BUREAU OF INDIAN STANDARDS

Program of Work

LITD 13: Interconnection and Information exchange among IT equipment and systems

Scope:

Standardization in the field of: a) Computer communication networks and interfaces to these computer communication networks including microprocessor systems, interfaces, Protocols and associated interconnection media for IT equipment and networks. b) Home and building electronic systems in residential and commercial environments to support interworking devices (IoT-related) and applications such as energy management, environmental control, lighting, and security. c) Telecommunications dealing with information exchange between IT/ICT systems encompassing protocols and services of network layers. d) Information & Communication Technologies and Architectures

Liaison:

ISO/IEC/JTC1 TC- SC-6 (P): Telecommunications and information exchange between systems ISO/IEC/JTC1 TC- SC-25 (P): Interconnection of information technology equipment IEC TC-IEC SyC COMM (P): Communication Technologies and Architectures

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10735:2017	Information technology - Data	September, 2023	-	Identical under dual
	ISO 2110	communication - 15 - Pole			numbering
	Reviewed In: 2023	DTE/DCE interface connector and			
	ISO 2110	contact number assignments (First			
		Revision)			
2	IS 10736:2016	Information technology - Data	March, 2023	-	Identical under dual
	ISO 4902	communication - 37 - Pole			numbering
	Reviewed In: 2023	DTE/DCE interface connector and			
	ISO 4902	contact number assignments (First			
		Revision)			
3	IS 10737:2017	Information technology - Data	March, 2023	-	Identical under dual
	ISO 4903	communication - 15 - Pole			numbering
	Reviewed In: 2023	DTE/DCE interface connector and			
	ISO 4903	contact number assignments (First			
		Revision)			
4	IS 11413:1986	Character structure for start/stop	September, 2023	-	Identical under dual
	ISO 1177	and synchronous transmission for			numbering
	Reviewed In: 2023	information processing			
	ISO 1177				
5	IS 11414:1986	Basic mode control procedures for	September, 2023	-	Identical under dual
	ISO 1745	data communication systems			numbering
	Reviewed In: 2023				
	ISO 1745				
6	IS 11416:1986	Basic mode control procedures -	September, 2023	-	Identical under dual
	ISO 2628	Complements			numbering
	Reviewed In: 2023				
	ISO 2628				
7	IS/ISO/IEC	Information technology Generic		-	Identical under single
1					

1	11801-1:2017	cabling for customer premises Part		1	numbering
	11801-1 : 2017	1: General requirements			
	11801-1 : 2017				
8	IS/ISO/IEC	Information technology Generic		-	Identical under single
	11801-2:2017	cabling for customer premises Part			numbering
	11801-2	2: Office premises			
9	11801-2 IS/ISO/IEC	Information tachnology Consuits			Identical under single
9	11801-3:2021	Information technology Generic cabling for customer premises Part		-	Identical under single numbering
	ISO/IEC 11801-3:	3: Industrial premises			numbering
	2021	3. muusutai premises			
	ISO/IEC 11801-3:				
	2021				
10	IS/ISO/IEC	Information technology Generic		-	Identical under single
	11801-5:2017	cabling for customer premises Part			numbering
	ISO/IEC 11801-5:	5: Data centres			
	2017				
	ISO/IEC 11801-5:				
11	2017	T.C	9 1 2022		X1 2 1 1 1 1
11	IS 12285:2018 ISO/IEC 7480 : 1991	Information technology - Telecommunications and	September, 2023	_	Identical under dual
	Reviewed In : 2023	information exchange between			numbering
	ISO 7480: 1984[E]	systems - Start - Stop transmission			
	150 / 100. 150 I[L]	signal quality at DTE/DCE			
		interfaces (First Revision)			
12	IS/ISO/IEC	Information technology - Enhanced	December, 2023	-	Identical under dual
	13252:1999	communications transport service			numbering
	ISO/IEC 13252:	definition			
	1999				
	Reviewed In: 2023				
	ISO/IEC 13252				
12	:1999 IS 13589:2018	Information technology Open	September, 2023		Identical under dual
13	ISO 8072: 1996	Information technology - Open systems interconnection -	September, 2023	-	numbering
	Reviewed In : 2023	Transport service definition (First			numbering
	ISO 8072 :1996	Revision)			
14	IS 13611:1993	Protocol for providing the	June, 2023	-	Identical under dual
	ISO 8473:1988	connectionless - Mode network			numbering
	Reviewed In: 2023	service in data communications for			
	ISO 8473:1988	information processing systems			
15	IS 13611 (Part	Information technolgy - Protocol	September, 2023	-	Identical under dual
	2):2017	for providing the connectionless -			numbering
	ISO/IEC 8473-2 :	Mode network service: Part 2			
	1996 Reviewed In : 2023	provision of the underlying service by an ISO/IEC 8802 subnetwork			
	ISO/IEC	by all 150/12C 6602 Sublictwork			
	8473-2:1996				
16	IS 13611 (Part	Information technology - Protocol	December, 2023	-	Identical under dual
	3):2017	for providing the connectionless			numbering
		Mode network service provision of			
	1995	the underlying service by an x.25			
	Reviewed In: 2023	subnetwork			
	ISO/IEC				
17	8473-3:1995 IS 13611 (Part	Information technology - Protocol	December, 2023	+	Identical under dual
1/	4):2017	for providing the connectionless	December, 2025]	numbering
	ISO/IEC 8473-4 :	Mode network service provision of			numbering
	1995	the underlying service by a			
	Reviewed In: 2023	subnetwork that provides the OSI			
I		ı		I	1

1	ISO/IEC	data link service			
	8473-4:1995				
18	IS 13611 (Part	Information technology - Protocol	December, 2023	-	Identical under dual
	5):2017	for providing the			numbering
	ISO/IEC 8473-5:	connectionlessMode network			
	1997	service: provision of the underlying			
	Reviewed In: 2023	service by ISDN circuit - Switched			
	ISO/IEC	B - Channels			
	8473-5:1997				
19	IS/ISO/IEC	Information Technology -	December, 2023	-	Identical under single
	13863:1998	Telecommunications and			numbering
	ISO/IEC 13863:	Information Exchange Between			
	1998	Systems - Private Integrated			
	Reviewed In: 2023	Services Network - Specification,			
	ISO/IEC 13863:1998	Functional Model and Information			
		Flows - Path Replacement			
		Additional Network Feature			
20	IS 13868:2018	Information technology - Open	September, 2023	-	Identical under dual
	ISO/IEC 8348 : 2002	systems interconnection - Network	•		numbering
1	Reviewed In: 2023	service definition (First Revision)			
	ISO/IEC 8348 : 2002				
21	IS 13919:2018	Information technology - Open	September, 2023	-	Identical under dual
	ISO/ IEC 8073: 1997	systems interconnection - Protocol	•		numbering
	Reviewed In: 2023	for providing the connection -			
	ISO/IEC 8073:1997	Mode transport service (First			
		Revision)			
22	IS/ISO/IEC	Information Technology Part 2:		-	Identical under single
	14543-2-1):2006	Home Electronic Systems (HES)			numbering
	ISO/IEC	Architecture Section 1:			
	14543-2-1:2006	Introduction and Device			
	ISO/IEC	Modularity			
	14543-2-1:2006				
23	IS/ISO/IEC	Information Technology Part 3:		-	Identical under single
	14543-3-1):2006	Home Electronic Systems (HES)			numbering
	ISO/IEC	Architecture Section 1:			
	14543-3-1:2006	Communication layers Application			
	ISO/IEC	Layer for Network Based Control			
	14543-3-1:2006	of HES Class 1			
24	IS/ISO/IEC	Information Technology Part 3:		-	Identical under single
	14543-3-2):2006	Home Electronic Systems (HES)			numbering
	14543-3-2:2006	Architecture Section 2:			
	14543-3-2:2006	Communication Layers Transport,			
		Network and General Parts of Data			
		Link Layer for Network Based			
		Control of HES Class 1			
25	IS/ISO/IEC	Information Technology Part 3:		-	Identical under single
	14543-3-3):2007	Home Electronic Systems (HES)			numbering
	ISO/IEC	Architecture Section 3: User			
		Process for Network Based Control			
	ISO/IEC	of HES Class 1			
<u></u>	14543-3-3:2007			ļ	
26	IS 16333 (Part	Mobile Phone Handsets Part 1	February, 2021	-	Indigenous
	1):2015	Safety Requirements			
	Reviewed In: 2021	2011			T "
27	IS 16333 (Part	Mobile phone handsets: Part 3		1	Indigenous
	3):2022	indian language support for mobile			
		phone handsets - Specific			
28	IS 16628:2018	requirements(Second Revision)	September, 2023	-	Identical under dual
20	13 10020.2010	Information Technology - Open	September, 2023	-	identical under dual

	ISO/IEC 11577 :	Systems Interconnection - Network			numbering
	1995	Layer Security Protocol			
	Reviewed In: 2023				
	ISO/IEC 11577:1995				
29	IS 16744 (Part	Information technology - Home	September, 2024	=	Identical under dual
	1):2018	electronic system (Hes) gateway:			numbering
	ISO/IEC 15045-1:	Part 1 A residential gateway model			
	2004	for hes			
	Reviewed In: 2024				
	ISO/IEC				
	15045-1:2004				
30	IS 16744 (Part	Information technology - Home	September, 2024	=	Identical under dual
	2):2018	electronic system (HES) gateway:			numbering
	ISO/IEC 15045-2:	Part 2 modularity and protocol			
	2012				
	Reviewed In: 2024				
	ISO/IEC				
	15045-2:2012				
31	IS 1885 (Part	ELECTRO TECHNICAL		=	Identical under dual
	58):2022	VOCABULARY PART 58			numbering
	IEC 60050-701	TELECOMMUNICATION			
	IEC 60050-701	CHANNELS AND NETWORKS			

Standards under Development

Projects Approved			
SI. No.	Doc No.	Title	
1	LITD 13 (27675)	Information technology Generic cabling for customer premises Part 9906 Balanced 1-pair cabling	
		channels up to 600 MHz for single pair Ethernet SPE	
2	LITD 13 (27676)	Information technology Generic cabling systems for customer premises Part 9907 Specifications	
		for direct attach cabling	

	Preliminary Draft Standards		
SI. No.	SI. No. Doc No. Title		
No Records Found			

Drafts Standards in WC Stage			
SI. No.	SI. No. Doc No. Title		
No Records Found			

Draft Standards Completed WC Stage		
SI. No.	Doc No.	Title
No Records Found		

	Finalized Draft Indian Standard				
SI. No.	Doc No.	Title			
1	LITD 13 (28438)	Information technology Generic cabling systems for customer premises Part 9910 Specifications			
		for modular plug terminated link cabling			
2	LITD 13 (28443)	Information technology Generic cabling for customer premises Part 6 Distributed building services			
3	LITD 13 (28445)	Information technology Generic cabling systems for customer premises Part 9909 Evaluation of			
		balanced cabling in support of 25 Gbits for reach greater than 30 metres			
4	LITD 13 (28448)	Information technology Generic cabling for customer premises Part 4 Single-tenant homes			
		Information technology Generic cabling systems for customer premises Part 9908 Guidance for			

LITD 13 (28450)	the support of higher speed applications over optical fibre channels
	the subbolt of inglier speed abblications over obtical rible challies

Finalized Draft Indian Standards under Print		
SI. No.	SI. No. Doc No. Title	
No Records Found		

Total Published Standards:25 Total Standards Under development:7

Aspect Wise Report

Product: 5
Code of Practices: 18
Methods of Test: 0
Terminology: 3
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 5

 $\begin{array}{c} \text{Service Specification}: 0 \\ \text{Process Specification}: 0 \\ \text{Unclassified}: 0 \end{array}$

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 11418 (Part 1):1986	High Level Data Link Control Procedures - Part I Frame Structure
	ISO 3309: 1984[E]	
	Reviewed In: 2016 ISO	
	3309: 1984[E]	
2	IS 11418 (Part 2):1986	High Level Data Link Control Procedures - Part 2 Consolidation of Elements of Procedures
	ISO 4335 :1984	
	Reviewed In: 2016 ISO	
	11418-2 : 2016	
3	IS 11418 (Part 3):1986	High Level Data Link Control Procedures - Part 4 Coonsolidation of Classes of Procedures
	ISO 7809 : 1984	
	Reviewed In: 2015 ISO	
	11418-3 : 2016	
4	IS 1176:1977	Dimensions For Aerial Rods And Slabs Made Of Ferrimagnetic Materials
	Reviewed In: 1996	
5	IS 12032 (Part 9):1993	Graphical symbols for diagrams in the field of electrotechnology Part 9 telecommunications
	ISO 60617-9 :1983	switching and peripheral equipment
	Reviewed In: 2023 ISO	
	60617-9 :1983	
6	IS 1885 (Part 26):1968	Electrotechnical vocabulary Part 26 telecommunication relays
	Reviewed In: 2016	
7	IS 7431 (Part 1):1974	Tests for magnetic properties of ferrite aerial rods Part 1 For long and medium wave receptions
8	IS 7431 (Part 2):1976	Test for magnetic properties of ferrite aerial rods Part 2 For short wave reception
9	IS 7489:1974	Dimensions of Cross Cores X-Cores Made of Ferromagnetic Oxides and Associated Parts
	Reviewed In: 1996	
10	IS 7717:1974	General requirements and tests for magnetic cores for application in coincident current matrix
	Reviewed In: 1996	stores having a nominal selection ratio of 2 1 and in linear select memory stores

Annexure-II	·List of	' Indian	Product	Standards
AIIIICAUI C-II	·Last or	mulan	1 I VUUCL	Dianuai us

I	SI. No.	IS No. & Year	Title
	5201100	15 1 (00 00 1 001	

1	IS/ISO/IEC 11801-1:2017	Information technology Generic cabling for customer premises Part 1 General requirements
	11801-1 : 2017	
	ISO 4126-4: 2013	
2	IS/ISO/IEC 11801-2:2017	Information technology Generic cabling for customer premises Part 2 Office premises
	11801-2	
	ISO 23460: 2011	
3	IS/ISO/IEC 11801-3:2021	Information technology Generic cabling for customer premises Part 3 Industrial premises
	ISO/IEC 11801-3 : 2021	
4	IS 16333 (Part 1):2015	Mobile Phone Handsets Part 1 Safety Requirements
	Reviewed In: 2021	
5	IS 16333 (Part 3):2022	Mobile phone handsets Part 3 indian language support for mobile phone handsets - Specific
	61123: 2019	requirements Second Revision