

**SHRI TULJA BHAVANI COLLEGE OF ENGINEERING,  
TULJAPUR 413 601 DIST. OSMANABAD  
Ph. No. 02471-242016. 243603 webs: [stbct.org.in](http://stbct.org.in) [e-mail-stbct@gmail.com](mailto:e-mail-stbct@gmail.com)**

Ref. No.STBECT/STORE/PHY/2018/

Date: - 23/02/2018

To,

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Sub: - Quotation for Supply of Physics Lab equipments

Sir,

You are hereby requested to send your sealed quotation by **Post / Speed post / Currier** for the Supply of Physics Lab equipments as per the subjects to the following terms & conditions -

- 1] The rates should be quoted with all taxes **including GST**.
- 2] The Physics Lab equipments should be supply immediately from the date of our order with only our door step.
- 3] 100% payment will be made only after receipt of Physics Lab equipments in good condition by RTGS / NEFT / Cheque only & after satisfaction report of concerned authority.
- 4] 2% income tax will be deducted from the final bill as per IT rules.
- 5] The make and specifications of equipments should be mentioned clearly as per our requirement only in the quotation.
- 6] Quotation should be in sealed cover subscribed as "Quotation for Physics Lab equipments".
- 7] Right to reject any or all quotation rest with the undersigned without giving any Reason.
- 8] Sealed quotations will be accepted up to **05/03/2018 at 5.00 pm**. also Quotation displayed on our college website: [www.stbect.org.in](http://www.stbect.org.in)

Sr. No.	Name of Item	Specification	Quantity Required	Rate per Item / No	Total Amount
1	<u>Travelling Microscope</u> :-	Two motion Vertical and Horizontal, Stainless Steel, L.c.- 0.001 cm, cross wire	2 Nos.		
2	<u>Half Shade Polarimeter</u>	With Laurentz Half Shade device, glass tube with bubble in centre -200 mm.	2 Nos.		
3	<u>e / m Apparatus Magnetron valve</u>	Magnetron valve, H.T. & L.T. power supply for Magnetron valve, Fitted Voltmeter & Millimeter, Solenoid with its power supply	2 Nos.		
4	<u>Newton's Ring lens set</u> :-	Set of plano convex lens & plane glass plate, F.L. -100 cm. Dia. -60 cm. Made from crown glass.	4 Nos.		
5	<u>Resistivity of Semiconductor four probe method</u> :-	With (i) 4 probe arrangement, (ii) oven (upto 200o C) (iii) sample – Ge crystal mounted (iv) Thermometer (0-200 o C) (v) 4 probe setup (a) constant current power supply digital (b) Electronic millivoltmeter .	1 Nos.		
6	<u>Air Wedge Plates</u>	Made from crown glass, pair of plates, size- 75x25x3 mm	4 Nos.		
7	<u>Double Convex Lense</u> :-	F.l. – 15 cm, Dia 75 mm	6 Nos.		
8	<u>Plano-convex lenses</u> :-	F.l. 100 cm, Dia 75 mm	4 Nos.		
9	<u>Glass Slab</u> :-	Size 75 x 50 x 12 mm	4 Nos.		

PRINCIPAL  
STB COLLEGE OF ENGG  
TULJAPUR