

BAHAUDDIN ZAKARIYA UNIVERSITY,
MULTAN.

TENDER DOCUMENT

For

LAB EQUIPMENT FOR THE
DEPARTMENT OF AGRICULTURE ENGINEERING

Last Date of Submission: 03.05.2017

BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN

www.bzu.edu.Pk

Tel.# 9210071-5 Ext.1318

TENDER FORM OF THE BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN FOR THE YEAR 2016-17.

Lab Equipment for the Department of Agriculture Engineering ON LC (C&F) Basis

Advertised Tender No. T/2016-17/132

Last Date of Receipt of Tender 03-05-2017 12:30PM

Date of Tender Opening 03-05-2017 01:30PM

Tender Price:- Rs.1000/- (Non-refundable)

Earnest Money @5% on Estimated Amount (Refundable)

VENUE TENDER: Treasurer Office B.Z. University, MULTAN.

1. All tender must be submitted on their tender document with sealed envelope and addressed to the Treasurer, Bahauddin Zakariya University, Multan.
2. Any offer not received as per terms & conditions of the tender will be rejected.
3. Photocopy of CDR should be attached with Technical Bid.
4. No offer shall be accepted if:
 - (i) It is received after the time and date fixed for its receipt.
 - (ii) Received without earnest money from the firms.
 - (iii) The tender document is unsigned.
 - (iv) The tender is ambiguous.
 - (v) The offer is conditional.
 - (vi) The offer is from a firm, black listed /suspended or removed from the approved list.
 - (vii) The offer is received by telegram or Fax.
 - (viii) The offer is received with shorter validity than required in tender enquiry.
 - (ix) The offer is not conforming to specifications indicated in the tender enquiry.

Detail

LC (C&F) Basis

Earnest Money @5% on Estimated Cost Rs.1,201,100/-

Sr. No.	Equipment Specifications	Qty	Earnest Money @5% on Estimated Cost
1	<p>Hydrostatic Pressure and Center of Pressure Apparatus Tank capacity :Max. 6.0 liters Distance between suspended mass and fulcrum: 275mm Cross-sectional area of quadrant : $7.5 \times 10^{-3} \text{ m}^2$ Total depth of completely immersed quadrant:max.160mm Height of fulcrum above quadrant : 100mm</p>	2	Rs.1,201,100/-
2	<p>Flow over Weirs (Rectangular & V-Notch) Overall dimensions of weir plates : Height 160 mm, Width 230 mm, thickness 4 mm Dimension of rectangular notch : Height 82 mm, Width 30 mm, Angle of V-notch 90°. , Hook and point gauge range : Accuracy 0.1 mm Must have origin from USA, UK, Japan, Europe</p>	2	
3	<p>Metacentric Height Max. angle of heel : +/- 13 deg. Corresponding linear dimension : +/- 90mm Pontoon dimensions : length 350 mm, width 200 mm, Must have origin from USA, UK, Japan, Europe</p>	2	
4	<p>Bernoulli's Theorem Demonstration Manometer range : 0 to 300 mm Number of manometer tubes : 8 Throat diameter : 10.0 mm, Upstream diameter : 25.0 mm Must have origin from USA, UK, Japan, Europe</p>	2	
5	<p>Impact of Jet Nozzle diameter : 8 mm to 10 mm Target plates : -180° hemispherical target, -120° target (cone), -flat target, -30 ° Target Must have origin from USA, UK, Japan, Europe</p>	1	
6	<p>Orifice and Free Jet flow Orifice Diameter : 3.0 and 6.0 mm, Jet trajectory probes: 8, Max. constant Head : 410 mm Must have origin from USA, UK, Japan, Europe</p>	2	

7	<p>Osborne Reynolds's Demonstration Includes Test Pipe with Dye Reservoir Capacity up to 0.50 liter Must have origin from USA, UK, Japan, Europe</p>	2	
8	<p>Cavitation Demonstration Upstream pressure gauge Range 0 to 1 Bar Throat vacuum gauge Range -1 to 0 Bar Downstream pressure gauge Range 0 -1 Bar Must have origin from USA, UK, Japan, Europe</p>	1	
9	<p>Laminar Flow Table Floor standing apparatus demonstrates ideal flow, and Hele Shaw principles & should be able to accept student made models. A system of pipes, valves and manifolds enables any configuration of sinks and sources Must have origin from USA, UK, Japan, Europe</p>	1	
10	<p>Portable Pressure meter Measuring Range 0-140 m bar (Battery Operated) Must have origin from USA, UK, Japan, Europe</p>	2	
11	<p>Pitot Tube Max 450 mm Scale, with connectors and tubing's Must have origin from USA, UK, Japan, Europe</p>	3	
12	<p>Demonstration Lysimeter Lysimeter apparatus comprising: base and inner disc to support soil filled container and plant, resting on a hydraulic sensing device located in the base that should be connected to a graduated water column mounted above the lysimeter; complete with spare plant containers, calibration weights Must have origin from USA, UK, Japan, Europe</p>	1	
13	<p>Digital Infiltrometer Includes sturdy welded construction, double ring cylinder with case hardened cutter, blades with quick on/off switch measures 33 inch Hx 17 in width Must have origin from USA, UK, Japan, Europe</p>	4	
14	<p>Surface Irrigation Display Board To Support Classroom teaching in Irrigation comprising siphons, measuring flumes, weirs, notches etc</p>	1	
15	<p>Sprinkler Irrigation Display Board To Support Classroom teaching in irrigation comprising standard nozzles, low angle sector pop up and low volume sprinklers, rain gun, pressure and discharge regulators, filters etc. Must have origin from USA, UK, Japan, Europe</p>	1	

16	<p>Trickle and Drip Irrigation Display Board To Support Classroom teaching in irrigation comprising selection of emitters: long flow path, pressure regulated orifices, discharge regulators, pipe couplings etc.</p>	1
17	<p>Tensiometer Range 50-2000, Accuracy, +- 1% Full Scale</p>	15
18	<p>Irrigation Systems Demonstration Model Model indicating rainfall catchment area, reservoirs, rivers and water distribution system including different types water distribution of outlets (Masonry work) Must have origin from USA, UK, Japan, Europe</p>	1
19	<p>Friction on inclined plane The angle of the plane can be adjusted from 0° to 45°. The angle of the inclination is measured by using a digital protractor. Complete set of weights and hangers are provided with Test specimens. A smooth ball bearing pulley is attached to the end of the plane to facilitate the application of the hanger and weights. Must have origin from USA, UK, Japan, Europe</p>	1
20	<p>Friction of Belt Apparatus Flat leather 'V' belt mounted on a worm pulley. Tension is introduced into the belt by hanging a mass from the ring attached to the end. The angle of overlap can be varied from 30 to 210 degrees in increments of 30 degrees. The pulley is balanced and mounted on bearings to reduce frictional losses to a minimum. Must have origin from USA, UK, Japan, Europe</p>	2
21	<p>Shearing force and Bending Moment apparatus Bench Mounted Unit comprising of hollow rectangular section beam with a length indicating scale. Max loading capacity = 45 N load gauge range = 0-250 N Must have origin from USA, UK, Japan, Europe</p>	1
22	<p>Torsion of Shaft Apparatus Bench Mounted, to investigate shaft torsion and shear modulus G with sets of weights and tool kit, capable of reading 0.01mm Must have origin from USA, UK, Japan, Europe</p>	2
23	<p>Triangle of force apparatus 3 sets of weights and weight hangers Circular base plate with 0-360° with Aluminum pulley and pulley mounts with base frame Must have origin from USA, UK, Japan, Europe</p>	2
24	<p>Moment Distribution Apparatus/Reaction of Beam Apparatus Capable of measuring the bending moment at the end of support, Max beam length = 1000 mm with loading capacity of 200N Must have origin from USA, UK, Japan, Europe</p>	2

25	Torsion and bending of beam apparatus Bending and torsion of non circular beam, Max weight up to 50 N, max specimen length is 700 mm Must have origin from USA, UK, Japan, Europe	2	
26	Duplex Screw Efficiency Apparatus The jack with heavy base and anchored to a base plate. The max 75 mm turntable is secured to the screw thread. A pulley and hanger assembly is provided to apply torque to the turntable. Must have origin from USA, UK, Japan, Europe	1	
27	Worm and Worm Wheel Apparatus Self-contained, Wall mounted, Introduction to simple machines Determination of velocity ratio mechanical advantage and efficiency Must have origin from USA, UK, Japan, Europe	1	
28	Extension and Compression of Spring Apparatus Wall mounted with 0.1mm venire, set of five each tension and compression springs Must have origin from USA, UK, Japan, Europe	1	
29	Universal Beam Testing Rig With two pinned/fixed supports with load cells for measuring reactions and 2 fixed supports with load cell for measuring fixed end moment. T beam is supplied with devices for applying upward loading and downward loading. Any combination of these loading can be applied along its length. The resulting reaction is indicated on the digital display unit coupled to the load cell. Must have origin from USA, UK, Japan, Europe	1	
30	Spring Testing Machine with the springs of different material and thickness, with the rate of 20-140 N/m, with the arrangements of parallel spring testing. Must have origin from USA, UK, Japan, Europe	2	
31	Energy of Fly Wheel Apparatus To measure the moment of inertia of a disc and axle, Provided with the flywheel, set of weights and weight hanger Must have origin from USA, UK, Japan, Europe Must have origin from USA, UK, Japan, Europe	1	
32	Bell Crank Lever Apparatus Bench top model apparatus with all the components mounted on a flat panel. Must have origin from USA, UK, Japan, Europe	2	
33	Forces in a Truss Apparatus With seven members, member length 500-800 mm, Max load cell capacity, 2000N, Max Loading Range up to 700 N, Angle Variation from 45-90 degree Must have origin from USA, UK, Japan, Europe	1	

34	Principle of Moments apparatus Bench mounted unit for experiments on simple moments. Graduated test beam, six load hangers with adjustable angle Must have origin from USA, UK, Japan, Europe	1	
35	Abrasion Tester Standard apparatus for testing abrasion of engineering materials. Must have origin from USA, UK, Japan, Europe	1	
36	Digital meter: pH/temperature/milli Volt for water, with accessories pH -2.01 to +18.01; temp. -5.0 to 105 °C, mv-999.9 to +999.9 Must have origin from USA, UK, Japan, Europe	1	
37	Digital Electrical Conductivity/ TDS/ temperature meter Water 0.00 to 19.99 μ S, 0.00 to 1999 mS, temperature . 0.0 to 99.9°C, Must have origin from USA, UK, Japan, Europe	1	
38	Portable Water Analyzer Standard, Must have origin from USA, UK, Japan, Europe	1	
39	Chlorination Test Kit Standard, Must have origin from USA, UK, Japan, Europe	2	
40	Sewerage Effluent Test Kit Standard, Must have origin from USA, UK, Japan, Europe	1	
41	BOD analysis Unit Manually operated BOD bottles (30 Nos.) with accessories, Must have origin from USA, UK, Japan, Europe	1	
42	COD Thermal Reactor for 30 vials Variable Temp : 50 to 150 ° C and Variable Time Settings : 0 to 200 min, Must have origin from USA, UK, Japan, Europe	1	
43	Universal Extraction Kit Standard, Must have origin from USA, UK, Japan, Europe	1	
44	Muffle Furnace 100 to 1100°C with Timer; 5 Liters. Must have origin from USA, UK, Japan, Europe	1	
45	Nitrogen Analyzer Standard , 0 to 250 mg/L	1	
46	Sound Level Meter Standard, Must have origin from USA, UK, Japan, Europe	1	
47	Wastewater Treatment Plant Model Standard with primary, secondary and tertiary model processes, Must have origin from USA, UK, Japan, Europe	1	

48	Centrifuge Multi rotors, 200 to 18000 rpm, Must have origin from USA, UK, Japan, Europe	1	
49	Vortex Mixer Standard, High Speed, Must have origin from USA, UK, Japan, Europe	1	
50	Shaking Incubator Temp : 10 to 200°C, 50 to 3000 rpm, Must have origin from USA, UK, Japan, Europe	1	
51	Flocculation test unit Six place standard jar test apparatus, 5 to 500 rpm, 1 x 3 inch pedals with one liter lab jars, Must have origin from USA, UK, Japan, Europe	1	
52	TKN steam distiller and Digester tubes Standard, Tubes # 10, Must have origin from USA, UK, Japan, Europe	1	
53	Single Stage Compressor Test Unit The equipment should be bench mounted belt driven single stage reciprocating air compressor with a motor dynamometer allowing measurement of the motor shaft power. Must have origin from USA, UK, Japan, Europe	1	
54	Electrical System Demonstration Model of Tractors All main components of electric system of tractor. Front and rear lights, turn indicators Emergency, Horn, Battery, Spark Plugs, Coil, Starter Motor Must have origin from USA, UK, Japan, Europe	1	
55	Two Stage Air Compressor Unit No. of Cylinders: 2 Compressor Speed Range: 700-1000rpm Max Pressure : 9 bar Motor Power : 3 kW Motor Speed Range : 0 - 1500 rpm, Must have origin from USA, UK, Japan, Europe	1	
56	2-stroke single cylinder petrol engine model Air cooled petrol engine in section moved by flywheel, Battery Supply, Must have origin from USA, UK, Japan, Europe	1	
57	4-stroke single cylinder petrol engine model Section of a 4-stroke engine showing all engine parts as well as valve gear, ignition and carburetor, moved by flywheel.	1	
58	4-stroke single cylinder diesel engine model Demonstration of fuel injection pump and injection nozzle. Move by a fly wheel, Must have origin from USA, UK, Japan, Europe	1	
59	Wastegate Turbocharger Composed by: centrifuge compressor, centripetal turbine, wastegate valve. On base 32x22x26 h.cms, Must have origin from USA, UK, Japan, Europe	2	

60	Video Motor Panel Luminous educational panel for instructing important process like ignition, carburetion, lubrication and cooling Visualized by lighting ON and OFF of a set of lamps giving the idea of the function	1	
61	Digital Tachometer 5 Digits LCD Display, light reflex measurement, Range from 10 to 99,999 rpm, measuring distance 50 to 300 mm, Must have origin from USA, UK, Japan, Europe	1	
62	Cooling system Demonstration model standard for class teaching, Must have origin from USA, UK, Japan, Europe	1	
63	Boiling Point Measuring Apparatus should be able to measure the boiling point of different fuels, Must have origin from USA, UK, Japan, Europe	1	
64	Flash Point Measuring Apparatus should be able to measure the flash point of different fuels, Must have origin from USA, UK, Japan, Europe	1	
65	Rear Axle Model composed by differential with crown, pinion, planets, drum brakes, Must have origin from USA, UK, Japan, Europe	1	
66	Strain Gauges, Thermocouples with measuring accessories (1each) All types, Must have origin from USA, UK, Japan, Europe	1	
67	Speedy Moisture Meter SPEEDY MOISTURE TESTER Speedy Moisture Meter, for a fast and accurate method of measuring moisture content in granular materials. Supplied within a case with integral balance, two tins of reagents and accessories. Height of working surface : 1 m above floor level, Must have origin from USA, UK, Japan, Europe	2	
68	Utility Motorized Direct Shear Test Apparatus UTILITY MOTORIZED DIRECT SHEAR Mounted on a sturdy welded steel frame. Shearing capacity is 1500 lbf (6.6kN). A counter-balanced weight hanger has a capacity of 350 lbf (1.5kN). Brass shear box sections can be locked together for pre-consolidation and then separated by screw adjustment for variable clearance before testing. The following parts are included : 2 dial indicators 1x0.001" (one for strain and one for consolidation), a 500 lbf (2.2kN) double proving ring with calibration curve, 2 each of 1kg and 4kg steel weights, 2.5" diameter shear box, 230 / 50 / 1 a 2.5" diameter shear box is also included, immersion pan and loading yoke. Motor drive with speeds variable from 0 to 0.5 inch per minute. Must have origin from USA, UK, Japan, Europe	1	

69	<p>Motorized Economy 8" Sieve Shaker Portable, motorized sieve shaker has a built-in 30 minute switch and spring loaded tie rods that produce vertical and horizontal tapping action to assure accurate and reproducible test results. A full length hold down bar is fully adjustable for any number up to 10 full height or 18 half height 8" diameter sieves with pan and cover. Adapter for 3 and 5" dia. sieves is included. Must have origin from USA, UK, Japan, Europe</p>	2	
70	<p>Liquid limit Apparatus Standard liquid limit having 200g weight brass cup with ASTM and Casagrande grooving tool electrical operated cum hand operated with counter , Must have origin from USA, UK, Japan, Europe</p>	2	
71	<p>Plastic limit Apparatus Glass plate 200 mm x 150 m operating dish having 120 mm dia bass rod 3 mm dia and 100mm long with spatula and moisture tin 55 mm dia, Must have origin from USA, UK, Japan, Europe</p>	2	
72	<p>Shrinkage Limit Apparatus Shrinkage dish of 45mm dia and 15mm deep prong plat of 1.25 mm thick square with three metal prong plane plate of 1.5 mm thick and 75mm square glass cup 50 to 55 mm dia and 25 mm deep, Must have origin from USA, UK, Japan, Europe</p>	2	
73	<p>Pycnometer (Specific gravity Apparatus) Standard</p>	2	
74	<p>Proctor Compaction Test Apparatus Standard proctor Compaction test apparatus having mould internal dia 100 mm and height of 127.3 mm with base plate and collar of 60 mm height and rammer height 50 mm dia weight of 5.5 lb with free drop of 310 mm, Must have origin from USA, UK, Japan, Europe</p>	2	
75	<p>Modified Proctor Compaction Test Apparatus Mould having internal dia of 100 mm and height of 127.3 mm with base plate and collar of 60mm height and rammer weight 4.89 kg and free drop of 450mm , Must have origin from USA, UK, Japan, Europe</p>	2	
76	<p>Sand Cone Apparatus Standard for determination of dry density of soil along with tray, Must have origin from USA, UK, Japan, Europe</p>	2	
77	<p>Drying oven with Shelves Capacity 50 liter (minimum) with shelves</p>	2	
78	<p>Standard Penetrometer with Accessories Standard Penetrometer Penetration cone 55mm dia x 35/40 deep tinned steel Penetration cone 55mm dia x 55 deep tinned steel Apparatus includes base stand with soil Must have origin from USA, UK, Japan, Europe</p>	2	

79	Constant head Permeameter Apparatus includes base stand with soil sample collector, sieves and Reservoir, Must have origin from USA, UK, Japan, Europe	2
80	Falling head Permeameter Includes, Base stand, Headers, Flow control valve, water tubes, Reservoir, Aspirator Bottles, Water storage tank, Must have origin from USA, UK, Japan, Europe	2
81	Digital Balance Digital Balance 0.01 g accuracy, Capacity up to 5000 gm, Must have origin from USA, UK, Japan, Europe	2
82	Hydrometer Apparatus Standard Apparatus, Must have origin from USA, UK, Japan, Europe	3
83	Pipit Method Apparatus Standard Apparatus, Must have origin from USA, UK, Japan, Europe	3
84	Automatic level Telescope magnification 32X, accuracy ± 1 mm, magnetic damping system, nitrogen gas, Sealed inside telescope, compensator wires made of myler material with horizontal Circle and carrying case Must have origin from USA, UK, Japan, Europe	6
85	Tripod for level Telescopic Superior Imported for level. Must have origin from USA, UK, Japan, Europe	6
86	Precise Automatic Level Magnification 32X, magnetic damped compensator, water and dust proof with dry nitrogen gas sealed telescope, compensator fitted with mylor Ribbons, Horizontal Circle read through a separate telescope, resolving power 2.5", range $\pm 15'$, Accuracy 0.7mm, Stadia, constant -0. Circle division -10', Complete with optical micrometer, least count 0.1mm, with counter weight to be installed on eye piece of level, complete with standard accessories and carrying case Must have origin from USA, UK, Japan, Europe	2
87	Tripod Folding adjustable Tripod for precise Level Imported.	2
88	Leveling Staff 5M/16 FT Japan made Leveling Staff 5M/16 FT 3-Fold	5
89	Gunter's Chain Gunters Chain, Engineer's Chain, Meter Chain	5
90	Engineer's Chain Standard	5
91	Meter Chain Standard	5

92	Tapes Metallic, Steel, Invar Tape	5
93	Perambulator Perambulator to measure the distances, Must have origin from USA, UK, Japan, Europe	5
94	Steel Band Steel Band	5
95	Arrows Standard	100
96	Clinometers Standard, Must have origin from USA, UK, Japan, Europe	5
97	Open Cross Staff Standard, Must have origin from USA, UK, Japan, Europe	5
98	Optical Square Standard, Must have origin from USA, UK, Japan, Europe	5
99	Prismatic Compass Standard, Must have origin from USA, UK, Japan, Europe	5
100	Trough Compass Standard, Must have origin from USA, UK, Japan, Europe	5
101	Telescopic Alidades Complete with plain table, Tripod, Plum bob, Fork etc. Imported set, Must have origin from USA, UK, Japan, Europe	5
102	Planimeter Digital, Must have origin from USA, UK, Japan, Europe	3
103	Ranging Poles Standard	100
104	Abney Hand Level Standard, Must have origin from USA, UK, Japan, Europe	5
105	Stereoscope with accessories Standard, Must have origin from USA, UK, Japan, Europe	2
106	Self Reducing Electronic Telescopic Alidade Measuring range 1.5 to 2.0 KM complete with imported plane table and Tripod. Must have origin from USA, UK, Japan, Europe	1
107	Optical Range Finder Range 100 meters, it provides distance after removal of Parallax fitted with eye piece, in a carrying case , Must have origin from USA, UK, Japan, Europe	4
108	Fiber Glass Leveling Staffs Standard	4

109	GPS (Global Positioning System) 1.023 MHz chip rate,20 channel all-in-view tracking, Must have origin from USA, UK, Japan, Europe	4	
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Note:

1. For all the Brands mentioned in this tender (if any), the term “or equivalent” is hereby added and shall be considered as per PPRA rules.
2. The firm should prepare Technical bid as per requirement of Tender Document and submit with clear heading “Technical Bid/Offer”.
3. Further, Company profile may be submitted (with supporting documents) in the sequence as required for Technical evaluation of firm/tender.
4. Technical bid/offer complete in all respect being submitted be paginated by the firm.

TENDER DOCUMENT

Certificate

1. We / I hereby confirm to have read carefully the terms & conditions of your Tender Enquiry dated for opening on ----- for the purchase of ----- . We agree to abide by all these terms & conditions/instructions.
2. Certified that the prices quoted against advertises tender dated-----are not more than the prices charged from any other purchasing Agencies in the country in the financial year ----- and in case of any discrepancy, we/I hereby undertake to refund the price charged in excess if and when asked to do so.

1. NAME OF FIRM-----
2. ADDRESS-----
3. INCOME TAX NO-----
4. SALE S TAX REGN NO-----
5. NAME OF TENDERER-----
6. NAME OF BANK AND A/C NO.-----
7. C.N.I.C NO.-----
8. SIGNATURE OF TENDERER -----
9. DATE AND STAMP -----

CRITERIA FOR TECHNICAL EVALUATION OF THE TENDER

The quotation /bid who secure 60% marks will qualify for the competition.

Sr. No.	Parameter	Weight age
1	Technical Specification of Product	45%
2.	Age of Company/Firm	10%
4.	Financial strength of the vender	15%
5.	H.R. Strength	05%
6.	On site back up support	10%
7.	Relevant experience	10%
8.	Certified Engineer	05%

Total 100%

TENDER DOCUMENT

TERMS & CONDITIONS

- i. Sealed bids are invited for the purchase of Lab Equipment for the Department of Agriculture Engineering, B.Z. University Multan.
- ii. The interested bidders shall submit their bids under Single stage- two envelope procedures as defined by Govt. of Punjab Procurement Regulatory Authority.
- iii. The bidders will submit their bid in the two envelopes shall contain technical and financial proposals separately and clearly marked as "TECHNICAL PROPOSAL" & "FINANCIAL PROPOSAL" in bold letters. The financial proposal should accompany earnest money amounting to 5% of the estimated price, in the form of call deposit in favor of the Treasurer, B.Z University Multan.
- iv. In the first stage, only the envelopes containing "TECHNICAL PROPOSAL" shall be opened in the presence of bidders (or their authorized representatives) who may like to attend the tender opening meeting.
- v. The "TECHNICAL PROPOSAL" shall be evaluated and no amendments in the "TECHNICAL PROPOSAL" permitted.
- vi. **The Technical Committee may accept or reject supplier bid after inspection of their services/equipment and demonstration of the quoted equipment.**
- vii. Financial bid will be opened after the completion of all codal formulation of evaluation of the Technical Bid on the date, and time which will be communicated to the bidders.
- viii. Financial bid will be opened for those bidders who submitted their Technical bids OR fulfill the Technical requirement in the presence of the bidders in case any bidder after written call will not be present at the time of opening due to any reason then any claim by him will not be accepted in future. Otherwise their Financial Bids shall be returned un-opened to the respective bidder.
- ix. **Prices of items should be quoted on LC (C&F) basis and foreign currency to be quoted for C&F price as USD.**
- x. Bahauddin Zakariya University, Multan reserves the right to drop any items given in the tender without assigning any reason and also reserves the right to reject any or all bids.
- xi. Sole distributor certificate (if any) should be attached with the bids.
- xii. **Exclusive distributorship certificate duly signed and stamped from Principal and attested by Chamber of Commerce (as the case may be) and/or Embassy of the manufacturer Country may also be provided.**
- xiii. The quotations offering substandard product can be screened out to ensure procurement of Lab. Equipment.
- xiv. The rates will be valid up for 120-days from the date of opening the tender.
- xv. A University Inspection committee will inspect the Lab. Equipment and further will recommend for payment.
- xvi. The firm must attach photocopy of income tax and Sales Tax Registration with the quotation, otherwise quotation will not be accepted.
- xvii. Attached proforma/Certificate should invariable be filled and submitted with the quotation.
- xviii. All bids should reach the office of Treasurer, Bahauddin Zakariya University, Multan on or before **03.05.2017** at 11:30 am. The bids will be opened on the same date at 12:30 pm.
- xix. Quotation should be submitted in print output/typed condition preferably.
- xx. **An affidavit on stamp paper Rs.200/- regarding Terms & Conditions of the bid contract maintenance of equipment & replacement of defective parts under warranty shall be done without any cost & that the firm has never been blacklisted on any grounds whatever.**
- xxi. The successful bidders will be responsible for payment of custom clearance/agent charges/insurance premium and transportation from Air Port/Sea to B.Z. University premises in case of LC's.

TREASURER
UAN. 111229988 Ext.1318