

**Pondicherry University
School of Life sciences
Centre for Bioinformatics**

Tender Notice

23.1.2012

Dr.M.Suresh Kumar, Centre for Bioinformatics, Pondicherry University invites sealed tender in Two bid system from reputed Foreign / Indian authorised dealers for the supply of “**Floor Model High Speed refrigerated Centrifuge sytem**”. Non-transferrable tender document can be obtained against a written request to the Information facility centre, Pondicherry University, Pudhucherry – 605 014 on all working days on payment of non-refundable tender fee for Rs. 500/- as DD favouring “ Finance officer, Pondicherry University” payable at Pondicherry. The last date for receipt of tender is upto **13.2.2012 at 3.00 PM**. The Earnest money deposit of 2.5% of the quoted value must accompany the tender documents. The University will not be responsible for loss or postal delay of tender documents. The filled-up tender may be dropped in the box kept at the information facility centre with clear superscription “ Tender for the Equipment – Centre for Bioinformatics.

Details can also be downloaded from the University web site: www.pondiuni.edu.in. Tender fee should be enclosed with the quotation.

REGISTRAR

Tender Document
Pondicherry University
School of Life sciences
Centre for Bioinformatics
(R.V.Nagar, Kalapet, Puducherry – 605 014)
Scheduled of Term and Conditions

Sub: supply of Floor Model High speed refrigerated centrifuge system for centre for Bioinformatics – Reg.

Scheduled of Requirements

Sealed tender are invited under two bid system for Major scientific Equipment as per the technical details and specifications given below.

CENTRE FOR BIOINFORMATICS

S. No	Equipment with specifications	Qty
1.	<p><u>Floor Model High Speed refrigerated Centrifuge System (Imported)</u></p> <ul style="list-style-type: none"> • Programmable microprocessor-controlled high performance centrifuge Max. capacity 4 litres • Dual digital display of set and actual settings, key pad entry. Auto rotor identification and back up. Foot pedal operated door. Settings in RPM or RCF mode. Range 100 – 30,000 rpm. RCF range 100 – 110,500g • Temp. range -20°C to 40°C • Drive cooling: Air Cooled • Rotor Logging : Automatic • Standard sample temp. +/-2°C of set, +/-1°C • Single locking lid rotor fixed angle Max. RPM:30,000, Max g-force:108,000 • Single locking lid rotor fixed angle Max. RPM:16,000, Max g-force:38,420 <p>Complete Titanium RPM : 30,000rpm or greater, RCF : 1,06,000 or greater Number of Tubes : 8 x 50 mL, Tubes : Should also run lower volumes such as 10 mL with required accessories/adapters).</p> <p>RPM 16000 or greater,RCF 38000 or greater, No Of Tubes 6 x 250 ml .</p>	1

Registrar