## No. 52-1/2019-Trg Government of India Department of Telecommunications 211, Mahanagar Doorsanchar Bhawan, Old Minto Road, New Delhi-110002 (Training & Capacity Building Division)

Dated: 10<sup>th</sup> May, 2021

## **OFFICE MEMORANDUM**

## Subject: "IP Technologies and LAN Networking" – One Day Training Programme organized by NTIPRIT, on 12<sup>th</sup> May 2021.

National Telecommunications Institute for Policy Research, Innovation & Training (NTIPRIT), Ghaziabad is organizing a One-day Training Programme on "IP Technologies and LAN Networking" on 12<sup>th</sup> May 2021. Further details of the program are as under: -

Торіс	IP Technologies and LAN Networking	
Duration / Dates	12 <sup>th</sup> May, 2021 (from 10:30 Hrs to 17:00 Hrs)	
Location	Online by NTIPRIT	
<b>Registration Link</b>	https://forms.office.com/r/VSLhT0zW7P	

2. "IP Technologies and LAN Networking" training programme is designed to enable the officers to plan, manage and configure the LAN setting of IP networks. Topics envisaged to be covered in this training will be fundamental to understanding of all the latest technologies based on IP.

3. The Training programme will be inaugurated by Sh. T. K. Paul, Advisor (Technology), and technical session will be taken by domain experts.

4. Considering the importance of the IP Technologies and LAN Networking in ICT sector, all the officers of DoT, especially officers from LSAs are requested to actively join this programme as per schedule.

5. After registration at <u>https://forms.office.com/r/VSLhT0zW7P</u>, the joining link will be shared on the screen which can be used by the participants to join or can be saved to join on the day of training programme. The joining link will also be sent on the registered email address on day of the programme. Brochure of this Training is attached at Annex-I.

(Prakash Dangi) ADG (Training), DoT HQ



# One Day Training Programme on "IP Technologies & LAN Networking"

- IP and LAN networking concepts with live demonstration
- Enable the participants to plan, configure and manage LANs effectively
- No prior knowledge of IP networks required

Agenda					
	Inaugural Session 1030-1035: Opening Address 1035-1040: Inaugural Address 1040-1045: Vote of Thanks Technical Session 1045-1145: IP and LAN Fundamer 1215-1315: IPv4 Addressing 1400-1500: Configuring LAN 1530-1630: Extending Internet thro	Sh. T.K. Paul, A Sh. Chaganti S ntals	tava, Sr. DDG & Head NTIPRIT Advisor (Technology), DoT Srinivas, DDG (ICT), NTIPRIT, Sh. Deepak Sharma, Director (FT), NTIPRIT Sh. Hardev Singh, Retd. Manager (Broadband), MTNL Sh. Hardev Singh, Retd. Manager (Broadband), MTNL Sh. Hardev Singh, Retd. Manager (Broadband), MTNL		
Session 3:	1630-1700: Feedback and Eva	luation			

Date: 12<sup>th</sup> May, 2021 Time: 10:30 Hrs to 17:00 Hrs Platform: Microsoft Teams

SCAN the QR Code

or Visit: https://forms.office.com/r/VSLhT0zW7P



Once you register, joining link will be shared on the screen which you can use to join or save it to join on the day of training programme. We will also email you the joining link on the provided email on day of the programme.



T.K. Paul

Shri T.K. Paul, Advisor (Technology), Department of Telecommunications is an officer of Indian Telecom Service of the 1982 batch. He has vast experience of more than 36 years in the field of telecommunication including Licensing, Security, Broadband, Disaster Management etc. In present capacity he is responsible for implementing DoT policies through field units of DoT.



U.K. Srivastava



**Chaganti Srinivas** 

Shri U. K. Srivastava, is an officer of Indian Telecom Service of the Govt. of India and presently serving as Head of NTIPRIT, DoT Government of India. He has over 35 years of rich experience in the field of Telecommunications and has led various units of DoT, Govt of India and Telecom Regulator in India, TRAI. He had also worked in ITU at Iraq and its HQ at Geneva Sh. Chaganti Srinivas is an officer of Indian Telecom Service (ITS) of 1986 batch. He is presently posted as DDG (ICT) at National Telecommunication Institute for Policy Research Innovation and Training (NTIPRIT). He has experience of over 33 years in the field of Telecommunications in various capacities.



**Deepak Sharma** 



Sh. Deepak Sharma, Director (FT) is the faculty in-charge for Future Technology vertical at NTIPRIT, DoT. An officer of Indian Telecom Services, 1994 batch, he has experience of more than 25 years in various areas related to telecom such as Switching, Intelligent Network, Internet and Broadband etc.

Sh. Hardev Singh, is a Network Engineer and Developer. He is retired as Manager (Broadband) from MTNL and currently work freelance in computer networking. He has experience of more than 25 years in designing and implementing sophisticated Networks.

### For a flawless webinar experience, do keep the following in mind:

- Use a Laptop/Desktop to join.
- Have a stable and good internet connection
- In case you are going to use Microsoft Team for first time, please tstit in advance to avoid any issue at last minutes.

#### How to Use Microsoft Team and Join this Webinar

- 1. In your email invite, Click the given link or Scan given QR code.
- 2. You have three choices:
  - Download the Windows app: Download the Teams desktop app.
  - Continue on this browser: Join a Teams meeting on the web.
  - Open your Teams app: If you already have the Teams app, goright to your meeting.
- 3. Type your name.
- 4. Choose your audio and video settings.
- 5. Select Join now.

Please Keep your Audio/ Video in Mute Mode while joining and during Webinar. You may Open it during Question Answer Session at the end of a Session.

### Hardev Singh