

Outcome of LITD 30/WG 2 meeting- 7th November 2024

ME Me <litd30@bis.gov.in>
 Thu, 07 Nov 2024 5:05:19 PM +0530 •

To "gautam" <gautam@businessbrio.com>, "adesik" <a.desik@tcs.com>, "tsingh2" <tsingh2@amity.edu>, "hemlataprasad" <hemlata.prasad@cris.org.in>, "balraj13075" <balraj.13075@lpu.co.in>, "robin14597" <robin.14597@lpu.co.in>, "mkrj" <mkrj@google.com>, "venumadhavbhat" <venumadhav.bhat@gmail.com>, "srinivasp" <srinivasp@infosys.com>, "Syed_Ahmed12" <Syed_Ahmed12@infosys.com>, "SRINIVASS" <SRINIVASS@infosys.com>, "mhkori" <mhkori@gmail.com>, "amitsata" <amit.sata@marwadieducation.edu.in>, "ShwetaGupta" <Shweta.Gupta@microsoft.com>, "satyakiroy" <satyaki.roy@nri.com>, "vivekgv" <vivek.gv@rediffmail.com>, "mayankpuro" <mayank.puro@samsung.com>, "rameshbalaji" <ramesh.balaji@tcs.com>, "alpan" <alpan@wadhwaniai.org>, "gargi" <gargi@keenis.com>, "sridharsukumar" <sridhar.sukumar@gmail.com>, "aviktan" <avik.tan@gmail.com>, "rajdeepbiswasds" <rajdeepbiswasds@gmail.com>

Dear Sir/Madam,

Thank you to the participants of today's meeting of LITD 30/WG 2. Following are the major discussions and outcomes of the meeting:

a) Closing plenary report of SC 42/WG 2 convener was considered. Registered experts and other members shall identify the projects of SC 42/WG 2 for active participation at SC 42/WG 2 level. Following are the active approved projects of SC 42/WG 2 for which members shall volunteer and contribute at SC 42/WG 2 level:

- TR 5259-6 - Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 6: Visualization framework for data quality
- ISO/IEC WD TR 42103 - Artificial intelligence - Overview of synthetic data in the context of AI systems
- PWI 42116 – Framework for use of Generated Data
- TR-Information technology —Artificial intelligence —Overview of data profiles for analytics and ML

Apart from the above approved projects of SC 42/WG 2, there are some other road mapping items/under ballot documents as well:

- **ISO/IEC FDIS 5259-5** Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 5: Data quality governance framework--Already issued for inputs by 30th November 2024
- **ISO/IEC NP TS 25569-** Artificial Intelligence — Implementation guidance on de-identification of data used in Machine Learning (ML)--Already issued for inputs by 15th December 2024
- Artificial intelligence — Machine learning (ML) model description framework ---NP ballot expected soon.

During next meeting above projects based on the inputs of members, specifically inputs of registered experts of SC 42/WG 2 will be discussed.

b) For India's proposal **NP TS 25569**, Mr. Srinivas P will approach the experts for support for the ballot. Member Secretary will approach the SC 42 P members for support of this ballot.

Participants of the meeting:

1. Dr. Alpan Raval
2. Dr. M. H. Kori
3. Dr. Anantha Desik
4. Mr. Srinivasan Sivasubramanian
5. Mr. Srinivas Poosarla
6. Ms. Hemlata Prasad
7. Mr. Kshitij Bathla

Thanks & Regards

Kshitij Bathla

Scientist-D/Joint Director

Electronics & IT Department

Bureau of Indian Standards

Manak Bhavan

9 Bahadur Shah Zafar Marg

New Delhi - 110002, INDIA

Tel:91-11-23230131/Extension 8450

91-11-23608450

☑ **4 Attachment(s)** • [Download as Zip](#) • [Add To](#) >



SC42_N1920_AI_Impleme....docx

27.5 KB •



Form_4_-_ISO_IEC_25569... .pdf

116.8 KB •



ISO-IEC JTC 1-SC 42_N192... .pdf

273.2 KB •



ISO_IEC_FDIS_5259-5_(E).pdf

1.7 MB •