

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
Department of Electrical Engineering

Enquiry No.: EE/YSC/2017/17

Opening Date: 21st Aug., 2017

Closing Date/time: 10AM on ~~30th August, 2017~~ (**Extended – 25th September 2017**)

Sub.: Purchase of Thermal Plate for High Power Device Analyzer

Our organization is an educational institute of the repute and liable to get education discount from manufacturer. Please send sealed quotation, to undersigned, for the same.

S. No.	Specifications
1	Thermal Plate must be compatible with Keysight B1505A high power analyzer. It must be approved by Keysight for compatibility with B1505A.
2	Model No. – HP289-PM Heat Only Platform. Controller with GPIB Remote Interface.
3	Platform Model : HP289 Worksurface Dimensions : Length 6.70" (17.0 cm), Width 6.70" (17.0 cm) Worksurface Finish : Electroless Nickel Plating Thermal Platform Dimensions : Length 6.7" (17.0 cm), Width 6.7" (17.0 cm), Height 1.2" (3.0 cm)
4	Temperature Controller Integrated into Remote Electrical Box
5	Lower Temperature Limit : Equipment Ambient Upper Temperature Limit : 250 °C
6	Electronic Equipment Over Temperature Switch - must include fault light Integrated Heat Shield Support by Hot Plate GPIB port Heater Wires must be insulated with Teflon Tubing
7	All the accessories required for operation of the unit should be included.
8	Vendor should provide <u>3(THREE)-years warranty</u> for all parts/components and servicing. Vendor/OEM should provide demo and installation with Keysight B1505A.

Note:

1. Your quotation shall contain Authorization Letter from manufacturer specifically for this tender.
2. Quotation must be valid for 90 days.
3. Delivery period should not be more than **10 weeks**.
4. Send complete detail of the product(s) including brochure from manufacturer.
5. Price must include all taxes and charges.

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