

Email

Electronics and IT Department, BIS

Re: Approval of Draft Indian Standards for Adoption for LITD 10, 12 and 29**From :** director@iitgn.ac.in

Wed, Aug 23, 2023 05:27 PM

Subject : Re: Approval of Draft Indian Standards for Adoption for LITD 10, 12 and 29**To :** Electronics and IT Department, BIS <litd@bis.gov.in>**Cc :** moona@iitgn.ac.in, Alismita Khag <litd10@bis.gov.in>, BIS LITD Twelve Transmitting Equipment for Radio Communications <litd12@bis.gov.in>, ASHISH <ashishtiwari2205@bis.gov.in>, Reena Garg, BIS <hlitd@bis.gov.in>, Alismita Khag <alismita.khag@bis.gov.in>, Kshitij Bathla <kshitij.bathla@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.inWeb: www.iitgn.ac.in[IITGN: Celebrating 10 years of educational excellence](#)On Wed, Aug 23, 2023 at 12:30 PM Electronics and IT Department, BIS <litd@bis.gov.in> wrote:

To,

Dear Prof. Rajat Moona,
 Director IIT-Gandhinagar and Chairman – LITDC**Subject: Approval of Draft Indian Standards for Adoption for LITD 10, 12 and 29.**

Sir,

In accordance with Sub Rule (5) of Rule 22 as per BIS Rules, 2018, Please find the link to access Draft New or Revision/Amendment to Indian Standards finalized by the

1)LITD 10 Power System Control and Associated Communications Sectional Committee,
2)LITD 12-Transmitting and Receiving Equipment For Radio Communication Sectional Committee and,
3)LITD 29-Blockchain and Distributed Ledger 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 10 (17230)	IS 8998 : 2023	Coupling Devices for PLC Systems — Methods of Tests (First Revision)
1.	LITD 29 (20727)	IS/ISO/TS 23258 : 2021	Blockchain and Distributed Ledger Technologies — Taxonomy and Ontology
2.	LITD 29 (20728)	IS/ISO 23257 : 2022	Blockchain and Distributed Ledger Technologies — Reference Architecture
3.	LITD 29 (20729)	IS/ISO/TR 23249 : 2022	Blockchain and Distributed Ledger Technologies — Overview of Existing DLT Systems for

			Identity Management
4.	LITD 29 (20730)	IS/ISO/TS 23635 : 2022	Blockchain and Distributed Ledger Technologies — Guidelines for Governance
5.	LITD 29 (20731)	IS/ISO/TR 3242 : 2022	Blockchain and Distributed Ledger Technologies — Use Cases
6.	LITD 12 (19361)	Amendment No. 1 to IS 1885 (Part 87) : 2022	Electrotechnical Vocabulary — Part 87: Radio communications : Transmitters, Receivers, Networks and Operation
7.	LITD 12 (19362)	Amendment No. 1 to IS 1885 (Part 88) : 2022	Electrotechnical Vocabulary Part 88 Space Radio Communications
8.	LITD 12 (19363)	Amendment No. 1 to IS 1885 (Part 712) : 2021	Electrotechnical Vocabulary – Part 712: Antennas

***Please click on the link to access all the**

documents:- <https://drive.google.com/drive/folders/1v9fRrfhtH6xj6EaQM1pf8KejOFWxuEnb>

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

