

COTTON UNIVERSITY

Panbazar, Guwahati, Assam-781001

www.cottonuniversity.ac.in :: 0361-2733530 :: registrar@CU.ac.in

No. CCSU/EC/2016/012/ 4381

Date: - 31/07/25

Detailed Tender Notice No 14 of 2025-26

Cotton University invites tender in single bid system from established electrical contractor for "Electrical repairing works at MNDP Hostel (Replacement of sub-main line with MCB, MCB DB and switch boards)". The Tender should be submitted latest by 14:00hrs on 12th August 2025 and will be opened on the same date at 15:00 hrs.

1. Terms and Condition:-

The following condition should be fulfilled,

- 1.1 Contractor should be registered with APWD/University/Any other Govt Agency. Copy of the up-to date registration should be submitted along with the tender.
- 1.2 Contractor must submit valid electrical contractor license of capacity not less than 650V issued by competent authority, Govt. of Assam.
- 1.3 Contractor must submit proper experience of executing similar nature of works (internal wiring only) during last 5-years.
- 1.4 The intending contractors must submit a cost of bid amounting to Rs. 500.00/- in the form of DD drawn in favour of "The Registrar, Cotton University", payable at Guwahati.
- 1.5 EMD amounting to Rs. 8513.00/- (applicable to all categories) must be submitted along with the tender. EMD shall be submitted in the form of DD drawn in favour of "The Registrar, Cotton University", payable at Guwahati.
- 1.6 Rates should be quoted in percentage above/below/at par of DSR-2021. Quoted rate is inclusive of GST and other applicable levies. Validity of the tender is 180 days.
- 1.7 Successful tenderer should have to sign an agreement in 100 Rupees stamp paper. The contract will be governed by the CPWD GCC for maintenance works -2023.
- 1.8 The contractor shall submit copies of GST registration certificate, PAN, EPF, ESIC, IT return for last Three (3) years along with the tender document.
- 1.9 The payment will be made as per measurement. Allotted time to complete the work is Thirty (30) days from the date of issue of work order.
- 1.10 Security Deposit amounting to 8% of the billod value will be deducted from bills which will be refunded after Six (6) months from the date of issue of completion certificate. The defect liability period for the work shall be Six (6) months from the issue of the completion certificate.
- 1.11 CU reserves the rights to accept, consider or reject any or all applications without assigning any reasons thereof. The decision of CU in respect of selection of party will be intimated by office order and shall be final. All disputes in this connection shall be settled in Kamrup metro jurisdiction only.

2. List of approved materials:-

SI. No.	Item	Approved Make			
1	Copper multi-strand wire	KEI/Finolex/Polycab			
2	Switchgears with MCB DB	Schneider/Hager/Legrand			
3	Switch & Socket	Anchor/Kolors/Greatwhite			
ļ	Casing-capping	Presto Plast or equivalent as approved by the Deptt.			

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5	Any other items	As approved by the Deptt,

3. Bill of quantities:-

Item Description	Unit	Qnty
Wiring for circuit/ submain wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring alongwith earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe with the following of second wiring along with earth whe will be second with the second wiring along wiring along with the second wiring along wiring wiring along wiring along wiring along wiring along wirin		
of FRLS PVC insulated copper conductor, single core date in summer		
recessed medium class PVC conduit as required.	Metre	693
	Mater	356
2 X 4 sq. mm + 1 X 4 sq. mm earth wire	Metre	
4 X 10 sg, mm + 2 X 6 sg, mm earth wire	Metre	12
Supplying and fixing metal box of following sizes (nominal size) on surface of		
in recess with suitable size of phenolic laminated sheet cover in front		
including painting etc. as required.	b	40
150 mm X 75 mm X 60 mm deep	⊨acn	40
Supplying and fixing following plano type switch/ socket off the existing officers		
box/ cover including connections etc. as required.	Each	240
5/6 amps switch	16. 16.27	
2 min F/G A gooket outlet	Each	80
Supplying and fixing following way, single pole and neutral, sheet steel, MCB		
har hoursel bue har earth har din har lillercollilections, powder painted		
including earthing etc. as required. (But without MCB/RCCB/Isolator)		
O Deuble door	Each	11
Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve,		
existing MCB DB complete with connections, testing and commissioning etc.		
as required		45
	Each	45
	Each	11
Double pole		
Triple note and neutral	Each	2
	Foob	1
Earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including	Each	
and providing maconity phononic with cover plate		
locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/	100	
l d colt ac required		10
to and loving 25 mm Y 5 mm G I strip at 0.50 metre below ground as	Metre	10
1 - In almost a including connection/ lettilliating with O.I. had, work		
strip earth electrode, including common shall be done by overlapping and		
with 2 sets of G.I. nut bolt & spring washer spaced at 50mm)		
	strip earth electrode, including connection/ terminating with Cit. Hat, sorting washer etc. as required (Jointing shall be done by overlapping and	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required. 2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire Metre 2 X 4 sq. mm + 1 X 4 sq. mm earth wire 4 X 10 sq. mm + 2 X 6 sq. mm earth wire Supplying and fixing metal box of following sizes (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including painting etc. as required. 150 mm X 75 mm X 60 mm deep Supplying and fixing following piano type switch/ socket on the existing switch box/ cover including connections etc. as required. 5/6 amps switch 3 pin 5/6 A socket outlet Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) 6 way, Double door Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Double pole Triple pole and neutral Each Each







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PRICE BID

SI. No.	Name of Work	Estimated Amount in Rs.	Quoted Rate in Figures			Quoted Rate in Words
NO.			% Above	% Below	At par	
1	Electrical repairing works at MNDP Hostel (Replacement of sub-main line with MCB, MCB DB and switch boards)	Rs. 4,25,631.00				

Signature

Seal

