
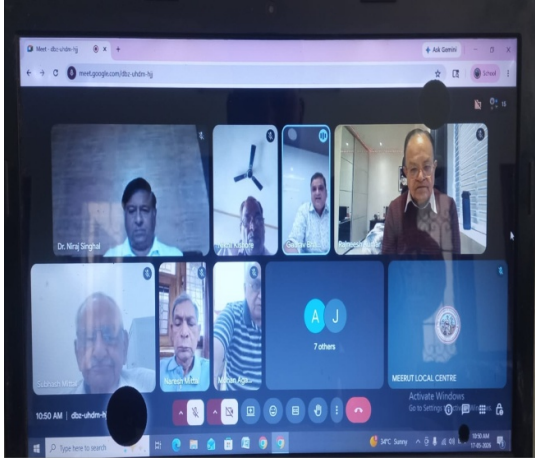


TECHNICAL ACTIVITY CARRIED OUT BY CENTRES

Name of Centre		Meerut Local Centre	
Title of Activity:	World Telecommunication and Information Society Day		
Activity under Divisional Board	Statutory Days		
Date:	17-05-2026	Venue:	Online on Google Meet

(Insert photo)	(Insert photo)
	
Title of photo : Screenshot of the Webinar	Title of photo: Screenshot of the Webinar

Brief Report :-

To celebrate World Telecommunication and Information Society Day, a webinar was arranged on 17th May. The guests for this occasion were invited from Govt. of India's BSNL. Er. Gaurav Bharti and Er. Rajat Jain, both, Sub-divisional Engineers in BSNL office Meerut took part in the proceedings.

To begin with Er. S.C. Mittal, Chairman L.C. Meerut welcomed, guests and the participant members. Er. Mittal requested Hony. Secretary Er. Nikhil Kishore to convene the meeting and proceed, further.

Hony. Secretary Er. Nikhil Kishore started by giving a brief introduction and importance of World Telecommunication and Information Society Day. He said that World Telecommunication and Information Society Day is celebrated annually on May 17th to mark the founding of the International Telecommunication Union and signing of first International Telegraph convention in 1865 in Paris. It was proclaimed by ITU in 2006. This day is observed by UN to raise awareness about benefits of communication technologies and bridge the digital divide.

The theme for 2026 is Digital Lifelines – Strengthening Resilience in a Connected World.

This year our focus is on critical need for a secure, reliable and adaptable digital infrastructure which includes submarine cables, satellites and data systems etc. we have to ensure that digital connectivity remains strong during crisis and disruptions.

Hony. Secy. referred to father of Internet in India – B.K. Syngal, former chairman of Videsh Sanchar Nigam Limited who brought internet to India on Aug 15, 1995 Er.

Kishore gave details of main types of Telecommunications:

1. Voice services for small business in Telecom industry.
2. Data services.
3. Internet based services.
4. Cloud based services.

After covering basic informations, Hony. Secretary Er. Nikhil Kishore invited guest for lecture and introduced Er. Bharti and Er. Jain. Er. Gaurav Bharti and Er. Rajat Jain started with introduction and told that Telecom Services are Digital Lifelines for Societies, Economies and Institutions and for Interconnected World and Communication. The Rapid Expansion of Broadband Network, mobile network, cloud Computing, IOT and AI has Revolutionized the way People Access the Information. Also Rapid Expansion of Telecom Services created threats such as Misinformation, Cyber Threats etc., this Presentation Explores the Telecom Technologies , Threats and Efforts to Create Secure Network and Sustainable Growth in Telecom Ecosystem.

Er. Bharti and Er. Jain elaborated on subject theme features: Salient features of presentation on world telecommunication and information society day 2026 with the theme " strengthening Resilience in a connected world"

* Encourages universal access to Telecommunication and Digital Services Worldwide. Strengthening Digital Lifelines

•Advancement of 5G and Emerging Technologies, Highlights the Role of 5G, IoT, AI, and Cloud Computing in Transforming Society.

•Digital Inclusion and Equity
Emphasizes Bridging the Digital Divide in Rural and Underserved Communities.

* Promotes online Learning, Telemedicine, and Remote Access to Essential Services.

* Raises Awareness about Securing Digital Networks against Cyber Threats.

* Telecom Networks act as Critical Support Systems during Disasters and Crises.
Economic Growth and Innovation

•Telecommunications drive Digital Economies, Startups, e-Commerce, and Innovation.

Sustainable and Green Telecom Practices

•Encourages Energy-Efficient Infrastructure and Environmentally Sustainable Technologies.

•Future-Ready Communication Networks

Focuses on Building Secure, Inclusive, and Resilient Digital Ecosystems for Future

Generations.

* Economies and Institutions and for Interconnected World and Communication
Broadband Network, Mobile Network, Cloud Computing, IoT , AI has
Revolutionized the way People Access information.
Telecom Technologies, Threats and Efforts to Create Secure Network and
Sustainable Growth in Telecom Ecosystem.

Hony. Secretary Er. Nikhil Kishore and some members raised queries, that were
duly answered by speakers.

To conclude, Hony. Secretary Er. Nikhil Kishore gave vote of thanks.