## Tender for Supply of Electrical Engineering Lab Equipment: No. PAF: IAST-RLE-ITB-111-21 opened on 16-05-2022

## Lot #:10. Electrical Circuits

1711		- 91		
мп	1	CH	m	tu

S.No.	Name of Firm/bidder	Eligibility	Remarks
1.	Delta Plus	Not eligible	Certificate of company registration not provided.     Audited Financials of last three years not provided.     Forms A-G not provided.
2.	EduLab	Not eligible	Audited financial statements.     Income tax returns in the company's name are missing.     Bid validity 120 days only.
3.	Rastek Technologies	Not eligible	EES Authorization missing.     ISO certifications of vendors missing     Audited financial statements of only one year provided.

## Qualification:

S.No:	Name of Firm/bidder	Qualification	Remarks
1.	Delta Plus	Not Qualified	Average annual turnover less than     150 million     No evidence of completed projects     provided
3.	EduLab	Not Qualified	Average annual turnover less than     150 million     Authorization letter from vendor not provided
4.	Rastek Technologies	Not Qualified	Company registration information not provided     Authorization letter from vendor missing

Technical Specification Criteria:

S.No:	Name of Firm/bidder	Technical Specification
1.	Rohde & Schwarz Ltd.	Not checked
2.	Telec Electronics and Machinery Ltd.	Not checked

Three (03) bids received in response to Lot # 10 (Electrical Circuits) of Tender for Supply of Electrical Engineering Lab Equipment were evaluated. All bidders i.e. Delta Plus, EduLab, and Rastek Technologies were found ineligible according to basic eligibility criteria of Tender document. Delta Plus and EduLab were found not meeting the basic eligibility criteria due to Financial Strength is less than the required strength, whereas, Rastek Technologies is found ineligible due to lack of authorization letter by EES. Neither of the bidders could secure the minimum qualification score (70%).

It is therefore recommended that the said lot be retendered.

(Dr. Saad Qayyum)
Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor

Member Technical Evaluation Committee