

Indian Institute of Technology

Department of Biological Sciences and Bioengineering Kanpur 208 016, INDIA

Dr Ashok Kumar Associate Professor Tel: +91-512-259-4051 Fax: +91-512-259-4010 Email: <u>ashokkum@iitk.ac.in</u>

Date: 18-01-2012 Closing Date: 23-01-2012 *Ref. No. AK/BSBE/2011-12/02*

Subject: Request for submission of quotation/tender for "Rheometer"

Please send a sealed quotation in duplicate for "**Rheometer**" for our laboratory at the Department of Biological Sciences and Bioengineering (BSBE), Indian Institute of Technology Kanpur (IIT K) with specification and requirement as given below. The quotations should include taxes, warranty, educational discounts if any, freight and delivery. The quotation should reach our office at below mentioned address on or before **23.01.2012**.

RHEOMETER FOR LIQUID AND SEMISOLID

SPECIFICATIONS

- Rheometer for measurement of viscosity and stress for low viscosity fluids (body fluids, polymer solutions, viscous fluids, colloidal suspensions, precipitates etc.)
- Temperature controllable adopter for small size samples (few milliliters). Provision for variable rotation at different rpm.
- Soft ware for data acquisition, interpretation and analysis- PC interface and supplied with branded PC and printer.
- Warranty: One- two years from the date of installation
- Installation and demonstration: Free of charge at the site of use.
- **Proprietary,** authorization/distribution, instrument brochures and any other relevant documentation should be submitted along with the quotation.

Dr. Ashok Kumar Department of Biological Sciences and Bioengineering Indian Institute of Technology Kanpur, Kanpur-208016, UP, India