



संचार मंत्रालय	Ministry of Communications
दूरसंचार विभाग	Department of Telecommunications
दूरसंचार अभियांत्रि कीकेंद्र	Telecommunications Engineering Centre
अभिषरण एवं प्रसारण प्रभाग	Convergence & Broadcasting Division

No. 9-7/2025-C&B/TEC/3482581

Dated 11-11-2025

To,

M/s K. Prahlada Rao & Co.
Chartered Accountants
Plot no. 3-6-84/12&13, 4th Floor, 401, 402,
Legend Venkatesha, Himayath Nagar,
Hyderabad-500029, Telangana, India

Mobile No: -8143339301, 9849024316
Email: kprauditors@yahoo.com

Lab Address: M/s K. Prahlada Rao & Co.
Chartered Accountants
Plot no. 3-6-84/12&13, 4th Floor, 401, 402,
Legend Venkatesha, Himayath Nagar,
Hyderabad-500029, Telangana, India

Subject: - Designation for Testing of Conditional Access System (CAS) and Subscriber Management System(SMS).

The Competent Authority has approved the designation of *M/s K. Prahlada Rao & Co. Plot no. 3-6-84/12&13, 4th Floor, 401, 402, Legend Venkatesha, Himayath Nagar, Hyderabad* for testing of the Conditional Access System (CAS) and Subscriber Management System (SMS) as per TRAI Notification dated 11-06-2021 (specified in Schedule-IX) and following TEC Test Guides:

S.No.	Name of Test Guide	Test Guide Number
1.	Test Guide for Conditional Access System (CAS)	TEC57015:2022
2.	Test Guide for Subscriber Management System (SMS)	TEC 57025:2022

2. Designation will be valid for 3 years from the date of issue.
3. Designated Lab shall ensure all the terms and conditions stipulated in the TEC procedures and latest ammendments of No.9-2/2023-

C&B/TEC dated 09-01-2025 and No. TEC 57019:2023 for designating domestic testing labs for testing of Conditional Access System (CAS) and Subscriber Management System (SMS) .

4. This is issues with the approval of the Competent Authority.

R.R. Yadava
Director (C&B), TEC

Copy to:

1. Sr. DDG, TEC New Delhi for kind information.
2. Secretary TRAI, New Delhi in reference of TRAI Order No. NIL
Dated 20.09.2021.
3. Director (RC)/Director (TC)/Director (NR) TEC
4. Director (IT), TEC for uploading in TEC Website.
5. Office Copy