

TC wise List of Standards Adopted & Formulated in IT & ICT division, September 2024

S.No	PS Number	TC	Description	Standard Description	Status
1	PS/ISO/IEC 23897:2022	IT-TC7	Artificial Intelligence	Information technology — Governance implications of the use of artificial intelligence by organizations	
2	PS/ISO/IEC 23894:2022	IT-TC7	Artificial Intelligence	Information technology — Artificial intelligence — Guidance on risk management	
3	PS/ISO/IEC 22989:2022	IT-TC7	Artificial Intelligence	Information technology — Artificial intelligence — Artificial intelligence concepts and terminology	
4	PS/ISO/IEC 42001:2023	IT-TC7	Artificial Intelligence	Information technology — Artificial intelligence — Management system	
5	PS/ISO/IEC 5339:2024	IT-TC7	Artificial Intelligence	Information technology — Artificial intelligence — Guidance for AI applications	
6	PS/ISO/IEC 16480:2015	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture Techniques — Reading & Display of ORM by Mobile Devices	
7	PS/ISO/IEC 19762:2016	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture Techniques — Harmonized Vocabulary	
8	PS/ISO/IEC 15415:2011	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture techniques- Bar Code Symbol Print Quality test specification—Two Dimensional Symbols	
9	PS/ISO/IEC 15416:2016	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture techniques- Bar Code Print Quality test specification—Linear Symbols	
10	PS/ISO/IEC 20248:2022	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture techniques — Digital Signature Data Structure Schema	
11	PS/ISO/IEC 24438:2022	ICT-TCS	Automatic Identification & Data Capture Techniques	Information technology — Automatic Identification & Data Capture techniques- Bar Code Printer & Bar Code Reader performance testing specification	
12	PS/ISO/IEC 15459-1:2014	ICT-TCS	Automatic Identification & Data Capture Techniques	Information Technology — Automatic Identification & Data Capture techniques- Unique Identification Part 1: Individual transport units	
13	PS/ISO/IEC 15459-2:2014	ICT-TCS	Automatic Identification & Data Capture Techniques	Information Technology — Automatic Identification & Data Capture techniques- Unique Identification Part 2: Registration Procedures	
14	PS/ISO/IEC 15459-3:2014	ICT-TCS	Automatic Identification & Data Capture Techniques	Information Technology — Automatic Identification & Data Capture techniques- Unique Identification Part 3: Common Rules	
15	PS/ISO/IEC/TR 29186:2018	ICT-TCS	Biometric	Information technology — Biometrics — Guidance for Biometric	
16	PS/ISO/IEC/TR 24722:2015	ICT-TCS	Biometric	Information technology — Biometrics — Multimodal and other multi biometric fusion	
17	PS/ISO/IEC/TR 30125:2016	ICT-TCS	Biometric	Information technology — Biometric used with mobile devices	
18	PS/ISO/IEC/TR 24741:2018	ICT-TCS	Biometric	Information technology — Biometric — Overview & application	
19	PS/ISO/IEC 19785-1:2015	ICT-TCS	Biometric	Information Technology — Biometric — Common Biometric Exchange Formats- Framework — Part 1: Data Element Specification	
20	PS/ISO/IEC 10794-4:2011	ICT-TCS	Biometric	Information Technology — Biometric — Biometric Data interchange formats Part 4: Finger Image Data	
21	PS/ISO/IEC 19794-6:2011	ICT-TCS	Biometric	Information Technology- Biometric- Data interchange formats- part 5: Face Image Data	
22	PS/ISO/IEC/TR 29144:2014	ICT-TCS	Biometric	Information Technology- Biometric- The use of Biometric technology in commercial identity management applications & processes.	
23	PS/ISO/IEC/TR 29182:2018	ICT-TCS	Biometric	Information Technology — Biometric — Guidelines for Biometric enrollment	
24	PS/ISO/IEC 19795-1:2021	ICT-TCS	Biometric	Information technology — Biometric performance testing & reporting Part 1: Principles & framework	
25	PS/ISO/IEC 19785-1:2020	ICT-TCS	Biometric	Information technology — Common Biometric Exchange Formats Framework — Part 1: Data element specification	
26	PS/ISO/IEC 19785-2:2021	ICT-TCS	Biometric	Information technology — Common Biometric Exchange Formats Framework — Part 2: Biometric registration authority	
27	PS/ISO/IEC 30107-1:2023	ICT-TCS	Biometric	Information technology — Biometric presentations attack detection — Part 1: Framework	
28	PS/ISO/IEC 30107-2:2023	ICT-TCS	Biometric	Information technology — Biometric presentations attack detection — Part 3: Testing and reporting	
29	PS/ISO/IEC 7810:2019	ICT-TCS	Cards & Security Devices for Personal Identification	Identification Cards — Physical Characteristics. Revised	
30	PS/ISO/IEC 10373-1:2020	ICT-TCS	Cards & Security Devices for Personal Identification	Cards & Security devices for personal identification- Test methods- Part 1: General Characteristics.	
31	PS/ISO/IEC 11693-3:2015	ICT-TCS	Cards & Security Devices for Personal Identification	Identification Cards — Optical memory cards- Part 3: Authentication techniques.	
32	PS/ISO/IEC 15457-1:2008	ICT-TCS	Cards & Security Devices for Personal Identification	Information technology — Identification Cards- Thin flexible cards- Part 1: Physical Characteristics	
33	PS/ISO/IEC 15457-2:2008	ICT-TCS	Cards & Security Devices for Personal Identification	Information technology — Identification Cards- Thin flexible cards- Part 2: Magnetic recording technique.	
34	PS/ISO/IEC 15457-3:2008	ICT-TCS	Cards & Security Devices for Personal Identification	Information technology — Identification Cards- Thin flexible cards — Part 3: Test methods.	
35	PS/ISO/IEC 10373-1:2020	ICT-TCS	Cards & Security Devices for Personal Identification	Cards & Security devices for personal identification- Test methods- Part 1: General Characteristic. Revised	
36	PS/ISO/IEC 10373-2:2015	ICT-TCS	Cards & Security Devices for Personal Identification	Identification Cards — Test methods- Part 2: Cards with magnetic stripes	
37	PS/ISO/IEC 10373-3:2018	ICT-TCS	Cards & Security Devices for Personal Identification	Identification Cards — Test methods- Part 3: Integrated circuit cards with contacts and related interface devices	
38	PS/ISO/IEC 17788:2014	IT-TCS	Cloud Computing and Distributed Platforms	Information technology — Cloud computing — Overview and vocabulary	
39	PS/ISO/IEC 17789:2014	IT-TCS	Cloud Computing and Distributed Platforms	Information technology — Cloud Computing — Reference Architecture	
40	PS/ISO/IEC 19086-1:2016	IT-TCS	Cloud Computing and Distributed Platforms	Information technology — Cloud computing — Service Level Agreement (SLA) framework — Part 1: Overview and concepts	
41	PS/ISO/IEC 19941:2017	IT-TCS	Cloud Computing and Distributed Platforms	Information technology — Cloud Computing — Interoperability & Portability	
42	PS/ISO/IEC 19944:2017	IT-TCS	Cloud Computing and Distributed Platforms	Information technology — Cloud Computing — Cloud Services and devices: Data flow, data categories & data use	
43	PS/ISO/IEC 23991-1:2019	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — coding independent Code points — Part 2: Video	
44	PS/ISO/IEC/TR 15938-8:2007	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Multimedia Content description interface. Part 8: Extraction and Use of MPEG 7 Descriptions.	
45	PS/ISO/IEC/TR 23002-4:2012	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 6: Tools for Recognizable Media Coding Implementations	
46	PS/ISO/IEC 13818-1:2019	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Generic coding of moving pictures and associated audio information — Part 1: Systems	
47	PS/ISO/IEC 14496-4	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Generic coding of moving pictures and associated audio information — Part 2: Video	
48	PS/ISO/IEC 13818-2:2013	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Coding of audio-visual objects — Part 4: Conformance Testing	
49	PS/ISO/IEC 15938-6:2003	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Multimedia Content description interface — Part 6: Reference Software	
50	PS/ISO/IEC 15938-7:2003	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Multimedia Content description interface — Part 7: Conformance Testing	
51	PS/ISO/IEC 23000-11:2009	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — Multimedia application format (MPEG-A) — Part 11: Stereoscopic Video Application Format.	
52	PS/ISO/IEC 23002-1:2006	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 1: Accuracy requirements for implementation of integer- output 8*8 inverse discrete cosines transform	
53	PS/ISO/IEC 23002-2:2008	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 2: Accuracy requirements for implementation of integer- output 8*8 inverse discrete cosines transform	
54	PS/ISO/IEC 23002-3:2007	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 3: Representation of auxiliary video and supplemental information	
55	PS/ISO/IEC 23002-4:2018	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 4: Video Library	
56	PS/ISO/IEC 23002-5:2017	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — MPEG Video technologies- Part 5: Reconfigurable media coding conformance & reference software	
57	PS/ISO/IEC 15444-1:2019	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — JPEG 2000 — Image Coding System	
58	PS/ISO/IEC 15444-2:2004	IT-TCS	Coding of audio, picture, multimedia and hypermedia	Information technology — JPEG 2000- Image Coding System- Extensions	
59	PS/ISO/IEC 27001:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security management systems — Requirements	
60	PS/ISO/IEC 27000-2:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Code of Practice for Information Security Management	
61	PS/ISO/IEC 27003:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security management system — Implementation guidance	
62	PS/ISO/IEC 27005:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security risk management	
63	PS/ISO/IEC 27000:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security management systems — Overview and vocabulary	
64	PS/ISO/IEC 29150:2011	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Signcryption	
65	PS/ISO/IEC 7064:2003	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Check character systems	
66	PS/ISO/IEC 7810:2003	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Physical characteristics along with AMENDMENT 1: Criteria for cards containing integrated circuits	
67	PS/ISO/IEC 13714:1995	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Document processing and related communication — User interface to telephone — based services — Voice messaging applications	
68	PS/ISO/IEC 7816-1:2011	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 1: Cards with contacts — Physical characteristics	
69	PS/ISO/IEC 7816-2:2007	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 2: Cards with contacts — Dimensions and location of the contacts	
70	PS/ISO/IEC 7816-3:2006	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 3: Cards with contacts — Electrical interface and transmission protocols	
71	PS/ISO/IEC 7816-4:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 4: Organization, security and commands for interchange	
72	PS/ISO/IEC 7816-5:2004	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 5: Registration of application providers	
73	PS/ISO/IEC 7816-6:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 6: Inter industry data elements for interchange.	
74	PS/ISO/IEC 7816-7:1999	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 7: Inter industry commands for structured Card Query Language (SQL)	
75	PS/ISO/IEC 7816-8:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 8: Commands and mechanisms for security operations	
76	PS/ISO/IEC 7816-9:2004	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 9: Commands for card management	
77	PS/ISO/IEC 7816-10:1999	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit(s) cards with contacts — Part 10: Electronic signals and answer to reset for synchronous cards	
78	PS/ISO/IEC 7816-11:2004	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 11: Personal Verification through biometric methods	
79	PS/ISO/IEC 7816-12:2005	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 12: Cards with contacts — USB electrical interface and operating procedures	
80	PS/ISO/IEC 7816-13:2007	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 13: Commands for application management in a multi-application environment	
81	PS/ISO/IEC 7816-15:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Identification cards — Integrated circuit cards — Part 15: Cryptographic information application	
82	PS/ISO/IEC 27018:2019	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Code of practice for protection of personally identifiable information (PII) in public clouds acting as (PII) processors	
83	PS/ISO/IEC 27701:2019	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy information management — requirements & guidelines	
84	PS/ISO/IEC 29310:2011	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Privacy Framework	
85	PS/ISO/IEC 29134:2017	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Guidelines for privacy impact assessment	
86	PS/ISO/IEC 29151:2017	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Code of practice for personally identifiable information protection	
87	PS/ISO/IEC 30182:2017	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Smart City Concept model — Guidance for establishing a model for data interoperability	
88	PS/ISO/IEC 27000:2018	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information Security Management Systems (ISMS) — Overview & Vocabulary	
89	PS/ISO/IEC 27001:2015	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information Security Management Systems (ISMS) — Requirements	
90	PS-5543-2021	ICT-TCS	Information security, Cyber Security and privacy protection	ITSec Guide Book "Pakistan Security Standard for Cryptographic & ITSec Devices". Formulated	
91	PS-5544-2021	ICT-TCS	Information security, Cyber Security and privacy protection	Crypto Guide Book "Pakistan Security Standard for Cryptographic & ITSec Devices". Formulated	
92	PS/ISO/IEC 27002:2013	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Code of Practice for Information Security Controls". Revised	
93	PS/ISO/IEC 27003:2011	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security management systems — Requirements". Revised	
94	PS/ISO/IEC 27004:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security management — Monitoring, measurement, analysis & evaluation	
95	PS/ISO/IEC 27005:2018	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information Security Risk Management". Revised	
96	PS/ISO/IEC 27032:2012	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Guidelines for Cyber Security	
97	PS/ISO/IEC 27033-1:2015	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Network Security — Part 1: Overview & Concepts	
98	PS/ISO/IEC 27033-2:2014	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Network Security — Part 2: Overview & Concepts	
99	PS/ISO/IEC 27035-1:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information Security Incident Management Part 1: Principles of incident management.	
100	PS/ISO/IEC/IS 27110:2021	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology, cyber security and privacy protection — Cyber security framework development guidelines	
101	PS/ISO/IEC 27035-2:2016	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology — Security techniques — Information security incident management — Part 2: Guidelines to plan and prepare for incident response	
102	PS/ISO/IEC 27017:2015	ICT-TCS	Information security, Cyber Security and privacy protection	Information technology- Security techniques- Code of practice for information security controls based on ISO/IEC 27002 for cloud services	

103	PS: ISO/IEC 27018: 2019	ICT-TC3	Information security, Cyber Security and privacy protection	Information technology- Security techniques-Code of practice for protection of personally identifiable information (PII) in public cloud acting as PII processors
104	PS:ISO/IEC 27001:2022	ICT-TC3	Information security, Cyber Security and privacy protection	Information security, cyber security and privacy protection — Information Security Management Systems – Requirements. Revised
105	PS:ISO/IEC 27001:2022	ICT-TC3	Information security, Cyber Security and privacy protection	Information security, cyber security and privacy protection—Information Security Controls. Revised
106	PS:ISO/IEC 27001:2022	ICT-TC3	Information security, Cyber Security and privacy protection	Information security, cyber security and privacy protection- Guidance on Managing Information Security Risks. Revised
107	PS:ISO/IEC 24703:2004	IT-TC3	Information Technology for Learning, Education & Training	Information technology – Participant identifiers
108	PS:ISO/IEC 40180:2017	IT-TC3	Information Technology for Learning, Education & Training	Information technology – Quality for Learning, Education and Training – Fundamentals and reference framework
109	PS:ISO/IEC TR 24763:2011	IT-TC3	Information Technology for Learning, Education & Training	Information technology- Learning, education & training- Conceptual reference model for competency information & related objects
110	PS:ISO/IEC TR 23844:2023	IT-TC3	Information Technology for Learning, Education & Training	Information technology for learning, education, and training — Immersive content and technology
111	PS: ISO/IEC 20006-1:2014	IT-TC3	Information Technology for Learning, Education & Training	Information technology for learning, education and training — Information model for competency — Part 1: Competency general framework and information model
112	PS: ISO/IEC 20006-2:2015	IT-TC3	Information Technology for Learning, Education & Training	Information technology for learning, education and training — Information model for competency — Part 2: Proficiency level information model
113	PS: ISO/IEC TR 23844:2023	IT-TC3	Information Technology for Learning, Education & Training	Information technology for learning, education & training- Immersive Content & Technology
114	PS: ISO/IEC/TR 29108:2013	ICT-TC2	Interconnection of Information Technology equipment	Information technology – Terminology for intelligent homes
115	PS:ISO/IEC 30109-1:2016	ICT-TC2	Interconnection of Information Technology equipment	Information technology – Home network resource Management –Part 1: Requirements
116	PS:ISO/IEC 24767-1:2008	ICT-TC2	Interconnection of Information Technology equipment	Information technology – Home network security – Part 1: Security Requirements
117	PS:ISO/IEC TR 15044:2000	ICT-TC2	Interconnection of Information Technology equipment	Information technology – Terminology for the Home Electronic System (HES)
118	PS:ISO/IEC 20924:2018	ICT-TC7	Internet of Things & related technologies	Information technology – Internet of Things (IoT) – Vocabulary
119	PS:ISO/IEC 30161-1: 2020	ICT-TC7	Internet of Things & related technologies	Information technology—Internet of Things-Data Exchange platform for IoT Services-Part 1: General Requirements & Architecture
120	PS: ISO/IEC 21823-1:2019	ICT-TC7	Internet of Things & related technologies	Internet of Things (IoT)- Interoperability for IoT systems- Part 1: Framework "
121	PS: ISO/IEC 30167:2021	ICT-TC7	Internet of Things & related technologies	Internet of Things (IoT)- Under water communication technologies for IoT
122	PS:ISO/IEC 20000-1:2018	IT-TC6	IT Service Management & IT Governance	Information Technology- Service Management – Part 1: Service Management System Requirements
123	PS:ISO/IEC 20000-2:2019	IT-TC6	IT Service Management & IT Governance	Information Technology- Service Management – Part 2: Guidance on the application of Service Management System
124	PS:ISO/IEC 30121:2015	IT-TC6	IT Service Management & IT Governance	Information technology – Governance of digital forensic risk framework Two Dimensional Symbols
125	PS:ISO/IEC 22446:2017	IT-TC6	IT Service Management & IT Governance	Information technology – Continual performance improvement of IT Enabled Services
126	PS: ISO/IEC TS 20000-5: 2022	IT-TC6	IT Service Management & IT Governance	Information Technology – Service Management - Part 5: Implementation guidance for ISO/IEC 20000-1
127	PS: ISO/IEC 38500: 2015	IT-TC6	IT Service Management & IT Governance	Information Technology – Governance of IT for the organization
128	PS: ISO/IEC 20000-6:2017	IT-TC6	IT Service Management & IT Governance	Information technology – Service Management - Part 6: Requirements for bodies providing audit and certification of service management systems
129	PS: ISO/IEC TS 38501:2015	IT-TC6	IT Service Management & IT Governance	Information technology – Governance of IT- implementation Guide
130	PS: ISO/IEC 38506:2020	IT-TC6	IT Service Management & IT Governance	Information Technology – Governance of Information technology- Application of ISO/IEC 38500 to the governance of IT-enabled investments
131	PS: ISO/IEC 38505-1:2017	IT-TC6	IT Service Management & IT Governance	Information Technology- Governance of Information Technology – Governance of data Part-1: Application of ISO/IEC 38500 to the governance of data
132	PS: ISO/IEC 38503: 2022	IT-TC6	IT Service Management & IT Governance	Information Technology- Governance of Information Technology- Assessment of the Governance of Information Technology.
133	PS: ISO/IEC 30121:2015	IT-TC6	IT Service Management & IT Governance	Information technology – Governance of digital forensic risk framework
134	PS: ISO/IEC 30105-1:2016	IT-TC6	IT Service Management & IT Governance	Information technology – IT Enabled Services-Business Process Outsourcing (ITES-BPO) lifecycle processes – Part 1: Process reference model (PRM)
135	PS: ISO/IEC 10176- 15-04-2013	IT-TC2	Programming languages, their environments & system software interface	Guidelines for the preparation of Programming language standards
136	PS: ISO/IEC 9899- 15-12-2013	IT-TC2	Programming languages, their environments & system software interface	Information Technology – Programming languages – C
137	PS: ISO/IEC 14882- 01-09-2013	IT-TC2	Programming languages, their environments & system software interface	Information Technology – Programming languages – C++
138	PS:ISO/IEC 17960:2015	IT-TC2	Programming languages, their environments & system software interface	Information technology – Programming languages, their environments and system software interfaces – Code signing for source code
139	PS:ISO/IEC 23271:2012	IT-TC2	Programming languages, their environments & system software interface	Information technology – Common language Infrastructure (CLI)
140	PS: ISO/IEC/TR 30130:2016	IT-TC1	Software & System engineering	Software Engineering—Capabilities of software testing tools
141	PS:ISO/IEC 90003:2014	IT-TC1	Software & System engineering	Software Engineering- Guidelines for the application of ISO 9001:2008 to computer Software
142	PS:ISO/IEC 19770-1:2017	IT-TC1	Software & System engineering	Information technology – IT asset management – Part 1: IT asset management systems – Requirements
143	PS:ISO/IEC 19770-2:2015	IT-TC1	Software & System engineering	Information technology – IT asset management – Part 2: Software identification tag
144	PS: ISO/IEC 29341-8-1:2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology—UpNp Device Architecture—Part 8-1: Internet Gateway Device Control Protocol – Internet Gateway Device
145	PS: ISO/IEC 29341-8-2:2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology—UpNp Device Architecture—Part 8-2: Internet Gateway Device Control Protocol – Local Area Network Device
146	PS: ISO/IEC 22534-1: 2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology – Telecommunications and information exchange between systems – Application session services
147	PS: ISO/IEC 8802-15-4: 2013	ICT-TC1	Telecommunication and information exchange between systems	Wireless medium access control (MAC) and physical layer (PHY) specifications for low-rate wireless personal area networks (WPANs)
148	PS: ISO/IEC 8802-1:2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – specific requirements – Part 1: Overview of local area network standards
149	PS: ISO/IEC 11802-1:2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Technical reports and guidelines –Part 2: The structure and coding of Logical Link Control addresses in Local Area Networks
150	PS: ISO/IEC 11802-2:2013	ICT-TC1	Telecommunication and information exchange between systems	Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Technical reports and guidelines –Part 2: Standard Group MAC Addresses
151	PS:ISO/IEC 21559-1:2022	ICT-TC1	Telecommunication and information exchange between systems	Telecommunications and information exchange between systems – Future network Protocols and mechanisms – Part 1: Switching and routing
152	PS:ISO/IEC 21559-2:2023	ICT-TC1	Telecommunication and information exchange between systems	Telecommunications and information exchange between systems – Future network protocols and mechanisms – Part 2: Proxy model-based quality of service
153	PS:ISO/IEC 21559-3:2022	ICT-TC1	Telecommunication and information exchange between systems	Telecommunication and information exchange between systems- Future network protocols and mechanisms – Part 3: Networking of everything