



Ref: 106/SCM/NUTECH

Dated: 13 April 2026

M/S _____

Address:

Cell:

Subject: REQUEST FOR QUOTATION:- "Repair of Mechanical Engineering Lab Equipment"

Dear Sir,

Sealed bids/quotations are invited for the supply of the following items.

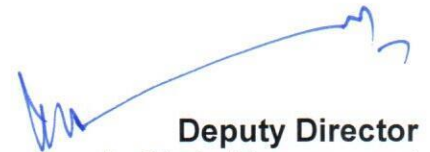
Ser	Items and Specifications	A/U	Country of Origin	Qty	Rate (Rs.)	Amount (Rs.)
1.	Replacement of Feed Switch Surface Grinder M/C <ul style="list-style-type: none">• Motor power 0.25 HP (180W).• Two grinding wheels.• Frequently used for the sharpening the blades.• Use for the removal of material from metals.• Machine stand and body made of cast iron.	Nos	China	01		
2.	Winding / Replacement Faulty Parts Hand Drill Machine <ul style="list-style-type: none">• To drill holes in different metals.• OEM: Bosh.• Model: GSB 13RE Professional.	Nos	Local	01		
3.	Charger not in Working Portable Drill Machine <ul style="list-style-type: none">• Power Rating 500–1000 W (corded) or 12–20 V battery (cordless).• Variable speed, typically 0–1500 rpm or 0–3000 rpm (dual gear).	Nos	Local	01		
4.	Repair / replace of Tailstock and chuck feed screw & Nut. Bench Top Lathe Machine-1 & 2 <ul style="list-style-type: none">• Distance between centers: 350 mm• Swing over bed: 240 mm.• Swing over cross slide: 125 mm• Width of bed 120 mm.• Taper of spindle bore: MT4 or MT5• Spindle bore 25 mm.• No. of spindle steps: 08	Nos	China	02		

Ser	Items and Specifications	A/U	Country of Origin	Qty	Rate (Rs.)	Amount (Rs.)
5.	Repair / replace of On/off Switch Bench Top Lathe Machine-5 <ul style="list-style-type: none"> Distance between centers: 350 mm Swing over bed: 240 mm Swing over cross slide: 125 mm Width of bed 120 mm Taper of spindle bore: MT4 or MT5 Spindle bore 25 mm No. of spindle steps: 08 	Nos	China	01		
6.	Repair of tool post Tool Post area Lathe Machine 6 feet -2 <ul style="list-style-type: none"> Swing over bed: 400mm Swing over carriage: 220mm Swing over gap 600mm Length of work piece: 2000 mm Width of bed 380 mm Section of turning tool 25x25mm Spindle speed: 20-1400rpm (24steps) Hole through spindle 50 mm. No. of feed 64 kinds for each 	Nos	Local	01		
7.	Repair / replace of On/off Button Lathe Machine 6 feet-3 <ul style="list-style-type: none"> Swing over bed: 400mm Swing over carriage: 220mm Swing over gap 600mm Length of work piece: 2000 mm Width of bed 380 mm Section of turning tool 25x25mm Spindle speed: 20-1400rpm (24steps) Hole through spindle 50 mm, No. of feed 64 kinds for each. 	Nos	Local	01		
8.	Repair / replace of Hand Blow Gun Filter assembly CNC milling machine <ul style="list-style-type: none"> CNC machines are controlled by computers and specialized software. The control system interprets CAD (Computer-Aided Design) or CAM (Computer-Aided Manufacturing) files to execute precise machining operations. 	Nos	China	01		
Inclusive of All Taxes						
Grand Total						

Terms & Conditions:-

1. Sealed envelope may clearly be marked as Quotation applied for and name, address and contact number of vendor.

- Taxes shall be deducted as per Government Rule.
3. Quote for above mentioned items should be on company's letterhead with sign and stamp.
 4. Also mention date of quote, **NTN and STRN** number in your quotation.
 5. Quality must be ensured.
 6. Quotes must reach in SCM Office 2nd Floor Admin Block NUTECH IJP Road Sector I-12 Islamabad latest by 22 April 2026 not later than 1200 hrs.
 7. Quotes will be opened on 22 April 2026.
 8. Delivery period will be **15 days** after placing Supply Order. Please ensure delivery within stipulated time.
 9. Rates shall be quoted on free delivery basis at NUTECH IJP Road Sector I-12 Islamabad.
 10. **Business will be awarded on item wise basis.**



Deputy Director
Supply Chain Management
National University of Technology, Islamabad

Special Instructions (To be amended as per requirement)

Description	Bidder			Tech Scrutiny to be done by User		
	Yes	No	Alternate Offer	Accepted	Rejected	Reasons of Rejection
<p>Calibration Inspection Criteria:-</p> <p>a) The vendor will ensure the full working of the repaired equipment.</p> <p>b) In case of any damage during repairs, the vendor will be held responsible.</p> <p>c) The vendor will provide the details of the repair and must provide the replaced components.</p>						

Firm Name _____

Signature _____

Name _____

Designation _____