

Annexure -I
Approval No. STQC-SAB-SETL-3

Sl	Field of Testing	Test Method / Test Procedure / Ref Standard Spec	Remarks
1	Functional Testing	Internal Test Methodology-PTS-TP03- Functional Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 :2011	--
2	Performance Testing	Internal Test Methodology-PTS-TP04- Performance Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 :2011	--
3	Application Security Testing A. Web Application Security Testing	Internal Test Methodology-PTS-TP05- Application Security; Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 : 2011, ISO/IEC 27033, OWASP TOP10 for Web : 2017	--
	B. Mobile Application Security Testing	Internal Test Methodology-PTS-TP18-Mobile App Security Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 :2011, ISO/IEC 27033, ISO/IEC 27033:2018, OWASPTOP10 for Mobile:2016	--
	C. API Security Testing	Internal Test Methodology-PTS-TP17-API Security Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 :2011, ISO/IEC 27033, ISO/IEC 27033:2018, OWASP Top 10 for API 2019	--
4	Vulnerability Analysis & Penetration Testing	Internal Test Methodology-PTS-TP08-VA PT Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, ISO/IEC 25010 :2011, ISO/IEC 27033, CIS Benchmarks	--
5	Accessibility testing	Internal Test Methodology-PTS-TP11- Accessibility Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, GIGW-2.0 & WCAG 2.0/2.1 (A & AA)	Limited to Websites
6	Website Testing as per GIGW	Internal Test Methodology-PTS-TP12-Website Testing; ISO/IEC/IEEE 29119- (1-3) : 2013, ISO/IEC/IEEE 29119-4: 2015, GIGW 2.0	Limited to Websites
7	Hardware Security	Internal Test Methodology-PTS-TP16- Hardware Security Testing & ISO/IEC 27119- 3 and OWASP ASVS Version 4.0	Limited to CCTV Cameras Only as per OWASP ASVS Version 4.0


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