

Thapar Technology Campus,Bhadson Road Patiala-147004, Punjab India Email: npsingh@thapar.edu URL: Thapar.edu

**Enquiry No.** TIET/CS/AG/24100000657

Date:10-06-2024

Sub: Request for Quotation(s) for the REFRIGERATED CENTRIFUGE WITH MAX. 15,000 RPM ROTOR SPEED FOR 50 ML VOLUME CAPACITY, ADDITIONAL ATTACHMENT SHOULD BE PROVIDED TO CENTRIFUGE LESSER VOLUME LIKE 15 ML AND LESS

Dear Sir

We shall be grateful if you kindly let us have your lowest quotations for the following materials. THE QUOTATIONS SHOULD REACH THE UNDERSIGNED through e-mail accompanied by appropriate illustrative literature/catalogues/pamphlets/technical details, samples and specifications as the case may be. The Enquiry Number & Date should be mentioned on the top of the mail subject.

## The offer sent by you must furnish the following details:

- 1. Name, Make & specifications of each item.
- 2.Price Breakup item wise with MRP.(Treat it mandatory)
- 3.Educational discount if any.
- 4. Validity of quotation should be at least 60 Days.
- 5.GST%
- 6.Delivery FOR Central Stores TIET, Patiala
- 7.Insurance, Freight & other charges if any.
- 8. Minimum Delivery Period.
- 9.Payment terms. Net 30 days against delivery & satisfactory installation at Thapar Institute, Patiala.
- 10. Guarantee / Warranty Information.
- 11. Also please share your Companies Turnover and Market Share along with the offer.

Regards,

## **Head Commercial**



Submit your response to the following contact.

Company Thapar Institute of Engineering & Technology

Buyer Mr. Atul Gupta
Location P.O. Box 32
Rhadeen Pood

Bhadson Road PATIALA-147004

Punjab INDIA

Phone Fax

E-mail atul.gupta@thapar.edu

When submitting your response, include the following information.

Your Company Name	
Company Site (Optional)	
Address	
Contact Details	
Response Valid Until	
(Optional)	
Response Type	☐ Primary
	☐ Alternate
	(This negotiation allows you to submit multiple responses. Mark this as your
	primary response or an alternate one.)

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#### 1 Overview

#### 1.1 General Information

Title 24100000657// REFRIGERATED CENTRIFUGE WITH MAX. 15,000 RPM

**ROTOR SPEED FOR 50 ML** 

Synopsis REFRIGERATED CENTRIFUGE WITH MAX. 15,000 RPM ROTOR SPEED

FOR 50 ML VOLUME CAPACITY, ADDITIONAL ATTACHMENT SHOULD BE PROVIDED TO CENTRIFUGE LESSER VOLUME LIKE 15 ML AND LESS

Buyer Mr. Atul Gupta Outcome Thapar Purchase Order

E-Mail atul.gupta@thapar.edu Two Stage Evaluation Yes

This is a two stage negotiation and all responses will be evaluated in two stages.

#### 1.2 Schedule

Preview Date Open Date 10/6/24 5:19 PM

Close Date 22/6/24 5:43 PM Award Date

Time Zone India Standard Time

# 1.3 Negotiation Controls

Response Visibility Sealed

#### **Lines Settings**

Rank Indicator 1,2,3...
Ranking Method Price only

## 1.4 Response Rules

This negotiation is governed by all the rules displayed below.

This negotiation is governed by all the rates displayed below.						
	Rule					
V	Negotiation is restricted to invited suppliers					
V	Suppliers are allowed to respond to selected lines					
V	Suppliers are required to respond with full quantity on each line					

# 1.5 Terms

Payment Terms Net 30 Freight Terms
Shipping Method FOB

Negotiation Currency INR (Indian Rupee)

Price Precision 2



# 2 Requirements

*Ke	esponse is required
2.1	Section 1. Thapar - Technical Requirement (Technical)
*1.	Make
*2	Additional Technical Specification
	Response attachments are optional.
*3.	Model
2.2	Section 2. Thapar - Commercial Requirement (Commercial)
"1.	Provide Guarantee / Warranty Information
*2.	Validity of quotation will be 60 Days



*3.	Delivery FOR Central Stores TIET, Patiala
*4.	Insurance, Freight & other charges
*5.	Minimum Delivery Period
*6.	Payment Terms
	Please share your Companies Turnover and Market Share along with the offer Response attachments are optional.



# 3 Lines

# 3.1 Line Information

Line	Target	UOM	Response	Response	Line	Promised
	Quantity		Quantity	Price	Amount	Date
1-	1	Num		Enter in		
REFRIGERATED		bers		the Cost		
CENTRIFUGE				Factors		
WITH MAX.				Table		
15,000 RPM				below		
ROTOR SPEED						
FOR 50 ML						
VOLUME						
CAPACITY,						
ADDITIONAL						
ATTACHMENT						
SHOULD BE						
PROVIDED TO						
CENTRIFUGE						
LESSER						
VOLUME LIKE						
15 ML AND						
LESS						

# 3.2 Line Details

3.2.1 Line 1 REFRIGERATED CENTRIFUGE WITH MAX. 15,000 RPM ROTOR SPEED FOR 50 ML VOLUME CAPACITY, ADDITIONAL ATTACHMENT SHOULD BE PROVIDED TO CENTRIFUGE LESSER VOLUME LIKE 15 ML AND LESS

Category Name LAB.GENERAL

**EQUIPMENTS** 

Item **REFRIGERATED** Revision

CENTRIFUGE ROTOR SPEED 15000 RPM

Requested Date 10/7/24 Location P.O. Box 32

Bhadson Road PATIALA-147004

Punjab

Start Price (INR)

## **Cost Factors**



It is required for you to enter a response value for the cost factors in the table.

Cost Factor	Description	Pricing Basis	Target Value	Response Value
Line Price	Individual cost of the sourced product or service without additional cost components such as freight, tax, or insurance	Per unit		
Freight Charges		Fixed amount		
Tax		Percentage of line price		