

UNIVERSITY OF KERALA

ENGINEERING UNIT SUBDIVISION1

Quotation scheduled for Providing plug points and DB for installing new UPS at CLIF , plug points for incinerator at various Departments at Kariyavattom Campus

Date of submission 06/02/2026		Time of Completion 30 days				
SL No	Quantity	Description	Unit	Rate	Rate in Words	Amount
1	165	1.17.21 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 4 sq. mm	Mtr	242.37	Rs Two Hundred Forty Two Ps Thirty Seven only	39991.05
2	150	90.6.10.1 Supply and fixing of following sizes of light gauge PVC conduit along with accessories in surface/ recess including cutting the wall and making good the same in case of recessed conduit as required20 mm	Mtr	132.17	Rs One Hundred Thirty Two Ps. Seventeen only	19825.50

3	3	1.24.3 Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.15/16 amp switch	Each	183.41	Rs One Hundred Eighty Three Ps. Fourty One only	550.23
4	3	1.24.5 Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.6 pin 15/16 amp socket outlet	Each	231.75	Rs Two Hundred Thirty One Ps. Sevety Five only	695.25
5	3	1.27.2 Supplying and fixing following size/ modules, GI box alongwith modular base & cover plate for modular switches in recess etc as required.3 Module (100mmX75mm)	Each	385.39	Rs Three Hundred Eighty Five Ps Thirty Nine Only	1156.17
6	10	OD255230/2025-2026 Supply and providing 20 mm corrugated PVC flexible conduit as required at site	Mtr	22.16	Rs Twenty Two Ps Sixteen Only	221.60

7	16	2.10.1 Supplying and fixing 5A to 32 A rating, 240/415 volts, 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	Each	301.21	Rs Three Hundred one Ps Twenty One only	4819.36
8	2	2.3.3 Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 volts, 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) 12 way, Double door	Each	2724.44	Rs Two Thousand Seven Hundred Twenty Four Ps Fourty Four Only	5448.88
9	2	2.14.2 Supplying and fixing following rating, double pole, (single phase and neutral),240 volts, residual current circuit breaker (RCCB), having a sensitivity current 30 milli amperes in the existing MCB DB complete with connections, testing and commissioning etc. as required.40 amps	Each	3110.17	Rs Three Thousand One Hundred Ten Ps Seventeen Only	6220.34

10	6	2.12.1 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	Each	511.70	Rs Five Hundred Eleven Ps Seventy only	3070.20
11	4	OD255223/2025-2026 Supplying and fixing 4-pole sheet steel enclosure conforming to IEC: 61439-3 on surface / in recess and suitable for mounting MCB / Isolator complete with connections, testing, commissioning etc. as required.	Each	503.22	Rs Five Hundred Three Ps Twenty Two Only	2012.88
						84011.46
After round off Total (Rs Eighty Four Thousand and Eleven Only)						84011

I/We undertake to execute the work at 1.....% below estimate rate

2) At the estimate rate 3) Above the estimate rate

CONTRACTOR (Name and Address)

ASSISTANT EXECUTIVE ENGINEER