FORM OF SHORT QUOTATION NOTICE

Government Engineering College Thrissur

D2/983/23/GECTCR

31.01.2023

Sealed quotations are invited for the supply of the Benchtop laboratory centrifuge for Chemical engg. department of this instituition:

Seperate List attached

The envelopes containing the quotation should bear the superscription "Qtn. No.**D2/86/22-23** due on **14/02/2023**" and should be addressed to the Principal, Govt. Engg. College, Thrissur, Kerala. Intending tenderers may submit the quotations on their own papers.

Last date for receipt of quotations is **14/02/2023 2.00pm** Late quotations will not be accepted. The quotations will be opened at **03.00 pm on 15/02/2023** in the presence of such of the tenderers or their authorized representatives who may be present at that time. The maximum period required for delivery of the articles should also be mentioned.

Details of the requirements and the conditions governing their supply can be obtained free on request from Principal, Govt. Engg. College, Thrissur, Kerala. till 14/02/2023 2.00pm

Place:Thrissur

13.11.2019

copy to

1.Dr. Praseetha P Nair Che Engg Dept

2.Office

3. Notice board

Principal

SI. No.	Description/Specifications of the Item	No. of units required
	Centrifuge	
	Туре	
	Benchtop Laboratory centrifuge	
	<u>Features</u>	
	Fixed angle head rotor	
	 Stepless speed regulator 	
	 Digital speed indicator 	
	 Durability 	
	Low maintenance	
	 Dynamic brake for quick deceleration 	
	0-60-minute digital countdown timer	
	 Safety lid interlock to prevent cover openin 	9
	during centrifugation.	
	Dimension(mm) 330×370×295	1
	Shape rectangular	
	 Non-corrosive stainless-steel material 	
	Technical Specification	
	Max. speed- 0 to 4400 rpm	
	 Max. relative centrifugal force- 2350g 	
	Max. capacity- 200ml	
	Rotor Head listing (Fixed Angular Type) with	
	polypropylene tube	
	Max. speed- 4400rpm	
	 Max. relative centrifugal force- 2200g 	
	Max. capacity- 8×15ml	

Approval Valid

Digitally Approved By
Dr Ranjini Bhattathiripad T *
Date: 31.01.2023
Reason: Approved