

Thapar Technology Campus, Bhadson Road Patiala-147004, Punjab India Phone: +91 175 2393869,70

Email: pushap.raj@thapar.edu; harjee.banga@thapar.edu;

URL: Thapar.edu

Enquiry No. TIET/CS/HB/20-21/20089

Date: July 27, 2020

Sub: Request for Quotation(s) for the Supply PAR Meter (Full Spectrum Quantum Meter)

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 August 4, 2020 @ 11:00 Am** 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.	Quantum Meter for measuring photosynthetic photon flux		1 No.
	density (PPFD) in micromole M ⁻² S ⁻¹ (micromole of photon per		
	meter square per		
	It should have capacity to store 99 manual reading with the		
	facility of automatic mode.		
	Non- Linearity	< 1.0 %	
	Response time	< 1 ms	
	Spectral range	390-690 nm ± 5nm	
	Tilt Error	< 0.5 %	
	With all supporting		

The offer sent by you must furnish the following details:

- Name, Make & specifications of each item.
 Delivery FOR Central Stores TIET, Patiala
- Price Breakup itemwise with MRP.
 Insurance, Freight & other charges if any.
 (Treat it mandatory)
- 3. Educational discount if any. 8. Minimum Delivery Period.
- 4. Validity of quotation should be at least 60 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 and Market Share along with the offer.

Regards,