
| 112 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS:7098-2 |
| 113 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Dry power frequency voltage withstand test | IEC:60502-2 |
| 114 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Dry power frequency voltage withstand test | IS:7098-2 |
| 115 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Dry power frequency voltage withstand test | IS:7098-3 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

11 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|-------------------------------------|--|--|
| 116 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IEC:60502-2 |
| 117 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IEC:60502-2 |
| 118 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IEC:60502-2 |
| 119 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS: 7098-3 |
| 120 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS:7098-2 |
| 121 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS:7098-2 |
| 122 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS:7098-3 |
| 123 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Lightning impulse voltage withstand test | IS:7098-3 |
| 124 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Temperature rise test | IEC:60502-2 |
| 125 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Temperature rise test | IS:7098-2 |
| 126 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | H.T. XLPE Cable Single / Three Core | Temperature rise test | IS:7098-3 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

12 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 127 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT Panel | Dry power frequency voltage withstand test | IEC:62271-200 |
| 128 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT Panel | Lightning impulse voltage withstand test | IEC:62271-200 |
| 129 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT Panel | Lightning impulse voltage withstand test | IEC:62271-200 |
| 130 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT Panel | Lightning impulse voltage withstand test | IEC:62271-200 |
| 131 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT Panel | Temperature rise test | IEC:62271-200 |
| 132 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT PVC Cable | Lightning Impulse voltage test | IS 1554-2 |
| 133 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT PVC Cable | Lightning Impulse voltage test | IS 1554-2 |
| 134 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | HT PVC Cable | Lightning Impulse voltage test | IS 1554-2 |
| 135 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Insulator | Dry power frequency voltage withstand test | IEC:60383-1 |
| 136 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Insulator | Lightning impulse voltage withstand test | IEC:60383-1 |
| 137 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Insulator | Lightning impulse voltage withstand test | IEC:60383-1 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

13 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|-------------------------------------|--|--|
| 138 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Insulator | Lightning impulse voltage withstand test | IEC:60383-1 |
| 139 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Insulator | Partial discharge test | IEC:60383-1 |
| 140 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | LT switches | Dry power frequency voltage withstand test | IEC:60947-2 |
| 141 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | LT switches | Lightning impulse voltage withstand test | IEC:60947-2 |
| 142 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | LT switches | Lightning impulse voltage withstand test | IEC:60947-2 |
| 143 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | LT switches | Lightning impulse voltage withstand test | IEC:60947-2 |
| 144 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Test for accuracy | IS:16227-1&3 |
| 145 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Test for accuracy | IS:16227-1&3 |
| 146 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Dry power frequency voltage withstand test on secondary winding | IEC:61869-1&3 |
| 147 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Dry power frequency voltage withstand test on secondary winding | IS:16227-1&3 |
| 148 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IEC: 61869-1&3 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number

Validity

12/03/2022 to 11/03/2024

Page No

14 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|-------------------------------------|--|--|
| 149 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IEC:61869-1&3 |
| 150 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IS:16227-1&3 |
| 151 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IS:16227-1&3 |
| 152 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IS:16227-1&3 |
| 153 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Lightning impulse voltage withstand test | IEC: 61869-1&3 |
| 154 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Partial discharge measurement | IEC: 61869-1&3 |
| 155 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Partial discharge measurement | IS:16227-1&3 |
| 156 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Separate source voltage withstand test | IEC:61869-1&3 |
| 157 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Separate source voltage withstand test | IS:16227-1&3 |
| 158 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Test for accuracy | IEC:61869-1&3 |
| 159 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Test for accuracy | IEC:61869-1&3 |





SCOPE OF ACCREDITATION

Laboratory Name:

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Certificate Number Validity

12/03/2022 to 11/03/2024

Page No

15 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|-------------------------------------|--|--|
| 160 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Verification of terminal marking and polarity | IEC:61869-1&3 |
| 161 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Verification of terminal marking and polarity | IS:16227-1&3 |
| 162 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer | Induced Over voltage withstand Test | IEC 61869-1 &3 |
| 163 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer | Induced Over voltage withstand Test | IS 16227-1&3 |
| 164 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV to 33kV | Power frequency voltage withstand test between section | IEC:61869-1&3 |
| 165 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Potential Transformer 3.3kV To 33kV | Power frequency voltage withstand test between section | IS:16227-1&3 |
| 166 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Dry power frequency voltage withstand test | IEC:62271-102 |
| 167 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Dry power frequency voltage withstand test | IEC:62271-103 |
| 168 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Endurance test | IEC:62271-102 |
| 169 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Endurance test | IEC:62271-103 |
| 170 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-102 |





SCOPE OF ACCREDITATION

Laboratory Name:

Certificate Number

NASHIK ENGINEERING CLUSTER, "SAHASTRARASHMI", C-10, MIDC, AMBAD, NASHIK,

MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5448

Validity

12/03/2022 to 11/03/2024

Page No

16 of 16

Last Amended on

| S.No | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed | Test Method Specification against which tests are performed and / or the techniques / equipment used |
|------|--|------------------------------|--|--|
| 171 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-102 |
| 172 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-102 |
| 173 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-103 |
| 174 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-103 |
| 175 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Lightning impulse voltage withstand test | IEC:62271-103 |
| 176 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Temperature rise test | IEC:62271-102 |
| 177 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | RMU, Isolator, A. B. Switch | Temperature rise test | IEC:62271-103 |
| 178 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Tap changer | Dry power frequency voltage withstand test | IEC:60214-1 |
| 179 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Tap changer | Lightning impulse voltage withstand test | IEC:60214-1 |
| 180 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Tap changer | Lightning impulse voltage withstand test | IEC:60214-1 |
| 181 | ELECTRICAL- TRANSMISSION LINE EQUIPMENT & ACCESSORIES | Tap changer | Lightning impulse voltage withstand test | IEC:60214-1 |