BIS LITD 30 - Artificial Intelligence Sectional Committee

Email

Re: Approval of Draft Indian Standards for Adoption for LITD 27, 30 and 33

From: moona@iitgn.ac.in

Wed, Jul 03, 2024 05:24 PM

Subject: Re: Approval of Draft Indian Standards for Adoption for LITD 27, 30

and 33

To: Electronics and IT Department, BIS < litd@bis.gov.in >

Cc: director@iitgn.ac.in, Reena Garg, BIS <hlitd@bis.gov.in>, BIS LITD 30 - Artificial Intelligence Sectional Committee <litd30@bis.gov.in>, LITD ThirtyThree <litd33@bis.gov.in>, LITD Twenty Seven <litd27@bis.gov.in>

Approved.

On Wed, Jul 3, 2024 at 3:12 PM Electronics and IT Department, BIS < littd@bis.gov.in> wrote:

Dear Prof. Rajat Moona,

Director IIT-Gandhinagar and Chairman – LITDC

Subject: Approval of Draft Indian Standards for Adoption for LITD 27, 30 and 33.

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 27 Internet of Things and Digital Twin Sectional Committee

2) LITD 30 Artificial Intelligence Sectional Committee, and

3) LITD 33 Wearable Electronic Devices and Technologies 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/27/24905	IS/ISO/IEC 21823-2: 2020	Internet of Things IoT - Interoperability for
			IoT systems - Part 2: Transport Interoperability
2.	LITD 30 (24866)	IS/ISO/IEC 5338: 2023	Information Technology- Artificial
			Intelligence- AI System Life Cycle Processes
3.	LITD 30 (24862)	IS/ISO/IEC TR 5469: 2024	Artificial Intelligence -Functional Safety and
			AI Systems
4.	LITD 30 (24865)	IS/ISO/IEC 5339: 2024	Information Technology -Artificial
			Intelligence- Guidance for AI Applications
5.	LITD 30 (24566)	IS/ISO/IEC 42001: 2023	Information Technology - Artificial
			Intelligence- Management System
6.	LITD 33 (24129)	IS/IEC TR 63203-250-1: 2021	Wearable electronic devices and technologies
			Part 250 Electronic textile Section 1: Snap
			fastener connectors between e-textiles and
			detachable electronic devices

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,

23/07/2024, 10:57 Email

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

