

दूरसंचार विभाग DEPARTMENT OF **TELECOMMUNICATIONS**



National Telecommunications Institute for Policy Research, Innovation & Training (NTIPRIT)

Webinar on 'Submarine Cable System – Policy, Planning & Implementation' on 11th August, 2021 (1100 Hrs to 1315 Hrs)

Webinar Agenda

Inaugural Session(1100 – 1110)

1100 – 1105 : Welcome Address by Sh. U. K. Srivastava, Sr. DDG and Head of NTIPRIT

1105 – 1110 : Inaugural Address by Sh. Deepak Chaturvedi, Member(Services), DCC

Technical Session (1110 – 1315)

- 1110 1230 : "Submarine, Cable Systems and International Scenario" by Shri Ashutosh Zutshi, Vice-President, NEC, India
- 1230 1300: "USOF Plan for Connecting Islands" by Shri Mohit Bansal, ADG (CS-III), DoT HQ
- 1300 1313: Question & Answer Session

1313 – 1315: Vote of Thanks by Sh. Pandey Vijay Bhushan Prasad, Director(Tx), NTIPRIT

Webinar Contents:

The webinar shall be covering following topics:

- Global scenario of Submarine Cable
- Submarine Cable Consortium in the world
- Cable Landing Station requirement
- Installation, commissioning of cable citing
- Chennai-Andaman Route
- Operation, maintenance and challenges
- USOF policy on Submarine Cable and Future Roadmap
- Cable passing through India & Connectivity
- Planning aspects of Chennai-Andaman & Nicobar Project and Kochi-Lakshdweep project

Date:11th August , 2021 (Wed) Time: 11:00 Hrs to 13:15 Hrs Platform: Microsoft Teams Scan the QR Or Click here to register https://forms.office.com/r/azVZ LzJmkb



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 webinar. We will also email you the joining link on the provided email one day before webinar. Direct link to Join Webinar: <u>https://tinyurl.com/26hh2h7n</u>



Member (Services), DCC

Sh. Deepak Chaturvedi is

an ITS officer and presently

serving as Member(S), DCC.

He has over 37 years of

experience in the field of

the

Chaturvedi

performed many security

functions

various

authorities and agencies

such as, Police LEAs,

agencies, Defence and

Paramilitary forces etc. He

has worked as CVO of

many PSUs and other

Govt. Organizations. He

has worked as Member of

ITU Study Group. He has

trainings & certifications from various organizations including World Bank, ITU, APT & IACA etc. He is

Telecommunications.

Chaturvedi,

service,

has

and

Govt.

security

several

independent

Deepak

During

related

assisted

Intelligence,

undertaken

certified

Director too.

Sh



Sh. U. K. Srivastava is an

officer of Indian Telecom

Service (ITS) of the Govt.

of India and presently

serving as Sr.DDG &

Head of NTIPRIT. He has

over 35 years of rich

experience in the field of

Telecommunications and

has led various units of

DoT and also served

TRAI. He also worked in

ITU at Iraq and its HQ at

U.K.Srivastava, Sr. DDG & Head of

NTIPRIT.

Geneva.



Ashutosh Zutshi, Vice President at NEC Corporation India Pvt. Ltd.

Sh. Ashutosh Zutshi, heads the Submarine Optical Fibre Cable Networks Business for NEC in India. His association with NEC spans over more than 25 years, during which he has been responsible for implementation of several projects related to Satellite and Microwave Communication Systems before taking over the current position. He has vast experience is System Design, Sales Promotion and Implementation of Telecom networks.



Mohit Bansal ADG (CS-III), DoT HQ

Sh. Mohit Bansal is an officer of Indian Telecom Service (ITS) of Govt. of India and presently serving Assistant Director as General (CS-III) in DoT HQ. He has experience of more than 9 years in the field of Telecommunication. He was actively involved in Chennai-Andaman Submarine cable project. He has submitted a on" contribution to ITU Submarine cable connectivity from Mainland to other small islands with Govt. funding to provide reliable telecommunication and to increase broadband penetration in rural and remote islands".

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 test it 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, go right 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 the Session.