



GOVERNMENT POLYTECHNIC ARVI



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NO. GPAR/Store / Chem Engg/ /MODROB/Quot/2017/ 1587
Date: - 08/05/2017

To,

NOTICE BOARD COPY ✓

Subject: - Quotation for the supply of Chemical Engineering Equipments to Store.

You are requested to send quotation for the supply of following Items for Subjects to conditions given below.

- 1) Rate quoted should be **F.O.R.** at the institute including all taxes.
- 2) Specifications of the articles/equipments you are interested to supply should be given, if not according to specifications mentioned.
- 3) Sale Tax, VAT, Packing & Forwarding charges should be shown extra if applicable.
- 4) The equipments/materials should be supplied within 30 days from the date of purchase order.
- 5) The earliest delivery period should be quoted, if you cannot supply within the period mentioned above.
- 6) Quotation should be valid for 45 Days from the date of issue of letter.
- 7) Condition of advance payment or payment against documents will not be considered.
- 8) Last date of receiving the Quotation is 19/06/2017 (up to 5.00 pm)
- 9) "Quotation for 'STORE- CHEM. ENGG. MODROB EQUIP' should be boldly **mentioned** on sealed envelope otherwise your quotation will not be accepted.
- 10) Details of equipment, its specification and required quantity are as follows:

Sr. No.	Name of Consumable Item	Specification	Qty
1	Glass Reactor Cum distillation Column	Glass reactor set up <ul style="list-style-type: none">• Reactor vessel should have approximate 5-10 liter capacity in a heating mantle,• Suitable thermo well• Outlet valve,• Inlet for feed,• An agitator with motor & rheostat for speed control,• The glass reactor to be connected to a glass column filled with ranching rings packing further attached to a shell and tube / coil type condenser,• Reflux arrangement with receiver to be provided.	01

		<ul style="list-style-type: none"> • Inter connecting glass pipeline ,fittings with PTFE O rings bellow etc , to be provided separately, • Pall ring and Burl saddles as packing of same volume of packed column to be supplied, <i>Industrial PU paint coated steel frame to support the both assembly</i> <i>Instruction Manual to be provided containing experimental Procedure, block diagram, maintenance tips etc.</i> <i>Mention guaranty/warranty period with at least one year free Service</i> <i>Spare parts to be provided , if necessary</i> 	
2	Simple Distillation	<p>Borosilicate Glass Setup</p> <ul style="list-style-type: none"> • Consists of round bottom flask (500 ml), • Suitable condenser, heating system, connecting accessories with standard temperature controller, • Collection beaker, <i>Industrial PU paint coated steel frame to support the assembly</i> <i>Instruction Manual to be provided containing experimental Procedure, block diagram, maintenance tips etc.</i> <i>Mention guaranty/warranty period with at least one year free service</i> 	01
3	Open Pan Evaporator	<ul style="list-style-type: none"> • The unit consists of jacketed open pan made up of stainless still with 20 Liter capacity provided with jacket. • Heating arrangement by thermo fluid heater with oil tank (25 Liter capacity) with gear pump of ½ HP capacities. <i>Industrial PU paint coated steel frame to support the both assembly</i> <i>Instruction Manual to be provided containing experimental Procedure, block diagram, maintenance tips etc.</i> <i>Mention guaranty/warranty period with at least one year free service</i> 	01


Principal,

Govt. Polytechnic, Arvi. Dist. Wardha