Government of Maharashtra

Government Polytechnic, Pune

(An Autonomous Institute of Maharashtra State)

Savitribai Phule Pune University Road, Pune-411016

Dr. Vitthal S. Bandal

B.E.(Electrical) (Gold Medalist) M.E.(Electrical). Ph.D.(IIT Bombay)

Principal

Phone. 020-25676818

Email- principal@gppune.ac.in

Website- www.gppune.ac.in

Ref. No. GPP/Store/WS/2019-20/6615 Date: 13.12.2019

Name of Work:- INVITATION OF QUOTATION for supply of

Formica & hardware items etc.

Dear Sir,

Please send your sealed quotation for the items detailed below in the following format so as to reach this office on or before 23/12/2019 at 05.00 P.M. The quotation should be sent in a sealed envelope superscribed as "Formica & hardware items etc." along with reference No of this letter and due date. The sealed quotation will be opened on 24/12/2019 at 12.30 P.M. in the office of Principal, Government Polytechnic Pune.

Terms and conditions:-

- 1. The prices of the material should be quoted F.O.R. this Institute.
- 2. Taxes if any should be stated separately.
- 3. The delivery period should be stated clearly.
- 4. The rates shall be valid for a period of 180 days from the date of opening.
- 5. The stores shall be checked and accepted at this Institute only.
- 6.The sample of any item, if asked for, will have to be delivered to this Institute at your cost. This Institute is exempted from paying Octroi/LBT.
- 7. The supplier requires supplying the stores exactly as per technical specifications
- & will be responsible to replace & take back the defective supplies at his risk &cost.
- 8. GST No. has to be provided along with Quotation. Otherwise the quotation will be treated as invalid.
- 9. Quotations should be in sealed envelope.
- 10. E-mail quotations will not be accepted.

Yours Sincerely,

Sdxxx

(Dr. V. S. Bandal)
Principal
Govt. Polytechnic, Pune

Copy to –

- 1. By Mail The Joint Director, R.O. Pune It is requested to publish the enquiry on the web site.
- 2. The Head of Computer Department, for hosting on the Institute's website in time limit.
- 3. Main Notice Board, GP. Pune.

[To be submitted by Bidder on Letter head] Quotation for Supply of Formica & hardware items etc.

To,
Principal
Government Polytechnic,
Pune – 411016

Sub: Quotation for supply of Formica & hardware items etc.

Ref.	No.:	Date

Sir,

I/We submit our most competitive offer in response to a letter as referred above in accordance with the conditions of contracts. Our quotation is given below.

Sr.	Description of Item	Qty	Unit Rate	GST %	Total Cost
No.			(Rs.)		(Rs.)
01	Formica Size 4 feet x 8 feet x 1.5 mm	20 Nos.			
02	Screw driver set big size Taparia or equivalent	05 set			
03	Drill Bit 10mm	02 Nos			
04	Screw 35 x8	05 Pocket			
05	Screw 50 x 8	05 pocket			
06	Hydraulic Oil 68 Number, utilized in compression testing Machine (Make AIMIL)	20 Ltr			
07	Oil Paint Yellow	05 Ltr			
08	Oil Paint Navy blue	15 Ltr			
09	Oil Paint White	02 Ltr			
10	Spray Gun ½ lit capacity	02 Nos.			
11	Painting Roller	02 Nos.			
12	Paint Brush 3"	04 Nos			
13	Paint Brush 2"	04 Nos.			
14	Air Pipe ½"	20 Mtr			
15	Thiner	05 lts			

We hereby confirm that this quotation is valid for 180 days as required in clause 4 of the Instructions to bidders.

Yours faithfully,

Authorized Signature Name & Title of Signatory: Name of Bidder/Office Stamp: Address:

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Website- www.gppune.ac.in

Ref .No.GPP/WS/Stores /Mech-Equip/2019-20/6614 Date: 13.12.2019

Quotation

Subject :- Quotation for supply of Mechanical Department Equipments (Due Date 23.12.2019 up to 5.00 P.M)

Sealed Quotations are invited from eligible and interested manufactures/dealer/distributor for the following items on the terms and conditions mentioned below.

Sr. No	Name of the item with specification	Quantity required	Estimated Cost per qty.
1	Pressure Gauge calibration kit:-Series range 0 to 100 Bar, Brand :-R &D, Pressure range :1 to -250 MPA, Model :- Dpgck-Series, Weight:- 1.8 Kg, Measurement range :- 0 to 100 Bar.	1	4000
2	Radiation Pyrometer- Range 0-14000 deg C	1	6000
3	Optical Pyrometer- range 0 to 1000 deg C	1	6000
4	LVDT -Measurement range -0 to 100 mm -Sensor-inductive (non linear) solenoid type on board with micrometer, micrometer screw guage assembly for displacement, bridge balance type circuit Display 3.5 digit digital display	1	20000
5	Load cell Demo Kit- 4 arm bridge with strain gauge, Dead weights (1Kg-50Kg), Digital display	1	4000
6	Magnetic pick-up transducer -System Range : 5000 RPM Max. Instrumentation : Pulse generator, counter, decoder, driver. Readout : 4 digit digital readout 0.5" Red. Controls a. Speed control. b. Mains ON / OFF. Test Points- Multi – colored test points are provided at various stages in the circuit to observe waveforms and Voltages. Indicator Power Requirements : 230V,± 10% AC, 50Hz 1 phase.	1	10000
7	 Stroboscope-:- Course and fine flash rate adjustments to freeze and analyze rotating objects Battery operation brings motion analysis to any location Unique display features characters that reverse direction depending on measurement mode Large 0.4" (10mm) 5 digit LCD display Microprocessor based with quartz crystal oscillator to maintain high accuracy Tachometer memory stores last, max, and min readings 	1	15000
8	Thermocouple kit: Here simple demonstration setup is provided to experiment with characteristics of Thermocouple. Here using this setup one can evaluate characteristics of Thermocouple (K type) by verifying actual measured values of temperature as well as mili volts. Temp. Indicator: - Least Count: 1 0C. Range: 100 0C. Display: 3&1/2 Digit LED – Digital. Supply: 230V AC – Stabilized & Regulated.	1	10000

Enclosure: Powder Coated. Also this unit is having a special feature to display Actual Temp. & Actual Thermocouple mili volts. Powder coated Finish. Quantity: 1 Nos. Specifications: Electric Kettle type Water Bath. Thermocouple (K type) probe with necessary signal conditioning circuit. Thermometer. 9 Sound level meter: - Standard applied- IEC 651 type 2, ANSI 1.4 type 2 • Dynamic Range- 50 dB • Resolution-0.1 dB • Time Weighting- FAST (125mS), SLOW (1 sec) • Frequency range-31.5 Hz ~ 4kHz • Measuring level range- 40 ~ 130db (40 ~ 80dB, 50-90dB, 60-100dB, 70-110dB, 90 ~ 130db 10 Cut Section Models of Hydraulic components (gear pump, Vane pump, 4/2 ,5/2 D.C valve,Hand Lever ,Solenoid opertaed, Pressure relief Valve, sequence Valve, pressure reducing Valve,Flow control valve with Reverse free flow,Presuure compensated Flow control valve, Double acting cylinder,Gerotor motor) 11 Cut Section Models of Pneumatic components (4/2,5/2 D.C valve,Hand Lever ,Solenoid opertaed, Flow control valve with Reverse free flow,Double acting cylinder,Gerotor motor) 12 Micrometer (0-25)mm 3 6000 13 Micrometer (0-25)mm 3 6000 14 Vernier Calliper (150mm) 4 7000 15 Adjustable Snap Gauge set:- Range:- 25-32 01
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15 Adjustable Snap Gauge set:- 10000
Range :- 32-39 01
16 Plug gauge set :- 10-30 mm (step 10) 03 10000
17 Filler Gauge set :- Range 0.04 to 1mm, 1 2000
number of blades 25,
number of blades 23,
04 to .01-07(step .01),
04 to .01-07(step .01), .15 to 1mm -18 step (0.05)
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm, 1 2000
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm, number of blades 30,
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm, number of blades 30, 15.5 to 25 (both inner & outer radia)
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm , 1 2000 number of blades 30, 15.5 to 25 (both inner & outer radia) 1 5000 19 Screw Pitch gauge set(Angle 60degree) :- Range 1 to 11.5 mm (step .5), 1 5000
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm, number of blades 30, 15.5 to 25 (both inner & outer radia) 19 Screw Pitch gauge set(Angle 60degree) :- Range 1 to 11.5 mm (step .5), Number of blades 22.
04 to .01-07(step .01), .15 to 1mm -18 step (0.05) 18 Radius Gauge set :- Range 15-25mm , 1 2000 number of blades 30, 15.5 to 25 (both inner & outer radia) 1 5000 19 Screw Pitch gauge set(Angle 60degree) :- Range 1 to 11.5 mm (step .5), 1 5000

TERMS and CONDITIONS.

- The bid/quotation should be submitted in two bid format on or before due date. No online submission allowed.
- . The **first envelope** shall contain documents mentioned below.
 - 1. Covering letter for tender on the company letter head mentioning official address, contact No. E Mail address and website(if available) address.
 - 2. The bidder will have to submit Bank Guaranty for the amount of 3% of the cost of supply order.
 - 3. GST registration certificate/Number.
 - 4. GST clearance Certificate /GST Challan for last quarter of the Financial year sept.2019.
 - 5. Authorization / Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment / item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer).
 - 6. Technical literature/ leaflet of the make and model no of equipment quoted. Additional document may also be asked by undersigned for confirming the details.

- 7. The payment will be made by RTGS/NEFT/ ECS. This institute make call additional documents & /or information required for processing the bid.
 - . The <u>second envelope</u> will contain the financial bid in which the all inclusive rates F.O.R. Destination will be written and signed with the stamp of the establishment in the following format.

Sr. No.	Name of the item with specification	Quantity required	All inclusive cost per unit.	All inclusive cost for quantity mentioned
01				

Date:- (Signature)
Place:- Rubber stamp of organization.

- . The two envelopes should be sealed shall be addressed to the Principa, Govt.Polytechnic, Govt. Polytechnic, Pune with a heading "Technical / Financial envelope for", Reference no. Date of the opening the quotation on the front side of the envelope. These two envelopes should be sealed in a third envelopes by giving heading "for supply of" and writing complete address of the undersigned. Financial Bids of only Technically qualified bidders will be opened.
- . The quotation should reach the undersigned on or before dt. 23.12.2019 up to 5.00 P.M
 - . Quotation will be opened at 3.00 PM on dt. 24.12.2019
- . Rates should be valid for 6 months from the date of confirmation letter.
- Material should be quoted for standard makes and minimum pkgs.
- . Delivery to the consignee has to be effected within 15 days from the date of issue of purchase order.

(penalty of 0.5% will be deducted in case of delay in supply. This penalty is per week)

. The undersigned reserves the right to accept or reject any offer or all offer without assigning any reason

thereof

Copy to -

- 1. The Joint Director, R.O. Pune It is requested to publish the enquiry on the web site.
- 2. The Head of Computer Department, for hosting on the Institute's website in time limit.
- 3. Main Notice Board, GP. Pune.

Sdxxx

(Dr. V. S. Bandal) Principal Govt. Polytechnic, Pune