

**Rajiv Gandhi Institute of Technology, Kottayam**

No. D3/2784/18/RIT

Dated: 06.07.2018

TENDER SCHEDULE

Superscription	: Extended Tender No.D3/2784/18/RIT, Purchase of materials for the use of Circuit lab in the ECE Department
Last date and time receipt of tender	: 17/08/2018 11 a.m
Date and time of opening of tender	: 17/08/2018 2 p.m
Last date and time of sale of tender form	: 16/08/2018 2 p.m
Date upto which the rates are to be firm	: 31/03/2019
Cost of tender form	: <b>Original Rs.448/- includes GST</b> <b>Duplicate Rs.224/- " "</b> <b>By Post Rs.483/- includes GST and Postal charges</b>
Address of the Officer from whom Tender Forms are to be obtained to whom tenders are to be send	: THE PRINCIPAL, RAJIV GANDHI INSTITUTE OF TECHNOLOGY, VELOOR P.O, PAMPADY, KOTTAYAM KERALA, PIN - 686 501

List of Items Required

<u>Details of items</u>	<u>Quantity</u>
1 List attached	

PRINCIPAL

List of items required

Sl.No	Item	Specification	Quantity
1	Portable Moving Coil Analog DC Voltmeter 0-1V	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
2	Portable Moving Coil Analog DC Voltmeter 0-10V	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
3	Portable Moving Coil Analog DC Voltmeter 0-30V	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
4	Portable Moving Coil Analog Ammeter 0-100 $\mu$ A	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
5	Portable Moving Coil Analog Ammeter 0-100mA	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
6	Portable Moving Coil Analog Ammeter 0-300mA	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	20
7	Portable Moving Coil Analog Ammeter 0-2A	Linear Scale, Engineering plastic housing, Accuracy +/- 2.5% of full scale, Internal shunt, Size 65 mm	10