Office of the Principal, Rajiv Gandhi Institute of Technology, Kottayam

Dated: 14.04.2017

NOTICE

Quotation No:D3/1461/17/RIT

Sealed quotations are invited for the supply of the materials specified in the schedule attached below/overleaf. The rates quoted should be for delivery of the articles at the place mentioned below the schedule. The necessary superscription, due date for the receipt of quotations, the date up to which the rates will have to remain firm for acceptance and the name and address of officer to whom the quotation is to be sent are noted below. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned. Quotations not stipulating period of firmness and with price variation clause and/or 'subject to prior sale' condition are liable to be rejected.

The prices quoted should be inclusive of all taxes, duties, cesses, etc. which are or may become payable by the contractor under existing or future law or rules of the country of origin/supply or delivery during the course of execution of the contract.

Special conditions, if any, printed on the quotation sheets of the tenders or attached with the tender will not be applicable to the contract unless they are expressly accepted in writing by the purchaser.

Superscription : D3/1461/17/RIT, Purchase of various items for

CE Department CERD Seed Money Project

Quotation No : D3/1461/17/RIT

Due date and time for receipt of quotations : 22/05/2017 11 a.m

Date and Time for opening Quotation : 22/05/2017 2 p.m

Date up to which the rates are to remain firm for: 31/03/2018

acceptance

Designation and address of Officer whom the : Principal

quotation is to be addressed Rajiv Gandhi Institute of Technology, Kottayam

Place:Kottayam Date:14.04.2017

Details of items Quantity

1. As per thelist attached

Place:Kottayam Rajiv Gandhi Institute of Technology, Kottayam

Date:14.04.2017

SI.No.	Item	Specification	Quantity
1	5.5 Digit multi- meter Capable to measure corrosion current	Fast reading speed of up to 190 readings/s, 0.015% DCV accuracy, Multiple connectivity options - USB 2.0, Serial Interface (RS-232) and GPIB 11 measurement functions; DC voltage & current, True RMS AC voltage & current, 2 - and 4- wire resistance, frequency, continuity, diode test, capacitance and temperature Ultra-bright OLED with 5.5 digit dual display capability Up to 50,000 memory points for data logging Built in Histogram function Built in Math function With Fluke 45 and Fluke 8808A code compatibility DC measurement specification: DC Voltage 100mV to 1000V, DC current 100micro A to 10A AC measurement specification:True RMS AC Voltage 100m V to 750V, True RMS AC current 10mA to 10A Resistance measurement: 100 ohm to 1000M ohm Capacitance measurement: 1nF to 10000 Micro Farad Temperature measurement: -80° C to 150° C Frequency measurement: up to 1 M Hz Warranty: 3 year	1 no
2	Stanadard calomel electrode	Body material : Epoxy or Glass, Filling silution : Mercury	1no
3	Hot air blower	Handy, gun type; Temperature 100°C to 550°C and above, With Thermal protection; Two air flow and temperature stages; possible one handed operation, Preferably with the option for Stationary working position; 2-stage switch; swithces off and cools when overheating	1no