## **UNIVERSITY ENGINEER**

## **Engineering Unit, Kariavattom**

## Providing Air conditioners in two more rooms (Room no: 1 & 12 in Faculty Guest House Building in Kariavattom Campus (Item rate)

Sl .No.	Qty	Specification	Unit	Rate	Rate in words	Amount
1	1 no	Supply conveyance installation testing and commissioning of 1.5 TR 5 star split Airconditioner unit with low power consumption high wall mounted suitable for operating on 230V, 50 HZ single phase AC Supply and fitted with rotary compressor operating on R22 CFC refrigerent with copper condensing coil and evaporating units capable for cooling dehumidifying air circulating, microprocessor control with cordless remote etc including refrigent, electric cable, copper pipe and thermal insulation up to 4 M as required with two year on site warranty, 5 year compressor warranty and one year free service. (Voltas/ Blue Star/Daikan/Carrier) 100% copper	E			

2	1	no	Supply conveyance installation testing and commissioning of 2 TR 5 star split Airconditioner unit with low power consumption high wall mounted suitable for operating on230V, 50 HZ single phase AC Supply and fitted with rotary compressor operating on R22 CFC refrigerent with copper condensing coil and evaporating units capable for cooling dehumidifying air circulating, microprocessor control with cordless remote etc including refrigent, electri cable, copper pipe and thermal insulation up to 4 M as required with two year on site warranty , 5 year compressor warranty and one year free service. (Voltas/Blue Star/Daikan/Carrier) 100% copper	Е		
3	1	no	Supply of 5 KVA voltage stabilizer for split type AC unit with voltage range of 210-240V (V-Guard )with 3 months replacement gaurantee and 3 year warranty	E		
4	2	set	Supply and providing condensor stand	Е		
5	1	no	Supply of 4 KVA voltage stabilizer for split type AC unit with voltage range of 210-240V (V-Guard/similar made )with 3 months replacement gaurantee and 3 year warranty	Е		

I/We agreed to execute the work at quoted rates.

Sd/-UNIVERSITY ENGINEER