



**भारतीय मानक ब्यूरो**

**(उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय, भारत सरकार)**

**BUREAU OF INDIAN STANDARDS**

**(Ministry of Consumer Affairs, Food & Public Distribution, Govt. Of India)**

**is conducting a**

Webinar on

**“Artificial Intelligence – Standardization Landscape”**

The standardization landscape in artificial intelligence (AI) is a complex terrain due to the interdisciplinary nature of AI and its wide-ranging applications. The standardization landscape for Artificial Intelligence (AI) is still evolving and there is growing recognition of the need for standards to ensure the safe, secure, and ethical development and deployment of AI systems. Standardization activities deals with various aspects such as Vocabulary, data quality, trustworthiness etc.

Bureau of Indian Standards (BIS), the National Standards Body of India is also contributing to the standardization activities in this area. Artificial Intelligence” Sectional Committee, LITD 30 BIS is entrusted with the standardization in this area.

To sensitize the stakeholders about the India’s standardization initiatives in the area of Artificial Intelligence and to involve more stakeholders in these activities; Bureau of Indian Standards (BIS) is organizing a webinar on “Artificial Intelligence – Standardization Landscape”



**Date: 21<sup>st</sup> June 2024 (1430h- 1630h)**

**There is no registration fee, but registration is must, After Registration you will get webinar Link. You may extend the invitation to other stakeholders, please register at the earliest:**

**Registration link:**

**<https://bismanak.webex.com/webinar/register/r03ff3a89df235c335618863185709343>**

# Webinar

## Artificial Intelligence – Standardization Landscape

### Tentative Program Schedule

Time	Session	
1430h -1440h	Address by Bureau of Indian Standards	
1440 h - 1450 h	Address by Dr. Pushpak Bhattacharyya (IIT, Bombay) and Chairperson ‘Artificial Intelligence Sectional Committee, LITD 30’	
Time	Topic	Speaker
1450 h -1500 h	Process Management Framework for Big Data Analytics	Mr. Gautam Banerjee (Business Brio)
1500 h -1510 h	Guidelines for AI Applications & Guidance for Generative AI Applications	Dr. Shrikant Bhat (ABB India)
1510h-1520h	Verification and Validation analysis for AI Systems	Mr. Raghavendra Bhat (Intel India)
1520h-1530h	Benchmarking of AI system quality characteristics	Dr. Nisheeth Srivastava (IIT Kanpur)
1530h-1540h	De-identification of training data for ML	Mr Srinivas Poosarla (Infosys)
1540h-1550h	Reliability assessment of AI Systems	Dr C Anantaram, (Ex-TCS)
1550h-1600h	Industry Perspective	Representative of Industry Association/Start up
1610 h - 1630 h		Way forward and Q&A Session

### Contact

Kshitij Bathla  
Scientist- C/Deputy Director (Electronics & IT Department)  
Email – [litd30@bis.gov.in](mailto:litd30@bis.gov.in)  
Phone: 01123608450

For free download of Indian Standards, please visit: <https://standardsbis.bsbedge.com/>  
For more information visit standardization section of: <https://www.manakonline.in/>  
<https://www.bis.gov.in/>

----- Follow us on -----



<http://bit.ly/BISYouTubeOfficial>



<http://bit.ly/BISInstagramOfficial>



<http://bit.ly/BISTwitterOfficial>



<http://bit.ly/BISFacebookOfficial>