Quotation Notice

Sealed quotations are invited with the following specifications for Air conditioning of digitization room at ORI & Mss Library, University of Kerala, Kariavattom. The quotation may be sent in the Address of *Dr.Rejani.R.S.*, Assistant Professor & Head, University of Kerala, Kariavattom-695581. Last date for receiving the quotation is on 24th November 2019 at 3 pm.

SI.No.	Item description	Qty	Unit
1	Supply, installation, testing and commissioning of high energy efficient, single		AT 20 - 202 A
	phase, inverter type split air conditioner unit (IDU) having 5-star rating of		
	following capacity, fitted with hermetically sealed compressor (ODU) suitable		
	for refrigerant R-410A, suitable for wall mounting conforming to IS 1391 (part	-	
	2): 1992 (amendments-1 except power consumption norms) suitable for		
	operation on 230 V, Hz single phase AC supply capable of performing functions		
	such as :- (a) Cooling, (b) Dehumidifying, (c) Air Circulating, (d) Filtering etc.		
	The AC unit should have 100% copper condensing coils with standard length of		
	3 metre refrigerant copper piping insulated with rubberized foam sleeve of 10		
	mm thick and insulating tape, 3 metre control cable, microprocessor based		
	cordless remote control with battery etc supplied along with the AC unit		
	completely as required and providing 3 numbers of free service for one year.		
	Warranty-One year for the AC unit and Ten years for the compressor.(Make:		
	Panasonic, Voltas, Carrier, or Bluestar)		
a	2-Ton	1	no
2	Supply, connecting and fixing extra length of soft drawn copper pipes of	10	Mtr
	suitable size for extending the refrigerant piping between out door and indoor		
	unit including insulating the pipes using rubberized foam sleeve of 10 mm		
	thick and insulating tane, brazing the pipes, leak testing etc as required		
3	Supply and fixing good quality powder coated MS frames (wall mounting	1	set
	brackets) using required numbers of suitable size anchor bolts for mounting the		
	out door unit of AC in position as required	1 2	
4	Supply, installation, testing and commissioning of wall mounting type 5 KVA	1	no
	voltage stabilizer with input voltage range 170 V-240, output voltage range		
	200-V-240 V and having features of high power efficiency intelligent time delay		
1		THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR	
	system, Low & High voltage cut-off protection, built-in thermal overload		
	system, Low & High voltage cut-off protection, built-in thermal overload protection etc suitable for single phase 2-Ton air conditioner unit, Warranty -		



Head of the Department

Jan.R.8

Dr. REJANI R. S.

Assistant Professor & Head
Oriental Research Institute & Manuscripts Library
University of Kerala, Kariavattom
Thiruvananthapuram - 695 581