



DEPARTMENT: Mechanical Engineering

QUOTATION ENQUIRY

Ref: IIT (BHU)/ME/19-20/RRS/QTN/13 Due Date: 19/03/2020 Date: 6/03/2020 (Last date of quotation receiving) (Date of tender enquiry)

To

Dear Sir,

Please submit your lowest rate for supplying the under mentioned items. Quotation in duplicate must reach us before the date marked above and should contain the following information:

- 1. Full specification and make of the item offered and its rate F.O.R. Varanasi/CIF New Delhi.
- 2. Sales tax at concessional rate as applicable to educational institution.
- 3. Your VAT / CST registration number, PAN & TIN numbers.
- 4. Conditions of supply and terms of payment.
- 5. If you are a manufacture of the item or if you have proprietary right over it, please mention it in the quotation and provide a certificate.
- 6. Please mention your agency commission in Indian Rs., if applicable (in case of imported items).
- 7. Please give undertaking as per annexure-I-B

Quotation must be sent in a **sealed envelope** with word "**QUOTATION**", our reference number, and due date as given above, clearly marked over in the following address.

Dr. R. R. Sahoo, Associate Professor, Mechanical Engg, IIT (BHU), Varanasi-221005.

SL. NO.	Name of Items	Description / Technical Specification	Quantity
1.	Single Cylinder	Capacity: 5 HP capacity @1500 RPM, Make: Kirloskar, Dynamometer: Eddy Current Dynamometer of 5 hp capacity, Fuel	01
	Diesel Engine Test	Measuring Device: Fuel tank mounted, connecting tube & a stop	
	Rig with Eddy	clock, Calorimeter: Double Pipe Heat Exchanger and through exhaust gases, Air Intake Measurement: Air Intake reservoir with orifice plate, U-Tube manometer, Cooling Arrangement: Cooling	
	Current		
	Dynamometer	Water measurement by rotameter, Smoke meter: Measurement of smoke density, 12 channel Digital Temperature Indicator: With set	
	(Max. budget-4.00 lakh	of thermocouples.	
	including all		
	taxes/services)		

N.B.: Other terms & conditions pertaining to item mentioned above, shall be mentioned below: