

## ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY AWANTIPORA, KASHMIR

**Engineering Wing** 

## NOTICE INVITING E-TENDER

E-NIT No: -IUST/EW/22/TEND/RWH/05ADated: - 08-04-2022

For and on behalf of Vice Chancellor, Islamic University of Science and Technology, Awantipora, J&K State, E-Tenders (in Two cover system) are invited on percentage basis, from approved and eligible contractors registered with J&K State Govt. / CPWD / Railways or other State / Central Govt. Departments for the following work.

**TENDER DETAILS Table A** Name of work Providing of RAIN WATER HARVESTING Facilities in various buildings at IUST Campus. **Advertised Cost of Construction** Rs. 19,57,521.00/= 3 Cost of document (Non-refundable) Rs. 2,000/- (Rupees Two Thousand Only) in shape of Demand Draft Only. Earnest Money Deposit (2% of Rs. 39,150.00/= in shape of CDR/FDR/BG advertised Cost) Class "B" 5 **Class of Contract** 6 Time Allowed for Completion of 01 Calendar Months Work 7 **Date Of Issuance Of Tender** 08-04-2022 7 **Document Download Start Date** 09-04-2022 8 **Bid submission Start Date** 09-04-2022 9 **Bid submission End Date** 16-04-2022 Up to 6:00 Pm 18-04-2022 From 10:00 Am Up to 4:00 Pm Date of Submission of DD (Hard Copy) 11 Time & Date of opening of Bids shall be opened at IUST on 19-04-2022 AT 2 PM **Technical Bids** 12 Time, Date & Address of opening To be notified after technical bid evaluation is completed of Financial Bids The 1st lowest bidder has to As per time specified in SBD. 13 produce an amount equal to 3% of contract as Performance Security in the shape of CDR/FDR/BG in favour of FINANCE OFFICER IUST Valid For 45 Days Beyond DLP (DLP Period Shall be 02 Years) **Availability of Tender document** Tender document can be downloaded from website (https://jktenders.gov.in.) **Position of AAA** Accorded 15 **Position of Technical Sanction** Committed 16 Position of funds Available 17 18 The site for the work Available 19 **Bidding process** On-line 20 **Bid Validity** 120 Days

> Sd/-Executive Engineer IUST Awantipora