RIT/2067/2024-D2 I/210959/2025

Office of the Principal Rajiv Gandhi Institute of Technology, Kottayam

No.RIT/2067/2024 -D2

dated,14-01-2025

QUOTATION NOTICE - EXTENDED

Quotation No: 13/2024-25/RIT

Sealed quotations are invited for the Calibration of the machines in the material testing lab I, Material Testing Lab-II and Transportation Engineering Lab in the Civil Engineering Department 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 scale" condition are liable to be rejected.

The price quoted should be inclusive of all taxes, dutied, cesses etc. which are or may become payable by the contractor under existing or future law or rules of the country of orgin/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	: Calibration of Machines in the MT lab -I &II and	
	TE Lab in the Civil Engineering Department	
Quotation No	: 13/2024-25/RIT	
Due date and time for receipt of quotations	: 24/01/2025 11. A.M	
Date and time for opening quotations	: 24/01/2025 3. P.M	
Date up to which the rates are to beremain firm for acceptance	31/03/2025	
Designation and address of the officer	Principal	
whom	Rajiv Gandhi Institute of Technology,	
the quotations is to beaddressed	Kottayam	

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Details of work

Calibration of the machines details.

SI No	Name of Machines	Name of Lab
1.	Universal Testing Machines	Material Testing Lab I
2.	Brinnel Hardness Testing Machine	Material Testing Lab I
3.	Compression Testing Machine, Capacity 2000 kN	Material Testing Lab II
4	Flexure Testing Machine, Capacity 100 kN	Material Testing Lab II
5	Digital Marshall Stability Equipment	Transportation Engg Lab
6.	Compression Testing Machine, Capacity 1000 kN	Transportation Engg Lab