THAPAR INSTITUTE

OF ENGINEERING & TECHNOLOGY

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> Enquiry No. TIET/CS/MB/17-18/17482 Date : February 6, 2018

and Market Share along with the offer.

Sub: Request for Quotation(s) for the Supply of PLANCKS CONSTANT SETUP.

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** 13-02-2018 through courier or e-mail accompanied by appropriate illustrative literature/catalogues/pamphlets/technical details, samples 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.	Planck's Constant Setup	2 NO.
	(Determine Plancks constant using the decelerating voltage	
	method) Imported	
	Specifications :-	
	Wavelenght : 472nm,505nm ,525nm, 588nm, 611nm	
	Dimensions : 280 x 150 x 130mm3	
	Contents:	
	Basic Apparatus with photocell, voltmeter, nano-ammeter and	
	power supply for light sources 5 LEDs in casings with connector	
	leads, 1 plug-in power supply 12V AC	

The offer sent by you must furnish the following details:

1.	Name, Make & specifications of each item.	6.	Delivery FOR Central Stores TIET. Patiala
2.	Price Breakup itemwise 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.	9.	Payment terms. Net 30 days against delivery & satisfactory installation at Thapar Institute, Patiala
5.	GST %	10.	Guarantee / Warranty Information.
			11. Also please share your Companies Turnover