

Re: Approval of Draft Indian Standards for Adoption for LITD 17 LITD 33 and LITD 19

RM Rajat Moona <director@iitgn.ac.in>

Mon, 30 Sep 2024 11:02:27 AM +0530 •

To "litd litd" <litd@bis.gov.in>

Cc "moona" <moona@iitgn.ac.in>, "Reena Garg" <hlitd@bis.org.in>, "Kshitij Bathla" <kshitij.bathla@bis.gov.in>, "Alismita Khag" <alismita.khag@bis.gov.in>, "BIS 17" <litd17@bis.gov.in>, "LITD ThirtyThree" <litd33@bis.gov.in>, "LTDtcNINETEEN Department" <litd19@bis.gov.in>

Approved.

=====

Rajat Moona
Director and
Sudhir K. Jain Chair Professor
Computer Science and Engineering
Indian Institute of Technology Gandhinagar
Palaj, Gandhinagar - 382 055

Email: director@iitgn.ac.in
Web: www.iitgn.ac.in

On Mon, Sep 23, 2024 at 11:33 AM litd litd <litd@bis.gov.in> wrote:



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

Subject: Approval of Draft Indian Standards for Adoption for LITD 17, 33, and 19

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 17-Information Systems Security And Privacy Sectional Committee**
- 2. LITD 33 Wearable electronic devices and technologies Sectional Committee**
- 3. LITD 19-E-Learning 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/33/24135	IS/IEC 63203-402-1:2022)	Wearable electronic devices and technologies Part 402 : Performance measurement of fitness wearables Section 1: Test methods of glove-type motion sensors for measuring finger movements

2	LITD/17/25334	IS/ISO/IEC 27050-2:2018)	Information Technology Electronic Discovery Part 2: Guidance for Governance and Management of Electronic Discovery
3	LITD/17/25331	IS/ISO/IEC 27402:2023)	Cybersecurity IoT Security and Privacy Device Baseline Requirements
4	LITD/17/24467	IS/ISO/IEC 27071:2023)	Cybersecurity Security Recommendations For Establishing Trusted Connections Between Devices and Services
5	LITD/19/23081		Designing Online Course Contents and Quality Assessment of Course Content & Delivery Platform Code of Practice Part 3 Online Course Hosting Platform Quality Model and Assessment Methodology

It is requested to accord your Approval for the adoption of the drafts as Indian Standard on behalf of the Electronics and Information Technology Division Council (LITDC).

Thanking you
With Kind Regards,
Reena Garg
Sc.G & Head (LITD)
Electronics & IT Department
Bureau of Indian Standard
Manak Bhavan,
9 Bahadur Shah Zafar Marg,
New Delhi - 110002

