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

## SHORT TENDER NOTICE

No. D1/3052/22/RIT

e-tenders are invited for the supply of various equipments for the use of Transportation/Pavement Engineering lab in Civil Engineering Department of Rajiv Gandhi Institute of Technology, Kottayam.

SI.No	Tender No	Item
1	D1/305 <b>2</b> /22/RIT	Laboratory Oven (Specifications attached)
2	D1/305 <b>2</b> /22/RIT	Asphalt mixer(Specifications attached)
3	D1/305 <b>1</b> /22/RIT	Waterbath(Specifications attached)



PRINCIPAL

RAJIV GANDHI INSTITUTE OF TECHNOLOGY VELLOOR P. O, KOTTAYAM KERALA, PIN-686 501

Dated: 03.07.2022

4

1. ₹Cost of e-tender

:₹ 1,062/- including GST₹ 162/-

Last date and time of submission of e-tender

:25/07/2022, 10 am

Date and time of opening of Technical Bid of e-tender

:27/07/2022, 03 pm

Date up to which rates are to be firm

:30/06/2023

## Total Estimated cost- ₹ 2,85,000/-

Cost of tender form is acceptable only by on-line payment. As per condition the tenderer should send along with his tender an agreement executed and signed in Kerala Stamp paper worth Rs.220/- and Earnest money deposit ,1%(Minimum amount ₹ 1500/-) of the total cost of articles tendered. Tenders without agreement, tender form and Earnest money deposit will be rejected.

While filing the BOQ care should be there as only gross amount will be consider for financial bid. GST may be calculated on the total amount (column 13)and should be on par with government TE OF T

approved rate.

Copy to College site, SF, OC

Dr. Sathishkumar C

Principal

PRINCIPAL RAJIV GANDHI INSTITUTE OF TECHNOLOGY VELLOOR P. O, KOTTAYAM KERALA, PIN-686 501

F

## **List of Required Items**

SI.	No.	Item with specification		Quantity
1.	100 A	Laboratory Oven Tem.range: 50C to ±0.50C,supply:230V,AC,Capacity - dimensions,60x45x45cm with safety di stainless steel inside,heavy duty fittings and temperature controller,Digital Timer		
2		Asphalt mixer, for mixing asphalt samp heater temperature range- room tempera control accuracy ±3 degree, Mixing ti rotation speed 75 rpm, paddle revolution sp	ture to 2500C, Temperature me 1-999 Seconds, paddle	1 No
2	AND CONTRACTOR AND CO	heater temperature range- room tempera control accuracy ±3 degree, Mixing ti	ture to 2500C, Temperature me 1-999 Seconds, paddle	1 No

RAJIV GANDHI INSTITUTE OF TECHNOLOGY VELLOOR P. O, KOTTAYAM