## Enquiry for the purchase of Universal Milling Machine with Digital Readouts, Rack Cutting Attachment, Vertical Attachment & Dividing Head

Enquiry Number: IITK/ME-TA 202/2016-17/1

Enquiry date: 04-11-2016 Closing date: 14-11-2016 (5 pm) Sealed quotations (in two separate envelops marked separately as "Technical Bid" and as 'Financial bid') are invited as per the specifications and terms and conditions listed below.

Quantity required: 1 number

## Technical Specifications: KNEE TYPE UNIVERSAL MILLING MACHINE WITH DRO (X, Y AND Z AXIS) Rack Cutting Attachment, Vertical Attachment & Dividing Head

- X axis Travel 800 to 830mm.
- Y axis 260-230mm.
- Z axis 420 to 400 mm
- All Axis travel should be manual as well as automatic.
- Quill Stroke Manual
- Spindle Taper ISO 40
- Feed Range 16-800
- Spindle Motor 5.5 KW
- Rack cutting attachment.
- Vertical attachment swiveling both side (graduated up to 50 deg.)
- Universal dividing head
- Speed 45-2000 RPM
- Stub Arbor ISO 40 Size 1"/18mm, 27mm/21mm
- Long arbor 1"and 27mm with left hand thread.
- Coolant equipment machine lamp
- Clamping kit
- Maximum education discount, if any should be offered
- Validity of quotation should be at least for 30 days
- The price quoted should be for delivery at Kanpur.
- Terms and conditions for the payment, including the banker's name of the principal and the account number
- Proprietary certificate, if relevant, should be provided.
- Delivery must be within 4 weeks from issuance of purchase order/indent
- The institute reserves the right of accepting and rejecting any quotation without assigning any reason.
- The indenter reserves the right to cancel the tender without being answerable.
- The Technical Bid should contain detailed technical specification of the product being offered and should not mention any price.
- The Financial Bid should include the detailed price quotation clearly including the cost of the equipment, taxes, service charges if any, shipping and handling charges.

Kindly submit the Technical and Financial bids in separate sealed envelopes address.

Quotation for KNEE TYPE UNIVERSAL MILLING MACHINE WITH DRO (X, Y AND Z AXIS).

Dr. S.K. Choudhury

TA 202 Lab, Department of Mechanical Engineering Indian Institute of Technology Kanpur Kanpur 208016