UNDER MODE OF DESPATCH

BHARATHIAR UNIVERSITY: COIMBATORE - 641 046

No. BU/2021-22/R-D8/NANO-lab-fur/17441-2 Date :25.11.2021

TENDER NOTICE

Sealed Tenders are invited by the Registrar, Bharathiar University, Coimbatore 641 046 upto 3.00 P.M on 16.12.2021 (Separate Technical bid and Commercial bid) from the specialized reputed firms for the Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.

S. No	Description	Tender Cost`	E.M.D. `	Eligibility of firm
	Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and	·	11,940/-	Manufacturers and Suppliers
	Technology at Bharathiar University, Coimbatore. (As per schedule with image of Photocopy enclosed).			

LAST DATE FOR SUBMISSION OF TENDERS :16.12.2021 upto 3.00 P.M.

TECHNICAL BIDS OPENING DATE :16.12.2021 at 4.00 P.M.

Note:

- 1 The tender is governed by the Tamilnadu Tender transparency Act 1998 and 2000 as amended from time to time.
- The tender cover should be super scribed as "Tender for the Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in Bharathiar University, Coimbatore.
- 3 The Tender Fee & EMD of the quoted value against each to be enclosed in the form of DD drawn in favour of the Registrar, Bharathiar University, payable at Coimbatore and shall be submitted in separate cover.
- 4 For Tender Terms, Conditions and Detailed Specifications log on to our website http://www.b-u.ac.in and can be downloaded.

REGISTRAR i/c BHARATHIAR UNIVERISTY

BHARATHIAR UNIVERSITY COIMBATORE: 641 046 TENDER CONDITIONS AND INSTRUCTIONS FOR THE SUPPLY OF

Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.

- Sealed Tenders will be received by the Registrar, Bharathiar University, upto 3.00 p.m. on 16.12.2021 for the Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory, of this University as specified in the schedule (Appendix).
- 2 Tender should be addressed to the Registrar, Bharathiar University and should be only in sealed covers by Registered post/ or in person. Tenders received in ordinary covers without seal will not be considered.
- 3 The tender cover should be super scribed as "Tender for the Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory of the University. The covers received without such superscription will be rejected summarily.
- 4 Technical Bids only will be opened on 16.12.2021 at 4.00 p.m in the presence of the tenderers. The price bids will be opened after technical evaluation. Date of opening of Price Bids will be intimated later.
- 5 Each tender shall be accompanied with the requisite EMD Rs.11,940/- and Tender cost of Rs.1575/- noted below against each in the form of DD drawn in one of the Nationalised Banks in the name of "Registrar, Bharathiar University" payable at Coimbatore. Cheques and Bank Guarantees will not be accepted. Tenders without EMD shall be summarily rejected. EMD will not carry any interest.

S. No.	Name of the Equipment	Tender Cost	E.M.D.`
1	Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.	1,575/-	Rs. 11,940/-

- 6 Tenders received late will be returned to the tenderer unopened.
- 7 The rates will be kept firm for 180 days (one hundred and eighty) from the date of the opening of the Tenders in acceptance.
- 8 The rate should be quoted with specification and model if applicable and should be indicated clearly both in words and figures. Any scoring or overwriting should be ate sted by the tenderers with full signature. The rate quoted should be firm and should not be subjected to any variation clauses.
- 9 University shall not pay increase in duties, taxes and surcharges on account of any revision by the Government at the time of supply and installation.
- 10 Supply shall be as per the specifications mentioned in the Appendix and according at the time of supply .
- 11 The tenderer should quote as per the tender specifications and image of the Furniture only. Option shall be given separately.

- 12 The tender form (Annexure I & II) should be completed in all respects. Wherever the information is not relevant to your bid, the space should be appropriately filled with 'NA or NIL'. No space shall be left blank. All pages of the tender documents should be enclosed otherwise the tenderers are likely to be rejected.
- 13 If the given space is in sufficient to give required information, additional sheets may be added. Each such additional page shall be numbered consecutively and shall bear our tender reference number and signature of bidder or his/her authorized agent.
- 14 Faxed Bids are liable to be rejected.
- 15 Tenders, only the Technical Bids will be opened on 16.12.2021 at 4.00 p.m. by the Registrar or his nominee in the presence of Tenderers or their representatives who may be present at the time of opening. The representatives of the tendering firms who are attending during opening of the technical and price bids should bring a letter of authorization from the tendering firms, which they represent to identify their bonafied.
- 16 The tender shall be valid for a period of 180 days from the date opening. Tenderer should not withdraw his tender after the tenders are opened. In case the tender is withdrawn after it is opened, the EMD paid by him will be forfeited.
- 17 The EMD of the unsuccessful tenders will be refunded immediately after the tenders are disposed of by the competent authority.
- 18 Successful tenderer shall execute an agreement for the fulfillment of contract in the stamp paper in the model form. The conditions stipulated in the form should be strictly adhered to and violation of any of the conditions will entail termination of the contract without prejudice to be right of the University and to recover any consequential loss from the successful tenderer.
- 19 Successful tenderer shall remit a Security deposit of the order value (excluding EMD already remitted). Security Deposit will be refunded at the end of warranty period subject to the satisfaction of the University. The EMD may be adjusted towards Security deposit payable.
- If the tenderer failed to act upto the tender or backs out when his tender accepted, security deposit will also be forfeited to department.
- 21 The material should be supplied strictly in accordance with the specifications given in the Appendix and should fulfill the successful tests carried out by the Competent Authority of the University. The supply and installation should be made as per the delivery schedule to be sent by the Registrar along with the exact location of the work. The guarantee period shall take effect from the date of trial run. Successful tenderer shall be liable to change any defective part during the warranty period. In either case the damaged or defective items will have to be taken back at supplier's cost and risk.
- 22 The commissioning and installation should be getting completed within the stipulated period mentioned in the supply order. If the supply is not made within the period, the supply order will be cancelled and the EMD & Security deposit will be forfeited.

- 23 The materials are to be guaranteed for the warranty period mentioned as per the given specifications from the date of installation and commissioning against manufacturing defect and bad workmanship. The period of warranty and the Annual Maintanance Contract (AMC) are as per the given specifications and the specified period shall commence from the date of installation.
- 24 The materials quoted shall confirm to ISI standard. The make of the materials shall be mentioned in the tender.
- 25 Any dispute arising out of this contract shall be settled only at the court having jurisdiction of Coimbatore.
- 26 The authority competent to accept the tender reserves the right to reject or accept any tender without assigning any reasons thereof.
- 27 Regarding the acceptance of supply with reference to the specification and quality of materials supplied, the decision of Registrar shall be final.
- 28 If the price in INR with GST taxes, should mention the valid local Sales Tax Registeration/VAT Registeration/CST Registeration Numbers along with the copy of the registeration Certificate.
- 29 The University is registered with DSIR and eligible for exemption towards customs duty as per the Government Notification No.43/2017-Customs dated 30.06.2017, Notification No.47/2017-Integrated Tax (Rate) dated 14.11.2017, 10/2018-Integrated Tax (Rate) dated 25.01.2018 and 45/2017-Central Tax (Rate) dated 14.11.2017. Hence the item price may be quoted separately (i.e.) Unit. Price & Taxes etc. only. Government Notification No: 51/ 96 Customs Dt.23.7.1996.and Central excise duty as per Government Notification No.10/97 Central Excise Dt: 1.3.1997. The University will be given necessary exemption certificates.
- 30 Loss or Damage: External damages or shortages that are prima facie the results of rough handling in transit or due to defective packing will be intimated within a fortnight from the date of receipt of the material, Internal defects, damages of any internal parts that cannot ordinary be exhibited on superficial inspection though due to bad handling in transit or defective packing will be intimated within two months from the date of receipt of the stores. In either case the damaged or defective stores will have to be taken back at supplier's cost and risk.
- 31 Guarantee: The Supplier shall undertake to repair free of charge or replace any defective part of the equipment supplied due to defective or faulty design or bad workmanship during a period of three years from the date of commissioning of the equipment.
- 32 Penalty Clause: The delivery should be guaranteed by you under the penalty clause mentioned hereunder:
- 33 "Should delivery be delayed by strike, lockouts, fire accidents or any cause whatsoever, beyond the reasonable control of the contractor and whether such delay or impediment occurs before or after the time or extended time for dispatch or completion, a reasonable extension time shall be granted.
- 34 If the contractor fails in due performance of this contract, within the time fixed by the contractor the extension thereof, the contractor is liable at discretion of the purchaser to a penalty of 4% per month of the contract value of such portion only of materials as cannot, in consequence of the delay, be used during each month between the appointed or extended time as the case may be and the actual time of acceptance, and such penalty shall be in full satisfaction of the contractor's liability for the delay but shall no in any case exceed 25 % of the contract value of such portion of the materials."

	DD/Challan No & Date	Bank	Amt
	Details of EMD Amount (to be filled by the tenderer):		
	DD/Challan No & Date	Bank	Amt
	Cost of Tender document (to be filled by the tenderer)		
42	Downloaded tender documents should be accompanied the form of DD drawn in favour of the Registrar, BU.	with tend	ler cost and EMD in
41	In case of any modifications in specifications/terms and conditions/ any clarifications to the bid document it will be hosted in our website only and bidders are requested to log on to our website from time to time regularly for any amendment and no separate corrigendum will be issued in this regard.		
39 40	Foreign firms having their own office in India can quote in respective country currency. No communications from any tenderer adding to/adhering or explaining any terms of the tender will be considered prior to the submission or after opening of the tenders by the competent authority		
38	The University's general rules for the supply of the materials and works will apply on this purchase also.		
37	Tenders will be considered only from the ISO certified distributors with sound technical and financial capabilities		cturers / authorized
	Additional Documents: Please also attach with the quote the following documents: ISO Certificate Number of service centres of the supplier in Tamilnadu/India. Number of years standing in the business. Average turnover in the last two years. Backup facility for the warranty period. TIN and CST Number, whenever required. Certificates attained by the manufacturer. Company Profile. Any other relevant details in support of the items specified Incomplete Tenders: Tenders without the complete particulars will not be considered.		

SIGNATURE OF THE TENDERER WITH SEAL Mobile No.

BHARATHIAR UNIVERSITY: COIMBATORE 641 046

Schedule For Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.

Sl. No.	Specification	Qty.Req
I	Advance Chemical Laboratory	
1	Laboratory Modular Central table Dimensions:: 3600x1500x900 mm (L x B x H) (without sink and with chemical rack) Material of construction: 17mm +/- 1mm thick well polished regular grade black graninte with semi rounded edge. All exposed sides are mirror polished. Sharp corner are all half rounded to avoid injury. Grip grooves are provided 2-3 mm wide and depth to avoid spilage lead to steel parts. Under Storage modules: Modules are designed in such a way that the modules could be dismantled very easily in case of relocation if required. Each module is fabricated of Electro-Galvanized sheet with proper folding method for reinforcement to strengthen the structure. The folded panels are welded together to form the module. The modules are provided with folded skirting at the bottom to provide style and aesthetic look. This method of fabrication ensures both strength to handle heavy load on top of the table and also a very good finish. Modules are provided with one drawer and bottom cupboard with two tier shelf and single shutter door. The drawers and the cupboard will have necessary locking arrangements with powder coated curved handles. The drawer will have smooth Telescopic sliding runner. The shutter will be provided with imported chromium plated spring loaded hinges.	1 No
	 Material of construction: Made of 20 Swg. Electro-galvanized steel sheets and attractively finished in Polyester Epoxy powder coating. No. of Modules Modules (As per drawing) Colour combination: Ivory and Blue Gauge specification for individual steel parts Polished Granite thickness 20 mm +/- 1mm Aprons 20 ga. Back Panels 20 ga. Bottom Panels 20 ga. Door & Drawer Outer Pan 20 ga. Door Inner Pan 20 ga. Shelves 20 ga. Shelf Stiffener 20 ga. Shelf Stiffener 20 ga. Shelf Brackets 18 ga Side Panels 20 ga. Table Frames 18 ga. Top Rails, welded tube 18 ga. C.r. tube 	

	Specification	Qty.Req	
	a) Laboratory Modular wall table	l No	
	• Dimensions : 2400x750x900 mm (L x B x H) (with sink for one table)		
	b) Laboratory Modular wall table	l No	
H	• Dimensions: 4800x750x900 mm (L x B x H) (with sink for one table)		
	• Material of construction: 17mm +/- 1mm thick well polished regular grade black graninte with semi rounded edge. All exposed sides are mirror		
	polished. Sharp corner are all half rounded to avoid injury. Grip grooves		
	are provided 2-3 mm wide and depth to avoid spilage lead to steel parts.		
	• Under Storage modules : Modules are designed in such a way that the		
	modules could be dismantled very easily in case of relocation if required.		
	Each module is fabricated of Electro-Galvanized sheet with proper folding		
	method for reinforcement to strengthen the structure. The folded panels are		
	welded together to form the module. The modules are provided with folded		
	skirting at the bottom to provide style and aesthetic look. This method of		
	fabrication ensures both strength to handle heavy load on top of the table		
	and also a very good finish. Modules are provided with one drawer and bottom cupboard with two tier shelf and single shutter door. The drawers		
	and the cupboard will have necessary locking arrangements with powder		
	coated curved handles. The drawer will have smooth Telescopic sliding		
	runner. The shutter will be provided with imported chromium plated spring		
	loaded hinges.		
H	• Material of construction : Made of 20 Swg. Electro-galvanized steel sheets		
	and attractively finished in Polyester Epoxy powder coating.		
	• No. of Modules Modules (As per drawing)		
	Colour combination: Ivory and Blue		
	Gauge specification for individual steel parts		
	Polished Granite thickness 20 mm +/- 1mm		
	Aprons 20 ga.		
	Back Panels 20 ga.		
	Bottom Panels 20 ga. Door & Drawer Outer Pan 20 ga		
	Door & Drawer Outer Pan 20 ga. Door Inner Pan 20 ga.		
	Drawer Bodies 20 ga.		
	Shelves 20 ga.		
	Shelf Stiffener 20 ga.		
	Shelf Brackets 18 ga		
	Side Panels 20 ga.		
	Table Frames 18 ga.		
	Top Rails, welded tube 18 ga. C.r. tube		
- 1	Sink: Imported Polypropylene sink, acid and alkali resistance, Accurate		
П	dimensions, easy maintenance. size: 560 x 340 x 230mm.		
ŀ	Swan neck laboratory taps.		
-	Finish : Furnished with white powder coated finish as standard. Mounting : Bench countrtop mounted with removable locator pins.		
ŀ	Body : Forged brass.		
ŀ	Headworks: Water saver self-contained compression valve cartridges		
	with replaceable brass seats.		
	The replacement of the boats.		

>.	Specification	Qty.Red		
,	Supplying and fixing Sink of size 900x750x900mm imported polypropylene			
	sink. Acid and alkali resistance, Accurate dimensions for easy			
	Supplying fabricating and erecting laboratory Fume Exhaust Hood of size	2 Nos		
	1500mmL x 750mmW x 1500mmH mm and its accessories with the following			
	specification and as per drawing.			
	Design Structure			
	Model			
	Table top model with exhaust duct			
	Air flow type			
	Auto by pass			
	Construction: Fume hood exterior			
	Made of Electro galavanized iron steel treated in bisphenol fumarate resin with powder coated.			
	Construction:			
	a) Fume hood interior, b) Baffle			
	a) Lined with 2mm FRP and 3mm PP. Total 5mm b) Fully made of 3mm FRP with aerodynamic shape.			
	Air foil			
	Aerodynamic, flush powder coated air foil mounted on work top.			
	Work top			
	Black colour granite stone with well polished			
	Sash (Shutter)			
	Vertical raising with counter balanced sash. Glass-5mm thickness.			
	Frame will be of wooden frame.			
	Counter weight cable - SS 4mm.			
	Lighting			
	4' twin tube light with fittings & glass cover protection.			
	Electrical			
	a) Socket Electrical : 5 & 15 amps - 2 nos each			
	b) MCB - L &T make : 1 no.			
	c) Push button switch: 1 no.			
	d) On/Off indication : 1 no.			
	Exhaust Duct			
	The complete motor and blowe unit should be connected. FRP pipe of			
	200mm dia with suitable elbow can be used according to length			
	required. 5 meters FRP pipe 200mm dia may be supplied.			
	Exhaust Blower			
	a) Air volume : 1000/1200 cfm			
	b) Powered by : range around 23"			
	c) Powered by : 1 HP motor, 3 Phase			
	d) RPM : 1440, TEFC			
	e) Motor make : Kirloskar / Crompton /Reliable makes			
	f) Duty : Exhaust			

S1. No.	Specification	Qty.Req
	g) Type : Centrifugal	
	h) Coupling : Direct	
	i) Balancing : Dynamically	
	j) Material of construction : Casing PP/FRP	
	k) Impeller : 8mm thick fully molded FRP/PP	
II	Thin film & Biosensor Laboratory furniture	
1	Laboratory Modular Central table Dimensions:: 2400x1500x900 mm (L x B x H) (without sink and with chemical rack) Material of construction: 17mm +/- 1mm thick well polished regular grade black graninte with semi rounded edge. All exposed sides are mirror polished. Sharp corner are all half rounded to avoid injury. Grip grooves are provided 2-3 mm wide and depth to avoid spilage lead to steel parts. Under Storage modules: Modules are designed in such a way that the modules could be dismantled very easily in case of relocation if required. Each module is fabricated of Electro-Galvanized sheet with proper folding method for reinforcement to strengthen the structure. The folded panels are welded together to form the module. The modules are provided with folded skirting at the bottom to provide style and aesthetic look. This method of fabrication ensures both strength to handle heavy load on top of the table and also a very good finish. Modules are provided with one drawer and bottom cupboard with two tier shelf and single shutter door. The drawers and the cupboard will have necessary locking arrangements with powder coated curved handles. The drawer will have smooth Telescopic sliding runner. The shutter will be provided with imported chromium plated spring loaded hinges.	l No
	 Material of construction: Made of 20 Swg. Electro-galvanized steel sheets and attractively finished in Polyester Epoxy powder coating. No. of Modules Modules (As per drawing) Colour combination: Ivory and Blue Gauge specification for individual steel parts Polished Granite thickness 20 mm +/- 1mm Aprons 20 ga. Back Panels 20 ga. Bottom Panels 20 ga. Door & Drawer Outer Pan 20 ga. Door Inner Pan 20 ga. Shelves 20 ga. Shelf Stiffener 20 ga. Shelf Stiffener 20 ga. Shelf Brackets 18 ga Side Panels 20 ga. Table Frames 18 ga. Top Rails, welded tube 18 ga. C.r. tube 	

-		Specification	Qty.Req		
		ry Modular wall table	l No		
	• Dimension	s : $2400x750x900$ mm (L x B x H) (with sink for one table)			
	black grani	construction: 17mm +/- 1mm thick well polished regular grade nte with semi rounded edge. All exposed sides are mirror tarp corner are all half rounded to avoid injury. Grip grooves			
	are provided • Under Sto	d 2-3 mm wide and depth to avoid spilage lead to steel parts. rage modules: Modules are designed in such a way that the uld be dismantled very easily in case of relocation if required.			
	Each modul method for 1	e is fabricated of Electro-Galvanized sheet with proper folding reinforcement to strengthen the structure. The folded panels are			
	skirting at t	ether to form the module. The modules are provided with folded he bottom to provide style and aesthetic look. This method of ensures both strength to handle heavy load on top of the table			
		very good finish. Modules are provided with one drawer and			
	and the cup	board with two tier shelf and single shutter door. The drawers board will have necessary locking arrangements with powder and handles. The drawer will have smooth Telescopic sliding.			
	coated curved handles. The drawer will have smooth Telescopic sliding runner. The shutter will be provided with imported chromium plated spring loaded hinges.				
	 and attractively finished in Polyester Epoxy powder coating. No. of Modules Modules (As per drawing) Colour combination: Ivory and Blue Gauge specification for individual steel parts Polished Granite thickness 20 mm +/- 1mm Aprons 20 ga. Back Panels 20 ga. 				
	Bottom Panels 20 ga. Door & Drawer Outer Pan 20 ga.				
	Door Inner Pan 20 ga.				
	Drawer Bodies 20 ga. Shelves 20 ga.				
	Shelf Stiffener 20 ga.				
	Shelf Brackets 18 ga				
	Side Panels 20 ga. Table Frames 18 ga.				
	Top Rails, welded tube 18 ga. C.r. tube				
ŀ	Sink: Imported Polypropylene sink, acid and alkali resistance, Accurate				
	dimensions, easy maintenance. size: 560 x 340 x 230mm.				
-	Swan neck laboratory taps.				
-	Finish	: Furnished with white powder coated finish as standard.			
	Mounting	: Bench countrtop mounted with removable locator pins.			
Ļ	Body	: Forged brass.			

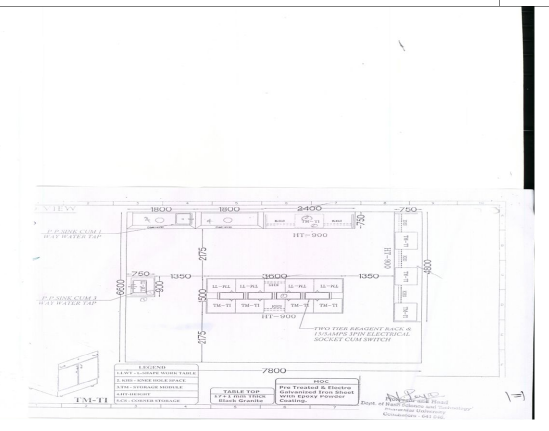
S1. No.	Specification			
	Headworks : Water saver self-contained compression valve cartridges with replaceable brass seats.			
3	Supplying and fixing Sink of size 900x750x900mm imported polypropylene sink. Acid and alkali resistance, Accurate dimensions for easy maintenance.	l No		

SIGNATURE OF THE TENDERER

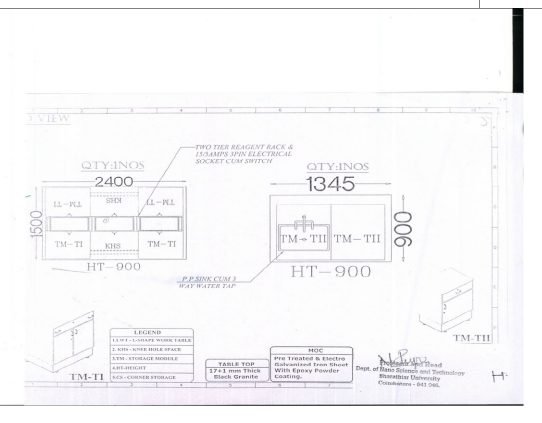
NOTE:

- l Please quote the price with make of the items, without make the tender will not be considered.
- 2 The University is eligible for exemption of Central Excise Duty as per Government Notification No: 10/97 Central Excise Dt. 1.3.97. Hence, the item price may be quoted separately (i.e.) unit price & taxes etc; only. The University will be given necessary exemption form for Central Excise. It is also eligible for Customs Duty exemption as per the Government Notification No: 51/96 Customs Dt. 23.06.1996.
- 3 The firm may be quoted the rate as per the tender specification, the rate quoted by the firm will be considered if it is only as per the tender specifications. If there is any deviation of specification from the tender specification, the tender will not be considered.
- 4 The Original tender form should be submitted to this office along with the tender schedule.





S1. No. Specification Qty.Req



BHARATHIAR UNIVERSITY :: COIMBATORE - 641 046

Tender No.
Date:
Го
The Registrar
Bharathiar University,
Coimbatore - 641 046.
I/We agree to furnish required supplies / services as detailed in the Tender schedule or such portions thereof as you may specify in the Acceptance of Tender in accordance with the General Terms and Conditions governing the contract/ supply order enclosed hereto duly accepted on receipt o the order for the same.
I/We agree to hold this offer open until and shall be bound to supply/omission/erect the equipment and despatch the same within the specified period.
I/We agree to supply and commission/erect the quipment and complete the whole of the work and hand over to the purchaser within the period of weeks. From the date of receipt of intimation from you regarding acceptance of this tender / receipt of supply order.
Sdignature of the bidder with office stamp Name & Address
Station : Date :

BHARATHIAR UNIVERSITY: COIMBATORE 641 046

Schedule For Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.

TECHNICAL BID

Sl. No.	Particulars	Mention "Yes" or :No"		
1	Whether "Technical" & "Price" bids submitted			
	separately and the respective envelopes superscribed properly.			
2	Whether demand draft of/- (Rupees			
	only) in favour of			
	NIFT is enclosed as EMD with the			
	tender submitted.			
3	Whether certificate/ document in support of having 2 to			
	5 years experience in supply of similar items along with			
	a list of organizations (Govt., PSU, reputed MNC's/			
	organizations) where the contractor is currently			
	providing/provided this kind of items.			
4	Whether Trade License for this kind of jobs enclosed.			
5	Wether copy of pan card enclosed.			
6	Whether copy of othe statuatory registration certificates			
	like VAT/Service Tax etc., enclosed [As applicable]			
7	Date of Establishment of organization/company/agency			
8	Whether agreed to abide by all the terms & conditions of this tender			

All above enclosures must be valid (wherever applicable)

NOTE:

- 1 Please quote the price with make of the items, without make the tender will not be considered.
- 2 The University is eligible for exemption of Central Excise Duty as per Government Notification No: 10/97 Central Excise Dt. 1.3.97. Hence, the item price may be quoted separately (i.e.) unit price & taxes etc; only. The University will be given necessary exemption form for Central Excise. It is also eligible for Customs Duty exemption as per the Government Notification No: 51/96 Customs Dt. 23.06.1996.
- 3 The firm may be quoted the rate as per the tender specification, the rate quoted by the firm will be considered if it is only as per the tender specifications. If there is any deviation of specification from the tender specification, the tender will not be considered.
- 4 The Original tender form should be submitted to this office along with the tender schedule.

Date:	(Name & Signature of the tenderer
Place:	with seal)

6. PERFORMA OF FINANCIAL BID

Furniture Items: Purchase of Laboratory furniture for Advance Chemical Laboratory and Thin Film & Biosensor Laboratory in the department of Nano science and Technology at Bharathiar University, Coimbatore.

Sl. No.	Description	Qty	Price		
			Unit Price in Rs.	Taxes as applicable such as GST	Total price in Rs.
I	Advance Chemical Laboratory				
1	Laboratory modular Centre table of size 3600x1500x900mm (LxBxH) (with chemical rack and without Sink).	l No			
2	a) Laboratory modular wall table of size 2400x750x900mm (with sink)	l No			
	b) Laboratory modular wall table of size 4800x750x900mm (with sink)	l No			
3	Imported Polypropylene Sink of size 900x750x900mm (Acid and alkali	2 Nos			
4	Fume hood with sink of size 1800x750x2400mm	2 Nos			
II	Thin Film & Biosensor Laboratory		1		1
1	Laboratory modular Centre table of size 2400x1500x900mm (LxBxH) (with chemical rack and without Sink).	1 No			
2	Laboratory modular wall table of size 2400x750x900mm (with sink)	l No			
3	Imported Polypropylene Sink of size 900x750x900mm (Acid and alkali resistance, Accurate dimensions easy maintenance).	l No			
			1	Total Rs.	

	Tot	al Rs.
	100	11 TC5.
(Total Rupees in words)
Price *:- Total price should be inclusive of all taxes.		
Items quoted must be as per the specification	ns given in enclosed Annexur	res
Note: Annexures should be the 3D Photographs and quotations are being called for.	the technical specifications of	the items for which
4		

Signature of the Supplier .

Date: