



# Government College of Engineering

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No. GECA/EED /2019-20/ **2758**  
To,

Date **26/08/2019**

GECA Notice Board/ GECA Website

## Subject :- Quotation for Equipment of Electrical Department.

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

### Terms & Conditions -

- 1 Rates quoted should be FOR 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 (07) days from the date of order. List of material is given below.
4. The earliest delivery 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 Equipment of Electrical Department.** Due on : **04-09-2019**, at 5.00 P.M.
6. Quotation should be valid for 31.03.2020
7. Right to reject any or all quotations are reserved with the under signed.
8. Rates quoted must be inclusive of All applicable Taxes.
9. Delivery of the material will be carried out free of cost at our institute in EED Dep. 1<sup>st</sup> Floor in PG Lab.
- 10 **Installation of the material will be carried out free of cost at our institute by the supplier.**
10. No advance shall be paid and No part payment shall be made.
11. Quotation not complying with the above conditions and incomplete once will not be considered

Sr. No.	Item with Specifications	Qty	Remarks
01	<b>1) Half Wave, Full Wave &amp; Bridge Rectifier trainer kit :</b> OPERATING voltage 230V, Type of On-board meter available Analog, Number of Potentiometers provided onboard to vary load resistance 1, Number of variable DC power supply available on board 1, Variable DC power supply (in volts) 15, Number of LED indicators available to indicate Power input 1, Availability of DC Voltmeter available on board Yes, Range of DC Voltmeter (in volt) 0-30, Availability of DC Ammeter on board Yes, Range of DC Ammeter (in milli Ampere) 0-50, Number of test points provided onboard to observe signals 20, Necessary patch cords available for interconnection Yes, Casing Material Plastic, Operating manual 02 copies	02 Nos. each	
02	<b>CLIPPER and CLAMPER TRAINING KIT :</b> OPERATING voltage 230V, Type of On-board meter available Digital, Number of Potentiometers provided onboard to vary load resistance 2, Number of variable DC power supply available on board 1, Variable DC power supply (in volts) 5, Number of LED indicators available to indicate Power input 1, Availability of DC Voltmeter available on board Yes, Range of DC Voltmeter (in volt) 0-30, Availability of DC Ammeter on board Yes, Range of DC Ammeter (in milli Ampere) 0-100, Number of test points provided onboard to observe signals 10, Necessary patch cords available for interconnection Yes, Casing Material Plastic, Operating manual 02 copies	02 Nos. each	

03	<b>Multivibrator Trainer kit- Bistable :</b> Operating Voltage 230V, Number of variable DC power supply available on board 1, Variable DC power supply (in volts) 1, Availability of DC Voltmeter available on board Yes, Number of test points provided onboard to observe signals 20, Necessary patch cords available for interconnection Yes, Casing Material Plastic, Instruction Manual 2 copies	02 Nos.	
04	<b>H parameter of CE/CB/CC Amplifier :</b> Input power supply voltage in volts : 230, Input power supply frequency in Hertz : 50	02 Nos.	
05	<b>Study of Voltage Regulation System (Shunt and Series regulator) :</b> Operating voltage 230V, Type of On-board meter available Analog, Number of Potentiometers provided onboard to vary load resistance 1, Number of variable DC power supply available on board 1, Variable DC power supply (in volts) 10, Number of LED indicators available to indicate Power input 1, Availability of DC Voltmeter available on board Yes, Range of DC Voltmeter (in volt) 0-50, Availability of DC Ammeter on board Yes, Range of DC Ammeter (in milli Ampere) 0-50, Number of test points provided onboard to observe signals 10, Necessary patch cords available for interconnection Yes, Casing Material Plastic, Instruction manual 02 copies	02 Nos.	
06	<b>RC COUPLED AMPLIFIER TRAINER KIT :</b> Operating voltage 230V, Type of On-board meter available Analog, Number of Potentiometers provided onboard to vary load resistance 1, Number of variable DC power supply available on board 1, Variable DC power supply (in volts) 1, Number of LED indicators available to indicate Power input 1, Availability of DC Voltmeter available on board Yes, Range of DC Voltmeter (in volt) 0-30, Availability of DC Ammeter on board Yes, Range of DC Ammeter (in milli Ampere) 0-50, Number of test points provided onboard to observe signals 10, Necessary patch cords available for interconnection Yes, Casing Material Wooden , Instruction manual 02 copies	02 Nos.	

Yours faithfully



Head of Electrical Engineering  
Govt. College of Engineering  
Aurangabad