

ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY

NOTICE INVITING TENDER

E-NIT No: IUST/DITSS/25/505, Dated:10-10-2025

For and on behalf of Hon'ble Vice Chancellor, Islamic University of Science and Technology, Awantipora, J&K UT, E-Tenders (in Two cover system) are invited on item rate basis, from registered vendors for the following work.

TENDER DETAILS

Table A

1.00	Name of work	Bid for Services –Laying of Fiber Local Area Network (LAN) Infrastructure including Underground Optical Fiber Cable (UG-OFC) via Horizontal Directional Drilling (HDD), with Testing and Commissioning at IUST
		Main Campus, Awantipora, Kashmir.
2.00	Advertised Cost of Work	Rs. 90,00,000.00 (Rupees Ninety lakhs Only)
3.00	Cost of document	(Non-refundable) Rs. 2,000/- (Rupees Two Thousand
		Only).
		Account No: SB 0693040520000164.
		Account Name: IUST Engineering Division
		IFSC Code: JAKA0ECIUST.
4.00	Earnest Money Deposit	Rs. 1,80,000.00 (Rupees One Lakh Eighty Thousand
	(2% of Advertised Cost)	only) in shape of CDR/FDR/BG.
5.00	Class of Contract / Firm Registration Type	Approved Vendor
6.00	Date of Issuance of Tender	10-10-2025
7.00	Document Download Start Date	10-10-2025
8.00	Bid submission Start Date	10-10-2025
9.00	Bid submission End Date	20-10-2025
10.00	Time & Date of opening of Technical Bids	Bids shall be opened at IUST on 21-10-2025 at 10.00 am
11.00	Time, Date & Address of opening of Financial Bids	To be notified after technical bid evaluation is completed
12.00	The 1st lowest bidder has to	As per time specified in SBD.
	produce an amount equal to 5% of	
	contract as Performance Security in	
	the shape of CDR/FDR/BG in	
	favour of FINANCE OFFICER IUST	
	Valid For 60 Days Beyond DLP (DLP	
12.00	Period Shall be 36 Months)	
13.00	Availability of Tender document	Tender document can be downloaded from website. (https://jktenders.gov.in.)
14.00	Bidding process	On-line
	Time Allowed for Completion of Work.	02-Calendar Months.
15.00	Bid Validity	90 Days
19.00	Position of Funds	Available.

Sd/-A.R Procurement & Stores IUST, Awantipora