Annex-4

Important points from Working group and plenary meetings of JTC 1/SC 27 held during September/October 2024

- 1. Registration of PWI (Preliminary Work items) refer Resolution 2024/86, Resolution 2024/95, Resolution 2024/111, Resolution 2024/118, Resolution 2024/123
 - 1.1. Development of a design specification for the revision of ISO/IEC 27007-WG1
 - **1.2.** Algorithmic Mechanisms to Protect Symmetric Algorithms in Hardware Against Side-Channel Attacks-*WG2*
 - **1.3.** Inclusion of digital signature schemes for Post-Quantum Cryptography in ISO/IEC standards—*WG2*
 - **1.4.** Revision of ISO/IEC 18367:2016 Information technology Security techniques Cryptographic algorithms and security mechanisms conformance testing (WG3N2748)–**WG3**
 - **1.5.** Consideration of the Target of Evaluation Concept for Emerging and Existing Technologies (WG3 N2754)–**WG3**
 - **1.6.** Guidelines for edge computing security–*WG4*
 - 1.7. Confidential Computing-WG4
 - **1.8.** 19086-4 Revision-**WG4**
 - 1.9. Remedial System Update-WG4
 - 1.10. Cybersecurity framework for smart cities-WG4
 - **1.11**. ISO/IEC 27574 Privacy in brain-computer interface (BCI) applications—*WG5 [This is India's proposal]*
- 2. Initiation of Revisions refer Resolution 2024/87
 - 3.1. Revision of ISO/IEC 27004:2016-WG1
- 3. Imitations of Amendments refer Resolution 2024/96, Resolution 2024/97, Resolution 2024/98
 - **4.1.** Amendment of ISO/IEC 29192-4:2013-*WG2*
 - **4.2.** Amendment of ISO/IEC 18033-7:2022- *WG2*
 - **4.3** Amendment of ISO/IEC 29192-8:2022- *WG2*
- 4. Initiation of development of Technical Report refer Resolution 2024/112
- **4.1** The effect of different transmission media on the security evaluation of quantum key Distribution- *WG 3*
- 5. Indian Project editors/co-editors refer Resolution 2024/93
 - **5.1.** ISO/IEC TR 27109 Mr. Sanjiv Agarwala (coeditor) -WG 1
 - **5.2.** ISO/IEC CD 27565- Mr. Srinivas Poosarala (coeditor) WG 5
- **5.3.** ISO/IEC PWI 27568 Mr. Srinivas Poosarala (coeditor) & Dr. Vishnu Kanhere (coeditor) **WG 5**
 - **5.4.** ISO/IEC PWI 27573 Dr. Vishnu Kanhere(coeditor) –**WG 5**
- 5.5 ISO/IEC PWI 27574 Mr. Srinivas Poosarala (Editor) & Jyoti Kushwaha (coeditor)

-WG 5

- **6. Resolution 2024/138 Disbandment of SC 27/AHG 2:** SC 27 resolves to disband its AHG 2 and thanks the members for their work.
 - 7. Resolution 2024/140 Establishment of a JWG with ISO/IEC JTC 1/SC 37: SC 27 agrees to establish a JWG between ISO/IEC JTC 1/SC 27 & between ISO/IEC JTC 1/SC 37 with ISO/IEC JTC 1/SC 27 having the administrative lead. SC 27 assigns ISO/IEC 19989-1 and ISO/IEC 19792 to this JWG. ISO/IEC 25456, pending the NP approval, will also be allocated to this JWG. JWG title: "Cybersecurity testing and evaluation of biometrics". SC 27 appoints Julien BRINGER (FR) as Co-convenor. ISO/IEC JTC 1/SC 37 is invited to appoint a Co-convenor.

8. Next SC 27 Plenary and WG meetings – refer Resolution 2024/65

Date	Meeting	Place	Status
17.03.2025 &	SC 27 Plenary	US, Virginia	scheduled
18.03.2025			
2025-03-10 to	Synchronized SC 27	US, Virginia	Scheduled
2025-03-14	Working Group		
	Meetings		
Sept/Oct 2025 (exact	SC 27 Plenary +	China, Kunming	tentative
dates tbc)	WGs		

9. List of Potential upcoming ballots (till next plenary)- refer resolution 2024/94, 2024/110, 2024/117, 2024/122, 2024/134

- ISO/IEC 27000- DIS ballot
- ISO/IEC 27008- DIS ballot
- ISO/IEC 27017- DIS ballot
- ISO/IEC 27024- DTR ballot
- ISO/IEC 27028- DIS ballot
- ISO/IEC 11770-3:2021/Amd 1- DAM ballot
- ISO/IEC 18014-1:2008/Amd 1- DAM ballot
- ISO/IEC 18033-2:2006/Amd 2- DAM ballot
- ISO/IEC 28033-1- CD ballot
- ISO/IEC 28033-3- CD ballot
- ISO/IEC 28033-4- CD ballot
- ISO/IEC 19896-3- DIS ballot
- ISO/IEC 20540- DTS ballot

- ISO/IEC 29128-2- CD ballot
- ISO/IEC 29128-3- CD ballot
- ISO/IEC 5181- DIS ballot
- ISO/IEC 27045- CD ballot
- ISO/IEC 27090- DIS ballot
- ISO/IEC 27404- DIS ballot
- ISO/IEC 24760-4- CD ballot
- ISO/IEC 27091- CD ballot
- ISO/IEC 27565- DIS ballot
- ISO/IEC 27566-1- DIS ballot
- ISO/IEC 27566-3- CD ballot
- ISO/IEC 29151-DIS ballot