

Date :

To,
Head,
Department of Physics
Shivaji University, Kolhapur

Sub: - Quotation for Superconductivity Experimental set up (Qty. 1)

Ref: - Shivaji University quotation notice dated 01/01/2022.

Sir,

With reference to above subject, we are ready to provide **Superconductivity Experimental set up (Qty. 1)** at the rates mentioned below.

Sr. No.	Specifications	Qty	Rates with All Taxes and Warranty
1	<p>Superconductivity Experimental set up</p> <p>Super conductivity measurment unit Superconductor with probe arrangement Sample Liquid nitrogen chamber Data logger Software CD Voltage sensor Petri dish</p> <p>Super conductivity measurement unit</p> <p>Input voltage – 220 V, 50 HZAC Constant current source – 150 mA, 4 mm socket Voltage input terminals for superconductor – 4mm socket Voltage output terminals for superconductor – 4mm socket with gain & offset pot Temperature input terminals for superconductor – 4mm socket Temperature output terminals for</p>	01	

	<p>superconductor – 4mm socket, calibrated on room temperature.</p> <p>Voltage sensor</p> <p>Input voltage range - +/- 25 V</p> <p>Input voltage – AC or DC</p> <p>Accuracy - +/- 3 % over entire range</p> <p>Resolution – 12 – bit, 12.5 mV</p> <p>Input resistance – 250 K</p>		
--	--	--	--

1. Rates are inclusive of all taxes
2. No advanced required.
3. Bill will be produced in duplicate along with advanced stamp receipt.

Date:

Signature of Vendor
Seal & full Address