

LBS COLLEGE OF ENGINEERING, KASARAGOD

QUOTATION NOTICE

No. D-1449/2024

Date : 15.09.2025

Sealed competitive quotations are invited for Electrical Wiring for connecting 10 KVA UPS in CSE Block of this Institution as specified in the attached Schedule.

Quotations should be superscribed "Quotation for Electrical Wiring 10 KVA UPS in CSE Block against Quotation No: D-1449/2025 due on 24-09-2025 ". Quotations received after the time fixed on the due date is liable to be rejected. Maximum period required for the completion of the work should also be mentioned.

The prices quoted should be inclusive of all taxes. The quotationer shall also quote the percentage of rebate/discount if any offered by them against the work.

Special conditions if any or printed on the quotation will not be applicable to the contract unless they are explicitly accepted in writing by the undersigned.

Due date and time for receipt of quotation : 24.09.2025, 2 PM

Date and time of opening the quotation : 24.09.2025, 3 PM

Date up to which the rates are to remain firm for acceptance : 6 Months

To whom the quotation is to be addressed

: The Principal
LBS College of Engineering
Muliya P O
Kasaragod - - 671542


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1. HOD, EEE
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LBS COLLEGE OF ENGINEERING
KASARAGOD - 671542

ELECTRICAL WIRING FOR CONNECTING 10 KVA UPS IN CSE BLOCK SPECIFICATION

SL NO	ITEM/DESCRIPTION	QTY	UNIT	REMARKS
1	Supply, erection, testing and commissioning of branded powder coated 4-way SPN MCB DB with lockable metallic front door (double door, bus bars neutral link and earth bar of suitable rating), DIN rail with necessary dummy covers etc) conforming to IS 13032 & IS 8623 for installing 40A, 4pole MCB	1	No	INPUT 10KVA UPS
2	Supply, erection, testing and commissioning of 40A, 4 pole MCB isolator.	1	No	INPUT 10KVA UPS
3	Supply, erection, testing and commissioning of branded powder coated 16 way SPN MCB DB with lockable metallic front door (double door, bus bars neutral link and earth bar of suitable rating), DIN rail etc conforming to IS 13032 & IS 8623 and with necessary dummy covers etc for installing 2pole RCCB MCB in recess	1	No	OUTPUT DB FOR 10KVA UPS
4	Supply, erection, testing and commissioning of 63A, 2pole MCB isolator	1	No	
5	Supply, erection, testing and commissioning of 63A, 2 pole RCCB IΔn100mA	1	No	
6	Supply, erection, testing and commissioning of 10A to 32A, single pole MCB	12	No	
7	Supply and providing medium guage PVC conduit conforming to I S 9537/83 Part III with suitable size specials such as slip in type coupler and bends, male/female bush adapters etc conforming to I.S 3419/1988, fixing the conduit using metal saddles spacing not exceeding 50 cm including making good the damages, colour washing etc as required of the following sizes			
7a	32mm dia conduit			
7b	20 mm dia conduit			

Contd

8	Supply and drawing 1100 grade PVC insulated fine stranded single core copper conductor cables conforming to IS .694/1990,part –I in the existing surface conduit and giving with necessary connections etc as required in the following sizes and runs for circuits			
8a	4x 4 sq.mm			
8b	2x 10 sqmm +1x 2.5 sq.mm for E			
8c	2x 2.5 sqmm +1x 1sq.mm for E			
9	Supply laying of 10 SWG copper conductor along with wiring cables through PVC pipes			
10	Supply, erection, testing and commissioning of Fiber Switch Box with 1 nos of 16A/6A plug socket and 1 Nos of switch			
11	Supply, erection, testing and commissioning of Fiber Switch Box with 3nos of 6A plug sockets and 3 Nos of switches			



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