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: 26th April, 2021

OFFICE MEMORANDUM

Subject: "NavIC – Opportunities for the Telecom Industry" – Online Webinar by NTIPRIT, commencing on 28th April 2021.

National Telecommunications Institute for Policy Research, Innovation & Training (NTIPRIT), Ghaziabad is organizing a One-day webinar on "NavIC – Opportunities for the Telecom Industry" on 28th April 2021. Further details of the program are as under: -

Topic	NavIC - Opportunities for the Telecom Industry
Duration / Dates	28th April, 2021 (from 10:00 Hrs to 12:45 Hrs)
Location	Online by NTIPRIT
Registration Link	https://forms.office.com/r/9g81CX43qT

2. NavIC (Navigation with Indian Constellation) is an autonomous regional satellite navigation system that provides accurate real-time positioning and timing services. Many telecom industry players (including chipset manufacturers) had announced to use 'Made in India' NavIC technology in future Android smartphones. The applications of NavIC have the potential to bring immense benefits to everyone in the country with support of Telecom industry.

3. The Webinar will be inaugurated by Secretary (Telecom), and technical session will be taken by experts from industries, ISRO, and from GSI.

4. Considering the importance of the NavIC in telecom industry, all the officers of DoT are requested to actively join the webinar as per schedule on <u>https://forms.office.com/r/9g81CX43qT</u>.

(Prakash Dangi) ADG (Training), DoT HQ



Agenda				
	1000 1003: Welcome Address Sł	n. U.K. Srivastava, Sr. DD	G & Head NTIPRIT	
	1003 1006: Keynote Address Sł	n. Bharat Kumar Jog, Men	nber (S), DoT	
	1006 1010: Special Address Sł	Sh. R Umamaheswaran, Scientific Secretary, ISRO		
	1010 1015: Inaugural Address Sh	n. Anshu Prakash, Secreta	ary (Telecom), DoT	
Session 2:	Technical Session			
	1015 1040: NavIC overview, updates and applications		Dr. Manish Saxena, ISRO HQ	
	1040 1105: NavIC in mobile chipsets		Mr. Sachin Kalantri, Qualcomm India	
	1105 1120: NavIC in mobile chipsets		Mr. Akshay Aggarwal, Mediatek	
	1120 1135: NavIC in mobile handsets		Mr. Akhil P, Xiaomi India	
	1135 1150: Location based application	ons in ISRO's geoportals	Ms. Vijaya Bhanu, ISRO HQ	
	1150 1205: NavIC in 3GPP and TSD	SI	Mr. Vinay Shrivastava, Reliance Jio	
	1205 1220: NavIC in industry standards		Mr. Sajith P, ISRO HQ	
	1220 1230: Geospatial Database		Mr. Diptansu Sengupta, GSI	
Session 3:	Q & A and Closing Session			
	1230 1240: Questions & Answers			
	1240 1245: Vote of Thanks Sł	n. Chaganti Srinivas, DDG	(ICT), NTIPRIT	

Date: 28th April, 2021 Time: 10:00 Hrs to 12:45 Hrs Platform: Microsoft Teams SCAN the QR Code —— or Visit: <u>https://forms.office.com/r/9g81CX43qT</u>



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 on day of webinar.

Shri R. Umamaheswaran, Scientific

Secretary, ISRO has made significant contribution to the system integration,

checkout and avionics of ISRO's launch

vehicles viz. PSLV, GSLV & GSLV-MkIII.

He has been the Chief Designer

(Integration) of major sub- assemblies

including Equipment Bay of the Launch

vehicle. Many of the mission critical

circuits residing in the vehicle including

the entire pyro chain for all the three

launch vehicles has been designed by



Anshu Prakash

Shri Anshu Prakash, Secretary (Telecom) is a 1986 batch Indian Administrative Service (IAS) officer of Arunachal Pradesh- Goa-Mizoram-Union Territories (AGMUT) cadre. He has served in various key positions for both the Government of India and the governments of his cadre, such as Chief Secretary of Delhi, Principal Secretary (Health and Family Welfare), additional commissioner in the now-trifurcated Municipal Corporation of Delhi to name a few.



him.

R. Umamaheswaran



B.K. Jog

Shri Bharat Kumar Jog, an Indian Telecommunications Service (ITS) officer of 1982 batch is Member (Services), Digital Communications Commission. His experience in the field of telecommunications includes Planning and Development, Operation and maintenance, material management and quality assurance.



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

U.K. Srivastava



Sh. Chaganti Srinivas is an officer of Indian Telecommunications Service (ITS) of Department of Telecommunications (DoT). He is presently posted as DDG (ICT) at National Telecommunication Institute for Policy Research Innovation and Training (NTIPRIT). He has vast experience of over 33 years in the field of Telecommunications in various capacities.

C. Srinivas



Dr. Manish Saxena

Dr. Manish Saxena is working in Indian Space Research Organization since 1999. Currently he is the Associate Director (Industry Interface) of Satellite Navigation Programme Office at ISRO Headquarters, Bengaluru. In this capacity, he is working closely with the industry and research community for ensuring the adoption of NavIC technologies and solutions in India.



HQ at Geneva

Sachin Kalantri

Sachin Kalantri is Senior Director. Product Marketing, Qualcomm India and SAARC. He has been with Qualcomm for more than 21 years and has worked extensively on wireless products and technologies such as Snapdragon chipsets, 3G/4G technologies, Mobile Broadcast, BREWChat[™], QChat[™], etc. Currently, He leads the Qualcomm product Technologies marketing/management activities in Qualcomm India and is responsible for enabling solutions that serve Indian markets.



Akshay Aggarwal

Mr. Akshay Aggarwal is the Director of Technology for MediaTek and is based out of Bangalore. In this role, he is responsible for working on next generation product development with key focus on modem technology. His current focus area is 5G NR. With over 20 years of semiconductor industry experience in Design engineering, business development and product marketing, he has worked extensively with global R&D teams and several Tier-1/2 customers worldwide.



Akhil P

Akhil leads the team that drives testing and implementation of NAVIC in mobile handsets at Xiaomi (India). He is a Mobile handset field test specialist by profession and has rich experience in evaluating compliance with carrier specifications of major cellular network operators across the globe. His expertise in mobile handset testing spans from conducting modem field tests to analysing protocol issues from NR/LTE/Legacy radio access networks.



Ms. A. Vijaya Bhanu

Ms. A. Vijaya Bhanu is working As Deputy Director, Information Systems at ISRO Head Quarters, her focus is on Reaching Out & building Collaborative geospatial solutions leveraging Earth Observation Datasets, Indian Regional Navigation Satellite System (NaVIC), Indian Geoportals like Bhuvan. Her Area of Interest include Distributed Computing, Deep Learning & Geoportal Design & Development.



VinayShrivastava

Mr. Vinay Shrivastava is Dy General Manager (Telecom Standards) at Reliance Jio Infocom Ltd. In the span of 17 years career at the telecom industry, he has been a key contributor to Physical layer algorithm development and implementation for multiple generations of wireless and wireline technologies at MNCs including Nokia, Broadcom, & Intel. He led the standardization work for NavIC A-GNSS at 3GPP & TSDSI respectively. He is the proponent of several ongoing studies of national interest at TSDSI including "Study of 6G Use cases, Requirements, and Technologies" & "Spectrum sharing & coexistence study for IMT in 6 GHz band".



Sajith P

He completed B-Tech in Electronics and Communication from College of Engineering Adoor, Kerala in 2000, completed M-Tech from Cochin Univeristy of Science and Technology in 2003 and joined ISRO in 2003 at Communications Systems Group, U R Rao Satellite Centre (URSC). He is currently working as Deputy Director for Space and Ground Systems, Satellite Navigation Program Office at ISRO Head Quarters, Bangalore.

Diptansu Sengupta



Diptanshu Sengupta, is Senior Sh. Geologist, GSI, CHQ. He completed Master's Degree with Geology Hons. from Presidency College, Kolkata, on 2007. Joined Indian Statistical Institute, Kolkata, as Junior Research Fellow to work on Structural Pattern of Main Central Thrust in North-Eastern Himalaya, on 2008. He joined Geological Survey of India on 2011 in Spatial Thematic Mapping project in Sawai Madhopur District, Rajasthan. Joined Map & Cartography Division, GSI, Kolkata, on 2015, to compile and upload Geoscientific Geospatial Data in BHUKOSH, OCBIS portal. Currently working on compilation of mineral exploration related Geospatial Data for ongoing National Geoscience Data Repository (NGDR) project.

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 lastminutes.

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 a Session.