

**Approval of Draft Indian Standards for Adoption for LITD 03, 22, 17, 01, 33, 24 and 30**



Me <litd@bis.gov.in>

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🕒 To "moona" <moona@iitgn.ac.in>, "director" <director@iitgn.ac.in>  
 Cc "Reena Garg" <hlitd@bis.gov.in>, "Alismita Khag" <litd01@bis.gov.in>, "litd22" <litd22@bis.gov.in>, "LITD ThirtyThree" <litd33@bis.gov.in>, "BIS Information Systems Security and Privacy Sectional Committee" <litd17@bis.gov.in>, "LTDtcTHREE Electronics and IT Department" <litd3@bis.gov.in>, "LTDtcTWENTYFOUR Department" <litd24@bis.gov.in>, "LITD Thirty" <litd30@bis.gov.in>

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Dear Prof. Rajat Moona,  
 Director IIT-Gandhinagar and Chairman – LITDC

**Subject: Approval of Draft Indian Standards for Adoption for LITD 01, 03, 17,22, 33, 24 and 30**

Sir,

In accordance with Sub Rule (5) of Rule 22 as per BIS Rules, 2018, Please find attached Indian Standards finalized by the

1. LITD 01-Environmental Testing Procedure Sectional Committee
2. LITD 03-Electromechanical Components And Mechanical Structures For Electronic--equipment Sectional Committee.
3. LITD 17-Information Systems Security And Privacy Sectional Committee
4. LITD 22 Geospatial Information Sectional Committee
5. LITD 33 Wearable electronic devices and technologies Sectional Committee
6. LITD 24 Magnetic Components,Ferrite Materials, Piezoelectric and Frequency Control Devices Sectional Committee
7. LITD 30-Artificial Intelligence Sectional Committee

and After taking into account the comments received from important producers, operators, consumers technologists members of the Electronics and Information Technology Division Council and recorded in the minutes.

S. No.	Doc No.	IS No.	Title
1	LITD/03/23498	IS/IEC 60512-2-5: 2003)	Connectors for electronic equipment Part 2 Tests and measurements Section -5: Electrical continuity and contact resistance tests Test 2e: Contact disturbance
2	LITD/03/23496	IS/IEC 60512-2:2003)	Connectors for electronic equipment Part 2 Tests and measurements Section 2: Electrical continuity and contact resistance tests Test 2b: Contact resistance Specified test current method
3	LITD/17/25335	IS/ISO/IEC 27011 : 2016	Information security, Cybersecurity and Privacy Protection Information Security Controls Based on ISO/IEC 27002 for Telecommunications Organizations (Second Revision)