

**Department of Optoelectronics
University of Kerala, Kariavattom Campus
Thiruvananthapuram 695 581
Kerala, India**

No.SERB/EQ/005/PRO(2)/2016-17

14/11/2016

Quotation Notice

Competitive quotations are invited from reputed manufacturers/authorized distributor for the supply of items listed below.

No	Item	Specifications	Remarks
1	Rotary shaker	Platform size 37 cmx37 cm Coupled with continuous duty AC motor and timer, speed control upto 250 rpm with mechanical speed regulator. Capable of holding at least 8 numbers of 500 ml/ 250 ml conical flasks	<ul style="list-style-type: none"> ● Easy to read LED display for speed and time settings ● Ideal swivel motion with a maximum shaking weight of 2-3 kg
2	Cryocan and suitable trolley	For the long term storage of liquid nitrogen and other low temperature liquid gases with advanced insulation lid to minimize liquid nitrogen losses.	<ul style="list-style-type: none"> ● 10 liter capacity (1 No.)
3	Steel Trolley	Double rack with roller casters of dimension 65cmx45cmx80 cm.	<ul style="list-style-type: none"> ● Two trolleys (medicine carrier type) are required
4	PH meter	Digital pH meter pH range : 0-14 mV range : 0-1999 mV Resolution : 0.01 pH Accuracy : 0.01 pH \pm 1 digit	<ul style="list-style-type: none"> ● Bench top type Temperature compensation : 0-100°C (manual) Accessories : Electrodes, Stand set & instruction manual.

Authorized certificate from the principal/manufacturing company specifically for this tender should be attached along with the quotation.

Kindly quote the lowest rate inclusive of all taxes, transportation charges and other charges if any. Sealed quotations should reach **by registered / speed post/courier to the undersigned on or before 28/11/2016 by 5:00 pm.**

**Dr.Yamuna.A, Principal Investigator (SERB Project),
Assistant Professor, Department of Optoelectronics,
University of Kerala, Kariavattom Campus,
Thiruvananthapuram, Kerala, India. PIN- 695581**



Tender opening: Department of Optoelectronics at 02:30 pm

Dr. YAMUNA.A
Assistant Professor & Principal Investigator SERB Project
Department of Optoelectronics
University of Kerala, Kariavattom Campus
Thiruvananthapuram, Pin - 695 581