

Government of India Ministry of Communications Department of Telecommunication Telecommunication Engineering Center (TEC)



TEC in association with GCF is organizing a Webinar



on

oneM2M- TECHNOLOGY OVERVIEW WITH GCF CERTIFICATION FOR THE DEVELOPMENT OF SMART ECOSYSTEM

22nd OCT 2021, 1430 Hrs



PROGRAMME LAYOUT

Scan to register for the WEBINAR ttps://attendee.gotowebinar.com/register/384532619743348238

Inaugural Session 1430 – 1450	Welcome Address Keynote Address Inaugural Address	Mr. Sushil Kumar Ms. Deepa Tyagi, Sr. DDG and Head, TEC Mr. Deepak Chaturvedi, Member(S), DoT
Introduction 1450 - 1510	Introduction to GCF & latest programs update	Mr. Lars Nielsen, CEO & GM, GCF
Technical Session #1 1510 - 1525	TEC initiatives in M2M / IoT domain	Mr. Sushil Kumar, DDG (IoT), TEC
Technical Session #2 1525 - 1540	oneM2M Platform for Smart Cities	Mr. Bob Flynn, Principal Consultant, Exacta Global Smart Solutions
Technical Session #3 1540 – 1555	oneM2M based C-DOT common service platform	Mr. Aurindam Bhattacharya, CDOT
Technical Session #4 1555 - 1610	oneM2M Standards Update	Mr. Dale Seed, Sr. Wireless Systems Architect & Engineer, oneM2M & Convida Wireless
Technical Session #5 1610 - 1625	GCF oneM2M Certification Program	Mr. Asif Hamidullah, Head of IoT & Verticals, GCF
Technical Session #6 1625- 1645	oneM2M Implementation & Demo	Mr. Yuchuan Liu, Senior Support Engineer & oneM2M Expert, Spirent Mr. Bogdan Stanca-Kaposta, Engineering Manager Automotive & IoT, Spirent
Q & A and Closing Session 1645 -1700	Questions & Answers Vote of Thanks	Ms. Namrata Singh, ADG(IoT), TEC



oneM2M is a global partnership project founded in 2012 and constituted by 8 of the world's leading ICT standards development organizations, notably: ARIB (Japan), ATIS (United States), CCSA (China), ETSI (Europe), TIA (USA), TSDSI (India), TTA (Korea) and TTC (Japan).The standardised specifications produced by oneM2M enable an Eco-System to support a wide range of applications and services such as smart cities, smart grid, connected car, home automation, public safety, and health.oneM2M technology is removing fragmentation in the IoT world.

TEC is the National Standards Body (NSB) for Telecom & related ICT sector. For more information please visit www.tec.gov.in

GUESTS AND SPEAKERS



Mr. DEEPAK CHATURVEDI, Member (Services), Digital Communications Commission (DCC) Mr. LARS NIELSEN CEO, GCF





Ms. DEEPA TYAGI, Senior DDG & Head, Telecommunications Engineering Center (TEC) Mr. ASIF HAMIDULLAH Head of IoT, GCF





Mr. SUSHIL KUMAR, DDG(IoT), Telecommunications Engineering Center (TEC) Mr. BOB FLYNN Principal Consultant, Exacta Global





Mr. AURINDAM BHATTACHARYA, Group Leader, Centre for Development of Telematics Mr. DALE SEED Senior Systems Architect, Convida Wireless/oneM2M





Ms. NAMRATA SINGH, ADG (IoT), Telecommunications Engineering Center (TEC)

Mr. YUCHUAN LIU, Senior Support Engineer, Spirent



Mr. BOGDAN STANCA KAPOSTA, Engineering Manager, Automotive & IoT, Spirent

