

Mahatma Gandhi University

School of Artificial Intelligence and Robotics

Priyadarsini Hills P.O., Kottayam - 686 560, Kerala, INDIA. E-mail: sair@mgu.ac.in, www.mgu.ac.in

No.2/SAIR /Tender/2023

18.04.2023

RE-TENDER NOTICE

Sealed competitive tenders, super scribed "Re-Tender for the supply and installation of Cassette Air Conditioner 2 Nos." are invited so as to reach the office of the undersigned not later than 2.30 pm on 03.05.2023

Earnest Money Deposit (EMD), calculated @ 1% of the Purchase Assessment Cost (PAC), should be paid by the firm. Tenders will be opened at 3.00 p.m. on 03.05.2023. The EMD should be remitted in favour of the Hon. Director, School of Artificial Intelligence and Robotics by way of e-payment facility provided in the University website, along with sealed tenders.

Tender form and other details can be had from the University General Store on all working days, by paying the Form fee (@ 0.2% of the cost of tender, rounded to the nearest multiple of Rs.100, subject to a maximum of Rs. 25,000/- + GST as applicable. The detailed Re-tender notice is available on www.mgu.ac.in., the official website of the University.

For ensuring the guarantee, terms and conditions, etc. relating to the articles supplied, a written Agreement must be submitted by the firm. Qualified bidder should submit 5% of PAC as Security Deposit.

Item & Specification	Qty	Place of Installation
Supplying, Installation, testing and commissioning of		
following nominal cooling capacity Cassette type inverter Split Air Conditioner complying to IS: 1391: 1992(Part – I & II) with up-to-date amendments complete with indoor unit ,outdoor unit (Condenser and Evaporator coil shall be of copper) etc. and operating on R410/ R32 refrigerant gas 230V,50 Hz, single Phase ac supply, capable of performing a)cooling b)air circulating c)filtering including providing wireless remote control unit, 3 metre long copper refrigerant piping, wiring, drain pipe for condensate drain water all insulated with nitrile tubing from indoor unic complete with supplying and fixing factory fabricated outdoor mounting bracket as required. 2.0 TR nominal cooling capacity, B.E.E. 4 star rated.	2 Nos.	School of Artificial Intelligence and Robotics Computer Lab.

Tender form can be downloaded from the website: www.mgu.ac.in -> downloads

Last date & time for the receipt of tender: 2.30 p.m. on 03.05.2023

Date and time of opening the tender: 3.00 p.m. on 03.05.2023

Sealed Envelope containing tenders shall be addressed to THE HON. DIRECTOR, SCHOOL OF ARTIFICIAL INTELLIGENCE AND ROBOTICS, MAHATMA GANDHI UNIVERSITY, PRIYADARSINI HILLS P.O, KOTTAYAM, 686560. *Contact No: 9446459644*

CONDITIONS

The quoted Price should be inclusive of all taxes/freight/Installation etc.

The tenders should have at least Three Months' validity.

- 1. Brochure of different models quoted should be enclosed.
- 2. Warranty, AMC conditions, nearest servicing centre details, user reference, necessary supporting catalogues and demonstration should be provided.
- 3. The Delivery Schedule, Payment Terms & Warranty/Guarantee etc must be clearly indicated.
- The right to accept or reject tenders without assigning any reason thereof rests entirely with the undersigned.
- 5. If the date of receipt and opening of tenders is declared a holiday, the next working day shall bethe last day for the purpose.
- 6. The successful bidder should execute an agreement in the prescribed format with the University and submit a security deposit not less than 5% of the cost.

Prof. Dr. Bindu V R

Hon. Director

Honorary Director School of Artificial Intelligence & Robotics