

ENQUIRY FORM

**DEPARTMENT OF PETROLEUM STUDIES
Z.H. COLLEGE OF ENGG. & TECH.
A. M. U., ALIGARH-202002**

To

M/s.....
.....
.....

Chairman/KVA/IPS/D:1547

Dated: 11.03.2013

Dear Sir,

Please quote your lowest rates, allowing concessions given to Technical Institutions, if any, for the following article keeping in view the terms and condition overleaf, Illustrations / specifications stating delivery time should be given in each case, Quotation should reach this office on or before **22/03/2013** under sealed cover. Quotation may be mail to ID: hamid_ali54@rediffmail.com. with a hard copy, **HARD Copy is a necessary requirement for placing the Order.**

S. No.	PARTICULARS
1.	<p>Kinematic Viscosity analyzer for Transparent and opaque liquid consist of following:</p> <ul style="list-style-type: none">- Constant Temperature Baths with Microprocessor temperature control between ambient and 150°C (302°F), Integrated digital timing for easy measurement of sample efflux times, permits entry of viscometer constants for automatic calculation and display in viscosity units or seconds, digital displays show setpoint and actual bath temperature, Conforms to ASTM D445, D2170 and related specifications- Cannon fenske opaque viscometer size-75- Quantity 04 size-50- Quantity 02- Cannon fenske viscometer holder - Quantity 04- with drawal bulb - Quantity 01- Rubber Stopper for Viso-meter tubes - Quantity 01Packet- White Mineral Oil (1 Gallon Container) - Quantity 01
2.	<p>Kinematic Viscosity analyzer for Transparent and opaque liquid consist of following:</p> <ul style="list-style-type: none">- Constant Temperature Baths with Microprocessor temperature control between ambient and 150°C (302°F), Integrated digital timing for easy measurement of sample efflux times, permits entry of viscometer constants for automatic calculation and display in viscosity units or seconds, digital displays show setpoint and actual bath temperature, Conforms to ASTM D445, D2170 and related specifications- Cannon fenske opaque viscometer size-75- Quantity 03 size-50-Quantity 02- Cannon fenske viscometer holder - Quantity 02- with drawal bulb - Quantity 01- Rubber Stopper for Viso-meter tubes - Quantity 01Packet- White Mineral Oil (1 Gallon Container) - Quantity 01
	<p>Conditions :</p> <ol style="list-style-type: none">1. Please provide the Maximum discount possible to the Academic Institutions2. Quote in Indian Rupees only3. Please attached along with quotation the propriety Items if any.4. Please attached along with quotation the dealership Certificated of the Company.5. Please submit the price list if any and name of organization / Institution of which the equipment / Instrument is supply.

TEARMS & CONDITIONS

- 1 Goods should be dispatched F.O.R. Aligarh/ Ex-godown / at Site/by Passenger, Train / Goods Trains/ Parcel post,
- 2 Goods should be dispatched in the name of the Chairman, Department of Petroleum Studies, Z.H. Engg. College of Engineering and Technology, Aligarh Muslim University, Aligarh-202002, India.
- 3 Goods should be dispatch under Insurance at risk/Owner's risk/ Supplier risk.
- 4 Payment shall be made against bill which should be forwarded in triplicate alongwith the R.R.
- 5 Goods or R.R. sent by V.P.P. or through State Bank shall not be accepted.
- 6 In case goods are not according to the specifications, the cost of returning them shall be born by the firm.
- 7 Goods must be supplied withindays, else the order shall be treated as cancelled The period of supply can be extended if so desired/can not be extended.
- 8 Any increase in the rate during the courses of supply shall not be accepted unless confirmed by this office/shall be accepted on intimation from supplier before hand.
- 9 The equipment / Instrument must be Installed at the site.
- 10 In the case of 90% Payment through bank, an affidavit of the Notary regarding the Installation with in 15 days from the retirement of the documents is required.



CHAIRMAN

**Department of Petroleum Studies
Z. H. College of Engineering & Technology
Aligarh Muslim University, Aligarh**

Dated2013