"Thapar Institute of Engineering and Technology (Deemed to be University under section – 3 of UGC Act, 1956)" Thapar Technology Campus, Post Box No.32, Patiala 147 004 Punjab INDIA Ph. No. 0175-2393870, 3871

URL: www.thapar.edu, Email: npsingh@thapar.edu, ashwini.aggarwal@thapar.edu

Enquiry No. TIET/CS/AA/EIED Dated: January 12,2018

Sub: Request for Quotation(s) for supply of Infrared CCD camera

Dear Sir

We shall be grateful if you kindly let us have your lowest quotations for the following materials. THE QUOTATIONS SHOULD REACH THE UNDERSIGNED LATEST BY January 29, 2018 through courier or e-mail (quotation sent by mail from distant locations needs also to be validated through courier/ regd post as hard copy) accompanied by appropriate illustrative literature/catalogues/pamphlets/technical details and specifications as the case may be. On the quotation envelope/ subject the Enquiry Number & Date should be mentioned on the top of the Envelope/mail subject.

Sr. No.	Item Name	Qty.
1.	Infrared CCD Camera	01 Set
	See attached sheet for specifications, and details	
-	Kindly send technical bid and commercial bid separately)	
	Technical bid should have references of same equipment/ material	
7	supplied	
	(Also send the relevant documents as per attached circular ignore if	T.
	already sent earlier)	×.

The offer sent by you must furnish the following details:

- 1. Name, Make & specifications of each item.
- Delivery FOR Thapar Institute of Engineering & Technology, Patiala/ CIP Delhi for import products kindly mention HSS code of each product and attach copy of BOE of item last cleared in support
- 2. Cost of the item with MRP.(Treat it mandatory)
- 7. Insurance, Freight & other charges if any.

3. Educational discount if any.

- 8. Minimum Delivery Period.
- 4. Validity of quotation should be at least 60 Days.
- Payment terms. Net 30 days against delivery or satisfactory installation at Thapar University. whichever applicable

5. GST extra.

10. Guarantee / Warranty Information.

Regards,

Sd/-

Head Commercial

Subject: - Equipment Specification under the **DST-SERB** (File No.EMR/2016/000677) for the Project entitled "Development of Full-Field Polarization Sensitive Optical Coherence Tomography for Soft Biological Tissue"

Sr. No.	Equipment Name	Equipment Specification
2.	Near Infrared CCD Camera	Effective no. of pixels:- 648×484
		Frequency of Horizontal :- 15.734Hz
		Frequency of Vertical:- 59.94 Hz
		Effective Area: - 9mm(H)×6.8mm(V)
		Scan Type:- 2:1 Interlace Scan
-		

Prof.Ravinder Agarwal
(Co-Principal Investigator)

EIED