

Dr. BAIJU K. V.
Associate Professor

20th February 2026

QUOTATION NOTICE

Sealed quotations are invited from reputed manufacturers and authorized dealers for the supply of **HOT AIR OVEN (Bottom Heated)** for Department of Chemistry, Kannur University, SAT Campus, Payyannur, Kerala under ANRF PAIR Project

Specification for Hot air oven (Bottom Heated)

1. *Outer Body made of M.S sheet, powder coated, and Inner chamber made of Stainless Steel.*
2. *Temp: range ambient + 5°C to 250 °C.*
3. *Accuracy: + 1°C at higher Temp*
4. *Temp Controlled by: Digital temp. controller cum indicator*
5. *Insulation: Glass wool 75 mm. Thick.*
6. *Internal Dimensions : L30 XW 30 XH 30*
7. *No. of shelves : 3*
8. *Watts : 1000*
9. *Capacity. : 28 Ltr*

Operation & Instruction Manual: Customer should provide operation and instruction manual for operation and maintenance of the system.

Warranty: 2 year warranty should be provided.

Installation: Supplier has to supply and demonstrate the equipment at University premises.

Terms and Conditions:

1. Sealed Quotations should reach the undersigned, at the address given below.
2. Quotations should contain price (INR), Customs duty (if any) and other necessary details.
3. The Price quoted is on F.O.R Basis. Free delivery to Kannur University.
4. 4 to 5 weeks from the date of receipt of your commercially clear purchase Order

5. Rate quoted shall be inclusive of all taxes, Customs duty (if any), other such Charges and delivery charges at site Department of Chemistry Kannur University, SAT Campus, Payyanur – 670327, Kerala.
6. The quotations should reach the Dr. Baiju K V, Associate Professor, School of Chemical Sciences, Kannur University, SAT Campus, Payyanur – 670327, Kerala on or before 2 pm on 06.03.2026. The envelope should be superscripted with the Quotation notice number. The Quotation will open on 07.03.2026 at 11.00 am.
7. The bills and receipt will be given in the name of Principal Investigator, ANRF PAIR Project , Kannur University



Dr. Baiju. K. V