

## **Government College of Engineering**

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No. GECA/Physics/2019-20/

3027

Date. # 6 SEP 201

To,

Notice Board / Geca Website

## Subject :- Invitation for Quotations for supply of Physics Department Items

Dear Sir,

You are requested to send your competitive quotations for the supply of the following items subject to the following conditions.

## **CONDITIONS:**

- 1 Rates quoted should be FQR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2 Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The material should be supplied within (04) weeks from the date of order. List of material is given below.
- 4. The earliest deliver period should be quoted if you cannot supply within the period mentioned above.
- 5. Quotation should be in sealed cover and superscripted as "Quotations" for Physics Department

  Due on: 24-09-2019, at 5 P.M.
- 6. Quotation should be valid for six month.
- 7. Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rights are with the under signed.
- 9.Rates quoted must be inclusive of All applicable Taxes.
- 10 Installation & Demonstration of the machines/ equipment will be carried out free of cost at our institute by the supplier
- 11. No advance shall be paid and No part payment shall be made.

Sr No.	Specification	Approx Qty.	Remark
01	Curie Temperature Kit for Ferroelectrics –	02 Nos.	
	Make: Scientech, Logsun, SMS Industruments, Mittal, NVIS Only		
	Apparatus should consist of –		
	<ul> <li>Main unit consisting of a) Digital voltmeter (0-9.99 V ac)</li> </ul>		
	b) Audio oscillator ( 1KHz) & Electronic circuity c) Standard Capacitors (nf)		
	• Dielectric cell consists of two 1" dia. gold plated brass discs fitted in	8	
	between the Teflon cell holder.		
	• PZT sample(1No.) & Barium Titanate Sample (1No.)		# A
ĺ	• Hot Air Furnace: PID Controlled (RT – 225		
02	Hysteresis Loop Tracer	02 Nos.	
	Make: Indosaw, Micrologix, WAFG, Mittal, Scientech, Allerd, NVIS Only		
	Apparatus should consist of –	8.	
	Display of magnetic field in gauss, Variable magnetic field, A good		
	quality solenoid coil		
	Technical Specifications		
	Display – 3 <sup>1</sup> / <sub>2</sub> digit, Sample Type – Soft Iron, Nickle, Hard steel		
	Length – 39mm, Diamter – 1.17 mm,		B
	Diameter of pickup coil $-3.21$ mm, Mains supply $-230V \pm 10\%$ , 50 Hz,	<u> </u>	1000

***		01 Nos.	
02	Optics Bench with He-Ne Laser Source -	01 1403.	
03	Make: Indosaw, Omega, Handso, Sfolt, Only		
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33			•
8	' cla · O 100cm 1 east colini . Illini, puppitou '		
10	Canan (2) V (I) Cm   Dilliaction shows		
	Slit holder, Glass scale, Slit (Blade), Measuring tape (3 m)		
	Clip, -10cm concave lens in holder, -20cm convex lens in holder, +20cm convex lens in holder, +20cm convex lens in holder, Prism table,		
<u> </u>	Cylindrical base  10 MHz Modulation Function – Pulse Generator with Frequency	03 Nos.	
04	Counter Make: Scientech, Aplab, Aventech, Regol Only		l .
	Counter Make: Scientech, Apian, Artendary		
	Apparatus should consist of –		· [
100	1 Hz – 10 MHz frequency in 7 steps, Sine, Square, Triangle, Ramp, Pulse and Serial Data outputs	1	
1	Sine, Square, Triangle, Ramp, Pulse and Serial School Spanish	1	
1	Sine, Square, Triangle, Raine, Tender LCD Display 20 Vpp output and DC offset, 20x4 character LCD Display 40 MHz External Frequency counter, TTL output, 50 Ωimpedance, AM	1	8
	40 MHz External Frequency counter, 11 B. output, 140 MHz External Frequency counter, 11 B. output, 12 MHz External Frequency counter, 12 MHz E	1	
10	40 MHz External Frequency Country, 17 May 12		
e 1	Standard, AM Balance, FM, ASK, FSK & TWI Modern RS232 Interface 60db attenuation, Rise & Fall time \leq 50 ns, standard RS232 Interface	<b>6</b>	
Ü.	Technical Specification - Triangle Ramp Pulse TTL and serial	12	1
	Technical Specification — Operating Modes — Sine Square, Triangle, Ramp, Pulse, TTL and serial Operating Modes — Sine Square, Triangle, Ramp, Pulse, TTL and serial data, Frequency Range — 1Hz — 10 MHz sine wave & 1 Hz — 2MHz others, data, Frequency Range — 1Hz — 10 MHz sine wave & 1 Hz — 2MHz others,		1
	data, Frequency Range - IHZ - 10 WHZ sine wave to 1974 + (5% +	•	1
.	data, Frequency Range – 1HZ – 10 WHZ sine Water Accuracy ± (5% + Frequency Accuracy – ± 0.5%, Amplitude Display Accuracy ± (5% + 1.0% (7 MHz) 2% (10 MHz) typical,		1
1	Idigit), Sine Wave Distortion – 1.0% (2 Mile), 276 (1		
8	Square Wave / Pulse < 50hs	04 Nos	
05	Spectrometer - Make Standard	90	
	Make: Indosaw, Waswox, Proceg, Pisco, NVIS Only A heavy, Sturdy base fitted with leveling screws and carries the fixed	d	l a r
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	collimator arm and a swinging Telescope arm. Adjustment to the	ıt	
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	right anoles to the vertical axis. Telescope and community	100	
	smooth rack and pinion adjustment.	d	
	smooth rack and pinion adjustment.  Slit of the collimator is from stainless steel and the slit jaws are finished.  A sliding accuracy of the edges. A sliding accuracy of the edges.	g	
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	shutter is provided to increase or decrease inc with three leveling screw table with grating holder is provided with three leveling screw	30	
	table with grating holder is provided with the state reading to 3 spectrometer is with stainless steel scale 6" with vernier reading to 3 spectrometer is with stainless steel scale 6" with vernier reading to 3 spectrometer is with stainless and quick tangential states.	al	
	records The scale circle is provided with sion and		
	l de la	he	1
	Two verniers are provided reading to ½ minute or 30 seconds. T		
si i	Two verniers are provided reading to 72 thinds of 55 objectives are 1" clear aperture wih 10X RAMSDEN Eye Piece fitted w		
•	cross line		
( ) ( ) ( ) ( )			22 (3 (4) )

Yours faithfully

Govt. College of Engineering
Aurangabad