Quotation Notice

Ref: SU/PHY / KYR/03

Date : 9/11/2023

То

Sealed quotations are invited for **20 MHz dual trace oscilloscop** (**Qty. 1**) on the terms & conditions stated here. Quotation should reach the undersigned on or before 30 NOV.2023.

Sr.	Particulars	Qty
No.		
1	Horizontal system .	01
	Sweep time – 0.2uSec-0.5sec/DIV, 20 steps in 1-2-5 sequence , sweep time accuracy :+- 3 % Vernier sweep time control :< ½.5 of panel – indicated & 118alue; Sweep magnification : 10 times ; x 10 MAG sweep time accuracy +5%(20nsec-50nsec are uncalibrated) ; linearity : +5 x 10 MAG : +10% (0.2S- 1us) , position shift caused by x 10 MAG : within 2 DIV, At CRT screen center .	

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

HOD

Registrar Shivaji University, Kolhapur

Date :

To, Head, Department of Physics Shivaji University, Kolhapur

Sub :- Quotation for 20 MHz dual trace oscilloscop (Qty. 1) Ref :- Shivaji University quotation notice dated 9/11/2023.

Sir,

With reference to above subject we are ready to provide 20 MHz dual trace oscilloscope at the rates mentioned below.

Sr.	Specifications	Qty	Rates With All Taxes
No.			and Warranty
1	Horizontal system . Sweep time – 0.2uSec-0.5sec/DIV, 20 steps in 1- 2-5 sequence , sweep time accuracy :+- 3 % Vernier sweep time control :< ½.5 of panel – indicated & 118alue; Sweep magnification : 10 times ; x 10 MAG sweep time accuracy +5%(20nsec-50nsec are uncalibrated) ; linearity :+5 x 10 MAG : +10% (0.2S-1us) , position shift caused by x 10 MAG : within 2 DIV, At CRT screen center .	01	

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