





#### UNIVERSITY OF KERALA

### Thiruvananthapuram, Kerala, India – 695034

(Established as University of Travancore by the Travancore University Act in1937 and reconstituted as University of Kerala by the Kerala University Act of 1957 and presently governed by the Kerala University Act of 1974 passed by the Kerala State Legislative Assembly)

(Re-accredited by NAAC with 'A' Grade)

16429/Admn B IV/2021/UOK

31.12.2021

#### **QUOTATION NOTICE (Re-tender)**

Competitive Quotations are invited from interested Vendors inside Kerala for the supply of two numbers of Air Conditioners (Specifications appended) for use in the Office of CSS, Kariavattom.

#### Conditions

- 1. The rate quoted should be inclusive of Tax, transportation charges, installationcharges and any other charges.
- 2. Complaints with the items supplied should be rectified/replaced to the satisfaction of the University by the suppliers at their own cost.
- 3. Payment will be made only after the supply of the items at our own site.
- 4. The undersigned reserves the right to reject /accept any Quotation without assigningany reason.

The sealed Quotations should be addressed to the undersigned superscribing as Quotations for the supply of two numbers of Air Conditioners (Specifications appended) for use in the Office of CSS, Kariavattom. The last date of receipt of quotations is at **3.00 PM on 17.01.2022**. The Quotations will be opened at 3.30 PM on the same day in the presence of Vendors then present.

Sd/-REGISTRAR

# **Air Conditioner (1 Ton)Technical Parameters**

Cooling capacity(Ton) (1 ton = 3000 kcal/hr or 12000 BTU)	1TR
Indian Standard	As per IS 1391 (latest) Part 2 forRoom Air Conditioners
Technology of AC	Inverter AC (Variable Speed)
Nominal cooling capacity(Ton) (1 ton = 3000	
kcal/hr)	1 Ton
BEE Star rating	5
ISEER value (Wh/Wh)	More than 5
Eco-friendly Refrigerant	Yes
Refrigerant Type	R32
Refrigerant Global warming potential (GWP)	675 (for R32)
Refrigerant Ozone Depletion Potential is Zero	Yes
Compressor Type	Dual Rotary Type
Heating	Cool Only
Coil Material (Evaporator)	Copper
Coil Material (Condenser)	Copper
General Parameters	
Input Power Supply	230 V AC (+/- 10 %), 50 Hz, AC
Connecting pipe length (meter)	3.5 mtr
Drain Pipe	10 Meters
Material of Air Filter	Synthetic Fiber
Reusable Air filter	Yes
<b>Environmental Features</b>	
Noise level	As per IS 1391 Revised
Brands	Carrier/Hitachi/Mitsubhishi/Daikin/General
Genera	l Features
AC Modes	Turbo Mode, Dehumidification Mode, Power Saving Mode, Auto Clean Mode, Self Diagnosis Mode, Quiet Mode, Timer
Additional Features	Anti Bacteria Filter, Sleep, Auto Off, Auto Restart, Wi-Fi Connectivity, Mobile App Support, Indoor Temperature Indicator, Active Carbon Filter, Dust Filter, Auto Air Swing, Refrigerant Leakage Detector, Virus Deactivation Technology
Items inclusive in the scope of supply	Installation Kit, 2 No. Remote cell, Manual, Remote
AC Machine Warranty on site	2 years
Compressor Warranty on site	10 years

Free Services	1 in every three months
PCB Replacement Guarantee	2 years
PCB Warranty	from 3 <sup>rd</sup> year to 5 <sup>th</sup> year

## ACCESSORIES

<b>Powder Coated Out Door Mounting stand</b>	YES
WALL MOUNTED VOLTAGE STABILISER	
(4KVA)	YES
Voltage range	170 V - 270 V
Features	High power efficiency, intelligenttime delay system, Low & High voltage cut-off protection, built-in thermal overload protection, LED indications
Guarantee	Three Month Replacement
Warranty on site	Three Years
Brands	V-Guard/ Philips/ Voltas/ Crompton Greaves/Godrej/ Microtek

The manufacturing series of the equipments should be with in six months from the date of installation.