

| Telecommunication Engineering Centre, New Delhi | | | | |
|---|---|----------|---------------------------|---|
| Annual Action Plan 2026-27 | | | | |
| No. | Work Item | Division | Proposed Target | Remarks/Stakeholders |
| PROJECT | | | | |
| 1 | Monitoring /tracking of Indian Patents related to telecom / IT | C&B | Continuous Activity | |
| 2 | Implementation of pilot project on National Trust Centre (NTC) for IoT/M2M ecosystem | IoT | Q4 | |
| MTCTE | | | | |
| 1 | Issuance of MTCTE certificates within specified timelines | TC | Continuous Activity | |
| 2 | Pre-check and validation of the MTCTE applications | TC | Continuous Activity | |
| 3 | OEM Profile Registration for MTCTE | TC | Continuous Activity | |
| 4 | Coordination with eTT for MTCTE portal and applicant related issues and queries | TC | Continuous Activity | |
| 5 | Helpdesk Support & Query Resolution | TC | Continuous Activity | |
| 6 | Notification of products under MTCTE | TC | Continuous Activity | As and when new ERs are notified. |
| 7 | Revision of MTCTE Procedure | TC | Q2 | The draft updated MTCTE procedure to be put up for mandatory public consultation in Q1 and to be finalized in Q2. |
| 8 | Administrative/Operational/Policy matters related to MTCTE | TC | Continuous Activity | Review of Exemption of parameters as per lab availability from submission of Test Reports / Acceptance of ILAC and other administrative issues related to MTCTE |
| 9 | Stakeholders Meet on "Conformity Assessment and Certification of Telecommunication Equipment" | TC | June (Q1) & December (Q3) | |
| STANDARDS (as ERs/GRs/IRs/SRs/ SDs) | | | | |
| (a) New Standards | | | | |
| 1 | ER on NTP Server | IT | Q1 | Input from M/s CN Labs |
| 2 | ER on LAN Cable | IT | Q1 | Input from M/s Sterilite |
| 3 | ER on NAC/ISE/AAA Equipment | IT | Q2 | Input from M/s Cisco |
| 4 | ER on Advanced Network Compute Equipment (ANCE) or Advanced Compute Networking Equipment (ACNE) | IT | Q2 | Input from M/s Cisco |
| 5 | PON OTDR for FTTH Applications | TX | Q1 | |
| 6 | GR on Fixed Wireless Phones | FN | Q1 | |
| 7 | New ER for 'Communication module for IoT/ M2M devices' | IoT | Q1 | |
| 8 | New ER for OBU & RSU | IoT | Q3 | New work based on the outcome of ITS Task Force |
| 9 | New ER for Smart Health Monitoring Device | IoT | Q4 | New work based on devices available in market/e-commerce platforms/Airtel business |
| 10 | GR of MDI-QKD | QT | Q3 | Provided atleast two Indian OEMs are available |
| 11 | GR on "Solid Polyethylene Insulated Jelly Filled Telephone cable (PIJF) (No.G/CUG-01/ 03. AUG 2003)" | FA | Q1 | Inputs from M/s U M CABLES LIMITED |
| 12 | GR on "Maintenance-Free Earthing Systems, considering their long-term reliability, safety, and reduced life cycle cost" | FA | Q2 | Inputs from M/s JMV LPS Limited |
| 13 | GR for product "Active Harmonic filters" | FA | Q3 | Inputs from M/s Delta Electronics Ind. Pvt Ltd An Active Harmonic Filter is a power electronics product used to reduce harmonics and improve power quality in electrical systems. These products are commonly used in industrial and commercial applications, as well as other applications with non-linear loads. |
| 14 | GR for product "Static Variable Reactive Power (VAR) Generator" | FA | Q3 | Inputs from M/s Delta Electronics Ind. Pvt Ltd This product is used to improve power factors in electrical systems. |
| 15 | GR for LiFi as a last mile connectivity | FA | Q4 | Inputs from M/s Broadband India Forum |
| 16 | GR on "WLAN Interworking and associated Wifi offloading in 4G/5G systems | Radio | Q1 | Request from TRAI/DoT |
| 17 | GR on Active Distributed Antenna System (A-DAS) | Radio | Q1 | Request from TRAI/DoT |
| 18 | GR on Passive Distributed Antenna System (P-DAS) | Radio | Q1 | Request from TRAI/DoT |
| 19 | GR on 20-meter height SKID based tower | Radio | Q2 | Request from BSNL |
| 20 | GR on 25-meter height SKID based tower | Radio | Q2 | Request from BSNL |
| 21 | GR on 20-meter height tubular GBM(Ground base monopole). | Radio | Q2 | Request from BSNL |
| 22 | GR on 3-meter height Roof Top Pole | Radio | Q2 | Request from BSNL |
| 23 | GR on 6-meter height Roof Top Pole | Radio | Q2 | Request from BSNL |
| 24 | GR on 9-meter height Roof Top Pole | Radio | Q3 | Request from BSNL |
| 25 | GR on 12-meter height Roof Top Pole | Radio | Q3 | Request from BSNL |
| 26 | GR on 40-meter height SKID based tower | Radio | Q3 | Request from BSNL |
| 27 | GR on 25-meter height tubular GBM(Ground base monopole). | Radio | Q3 | Request from BSNL |
| 28 | GR on 30-meter height tubular GBM (Ground base monopole). | Radio | Q3 | Request from BSNL |
| 29 | GR on 40-meter height tubular GBM (Ground base monopole). | Radio | Q3 | Request from BSNL |
| 30 | GR on "Hybrid Distributed Antenna System" | Radio | Q3 | Request from Ericsson |
| 31 | ER on Distributed Antenna System (DAS) | Radio | Q4 | |
| 32 | Standard for Assessing and Rating robustness for AI systems. | C&B | Q1 | |
| 33 | Standards for GR for Digital Radio Mondiale Broadcast System System | C&B | Q2 | |
| 34 | Standard for Terrestrial Transmission by Ground based broadcasters | C&B | Q3 | |
| 35 | Standard on AI Fairness Rating for Non-tabular data | C&B | Q4 | |

| | | | | |
|---|--|-------|---------------------|---|
| 36 | Provisional GR on AP-STA for Licensed mm Wave Band | MT | Q1 | |
| 37 | ER for 5G Small Core | MT | Q4 | |
| Total New Standards (GRs/IRs/ERs/SRs) =37 Nos. | | | | |
| (b) Revision of Standards | | | | |
| 1 | ER on LAN Switch | IT | Q1 | Input from M/s CN Labs, ECI Telecom |
| 2 | ER on Router | IT | Q1 | Input from M/s CN Labs, ECI Telecom |
| 3 | ER on IP Security Equipment | IT | Q2 | Input from M/s CN Labs |
| 4 | ER on IP Multimedia Conferencing Equipment | IT | Q2 | Input from M/s CN Labs |
| 5 | ER on SDWAN Equipment | IT | Q2 | Input from M/s CN Labs |
| 6 | ER on InfiniBand Switch | IT | Q3 | Input from M/s CN Labs |
| 7 | GR on Router for MPLS Transport network (48050:2025) | IT | Q3 | Input from M/s Ciena |
| 8 | GR on MPLS-TP/CEN SWITCH/LAN SWITCH | IT | Q4 | Input from M/s Ciena |
| 9 | GR on Internet Exchange Point (IXP) TEC 51010:2009 | IT | Q4 | |
| 10 | GR on Internet Data Centre TEC 51040:2010 | IT | Q4 | |
| 11 | Digital Network Synchronization Equipment TEC 49080:2012 | IT | Q4 | |
| 12 | Data Storage Infrastructure TEC 49100:2015 | IT | Q4 | |
| 13 | Metal free Optical Fibre Cable(G.652 D Fibre) | Tx | Q1 | M/s Evonik, M/s STL |
| 14 | High Count Metal Free Optical Fibre Cable(Ribbon Type) for Access network | Tx | Q2 | |
| 15 | 40/80 Channel Dense Wavelength Division Multiplexing (DWDM) Equipment with channel bit-rates of 100Gbps/200Gbps for Metro/Core Network Applications. | Tx | Q3 | BSNL/TCS |
| 16 | PON OTDR(Type-A) (For FTTH Applications) (TEC 88170:2010) | Tx | Q3 | |
| 17 | Multi-Service Optical Transport Network(OTN) platform with DWDM bearer transport system for Metro and Core Network application | Tx | Q4 | CDOT/TCS |
| 18 | PON OTDR(Type-B) (For FTTH Applications) (TEC 88180:2010) | Tx | Q4 | |
| 19 | GR on Cordless Telephone (TEC 79150:2013) | FN | Q2 | |
| 20 | Electronic Telephone Instrument (TEC 79040:2017) | FN | Q3 | |
| 21 | Audio Conference Facility Device (TEC 79122:2016) | FN | Q4 | |
| 22 | Standard for GR of Quantum Key Distribution | QT | Q1 | |
| 23 | Standard for GR of PQC | QT | Q1 | |
| 24 | Standard for GR on "Lithium Ion Battery for Telecom Applications" (TEC 67030:2024) | FA | Q1 | Inputs from M/s Delta Electronics Ind. Pvt Ltd , M/S UL India PVT.LTD Need revision on few technical points. |
| 25 | Standard for GR on "Regulated Lead Acid (VRLA) Batteries "(TEC 67010:2011) | FA | Q1 | |
| 26 | Analog Radio over Fiber (TEC 71130:2023) | FA | Q1 | |
| 27 | Standard for GR on "Hybrid (AC+DC) Uninterrupted Power Supply System" (TEC 66160: 2024) | FA | Q2 | Inputs from M/s SUGI electronics LLP |
| 28 | Standard for GR on "Energy Consumption Rating and Energy Passport for Telecommunications Products, Equipment and Network/ Services" (TEC 74046:2022) | FA | Q3 | Inputs from M/s Nokia , M/S Ericsson ETSI Standard reference proposed for Static and Dynamic testing are not aimed for meeting legal requirements like MTCTE, Amendment for Base Station |
| 29 | Standard for GR on "Uninterrupted Power Supply (UPS) System" (TEC 66140:2025) | FA | Q3 | Inputs from M/s Delta Electronics Ind. Pvt Ltd Need revision on few technical points. |
| 30 | GR on Outdoor Weather Proof Rack | FA | Q4 | |
| 31 | Standard for SR for Audiotex Service(SR No. TEC 61054:2021) | NGN | Q1 | |
| 32 | TRUNK MEDIA GATEWAY(IR No: TEC 59062:2023) | NGN | Q1 | |
| 33 | Network-Network Interface for Session Border Controller) (IR TEC 59042:2018) | NGN | Q2 | |
| 34 | Diameter signalling controller(GR NO TEC 59080:2022) | NGN | Q3 | |
| 35 | ER : Media Converter (ER : TEC76282301) | NGN | Q4 | |
| 36 | Revision of following existing ERs (as and when required):- (i) IoT Gateway - ER Number:TEC24492408 (ii) Smart Electricity Meter - ER Number:TEC28362408 (iii) Tracking Device - ER Number:TEC28732408 (iv) Feedback Device - ER Number:TEC23232408 (v) End Point Device for Environmental Monitoring - ER Number:TEC23732408 | IoT | Continuous Activity | Inputs from C-PRAV 1. Inclusion of test requirements for Wi-Fi 6 2. IT Equipment safety standard to be updated to IS/IEC 62368 : Part 1 : 2023 Inputs from CNLABS 1. Inclusion of MUD RFC 8520: based on ITU-T Q.4080 2. Inclusion of optical interface test requirements for 1G, 10G, 25G, and 50G interfaces |
| 37 | TEC 58432407 Standard (ER) on VHF UHF Radio System Equipment | Radio | Q1 | |
| 38 | TEC 13020:2017 Standard (GR) on SAR (Specific Absorption Rate) Measurement System for wireless communication devices used in close proximity to the human body (frequency range of 30MHz to 6 GHz)) | Radio | Q2 | To incorporate requirements pertaining to higher frequency range i.e. greater than 6 GHz. Request from MAIT, ICEA & Mobile handset OEMs / Manufacturers |
| 39 | TEC 45070:2004 on '40,30 and 20 Meter Towers for | Radio | Q2 | Requested by M/s Ramboll India Pvt. Ltd.. |
| 40 | TEC 36060:2022 Standard (GR) on Millimetre Wave (E-Band) Microwave Equipment | Radio | Q2 | Requested by Nokia and Astrome |
| 41 | TEC 59432407 Standard (ER) on WiFi Equipments operating in 2.4 and 5 Ghz Band. | Radio | Q2 | To incorporate requirements pertaining to recently delicensed 5925 – 6425 MHz band. |
| 42 | TEC 38020:2021 Standard (GR) on Wifi Access Point. | Radio | Q2 | |

| | | | | |
|---|--|-------|---|---|
| 43 | TEC 11016:2016 Standard on Electromagnetic Compatibility Standard for telecommunication Equipment. | Radio | Q3 | Request from LAB |
| 44 | TEC 10009:2024 Guideline on "Telecom Equipments Safety requirements" | Radio | Q3 | |
| 45 | TEC 13019:2025 Standard on Assessment of EMF exposure from Telecom base stations | Radio | Q3 | Requested by Nokia & CoAI |
| 46 | TEC 44060:2023 Standard (GR) on EMF Strength Measuring Instrument in the Frequency Range of 30 MHz to 6 GHz and 24.25 GHz to 29.5 GHz | Radio | Q3 | Request from VIAVI , Savitri Telecom and OneAdvisor |
| 47 | TEC 57282501 Standard (ER) on Satellite Communication Equipment | Radio | Q3 | Inclusion of L, S,X and K freq bands under the existing ER for Satellite communication Equipments |
| 48 | TEC 38012:2015 Standard (IR) on "WiFi Access Point" | Radio | Q3 | |
| 49 | TEC 14016:2010 - Standard for Environmental testing of Telecommunication equipment (old No. QM-333) | Radio | Q4 | Requested by Nokia, Labs etc. |
| 50 | TEC 36070:2012 on "7 GHz IP Microwave Radio Equipment" | Radio | Q4 | Request for Nokia |
| 51 | GR (TEC 21070:2023) eNodeB for 5G NSA | MT | Q2 | |
| 52 | GR (TEC 21050:2019) eNodeB | MT | Q2 | |
| 53 | GR (21060:2025) of gNodeB (5G NR) | MT | Q2 | |
| 54 | ER (TEC42722410) Base Station (gNodeB part only) | MT | Q2 | |
| 55 | GR (21050:2019) of eNodeB (4G) | MT | Q2 | |
| 56 | GR (21110:2024) of ORAN | MT | Q2 | |
| 57 | ER for 5G Core | MT | Q3 | |
| 58 | GR (TEC 22160:2023) 5G Core | MT | Q3 | |
| 59 | GR (TEC 21120:2024) Small Size 5G Core | MT | Q4 | |
| 60 | Standard for ER of Hybrid Set Top Box | C&B | Q3-Q4 | |
| Total Revision of Standards (GRs/IRs/SD/ERs) = 60 Nos. | | | | |
| (c) Withdrawal of old standards | | | | |
| 1 | SWITCHING Node with Network NETWORK INTERFACE AT STM-1(IR :TEC 58072:2014) | NGN | Q2 | |
| 2 | National Common Channel Signalling Plan(SD :TEC 58146:1992) | NGN | Q4 | |
| (d) Test Guides (TSTP) (New/ Revision) | | | | |
| 1 | Test guide on SDWAN | IT | Q1 | |
| 2 | Test guide on NMS | IT | Q1 | |
| 3 | Test Guide on eMS | IT | Q1 | |
| 4 | Test Guide Structured LAN Cabling | IT | Q1 | |
| 5 | Test Guide on LAN Switch | IT | Q1 | |
| 6 | Test Guide on Cloud Infrastructure | IT | Q2 | |
| 7 | Test Guide on Router for MPLS Transport network (48050:2025) | IT | Q1 | |
| 8 | Test Guide on MPLS-TP/CEN SWITCH/LAN SWITCH (48130:2017) | IT | Q4 | |
| 9 | Internet Exchange Point (IXP) TEC 51010:2009 | IT | Q4 | |
| 10 | Internet Data Centre TEC 51040:2010 | IT | Q4 | |
| 11 | Digital Network Synchronization Equipment TEC 49080:2012 | IT | Q4 | |
| 12 | Data Storage Infrastructure TEC 49100:2015 | IT | Q4 | |
| 13 | Test Guide on IPS | IT | Q1 | |
| 14 | PON OTDR for FTTH Applications | Tx | Q2 | Test Guide to be formulated after release of GR |
| 15 | As per the GR revision for Sr.NO 4 undertaken | NGN | as Per respective GR Quarter will be undertaken | |
| 16 | Test Guide for GR of IoT Gateway | IoT | Q1 | |
| 17 | Micro duct Optical Fibre Cable | Tx | Q2 | |
| 18 | Metal free Optical Fibre Cable(G.652 D Fibre) | Tx | Q3 | M/s Evonik, M/s STL |
| 19 | High Count Metal Free Optical Fibre Cable(Ribbon Type) for Access network | Tx | Q3 | |
| 20 | 40/80 Channel Dense Wavelength Division Multiplexing (DWDM) Equipment with channel bit-rates of 100Gbps/200Gbps for Metro/Core Network Applications. | Tx | Q4 | BSNL/TCS |
| 21 | Multi-Service Optical Transport Network(OTN) platform with DWDM bearer transport system for Metro and Core Network application | Tx | Q4 | CDoT/TCS |
| 22 | New Solar Photo Voltaic based Standalone/Hybrid Power Supply for Wi-Fi Terminals and other Similar Terminals (TEC 66100:2017) | FA | Q1 | Inputs from M/s BSNL |
| 23 | New Test guide on "Electronic locator system" 73070:2025 | FA | Q1 | |
| 24 | New "Solar Photo Voltaic Power Supply for Telecom equipment (TEC 66090:2017) | FA | Q1 | |
| 25 | Test guide on "Outdoor Weather Proof Rack for Telecom Equipment" | FA | Q1 | |

| | | | | |
|---|---|-------|----|--|
| 26 | New Value Regulated Lead Acid (VRLA) Batteries (TEC 67010:2011) | FA | Q2 | Inputs from M/s BSNL |
| 27 | Solid Polyethylene Insulated Jelly Filled Telephone cable (PIJF) (No.G/CUG-01/ 03. AUG 2003) | FA | Q2 | Inputs from M/s U M CABLES LIMITED |
| 28 | Rev Lithium Ion Battery for Telecom Applications (TEC 67030:2024) | FA | Q2 | Inputs from M/s Delta Electronics Ind. Pvt Ltd , M/S UL India PVT.LTD |
| 29 | New Maintenance-Free Earthing Systems, considering their long-term reliability, safety, and reduced life cycle cost | FA | Q3 | Inputs from M/s JMV LPS Limited |
| 30 | Rev Uninterrupted Power Supply (UPS) System (TEC 66140:2025) | FA | Q4 | Inputs from M/s Delta Electronics Ind. Pvt Ltd |
| 31 | Rev Hybrid (AC+DC) Uninterrupted Power Supply System (TEC 66160: 2024) | FA | Q3 | Inputs from M/s SUGI electronics LLP |
| 32 | New "Energy Consumption Rating and Energy Passport for Telecommunications Products, Equipment and Network/ Services" (TEC 74046:2022) | FA | Q4 | Inputs from M/s Nokia ETSI Standard reference proposed for Static and Dynamic testing are not aimed for meeting legal requirements like MTCTE |
| 33 | New Active Harmonic filters | FA | Q4 | Inputs from M/s Delta Electronics Ind. Pvt Ltd |
| 34 | New Static VAR generator | FA | Q4 | Inputs from M/s Delta Electronics Ind. Pvt Ltd |
| 35 | New "LiFi backhauled WiFi APs on the lines of IEEE, ITU-Tand ISO standards" | FA | Q4 | Inputs from M/s Braodband India Forum |
| 36 | New Test Guide for Standard (GR) on WLAN Interworking and associated Wifi offloading in 4G/5G systems | Radio | Q2 | |
| 37 | New Test Guide for Standard (GR) on Distributed Antenna System (A-DAS) | Radio | Q2 | |
| 38 | New Test Guide for Standard (GR) on Passive Distributed Antenna System (P-DAS) | Radio | Q2 | |
| 39 | New Test Guide for Standard (GR) on 20-meter height SKID based tower | Radio | Q3 | |
| 40 | New Test Guide for Standard (GR) on 25-meter height SKID based tower | Radio | Q3 | |
| 41 | New Test Guide for Standard (GR) on 3-meter height Roof Top Pole | Radio | Q3 | |
| 42 | New Test Guide for Standard (GR) on 6-meter height Roof Top Pole | Radio | Q3 | |
| 43 | New Test Guide for Standard (GR) on 20-meter height tubular GBM(Ground base monopole). | Radio | Q3 | |
| 44 | Revised Test Guide for TEC 38020: 2021 Standard (GR) on Wifi Access Point. | Radio | Q3 | |
| 45 | Revised Test Guide for TEC 36060:2022 Standard (GR) on Millimetre Wave (E-Band) Microwave Equipment | Radio | Q3 | |
| 46 | New Test Guide for Standard (GR) on 40-meter height SKID based tower | Radio | Q4 | |
| 47 | New Test Guide for Standard (GR) on 9-meter height Roof Top Pole | Radio | Q4 | |
| 48 | New Test Guide for Standard (GR) on 12-meter height Roof Top Pole | Radio | Q4 | |
| 49 | Revised Test Guide for TEC 44060:2023 Standard on EMF Strength Measuring Instrument in the Frequency Range of 30 MHz to 6 GHz and 24.25 GHz to 29.5 GHz | Radio | Q4 | |
| 50 | New Test Guide for Standard (GR) on 25-meter height tubular GBM (Ground base monopole). | Radio | Q4 | |
| 51 | New Test Guide for Standard (GR) on 30-meter height tubular GBM (Ground base monopole) . | Radio | Q4 | |
| 52 | New Test Guide for Standard (GR) on 40-meter height tubular GBM (Ground base monopole) . | Radio | Q4 | |
| 53 | Revised Test Guide for TEC 38012:2015 Standard (IR) on WiFi Access Point | Radio | Q4 | |
| 54 | Test Guide for DRM for IPTV | C&B | Q1 | |
| 55 | Test Guide for Converged Gateway | C&B | Q3 | |
| 56 | Test Guide for SPAD GR | QT | Q1 | |
| 57 | Test Guide for PQC GR | QT | Q2 | |
| 58 | Test Guide for QKD GR | QT | Q2 | |
| 59 | Test Guide of MDI-QKD GR | QT | Q4 | |
| 60 | Test Guide of FWA-CPE GR | MT | Q1 | |
| 61 | Test Guide of Lawful Interception of Mobile (GSM/CDMA/UMTS/EPS/5G) | MT | Q1 | |
| 62 | Revision of Test Guide (21061:2025) of gNodeB (5G NR) | MT | Q2 | |
| 63 | Revision of Test Guide (21051:2019) of eNodeB (4G) | MT | Q2 | |
| 64 | Revision of Test Guide (21111:2024) of ORAN | MT | Q2 | |
| 65 | Revision of test Guide (TEC 22161:2023) 5G Core | MT | Q3 | |
| 66 | Revision of test Guide (TEC 21121:2026) of Small Size 5G Core | MT | Q4 | |
| 67 | Test Guide for Fixed Wireless Phone (New) | FN | Q2 | |
| Total New/ revision Test Guides (TSTPs)= 67 Nos. | | | | |

| (e) Adoption of Standards as National Standards | | | | |
|--|---|--------------------------|--|---|
| 1 | Adoption of TSDSI developed or adopted other standards | SD/Concerned Division | Continuous Activity | |
| 2 | Adoption of TSDSI transposed oneM2M (Release 2A, | IoT | Q2 | |
| 3 | Adoption of TSDSI standard "Common Data Payload for Adaptive Traffic Control Systems and Other Intelligent Transportation System Products" | IoT | Q2 | Based on the Consultative Committee Report submitted by TEC, TSDSI will submit revised standard for adoption. |
| 4 | Adoption of ETSI TC ITS stack standard as National Standard to be taken up by TSDSI/TEC, as an when requested by MoRTH | IoT | Q4 | New work based on the outcome of ITS Task Force |
| 5 | Adoption of TSDSI transposed 3GPP standards | SD/MT | Continuous Activity | |
| 6 | Adoption of TSDSI transposed OneM2M standards | SD/IoT | Continuous Activity | |
| 7 | Adoption of TSDSI developed or adopted other standards | SD/Concerned Division | Continuous Activity | |
| D TESTING & CERTIFICATIONS | | | | |
| (a) Technology Approval/ Certification | | | | |
| 1 | New technology developed by C-DoT / MSMEs/Start-Ups in Fixed Access Technology | FA | Continuous Activity | Industry (M/s C-DOT/ MSMEs/Start-Ups) anticipated requirement |
| 2 | Issuance of Type Approval/ Interface Approval/ Tech. Approval / CoA/CAS-SMS Certificates under the voluntary Certification Scheme of TEC after testing by the RTECs | RC | Continuous activity | |
| 3 | Coordination with RTECs regarding status of pending Voluntary cases and other RTEC related queries/issues | RC | Continuous activity | |
| 4 | ISO 9001:2015 certification related matters | RC | | |
| | (i) Conduct of Internal Audit in TEC | RC | Q1-Q2 (June-July 2026) | |
| | (ii) Conduct of Management Review Meeting | RC | Q1-Q2 (June-July 2026) | |
| | (iii) Conduct of Internal Audit in TEC | RC | Q3-Q4 (Dec 2026-Jan 2027) | |
| | (iv) Conduct of Management Review Meeting | RC | Q3-Q4 (Dec 2026-Jan 2027) | |
| | (v) Annual surveillance Audit for continuation of ISO certification | RC | Q2 (July-August 2026) | |
| | (vi) Review/Revision of Common Divisional Procedures. | RC | Q2 | |
| 5 | Review/Revision of Certification Procedure TEC 05019:2021 | RC | Q1-Q2 | |
| 6 | Coordination with eTT | RC | | |
| | (i) Misc. issues w.r.t online portal for voluntary certification scheme of TEC | RC | Continuous activity | |
| | (ii) Review of Renewal application flow | RC | Q1 | |
| | (iii) Review of Fee estimation mechanism on portal | RC | Q1-Q2 | |
| | (iv) Provisioning of new feature to view complete trace of movement history of voluntary certificate application | RC | Q1-Q2 | |
| | (v) Review of voluntary application flows on portal | RC | Q2-Q3 | |
| 7 | Guidance and clarification on queries regarding the Voluntary Certification Scheme of TEC | RC | Continuous activity | |
| 8 | Verification w.r.t. formatting etc. of TEC Standards/documents prepared by Core Divisions prior to uploading on TEC website | RC | Continuous activity | |
| 9 | Review/Revision of Certification Procedure TEC 05019:2021 | RC | Q3 | |
| 10 | Review of proposal for testing fee for DPIIT registered Start-ups and registered MSMEs under voluntary certification scheme of TEC (Exemption expiring on 29.03.2027) | RC | Q4 | |
| 11 | Technology/Type Approval (TA/TAC)/CoA cases | Radio | Continuous Activity | |
| (b) CAB Designation | | | | |
| 1 | To evaluate & check the capability and technical competence for the application made for designation of Domestic Conformity Assessment Bodies (CABs)/ Certification Bodies (CBs) and their Renewal/ Suspension/ Withdrawal. | All divisions | Continuous Activity | |
| 3 | To evaluate & check the capability and technical competence for the application made for designation of Domestic Conformity Assessment Bodies (CABs)/ | All technology divisions | Continuous Activity | |
| 4 | Assessment of Labs for CAB designation against ERs | IoT | Continuous activity | |
| 5 | Technical Evaluation of CAB designation cases. | Radio | Continuous activity | |
| 6 | Designation of Indian Labs as CABs/CBs/ Enhancement of technical capabilities of existing CABs | CA | Target= 12* QI - 3; QII - 3 | Based on application received |
| 7 | Renewal of already TEC Designated CABs | CA | Target= 26* QI - 4; QII - 4 QIII - 7; QIV - 11 | |
| 8 | Designation of Labs for CAS & SMS testing as per TRAI notification | C&B | Continuous activity | |
| 9 | Identification/designation of agencies/labs for rating of fairness of AI systems. | C&B | Continuous activity | |

| (c) Other Testing & Certification Activities | | | | |
|--|--|-------|---------------------------------|--|
| 1 | Indian Mobile Congress (IMC) 2026 | CA | Q3 | As per the Schedules from DoT HQ |
| 2 | Development of Accreditation Scheme for Accreditation of Certification Bodies (CBs) by NABCB under QCI. | CA | Q1 | NABCB submitted the Draft i-CAS Scheme, and a review meeting was held with TEC and NABCB on 12.03.2025. Based on this, a committee meeting was convened on 02.07.2025, wherein the draft was examined and major changes were recommended by the committee members. NABCB has submitted the revised draft scheme documents and under committee for review |
| 3 | Scheme for setting up/up gradation of Conformity Assessment Bodies in ICT Sector | CA | Q2 | As per approval of Secretary, DoT, TEC has forwarded the Draft EFC Memorandum for appraisal of the 'Scheme for Setting up/Upgradation of Conformity Assessment Bodies in ICT Sector', along with its annexures, to the concerned Ministries for their comments as a part of IMC. |
| 4 | Input/Feedback to DoT, Commerce Ministry, QCI etc, MRA related matters | CA | Continuous Activity | Continuous Activity |
| 5 | Scheme for Reimbursement of Testing and Certification charges for Start-Ups, MSMEs * | CA | Q1: 2 Q2:2, Q3:2, Q4:2 | Scheme has been made operational. Further, Technical Evaluation Committees, constituted under the Scheme for Reimbursement of Testing and Certification Charges for Start-ups and Telecom MSEs, has signed report on 25.02.2026 for further necessary action. |
| 6 | Review for scheme for Reimbursement of Testing and Certification charges for Start-Ups, MSMEs | CA | Q1 | Scheme has been made operational. However, based on the inputs received , the case needs examination and review of the scheme |
| 7 | Awareness programs on schemes like Reimbursement of Testing and Certification charges for Start-Ups, MSMEs | CA | Continuous Activity | Continuous Activity |
| 8 | Providing status on the availability of Labs for ILAC relaxation and exemption of test parameters under MTCTE | CA | Q1,Q3 | Continuous Activity in the Month of June and December. |
| 9 | Establishment of Project Monitoring Unit (PMU) is to ensure effective monitoring and timely achievement of outcomes under the Scheme for designating domestic CABs and CBs. | CA | Q2 | PMU was approved by Secretary (T) one year ago vide file number F. No. 6-24/2023-CA/TEC, the final issuance of the engagement order to NICS I is pending with the Admin Division |
| 10 | Awareness/Interaction programs on CAB Designation Scheme | CA | Q1: 2 Q2:2, Q3:2, Q4:2 | Continuous Activity |
| 11 | Awareness programs on Scheme for setting up/up gradation of Conformity Assessment Bodies in ICT Sector | CA | Q3 | If approved |
| 12 | Review of Scheme For Designating Domestic Conformity Assessment Bodies And Certification Bodies | CA | Q4 | |
| 13 | Review of Scheme for Recognising Foreign Designated Conformity Assessment Bodies and Certification Bodies for Conformity Assessment and Certification of Telecommunication Equipment | CA | Q4 | |
| 14 | Technical Evaluation of CAB designation cases. | Radio | Continuous Activity | 1 |
| E STUDY PAPERS/ WHITE PAPERS/ TECHNICAL REPORTS/Notifications/Roadmap | | | | |
| 1 | Trustable & Interoperable Digital Identities | TS | Q2 | |
| 2 | Zero Trust Architecture | TS | Q3 | |
| 3 | Study paper on Free Space QKD | QT | Q3 | |
| 4 | Study paper on Single Photon Source | QT | Q4 | |
| 5 | Next Generation PON | FA | Q4 | |
| 6 | Technical Report on Metaverse and its use cases | IoT | Q2 | |
| 7 | Technical Report on Ambient IoT | IoT | Q4 | |
| 8 | Study Paper on Artificial Intelligence of Things (AIoT) | IoT | Q2 | |
| 9 | Study Paper on Internet of Bio-NanoThings (IoBNT) | IoT | Q3 | |
| 10 | Study Paper by Transmission Division | TX | Q1-Q2 | |
| 11 | Use of Block Chain in Telecom Network | C&B | Q1 | |
| 12 | Revision of the report on D2M candidate technologies | C&B | Q1 | |
| 13 | Distribution of free to air television channels over Bharatnet without using Broadband Data | C&B | Q4 | |
| 14 | Ethical AI Systems | C&B | Q3 | |
| 15 | Technical Report on Interworking and Integration of Terrestrial Network (TN) with Non-Terrestrial Networks (NTN) | MT | Q1 | |
| 16 | Technical Report on interworking between MSS and NTN | MT | Q3 | |
| 17 | Technical Report on designing/dimensioning aspect of Mobile network (RAN and Core LTE and NR) | MT | Q3 | |
| 18 | Study on IMT-2030 (6G) Framework & Evaluation Methodology | MT | Q4 | |
| 19 | Study report on key difference in 5G vs 6G | MT | Q4 | |
| 20 | Study Paper on Non Intrusive Market Surveillance in ICT sector | CA | Q2 | |
| Total Items= 20 Nos. | | | | |

| F TECHNICAL WEBINARS/ CONFERENCES/ WORKSHOPS | | | | |
|---|--|-------|-----------------------|--|
| 1 | Webinar in Security Domain | TS | Q3 | |
| 2 | Fourth International Quantum Communication Conclave | QT | Q2 | |
| 3 | Contingencies of service between LI-FI and WI-FI | FA | Q3 | |
| 4 | Webinar/Workshop- oneM2M standards | IoT | Q1 | |
| 5 | Webinar/workshop on IoT security | IoT | Q3 | |
| 6 | International conclave / Workshop on Satellite Ecosystem and emerging Radio Communication Technology requirements | Radio | Q4 | |
| 7 | Webinar on enhancing Indian Participation in Telecom Global Standards Bodies | SD | Q4 | |
| 8 | Hindi Rajbhasha related work | NGN | Q1,Q2,Q3,Q4 | |
| 9 | Hindi Pakhwad Aayojan | NGN | Q2 | |
| 10 | TEC Hindi Magazine (Sancharika) | NGN | Q4 | |
| 11 | Webinar by Transmission Division | TX | Q1,Q2,Q3,Q4 | |
| 12 | Workshop on Digital Radio Technologies (DRT) | C&B | Q3 | |
| 13 | Webinar on performance , quality of service and quality of experience | FN | Q1 | |
| 14 | International Conference on Artificial Intelligence in ICT Testing (In Indian Mobile Congress (IMC)) | CA | Q3 | |
| Total Webinars/conferences/ workshops= 14 Nos. | | | | |
| G National Working Groups (NWGs) for ITU-T SGs | | | | |
| 1 ITU-T SG2 | | | | |
| 1 | Meetings of National Working Group 2 | RC | Continuous Activity | |
| 2 ITU-T SG3 | | | | |
| 2 | Meetings of National Working Group 3 | C&B | Continuous Activity | |
| 3 ITU-T SG5 | | | | |
| 3 | Participation in NWG 13 & 5 | NGN | Continuous Activity | |
| | Holding of NWG-5 meetings and coordination for preparation of contribution documents | Radio | Continuous Activity | |
| | Contribution on Q3/5 assessment of human exposure to | Radio | Continuous | |
| | Contribution on Q4/5 Electromagnetic compatibility (EMC) aspects in telecommunications/ICTs | Radio | Continuous Activity | |
| | Contribution on Q7/5 E-waste, circular economy, and sustainable supply chain management | Radio | Continuous Activity | |
| | Contributions on Q12/5 Climate actions and adaptation to climate change through sustainable and resilient telecommunications/ICTs (including new and emerging) | Radio | Continuous Activity | |
| 4 ITU-T SG11 | | | | |
| 4 | Conducting meetings of NWG-11 for preparing Indian contributions to ITU-T SG11. | TC | Continuous Activity | |
| | Finalization and Submission of Contributions to ITU-T SG11 | TC | | |
| 5 ITU-T SG12 | | | | |
| 5 | Meetings of National Working Group 12 | FN | Continuous Activity | |
| | ITU-T SG 12 related activities | MT | Continuous Activity | |
| 6 ITU-T SG13 | | | | |
| 6 | Meetings of National Working Group 13 | MT | Continuous Activity | |
| | Contribution in ITU-T SG-13 | MT | Continuous Activity | |
| | Participation in NWG 13 & 5 | NGN | Continuous Activity | |
| 7 ITU-T SG15 | | | | |
| 7 | Contribution in ITU-T SG-15 | FA/Tx | Q1-Q4 | |
| | Contribution on multicore fibre splicing (Q.5/15, 7/15) | FA/Tx | Q1-Q4 | |
| | Contribution on ITU-T G Supplement LLSOT(W)DM "Low Layer Split Mobile Fronthaul over T(W)DM PON" (Q.2/15) | FA/Tx | Q1-Q4 | |
| | Contribution on L.fifomcf on "Optical Fan-In FanOut device (FIFO) for multi-core optical fibre (MCF) and cable" (Q/7/15, 5/15) | FA/Tx | Q1-Q4 | |
| | Contribution on "Multichannel bi-directional DWDM applications with port agnostic single channel optical interfaces" ITU-T G.698.4 (Q6/15) | FA/Tx | Q1-Q4 | |
| | Contribution on "Generic characteristics of Raman amplifiers and Raman amplified subsystems" ITU-T G.665 (Q6/15) | FA/Tx | Q1-Q4 | |
| | Contribution on "Practical considerations for network infrastructures sharing" L.nis (Q7/15) | FA/Tx | Q1-Q4 | |
| | Contribution on "Optical fibre outside plant maintenance support, monitoring and testing system Optical branching components (non-wavelength selective)" L.302 (Q7/15) | FA/Tx | Q1-Q4 | |
| | Contribution in ITU-T SG-15 | TX | Q1/Q2/Q3/Q4 | |
| | Contribute regarding additional new information in L.403 about the split options, optical parameters, maintenance wavelength features and optical safety considerations. (Q7/15) | FA/Tx | Q1-Q4 | |
| 8 ITU-T SG17 | | | | |
| 8 | Participation and submission of contributions in the meetings of NWG-17/ITU-T SG-17 on IoT Security | IoT | Continuous activities | |
| | National Working Group 17 : Security | TS | Continuous Activity | |
| 9 ITU-T SG20 | | | | |
| 9 | NWG-20 (ITU-T SG20: Internet of things (IoT), digital twins and smart sustainable cities and communities (SSC&C)) | IoT | Continuous activities | |

| 10 ITU-T SG21 | | | | |
|--------------------------------|---|--------------------------|---------------------|---|
| | Meetings of NWG-21 and Contributions for SG-21 | C&B | Q1-Q4 | |
| | Contribution on Multimedia System, Service and application accessibility for digital inclusion | C&B | Q1-Q4 | |
| | Contributions on Human factors for intelligent user interfaces and services (Q4/21) | C&B | Q1-Q4 | |
| | Contributions on AI enabled enhanced functions over integrated broadband cable network (Q20/21) | C&B | Q1-Q4 | |
| | Contributions on Transmission and delivery control of television and sound programme signal for contribution, primary distribution and secondary distribution (Q21/21) | C&B | Q1-Q4 | |
| | Contribution on Methods and Practices for conditional access and content protection (Q22/21) | C&B | Q1-Q4 | |
| H Inter Ministerial Activities | | | | |
| 1 | Task force for the development and implementation of an Intelligent Transportation System in the country | IoT | Continuous Activity | A Task Force under the Chairmanship of DDG (IoT) has been constituted vide MoRTH O.M RT-11036/80/2023-MVL dated 9th September 2024, for the development and implementation of an Intelligent Transportation System in the country. Final Report of the Task Force submitted and currently under discussion in MoRTH |
| 2 | Providing handholding to other ministries/ departments/ Govt. organizations as a member of standing committee from TEC/ DoT in identifying critical M2M/MoT services in their sector. | IoT | Continuous Activity | As per DoT's Framework and Guidelines for the classification of critical services in the M2M/IoT sector' dated 29.07.2025. |
| 3 | Harmonisation of standards in IoT domain | IoT | Continuous Activity | Meetings in this regard held at NSCS for harmonisation of IoT security standards. Further discussions are ongoing with STQC, MoRTH, BIS and NCCS. |
| 4 | Coordination with concerned ministries for promoting development of tested, certified, secured and standard based IoT solutions. | IoT | Continuous Activity | |
| I OTHER ACTIVITIES | | | | |
| 1 | TEC eOffice maintenance | IT | Continuous Activity | |
| 2 | LAN and WiFi Maintenance in TEC | IT | Continuous Activity | |
| 3 | TEC Web Site maintenance | IT | Continuous Activity | |
| 4 | Providing inputs for Preparation of rules under different sections of the Telecommunications Act, 2023 | All divisions | Continuous Activity | |
| 5 | Providing inputs for TRAI recommendations related to work areas of Concerned Divisions | All divisions | Continuous Activity | |
| 6 | Technical clarifications related to MTCTE, TBT related queries | All divisions | Continuous Activity | |
| 7 | Technical support to RC, RTEC for evaluation of ER/ standard tests under MTCTE/Type approval certification process | All divisions | Continuous Activity | |
| 8 | Providing technical inputs to DoT HQ and other Govt Departments regarding the matters pertaining to their domain | All divisions | Continuous Activity | |
| 9 | Preparation of Audit reply/ RTI/PQ etc | All divisions | Continuous Activity | |
| 10 | Meetings with other Departments/Organisation | All divisions | Continuous Activity | |
| 11 | Providing Comments on SCOMET Applications. | All divisions | Continuous Activity | |
| 12 | Providing inputs for Preparation of rules under different sections of the Telecommunications Act, 2023 | All technology divisions | Continuous Activity | |
| 13 | Providing inputs for TRAI recommendations related to work areas of Concerned Divisions | All technology divisions | Continuous Activity | |
| 14 | Technical clarifications related to MTCTE, TBT related queries | All technology divisions | Continuous Activity | |
| 15 | Technical support to RC, RTEC for evaluation of ER/ standard tests under MTCTE/Type approval certification process | All technology divisions | Continuous Activity | |
| 16 | Providing technical inputs to DoT HQ and other Govt Departments regarding the matters pertaining to their domain | All technology divisions | Continuous Activity | |
| 17 | Preparation of Audit reply/ RTI/PQ etc | All technology divisions | Continuous Activity | |
| 18 | Meetings with other Departments/Organisation | All technology divisions | Continuous Activity | |
| 19 | Providing Comments on SCOMET Applications. | All technology divisions | Continuous Activity | |
| 20 | SOP on Jail Jammer System | Radio | Q1 | |
| 21 | Action items on Circular Economy | Radio | Continuous Activity | |
| 22 | Technical Evaluation of MRTS, IMC-SNC cases | Radio | Continuous Activity | |
| 23 | Technical Evaluation of HSN code classification cases | Radio | Continuous Activity | |
| 24 | Participation in ITU-R NSG-5 meetings including NWP meetings. | Radio | Continuous Activity | |
| 25 | Providing inputs for TRAI recommendations | Radio | Continuous Activity | |
| 26 | Providing inputs related to EMC, Safety, Environmental Standards to different wings of TEC, DoT or other organizations. | Radio | Continuous Activity | |
| 27 | Work related to BIS LITDs on EMF, EMC, Safety Waveguides etc | Radio | Continuous Activity | |
| 28 | Technical inputs to MTCTE, WTO/TBT | Radio | Continuous Activity | |
| 29 | Providing technical inputs to DoT HQ and other Govt Departments | Radio | Continuous Activity | |
| 30 | Preparation of Audit reply/ RTI/PQ/PG cases etc | Radio | Continuous Activity | |

| | | | | |
|----|--|---------|-------------------------------|--|
| 31 | Technical support to DoT | TS | Continuous Activity | |
| 32 | NSDTS related Activities | TS | Continuous Activity | |
| 33 | IPv6 Ready logo lab related Activities | TS | Continuous Activity | |
| 34 | Security Audit of end user devices in TEC | TS | Continuous Activity | |
| 35 | Cyber Security Sensitization activities | TS | Continuous Activity | |
| 36 | Participation in ITU-T SG17 meetings | TS | Continuous Activity | |
| 37 | Participation in 3GPP SA3 meetings | TS | Continuous Activity | |
| 38 | Quarterly Rolling Plan (QRP) to foreign travel for " ITU-T and other Standardization- related activity " of serving DoT Officers | FN | Continuous Activity | |
| 39 | Preparation of RE/BE and soliciting additional budgetary grant if needed for foreign travel of TEC officers. | FN | Continuous Activity | |
| 40 | Participation in ITU meetings and 3GPP RAN, SA and ICT meetings | FN | Continuous Activity | |
| 41 | Coordinating the activities of National Working Group on Quantum Technology for contributions to ITU-T SG 11, ITU-T SG 13, ITU-T SG 17 | QT | Continuous Activities (Q1-Q4) | |
| 42 | Coordinating the activities and conducting testing and evaluation for granting technology/ type approval certificate (TAC) and certificate of approval (CoA) to OEMs of Quantum Technologies | QT | Continuous Activities (Q1-Q4) | |
| 43 | Technical support to DoT | NGN | Continuous Activity | |
| 44 | Site Visits and assessment of testing facilities of labs for CAB designation | NGN | Continuous Activity | |
| 45 | IP related Protocol Testing, Layer 2 - 7 layer Conformance, Performance, Functional Etc. Testing and Certification in NGN LAB | NGN | Continuous Activity | |
| 46 | C-DoT -DUT in NGN LAB | NGN | Continuous Activity | |
| 47 | Court case No: 146 year 2023- M/s STL vs TEC Delhi , DoT | NGN | Continuous Activity | |
| 48 | Technical/policy inputs to DoT and participation in meetings on M2M/ IoT/ 5G related issues in BIS, TSDSI, C-DOT etc. | IoT | Continuous Activity | |
| 49 | Participation in specification development meetings with ITU, APT, oneM2M, ETSI, 3GPP, IEEE, ISO/ IEC and other international bodies | IoT | Continuous Activity | |
| 50 | Attending meetings/ webinars/ conferences on M2M/ IoT in India | IoT | Continuous Activity | |
| 51 | SCOMET Applications : The SCOMET applications received from DoT HQ are to be coordinated with Core Divisions for comments of TEC. | IMP&TEP | Continuous Activity | |
| 52 | PPP-MII Complaints : The PMI Complaints received in TEC from Public Procuring entities / Bidders on Local Content matters shall be processed as per approved procedure. | IMP&TEP | Continuous Activity | |
| 53 | TBT Enquiry : | IMP&TEP | Continuous Activity | |
| | (i) Notification issued by TEC which require updating on WTO TBT Portal are processed and suitably taken up with Dept. of Commerce for uploading on WTO TBT Portal. | IMP&TEP | Continuous Activity | |
| | (ii) Reply of TBT related queries shall be dealt as and when received from member countries. | IMP&TEP | Continuous Activity | |
| | (iii) TBT Concerns of Indian Manufacturers will be suitably taken up with Member Countries as and when received. | IMP&TEP | Continuous Activity | |
| 54 | Seeking inputs of TEC Divisions on TBT notifications of other member countries and responding to such notifications through IR Wing of DoT. | IMP&TEP | Continuous Activity | |
| 55 | Publication of WTO TBT Notifications of other countries in respect of Telecom sector on TEC website | IMP&TEP | Continuous Activity | |
| 56 | Issuing Clarification to Customs Related to Telecom Products in consultation with Core Division Of TEC | IMP&TEP | Continuous Activity | |
| 57 | HS Code for Telecom Products : To DoT HQ as and when required | IMP&TEP | Continuous Activity | |
| 58 | PLI Policy : In respect of implementation of PLI Policy, necessary coordination as and when required. | IMP&TEP | Continuous Activity | |
| 59 | Preparation of PG / PQ / RTI / Audit reply etc. received in IMP&TEP Division | IMP&TEP | Continuous Activity | |
| 60 | Session of SCOMET in Co-ordination with DOT,HQ & DGFT | IMP&TEP | Q1 | |
| 61 | Gap analysis as per Notified Product in PPP-MII Policy dated 21.10.2024 and GR/IR issued by TEC was done and intimated to Standardization Division for inclusion in the annual action plan | IMP&TEP | Continuous Activity | |
| 62 | Processing as nodal division for Legal vetting and Gazette Notification publication of any new/revised TEC Standards, including coordination with DoT HQ and issuance in Gazette of India | SD | Continuous Activity | |
| 63 | Coordination with TSDSI for standardization on emerging technology. (Identification of new topics in consultation with Core Division and take up with TSDSI) | SD | Continuous Activity | |

| | | | | |
|----|--|-----|---------------------|--|
| 64 | Work related to Industry connection (IC) Activity Program at IEEE for Telecom, India (ICAID) | SD | Continuous Activity | |
| 65 | Work related to Membership Renewal of National and International Standardization bodies like IEEE SA, Individual IEEE membership, ORAN etc. | SD | Continuous Activity | |
| 66 | Subscription of IEEE IDPC for TEC | SD | Q3 | |
| 67 | Coordination of standardization activities and cross-sectoral standardization | SD | Continuous Activity | |
| 68 | Preparation and revision of Annual Action Plan of TEC | SD | Q4 | |
| 69 | Coordination of NWGs activities corresponding to various ITU-T SGs | SD | Continuous Activity | |
| 70 | Compilation of TEC Inputs/brief on collaboration with other countries (as desired by DoT HQ) time to time | SD | Continuous Activity | |
| 71 | Providing inputs for Preparation of rules under different sections of the Telecommunications Act, 2023 | SD | Continuous Activity | |
| 72 | MoU with BECIL | C&B | Q1 | |
| 73 | Activities as Standards Body as per India AI Guidelines | C&B | Q1-Q4 | |
| 74 | Participation in 3GPP RAN, SA and CT meetings | MT | Continuous Activity | |
| 75 | Monitoring of Pilot Projects related to Mobile Technologies under DoT/USOF Schemes | MT | Continuous Activity | |
| 76 | Conduction of testing and evaluation of test reports for granting of technology/ type approval certificate (TAC) and certificate of approval (CoA) | MT | Continuous Activity | |