GOVT. COLLEGE OF ENGINEERING AND RESEARCH, AWASARI

Awasari(Khurd) Tal: Ambegaon, Dist.Pune-412 405

Tel. No.02133-230582

E-Mail – gcoeara@gmail.com Webesite : www.gcoeara.ac.in

No. GCOEARA/Store/2017-18/4084)

Date: 9 6 NOV 2017

To

As per addresses overleaf

Subject : Quotation for supply of equipments/ electronic kits for Physics Laboratory (Applied Science Department)

Please send your quotation for the following items on the terms and conditions listed below, mentioning our reference letter number, date and due date of quotation on your sealed envelop, on or before 30.11.2017 at 5.00 pm which is valid till 31 March 2018.

He-Ne laser with power supply-Maximum Output- 2mW, Red Colour LASER with wavelength- 6328 A ⁰	Qty.	
Colour LASER with wavelength- 6328 A ⁰		
	2	No.
Forbidden Energy band gap of semiconductor diode setup -		
with diode, ammeter, voltmeter, mini oven, thermo meter etc.	1	No.
Solar cell I-V characteristics kit- providing microammeter,		
voltmetr, solar pannel, scale, different range of resistance.		
	1	No.
Ultrasonic Interferometer- Mains Voltage - 220 V, 50Hz,		
Measuring frequncy - 2MHz, , Fuse- 500mA, Max.		
displacement of the reflector - 20mm, Required Qty of liquid-		
12 c.c., Least Count of micrometer- 0.01 mm, length of		
connecting cable between the generator and cell is 50cm		
approximately	2	No.
Verification of Brewster's law setup- with pair of poarizer		100
(analizer), collimeter, telescope, angle measuring device &		3.
supporting devices	2	No.
^		
Laser A4 printer (Multifunction)- All in One Laser Printer- with		
Print , Xerox, Scan, Fax, 2 sided printing facility .	1	No.
Sound level meter - 32 to 150 dB with data loging facility		No.
	with diode, ammeter, voltmeter, mini oven, thermo meter etc. Solar cell I-V characteristics kit- providing microammeter, voltmetr, solar pannel, scale, different range of resistance. Ultrasonic Interferometer- Mains Voltage - 220 V, 50Hz, Measuring frequncy - 2MHz, , Fuse- 500mA, Max. displacement of the reflector - 20mm, Required Qty of liquid-12 c.c., Least Count of micrometer- 0.01 mm, length of connecting cable between the generator and cell is 50cm approximately Verification of Brewster's law setup- with pair of poarizer (analizer), collimeter, telescope, angle measuring device & supporting devices Laser A4 printer (Multifunction)- All in One Laser Printer- with	with diode, ammeter, voltmeter, mini oven, thermo meter etc. Solar cell I-V characteristics kit- providing microammeter, voltmetr, solar pannel, scale, different range of resistance. 1 Ultrasonic Interferometer- Mains Voltage - 220 V, 50Hz, Measuring frequncy - 2MHz, , Fuse- 500mA, Max. displacement of the reflector - 20mm, Required Qty of liquid-12 c.c., Least Count of micrometer- 0.01 mm, length of connecting cable between the generator and cell is 50cm approximately Verification of Brewster's law setup- with pair of poarizer (analizer), collimeter, telescope, angle measuring device & supporting devices Laser A4 printer (Multifunction)- All in One Laser Printer- with Print , Xerox, Scan, Fax, 2 sided printing facility . 1

Terms & Conditions

1	Taxes – Inclusive / if extra	clearly mention the percentag	g	
2	Delivery period -	9		
3	Payment Terms –			
4	Quotation Validity –	Mention clearly		
5	Warranty -	•		

Guaranty-

- 7 Delivery Charges Free / if extra mention clearly.
- 8 The part supply and its bill will strictly not be entertained.
- 9 If you fail to supply the stores within the specified period, the order will be treated as cancelled without any information.
- The material will be accepted subject at approval(after inspection of the material), If rejected it will be returned to you at your cost.
- 11 The material to be supplied should be strictly according to the specification only.
- 12 Octroi is not applicable since Institute is located in Gram Panychayat area.
- Please attach copy of your shop registration certificate and **GST Registration Number** alongwith your quotation, without which your quotation will not be accepted.

(Dr. A.S. Pant) Principal

Govt.College of Engineering & Research Awasari

- Batra Trading Company
 Office:- 2759/20 Timber Market
 Ambala Cantt-133001
- 2 Trilok Lasers Private Limited, Pune
 A 203/204, Kalpataru Plaza, 224, Bhawani Peth,
 Above Bank of India, Pune 411042, (India)
- Chemo Equip Corporation, Sangamner
 Sakar Plaza Ganesh Nagar,
 Sangamner, Ahmednagar 422605 (Map)
- 4 Photonics Marketing Company, Mumbai No.7, Bldg No.2, HemaPark, Bhandup East, Mumbai - 400042, India
- Ambala Electronics Instruments, Ambala
 2509 Bengali Mohalla, Ambala Cantt. 133001
- Accent Lab, Ambala
 No. 2759/15- D, Timber Market Ambala Cantt, Ambala 133001,
- Dinesh Scientific
 2549, Industrial Building, Bangali Mohalla, Ambala Catt (Haryana)-133001
 Haryana, India
- 8 HOD- Computer Engineering for display on College Website
 - 9 Notice Board- For display