

Government of India
Department of Telecommunications
Telecommunication Engineering Centre
Khursid Lal Bhawan, Janpath, New Delhi-110001
(TC Division)

No. 08-06/2022-TC/TEC

Date: 13.11.2023

Meeting Notice

Subject: 10th meeting of NWG-11 corresponding to ITU-T SG-11 "Signalling requirements, protocols, test specifications and combating counterfeit products" on 22.11.2023 at 03.00 PM.

It is informed that the interim Rapporteur Group Meetings (RGM) of ITU-T SG-11 is scheduled from **29th Jan to 6th Feb 2024**, followed by Working Parties (WP1/11, WP2/11, WP3/11, WP4/11) meeting on **7th Feb 2024** in virtual mode.

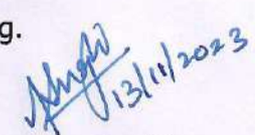
2. It is further informed that India is hosting the **World Telecommunication Standardization Assembly (WTSA)-24** from **15th to 24th Oct, 2024** in New Delhi. One of the major activities of WTSA-24 is to review the **existing WTSA-20 Resolutions** for amendments (if required). Details of ITU-T Resolutions can be found at <https://www.itu.int/pub/T-RES>. Further, Resolutions No. **64, 76, 92, 93, 96 & 97** may be seen for the topics related to ITU-T SG-11.

3. In view of the above, the 10th meeting of National Working Group (NWG)-11 is scheduled on **22.11.2023 at 03:00 PM** to discuss the above Resolutions and the contribution for upcoming RGM & WPs meetings. The link of the meeting is given below:

<https://cdotmeet.cdot.in/vmeet/arj-itb-pyz-kcr>

4. All the members are kindly requested to submit the contributions, if any, to the undersigned latest by **21.11.2023**. Details of ITU-T SG-11 and NWG-11 are available on the links mentioned in Annexure-A (enclosed).

It is kindly requested to make it convenient to attend the meeting.


(Arjun Singh)
ADET (TC)

Email: adettc-tec-dot@gov.in

Encl: As above

To (through email),

1. All members of NWG-11

Copy to (through email):

1. Advisor, TEC- for kind information pl
2. DDG (TC), TEC - for kind information pl
3. AD(IT), TEC- for uploading it on TEC website.

Annexure-A

Telecommunication Engineering Centre (TEC) has constituted National Working Group (NWG)-11 corresponding to ITU-T Study Group-11 titled “**Signalling requirements, protocols, test specifications and combating counterfeit telecommunication/ ICT devices**” with an objective to contribute to ITU-T SG-11 activities keeping in view the interest of Indian Telecommunications. The NWG-11 will build consensus and harmonize the interests of various stakeholders, and proactively make contributions to ITU-T on the below mentioned questions:

1. Q1/11: Signalling and protocol architectures for telecommunication networks and guidelines for implementations.
2. Q2/11: Signalling requirements and protocols for services and applications in telecommunication environments.
3. Q3/11: Signalling requirements and protocols for emergency telecommunications.
4. Q4/11: Protocols for control, management and orchestration of network resources.
5. Q5/11: Signalling requirements and protocols for border network gateway in the context of network virtualization and intelligentization.
6. Q6/11: Protocols supporting control and management technologies for IMT-2020 network and beyond.
7. Q7/11: Signalling requirements and protocols for network attachment and edge computing for future networks, IMT-2020 network and beyond.
8. Q8/11: Protocols supporting distributed content networking, information centric network (ICN) technologies for future networks, IMT-2020 network and beyond.
9. Q12/11: Testing of internet of things, its applications and identification systems.
10. Q13/11: Monitoring parameters for protocols used in emerging networks, including cloud/edge computing and software-defined networking/network function virtualization (SDN/NFV).
11. Q14/11: Testing of cloud, SDN and NFV.
12. Q15/11: Combating counterfeit and stolen telecommunication/ICT devices.
13. Q16/11: Test specifications for protocols, networks and services for emerging technologies, including benchmark testing.
14. Q17/11: Combating counterfeit or tampered telecommunication/ICT software.

Further details about ITU-T SG-11 can be found at below link:

<https://www.itu.int/en/ITU-T/studygroups/2022-2024/11/Pages/default.aspx>

Details of NWG-11 can be found at below link:

<https://tec.gov.in/scp/home/groups/2?groupId=NDM=>