## Indian Institute of Technology - Kanpur Department of Biological Sciences & Bioengineering

Enquiry Number: BSBE/IG/NC/02, dated: 06.09.2013

**Sub.:** Inquiry for the Imaging facility

Opening date: 06 September 2013 at 10:00 AM Closing date: 13 September 2013 at 5:00 PM

Sealed quotes (technical bid and price bid separately sealed) are invited for the **Imaging facility** as per the specifications given in the next page.

Your quote should mention/include the following:

- Maximum discount if any should be offered and mentioned.
- Quoted price should include the cost for installation, warranty and required accessories (see below).
- Validity of the quote at least for 90 days.
- FOB (indicating port of shipment) and CIF (New Delhi) values should be quoted separately if import is required. For quotes in INR, the price quote should be for delivery at Kanpur.
- The quote should cover insurance for transport up to Kanpur.
- Indian agency commission if applicable (should be certified by the principal if no agency commission is applicable) in case of import.
- Authorization certificate from the principal if you are a local agent.
- Terms and conditions for the payment, including the banker's name of the principal and the account number, if any, for electronic transfer.
- Include proprietary item certificate if applicable.
- Technical literature to support your product (in technical bid).
- Users' list with contact address in technical bid.

The quote should reach the undersigned on or before 5 pm on or before 13 September 2013. The envelope should be marked as "*Stage Top Incubator*".

The Head Department of Biological Sciences & Bioengineering Indian Institute of Technology, Kanpur 208016 (UP)

For any query, contact: Dr Amitabha Bandyopadhyav

Department of Biological Sciences & Bioengineering

Indian Institute of Technology,

Kanpur 208016 (UP) Ph: 0512-259-4055

## **Imaging facility**

## Essential components and features:

Item No. 1: Stage Top Incubator - (Quantity 1) Specification:

- Stage top incubator should be equipped with top heater with two injection holes.
- Should be having dish attachment for 60/50mm dish, 35mm dish and 24 well plates.
- Should allow long period (up to 3 days) and short period imaging.
- Should maintain temperature, CO<sub>2</sub> and humidity for the short and long period imaging
- Should allow imaging with high magnification as 40X with various immersion mediums (Oil and water)

Note: Stage top incubator will be installed on existing Leica inverted stereo-microscope model no DMIL LED

Warranty period (from date of installation):

Vendors providing Warranty upto 5 years will be preferred.