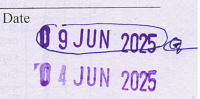


GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD CHHATRAPATI SAMBHAJINAGAR

(An Autonomous Institute of Govt. of Maharashtra)
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"In Pursuit of Technical Excellence"
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GECA/EED/ EWC//2025/ 2009



GECCS Notice Board / GECCS WEBSITE

<u>Subject :- Quotation for Supply, commissioning and installting various electrical items of Electrical Works</u> <u>for institute building</u>

To,

Dear Sir,

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

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	During execution of the work any accident happens and causing human life loss will be the whole responsibility of the
	supplier. Supplier has to cover the insurance of labour/electrician working during the execution of work
4	The material should be supplied within (15) days from the date of order. List of material is given below.
5	The earliest delivery period should be quoted if you cannot supply within the period mentioned above
6	Quotation should be in sealed cover and superscripted as "Quotations Supply, commissioning and
	installting various electrical items of Electrical Works for institute building "Due on: 20 - 06 - 2025,
	at 5 P.M.
7	Quotation should be valid for 31 st March 2026.
8	Right to reject any or all quotations are reserved with the under signed.
9	Rates quoted must be inclusive of All applicable Taxes.
10	Delivery of the material 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.
12	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.
13	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.
14	Quotation not complying with the above conditions and incomplete once will not be considered

	a conference of the	Sr IO Product Description	Unit	Unit rate
		Point wiring for light/bell concealed type in min 20mm FRLS grade PVC conduit with 1.5sq.mm (2+1E) copper wires , modular switch, earthing and required accessories	nos	Tate
	2		nos	
UN 2025 CC		copper wires, modular switch, earthing and required accessories modular switch box with double mounting related for the second	nos	3749
	4	Supply & erecting PVC trucking (DVC as in N.C.	nos	
	5		mtr	
	6	e Linne with accessories off wall/ceiling	mtr	nQ 3
	7	PVC casing N Caping of size 25mm	mtr	
	8	PVC casing N Caping of size 32mm	mtr	
	9	PVC conduit grade 25mm FLEXIBLE PIPE Supply, Laying and commissioning of 2x1.5 sq.mm copper PVC insulated wire loid in conduit(mtr	
	10	insulated wire laid in conduit/trunking inside pole/bus bar Supply, Laying and commissioning of 1x1.5 sq.mm copper PVC insulated wire laid in conduit.	mtr	
•	11	mounted with fail in conduit inside note/bus has	mtr	
	12	Supply, Laying and commissioning of 2x2.5 sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	mtr	00.53
	13	Supply, Laying and commissioning of 1x2.5 sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	mtr	
	14	Supply, Laying and commissioning of 2x4 sq.mm copper PVC insulated wire laid in conduit inside pole/bus bar	mtr	
	15	insulated wire laid in conduit/trunking inside pole/hered	mtr	
	16	Copper flexible cable for Air conditioner	mtr	
2011 - 2015	17	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 4 core 4 sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	mtr	
	18	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 4 core 6 sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	mtr	
e toni inter brend spinter will	19	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 2 core 10 sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	mtr	
e the set	and a	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V 4 core 10 community	mtr	
	20	the requirement		
	21	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 3-1/2 core 95Sq.mm Aluminum	ntr	

	Conductor Cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	anz. Site	
	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 3-1/2 core 50 Sq.mm Aluminum	mtr	
22	Conductor Cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	tore and t	
	Supply and commissioning, terminating of galvanised steel formed wire armoured cable 1100V, 4 core 16 sq.mm aluminum conductor	mtr	
22	cable along with glands, lugs, etc. fittings on the wall/pole as per	(Institute of	
23	the requirement Supply and commissioning, terminating of galvanised steel formed	mtr	
24	wire armoured cable 1100V, 4 core 25 sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	0.0.3	
24	Supply and commissioning 6A/10A modular type switch mounted on plate and box with wiring connections	nos	
26	Supply and commissioning 16A modular type switch mounted on plate and box with wiring connections	nos	
27	Supply and commissioning 3 pin 6A/10A modular type sockets safety shutter mounted on plate and box with wiring connections	nos	
28	Supply and commissioning 3 pin 16A modular type sockets safety shutter mounted on plate and box with wiring connections	nos	
29	modular switch box with double mounting plates for 8/10 modules supply and commissioning flush to wall	nos	
	Supply, erection & commissioning of BL DC technology ceiling fan voltage 230 V frequency 50 Hz speed 400 rpm sweep size 1200	nos	
30 31	mm Modular electronic regulator for fan supply and commissioning on (2 module) plate and box	nos	
32	Supply and commissioning of fresh air cum Exhaust Fan of light duty 250V AC 50 cycles 225mm (9") 1400RPM rust proof body & blades,	nos	
33	Supply, errection & commissioning of bracket fan 400mm sweep AC 230V 50 cycles 1350 rpm oscillating type, plastic/metal blade plated guard with speed regulator	nos	
34	Supply and commissioning of Single pole MCB 6A-32/40A (Rated short-circuit breaking capacity of 10kA) in the distribution board	nos	4
35	Supply and commissioning of Double pole MCB 6A-32/40A (Rated short-circuit breaking capacity of 10kA) in the distribution board	nos	
36	Dismantling existing light, fans, independent plug point, wiring, with circuit mains of all types with accessories	nos	
37	Dismantling existing ceiling fans /exhaust fans/cabin fan/ bracket fan with accessories	nos	
38	Supply & fitting of 36W LED Tube light (4ft rod)	COUR	k.
39	Round Bulb LED 15Watt	lande -	
40	COB round spot lights Fitting 7 watt	nos	
41	Supply and commissioning of 2x2 LED 36W panel	nos	
42	Steel Rack for battery (24 Batteries) (LxWxH) 48'X15'x36' 36mm Thick	nos	

43	Steel Rack for battery (16 Batteries) (LxWxH) 37'x10'x33'	nos	
44	Point wiring for UPS Installation incoming and outgoing upto 10 mtrs	nos	
45	Supply and commissioning of 2 pole MCB (16-32-40A)	nos	
46	Supply and commissioning of 4 pole MCB 63A	nos	
47	Supply and commissioning of 4 pole MCB (16-32-40A)	nos	
48	Supply and commissioning of Bulb Holder	nos	
49	Supply and commissioning of Motion Sensor based lights 20W Cool White LED	nos	
50	Supply and commissioning of 4 way MCB Box	nos	
51	Supply and commissioning of 2 way MCB Box	nos	
52	Supply and commissioning of 6 way MCB Box	nos	2
53	Supply and commissioning of 8 way MCB Box	nos	
54	Supply and commissioning of 12 way MCB Box	nos	
55	Dismantling of 1/1.5/2 ton split AC Indoor + Outdoor units	nos	
56	Modular AC box with 20Amp MCB and top pin 16Amp	nos	
57	Supply & Installation of 1-1.5 Ton and 1.8 / 2 Ton Wall Mounted Split AC units The indoor units shall be mounted at a suitable height. The outdoor unit shall be mounted on wall bracket or on a raised platform of suitable length and width at a height of 45 cm from ground as per site condition or as directed by InCharge. The unit shall be supplied along with standard length of copper refrigerant piping and PVC drain piping and control cable etc. The power cable should be 3Cx2.5 Sq mm. PVC sheathed, out of which one core should invariably be used for loop earthing. • The drain PVC pipe should be as per Schedule with suitable length. Supply and commissioning, terminating of galvanised steel formed	nos	
58	wire armoured cable 1100V, 3 core 10sq.mm aluminum conductor cable along with glands, lugs, etc. fittings on the wall/pole as per the requirement	iquic IoM) Cond	
59	Supply and commissioning of 24" wall fan industrials fans, with earthing and required accessories	nos	
60	modular switch box with double mounting plates for 2/3 modules supply and commissioning	mtr	
61	modular switch box with double mounting plates for 6 modules supply and commissioning flush to wall	nos	11
62	modular switch box with double mounting plates for 8 modules supply and commissioning flush to wall	nos	
63	modular switch box with double mounting plates for 12 modules supply and commissioning flush to wall	nos	1

64	modular switch box with double mounting plates for 18 modules supply and commissioning flush to wall	nos
65	modular switch box with double mounting plates for 20 modules supply and commissioning flush to wall	nos
66	Concealed type modular switch box with double mounting plates for 18 modules supply and commissioning flush to wall finishing with POP/wall	nos
67	Concealed type modular switch box with double mounting plates for 12 modules supply and commissioning flush to wall finishing with POP/wall	nos
68	Concealed type modular switch box with double mounting plates for 6/8 modules supply and commissioning flush to wall finishing with POP/wall	nos
69	Concealed type modular switch box with double mounting plates for 2/3 modules supply and commissioning flush to wall finishing with POP/wall	nos
70	Fan 12-36" CRC pipes fan clamps and anchor fastner rods	nos
71	Fan 37-96" rods CRC pipes fan clamps and anchor fastner rods	nos
72	Dismantling existing ceiling fans /exhaust fans/cabin fan/ bracket fan with accessories more than 12-20 ft	nos
73	Dismantling existing ceiling fans /exhaust fans/cabin fan/ bracket fan with accessories more than 25 ft	nos
74	supply and commissioning of Galvnised cable tray 100x50 with brackets along with accessories	nos
75	supply and commissioning of Galvnised cable tray 200x50 with brackets along with accessories	nos
76	Commissioning of 1.5-2 cassette AC	nos
77	Commissioning of 2 or more tons of cassette AC	nos

Yours faithfully

Principal Govt. College of Engineering Aurangabad Chh. Sambhajinagar