Indian Institute of Technology, Kanpur G.T. Road, Kalyanpur, Kanpur – 208016

Uttar Pradesh, India



Notice Inviting Tender

# **Tender Details**

Tender Reference Number	IITK/ES/2025/AA/05
Item Description	Software LS-Dyna (Ansys Academic Research Mechanical & CFD-5 Tasks)
	Note: PAC article
Item Quantity	one
Bid Submission Start Date & Time	(Cancelled)
Bid Submission End Date & Time	(Cancelled)
Bid Opening Date	(Cancelled)
Bid Submission Address	Dr. AMAR AGARWAL, Asst. Professor, Department of Earth Sciences, Room no 104, ESB 3 Building, IIT Kanpur, Kanpur-208016. (0512 259 2145) amarag@iitk.ac.in

Sealed quotations are invited for the purchase of the above items in the Two bid system. Both Technical bid and financial bid in separate envelopes must be kept in a big envelope which must be superscribed by Tender Reference number, Item Description and bid submission end date. The sealed copy of bids must reach the above designated address on or before the Bid Submission End Date & Time.

### **Technical Specifications:**

• Ansys Academic Research Mechanical and CFD-5 Tasks.

#### **General Terms and Conditions:**

- 1. Warranty should be minimum 1 year after installation.
- 2. Free installation and demonstration at buyer's site by the principal technical team.
- 3. Genuine technical catalogue and website details must be submitted
- **4.** The institute reserves the right to cancel the tender at any stage without detailing any reason.
- **5.** The vendor must have at least 3 successful installations of the same or equivalent equipment the reputed research organization, academia Like IITs, NITs, DRDO, ISRO, and Central Universities. If necessary, we may request comprehensive information about the list of end users and their feedback.
- **6.** During warranty, service engineers must be available within four working days to attend to any problem with the instrument.
- 7. The Institute reserves the right to cancel the tender at any stage without assigning any reason thereof.

Dr. Amar Agarwal

Department of Earth Sciences

IIT Kanpur-208016

## **Selection Criteria:**

#### Phase-I: Technical Evaluation & Sample Approval

Technical evaluation will be done based on information/item or product catalogue provided in technical bids submitted by the bidders. A bid containing partial, incomplete, unclear, superfluous and unwanted information will be summarily rejected.

Technical declaration must be supported with relevant documents. Discrepancy in relevant supporting documents and technical compliance sheet shall lead to rejection of technical bids.