



**GOVERNMENT OF INDIA  
MINISTRY OF COMMUNICATIONS  
DEPARTMENT OF TELECOMMUNICATIONS  
TELECOMMUNICATION ENGINEERING CENTRE**  
Gate No. 5, Khurshid Lal Bhawan, Janpath, New Delhi-110001

## **CERTIFICATE OF DESIGNATION**

**SIM TESTING FACILITY LABORATORY, IDEMIA SYSCOM INDIA**

has been assessed and designated as Conformity Assessment Body (CAB)  
for its facilities at

**1-A, IDEMIA Tower, Sector 73 Noida, Gautam Budh Nagar Uttar Pradesh**

**In the field of Testing**

**Certificate No. TEC/MRA/CAB/IND-D/90**

**Issue Date: 07/03/2024**

**Validity: 07/03/2024 to 06/03/2027**

**This Certificate remains valid for the Scope of Designation as specified in the Annexure subject to the continued validity of NABL Accreditation and satisfied compliance to the Standards/specifications against which lab has been designated and strict compliance to the relevant terms and conditions of TEC CAB Designation Scheme.**

**(To see the scope of designation of this laboratory, you may also visit TEC website [www.tec.gov.in](http://www.tec.gov.in))**

**Signed for and on behalf of TEC**

**Vijay Dixit  
Director (CA)  
For Designating Authority  
TEC**

**Certificate No: TEC/MRA/CAB/IND-D/90 dated 07/03/2024 issued to  
SIM TESTING FACILITY LABORATORY,  
IDEMIA SYSCOM INDIA,  
1-A, IDEMIA Tower, Sector 73 Noida,  
Gautam Budh Nagar Uttar Pradesh- 201 307**



**Validity: - 07/03/2024 to 06/03/2027**

### **Terms & Conditions**

This certificate is issued as per the terms and conditions stipulated in the TEC SCHEME FOR DESIGNATING DOMESTIC CONFORMITY ASSESEMENT BODIES AND CERTIFICATION BODIES FOR CONFORMITY ASSESEMENT AND CERTIFICATION OF TELECOMMUNICATION EQUIPMENT ISSUE 3 NO. TEC 04019:2023.

Some of the conditions are reiterated as under:

#### **A. Obligations of the Designated CAB.**

1. It shall ensure that it maintains its accreditation status from any recognised Indian accreditation body like NABL during validity period of certificate.
2. It shall follow the stipulated procedures, rules and policies laid down by Designating Authority (DA) or Mutual Recognition Agreement (MRA)\* partner for testing and evaluation.
3. In respect of tests for which it is seeking designation, it shall have no interest whatsoever in any business to carry on testing in an unfair or biased manner.
4. It shall fully indemnify DA from and against all liabilities, damages, claims, costs, and expenses incurred or sustained by DA as a result of any action taken or omitted by DA relating to the process of designation.
5. It shall comply with DA's or MRA partner's terms and conditions for designation and recognition as modified from time to time.
6. It shall be under obligation to participate in the online process prescribed by TEC for test and certification against TEC's GR/IR/ER and standards.
7. It shall have a record system which shall have a retention period of at least 5 years for documents related to the equipment testing. It shall maintain all the relevant documents including list of products submitted for testing, product-wise testing and evaluation reports. These documents shall be produced before the DA within seven days, as and when required.
8. It shall ensure the Intellectual Property Rights of the customers in the course of testing by maintaining professional ethics, secrecy and keeping all the product related information confidential.

\*Applicable only if recognized by MRA (Mutual Recognition Agreement) partner.

9. It shall notify the DA in writing of occurrence of any of the following incident(s) within 2 weeks of its occurrence
  - a) Cessation of its business of conformity assessment for which it is Designated or accredited
  - b) Changes in its legal, commercial, or Organisational status
  - c) Changes, which may affect continuing compliance with any of the criteria or requirement specified by DA or MRA partner.
  - d) Change of premises

## **B. REFERENCE TO DESIGNATION STATUS**

1. Designated CABs may advertise their designation status with regard to standards or parts thereof which are included in the scope of designation.
2. The advertisement should not imply, or otherwise suggest that DA or MRA Partner has endorsed the product or imply that the designated CAB is an agent or representative of DA or MRA Partner.
3. CABs whose designations have been suspended or withdrawn for any reason, shall discontinue advertisement of their designated status and not make any misleading statements regarding their designation status.

## **C. POST-DESIGNATION SURVEILLANCE**

As and when required, DA shall conduct surveillance assessments and other non-routine assessments on the Designated CABs to ensure that standards of practices are maintained as well as to investigate complaints made against them.

## **D. SUSPENSION OR WITHDRAWAL OF DESIGNATION**

1. DA shall suspend or withdraw the designation of a CAB if
  - a. Its accreditation is withdrawn.
  - b. It is found that the CAB is not complying with the stipulated criteria or requirements.
  - c. It is guilty of any offence involving fraud or dishonesty.
  - d. DA concludes that there is a just cause for withdrawing the designation.
2. A CAB whose designation, and recognition in case of MRA, has been suspended or withdrawn shall be removed from the list of designated CABs, in case it fails to take corrective measures.
3. DA shall keep the designation of a Designated CAB under suspension, until the completion of formal review process.

## **E. AMENDMENT TO THE SCHEME**

DA reserves the rights to amend the scheme, as and when required, for the purpose of streamlining designation process.

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**SCOPE OF DESIGNATION**  
**(ANNEXURE)**

**Laboratory Name: SIM TESTING FACILITY LABORATORY,  
IDEMIA SYSCOM INDIA,  
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**Validity: 07/03/2024 to 06/03/2027**

**Last Amended on: ----**

<b>Sl. No.</b>	<b>Telecom Equipment/Product</b>	<b>Test Parameter or Type of Testing</b>	<b>Standard/Specification</b>
<b>1.</b>	<b>SIM Variant-1-CSIM</b>	<b>Parameters linked with Product Variant</b>	Administrative commands for telecommunications applications in Integrated Circuit Cards (ICC) CSIM Clause 6 of ETSI TS 102 222 Release 7 and above
		Physical and Logical Characteristics CSIM Clause 4 of ETSI TS 102 221 Rel. 12	TEC ER No. TEC40162401.
		Security mechanisms for the (U)SIM application toolkit Stage 2 CSIM Clause 5 6 7 8 9 of 3GPP TS 23.048 (Release v5.9.0 and above)	TEC ER No. TEC40162401
		SIM shall support special SSD (Supplementary Secure Domain) for SIM based apps Clause 7.2 of Global Platform Specifications of SIM Alliance Forum Version 2.1.1 or higher	TEC ER No. TEC40162401
		Subscriber Identity Module Application Programming Interface (SIM API) for Java Card TM Stage 2 CSIM Clause 6 7 of 3GPP TS 43.019 (Release V5.6.0 and above)	TEC ER No. TEC40162401
		Transmission Speed CSIM Clause 5.1 of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401.

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<b>Sl. No.</b>	<b>Telecom Equipment/Product</b>	<b>Test Parameter or Type of Testing</b>	<b>Standard/Specification</b>	
	<b>SIM Variant-1- CSIM</b>	<b>Parameters linked with Product Variant</b>	Voltage classes (Class A Class B Class C at least two consecutive classes e.g. AB or BC) CSIM Clause 5A of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401
	<b>SIM Variant-2- eSIM</b>	<b>Parameters linked with Product Variant</b>	Answer to reset Content eSIM Clause 6.3 Of 3GPP TS 102 671 (Rel.9 and above)	TEC ER No. TEC40162401
			Physical and Logical Characteristics eSIM Clause 6 of ETSI TS 102 671 Rel. 9	TEC ER No. TEC40162401
			Voltage classes eSIM Clause 7.1 Of 3GPP TS 102 671 and clause 6.2 of ETSI TS 102 221 Rel. 9 and above	TEC ER No. TEC40162401
		<b>Interface: Pre-Personalized Profiles eSIM</b>	Pre-personalized Profiles eSIM Clause 4 5 of TS 131 102 Rel. 6 and above	TEC ER No. TEC40162401
		<b>Interface: Pre-Personalized Profiles ISIM</b>	Pre-personalized Profiles ISIM Clause 4 of TS 131 103 Rel. 5 and above	TEC ER No. TEC40162401
		<b>Interface: Pre-personalized Profiles SIM</b>	Pre-personalized Profiles SIM Clause 10 of TS 51.011	TEC ER No. TEC40162401

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Sl. No.	Telecom Equipment/ Product	Test Parameter or Type of Testing	Standard/ Specification
	<b>SIM Variant-2- eSIM</b>	<b>Interface: Pre-personalized Profiles USIM</b>	Pre-personalized Profiles USIM Clause 4 5 of TS 131 102 Rel. 6 and above TEC ER No. TEC40162401
	<b>SIM Variant-3- eUICC</b>	<b>Interface: Pre-Personalized Profiles eSIM</b>	Pre-personalized Profiles eSIM Clause 4 5 of TS 131 102 Rel. 6 and above TEC ER No. TEC40162401
		<b>Interface: Pre-Personalized Profiles ISIM</b>	Pre-personalized Profiles ISIM Clause 4 of TS 131 103 Rel. 5 and above TEC ER No. TEC40162401
		<b>Interface: Pre-personalized Profiles SIM</b>	Pre-personalized Profiles SIM Clause 10 of TS 51.011 TEC ER No. TEC40162401
		<b>Interface: Pre-personalized Profiles USIM</b>	Pre-personalized Profiles USIM Clause 4 5 of TS 131 102 Rel. 6 and above TEC ER No. TEC40162401
	<b>SIM Variant-4- RUIM</b>	<b>Parameters linked with Product Variant</b>	Passive authentication (RUIM) Clause 7 of 3GPP TS 51.011 Release 4 TEC ER No. TEC40162401

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Sl. No.	Telecom Equipment/Product	Test Parameter or Type of Testing	Standard/Specification
	<b>SIM Variant-5-SIM</b>	<b>Parameters linked with Product Variant</b>	Card size and contact locations SIM Clause 4 of ETSI TS 102 221 V11.1.0 TEC ER No. TEC40162401
		Interface protocols SIM Clause 7A of 3GPP TS 31.101 (Rel.5 and above) TEC ER No. TEC40162401	
		Minimum application clock frequency SIM Clause 6 of 3GPP TS 31.101 (Rel.5 and above) TEC ER No. TEC40162401	
		Network Security (at least but not limited to A3 A8 algorithm) SIM Clause 7.1 7.2 of 3GPP TS 51.011 Release 4 TEC ER No. TEC40162401	
		Passive authentication SIM Clause 7 of 3GPP TS 51.011 Release 4 TEC ER No. TEC40162401	
		Physical and Logical Characteristics SIM Clause 4 Of 3GPP TS 31.101 (Rel.5 and above) TEC ER No. TEC40162401	
		Read or Update access to NVM controlled by Operating System and Issuer application SIM ISO 7816 4 Clause 9.2 of 3GPP TS 51.011 Release 4 TEC ER No. TEC40162401	
		Security mechanisms for the SIM application toolkit Stage 2 Clause 5 6 7 8 9 of 3GPP TS 03.48 (Release 1999) TEC ER No. TEC40162401	

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Sl. No.	Telecom Equipment/Product	Test Parameter or Type of Testing	Standard/Specification	
	<b>SIM Variant-5-SIM</b>	<b>Parameters linked with Product Variant</b>	SIM Application 3GPP TS 51.014 (Release 4 and above)	TEC ER No. TEC40162401
		SIM shall support special SSD (Supplementary Secure Domain) for SIM based apps. Clause 7.2 of Global Platform Specifications of SIM Alliance Forum Version 2.1.1 or higher	TEC ER No. TEC40162401	
		Subscriber Identity Module Application Programming Interface (SIM API) Clause 7 Clause 8 Clause 9 of 3GPP TS 02.19 (Release 1999)	TEC ER No. TEC40162401	
		Subscriber Identity Module Application Programming Interface (SIM API) for Java Card TM Clause 6 Clause 7 of 3GPP TS 43.019 (Release V5.6.0 and above)	TEC ER No. TEC40162401	
		Transmission Speed SIM Clause 5.1 of 3GPP TS 31.101 (Rel.5 and above)	TEC ER No. TEC40162401	
		Voltage classes (Class A Class B Class C at least two consecutive classes e.g. AB or BC) SIM Clause 5A of 3GPP TS 31.101 (Rel.5 and above)	TEC ER No. TEC40162401	

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<b>Sl. No.</b>	<b>Telecom Equipment/Product</b>	<b>Test Parameter or Type of Testing</b>	<b>Standard/ Specification</b>	
	<b>SIM Variant-5-SIM</b>	<b>Interface: SIM ME</b>	Software Components shall include Operating System and SIM Tool Kit Applications Clause 6 Clause 9 of 3GPP TS 51.011 Release 4 or higher. Clause 4 Clause 5 of 3GPP TS 51.014 Rel. 4 or Higher	TEC ER No. TEC40162401
			Specification of the Subscriber Identity Module Mobile Equipment (SIM ME) interface ISO-7816-4 3GPP TS 51.011 Release 4 or higher	TEC ER No. TEC40162401
	<b>SIM Variant-6-UICC based ISIM</b>	<b>Parameters linked with Product Variant</b>	Administrative commands for telecommunications applications in Integrated Circuit Cards (ICC) ISIM Clause 6 of ETSI TS 102 222 Release 5 and above	TEC ER No. TEC40162401
			Card size and contact locations ISIM Clause 4 Clause 4.5 of ETSI TS 102 221	TEC ER No. TEC40162401
			Interface Protocols ISIM Clause 5.4 of 3GPP TS 31.101 101 (Rel.8 V11.1.0. and above)	TEC ER No. TEC40162401
			Minimum application clock frequency ISIM Clause 5.3.1 of 3GPP TS 31.101 (Rel.8 and above)	TEC ER No. TEC40162401

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Sl. No.	Telecom Equipment/Product	Test Parameter or Type of Testing	Standard/Specification
	<b>SIM Variant-6-UICC based ISIM</b>	<b>Parameters linked with Product Variant</b>	
		Physical and Logical Characteristics ISIM Clause 4A 5 of 3GPP TS 31.101 (Rel.8 and above)	TEC ER No. TEC40162401
		Security mechanisms for the (U)SIM application toolkit Stage 2 ISIM Clause 5 6 7 8 9 of 3GPP TS 23.048 (Release v5.9.0 and above)	TEC ER No. TEC40162401
		SIM shall support special SSD (Supplementary Secure Domain) for SIM based apps ISIM. Clause 7.2 of Global Platform Specifications of SIM Alliance Forum version 2.1.1 or higher	TEC ER No. TEC40162401
		Support for PIN and PUK Characteristics of the IP Multimedia Services Identity Module (ISIM) application ISO7816 4 Clause 9 of ETSI TS 102 221 Rel. 13	TEC ER No. TEC40162401
		Transmission Speed ISIM Clause 5.1 of 3GPP TS 31.101 (Rel.8 and above)	TEC ER No. TEC40162401
		Voltage classes (Class A Class B Class C at least two consecutive classes e.g. AB or BC) ISIM Clause 5.2 Clause 5A of 3GPP TS 31.101 (Rel.8 and above)	TEC ER No. TEC40162401

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Sl. No.	Telecom Equipment/Product	Test Parameter or Type of Testing	Standard/Specification
	<b>SIM Variant-7-USIM</b>	<b>Parameters linked with Product Variant</b>	
		Administrative commands for telecommunications applications in Integrated Circuit Cards (ICC) USIM Clause 6 of ETSI TS 102 222 Release 7 and above	TEC ER No. TEC40162401
		Card size and contact locations RUM Clause 4 of ETSI TS 102 221 V11.1.0.	TEC ER No. TEC40162401
		Interface protocols USIM Clause 7A of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401
		Minimum application clock frequency USIM Clause 6 of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401
		Physical and Logical Characteristics USIM Clause 4 of ETSI TS 102 221 Rel. 12	TEC ER No. TEC40162401
		Security mechanisms for the (U)SIM application toolkit Stage 2 Clause 5 6 7 8 9 of 3GPP TS 23.048 (Release v 5.9.0 and above)	TEC ER No. TEC40162401
	SIM shall support special SSD (Supplementary Secure Domain) for SIM based apps. Clause 7.2 of Global Platform Specifications of SIM Alliance Forum Version 2.1.1 or higher	TEC ER No. TEC40162401	

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<b>Sl. No.</b>	<b>Telecom Equipment/Product</b>	<b>Test Parameter or Type of Testing</b>	<b>Standard/ Specification</b>
	<b>SIM Variant-7-USIM</b>	<b>Parameters linked with Product Variant</b>	
		Subscriber Identity Module Application Programming Interface (SIM API) for Java Card TM Stage 2 USIM Clause 6 7 of 3GPP TS 43.019 (Release V5.6.0 and above)	TEC ER No. TEC40162401
		Subscriber Identity Module Application Programming Interface (SIM API) Stage 1 USIM Clause 5 6 7 8 9 10 of 3GPP TS 02.19 (Release 1999)	TEC ER No. TEC40162401
		Support for PIN and PUK USIM ISO7816 4 Clause 9 of ETSI TS 102 221 Rel. 13	TEC ER No. TEC40162401
		Transmission Speed USIM Clause 5.1 of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401
		Voltage classes (Class A Class B Class C at least two consecutive classes Eg. AB or BC) USIM Clause 5A of 3GPP TS 31.101 (Rel.12 and above)	TEC ER No. TEC40162401

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	<b>SIM Variant-7-USIM</b>	<b>Interface: SIM-ME-USIM</b>	Specification of the Subscriber Identity Module Mobile Equipment (SIM ME) interface USIM Clause 5 6 of 3GPP TS 51.011 Release 4 or higher TEC ER No. TEC40162401

**AD (CA), TEC**

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