

RAJIV GANDHI INSTITUTE OF TECHNOLOGY, KOTTAYAM

No. D1/4214/17/RIT

Dated: 27.07.2017

TENDER SCHEDULE

Superscription : Tender No.D1/4214/17/RIT Supply of various equipments

Last date and time receipt of tender : 15/09/2017 1 pm

Date and time of opening of tender : 15/09/2017 2 pm

Last date and time of sale of tender form : 14/09/2017 2 pm

Date upto which the rates are to be firm : 31/03/2018

Cost of tender form : **Original Rs.472/- including GST**
Duplicate Rs.236/- including GST
By Post Rs.507/-

Address of the Officer from whom Tender : THE PRINCIPAL,
Forms are to be obtained to whom tenders are RAJIV GANDHI INSTITUTE OF TECHNOLOGY,
to be send KOTTAYAM
VELLOOR.P.O, PAMPADY
KERALA,
PIN - 686501

List of Items Required

Details of items

Quantity

1 List attached

PRINCIPAL

List of Required items

SI No.	Item with Specification	Quantity
1	<p>CRO (Cathode Ray Oscilloscope)</p> <p>20 MHz Dual trace Oscilloscope. Alternate triggering, line trigger and variable hold off component & continuity tester. 2 MHz Function - Pulse generation with AM balance, AM standard & FM modulation Sine, square, triangle, ramp, pulse outputs 3 digit display for function generator. Power Suppl - 12 V, +12 V & 5 V.</p>	3
2	<p>1 MHz Function Generator</p> <p>Frequency Range 0.1 Hz to 1 MHz in decade steps, variable control between steps, accuracy 0.5%, Operating Modes: Sine, Square, Triangle and DC free running or external frequency modulated, with or without dc offset,30Vpp Signal Output and attenuation to -60 dB, Display of Frequency & Amplitude, 50 MHz Frequency Counter.</p>	5
3	<p>DC Regulated Variable Power Supply</p> <p>DC Output:0-30 V, 2 A continuously variable by means of Coarse and Fine, controls with over load protection, current limiting facility PreRegulator based design. Built-in overheat, over voltage, overload and short circuit protection.</p>	10