Enquiry No: MSP/Head/06/2013 Dated: August 08, 2013

Sealed Quotation (Technical & Commercial) must reach to us till 20.08.2013 before 5.00PM and should be sent to Head, Kamal K. Kar, Materials Science Programme, Room # ACMS 204, IIT-Kanpur, 208016.

The quotations submitted against the enquiry letter numbered MSP/Head/06/2013.

## Dear Sir/Madam:

Quotations (Technical & Commercial) are invited for purchase of "Microwave reactor" having following specifications:

## SPECIFICATIONS: Microwave reactor in various solvent and temperature conditions

System should consists of following options:

Magnetic Stirring Option,

Standard Cooling,

Infrared Temperature Feedback Control Option,

IntelliVent Pressure Feedback Control Option Including: Pressure Sensor, Discover

IntelliVent Pressure Attenuator,

**Relevant Software Options** 

Relevant Accessory Kits Including: Open Vessel Attenuator, Condenser support rod, Condenser clamp, 100, 10-mL Reaction Vials, IntelliVent caps and septa,

Magnetic Stirring Bars,

Spill Cup,

Pressure Calibration tools

Other acessories

## **Terms & Conditions:**

- 1. Prices should be on FOB basis, IIT-Kanpur and Final, No further discount.
- 2. Prices should include the installation cost.
- 3. Warranty should at least be for three years after installation.
- 4. Validity of quotation should be at least for 60 days
- 5. Maximum educational discount, if any
- 7. Any other charges from your side

Kindly mention "'Microwave reactor"" (MSP/Head/06/2013)" on sealed envelope carrying quotation and printed literature and send your best offer (Technical & Commercial) so as to reach us on or before 20.08.2013 to the following address-

Email: kamalkk@iitk.ac.in

Prof. Kamal K. Kar, Head Materials Science Programme Room # 204 ACMS IIT Kanpur – 208016 India