







भारत सरकार

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय मानकीकरण, परीक्षण एवं गुणवत्ता प्रमाणन निदेशालय इलेक्ट्रॉनिक्स निकेतन, 6, सीजीओ कॉम्प्लेक्स, लोधी रोड, नई दिल्ली - 110003

Government of India

Ministry of Electronics & Information Technology Standardisation, Testing & Quality Certification Dte. Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi-110003.

STQC APPROVAL BODY / एसटीक्यूसी स्वीकृति निकाय

Certificate of Approval for Empanelment of SETL एस.ई.टी.एल. की सूचीबद्धता के लिये अनुमोदन प्रमाणपत्र

STQC Approval Body is pleased to inform that below mentioned laboratory has been assessed satisfactorily to the Approval Criteria for STQC Empanelled Testing Laboratory (Document no. STQC-SAB-D01) and ISO/IEC 17025:2017.

एसटीक्यूसी अनुमोदन निकाय को यह सूचित करते हुए प्रसन्नता हो रही है कि एसटीक्यूसी पैनलबद्ध परीक्षण प्रयोगशाला (दस्तावेज संख्या - STQC-SAB-D01) और ISO/IEC 17025:2017 के लिए अनुमोदन मानदंड के लिए नीचे उल्लिखित प्रयोगशाला का संतोषजनक ढंग से मूल्यांकन किया गया है।

> <u>Details of Empanelled SETL are as follows</u> सूचीबद्ध एस.ई.टी.एल. का विवरण इस प्रकार है:

Approval Number अनुमोदन संख्या Name of Approved SETL अनुमोदित एस.ई.टी.एल. का नाम SETL Address एस.ई.टी.एल.का पता:

STQC-SAB-SETL-9

M/s AKS Information Technology Services Pvt. Ltd.

B-21, Sector 59, Noida-201309

Refer Annexure – I for scope under of this certificate (As attached) इस प्रमाणपत्र के दायरे के लिए अनुलग्नक - । देखें (जैसा कि संलग्न है)

All the tests listed above can be performed at the Laboratory / At Customer's Site. ऊपर सूचीबद्ध सभी परीक्षण प्रयोगशाला/ग्राहक के स्थान पर किए जा सकते हैं।

Certificate validity / प्रमाणपत्र वैधता: 06/09/2023 to / से 05/09/2026

Issue Date/ प्रकाशित दिनांक: 03/11/2023

"Clarification (if any) related to the scope of this SETL may be obtained from STQC Approval Body इस एसईटीएल के दायरे से संबंधित स्पष्टीकरण (यदि कोई हो) एसटीक्यूसी अनुमोदन निकाय से प्राप्त किया जा सकता है"

The Validity of this certificate is subjected to continued compliance verification in surveillance audits इस प्रमाणपत्र की वैधता निगरानी ऑडिट में निरंतर अनुपालन सत्यापन के अधीन है।

Issued by/ प्रकाशितकर्ताः

Head/ प्रमुख, STQC Approval Body/ एसटीक्यूसी अनुमोदन निकाय

Annexure –I Approval No. STQC-SAB-SETL-9

S1. No.	Field of Testing	Test Method / Test Procedure /Ref Standard Spec	Remarks
1	Functional Testing	Internal Testing Methodology, SOP Functional Testing, V1.2, 06 Sep 2023; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/IEEE 29119-4: 2021,	
2	Performance Testing	Internal Testing Methodology, SOP Performance Testing, V 1.1, 06 Sep 2023; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/IEEE 29119-4: 2021	
3	Application Security Testing A. Web Application Security Testing	Internal Testing Methodology, SOP for Web Application, Mobile Application and Network Security Audit, Sept 2023 Version 1.6; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/IEEE 29119-4: 2021; OWASP TOP 10 for Web: 2021	
	B. Mobile Application Security Testing	Internal Testing Methodology, SOP for Web Application, Mobile Application and Network Security Audit, Sept 2023 Version 1.6; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/IEEE 29119-4: 2021; OWASP TOP 10 for Mobile: 2016/2023	
	C. API Security Testing	Internal Testing Methodology, SOP for Web Application, Mobile Application and Network Security Audit, Sept 2023 Version 1.6; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/IEEE 29119-4: 2021; OWASP TOP 10 for API: 2019/2023	
4	Vulnerability Assessment & Penetration Testing	Internal Testing Methodology, SOP for Web Application, Mobile Application and Network Security Audit, Sept 2023 Version 1.6; ISO/IEC/IEEE 29119-3: 2021; ISO/IEC/ IEEE 29119-4:2021; CIS Benchmarks, Vendor hardening checklist and NVD	
5	Interoperability Testing	Internal Testing Methodology, SOP Web Mobile Application Audit and Testing GIGW V 1.3, 06 Sep 23; ISO/IEC/IEEE-291193:2021; ISO/IEC/IEEE 29119- 4: 2021; GIGW 2.0 & GIGW 3.0	
6	Accessibility testing	Internal Testing Methodology, SOP Web Mobile Application Audit and Testing-GIGW V 1.3, 06 Sep 23; ISO/IEC/IEEE-29119-3:2021; ISO/IEC/IEEE 29119- 4:2021; GIGW 2.0 & GIGW 3.0	
7	Website Testing as per GIGW	Internal Testing Methodology, SOP Web Mobile Application Audit and Testing-GIGW V 1.3, 06 Sep 23; ISO/IEC/IEEE-29119-3: 2021; ISO/IEC/IEEE 29119- 4: 2021; GIGW 2.0 & GIGW 3.0	**Subjected to completions of PoC within for GIGW3.0 within 06 months as per the Doc. No. STQC/IT&eGov/D0 5 for 'Operation of STQC Empanelled Test Laboratory and Technical Oversight'.
8	Hardware Security	Internal Testing Methodology, SOP Hardware Testing, V 1.1, 08 Sep 23	Limited to CCTV Cameras only as per OWASP ASVS Version 4.0 Appendix C: IoT Security Verification Requirements [Level 2],
			**Subjected to completions of PoC within 06 months as per the Doc. No. STQC/IT&eGov/D05 for 'Operation of STQC Empanelled Test Laboratory and Technical Oversight'.

Issued by/ प्रकाशितकर्ताः Head/ प्रमुख, STQC Approval Body/ एसटीक्यूसी अनुमोदन निकाय