

## GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute of Govt. of Maharashtra)
Railway Station Road, Osmanpura, Chhatrapati Sambhajinagar.
"In Pursuit of Technical Excellence"
a - office: (0240) 2366101, 2366102, 366111
e-mail – office.gcoeaurangabad@dtemaharashtra.gov.in
web: www.geca.ac.in

GECA/EED/ EWC/ ENTC/COE/2025/ 616

Date 14/02/2025

## GECCS Notice Board / GECCS WEBSITE

## Subject :- Quotation for Supply Execution of Electrical Works for CoE building at Electronics Department

To,

Dear Sir,

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

Sr NO	Product Description	Unit	Rates/ unit
1	Supply and commissioning 6A/10A modular type switch mounted on plate and box with wiring connections	each	22
2	Supply and commissioning 16A modular type switch mounted on plate and box with wiring connections	each	
3	Supply and commissioning 3 pin 6A/10A modular type sockets safety shutter mounted on plate and box with wiring connections	each	
4	Supply and commissioning 3 pin 16A modular type sockets safety shutter mounted on plate and box with wiring connections	each	NG
5	Supply, errection & commissioning of Ceiling Fan Voltage 230 V Frequency 50 Hz Speed 400 RPM Sweep Size 1200 mm	each	25
6	Supply, errection & commissioning of BL DC technology ceiling fan voltage 230 V frequency 50 Hz speed 400 rpm sweep size 1200 mm with power consumption 80W	each	36
7	Supply and commissioning of PVC conduit 25mm with accessories in wall/floor	MTR	
8	Supply and commissioning of PVC conduit grade 25mm FLEXIBLE PIPE with accessories.	MTR	28
9	Supply, Laying and commissioning of 2x2.5 sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	MTR	e
10	Supply, Laying and commissioning of $2x1.5$ sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	MTR	
11	Supply,Laying and commissioning of 2x1.0 sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	MTR	THE

12	Supply, Laying and commissioning, terminating of 3X 4 Sqmm Copper flexible cable for Air conditioner	MTR	
13	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 3-1/2 core 50 Sq.mm Aluminum Conductor Cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	MTR	/
14	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 4 core 16sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	MTR	
15	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 4 core 25sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	MTR	GBCA
16	Supply and commissioning of 4 pole MCCB 100A, 415 v rated short ciruit capacity 25kA, thermal overlaod setting, with space for installation of trip alarm contact with phase barriers on both side with enclosure.	each	
17	Sopply, irrection & commissioning of Bus bar chamber triple pole-neutral with 4 aluminium bar 100A, 500V 1	each	
18	Supply and commissioning 2 Pole RCCB 16/25A EM type 30/100/300mA sensitivity with earth leakage indication trip	each	
19	Supply and commissioning of Single pole MCB 6A-32A (Rated short-circuit breaking capacity of 10kA) in the distribution board	each	Dat S
20	Four pole MCB 6A-32A (Rated short-circuit breaking capacity of 10kA) in the distribution board supply and commissioning	each	You at
21	Supply and commissioning of Three pole neutral distribution board, SP MCB 8ways and 24 poles 1.2 mm thick surface/flush mounted door IP43 protection on iron/GI frame (Verticle bus bar ).	each	Sr NO
22	Supply and commissioning of SPN DB with SP-TP MCB 8ways/phase and 24 poles 1.2 mm thick surface/flush mounted door IP43 protection on iron/GI frame (Verticle bus bar)	each	L
23	Concealed type modular switch box with double mounting plates for 12 modules supply and commissioning flush to wall finishing with POP/wall	each	
24	Concealed type modular switch box with double mounting plates for 6 modules supply and commissioning flush to wall finishing with POP/wall	each	F
25	Concealed type modular switch box with double mounting plates for 3 modules supply and commissioning flush to wall finishing with POP/wall	each	à
26	Modular electronic regulator for fan supply and commissioning on plate and box	each	9
27	Supply and commissioning of galvanized iron earth plate 60x60x0.6 cm with all material	each	
28	Supply, & commissioning of 2 x 2 LED 36W Panel	each	8
29	Supply and commissioning of 4 pole MCCB 100A, 415 v rated short circuit capacity 25kA, thermal overlaod setting, with space for installation of trip alarm contact with phase barriers on both side with enclosure for Ground floor.	NO	6

## Terms & Conditions -

1 Rates quoted should be FOR Chhatrapati Sambhajinagar 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 (15) 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 Electrical work for CoE at Electronics Department" Due on : 01 - Mc22025, at 5 P.M.
6	Quotation should be valid for 45 Days.
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 by the supplier
10	No advance shall be paid and No part payment shall be made.
11	Detail Specification including make of material should be mentioned in Quotation. If the quote Item/ Peripheral is available with you in different brands/makes, the rates should be mentioned separately brand wise/specification wise. If the Make/Brand/Manufacturer name is not mentioned in the quotation will be rejected without giving any information to the supplier.
12	Material will be inspected by the concerned department. If the material found correct subject to the Required specifications, bill will be passed, otherwise returned as it is at your cost.
13	Quotation not complying with the above conditions and incomplete once will not be considered

Yours faithfully

0 9

Principal Govt. College of Engineering Aurangabad Chha. Sambhajinagar