

# Indian Institute of Technology Kanpur

## Centre for Nanosciences

Tender Enquiry No.: CNS/2015-16/DEC/01

Date: Dec 29, 2015

Sealed Quotations are invited for the purchase of AFM probes. Detailed specifications are mentioned below:

### AFM probes

1. PPP-NCSTAu Nanosensors (or equivalent Veeco/Bruker/Olympus probes), Silicon probe; Au reflex/tip coated AC MODE SOFT (AIR)
2. PPP-NCLAu Nanosensors (or equivalent Veeco/Bruker/Olympus probes), Silicon probe Au reflex/tip coated AC MODE (AIR)
3. AC240BSA-R3 Olympus (or equivalent Veeco/Bruker/Nanosensors probes), Silicon probe; tapered lever width; tip aspect ratio = 7:1; Au partial reflex coated Nanomechanics; Steep sidewalls
4. AR5-NCLR Nanosensors (or equivalent Veeco/Bruker/Olympus probes) High Aspect Ratio (> 5:1) - Non-Contact/Tapping Mode - Long Cantilever - Reflex Coating

Quantity of the probes (10 to 50 for each probe). Please clearly indicate bulk quantity discount (if applicable) in the quotation for each type of probe separately.

### General Terms and conditions:

- Quotes should have a minimum validity of 60 days
- The sealed envelopes with the quotes should be super-scribed with the enquiry number
- The delivery period should be specifically stated.
- Shipping: Direct shipping by International courier service to IIT Kanpur for manufacturers outside India.
- Maximum educational discounts should be provided.
- Actual numbers of the components may be increased or decreased in the final purchase order.
- Delivery time: 4 weeks from the date of purchase order.
- Authorized agency/resale certificate must be attached by Indian representatives, if quoting items from manufacturers outside India

The quotations must reach to us latest by January 10, 2016 at the following address:

The Coordinator  
Center for Nanosciences  
Indian Institute of Technology Kanpur  
Kanpur 208016 INDIA  
Email: manishm@iitk.ac.in