

BHARATHIAR UNIVERSITY : COIMBATORE 641 046

TENDER NOTICE

Ref.No. C7/DST-PURSE/10905/2018

Date. 09.05.2018

Sealed Tenders are invited by the Registrar, Bharathiar University, Coimbatore 641 046 up to 3.00 P.M on **08.06.2018** (Separate Technical bid and Commercial bid) from the ISO Certified firms for the supply and installation of **Liquid Chromatography Mass Spectrometer** under DST-PURSE (Phase-II) Program.

<p>TENDER COST: Rs. 15,750/- EMD: Rs.1,40,000/- LAST DATE FOR SUBMISSION OF TENDERS: 08.06.2018 up to 3.00P.M. TECHNICAL BIDS OPENING DATE : 08.06.2018 at 4.00 P.M.</p>

For Tender document and details of Terms & Conditions can be downloaded from our website www.b-u.ac.in and www.tenders.tn.gov.in between **14.05.2018 to 08.06.2018**

NOTE :For any clarifications please contact

Dr. T.Parimelazhagan, Professor , Dept.of Botany

Ph.No. 0422- 2428305 during office hours

**REGISTRAR i/c
HARATHIAR UNIVERSITY**

BHARATHIAR UNIVERSITY –COIMBATORE 641 046

**TENDER CONDITIONS AND INSTRUCTIONS FOR THE SUPPLY AND
INSTALLATION OF LIQUID CHROMATOGRAPHY MASS
SPECTROMETER**

1. Sealed Tenders will be received by the **Registrar, Bharathiar University from the ISO Certified firms up to 3.00 p.m. on 08.06.2018** for the **supply and installation of Liquid Chromatography Mass spectrometer under DST-PURSE (Phase-II) Program 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 with **Ref.No. should be superscribed as “Tender for the supply and installation of Liquid Chromatography Mass Spectrometer under PURSE (Phase-II) Program**. The covers received without such superscription will be rejected summarily. All covers containing the tender should be sealed. Separate sealed covers should be used for technical and price bid and please be superscribed on the cover
4. **Technical Bids will be opened on 08.06.2018 at 4.00 p.m. by the Registrar or his/her nominee in the presence of the 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 tenders should bring a letter of authorization from the tendering firms, which they represent to identify their bonafied.
5. Each tender shall be accompanied with the requisite Tender Cost of **Rs.15,750/- and EMD of Rs.1,40,000/-** 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. EMD will not carry any interest.

The tender submitted without the earnest money deposit be summarily rejected provided that any category of tenderers specifically exempted by the Government from the payment of earnest money deposit /tender cost necessary certificate should be enclosed for exemption otherwise it will be liable for rejection.

6. Tenders received late will be returned to the tenderer unopened.
7. Any quote where the financial bid is included in the technical bid will be summarily rejected.
8. a)The tender should contain particulars like the name and address of the Tenderers, Net rate including GST, transportation, delivery, installation and commissioning of the above equipments .
b) The rates will be kept firm for 180 days from the date of the opening of the Tenders in acceptance.
c) The rate should be quoted both in words and figures with detailed technical specification, make and model. Any scoring or overwriting should be attested by the tenders with full signature. The rate quoted should be firm and should not be subject to any variation clauses.

- d) 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.
- e) Supply shall be as per the specifications mentioned in the Appendix and according at the time of supply
- f) Supply shall be as per the specifications mentioned in the Appendix and according at the time of supply.
- g) The tender should quote as per the tender specifications of the equipment only. Option shall be given separately.
- h) 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 the crucial documents should be signed and enclosed otherwise the tenders are likely to be rejected.
- i) 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.

9. Faxed bids are liable to be rejected.

- 10. The tender shall be valid for a maximum period of 180 days from the date of opening. If the tender validity is less than 180 days the tender will be rejected as non-responsive tender. Tenderer should not withdraw his tender after the tenders are opened. In case the tender is withdrawn after it opened, the EMD will be forfeited and black listed.
- 11. The EMD of the unsuccessful tenders will be refunded immediately after the tenders are disposed of by the competent authority.
- 12. 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.
- 13. Successful tenderer shall remit the **Security deposit 6.5% to the order value** 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.
- 14. If the successful tenderer failed to act upto the tender or backs out when his tender accepted, security deposit will also be forfeited to department.
- 15.a)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 installation. 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.
- 16.The commissioning and installation should be 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.

- 17 The materials are to be guaranteed for atleast one year of installation and commissioning against manufacturing defect and bad workmanship. The warranty period specified will commence from the date of installation.
18. The materials quoted shall confirm to ISI standard. The make of the materials shall be mentioned in the tender.
19. Any dispute arising out of this contract shall be settled only at the court having jurisdiction of Coimbatore.
20. The authority competent to accept the tender reserves the right to reject or accept any tender without assigning any reasons thereof.
21. Regarding the acceptance of supply with reference to the specification and quality of materials supplied, the decision of Registrar shall be final.

22. **Price:**

- a) **For Imported:** The Price shall be quoted in Currency for CIF Chennai /CIP Chennai / FOR Coimbatore. If the equipment is imported but quoted in INR please quote the basic price inclusive of duties/GST as per the existing Govt.rules. If necessary, the required documents will be provided along with the supply order.
- b) **For Indigenous:** Quote the price in INR inclusive of GST and warranty. Separate charges for warranty will not be considered at any cost, should mention the valid GST Registration/ Numbers along with the copy of the registration Certificate.

22 The University is registered with DSIR and eligible for exemption towards customs duty as per the 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.

23 This University do not have IEC number and exempted from application of rules as per Foreign Trade for importers in certain cases since 1993. This is a Research Institution Permanent IEC numbers shall be used at the time of Customs clearance .

24 **The customs duty after providing duty exemption certificates if applicable as per customs tariff for the said equipments shall be paid by the local supplier /Clearing agent at the time of Customs clearance which will be reimbursed subject to the condition on submission of original customs bills to the University after delivering the equipment to the department concerned. Necessary documents will be provided after receipt of original invoice/Cargo Arrival/Shipment notice from the Principal Supplier.**

The Customs clearance, transportation and delivery charges up to the University have to be borne by the firm.

25. **PAYMENT:**

a) If the quoted price in currency . The payment will be made by irrevocable Letter of Credit (LC) / advance FDD(only copy) in favor of the Principal Supplier /Currency Wire Transfer to the Principal Supplier only after supply and installation of the equipment . Advance Currency Wire transfer is not applicable

b)If the quoted price in INR, the payment will be made after supply and installation. No advance payment will be made.

26. 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.

27 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.

28 Leaflets and Descriptive Literature: Full descriptive particulars and manuals of the equipment offered should accompany the tender. Information regarding the country of manufacturer or origin of materials in the manufacture of articles should be furnished.

29. Tests: Manufacturer's certificate for the routine tests specified in the BSS of the test issue or as per manufacturer's standard practice should be forwarded in duplicate. The materials will be rejected, if the test results are not satisfactory.

30. Penalty Clause: The delivery should be guaranteed by you under the penalty clause mentioned hereunder:

"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.

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.

31 Additional Documents required for qualification

- ISO Certificate
- Number of years standing in the business.
- Average turnover in the last three years.
- Backup facility for the warranty period.
- GST Number along with the copy of the registration Certificate
- PAN Number along with the copy of PAN
- Company Profile.
- Copy of the supply order and installation record at reputed institutions / organizations and sufficient service back-up in Tamil Nadu / South India
- Customer Satisfaction Certificate from any of the institutions/organization is to be attached with the Technical Bid And Price Bid.
- Any other relevant details in support of the items specified.

32. **Only qualified bidders will be considered for technical evaluation. The bidders who are disqualified in the Technical evaluation, the Commercial bid will not be considered.**
33. **Price bid evaluation will be done for imported inclusive of the customs duty /Customs clearance and other charges. For indigenous inclusive of all GST, warranty and other charges etc.**
34. The University will not offer any explanation to those tenderers whose technical bid has not been found acceptable by the technical evaluation committee.
35. Tenders will be considered only from the ISO certified Manufacturers / authorized distributors with sound technical and financial capabilities.
36. The University's general rules for the supply of the materials and works will apply on this purchase also.
37. Training at University Campus at free of charge.
38. **Tender shall be submitted with brief description, make and model number, technical specifications etc. along with catalogue/manual.**
39. 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
40. 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.
41. The tenderer must not be blacklisted by Central Government, State Government or Government of Corporations or any organization in India. A certificate or undertaking to this effect shall be submitted.
42. The tender shall be submitted subject to and agreeing the above conditions duly attested and certified.

SIGNATURE OF THE TENDERER

APPENDIX

Specification for Liquid Chromatography –MS-MS (Ultrafast triple Quadrupole mass spectrometer) system		
S.No	Components	Specifications
1.	Solvent Delivery System:	<ul style="list-style-type: none"> • A quaternary Pump system for using four solvents with integrated Degasser Where a user can choose up to four solvents in combination. • Flow Rate Range: - 0.001 to 5 ml/min, with 0.001 ml/min increments. • Flow Rate precision: - 0.07% RSD • Operating Pressure: - The LC Should handle Maximum Operating Pressure must be 15,000 psi up to 1 mL/min., or above (higher operating pressure are desired) • Flow rate accuracy: - ± 0.5-1% • Solvent selection valve should be quoted • UHPLC capable to support 5 μ to STM column • Delay volume :- 400 μl
2.	Auto Sampler	<ul style="list-style-type: none"> • Should have overlapped injections. • Should have facility to hold multiple vials. • Capacity to hold more than 100 vials of 2 ml in the same autosampler. • Carryover should be < 0.005 % • 0.1–50 μl standard injection range up to 1300 bar pressure. • Precision typically < 0.30% RSD or better • Design must ensure isolation of electrical components from liquidflow path. • Needle should be stainless steel or peak needle; Quote for minimum4 needles. <p>NOTE: Sample collection vial should be included</p>
3.	Column Compartment Column & Vials	<ul style="list-style-type: none"> • Thermostatted Column Compartment • Preferably have capacity to hold 3-4 columns simultaneously or other possible combination • Temperature stability ± 0.5 °C • Temperature range from room temperature to 80°C • A-Line Quick Connect UHPLC column fittings for dead-volume free <p>Fluidicconnections</p> <ul style="list-style-type: none"> • C18 3.0 x 100 mm, STM with quard column • C8 4.6 x 75 mm, 3.5 μm with quard column • NH₂ Column 4.6 x 150 mm, 5 μm with quard column • Minimum 2 of each above should be quoted.
4.	PDA detector	<ul style="list-style-type: none"> • Wavelength range: 190-700 nm, settable in 1nm increments. • Linearity of 5% at 2.0AU • Noise specifications: 0.2 x 10of 5⁻⁵ AU • Wavelength Accuracy: ± 1nm • Acquire data up to 80Hz

		<ul style="list-style-type: none"> • High brightness lamp with a guaranteed life of 2000 Hours • Lamp and Lamp Optimization software • The detector must provide comprehensive and interactive diagnostic information on the unit • Low volume long path length flow cells for optimum performance as well as the highest sensitivity & should be optimized for use with latest sub 2-micron particle size technology. • Flow cell should have 10mm path length with no more than 500nL volume.
5.	Fluorescence Detector	<ul style="list-style-type: none"> • Light Source: Xenon Lamp • Wavelength Range: 200 nm to 650nm • Spectral bandwidth: 20nm • Wavelength accuracy: +/- 2nm • Wavelength Reproducibility: +/-0.2nm • S/N: Water Raman peak S/N 1,200 min
6.	Flow Divert Valve	<ul style="list-style-type: none"> • Flow Divert Valve to be offered for automatic switching the flow between the MS and drain and controlled through the software
Specifications for a Triple (tandem) Quadrupole MS system		
1.	Mass Analyzer	<ul style="list-style-type: none"> • The MS system should be a Tandem Quadrupole MS system, capable of carrying out MS and MS/MS experiments. The instrument should have the following specifications or better
2.	Mass Range	<ul style="list-style-type: none"> • The instrument should have a mass range from 2 to 2000 m/z or better
3.	Interface	<ul style="list-style-type: none"> • Interface should have a unique technology to enable increase ion sampling and transmission from Electrospray into the ion focusing optics. • Interface should maintain cleanliness of ion optics and capable of handling large batches of complex samples. • It should be capable of ambient temperature operation and without complex apertures to maintain structural integrity of thermally labile and fragile molecules.
4.	Scan rate	<ul style="list-style-type: none"> • 15000 amu/sec or better
5.	Dynamic range	<ul style="list-style-type: none"> • It should have linear dynamic range of at least 5 orders of magnitude or better
6.	Mass Stability	<ul style="list-style-type: none"> • < 0.1 Da in 24 hrs
7.	Sensitivity	<ul style="list-style-type: none"> • Electrospray (ESI –Positive ion) at Unit Resolution and high resolution: Performance Sensitivity of Electrospray in MRM mode for Reserpine 1pg/μl on column the instrument must have S/N > 70,000:1 or better

		<ul style="list-style-type: none"> • ESI Sensitivity (negative ion): 1pg/µl of Chloramphenicol on column should give 25,000:1 s/n ratio or higher with raw unsmoothed data.
8.	Polarity Switching Time	<ul style="list-style-type: none"> • +ve / -ve polarity switching time between alternate MRM scans should be less than or equal to 25 msec or better
9.	Vacuum System	<ul style="list-style-type: none"> • Robust high efficiency vacuum system with minimum maintenance and utility with low noise level. • Vacuum read backs must be digitally monitored and controlled through software to ensure fail-safe operation in the event of power failure. • All accessories required for the proper functioning of the vacuum system should be included.
10.	Quadrupoles	<ul style="list-style-type: none"> • High quality mechanical tolerance and minimum coefficient of thermal expansion for high standard of mass stability in varying lab temperature conditions. • Prealigned filters to ensure excellent focusing of ions into Quadrupoles for high sensitivity and better resolution. • Support to minimize the ion losses for better sensitivity in ion optics. • Neutrals and gas load are passively removed for enhanced transmission with the ions actively transferred into the mass analyser, improving sensitivity and robustness
11.	Collision cell	<ul style="list-style-type: none"> • Confined collision cell capable of high energy fragmentation, producing reproducible MS/MS spectra should have a minimum dwell time of 3ms or better
12.	Ionization source	<ul style="list-style-type: none"> • Electrospray ion source should maximize ion generation while minimizing the amount of chemical noise generated and transmitted into the vacuum system. • Should come with an orthogonally oriented, advanced ESI (Electro Spray Ionization) source with improving sensitivity. • The ion source should be designed for maximum ionization efficiency. • APCI (Atmospheric-pressure chemical ionization) Source with easy switching needs to be quoted. • APPI (Atmospheric Pressure Photoionization) source also be quoted (optional).
13.	Source Interface	<ul style="list-style-type: none"> • Two different ionization sources i.e., dedicated ESI, nano-ESI Ionization source must be offered • Orthogonal off-axis spray (Electrospray) or any other equally efficient technology capable of avoiding interference from solvents and other extraneous matter • Interface should maintain cleanliness of ion optics and capable of handling large batches of complex samples • Capable of handling large batches of complex sample for long period of time without performance degradation
14.	Source cleaning	<ul style="list-style-type: none"> • Cleaning of source should be done without venting the system and facility to vacuum interlock

15.	Detector	<ul style="list-style-type: none"> • An off-axis dynolite photomultiplier / Electron Multiplier detector • Detector must operate in both positive and negative ion modes.
16.	Modes of operation	<p>Tandem mass spectrometry should have following scan options</p> <ol style="list-style-type: none"> a. Full scan b. Selected ion monitoring/recording (SIM/SIR) c. Product ion scanning d. Precursor ion scanning e. Neutral loss/gain scanning f. Multiple reaction monitoring g. Simultaneous full scan and MRM along with matrix monitoring to be performed in a single run h. Automatic and manual tuning.
17.	Operating Software	<p>The system should have all the necessary software to perform following functions:</p> <ul style="list-style-type: none"> • Software should be compatible with Windows-7 64 bit Professional OS or higher • Flexible documentation/file export system to be provided as standard. • The software shall support change of domain user even during acquisitions without impacting the runs in progress. • Automated calibration and quantitative optimization • Automated MS to MS/MS switching during a single run with user selectable criteria. • Perform alternating Positive/Negative scans in one run • Automated quantitation and reporting of acquired samples. • Automated Method Development software • Simultaneous Quantitation and Confirmation • The software also provides tools for work in 21CFRP art11 compliant environments, including user login, session lock, configurable user roles, electronic signatures and a comprehensive audit trail. • Password protected for multilevel users • Logging of LC-MS acquisition parameters. • Logging of LC-MS acquisition parameters. • The Mass detector should have options of changing the source from standard ESI to Dedicated APCI sources.
	Auto tune	<ul style="list-style-type: none"> • Automated optimization of ion optics and mass axis calibration.
	Single point of control	<ul style="list-style-type: none"> • UHPLC and MS instrument should have a single point of control for both the system and preferably from same manufacture
	Solid phase extraction system	<ul style="list-style-type: none"> • A suitable solid phase extraction system having positive pressure loading and elution of sample and solvents with parallel/sequential evaporation. • Well equipped with gas regulator and Gas gauge.

		<ul style="list-style-type: none"> • The extractor should rinse the sample with the extracting solvents and wash all retained analytes on to cartridges. • Extraction for liquid samples sizes of 10 ml to 20 ml with extractable of active ingredients from plasma, plant and microbial extracts. • Accommodates various sizes of cartridges (normal/reverse phase) with transport adaptor. • Should also have provision for high throughput. Interchangeable racks for providing maximum flexibility. • Each sample must have its own stop cock to control the flow • No cross contamination • All waste must transfer to waste vessels
	Gas Generator	<ul style="list-style-type: none"> • A suitable gas generator capable of providing all the gases at the required purity, pressure and flow rate for the Mass Spectrometer must be quoted. • The Nitrogen Generator should have a self-contained Nitrogen Generator with a built-in Air Compressor must utilize membrane technology to selectively remove oxygen, moisture and other gases to leave clean, dry, phthalate-free nitrogen. • All the required accessories such as arrangement for required gas supply through gas generator/Cylinder, compressor, and essential for operation of the instrument should be supplied along with the instrument. • If required additional gas cylinder with the regulator must also be quoted. <p>Optional</p> <ul style="list-style-type: none"> • The Nitrogen Generator should fully comply with the UPLC and MS system.
	Computer Hardware and Software	<ul style="list-style-type: none"> • 8GB DDR4/RAM and 2TB Hard disk with 4GB graphical memory and Intel core i7 processor with Antivirus • USB 2.0 and 3.0 ports or better, Wifi 400Mbps and DVD-RW writer with high speed. • Full HD 25" IPS WQHD LED monitor • Scanner/ Laser colour printer with wifi • External 4TB auto backup 3.5 hard disk compatible with Windows and Mac
	In line degassing unit	<ul style="list-style-type: none"> • In line degasser having capacity to remove 95% of the air from solvent
	Sonicator	<ul style="list-style-type: none"> • Degassing Sonicator of Indirect type with capacity to sonicate 0.5 L liquid
	Warranty/CMC	<ul style="list-style-type: none"> • Instruments should be covered under comprehensive warranty (spares & servicing) for 3 years from the date of installation. (Detector warranty of 10 years in case of EMT detector is quoted)
	UPS	<ul style="list-style-type: none"> • 10 kVA/ 8kW 3 phase battery backup with power controller and 5 years warranty

	Experience	<ul style="list-style-type: none"> • Supplier should enclose minimum 5 performance certificates of LC-MS/MS System supplied to National Universities / Institutions/ Labs/ Industry in the past three years. • Satisfactory performance certificate taken from government organization along with technical bid shall be submitted. • The Complete users list in India should be provided.
	Recent Supply	<ul style="list-style-type: none"> • A copy of recent supply order of the same has to be submitted with price rate
	Table	<ul style="list-style-type: none"> • Suitable vibration free table to keep the LCMS system

SIGNATURE OF THE TENDERER

ANNEXURE – I

TECHNICAL BID

Tender reference No: _____

1. Name and address of Bidder
2. The details of EMD
Amount of EMD Rs. _____, DD No. _____ dt
Bank: _____
3. Due Date of bid :
4. The bid shall remain valid for acceptance for 180 days, from the date of tender opening.
5. Schedule of Requirements:

Sl. No	Brief description of stores				Qty Required	Qty Offered	Delivery	Unit price (Rs)	Total Cost (Rs)
							At Bharathiar University Coimbatore	To be filled in Annex:II	
(i)	GST		%		-	-			
(ii)	Wararanty5years-								
(ii)	Other charges, if any					-	-		
Grand total cost in Rs.									
Total cost (in words) _____ Rupees.									

Note: (1) All columns must be filled up.

(2) Adhering to the format given above is a pre- requisite for considering your bid.

(3) Please indicate applicability.

I/certify that I/We have completely read and understood and agree to all the terms & conditions given in Part II.

Date : _____ Signature of Bidder : _____

Office Stamp _____ Signing as : _____

Name in block letters : _____
:Mobile No. _____ Fax No. _____ e mail _____

ANNEXURE: II

PRICE BID

Tender reference No: _____

1. Name and address of Bidder
2. The details of EMD
Amount of EMD Rs. _____, DD No. _____ dt
Bank: _____
3. Due Date of bid :
4. The bid shall remain valid for acceptance for 180 days, from the date of tender opening.
5. Rates for items given in Techno-commercial offer at Schedule of requirements are as follows:

SINo	Brief description of stores			QtyOffered	Delivery	Unit price	Total Cost
					At Bharathiar University Coimbatore		
(i)	GST		%	-	-		
(ii)	Other charges, if any			-	-		
Grand total							
Total cost (in words)		Rupees.					

- NOTE :**(1) All columns must be filled up.
(2) Adhering to the format given above is a pre- requisite for considering your bid.
(3) Please indicate applicability.

Date : _____ Signature of Bidder : _____
Office Stamp Signing as : _____
Name in block letters : _____
Tele No. Fax No. e mail

LETTER OF ACCEPTANCE

To

**THE REGISTRAR
BHARATHIARUNIVERSITY
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 of 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 dispatch the same within the specified period.

I/ We agree to supply and commission /erect the equipment 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.

**Signature of the bidder
With office stamp
Name & Address**

**Station
Date:**