BUREAU OF INDIAN STANDARDS

Program of Work

LITD 10: Power System Control And Associated Communications

Scope: To prepare Indian Standards relating to: a) Power system control equipment and systems

including EMS (Energy Management System) b) DMS (Distribution Management System) c) SCADA (Supervisory Control and Data Acquisition) d) Distribution automation, Smart Grid, teleprotection and associated communications used in planning, operation and maintenance of

power systems.

Liaison: IEC TC-IEC TC (P): Power systems management and associated information exchange IEC

TC-57 (P): Protocols and equipment for telecontrol, teleprotection and wide area communication IEC TC-57 (P): Power system IED communication and associated data

models IEC TC-57 (P): Software interfaces for operation and planning of the electric grid IEC

TC-57 (P): Enterprise business function interfaces for utility operations IEC TC-57 (P): Data and communication security IEC TC-57 (P): Deregulated energy market communications IEC

TC-57 (P): *Power system intelligent electronic device communication and associated data models for microgrids, distributed energy resources and distribution automation* **IEC**

TC-57 (P): Hydroelectric power plants - Communication for monitoring and control IEC

TC-57 (P): Interoperability within TC 57 in the long term IEC TC-57 (P): Interfaces and

protocol profiles relevant to systems connected to the electrical grid

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 12746 (Part 1/Sec	Telecontrol equipment and	January, 2021	-	Identical under dual
	1): 1999	systems: Part 1 general			numbering
	IEC 60870-1-1	considerations: Sec 1 general			
	Reviewed In: 2021	principles			
	IEC 60870-1-1:				
	1988				
2	IS 12746 (Part 1/Sec		August, 2022	-	Identical under dual
	2): 1993	systems: Part 1 general			numbering
	IEC 60870-1-2	considerations: Sec 2 guide for			
	Reviewed In: 2022	specifications			
	IEC 60870-1-2:				
	1989				
3	IS 12746 (Part 1/Sec	1 1	July, 2023	-	Identical under dual
	3): 2020	Systems Part 1 General			numbering
	IEC 60870-1-3:	Considerations Section 3 Glossary (
	1997	First Revision)			
	Reviewed In: 2023				
	IEC 60870-1-3:				
	1997				
4	IS 12746 (Part 2):	Telecontrol equipment and systems		-	Identical under single
	2023	Part 2: Operating conditions			numbering
	IEC 60870-2-1:1995	-Section 1: Power supply and			

ı	IEC	electromagnetic compatibility		I	1
	60870-2-1:1995	electromagnetic companionity			
5	IS 12746 (Part 3):	Telecontrol equipment and	March, 2023	<u> </u>	Identical under dual
	1995	systems: Part 3 interfaces	Waten, 2023		numbering
	IEC 60870-3	(Electrical Characteristics)			namoernig
	Reviewed In: 2023	(Electrical Characteristics)			
	IEC 60870-3:1989				
6	IS 12746 (Part 4):	Telecontrol equipment and	September, 2022	_	Identical under dual
	1993	systems: Part 4 performance	r		numbering
	IEC 60870-4	requirements			
	Reviewed In: 2022	•			
	IEC 60870-4:1990				
7	IS 12746 (Part 5/Sec	Telecontrol equipment and	August, 2022	-	Identical under dual
	1): 1993	systems: Part 5 transmission			numbering
	IEC 60870-5-1	protocols: Sec 1 transmission			
	Reviewed In: 2022	frame formats			
	IEC 60870-5-1:1990				
8	IS 12746 (Part 5/Sec	* *	June, 2022	-	Identical under dual
	2): 1998	systems: Part 5 transmission			numbering
	IEC 60870-5-2	protocols: Sec 2 link transmission			
	Reviewed In: 2022	procedure			
	IEC 60870-5-2:1992				
9	IS 12746 (Part 5/Sec	* *	July, 2022	-	Identical under dual
	3):1998	systems: Part 5 transmission			numbering
	IEC 60870-5-3	protocols: Sec 3 general structure			
	Reviewed In : 2022	of application data			
10	IEC 60870-5-3:1992		Manual 2022		Id-u4'141
10	IS 14392 : 1996	General considerations for telecommunication services for	March, 2023	-	Identical under dual
	IEC 61085 Reviewed In: 2023				numbering
	IEC 61085	electric power systems			
11	IS 15654 : 2006	Supervisory Control and Data	March, 2021	_	Indigenous
''	Reviewed In : 2021	Acquisition (SCADA) System for	March, 2021		margenous
	Reviewed III : 2021	Oil and Gas Pipeline			
12	IS 15655 : 2006	Telecommunication facilities for	March, 2021	_	Indigenous
	Reviewed In: 2021	operation and maintenance of oil	1/ 1/1/1/1 , 2 021		indigenous
		and gas pipeline			
13	IS 15953 : 2011	Supervisory control and data	October, 2020	-	Indigenous
	Reviewed In: 2020	acquisition (SCADA) system for	,		
		power system applications			
14	IS 16334 : 2015	Power system communications -	May, 2023	-	Indigenous
	Reviewed In: 2023	Interoperability - Guidelines	<u>-</u>	<u> </u>	
15	IS 16335 : 2015	Power control systems - Security	May, 2023	-	Indigenous
	Reviewed In: 2023	requirements			
16	IS 16336 (Part 1):	Common information model	May, 2023	-	Indigenous
	2015	(CIM) for information exchange in			
	Reviewed In: 2023	the context of electrical utilities:			
<u> </u>	70.1.00	Part 1 companion specification		ļ	
17	IS 16336 (Part 2):	Common information model	May, 2023	-	Indigenous
	2015	(CIM) for information exchange in			
	Reviewed In: 2023	the context of electrical utilities:			
		Part 2 CIM Extensions for ABT			
		based regulated markets and load			
		shedding and restoration mechanism			
18	IS 16336 (Part 3):	Common Information Model	June, 2022	1	Indigenous
10	2018	(CIM) for Information Exchange in	Julie, 2022	_	margenous
	2010	the Context of Electrical Utilities			
	Reviewed In: 2022	Part 3 Application Use Cases for			
	110 110 Wed III . 2022	Tart 5 1 application Osc Cases for		1	

1		System Operation		I	
19	IS 17648 : 2021	Guideline for distributed		-	Indigenous
		management system in the context			
		of electrical utilities			
20	IS 18058 : 2023	Guidelines for Supervisory Control		-	Indigenous
		and Data Acquisition (SCADA)			
		System Displays			
21	IS 1885 (Part 50):	Electrotechnical Vocabulary Part		-	Identical under dual
	2021	371 Telecontrol			numbering
	IEC 60050-371:1984				
	IEC				
22	60050-371:1984 IS/IEC 60834-1 :	Teleprotection equipment of power			Identical under single
22	1999	systems Performance and testing		_	numbering
	IEC 60834-1: 1999	Part 1: Command systems			numbering
	IEC 60834-1: 1999	1 art 1. Command systems			
23	IS/IEC/TS	Telecontrol equipment and systems		-	Identical under single
	60870-5-7) : 2013	Part 5-7: Transmission protocols			numbering
	IEC TS	Security extensions to IEC			
	60870-5-7:2013	60870-5-101 and IEC 60870-5-104			
	IEC TS	protocols applying IEC 62351			
	60870-5-7:2013				
24	IS/IEC/TR 61850-1 :	Communication networks and	August, 2020	-	Identical under single
	2013	systems for power utility			numbering
		automation: Part 1 introduction and			
	2013	overview			
	Reviewed In: 2020 IEC/TR 61850 -1:				
	2013				
25	IS/IEC/TS 61850-2 :	Communication Networks and		_	Identical under single
23	2019	Systems in substations Part 2			numbering
	IEC 61850-2:2019	Glossary			indinio or mig
	IEC 61850-2:2019	,			
26	IS/IEC 61850-3:	Communication networks and	July, 2020	-	Identical under single
	2013	systems for power utility			numbering
	IEC 61850-3 : 2013	automation: Part 3 general			
	Reviewed In: 2020	requirements			
	IEC 61850 - 3 : 2013				
27	IS/IEC 61850-4:	COMMUNICATION		-	Identical under single
	2020 IEC (1850, 4-2020	NETWORKS AND SYSTEMS			numbering
	IEC 61850-4:2020 IEC 61850-4:2020	FOR POWER UTILITY			
	1EC 01830-4:2020	AUTOMATION Part 4: System and project management			
28	IS/IEC 61850-5 :	Communication networks and		_	Identical under single
20	2022	systems for power utility			numbering
		automation Part 5: Communication			
	IEC 61850-5:2022	requirements for functions and			
		device models First Revision			
29	IS/IEC 61968-1:	Application integration at electric		-	Identical under single
	2020	utilities System Interfaces for			numbering
	IEC 61968-1:2020	distribution management Part 1:			
	IEC 61968-1:2020	Interface architecture and general			
20	IC/IEC (10(0.2	recommendations	M 2022		Td-m4:11 ' 1
30	IS/IEC 61968-2 :	Application integration at electric	May, 2023	-	Identical under single
	2011 IEC 61968-2 : 2011	utilities - System interfaces for distribution management: Part 2			numbering
	Reviewed In : 2023	glossary			
	IEC TS 61968 : Part				
	2:2011				
				1	+

	1			1	
31	IS/IEC 61968-3:	Application integration at electric		-	Identical under single
	2021	utilities System interfaces for			numbering
	IEC 61968-3:2021	distribution management Part 3:			
	IEC 61968-3:2021	Interface for network operations			
32	IS/IEC 61968-4 :	Application integration at electric		-	Identical under single
	2019	utilities System Interfaces for			numbering
	IEC 61968-4:2019	distribution management Part 4:			
	IEC 61968-4:2019	Interfaces for records and asset			
		management			
33	IS/IEC 61968-6:	Application integration at electric	May, 2023	-	Identical under single
	2015	utilities - System interfaces for	•		numbering
	IEC 61968-6 : 2015	distribution management: Part 6			
	Reviewed In: 2023	interfaces for maintenance and			
	IEC 61968 : Part 6 :	construction			
	2015				
34	IS/IEC 61968-8:	Application integration at electric	December, 2020	_	Identical under single
] ,	2015	utilities - System interfaces for	December, 2020		numbering
	2013	distribution management: Part 8			Humbernig
	Reviewed In: 2020	interfaces for customer operations			
	IEC 61968 : Part 8 :	interfaces for customer operations			
25	2015	Application intermedian at all at	Av 2020	+	Identical and a signal
35	IS/IEC 61968-9:	Application integration at electric	August, 2020	-	Identical under single
	2013	utilities - System interfaces for			numbering
	IEC 61968-9 : 2013	distribution management: Part 9			
	Reviewed In: 2020	interfaces for meter reading and			
	IEC 61968 : Part 9 :	control			
	2013				
36	IS/IEC 61970-1:	Energy management system	September, 2021	-	Identical under dual
	2005	application program interface			numbering
	IEC 61970-1:2005	(EMS - API): Part 1 guidelines and			
	Reviewed In: 2021	general requirements			
	IEC 61970-1:2005				
37	IS/IEC/TS 61970-2:	Energy Management System	January, 2021	-	Identical under dual
	2004	Application Programme Interface	•		numbering
	IEC/TS/61970-2:	(EMS-API) Part 2 Glossary			
	2004				
	Reviewed In: 2021				
	IEC/TS/61970-2:				
	2004				
38	IS/IEC 61970-301 :	Energy management system		 -	Identical under single
		application program interface EMS-			numbering
	IEC 61970-301:2022	1 0			numbering
	IEC 01970-301:2022	information model CIM base			
		miormation model Chyl base			
20	61970-301:2022	Engray management system		+	Identical under aireal
39	IS/IEC/TS	Energy management system		-	Identical under single
		application program interface EMS			numbering
	IEC/TS	API Part 401: Profile framework			
	61970-401:2022	First Revision			
	IEC/TS				
	61970-401:2022				
40	IS/IEC 61970-452 :	Energy management system		-	Identical under single
		application program interface EMS-			numbering
	IEC 61970-452:2021	API Part 452: CIM static			
	IEC	transmission network model			
	61970-452:2021	profiles			
41	IS/IEC 61970 : 2017	Energy management system		-	Identical under single
1	TEC 61970 452:2017	application program interface EMS-			numbering
	1LC 019/0-432.201/				
	IEC 01970-432.2017 IEC	API - Part 452: CIM static			

1	 	profiles		l	
42	IS/IEC/TS 62351-1 :	Power systems management and	June, 2022	-	Identical under single
	2007	associated information exchange -			numbering
	Reviewed In: 2022	Data and communications:			
	IEC/TS	Security: Part 1 communication			
	62351-1:2007	network and system: Security -			
		Introduction to: Security issues			
43	IS/IEC/TS 62351-2:	Power systems management and	June, 2022	=	Identical under single
	2008	associated information exchange -			numbering
	Reviewed In: 2022	Data and communications:			
	IEC/TS	Security: Part 2 glossary of terms			
	62351-2:2008				
44	IS/IEC 62351-3:	Power systems management and		-	Identical under single
	2023	associated information exchange -			numbering
	IEC 62351-3:2023	Data and communications security			
	IEC 62351-3:2023	- Part 3: Communication network			
		and system security - Profiles			
4.5	10/IEC/EC (2051 4	including TCPIP (Third Revision)			Idanetical and 1 1
45	IS/IEC/TS 62351-4 : 2020	, s		-	Identical under single
		associated information exchange -			numbering
	IEC 62351-4:2020 IEC 62351-4:2020	Data and communications security			
	1EC 02331-4:2020	- Part 4: Profiles including MMS and derivatives			
46	IS/IEC/TS 62351-5 :	Power systems management and			Identical under single
+0	2023	associated information exchange		_	numbering
	IEC/TS	Data and communications security			numbering
	62351-5:2023	Part 5: Security for IEC 60870-5			
	IEC/TS	and derivatives Second Revision			
	62351-5:2023				
47	IS/IEC 62351-6:	POWER SYSTEMS		-	Identical under single
	2020	MANAGEMENT AND			numbering
	IEC 62351-6:2020	ASSOCIATED INFORMATION			
	IEC 62351-6:2020	EXCHANGE DATA AND			
		COMMUNICATION SECURITY			
		Part 6: Security for IEC 61850			
48	IS/IEC 62351-7:	Power systems management and		-	Identical under single
	2017	associated information exchange			numbering
	IEC 62351-7:2017	Data and communications security			
	IEC 62351-7:2017	Part 7: Network and System			
		Management NSM data object			
40	IC/IEC (2251 0	models Power systems management and			Identical and a similar
49	IS/IEC 62351-8 : 2020	Power systems management and associated information exchange		-	Identical under single numbering
	IEC 62351-8:2020	Data and communications security			numbering
	IEC 62351-8:2020 IEC 62351-8:2020	Part 8: Role-based access control			
	1LC 02331-0.2020	for power system management			
50	IS/IEC 62351-9 :	Power systems management and		_	Identical under single
	2023	associated information exchange -			numbering
	IS/IEC	Data and communications security			
	62351-9:2023	- Part 9: Cyber security key			
	IS/IEC	management for power system			
L	62351-9:2023	equipment (First Revision)			
51	IS/IEC/TR 62351-10	* *		-	Identical under single
	: 2012	associated information exchange -			numbering
	IEC TR	Data and communications security			
	62351-10:2012	Part 10: Security architecture			
	IEC TR	guidelines			
	62351-10:2012				
52	IS/IEC 62351-11:	Power systems management and		-	Identical under single
	ı	1	1	1	1

1	1 1		 ı	
	2016	associated information exchange		numbering
		Data and communications security		
	IEC 62351-11:2016	•		
		documents		
53	IS/IEC/TR 62351-12	, e	-	Identical under single
	: 2016	associated information exchange		numbering
	IEC TR	Data and communications security		
	62351-12:2016	Part 12: Resilience and security		
	IEC TR	recommendations for power		
	62351-12:2016	systems with distributed energy		
		resources DER cyber-physical		
		systems		
54	IS/IEC/TR 62351-13	Power systems management and	-	Identical under single
	: 2016	associated information exchange -		numbering
	IEC TR	Data and communications security		
	62351-13:2016	Part 13: Guidelines on security		
	IEC TR	topics to be covered in standards		
	62351-13:2016	and specifications		
55	IS/IEC/TR	Power systems management and	_	Identical under single
"	62351-90-1) : 2018	associated information exchange		numbering
	IEC TR	-Data and communications security		namounig
	62351-90-1:20	Part 90-1: Guidelines for handling		
		role-based access control in power		
	62351-90-1:20	•		
56	IS/IEC/TR	systems Power systems management and		Identical under single
] 30	62351-90-2) : 2018		-	
	IEC TR	associated information exchange		numbering
		Data and communications security		
	62351-90-2:20	Part 90-2: Deep packet inspection		
	IEC TR	of encrypted communications		
	62351-90-2:2018	D		T1 (* 1 1 * 1
57	IS/IEC/TR	Power systems management and	-	Identical under single
	62351-90-3) : 2021	associated information exchange -		numbering
	IEC TR	Part 90 Data and communications		
	62351-90-3:2021	securitySection 3: Guidelines		
	IEC TR	for network and system		
<u></u>	62351-90-3:2021	management		
58	IS/IEC/TS	Power systems management and	-	Identical under single
	62351-100-1) : 2018	E		numbering
	IEC TS	Data and communications security		
		Part 100-1: Conformance test cases		
	IEC TS	for IEC TS 62351-5 and IEC TS		
	62351-100-1:2018	60870-5-7		
59	IS/IEC/TS	Power systems management and	-	Identical under single
	62351-100-3) : 2020			numbering
	IEC TS	Data and communications security		
		Part 100-3: Conformance test cases		
	IEC TS	for IEC 62351-3 the secure		
	62351-100-3:2020	communication extension for		
		profiles including TCPIP	 	
60	IS/IEC/TS	Power systems management and	-	Identical under single
	62351-100-6) : 2022	associated information exchange -		numbering
	IEC TS	Part 100: Data and communication		
	62351-100-6:2022	security Section 6: Cybersecurity		
	IEC TS	conformance testing for IEC		
	62351-100-6:2022	61850-8-1 and IEC 61850-9-2		
61		Power line communication systems	-	Identical under single
	2012	for power utility applications Part		numbering
		1: Planning of analogue and digital		0
	IEC 62488-1: 2012			
I		1	l	

		operating over EHVHVMV			
	*****	electricity grids			
62		Power line communication systems		-	Identical under single
	2017	for power utility applications Part			numbering
	IEC 62488-2: 2017	2: Analogue power line carrier			
	IEC 62488-2: 2017	terminals or APLC			
63		Power line communication systems		-	Identical under single
	2021	for power utility applications Part			numbering
	IEC 62488-3:2021	3: Digital Power Line Carrier			
	IEC 62488-3:2021	DPLC Terminals and hybrid			
		ADPLC Terminals			
64	IS/IEC 62746-10-1)	,		-	Identical under single
	: 2018	customer energy management and			numbering
	IEC	the power management system -			
	62746-10-1:2018	Part 10-1: Open Automated			
	IEC	Demand Response			
	62746-10-1:2018				
65	IS 8792 : 2023	Line Traps for AC Power Systems		-	Identical under dual
	IEC 60353:1989	Second Revision			numbering
	IEC 60353:1989				
66	IS 8793 : 1995	Line traps for ac power systems	May, 2023	-	Modified/Technically
	Reviewed In: 2023	methods of tests (First Revision)			Equivalent
	IEC 60353				
67	IS 8997 : 2022	COUPLING DEVICES FOR PLC		-	Modified/Technically
	IEC 60481:1974	SYSTEMS			Equivalent
68	IS 8998 : 2023	Coupling Devices for PLC Systems		-	Modified/Technically
	IEC 60481:1974	ï¿⅓ Methods of Tests (First			Equivalent
		Revision)			
69	IS 9859 (Part 1):	Code of Practice for Installation		-	Indigenous
	2023	and Maintenance of Outdoor			
		Power Line Carrier Equipment			
		Part 1 Line Traps			
70	IS 9859 (Part 2):	Installation and Maintenance of		-	Indigenous
	2023	Outdoor Power Line Carrier			
		Equipment � Code of Practice			
		Part 2 Coupling Devices (First			
		Revision)			
71	IS 9859 (Part 3):	Installation and Maintenance of		-	Indigenous
	2023	Outdoor Power Line Carrier			
		Equipment � Code of Practice			
		Part 3 Coupling			
		Capacitors/Capacitor Voltage			
		Transformers (First Revision)			

Standards under Development

	Projects Approved			
SI. No.	Doc No.	Title		
	No Records Found			

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

Drafts Standards in WC Stage

SI. No.	Doc No.	Title	
No Records Found			

		Draft Standards Completed WC Stage
SI. No.	Doc No.	Title
1	LITD 10 (24782)	Power Control Systems Security Requirements First Revision
2	LITD 10 (25115)	Guidelines for Supervisory Control and Data Acquisition SCADA System Displays Amendment -

		Finalized Draft Indian Standard	
SI. No.	Doc No.	Title	
No Records Found			

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

Total Published Standards:67 Total Standards Under development:2

Aspect Wise Report

Product: 0
Code of Practices: 60
Methods of Test: 4
Terminology: 4
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 2

Service Specification: 0 Process Specification: 0 Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10706 : 1983	Methods of tests for single sideband PLC terminals
	Reviewed In: 2020	
2	IS 13241 (Part 1): 1991	Installation and Maintenance of Indoor PLC Equipment - Code of Practice Part 1 PLC Terminals
	Reviewed In: 2021	
3	IS 13968 (Part 1/Sec 15):	Performance and testing of teleprotection equipment of power systems Part 1 narrow band
	1994	command systems
	Reviewed In: 2020	
4	IS 3700 (Part 1): 1972	Essential Ratings and Characteristics of Semiconductor Devices - Part 1 General
	Reviewed In: 1999	
5	IS 3700 (Part 2): 1972	Essential ratings and characteristics of semiconductor devices Part 2 Low power signal diodes
	Reviewed In: 1999	
6	IS 3700 (Part 3): 1973	Essential ratings and characteristics of semiconductor devices Part 3 Rectifier diodes
	Reviewed In: 1998	
7	IS 3700 (Part 4): 1968	Essential ratings and characteristics of semiconductor devices Part 4 Low power small signal
	Reviewed In: 2002	transistors
8	IS 3700 (Part 5): 1968	Essential Ratings and Characteristics of Semiconductor Devices - Part V Power Transistor
	Reviewed In: 1998	
9	IS 3700 (Part 6): 1968	Essential ratings and characteristics of semiconductor devices Part 6 Switching transistors
	Reviewed In: 1998	
	1	

10	YG 2500 (D. 10) 1050	
10	IS 3700 (Part 8): 1970	Essential Ratings and Characteristics of Semiconductor Devices - Part VIII Voltage Regulator and
1.1	Reviewed In : 1999	Voltage Reference Diodes
11	IS 3700 (Part 9): 1972	Essential ratings and characteristics of semiconductor devices Part 9 Variable capacitance diodes
12	Reviewed In : 2002 IS 3700 (Part 10) : 1982	Essential Ratings and Characteristics of Semiconductor Devices - Part X Field-Effect Transistors
12	Reviewed In: 1999	Essential Ratings and Characteristics of Semiconductor Devices - Part A Field-Effect Halisistois
13	IS 3700 (Part 11): 1984	Essential Ratings and Characteristics of Semiconductor Devices - Part 11 Light Emitting Diodes
13	Reviewed In : 2002	Essential Ratings and Characteristics of Semiconductor Devices - Fart 11 Eight Emitting Diodes
14	IS 3715 (Part 1): 1971	Letter symbols for semiconductor devices Part 1 General aspects
14	Reviewed In : 2002	Letter symbols for semiconductor devices fart i General aspects
15	IS 3715 (Part 2): 1971	Letter symbols for semiconductor devices Part 2 Diodes
13	Reviewed In : 2002	Letter symbols for semiconductor devices fait 2 brodes
16	IS 3715 (Part 3): 1971	Letter Symbols for Semiconductor Devices - Part III Transistors
	Reviewed In: 2002	20001 Symosto for Sommondayon 2011000 1 and in 11 and in 11
17	IS 4400 (Part 1): 1967	Methods Of Measurements On Semiconductor Devices Part 1 General
	Reviewed In: 1999	
18	IS 4400 (Part 2): 1967	Methods of measurements on semiconductor devices Part 2 Low power signal diodes
	Reviewed In: 1999	
19	IS 4400 (Part 3): 1968	Methods of Measurements on Semiconductor Devices - Part III Rectifier Diodes
	Reviewed In: 1999	
20	IS 4400 (Part 4): 1981	Methods of measurements on semiconductor devices Part 4 Transistors
	Reviewed In: 1999	
21	IS 4400 (Part 8): 1970	Methods of measurements on semiconductor devices Part 8 Voltage regulator and voltage
	Reviewed In: 1999	reference diodes
22	IS 4400 (Part 9/Sec 1):	Methods of measurements on semiconductor devices Part 9 Variables capacitance diodes Sec 1
	1974	For operating frequencies below 300 MHz
	Reviewed In: 2002	
23	IS 4400 (Part 9/Sec 2):	Methods of Measurements on Semiconductor Devices - Part IX Variable Capacitance Diodes -
	1974	Section 2 For Operation at Frequencies Above 6 GHz
	Reviewed In: 2002	
24	IS 4400 (Part 10): 1983	Methods of measurements on semiconductor devices Part 10 Field effect transistors
	Reviewed In: 2002	
25	IS 5000 (Part 1): 1969	Dimensions of semiconductor devices Base outline OB 1
26	IS 5000 (Part 1): 1969	Dimensions of semiconductor devices Case outline OC 1
20	18 3000 (Part 1) : 1909	Dimensions of semiconductor devices case outline OC 1
27	IS 5000 (Part 2) : 1969	Dimensions of semiconductor devices Base outline OB 2
27	Reviewed In : 2002	Difficusions of semiconductor devices base outline OB 2
28	IS 5000 (Part 2) : 1969	Dimensions of semiconductor devices Case outline OC 2
20	Reviewed In : 1983	Difficusions of semiconductor devices case outline oc 2
29	IS 5000 (Part 2) : 1969	Dimensions of semiconductor devices Devices outline OD 2
	15 5000 (1 ait 2) . 1707	Differential of semiconductor devices bevices outline of 2
30	IS 5000 (Part 3): 1969	Dimensions of semiconductor devices Base outline OB 3
	Reviewed In: 1978	
31	IS 5000 (Part 3): 1969	Dimensions of semiconductor devices Case outline OC 03
32	IS 5000 (Part 3): 1969	Dimensions of semiconductor devices Devices outline OD 3
	Reviewed In: 1978	
33	IS 5000 (Part 4): 1969	Dimensions of semiconductor devices Base outline OB 4
34	IS 5000 (Part 4): 1969	Dimensions of semiconductor devices Case outline OC 4
35	IS 5000 (Part 5): 1969	Dimensions of semiconductor devices Base outline OB 5
36	IS 5000 (Part 5): 1969	Dimensions of semiconductor devices Case outline OC 5
	Y0 5000 (7	
37	IS 5000 (Part 6): 1969	Dimensions of semiconductor devices Base outline OB 6
20	TO 5000 (D. +5) 40(0	Discontinued to the Decision of the Decision o
38	IS 5000 (Part 7): 1969	Dimensions of semiconductor devices Base outline OB 7
-	-	

	1	
39	IS 5000 (Part 22) : 1978	Dimensions of semiconductor devices Device outline OD 22
40	IS 5000 (Part 24) : 1979	Dimensions of semiconductor devices Device outline OD 24
41	IS 5000 (Part 30): 1981	Dimensions of semiconductor devices Device outline OD 30
42	IS/IEC/TS 62351-3 : 2014 IEC 62351-3 : 2014 Reviewed In : 2019 IEC 62351-3 : 2014	Power Systems Management and Associated Information Exchange Data and Communications Security Part 3 Communication Network and System Security Profiles Including TCP IP First Revision
43	IS 7441 (Part 1): 1974 Reviewed In: 1988	Essential Ratings and Characteristics of Digital Integrated Circuits - Part I General Format
44	IS 9482 : 1996 Reviewed In : 2020 IEC 60495	Single sideband power line carrier terminals - Specificaiton First Revision
45	IS 9528 (Part 1) : 1980 Reviewed In : 2020	Manual for planning of SSB PLC systems Part 1 PLC systems
46	IS 9528 (Part 2) : 1980 Reviewed In : 2020	Manual for Planning of SSB PLC Systems Part 2 PLC Systems Planning

Annexure-II :List of Indian Product Standards				
SI. No.	IS No. & Year	Title		
No Records Found				