



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING School of Engineering & Technology Islamic University of Science& Technology, kashmir-192122 Pulwama

## Notice for Inviting Quotations

Technical and the financial quotations separately sealed in envelopes are invited from GST registered suppliers for the **Current Probe.** The quotations addressed to Principal Investigator, project titled "Experimental Investigation and Implementation of Power Control and Transfer Techniques for Photovoltaic Based Systems" funded by JK STI&C must reach the Office of the Head, Electronics & Gommunication Engineering, IUST Kashmir 192122 by or before 4:30 pm, 25<sup>th</sup> of October, 2024 (Except Saturday and Sunday). The specification of the item is given in **Annexure-A** (attached). The rate quoted must be inclusive of all taxes as applicable.

Financial quotations of only those firms will be opened, whose Technical quotation are found technically compliant/ suitable on Technical Evaluation by the buyer.

Dr. Faroze Ahmad

Principal Investigator/Head

Department of Electronics & Communication Engineering,

IUST, Kashmir, India-192122

No. IUST/ECE/CP/24/ 565

Dated: 15-10-2024





## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING School of Engineering & Technology

Islamic University of Science Technology, kashmir-192122 Pulwama

## Annexure-A

s.no	ITEM	SPECIFICATION	QUANTITY	Price offered per unit INR inclusive of taxes and FoR
01	Current Probe	<ul> <li>Frequency Range 90kHz or above</li> <li>Current Rating 50A AC/DC or above</li> <li>Operating Compatibility with DSO X3000 Series of Keysight Technology</li> </ul>	1 🦻	

M/10/24.