Notification of Tender Amendment

Date: 24th November 2025

Dear Sir,

Subject: Notification of Amendment in Tender Reference Numbers and Extend the Dates submission of quotations

This is to bring to the kind notice of all concerned that, after due investigation, the committee has decided to make certain amendments in the Tender Documents of the following four tenders.

A minor modification has been made: the word "AIML" has been removed and "5G-6G CoE" has been added to all four Tender Reference Numbers.

Previous Tender Reference Numbers

- Tender Name: Real Time Digital Storage Oscilloscope
 Tender Ref No.: Real Time DSO/AIML/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: Victor Signal Generator
 Tender Ref No.: Victor Signal Generator/AIML/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: Benchtop Vector Network Analyzer
 Tender Ref No.: Benchtop Vector/AIML/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: 4 Channel DC Power Supply
 Tender Ref No.: 4 Channel DC/AIML/DJAC Building/IIT/FIRST/DP/17-11-2025

Revised Tender Reference Numbers

- Tender Name: Real Time Digital Storage Oscilloscope
 Tender Ref No.: Real Time DSO/5G-6G CoE/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: Victor Signal Generator
 Tender Ref No.: Victor Signal Generator/5G-6G CoE/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: Benchtop Vector Network Analyzer
 Tender Ref No.: Benchtop Vector/5G-6G CoE/DJAC Building/IIT/FIRST/DP/17-11-2025
- Tender Name: 4 Channel DC Power Supply
 Tender Ref No.: 4 Channel DC/5G-6G CoE/DJAC Building/IIT/FIRST/DP/17-11-2025

All prospective bidders are requested to kindly visit the IIT Kanpur website and apply accordingly within the stipulated time.

In view of the above amendments, the submission dates for sealed quotations have been extended.

All bidders are advised to submit their sealed quotations through Speed Post / Courier so as to reach the address specified in the tender document between 27.11.2025 and 03.12.2025 by 17:00 hrs.

Thanking you,

Sincerely,

Deepu Philip

Deepu Philip Professor Department of Management Sciences Professor-In-Charge, Innovation & Incubation Indian Institute of Technology, Kanpur-208016 INDIA

+91-512-259-7460 (Office Phone-DoMs)

+91-512-259-6652 (Office Phone-SIIC)

+91-512-259-7979 (Ph, SIIC Office)
