Enquiry No: DP/JRK/03-2013-14 dated: September 9, 2013 Closing Date: September 18, 2013

Dear Sir/Madam:

Quotations are invited for purchase of "Multi Purpose Machine" having following specifications:

Tabletop / bench type/ Compact Multi Purpose combo machine for turning, milling and drilling operation with centre distance at least 400 mm, 20 mm spindle, swing over bed 200 mm and brushless motor. All essential and optional accessories should be clearly listed with the quotation for smooth and full load working of machine.

Being a teaching and research institute Machine should accommodate with all safety guard and easy features setting. All technical features should be mentioned clearly. Validity of quotation should be for 60 days. The quotations should be submitted in the form of two bid system; each of which is to be submitted in separate envelopes. One envelope should contain "technical bid" i.e. (technical specifications, terms and condition, terms of payment but not price) and other envelope should contain commercial bid. Both the envelops should be kept in another envelope which should be marked with "Quotation for all purpose machine"

## General terms & conditions:

- 1) Price quoted should be inclusive of all applicable taxes and levies.
- 2) The rate should be FOR I. I. T. KANPUR
- 3) Warranty Clause should be mentioned clearly.
- 4) Institute reserves the right to change the quantity as per its requirement at any stage. Further the Institute reserves the right to place order either of all the items or only some of mentioned items. The supplier shall have no right to claim any compensation in such case.
- 5) The Institute reserves the right to reject any or all bids without specifying any reasons thereof.
- 6) Necessary Training and Installation conditions.
- 7) If you have any local authorized dealer/vendor, kindly mentioned in your offer and local vendor/dealer should be enclosed the **authorization from the manufacturer**.

Sealed Quotation (Technical & Commercial in separate envelops) must reach to us till 18/9/2013 before 5.00PM and should be sent to

J.Ramkumar Room no. NL 115 Mech Engg Dept, IIT Kanpur -208016