

DEPARTMENT OF POLITICAL SCIENCE University of Kerala Kariavattom Campus, Thiruvananthapuram - 695 581

Kariavattom Campus, Thiruvananthapuram – 695 581 Kerala, INDIA (Reaccredited by NAAC with 'A' Grade) www.keralauniversity.ac.in // email – politicalscience307@gmail.com

Ph: 0471 2308307 // 91 9847 897 595

Sl.	Qty		Specification
No.			
1	4	No	Supply conveyance installation testing and commissioning of 2 TR 3 star split Air conditioner 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 R22/32 CFC refrigerant with copper condensing coil and evaporating units capable for cooling dehumidifying air circulating, microprocessor control with cordless remote etc including refrigerent, electri cable, copper pipe and thermal insulation up to 4M as required with two year onsite warranty, 5 year compressor warranty and one year fee service. (Voltas/Blue Star/Daikan/Carrier/Mitsubhishi/Panasonic) 100% copper
2	2		Supply conveyance installation testing and commissioning of 1.5TR 3 star split Air conditioner unit with low power consumption high wall mounted suitable for operating on 230V, 50HZ single phase AC Supply and fitted with rotary compressor operating on R22/32CFC refrigerant with copper condensing coil and evaporating units capable for cooling dehumidifying air circulating, microprocessor control with cordless remote et. Including refrigent, electri cable, copper pipe and thermal insulation up to 4 M as required with two year onsite warranty, 5 year compressor warranty and one year free service (Voltas/Blue Star/Daikan/Carrier/Mitsubhishi/Panasonic) 100% copper

3	2	Supply of 4 KVA voltage stabilizer for split type AC unit with voltage range of
		210-240V (V-Guard) with 3 months replacement guarantee and 3 year warranty
4	4	Supply of 5 KVA voltage stabilizer for split type AC unit with voltage range of
		210-240 V (V-Guard /similar made) with 3 months replacement guarantee and
		3 year warranty
5	5	Extra length of copper pipe with wire and thermal insulation