



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

22<sup>nd</sup> OCT 2021, 1430 Hrs

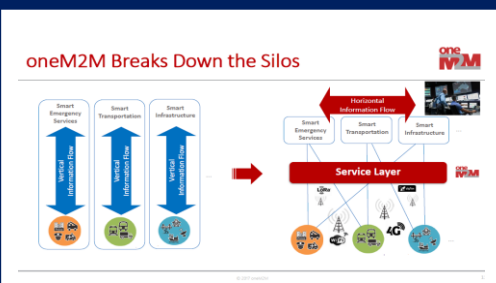


### PROGRAMME LAYOUT

Scan to register for the WEBINAR

<https://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), TTA (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.

## 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

