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(PLANNING AND DEVELOPMENT BRANCH - D Section)

PLD-D/D-2/2147/2025

05.03.2025

OUOTATION NOTICE

Sealed competitive Quotations are invited from Registered/Authorized firms for the "5 KVA UPS wiring works at M. Sc. Computational Biology Lab Palayad", Thalassery.

The Quotations with all details should reach the office of the Registrar, Kannur University, Thavakkara Campus on 14.03.2025 by 3:00 p.m and will be opened on the same day at 3:30 pm.

Conditions:

- 1. The rate quoted should be inclusive of GST and all other charges if any. The base rate, GST charges and other charges if any should be furnished separately and nothing extra shall be admissible over and above the rate quoted.
- 2. The Contractor shall arrange suitable materials and equipment and should be got approved by the Executive Engineer and work shall be executed as per KPWD specifications.
- 3. The Payment will be made through bank account and no advance payment will be sanctioned.
- 4. The successful bidder will be required to deposit Performance Guarantee/Security Deposit of 5% of APAC.
- 5. Work shall be completed within 60 (sixty) Days from the date of executing the agreement.
- 6. A defect liability period is 36 months from the date of completion of work
- 7. Quotation forms and details of works can be had from the www.kannuruniv.ac.in.
- 8. The Registrar, Kannur University reserves the right to reject any of the quotations or all the quotations without assigning any reason whatsoever.
- 9. Quotation schedule is appended herewith.

For more details, contact the Engineering wing, Kannur University, Thavakkara, Kannur-2. (Ph.No: 0497-2715251)

Notice Board/ Website

Engineering wing (For maximum publicity and information to PWD office and Dist. Information Office, Kannur) / PRO



KANNUR UNIVERSITY

QUOTATION SCHEDULE NAME OF THE WORK : ESTIMATE FOR 5 KVA UPS WIRING WORKS AT M.sc COMPUTATIONAL BIOLOGY LAB PALAYAD LAST DATE OF SUBMISSION:

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21	21	42	42	. 70	85	QUANTITY
Supply & Fixing the following types/ sizes of boxes suitable for modular accessories in surface/ recess including making good the damages, colour washing etc as required (RoHS compliant)6 module moulded plastic box on surface	Supplying and fixing following Modular base & cover plate on existing modular metal boxes etc. as required.6 Module	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.3 pin 5/6 amp socket outlet	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.5/6 amps switch	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/ recess including cutting the wall and making good the same in case of recessed conduit as required.25 mm	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/ recess including cutting the wall and making good the same in case of recessed conduit as required.20 mm	ITEM DESCRIPTION
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						RATE IN WORDS
						AMOUNT
						REMARKS

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Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface / recessed steel/ PVC conduit as required.3 x 6 sq. mm	Supplying and fixing following rating, double pole, (single phase and neutral), 240 V, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the 'existing MCB DB complete with connections, testing and commissioning etc. as required 40 amps	Supplying and fixing following rating, double pole, 240 volts, isolator in the existing MCB DB complete with connections, testing and commissioning etc. as required.40 amps	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "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	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 MCBIRCCB/Isolator2+12 way, Double door	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 MCBIRCCB/Isolator6 way, Double do	
metre	nos	nos	nos	nos	nos	
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TOTAL AMOUNT INCLUDING 18%GST	GST @18%	TOTAL AMOUNT	required.3 x 2.5 sq. mm	existing surface / recessed steel/ PVC conduit as	insulated copper conductor, single core cable in the	Sabbiling and drawing following sizes of FKLS BAC	
				metre			
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(Rupees.....

....Only)

SIGNATURE

Name & Address of the of the Ouatationer

Date

REGISTRAR