BUREAU OF INDIAN STANDARDS

AGENDA

THIRTY SEVENTH MEETING OF ARTIFICIAL INTELLIGENCE SECTIONAL COMMITTEE, LITD 30 ALONG WITH ITS SUB-GROUPS

DATE: 03-09-2024 DAY: Tuesday TIME: 1030h – 1330h	Hybrid Meeting VENUE: Board Room, 4th Floor, Victor Menezes Convention Centre (VMCC), IIT Bombay, Maharashtra, India
	Virtual link: https://bismanak.webex.com/bismanak/j.php?MTID=m d95d45794631ded5ceecdfae98d4d507 Meeting number : 2517 051 5921 Password:LITD30@37
Chairperson: Dr. Pushpak Bhattacharyya	Member Secretary: Shri Kshitij Bathla

ITEM 0 WELCOME

- 0.1 Welcome
- 0.2 Remarks by the Chairperson

ITEM 1 FORMAL CONFIRMATION OF THE MINUTES OF LAST MEETINGS

1.1. The resolutions of the Thirty sixth meeting of the Artificial Intelligence sectional committee held on 20 May 2024 were circulated on 20 May 2024 and the minutes of the meeting were circulated on 11 July 2024. No comments have been received.

The committee may formally confirm the minutes.

ITEM 2 SCOPE AND COMPOSITION OF SECTIONAL COMMITTEE LITD 30

- **2.1** Scope of the committee:
- "Standardization in the area of Artificial Intelligence and Big Data" Liaison: ISO/IEC JTC 1/SC 42 "Artificial Intelligence"

The committee may note

2.2 Composition of "Artificial Intelligence, Sectional Committee LITD 30" and its panel/working groups is available on BIS website (www.bis.gov.in and www.manakonline.in). Latest Composition along with participation status is given in **Annex-1**.

The committee may consider and review.

2.3 Co-option requests have been received from following:

Name	Organization
Mr. Rajdeep Biswas	Neudesic- An IBM company
Shri Dedipyaman Shukla	All India Gaming Federation (AIGF),
	Maharashtra
Dr. Vinosh Babu James	Qualcomm India Private Limited,
	Bengaluru

- **2.4** Based on the decisions taken in last meeting, following are invitee to the committee:
 - 1. Mr. Anil Kumar (Chandigarh College of Engineering and Technology)
 - 2. Mr. Dr. Ankit Gupta (Chandigarh College of Engineering and Technology)
 - 3. Mr. Manoj Kumar (Google India Private Limited, Bengaluru)
 - 4. Mr. Anant Bhaskar Garg (In Personal Capacity)
 - 5. Mr. Sundar Narayanan (AI Tech Ethics)
 - 6. Ms. Smita Agrawal (Nirma University)
 - 7. Mr Madhav Chablani [Cloud Security Alliance NCR (India)]
 - 8. Mr. Rishabh Dangwal (KPMG India Private Limited, Gurugram)

The committee may consider.

ITEM 3 NEW WORK ITEM PROPOSAL

3.1 After the last meeting, no New Work Item Proposal has been received.

The committee may note.

ITEM 4 INTERNATIONAL STANDARDIZATION ACTIVITIES

4.1 LITD 30 acts as National Mirror Committee of ISO/IEC JTC 1/SC 42"Artificial Intelligence" and India is a Participating (P) member of SC 42. Being P -member we have obligation to vote and send response on all the documents emanating from this subcommittee.

The committee may note.

4.1.1 INDIA'S PROPOSALS TO JTC 1/SC 42

4.1.1.1 Proposals under discussion

A. PWI 42118-Reliability of AI systems

In the last JTC 1/SC 42 Plenary meeting (22nd -26th April Plenary 2024) the potential proposal "Reliability of AI Systems" has been registered as PWI 42118.

The PWI is currently under discussion in SC 42/WG 3. The new title suggested & agreed by all the members is "Reliability Assessment of AI Systems". The latest draft form 4 and outline is given in **Annex-3.** Dr. C. Anantaram is requested to provide an update.

The committee may consider.

B. Study item- Artificial Intelligence – Guidance for Generative AI Applications

Proposal has been discussed during JTC 1/SC 42 meetings (April 2024). Proposal has been assigned to JTC 1/SC 42 WG 4 as a study item.

As an outcome of this study, Form 4 and outline on the topic 'Guidance for Output Data Quality of Generative AI Application' has been submitted to JTC 1/SC 42 WG 4. Form 4 and outline are given in **Annex- 4.**

Dr Shrikant Bhat and Mr. Syed Ahmed are requested to provide an update.

The committee may consider.

C. Proposal 'De-identification of training data for ML'

Based on the discussions held during SC 42/WG 2 meeting (April 2024), Mr. Srinivas P (Infosys) had proposed discussion regarding 'De-identification of training data for ML'. Proposal was discussed and registered as PWI 47559.

Form 4 and outline on this topic was submitted to JTC 1/SC 42 WG 2. Latest draft form 4 and outline have been circulated to LITD 30 for their inputs by **2nd September 2024.** Form 4 and outline are given in **Annex-5.** Inputs received are enclosed in **Annex-6.**

Mr. Srinivas P (Infosys) is requested to provide an update.

The committee may consider.

4.1.1.2 Status of India's approved proposals to JTC 1/SC 42

a) ISO/IEC 24668:2022 Artificial intelligence — Process management framework for big data analytics

Mr. Gautam Banerjee (DSF) was project Editor.

The committee may note.

b) ISO/IEC 5339:2024 Artificial Intelligence — Guidelines for AI applications

Dr. Shrikant Bhat (ABB India) was Project Editor.

The committee may note.

c) ISO/IEC TS 17847 Verification and Validation Analysis of AI Systems

The Working Draft of ISO/IEC TS 17847 is under development in ISO/IEC JTC 1/SC 42 JWG 2. Meetings of LITD 30/WG 6 (Working as mirror committee of ISO/IEC JTC 1/SC 42 JWG 2) are held weekly to discuss contributions of this document.

Mr. Raghvendra Bhat (Intel India) is Project Editor. In the last meeting of JTC 1/SC 42, the time track of this project was changed to 36 months and a CD ballot was to be issued by July 2024.

ISO/IEC JTC 1/SC 42 JWG 2 meeting scheduled on 29th August is likely to decide regarding progressing this to CD ballot.

Mr. Raghvendra Bhat is requested to provide an update.

The committee may consider.

d) ISO/IEC TR 42106 Artificial Intelligence — Overview of differentiated benchmarking of AI system quality characteristics

The Working Draft of ISO/IEC 42106 is under development in ISO/IEC JTC 1/SC 42 WG 3. Dr. Nisheeth Srivastava (IIT Kanpur) is Project Editor. This project is expected to move to CD stage by next plenary meeting (October 2024) of JTC 1/SC 42.

Dr. Nisheeth Srivastava is requested to provide an update.

The committee may consider.

4.2 DOCUMENTS of JTC 1/SC 42

4.2.1 Following documents are due for India's inputs:

SL. No	Document No. & Title	Closing Date for ISO voting/ SC 42 WG	Last date for inputs by LITD 30/LITD 30 Panel Member/Invitee
1	ISO/IEC DTS 12791.2 Information technology — Artificial intelligence — Treatment of unwanted bias in classification and regression machine learning tasks	11 September 2024/WG 3	25 August 2024
2	Support to launch a NP Ballot - Addressing risks AI systems SC 42 support to launch a NP ballot - 'Guidance on addressing risks in generative AI systems'	19 September 2024/WG 3	05 September 2024
3	Support to launch a NP Ballot - Terminology and concepts for domain engineering of AI systems	23 September 2024/WG 3	10 September 2024
4	ISO/IEC NP 25336 Information technology — Artificial intelligence — High-level framework and guidance for the development of conformity assessment schemes for AI systems	24 September 2024/ WG 1	15 September 2024

All documents are circulated to members. All are requested to login (https://www.services.bis.gov.in/php/BIS_2.0/login) to BIS portal and to use "International Relations (IR) Portal". All are requested to provide their feedback to 'International Relations (IR) Portal" as well.

Documents are given in Annex-7, 8, 9 and 10.

The committee may consider and finalize India's inputs on these documents.

4.2.2 Other documents for which India's inputs have been already submitted:

SL. No	Document No. & Title	India's vote
110		

	T	T , ,
1	ISO/IEC FDIS 5259-1 Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 1: Overview, terminology, and examples	Approval
2	ISO/IEC FDIS 5259-3 Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 3: Data quality management requirements and guidelines	Approval
3	ISO/IEC FDIS 5259-4 Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 4: Data quality process framework	Approval
4	SR ISO/IEC 20546:2019 Information technology — Big data — Overview and vocabulary	Confirm
5	ISO/IEC PWI TS 42112 Information technology — Artificial intelligence — Guidance on machine learning model training efficiency optimization"	Disapproval with comments
6	CIB Recommend to work together - JTC 21 AI trustworthiness	Abstain
7	ISO/IEC PWI 4213 Artificial intelligence — Performance measurement for AI classification, regression, clustering and recommendation tasks	Abstain
8	Re-appointment of Wael William Diab - SC 42 Chair - 3rd term	Yes
9	Approval of additional outgoing SC 42 Liaison Rep - OECD	Yes
10	Ballot to extend timeframe of ISO/IEC 24029-3	Yes
11	ISO/IEC DIS 12792 Information technology — Artificial intelligence — Transparency taxonomy of AI systems	Approval with comments
12	Ballot to extend timeframe of ISO/IEC 42006	Yes
13	ISO/IEC PWI TS 42111.2 Information technology — Artificial intelligence — Guidance on lightweight AI systems	Disapprove with comments
14	ISO/IEC PWI 22989-2 Artificial intelligence — Concepts and terminology — Part 2: Healthcare	Disapprove
15	ISO/IEC NP TS 25223 Information technology — Artificial intelligence — Guidance and requirements for uncertainty quantification in AI systems"	Approve with comments
16	Ballot - Establish Category A Liaison - BCI	Yes
17	Ballot - Establish Category A Liaison - HL7	Yes
	1	I

18	Ballot to approve Project Editor ISO/IEC 25029	Yes
19	ISO/IEC NP TS 25258 Information technology — Artificial intelligence — Hybrid AI inference framework for AI systems	Approval with comments
20	ISO/IEC CD TR 21221 Information technology – Artificial intelligence – Beneficial AI systems	Yes with comments
21	ISO/IEC FDIS 5259-2 Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 2: Data quality measures	Approval

The Committee may note

4.3 As decided in the previous meetings of LITD 30; Details of all projects of JTC 1/SC 42 email were shared with all vide emails dated 30th May. Specific emails were also sent to all already registered experts to confirm their projects/to identify new projects. Based on the response received, proposed actions to be taken w.r.t list of experts registered in the Sub-groups (working groups, Ahg etc.) of JTC 1/SC 42 were also circulated on 31st July 2024 for further inputs by 16th August 2024. List of registered experts and proposed actions are as given in **Annex-2**.

Regular Meetings of LITD 30/WGs were held for the following agenda items:

- **a.** Examine and recommend India's inputs for JTC 1/SC 42 documents relevant to the corresponding SC 42/WG
- **b.** Exchange of information among Indian experts registered in the corresponding SC 42/WG and members of LITD 30/WG
- c. Any other item based on suggestion of LITD 30/WG convener/member

Experts are requested to provide specific updates (items which may be agenda items for SC 42 October 2024 meeting in France) of the respective groups.

The committee may consider and decide.

4.4 JTC 1/SC 42 Published Standards

The following new documents have been published by JTC 1/SC 42:

- 1. ISO/IEC TS 8200:2024 Information technology Artificial intelligence Controllability of automated artificial intelligence systems
- 2. ISO/IEC TR 17903:2024 Information technology Artificial intelligence Overview of machine learning computing devices
- 3. ISO/IEC TR 24030:2024 Information technology Artificial intelligence (AI) Use cases
- 4. ISO/IEC 5259-4:2024 Artificial intelligence Data quality for analytics and machine learning (ML) Part 4: Data quality process framework
- 5. ISO/IEC 5392:2024 Information technology Artificial intelligence Reference architecture of knowledge engineering

The Committee may consider and decide for adoption as Indian standard.

4.5 MEETINGS OF JTC 1/SC 42 "ARTIFICIAL INTELLIGENCE"

4.5.1 Fourteenth plenary and working group meetings of JTC 1/SC 42

- **4.5.1.1** Fourteenth plenary and working group meeting is scheduled to be held at Versailles, France during 7th 11th October 2024:
 - The Opening SC 42 Plenary 7th October 2024
 - JTC 1/SC 42 WGs 8th to 10th October 2024
 - The Closing Plenary 11th October 2024

Initial draft Agenda and logistical information of 14th plenary have already been circulated to members. Draft agenda is given in **Annex -11.** Schedule of meetings is given in **Annex-12.**

The Committee may note

4.5.1.2 Following are the major items which should be specifically considered for finalization of India's inputs:

A. Canada National Body Contribution - Creation of a terminology coordination Task group Ref: SC 42 N 1858 enclosed in **Annex-13**

The Committee may consider

- **4.5.1.3** Following delegation have been approved by LITD 30 for the 14th Plenary and working group meeting of JTC 1/SC 42:
 - i. Dr Pushpak Bhattacharya (IIT, Bombay)- opening, closing plenary sessions- Remote Participation
 - ii. Dr C. Anantaram (In Personal Capacity)-opening, closing plenary sessions, WG 1, WG 3, WG 4, WG 5 & JWG2 meetings- In person at France- Project editor of ISO/IEC PWI 42118 'Reliability of AI Systems', India's study item 'Artificial Intelligence Guidance for Generative AI Applications, ISO/IEC WD TS 42106, Amendment to ISO/IEC 22989 and ISO/IEC 23053, ISO/IEC WD TS 17847, ISO/IEC WD TS 29119-11, ISO/IEC 24029-3.
 - iii. Dr. Nisheeth Srivastava (IIT, Kanpur)-Opening, closing plenary sessions and WG 3 meetings- In person at France- Project editor of ISO/IEC WD TR 42106.
 - iv. Mr Srinivas Poosarla (Infosys)- Opening, closing plenary, WG 2 and WG 3 meetings, In person at France)-Project Editor of ISO/IEC PWI 47559 'De-identification of training data for ML', ISO/IEC WD TS 22443, ISO/IEC WD 42106, India's study item "Artificial Intelligence Guidance for Generative AI Applications'.
 - v. Mr. Syed Ahmed (Infosys) Opening, closing plenary sessions and WG 4 meetings- In person at France) India's study item 'Artificial Intelligence Guidance for Generative AI Applications.
 - vi. Mr. Sridharan sankaran (TCS)- Opening closing plenary, WG3, JWG 3 and JWG2 meetings
 In person at France)- ISO/IEC WD TS 17847, ISO/IEC TS 22443

- vii. Mr Raghavendra S Bhat (Intel)- JWG 2, WG 3,WG 4 and WG 5 meetings- Remote Participation)- Project Editor of ISO/IEC WD TS 17847, ISO/IEC PWI 42118, India's study item "Artificial Intelligence Guidance for Generative AI Applications'.
- viii. Dr. Shrikant Bhat (ABB, India) Opening, closing plenary sessions, WG 4 meetings Remote Participation) Project Editor of India's study item 'Artificial Intelligence Guidance for Generative AI Applications.
 - ix. Mr. Raja Balusamy (Samsung)- Opening plenary, JWG 2, WG 3, WG 4 and WG 5 meetings- Remote Participation)- ISO/IEC WD TS 17847
 - x. Mr. Ajay Panse (TCS)- Opening, closing plenary sessions, WG 4 Remote Participation)-ISO/IEC CD TR 20226
 - xi. Mr. Hrishi karmarkar (TCS)- JWG 2 Remote Participation- ISO/IEC WD TS 17847
- xii. Mr. Sitarama Brahmam Gunturi (plenary, WG 3 and WG 5 meetings Remote Participation)- ISO/IEC WD TS 22443
- xiii. Dr. Mohammed Javed (IIIT, Allahabad) JWG 5 Remote Participation- ISO/IEC WD 23282, ISO/IEC WD TR 23281.
- xiv. Mr Kshitij Bathla (BIS)- Opening, closing plenary sessions, WG 1, WG 3, WG 4, JWG 2 and JWG 3 meetings; In person at France- ISO/IEC WD TS 17847, ISO/IEC WD TR 42106, PWI Human-machine teaming, ISO/IEC 24970, ISO/IEC PWI 47559, ISO/IEC PWI 42118

The approval of the competent authority is under process.

The Committee may note

ITEM 5 DOCUMENTS IN WIDE CIRCULATION

- **A.** As decided in the last meeting, meetings were held and LITD 30/WG 1 had resolved the comments received for LITD/30/24566 (Identical To: ISO/IEC 42001:2023). The recommended resolution of comments is enclosed as **Annex-14**.
- **B.** As decided in the last meeting, comments received for LITD/30/24866 (Identical to: ISO/IEC 5338:2023) are to be considered by LITD 30/WG 4. Comments received along with observations of member secretary are enclosed as Annex-15.

The Committee may consider.

ITEM 6 PROGRAM OF WORK

6.1 Program of work of LITD 30 is available at BIS website (https://www.services.bis.gov.in/php/BIS_2.0/eBIS/).

The committee may note.

6.2 LIST OF STANDARDS TO BE REVIEWED DURING APRIL 2024- MARCH 2025

6.2.1. List of standards to be reviewed during April 2024-March 2025 is as follows:

SI. No.	IS No.	TITLE	Published Year	Eqv.	Reaffir m M-Y	Status of Correspondi ng Internationa I Standard	Recommendati on n
1	IS/ISO/IEC 20547-3 2020	Information technology Big data reference architecture Part 3: Reference architecture	June 2021	Identic al under single numbe ring	Reaffir med in June 2024.	NO CHANGE ISO/IEC 20547-3: 2020 Information technology — Big data reference architecture Part 3: Reference architecture	As the base ISO/IEC Standard has not been revised, The Indian Standard IS/ISO/IEC 20547-3 : 2020 may be reaffirmed. Review sheet was circulated to members and accordingly the standard has been reaffirmed.
2	IS/ISO/IEC/ TR 20547-1 : 2020	Information technology Big data reference architecture Part 1: Framework and application process	Jan 2022	Identic al under single numbe ring	Jan 2025	NO CHANGE ISO/IEC TR 20547-1: 2020 Information technology — Big data reference architecture Part 1: Framework and application process	As the base ISO/IEC Standard has not been revised, The Indian Standard IS/ISO/IEC/T R 20547-1: 2020 may be reaffirmed. Review sheet being circulated to members.
3	IS/ISO/IEC/ TR 24028 : 2020	Information technology Artificial intelligence Overview of trustworthiness in artificial intelligence	Jan 2022	Identic al under single numbe ring	Jan 2025	NO CHANGE ISO/IEC TR 24028: 2020 Information technology — Artificial intelligence — Overview	As the base ISO/IEC Standard has not been revised, The Indian Standard IS/ISO/IEC/TR 24028: 2020 may be reaffirmed.

						of trustworthin ess in artificial intelligence	Review sheet being circulated to members.
4	IS/ISO/IEC/ TR 24030 : 2021	Information technology Artificial intelligence AI Use cases	Jan 2022	Identic al under single numbe ring	Jan 2025	Revised by ISO/IEC TR 24030:2024 Information technology — Artificial intelligence (AI) — Use cases	As the base ISO/IEC Standard has been revised, The Indian Standard IS/ISO/IEC/T R 24030 : 2021 may be revised. Review sheet being circulated to members.
5	IS/ISO/IEC/ TR 24029-1 : 2021	Artificial Intelligence AI Assessment of the robustness of neural networks Part 1: Overview	Feb 2022	Identic al under single numbe ring	Feb 2025	NO CHANGE ISO/IEC TR 24029-1: 2021 Artificial Intelligence (AI) — Assessment of the robustness of neural networks Part 1: Overview	As the base ISO/IEC Standard has not been revised, The Indian Standard IS/ISO/IEC/TR 24029-1: 2021 may be reaffirmed. Review sheet being circulated to members.

The committee may consider.

ITEM 7 PANEL 3 "LEVELS OF SPECIFICATIONS FOR AI SYSTEMS"

7.1 In 24th meeting of LITD 30 following was decided:

"The committee deliberated and decided to start development of Indian standard as well in Parallel to the discussion happening at JTC 1/SC 42. LITD 30/Panel 3 under the convenership of Prof. Nisheeth Srivastava was requested to start development of the Indian standard."

The committee also decided that LITD 30/Panel 3 may co-opt and withdraw members as per the requirement."

The committee may note.

ITEM 8 R&D PROPOSALS

8.1 BIS has issued Guidelines for Research & Development Projects for Formulation and

Review of Standards. The Objectives of this Scheme are to:

- Support and commission R&D projects to generate knowledge, empirical data and insights that would help in formulating new standards and updating & upgrading the existing Indian standards:
- Expand the network of domain area experts to carryout R&D projects in the areas related to standardization and conformity assessment; and
- Enrich the research ecosystem in the educational institutions imparting technical and professional education.

R & D guidelines and list of Research and Development Projects on the offer are available on https://www.services.bis.gov.in/php/BIS_2.0/eBIS/research-projects-commissioned

The committee may note.

8.2 The R&D Project "Study of Impacts of Artificial Intelligence on Human Psychology" has been awarded to MNIT, Jaipur. Project duration is of 3 Months.

As per the guidelines, timeline has started from 25th June 2024 and progress of the project needs to be monitored every 30-45 days.

As per ToR Mid-term review and draft report is to be submitted in 2nd month however MNIT, Jaipur has requested for an extension of one month.

ToR of R&D project is given in **Annex-16** and Draft report structure shared by MNIT is given in **Annex-17**.

The committee may consider

ITEM 9 REGARDING INTERNSHIP

- **9.1** BIS has engaged students (Undergraduate and above) as "Interns", who would be given exposure to various activities of BIS. The Interns would be expected to supplement the knowledge capital of BIS through collection, collation and analysis of data in respect of standardization, conformity assessment, testing, consumer engagement and stakeholder expectations. The Scheme is envisaged to be mutually beneficial to students and BIS. The following topics were researched by the interns during the recent internship:
 - Development, usage and maintenance of Chatbots
 - De-identification of training data for ML
 - Study of artificial intelligence regulations to identify standardization opportunities

Reports of these would be shared with LITD 30.

The committee may note.

ITEM 10 INFORMATION RELATED TO IMPLEMENTATION OF STANDARDS

10.1 Members contributing to the development of standards are expected to make use of/implement these standards in their organizations. Members are requested to inform about usage of standards by their respective organizations.

The committee may consider.

ITEM 11 INFORMATION ON E-SALE OF STANDARDS BY BIS

11.1 Bureau of Indian Standards, the National Standards Body of India has published more than 20000 Indian Standards. Indigenous standards are available for free. Indian standards which are adoption of ISO and IEC standards are available for sale. These can be accessed at http://www.standardsbis.in.

The committee may note.

ITEM 12 NATIONAL INSTITUTE FOR TRAINING IN STANDARDIZATION (NITS)

12.1 National Institute of Training for Standardization (NITS) has been set up by BIS with world class facilities to impart training on various aspects leading to standardization, quality and other management systems, consumer protection, public service delivery, etc. The organizations willing to depute their personnel for training may kindly go through the appropriate programme (http://www.bis.gov.in) and get them registered to undergoing training.

The committee may note.

ITEM 13 MANAKONLINE

13.1 BIS has migrated its activities into an online collaboration tool. Three portals – the Standardization, Conformity Assessment and Training Portals of e-BIS can be accessed through www.manakonline.in. BIS committee related work like, meeting notice, issuing agenda, minutes, P-draft, WC draft etc. is being done through the Standardization portal. **13.2** BIS has started an International Relations (IR) portal for committee related work like balloting, providing comments on ballots. The IR portal can be accessed through login (https://www.services.bis.gov.in/php/BIS_2.0/login) to BIS portal.

The committee may note.

ITEM 14 DATE AND PLACE FOR THE NEXT MEETING

14.1 As decided in the last meeting, meeting schedule of LITD 30 and its WGs for 2024-25 is as follows:

LITD 30 meetings -

38th meeting - in the week of 14th -18th Oct 2024 39th meeting - in the week of 6th-10th Jan 2025

LITD 30/WG meetings schedule is given below:

Day of the Month	LITD 30/WG	Day of the Week	LITD 30/WG	Day of the Week	LITD 30/WG	Day of the Month	LITD 30/WG
First Monday	WG 1 (starting from 6th May 2024)- bimonthl y	Second Monday	WG 7 (Starting from 13th May 2024)- bimonthly	Third Monday		Fourth Monday	
First Tuesday		Second Tuesday	WG 8 (Starting from 14th May 2024)- bimonthly	Third Tuesday		Fourth Tuesday	
First Wednesd ay		Second Wednesda y		Third Wednesd ay	WG 5 (starting from 15th May	Fourth Wednesda y	WG 4 (starting from 22nd

					2024)- bimonthly		May 2024)- bimonthly
First Thursday	WG 2 (starting from 2nd May 2024)- bimonthl y	Second Thursday	WG 3 (starting from 9th May 2024)- monthly	Third Thursday		Fourth Thursday	
First Friday		Second Friday		Third Friday		Fourth Friday	WG 9 (starting from 24th May 2024)- bimonthly

Major agenda items of LITD 30/WG meetings are

- a. Examine and recommend India's inputs for JTC 1/SC 42 documents relevant to the WG
- b. Exchange of information among Indian experts registered in the respective SC 42/WG
- c. Any other item based on suggestion of LITD 30/WG convener/member

Further meetings of LITD 30/WG 6 are held weekly and it is expected to continue the same schedule.

WG meetings have been scheduled as per above schedule. Meeting links have been also circulated to all WG members.

The committee may note.

ITEM 15 ANY OTHER BUSINESS