



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-16890

Page No

1 of 14

Validity

09/10/2025 to 08/10/2029

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 Testing				
1	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential environment.	Harmonic Current emission Up to 40th Harmonic Single Phase:16A Frequency 50Hz/60Hz	IEC 61000-6-3
2	ELECTRICAL- EMI / EMC TEST FACILITY	Army	HESD	Mil-std-461G
3	ELECTRICAL- EMI / EMC TEST FACILITY	Automotive	Conducted Emission	CISPR 25
4	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Electrostatic discharge immunity test	IEC 61000-6-2
5	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Power Frequency Magnetic field Immunity test	IEC 61000-6-2
6	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Surge Immunity	IEC 61000-6-2
7	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Voltage dips, Voltage interruptions	IEC 61000-6-2
8	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Conducted Susceptibility Test	IEC 61000-4-6(IEC 61000-4-6:2013 WITHDRAWN)
9	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments	Radio-frequency electromagnetic field	IEC 61000-6-2
10	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments.	Conducted Emission	IEC 61000-6-4
11	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments.	Fast transient	IEC 61000-6-2
12	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments.	Radio-frequency common mode	IEC 61000-6-2
13	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Industrial environments.	Radiated Emission	IEC 61000-6-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	2 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential environment.	Conducted Emission - Current limitation: 16 A for Single Phase	IEC 61000-6-3
15	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential environment.	Radiated Emission	IEC 61000-6-3
16	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential environment.	voltage fluctuations and flicker	IEC 61000-6-3
17	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Electrostatic discharge	IEC 61000-6-1
18	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Fast transients	IEC 61000-6-1
19	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Power-frequency magnetic field	IEC 61000-6-1
20	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Radio-frequency common mode	IEC 61000-6-1
21	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Radio-frequency electromagnetic field	IEC 61000-6-1
22	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Surge Immunity	IEC 61000-6-1
23	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical and Electronic equipment used in Residential, Commercial and Light Industrial environment	Voltage dips and short interruptions	IEC 61000-6-1
24	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement ,control and laboratory use	Electrical Fast Transient (EFT)/ Burst Immunity Test	IEC 61326-1
25	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Conducted Emission	IEC 61326-1
26	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Electrostatic discharge immunity test	IEC 61326-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-16890 **Page No** 3 of 14

Validity 09/10/2025 to 08/10/2029 **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
27	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Immunity to conducted disturbance	IEC-61326-1
28	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Radiated Emission	IEC 61326-1
29	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Rated power frequency Magnetic field	IEC-61326-1
30	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	RF Electromagnetic field immunity test	IEC 61326-1
31	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Surge immunity	IEC 61326-1
32	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical equipment for measurement, control and laboratory use	Voltage dips, short interruptions	IEC-61326-1
33	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical Lighting and Similar Equipment	Conducted Emission	CISPR 15
34	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical Lighting and Similar Equipment	Radiated Disturbance Measurement	CISPR 15
35	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted Emission CE101,Power leads	MIL 461 D,E ,F & G
36	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted Emission CE102 Power leads	MIL 461 D,E ,F & G
37	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted susceptibility CS101-Power Leads	MIL 461 D,E ,F & G
38	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted susceptibility CS115 - Bulk cable injection, impulse excitation	MIL 461 D,E ,F & G
39	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted susceptibility CS116-Damped sinusoidal Transients, Cables & power Leads	MIL 461 D,E ,F & G
40	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Conducted susceptibility CS114-Bulk cable injection	MIL 461 D,E ,F & G



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-16890 **Page No** 4 of 14

Validity 09/10/2025 to 08/10/2029 **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
41	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	Radiated Emission RE101, Magnetic Field	MIL 461 D,E ,F & G
42	ELECTRICAL- EMI / EMC TEST FACILITY	Electrical/ Electronic Equipment System/Subsystem/ Vehicle Mounted Systems	RE102 - Radiated Emission Electric field	MIL 461 D,E ,F & G
43	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Electrostatic discharge immunity test	IEC-61547
44	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Fast transients	IEC-61547
45	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Power Frequency Magnetic Field Immunity test	IEC-61547
46	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Radio-frequency common mode	IEC-61547
47	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Radio-frequency electromagnetic fields	IEC-61547
48	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Surge immunity	IEC-61547
49	ELECTRICAL- EMI / EMC TEST FACILITY	Equipment for general lighting purposes	Voltage dips and short interruptions	IEC-61547
50	ELECTRICAL- EMI / EMC TEST FACILITY	Flicker IT Products /Domestic /Industrial Automation / Scientific /Optronics /Medical /Automotive / Telecom /Consumer /Household /Machinery / Test and Measurement Equipment /Laboratory Equipment / Locomotive /RF Products / Wireless Products	Harmonic Current emission Up to 40th Harmonic Single Phase:16A Frequency 50Hz/60Hz	IEC 61000-3-2 (Edition 5.1 2020-07 Withdrawn)
51	ELECTRICAL- EMI / EMC TEST FACILITY	Flicker IT Products /Domestic /Industrial Automation / Scientific /Optronics /Medical /Automotive / Telecom /Consumer /Household /Machinery / Test and Measurement Equipment /Laboratory Equipment / Locomotive /RF Products / Wireless Products	Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests	IEC 61000-4-29



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-16890

Page No

5 of 14

Validity

09/10/2025 to 08/10/2029

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
52	ELECTRICAL- EMI / EMC TEST FACILITY	Flicker IT Products /Domestic /Industrial Automation / Scientific /Optronics /Medical /Automotive / Telecom /Consumer /Household /Machinery / Test and Measurement Equipment /Laboratory Equipment / Locomotive /RF Products / Wireless Products	Voltage fluctuations and flicker	IEC 61000-3-3
53	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and Similar apparatus	Radiated Emission	CISPR 14-1
54	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and Similar apparatus	Conducted Emission	CISPR 14-1
55	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Electrostatic discharge immunity test	CISPR 14-2
56	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Fast transients	CISPR 14-2
57	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Injected currents	CISPR 14-2
58	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Radio frequency electromagnetic fields	CISPR 14-2
59	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Surge immunity	CISPR 14-2
60	ELECTRICAL- EMI / EMC TEST FACILITY	Household appliances, Electric tools and similar apparatus	Voltage dips	CISPR 14-2
61	ELECTRICAL- EMI / EMC TEST FACILITY	Immunity Testing of Pulse Magnetic Fields	Immunity Testing of Pulse Magnetic Fields	IEC 61000-4-9
62	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Commercial and Medical Equipment	High Energy/ Telecom Surge Immunity Test	IEC 61000-4-5
63	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Commercial and Medical Equipment	Radio Interference Measurement	CISPR 11(Edition 6.2 2019-01 Withdrwan)
64	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Commercial and Medical Equipment	Voltage Dips, Short Interruptions and Voltage Variations Immunity Test	IEC 61000-4-11
65	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Scientific and Medical, Commercial Equipment	Electrical Fast Transient (EFT)/ Burst Immunity Test	IEC 61000-4-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-16890

Page No

6 of 14

Validity

09/10/2025 to 08/10/2029

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
66	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Scientific and Medical Equipment	Conducted Emission	CISPR 11(Edition 6.2 2019-01 Withdrwan)
67	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Scientific and Medical, Commercial Equipment	Electrostatic Discharge Immunity Test	IEC 61000-4-2 (2008 withdrawn)
68	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Scientific and Medical, Commercial Equipment	Power Frequency Magnetic Field Immunity Test	IEC 61000-4-8
69	ELECTRICAL- EMI / EMC TEST FACILITY	Industrial, Scientific and Medical, Commercial Equipment	RF Electromagnetic Field Immunity Test	IEC 61000-4-3
70	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Rated Power Frequency magnetic fields	IEC 60601-1-2
71	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Electrical Fast Transient (EFT) / Burst Immunity Test	IEC 60601-1-2
72	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Conducted disturbances induced by RF Fields	60601-1-2
73	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Electrostatic discharge immunity test	IEC 60601-1-2
74	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Surge Immunity Test	60601-1-2
75	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Electromagnetic field immunity test	60601-1-2
76	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Radiation Emission	60601-1-2
77	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical Equipment	Voltage dips and interruptions	IEC 60601-1-2
78	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical equipment	Conducted Emission	IEC 60601-1-2
79	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical equipment	Harmonic Current emission Up to 40th Harmonic Single Phase:16A Frequency 50Hz/60Hz	IEC 60601-1-2



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-16890

Page No

7 of 14

Validity

09/10/2025 to 08/10/2029

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
80	ELECTRICAL- EMI / EMC TEST FACILITY	Medical electrical equipment	Voltage fluctuations and flicker	IEC 60601-1-2
81	ELECTRICAL- EMI / EMC TEST FACILITY	Multimedia Equipment	Conducted Emission	CISPR 32
82	ELECTRICAL- EMI / EMC TEST FACILITY	Multimedia Equipment	Radio Interference Measurement	CISPR 32
83	ELECTRICAL- EMI / EMC TEST FACILITY	Radio Frequency Device	Conducted Emission - Power Leads	FCC Part 18
84	ELECTRICAL- EMI / EMC TEST FACILITY	Radio Frequency Device	Conducted Emission - Power Leads	FCC Part 15B & 15A
85	ELECTRICAL- EMI / EMC TEST FACILITY	Radio Frequency Device	Radiated Emission	FCC Part 15B & 15A
86	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signaling and Telecommunications apparatus	Conducted Radio-frequency common mode	IEC 62236
87	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signaling and Telecommunications apparatus	Electrical Fast Transient (EFT)/ Burst Immunity Test	IEC 62236-4
88	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signaling and Telecommunications apparatus	Radiated Emission	IEC 62236-4
89	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Conducted Emission	EN 50121-4
90	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Conducted Emission	IEC 62236-4
91	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Conducted Radio-frequency common mode	EN 50121-4
92	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Electrostatic discharge immunity test	EN 50121-4
93	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Electrostatic discharge immunity test	IEC 62236
94	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Fast transients	EN 50121-4
95	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Power - frequency magnetic field	EN 50121-4



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA		
Accreditation Standard	ISO/IEC 17025:2017		
Certificate Number	TC-16890	Page No	8 of 14
Validity	09/10/2025 to 08/10/2029	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
96	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Power - frequency magnetic field	IEC 62236-4
97	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Radiated Emission	EN 50121-4
98	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Radio-Frequency Electromagnetic field	EN 50121-4
99	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Radio-Frequency Electromagnetic field	IEC 62236
100	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Surge immunity	EN 50121-4
101	ELECTRICAL- EMI / EMC TEST FACILITY	Railway applications - Signalling and Telecommunications apparatus	Surge immunity	IEC 62236-4
102	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Acceleration	JSS 55555 (Test Number 3) (2012 Withdrawn)
103	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Acceleration	MIL 810 F (Method 513.5)
104	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Acceleration	MIL 810 G (Method 513.6)
105	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Acceleration	MIL 810 H (Method 513.8)
106	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Bump	JSS 55555 (Test Number 5) (2012 Withdrawn)
107	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Bump/Roadability	QM333 (Test Number 13)
108	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Cold Test/Low Temp test	IEC60068-2-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	9 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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
109	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Composite Temp/Humidity Cyclic Test	IEC60068-2-38
110	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Corrosion (Salt/Salt Fog) (Sodium Chloride)	JSS 55555 (Test Number 9) (2012 Withdrawn)
111	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Corrosion-Salt (Sodium Chloride)	QM333 (Test Number 9)
112	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Damp Heat	JSS 55555 (Test Number 10) (2012 Withdrawn)
113	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Damp Heat (Steady State)	QM333 (Test Number 5)
114	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Damp Heat Test	IEC60068-2-67
115	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Damp Heat Test (Steady State)	IEC60068-2-78
116	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Drop Test	IEC60068-2-31
117	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Drop Test	JSS 55555 (Test Number 13) (2012 Withdrawn)
118	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Drop Test	QM333 (Test Number 10)
119	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Dry Heat Test	IEC60068-2-2
120	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Fall Test	QM333 (Test Number 12)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	10 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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
121	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	High Temperature	JSS 55555 (Test Number 17) (2012 Withdrawn)
122	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	High Temperature	MIL 810 F (Method 501.4)
123	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	High Temperature	MIL 810 G (Method 501.5)
124	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	High Temperature	MIL 810 H (Method 501.7)
125	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	High Temperature (Dry Heat Cycle)	QM333 (Test Number 2)
126	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Humidity	MIL 810 F (Method 507.4)
127	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Humidity	MIL 810 G (Method 507.5)
128	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Humidity	MIL 810 H (Method 507.6)
129	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Low Temperature	JSS 55555 (Test Number 20) (2012 Withdrawn)
130	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Low Temperature	MIL 810 F (Method 502.4)
131	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Low Temperature	MIL 810 G ((Method 502.5)
132	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Low Temperature	MIL 810 H (Method 502.7)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	11 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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
133	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Low Temperature (Cold Cycle)	QM333 (Test Number 1)
134	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Rapid Change of Temperature with Prescribed time of transfer(Ramp Rate)	IEC60068-2-14
135	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Rapid Temperature Cycle	QM333 (Test Number 4)
136	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Rapid Temperature Cycling (Thermal Shock)	JSS 55555 (Test Number 22) (2012 Withdrawn)
137	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Salt Fog (Sodium Chloride)	MIL 810 F (Method 509.4)
138	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Salt Fog (Sodium Chloride)	MIL 810 G (Method 509.5)
139	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Salt Fog (Sodium Chloride)	MIL 810 H (Method 509.7)
140	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Salt Mist (Sodium Chloride)	IEC60068-2-52
141	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Shock	MIL 810 F (Method 516.5)
142	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Shock	MIL 810 G Method 516.6)
143	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Shock	MIL 810 H (Method 516.8)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	12 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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
144	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Shock OR Impact	JSS 55555 (Test Number 24) (2012 Withdrawn)
145	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Temperature Shock	MIL 810 F (Method 503.4)
146	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Temperature Shock	MIL 810 G (Method 503.5)
147	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Temperature Shock	MIL 810 H (Method 503.7)
148	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Thermal Cycle test	MIL-STD HDBK2164A: 1996
149	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Topple Test	QM333 (Test Number 11)
150	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Toppling	JSS 55555 (Test Number 26) (2012 Withdrawn)
151	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Tropical Exposure	JSS 55555 (Test Number 27) (2012 Withdrawn)
152	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Tropical Exposure (Damp Heat Cyclic)	QM333 (Test Number 3)
153	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	IEC60068-2-6
154	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	JSS 55555 (Test Number 28) (2012 Withdrawn)
155	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	MIL 810 F (Method 514.5)



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA	Page No	13 of 14
Accreditation Standard	ISO/IEC 17025:2017	Last Amended on	-
Certificate Number	TC-16890		
Validity	09/10/2025 to 08/10/2029		

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
156	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	MIL 810 G (Method 514.6)
157	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	MIL 810 H (Method 514.8)
158	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration	MIL-STD HDBK2164A: 1996
159	ELECTRICAL-ENVIRONMENTAL TEST FACILITY	Electrical, Electromechanical, Electro Technical Automotive products, Including Sub-Assemblies, Accessories and components	Vibration Test	QM333 (Test Number 6)
160	ELECTRICAL- SAFETY TESTING FACILITY	Audio /video, information and communication technology equipment	Protective conductor current	IEC 62368-1
161	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Mechanical Strength Test	IEC-62368-1
162	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Circuit Intended for interconnection with building wiring Clause Annex Q	IEC-62368-1
163	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Drop Test	IEC-62368-1
164	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Electric Strength Test	IEC-62368-1
165	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Enclosure Impact Test, Glass Impact Test	IEC-62368-1
166	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Equipment for direct insertion into main socket outlet	IEC-62368-1
167	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Equipment Mounted to a Wall or Ceiling	IEC-62368-1
168	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Horizontal Force Test	IEC-62368-1
169	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Humidity Conditioning	IEC-62368-1



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

EMC LAB, F53, TELECOM TEST LABS, ITI LIMITED, DOORAVANINAGAR, BENGALURU, KARNATAKA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-16890

Page No

14 of 14

Validity

09/10/2025 to 08/10/2029

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
170	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Humidity Treatment	IEC-62368-1
171	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Input Test	IEC-62368-1
172	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	IR Test	IEC-62368-1
173	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Mandrel Test	IEC-62368-1
174	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Prospective touch voltage	IEC 62368-1
175	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Relocation Stability	IEC-62368-1
176	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Static Stability	IEC-62368-1
177	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Steady State Test(Electrical Strength Test)	IEC-62368-1
178	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Stress Relief Test	IEC-62368-1
179	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Thermoplastic Material Test	IEC-62368-1
180	ELECTRICAL- SAFETY TESTING FACILITY	Audio/video, information and communication technology equipment	Touch current	IEC 62368-1