

GOVERNMENT COLLEGE OF ENGINEERING, KARAD

VIDYANAGAR, KARAD, DIST. – SATARA. PINCODE – 415 124.

Web: http://www.gcekarad.ac.in



PHONE NO. - (02164) - 271711, 271712, 271713

No. GCEK/E&TC/METER/ 2019-20/3180

Date: 11/09/2019

FAX NO. - (02164) - 271713

M/S,

Sub: - Quotation Invitation for supply of equipments for Department of Electronics and Telecommunication Engineering.

With Reference to the subject maintained above, you are request to quote your rates for the Department of Electronics and Telecommunication Laboratory, the details are as per list attached. Your quotation should reach this office on or before 17/09/2019

Prices should be quoted F.O.R. Institute (Karad). Rate should be quoted including all taxes. State clearly the delivery period required. Your Quotation will be valid up to 60 days from the date of opening.

The quotation should be sent in seal envelop. On the top of envelop should write "QUOTATION FOR E&TC DEPARTMENT DUE ON 17/09/2019."

The quotation will be opened on 18//09/2019 at 11:30 A.M. or next working day.

Yours faithfully,

Govt. College of Engineering, Karad.

Terms and Conditions:

1. The goods should be supplied within 30 days from the date of the receipt of this order.

2. The stores shall be securely packed, suitably marked and dispatched by Goods/Passenger train/ Motor/ Truck/ Local/ Conveyance or by Registered post Parcel whichever is economical &

4. The goods should be insured with the Insurance Officer, Govt. Insurance Fund, Finance Deptt. Sachivalaya, Bombay-32 under intimation to this office, failing which the loss or damage shall have

5. Railway receipt or Motor transport receipt and the Insurance certificate should be sent by

6. Please note that if materials are not found as per our specifications the same will be returned to you

7. The three copies of bill, 90% and 10% each separately , should be sent to this office along with the materials out of which 90% bill will be passed after receipt of material in good condition and its satisfactory installation and remaining 10% payment will be made after 30 days.

8. The relevant GST Registration Nos. and the Certificate in the form given on the bill in support of

9. "Certified that the goods, on which GST has been charged, have not been exempted under the Inter State and/ or the State Sales Tax Act. or the rules made there under and the charges on account of GST on these goods are correct and that in case of supplies against regular contracts, the relevant contract includes a specific provision that the Sales Tax is payable by Government."

10. The Central Sales Tax shall be charged at the appropriate confessional rates. The necessary Certificate in 'AF' form/ 'D' form in duplicate is enclosing herewith.

11. Penalty: To recover from you as liquidated damages a sum equivalent to 0.5 percent of the price of the undelivered sores at the stipulated rate of each week or part thereof during which the delivery of such stores may be delayed to a maximum limit in the case of an order not e 5 percent of the stipulated price of the stores so undelivered. Such penalty is to deduce always by the consignee from the bill of the firm.

The receipt of this order and acceptance of the terms and conditions mentioned therein may please be intimated to this office immediately.

Govt. College of Engineering, Karad

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Sr.	Type	Model	Scale	Specifications Range	Aggregation	7	
	neter (DC and AC)L				Accuracy	Quanti	ty Remai
1.	DC  µ-ammeter  (MSSB)	Permanent Magnet Movingcoil (PMMC)	Single	0-50 μΛ 0-100 μΑ 0-150 μΛ 0-250 μΛ	1.0	03 nos.	
2.	DC milli-ammeter (MSSB)	Permanent Magnet Moving coil (PMMC)	Single	0-250 μA 0-5mA 0-50 mA 0-100 mA 0-250 mA	1.0	03 not each	
3.	DC ammeter (MSSB)	Permanent Magnet Moving coil (PMMC)	Dual	0-5/10 A 0-10/20 A		each	1
4.	digital DC Voltmeter			0-50v 0-100v 0-500v	1.0	eac	nos.
5.	AC μ-ammeter (MSSB)	Moving Iron (MI)	Single	0-150 μA 0-250 μA	1.5	ea	NAME OF THE OWNER OWNER OF THE OWNER OWNE
6.	AC milli-ammeter (MSSB)	Moving Iron (MI)	Single	0-10 mA 0-50 mA 0-100 mA 0-250 mA 0-500 mA		ea	ach
7.	AC ammeter (MSSB)	Moving Iron (MI)	Singl	e 0-1 A 0-5 A 0-10 A	1.5	6	os nos.
8.	AC Voltmeter			0-50v 0-500v	1.0		each
W	attmeter for PE La	boratory use		Voltage:	1.5	5	03 nos.
9.	Wattmeter, low	Digital		75/150/300 V (i) Current: 1			each
	wooden casing						02 200

1						
Wat	tmeter for PE Labo	oratory use	 Voltage:	1.5	03 nos.	
9.	AC-DC Wattmeter, low power factor,	Digital	 75/150/300 V (i) Current: 10/20		each	
	wooden casing OR MSSB	Digital	 Voltage:	1.5	03 nos.	ii
10	AC-DC Wattmeter, low	Digital	75/150/300 V (ii) Current: 5/10		Cucii	
	power factor, wooden casing		A Lite Installation	n. Demo	onstration and	Testing i

Note: All the material should be of good quality. Installation,

lab should be satisfactory.

Principal

Covernment College of Engineering, Karad