Subject: Adoption of TSDSI Transposed 3GPP specifications (Release 10 to Release 16) related to LTE-Advanced corresponding to ITU – R M.2012 Rev. 5. standard into National Standards

TSDSI, as a partner of 3GPP had submitted 3GPP (Release 10 to Release 16) related to LTE-Advanced corresponding to ITU – R M.2012 Rev. 5 standard specifications ^[1], totaling 589 documents in numbers to TEC for adoption as national standards.

These specifications have been processed for adoption as per the "Standardization Guide – A policy document for adoption of the domestic/international standards into national standards" notified as per O.M. No. 2-1/2018/SD/TSDSI/TEC/5 dated 8th May 2020. These standards were initially circulated to all the stakeholders for the public consultation. Then, a Consultative Committee (CC) on 3GPP specifications (Release 10 to Release 16) related to LTE-Advanced under chairmanship of DDG (MT), TEC and other members from Industry, academia, government, R&D organizations, SDOs etc. have examined the specifications w.r.t. public comments and inclusion of national requirements. Subsequently, Telecom Standards Advisory Committee (TSAC) has recommended adoption of 3GPP Specifications (Rel-10 to Rel-16) related to LTE-Advanced corresponding to ITU-R M.2012 Rev.5 standard without any changes ("identical adoption") and these standards shall supersede the earlier adopted standards related to 3GPP Specifications Release 10 to 3GPP Release 14 for those standards, wherein there is a revision.

Based on recommendation of TSAC Committee i.e. Apex Committee, TEC, DoT has approved adoption of these TSDSI transposed 3GPP specifications (Release 10 to Release 16) related to LTE-Advanced corresponding to ITU – R M.2012 Rev. 5 as national standards without any changes ("identical adoption").

1 (Available at https://tsdsi.in/3gpp/)