# مولانا آزاد نیشتل اُر دویو نیورسی मोलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी

#### MAULANA AZAD NATIONAL URDU UNIVERSITY

(A Central University established by an Act of Parliament in 1998)
Gachibowli, **Hyderabad** – 500 032

No: MANUU/Purchase/F.88/2016-17/T.No.12 Date: 3<sup>rd</sup> March 2017

Cost of tender form: Rs. 5,000/- through DD favouring MANUU payable at Hyderabad

# TENDER DOCUMENT FOR SUPPLY AND INSTALLATION OF LAB EQUIPMENT FOR DEPARTMENTS UNDER SCHOOL OF SCIENCE OF THE UNIVERSITY



Last date & time of submission of technical and financial bids : 27<sup>th</sup> March 2017

at 3:00 p.m.

Date and time of opening of technical bids : 27<sup>th</sup> March 2017

at 3:00 p.m.

#### **Chapter-I: Instruduction**

- 1. **Preface:** Maulana Azad National Urdu University (MANUU) is a Central University established by an act of Parlimament in 1998 with headquarter at Hyderabad and other campuses, colleges and Regional Centres located all over India.
- 2. **Call for tender:** MANUU invites sealed tenders from original manufacturer / Govt. organizations / authorised dealers / reputed firms to supply and install the lab equipments for Departments under School of Science, MANUU. This is tender cum rate contract initially for a period of one year. The requirement mentioned in the tender may be spread over a period of one year and will be procured accordingly.
- 3. Submission of tender: The sealed tenders are invited for supply and install the lab equipments for Departments under School of Science, MANUU at Hyderabad under two bid system viz. 1) 'Technical bid (Annexure-II duly signed and stamped, consisting all technical details along with commercial terms and conditions and relevant documents, tender cost and EMD. The details of tender cost and EMD are given at S.No.5/Chapter-II: Terms & Conditions. 2) Financial bid (indicating items-wise price for each category of the respective trade category in Annexure-III. These two separate sealed covers should be kept in a third envelope on which it should be super scribed 'Open Tender for supply and installation of lab equipments for Departments Under School of Science, MANUU, Hyderabad, addressed to the Asst. Registrar, Purchase Section.
- 4. **Quoting of items:** The vender may quote for all the items / part of items of Annexure-II and should agree to accept the part supply order as per the criteria of lowest bid for each item GoI rules will be considered. Unit prices are to be quoted both in figures and in words. In case of discrepancy, price quoted in words or figures whichever is less will be taken as valid.
- 5. **Opening of bids:** The Technical bids will be opened and scrutinized. The firm, which meets the basic requirement as per documents furnished, may be invited for full fledge display / demonstration. The committee of the University may visit the firm / showroom for the items supplied to other organizations to ascertain the quality. The University may also ask the firm to submit the samples before opening of financial bid / execution of order. The University may shortlist and consider overtere best quality lab equipments firms. The University will not bear any expenses for presentation of samples. The financial bid will be opened for those firms which qualify technically and whose sample has been agreed up to the satisfaction level of the University. The decision of the University will be final in this regard.
- 6. **Selection of firm:** The lowest quoted firm will be selected on item wise basis subject to satisfaction of the quality of the product. The decision of the committee will be final in this regard.
- 7. **Alteration in the bid:** Bidders will not be permitted to alter or modify their bids after expiry of the deadline of receipt of bids.
- 8. **Availability of tender form:** The tender document can be had from Purchase Section on payment of DD of Rs. 5,000/- (annexure wise) (non refundable) or can be down loaded from the University's web site (www.manuu.ac.in). If downloaded, the cost of tender amounting to Rs. 5,000/- (annexure wise) (non refundable) is to be submitted by way of a

- demand draft drawn in favour of "Maulana Azad National Urdu University" payable at Hyderabad along with technical bid. The downloaded tender form without demand draft will not be accepted.
- 9. **Cost:** The rates quoted should be inclusive of all taxes, levies, freight, insurance, transportation, installation etc. Rates are to be quoted in the financial bid as per tender document (Annexure-III) else it shall not be considered. The element of taxes is required to be shown separately and distinctly.
- 10. **Offices location:** The firm should have its office within GHMC limit of Hyderabad / Secunderabad to provide service after sale and to furnish the addresses of service centre with telephone number along with technical bid.
- 11. **Repair and maintenance:** The firm selected has to identify one single point for effective services and to attend for repair within 24 hours from the time of booking the complaint.
- 12. **Validity period of quotation:** Firms tendering should note that their offers should remain open for acceptance up to 120<sup>th</sup> days; if the 120<sup>th</sup> day falls on holiday then last date will be the next working day from the date of opening of tender.
- 13. **Acceptance of tender:** The University does not pledge itself to accept the lowest or any tender and reserves to itself, the right to accepting the whole or any part of the tender or rejecting completely.

#### Chapter-II: Terms and Conditions

- 1. **Rejection of tender:** The conditional tenders, unsigned bids, without required EMD and cost of tender form (if downloaded form is used) shall not be accepted and any query / intimation will not be entertained on such bids.
- 2. **Specification:** The desired specifications and allied technical details are placed at Annexure-I. If required the same may be amended / up graded at the time of placing purchase order. These are basic specifications; the firm may quote the same or higher specifications as per enclosed Annexure only.
- 3. **Technical bid:** The technical bid must contain the specifications as per the Annexure–II (A to E) and indicate that the firm is ready to supply items of the required specifications or upgraded by mentioning "Yes / No" in against each item. The firm has to quote as per the required specifications. However higher Specification / technically up graded can be considered by the University. Detailed specifications, catalogue / literature, of all the items quoted may be supplied with the technical bids. Incomplete Bid / in adequate specification etc., in any respect are liable to be rejected. In case, the firm intends to supply the item with a different specification, it should be specified invariably. The firm should in variables indicate the make / model / manufacturer of the item against each item.
  - 4. **Date and place of submission of form:** The technical and financial bids should be submitted to the Purchase Section, Maulana Azad National Urdu University, Gachibowli, Hyderabad 500032 by **3:00 p.m.** on **27<sup>th</sup> March 2017**. Tenders received after due date and time will not be considered. The technical bid will be opened on the same day at **3:00 p.m.** in presence of vendors or their authorized representative. The representative should bring the authorization letter from their vendor for attending the tender opening committee meeting. If the opening day is declared as holiday on account of unforeseen situation, it will be on next working day.

5. **Bid security / EMD:** The filled in tender form without requisite bid security / EMD and cost of tender will not be considered and both are to be drawn separately favouring "Maulana Azad National Urdu University" payable at Hyderabad. The Security bid of unsuccessful bidders will be returned without interest. Bid security/EMD of the successful bidder will be converted into Security Deposit of 10% cost on payment of differential amount or released on submission of Bank Guarantee / Demand Draft / FDR for 10% cost. The firms claiming exemption of EMD / Tender Cost may have to furnish necessary proof thereof. The cost of tender form and security bid / EMD amount is as follows:

Sl.	Description
1.	Tender cost for the various departments for furnishing the quotations
	(Annexure – wise)
	Annexure – I (A) Department of Zoology : 1,500/- (Non refundable)
	Annexure – I (B) Department of Botany : 1,500/- (Non refundable)
	Annexure – I (C) Department of Chemistry : 500/- (Non refundable)
	Annexure – I (D) Department of Physics : 1,000/- (Non refundable)
	Annexure – I (E) Department of Mathematics : 500/- (Non refundable)
	Total (for all annexure) : 5,000/- (Non refundable)
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	(Note: Exemption of Tender Cost/EMD for registering with MSME, NSIC,
	N.C.C.F, Kendriya Bhandar etc will be considered as per GOI rules on
	submission of documentary proof.)
2.	Bid security / EMD for the various departments of School of Science for
	furnishing the quotations (Annexure-wise)
	Annexure – I (A) Department of Zoology : 85,000/- (refundable)
	Annexure – I (B) Department of Botany : 65,000/- (refundable)
	Annexure – I (C) Department of Chemistry : 25,000/- (refundable)
	Annexure – I (D) Department of Physics : 50,000/- (refundable)
	Annexure – I (E) Department of Mathematics : 25,000/- (refundable)
	Total (for all annexure): 2,50,000/- (refundable)
	(Note: Exemption of Tender Cost/EMD for registering with MSME, NSIC,
	N.C.C.F, Kendriya Bhandar etc will be considered as per GOI rules on
	submission of documentary proof.)

- 6. **Company profile:** The bidders must submit their company profile, make / brand of the items etc. supplying. A list of organizations / agencies to which items have been supplied previously may be submitted along with copies of supply order, with the technical bid.
- 7. The firm shall take all security measures as per Government rules while transport, installation etc.
- 8. Bidders shall have to meet the following pre-qualification criteria:
  - a) Having the Average Annual Turnover of 13,33,135/- (30% of the quoted value) of the value for which the quotations are furnished, during the last three years.

b) (i) Should have supplied similar products of <u>three</u> purchase orders of the worth Rs. 17,77,514/- each (40% of the quoted value) of the value during the last 7 years for which the quotations are furnished

or

(ii)Should have supplied similar products of <u>two</u> purchase orders of the on worth Rs. 22,21,893/- each (50% of the quoted value) of the value for which the quotations are furnished during the last 7 years.

or

- (iii) Should have supplied similar products on <u>one</u> purchase order of the worth Rs. 35,55,028/- (80% of the quoted value) of the value for which the quotations are furnished during the last 7 years.
- 9. **Repeat order:** This is a tender cum rate contract for a period of one year and the item offered in the tender can be re-ordered at the same rate, terms & conditions within a period of twelve (12) months.
- 10. Orders of different organizations to whom supplied during the last two years preceding may be attached.
- 11. **Delivery and Installation:** The firm shall deliver the lab equipments at School of Sciences, MANUU, Hyderabad and install the same within **60 days** from the date of issue of Purchase Order.
- 12. **Warranty:** All the items should be with onsite comprehensive warranty for a minimum period of one year or as per OME warranty period, whichever is later) after satisfactory installation and acceptance by the University. The firm should repair / replace the faulty items free of cost during the warranty period.
- 13. The firms should submit OEM/authorization certificate specific to this open tender or copy of authorized dealership distributor Certificate.
- 14. **Payment terms:** No advance payment will be considered, The payment will be released in Indian rupees in the following order:
  - (i) **90% payment of purchase order:** After supply of items and installation, subject to certification by the concerned officials of the University.

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- (ii) **10% payment of purchase order / security deposit:** After availing the warranty period of one year or on receipt of Bank Guarantee of any nationalized bank of equal amount for a period of 60 days after the period of warranty.
- 15. **Quantity:** The quantity mentioned in the tender can be increased or decreased at the discretion of the University and the decision of the University shall be final in all respects.
- 16. **Registration:** The firm should be registered with the government agency for sales tax and service tax, income tax incorporation and the certificate of registration issued by appropriate government authority for required items.

- 17. **Right of the University:** The University reserves the right to reject or accept any tender without assigning any reason or cancel before issuing Purchase Order. In case of cancellation of the tender the EMD only will be returned without interest.
- 18. **Acceptance of terms and conditions:** All pages of the tender document are to be signed and stamped by the tendering firm as agreed by the terms and conditions of the tender and to be attached along with the technical bid.
- 19. **Penalty clause:** The supply of the items has to be completed within the stipulated period indicated in Purchase Orders. In case of delay the University reserves the right to impose penalty, as follows:
  - (i) **Liquidated Damages:** If the firm fails to supply and install the items of desired quality and quantity or part of it or unable to perform the service within specified periods for reasonable cause, the University shall, without prejudice to its other remedies under the contract / order may deduct from the contract price, as liquidated damages, a sum equivalent to 0.5% per week of the value of undelivered service of the goods or unperformed services limited to a maximum of 10% value of the purchase order / left over cost. Once the maximum is reached, the University may consider termination of the contract / order without any notice and further serious action may be initiated. Late supply to the maximum of 10% will be deducted from the bill after which the order will remain cancelled and Bid Security / Earnest Money deposit will be forfeited.
  - (ii) **Termination for default**: The University may, without prejudice to any other remedy for breach of contract / order, by written notice of default sent to the firm, terminate the contract / order in whole or part at the risk and cost of the defaulting firm.
  - (a) If the firm fails to execute the supply of all the material specified in the order with in the period(s) of desired quality and quantity specified in the order, or within any extension therefor granted by the University, or
  - (b) If the supplier fails to perform any other obligation(s) under the contract / order.
  - (c) If any defects are observed in the items, the University will have the right to reduce the payment to be made to the firm and take any other suitable action against the firm, and the University decision will be final in this regard.
- 20. **Applicable Laws**: In all matters and disputes arising hereunder, shall be governed in accordance with the Laws of India for the time being enforced and will be subject to the exclusive jurisdiction of Courts in Hyderabad.
- 21. **Settlement of Dispute:** In case of any dispute, Hyderabad will be the Jurisdiction and the Registrar, Maulana Azad National Urdu University, Hyderabad shall decide the issue and his decision will be final and shall be binding on both the parties as per following terms:
  - (i) The Purchaser and the Supplier shall make every effort to resolve by direct negotiation any disagreement or dispute arising between them under or in connection with the contract.
  - (ii) If the parties have failed to resolve their dispute of difference by such consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to settle the issue by arbitration, as herein provided, as to the matter in dispute. No arbitration in respect of the matter be commenced

- unless such notice is given in accordance with this clause for the final settlement of the matter. Arbitration may be commenced prior to or after delivery of the Goods under the Contract.
- (iii) All questions, disputes and differences arising shall be referred by the Vice Chancellor, MANUU to the sole arbitrator for arbitration under the provision of the Arbitrations and Conciliation Act, 1996. The decision of the Arbitrator shall be final in this regard.
- 22. **Obligation during Arbitrations:** Notwithstanding any reference to arbitration (a) the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and (b) the Purchaser shall pay any amount due to the Supplier.

Registrar

Place: Hyderabad Maulana Azad National Urdu University
Date: 03.03.2017 Hyderabad

**Encl:** (i) Annexure –I (A to E)

(ii) Annexure-II (i & ii (Ato E))

(iii) Annexure-III (A to E) Financial Bid

# Annexure – I (A to E)

#### **Chapter – III:** Requirement and specification of the labs equipments:

#### Annexure - I (A) Department of Zoology:

SI. No.	Equipment	Quantity
1.	Haematocytometer standard clinical grade	10
2.	Lab Microtome (Section thickness - $0.5-60 \mu m$ ; thickness selection from $0.5-2 \mu m$ in $0.5 \mu m$ -steps, from $2-10 \mu m$ in $1 \mu m$ -steps, from $10-20 \mu m$ in $2 \mu m$ -steps, from $20-60 \mu m$ in $5 \mu m$ -steps, Total horizontal specimen feed -5 mm, Vertical specimen stroke - $59 \mu m$ , Specimen retraction - $0N/0FF$ , Specimen orientation : Horizontal -8°, Vertical -8°, Rotation - $\pm 90$ °, Trimming thickness - $10 \mu m$ , $50 \mu m$ )	01
3.	Sphygmomanometer (BP meter) clinical grade	02
4.	CO2 Incubator(Stainless steel body, Range 0 to 20%; CO2 Sensor Technology-IR; Oxygen Control -1 to 20%; O2 Sensor Technology – IR; Relative Humidity Ambient to 95% @ 37°C (98.6°F); Temperature Range (Metric) 5°C above ambient to 55°C; Voltage 230V; CO2 Concentration Control more than ±0.1%; No. of Shelves -4 standard, dimensions -63.5 x 66 x 100.3cm)	01
5.	ELISA Reader (Microplate able to read up to 96 wells, wavelength range 400-750 nm with absorbance range 0-3.0 abs, accuracy and linearity 1%, tungsten halogen lamp, five filter capacity with interference of 405, 450, 490, & 630 on filter wheel, display 2x24 digit LCD, extensive on-board data analysis, curve fitting options as linear, cubic, quadratic, cubic spine, point to point assay & control validation, data transformation formulas, cut off & call criteria, memory, parallel centronics for printer, power supply 230 VAC; Washer: Should have processes for full 96 wells, wash cycle 1-10 and wash heads 8 channels with wash protocols. Dispensing volume 1 I, shaking should be use programmable speeds, programmable washing, dispensing, aspiration, rinsing, and priming, built in pumps aerosol cover.)	01
6.	Western Blotting Apparatus (Mode of Transfer: Semi-Dry: Gel Compatibility-NuPAGE® Gels, Novex® Midi Gels, Novex® Mini Gels; Running Dimension: Horizontal; For Use With (Equipment): Novex® Semi-Dry Blotter; Capacity: Up to 4 mini-gels, Up to 2 midi-gels, Up to 2 E-PAGE gels; Gel Size: Midi (8 cm x 13 cm), Mini (8 cm x 8 cm))	01
7.	PAGE Unit (Gel Capacity - 1-2 Gels; Number of Gels Max – 2; Number of Gels Min – 1; Operating Temperature 0°C-45°C; Power <20 W; Total Separation Time -3-5 h; Voltage -500 VDC; Volume Buffer volume:350 ml (Minimum upper buffer volume); 150 ml (Minimum lower buffer volume); 350 ml (Maximum lower buffer volume)	01
8.	Class II, Type A2 Biological Safety Cabinet (Long-life ULPA filters for supply and exhaust (per IEST-RP-CC001.3) with 99.999% efficiency for particle size between 0.1 to 0.3 microns; Coved single-piece work surface; One-piece back wall; Microprocessor with LCD display, Quickstart mode, RS 232 data output port, control pad that ADA-compliant., Raised airflow grille, antimicrobial coating on all painted surfaces, Night setback mode / standby mode)	01
9.	Spectrophotometer (Wavelength range -190 to 1100nm; Spectral bandwidth-1nm (190 to 1100nm); Wavelength display -0.1-nm increments; Wavelength setting 0.1-nm increments (1-nm increments when setting scanning range ); Wavelength accuracy±0.1nm at 656.1nm D2; ±0.3nm (190 to 1100nm); Wavelength repeatability ±0.1nm; Stray light less than 0.02% NaI at 220nm, NaNO2 at 340nm; less than 1.0% KC I at 198 nm; Photometric system Double Beam Photometric range Absorbance: -4 to 4 Abs Transmittance: 0% to 400%; Photometric accuracy ±0.002 Abs (0.5Abs); ±0.004 Abs (1.0Abs); ±0.006 Abs (2.0Abs); Photometric repeatability less than ±0.001 Abs (0.5Abs); less than ±0.001 Abs (1.0Abs); less than ±0.001 Abs (1.0Abs); less than ±0.003 Abs/H at 700nm (one hour after light source turned ON); Baseline flatness within ±0.0006 Abs; (190 to 1100nm,one hour after light source turned ON); Noise level Within 0.00005 Abs RMS value (at 700nm)	01
10.	Haemoglobin meter clinical grade	10
11.	Water Bath Shaker, Capacity - 250 ml x 6 flasks, Shaking speed range -40-180 strokes per min, Heating - Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C	01

12.	Upright Binocular compound Microscope 40-1500x, 10x (F.O.V.: 22mm): eye piece CM type with 90 crosshair and micrometer scale, 360° rotary dial, Quadruple nosepiece fixed to main body, Fine: 0.2mm per rotation; Coarse: 37.7mm per rotation; Minimum reading: 2µm on left-side fine control knob: Coarse motion torque adjustable; illumination- 6V/30W halogen lamp precentered and prefocused; Continuously variable intensity control, Objective Lens - CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for episcopic illuminator	01
13.	Binoculars 10x50 DPS	02
14.	Field binoculars	15
15.	Sieves Set from pore size of 150 250 400 1000 microns (brass frame)	1 set
16.	Insect collection net (metal frame with muslin cloth)	01
17.	Wet and dry thermometers	04
18.	Digital camera SLR +accessories (20 mega pixels resolution wifi enabled, with zoom 18 x)	01
19.	Digital cameras with zoom	02
20.	Incubator BOD (Temperature Range-5 to 60°C; Temperature Accuracy- + / - 0.5°C; Temperature Uniformity-+ / - 0.5°C Power; 220 Volt-Temperature Control icroprocessor Control; Steel Powder Coated exterior; Inner Chamber 304 Stainless Steel; Shelves -1 to 5 Stainless Steel, Insulation Polyurethane Foam; Glass Door; Inner Clear Door; Cooling - CFC Free; Refrigerant R134a; Heating System U Shaped S. S. Nichrome Wire Air Heater; Air Circulation - Fan or Blower; with Door Lock; Interior Light; Display-LED / LCD)	01
21.	Autoclave Thermostat (SS-body), 500X 300 mm & 40 lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer cover	01
22.	Kymograph (drum type)	02
23.	Thin layer chromatography plates	02
24.	UV-protective goggles	04
25.	Sensitive electronic Balance 0.01 mg to 60 gm, digital display	01

#### Annexure – I (B) (Department of Botany):

SI. No.	Item	Quantity
26.	Hot Plate with magnetic stirrer (Stirrers with Hotplate, stirring quantity-2 Ltr, Stirring Paddle (PTFE coated), 200 W x 225 D x 185 H in mm, at least 1200 rpm)	01 pc
27.	Autoclave Thermostat (SS-body), 500X 300 mm & 40 lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer cover	01 pc
28.	pH meter (Range - 0 to 14, Readability- 0.01, Accuracy- $\pm$ 0.01, Repeatability - $\pm$ 0.01, Stability - $\pm$ 0.05 in 8 hrs, digital pH meter	01 pc
29.	Electronic Weighing Balance, Accuracy - 0.01 g, capacity upto 500 g, Display Type- LED	02 pc
30.	Deep Freezer (- 25 C to - 5C), 350 lit, vertical type, digital display, accuracy of 1 C.	01 pc
31.	Steel Lockable Laboratory Storage Cabinets 18"x36"x6', powder coated 18 gauge thickness steel	01 pc
32.	Steel Laboratory Storage Cabinets 18"x36"x6', powder coated 18 gauge thickness steel (With glass doors)	05 pc
33.	Table top Centrifuge with 16000 rpm speed, rotors with 2 ml, 15ml/50 ml adopters	01 pc
34.	Microwave Oven (36 Liters capacity)	01 pc
35.	Water Bath Shaker, Capacity - 250 ml x 6 flasks, Shaking speed range -40-180 strokes per min, Heating - Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C	01 pc
36.	Plant Growth Chamber (20 cu ft, 775 x 900 x 775 mms), Microprocessor based PID Temp. Controller, stainless steel body, Temp. Range is from 5 degree C and to 60 degree C	01 pc
37.	Vortex Mixer , variable speed of 200 to 2500rpm, orbit diameter 4.2mm	01 pc
38.	Microtome Rotary Section thickness setting range - 0.5–60 $\mu$ m, Section thickness selection from 0.5–2 $\mu$ m in 0.5 $\mu$ m-steps; from 2–10 $\mu$ m in 1 $\mu$ m-steps; from 10–20 $\mu$ m in 2 $\mu$ m-steps; from 20–60 $\mu$ m in 5 $\mu$ m-steps;	01 pc

	Total horizontal specimen feed 25 mm, Vertical specimen stroke - 59 mm, Specimen	
	retraction on/off, Specimen orientation	
	Horizontal 8°, Vertical 8° Rotation ± 90°	
	Trimming thickness - 10 µm, 50 µm; with blades packet	
39.	Laboratory Thermometer wall mounted	02 pc
40.	Distillation Apparatus (steel body 4 lit/hour)	01 pc
41.	Compound micro Scope Monocular (Manual), Iron Body 10 x eye piece and objective pieces 4 x, 10 x, 100 x	15
42.	Dissecting Microscope	15 pc
43.	Upright Binocular compound Microscope 40-1500x, 10x (F.O.V.: 22mm): eye piece CM type with 90 crosshair and micrometer scale, 360° rotary dial, Quadruple nosepiece fixed to main body, Fine: 0.2mm per rotation; Coarse: 37.7mm per rotation; Minimum reading: 2µm on left-side fine control knob: Coarse motion torque adjustable; illumination- 6V/30W halogen lamp precentered and prefocused; Continuously variable intensity control, Objective Lens - CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for episcopic illuminator	01 pc
44.	Sprit Lamps (SS body)	20 pc
45.	Micrometer and Occular meter (Occular Disc 10 mm)	02
46.	Scissor (Big / Small)	02 pc
47.	Fume Hood (size 6 ft height, 3 x 3 ft), Outer body with sun mica and inner epoxy painted. Working tabletop with acid / alkali resistant tiles, a washbasin with connections for inlet and outlet. The front door movable vertically, fitted with florescent light and a gas cock for gas / air supply	01 pc
48.	Ganong's respirometer (standard glass ISI branded)	03
49.	Retort Stand, Clamp and Bosshead Kit	15
50.	Glass Retorts	15
51.	Ganongs potometer	03

Annexure – I (C) Department of Chemistry:

SI. No.	Name of equipment	Quantity
52.	Digital pH, conductivity & temperature meter (digital display, accuracy 0.01 ph mv, tem 0-100 deg c, with electrode sensors)	20
53.	Digital potentiometer (range: $0 - \pm 199.9 \text{ mv}$ , $0 - \pm 1999\text{mv}$ ; resolution -0.1 mv; epeatability $\pm 1 \text{ mv}$ ; accuracy- $\pm 1 \text{ mv}$ , $\pm 1 \text{ digit}$ ; input impedance- > 1012 ohms; operating temperature- $10 \text{ °c} - 45 \text{ °c}$ ; display -3½ digit 0.5" 7-segment led display with auto polarity indication; power -230 v $\pm 10\%$ ac, 50 hz. With glass electrodes, electrode stand, clamp and dust cover)	05
54.	Rotary flask shaker (25 x 250 ml), table top, shaking speed of approximately 180 rpm	04
55.	Hot plate with magnetic stirrer (stirrers with hotplate, stirring quantity-2 ltr, stirring paddle (ptfe coated), 200 w x 225 d x 185 h in mm, at least 1200 rpm)	05
56.	Hot plate with magnetic stirrer (stirrers with hotplate, stirring quantity-5 ltr, stirring paddle (ptfe coated), at least 1200 rpm)	03
57.	Digital stop watches	10
58.	Stalagmometer curved type borosilicate	20
59.	Stalganomometer straight type - borosilicate	20
60.	Specific gravity bottle with Teflon stopper 50 ml - Borosilicate	20
61.	Photoelectric colorimeter	10
62.	Double distillation plant quartz steel body, 4 l/ hour	01
63.	Water bath shaker, capacity - 250 ml x 6 flasks, shaking speed range -40-180 strokes per min, heating - up to 95°c, stroke length - 25 mm, accuracy + 1 c	04
64.	Thermometer (0 -360 deg c, 2 deg c grading	40
65.	Graduated pipettes 10 ml (borosil)	40
66.	Pipette volumetric (bulb) 5ml – borosil make	40
67.	Ostwald viscometer	40
68.	Glass / stirring rod 8"	60
69.	Glass rod 10" (10mm)	60
70.	Rubber tubing pressure 8mm dia inner wall thickness 3mm (red) (per 10 mtr) superior quality (07964)	10 coil

71.	Hoffman"s pinch clips screw type	50
72.	Electronic weighing balance, accuracy - 0.01 g, capacity upto 500 g, display type- led	05
73.	Separating funnel 200 ml	20
74.	Separating funnels 500 ml	10
75.	Reagent bottles 250 ml	100
76.	Reagent bottles 250 ml	100
77.	Heat calorimeters	20
78.	TLC rectangular tanks 12.1 cm × 10.8 cm × 8.3 cm with lids	20
79.	Double beam UV Spectrophotometer (spectral Bandwidth of <1.8nm, stand-alone instrument: Light Source- Pre aligned Deuterium Lamp (D2) & Tungsten (W) Halogen Lamp; Automatic calibration and programable wavelength for lamp change over; Lamp selection enables conserving the life of the lamps, DETECTOR; Silicon Photo Diode; range 190 to 1100 nm; Bandwidth 1.8 nm; Readability 0.1 nm; Accuracy ± 0.5 nm; Repeatability± 0.2 nm	02
80.	Ninhydrin Sprays	04
81.	Graduated micropippettes (1 ml)	10
82.	Melting point and boiling point apparatus (LCD Display, Temperature Range - +5°C above ambient to 300°C; Temperature Sensor PT100; Temperature Accuracy -± 1°C, +10°C above ambient to 300°C)	02
83.	Acetylation flask 500 ml with condensor	10
84.	Polarimeter device	02
85.	Crucible tongs	50
86.	China dish 200 ml	30

# Annexure – I (D) Department of Physics:

SI No.	Item Description	Quantity
87.	1st order High pass filter using Op-amp	02
88.	1st Order Low pass filter using op-amp	02
89.	2 <sup>nd</sup> order High filter using Op-amp	02
90.	2 <sup>nd</sup> order Low pass filter using Op-amp	02
91.	4-Bit comparator using 74LS85	02
92.	4-Bit D/A Converter (R-2R Method)	02
93.	4-Bit D/A Converters (Weighted Resist Method)	02
94.	8 Bit A/D Converter using ADC 0808	02
95.	A to D Converter Trainer	01
96.	A to D converter Trainer with digital meter	02
97.	Adders and Subtractors Trainer	02
98.	Basic Logic Gates using Discrete components	01
99.	Bench top Digital meter DC 20 mA	02
100.	Bench top Digital meter DC 20V	02
101.	BJT Characteristics	02
102.	BJT Characteristics with three meters	02
103.	Cathode Ray Oscilloscope (CRO) – 20MHz Dual Trace	01
104.	CE Amplifier	02
105.	CE Transistor Amplifier Trainer	01
106.	Colpitts Oscillator	03
107.	Common Emitter Amplifier Trainer	02
108.	D to A Converter Trainer	01
109.	D to A Converter Trainer using R-2R ladder network	02
110.	De Morgan's law, Half & Full Adder and Subtractor Trainer	01
111.	Differential Amplifier using op-amp. In Inverting & Non-inverting amplifiers	01
112.	e/m Apparatus C.R.T. mounted on a wooden stand, stand for magnets & Magnetometer box power supply to energies with working manual	01

113.	Energy Band Gap of a Semi conductor with builtin power supply, Thermo-Meter, oven and two digital meters	01
114.	Energy band gap of Junction diode/Thermistor characteristics	02
115.	Experiments with Fiber-Optic kit	02
116.	Figure of Merit of a moving Coil Galvanometer: Ballistic Galvanometer	01
117.	Function Generator (0.1 Hz to 1 MHz)	02
118.	Half and Full adder and subtractor Trainer	02
119.	Hysteresis Loop using CRO – Hysteresis curve Trainer Board with Transformer core	01
120.	Hysteresis Loop using Solenoids – Complete Set	01
121.	Integrator & Differentiator using 741	02
122.	Integrator/Differentiator using op-amp Trainer	02
123.	Inverting & Non-Inverting Amplifier	02
124.	Inverting Amplifier Trainer	02
125.	Inverting Amplifier using Operational Amplifier	01
126.	Junction Diode Characteristics with two digital meters	05
127.	Kirchoffs laws Trainer	03
128.	Lamp & Scale outfit- All metal work on mains through step down Transformer fitted in the base, rack and pinion focus Perspex scale	01
129.	Light Emitting diode characteristics Trainer kit	02
130.	Light Emitting Diode Characteristics with two digital meters	01
131.	Lissajous Figures Trainer Board	01
132.	Logic Gates using Discrete components	02
133.	Logic Gates using ICs	03
134.	Measurement of Numerical Aperture only	01
135.	Measurement of Numerical Aperture Trainer	02
136.	Non-inverting Amplifier using Operational Amplifier	01
137.	Ohm's Law & Kirchoff's Laws	02
138.	Operational Amplifier as Differentiator	01
139. 140.	Operational Amplifier as Integrator	01
140.	Operational Amplifier Trainer  Phase Shift Oscillator using op-amp.	02 02
141.	Planks constant Apparatus (Photo Cell complete set with meters, Power supply and	02
172.	variable source 2 filters	01
143.	PN Junction Diode and Light Emitting Diode	02
144.	Power Factor of an Inductive Circuit	01
145.	RC Coupled Amplifier (Two stage)	02
146.	RC Phase Shift Oscillator	01
147.	RC Phase Shift Oscillator (using transistor)	02
148.	Rectifiers & Ripple Factors	01
149.	Rectifiers and Filters Trainer	02
150.	Semiconductor Devices Trainer	02
151.	Series & Parallel Resonance (LCR) Trainer with one meter	01
152.	Series and Parallel Resonance (LCR) Trainer	02
153.	Series and Parallel Resonance Kit	02
154.	Single Stage RC coupled Amplifier Trainer	01
155.	Solar Cell Characteristics with two digital meters	02
156.	Solar Cell characteristics with two digital meters & with variable light source	01
157.	Stefan's constant by Electrical Method (Trainer Board)	01
158.	Study of Logic Gates and Applications  Study of Logic Cates using discrete components	02
159. 160.	Study of Logic Gates using discrete components  Summing Amplifier using On Amp. In Inverting & Non-inverting amplifiers	02 01
160.	Summing Amplifier using Op-Amp. In Inverting & Non-inverting amplifiers  Battery Eliminator – output 2,4,6,8,10 & 12 V DC with a rotator Switch in sheet metal	01
	box cap. 2 amps	
162.	Commutator – round four plug key	01
163.	Plug Key – one way plug, brass plugs and lugs fitted on Bakelite Base on wooden block	01
164.	Resistance Boxes: Plug in types, brass plug & lugs, wire wound Resistance adjusted to	01
	high accuracies range 1-100 ohm constant coil	

165.	Thermister Characteristics with oven	03
166.	Lissajous figures using Cathode Ray Oscilloscope	02
167.	Transistor (BJT) Characteristics in CE with four digital meters	01
168.	Transistor (BJT) trainer as various biasing with four digital meters	01
169.	Twin-T Network Trainer	01
170.	Two Port Network parameters	02
171.	Two Stage RC coupled Amplifier	02
172.	Two-Port Network Trainer	01
173.	Wein Bridge Oscillator using 741	02
174.	Wein Bridge Oscillator using op-amp.	03
175.	Zener Diode as Voltage Regulator with two digital meters	01
176.	Zener Diode Characteristics with Meters	02
177.	Zener Diode Characteristics with two digital meters	01
178.	Zener Diode Characteristics with two meters	02
179.	Zener Diode Regulated Power Supply with two meters	02
180.	Zero-crossing detector and comparator	01

#### Annexure – I (E) Department of Mathematics:

SI. No.	Item	Quantity
181.	Mathematica software (Academic use)	10 Users

Place: Hyderabad
Date: 3<sup>rd</sup> March 2017
Maulana Azad National Urdu University
Hyderabad

# Annexure-II (i)

**Chapter–IV: Technical qualification:** 

1.	Name of Printer	M/s.
2.	Details of Tender cost : Annexure – I (A)	Rs. 1,5 00/- D.D. No dated:
	Department of Zoology (Non refundable)	Bank
	Details of Tender cost: Annexure – I (B)	Rs. 1,500/- D.D. No dated:
	Department of Botany (Non refundable)	Bank dated:
	Details of Tender cost: Annexure – I (C) Department	Rs. 500/- D.D. No dated:
	of Chemistry (Non refundable)	Bank Rs. 1,000/- D.D. No dated:
	Details of Tender cost: Annexure – I (D) Department	Rs. 1,000/- D.D. No dated:
	of Physics (Non refundable)	Bank dated:
	Details of Tender cost: Annexure – I (E) Department	Rs. 500/- D.D. No dated:
	of Mathematics (Non refundable)	Bank
	Exemption of Tender cost for registering with MSME, NS per GOI rules on submission of documentary proof.	SIC, N.C.C.F, Kendriya Bhandar etc will be considered as
3.	Details of EMD: Annexure – I (A) Department of	Rs. 85,000/- D.D. No dated:
	Zoology (refundable)	Bank
	Details of EMD Annexure – I (B) Department of	Rs. 65,000/- D.D. No dated:
	Botany (refundable)	Bank
	Details of EMD Annexure – I (C) Department of	Rs. 25,000/- D.D. No dated:
	Chemistry (refundable)	Bank
	Details of EMD Annexure – I (D) Department of	Rs. 50,000/- D.D. No dated:
	Physics (refundable)	Bank Rs. 25,000/- D.D. No dated:
	Details of EMD Annexure – I (E) Department of	
	Mathematics (refundable)	Bank
	Exemption of EMD for registering with MSME, NSIC, N	
1	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.	C.C.F, Kendriya Bhandar etc will be considered as per
4.	Exemption of EMD for registering with MSME, NSIC, N	C.C.F, Kendriya Bhandar etc will be considered as per Postal Address
4.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.	C.C.F, Kendriya Bhandar etc will be considered as per Postal Address
4.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.	C.C.F, Kendriya Bhandar etc will be considered as per  Postal Address
4.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.	C.C.F, Kendriya Bhandar etc will be considered as per  Postal Address
4.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.	Postal Address  Tel No. Mobile:
	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details	C.C.F, Kendriya Bhandar etc will be considered as per  Postal Address
5.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)	Postal Address  Tel No. Mobile:
	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy/proof)  Original Equipment Manufacturer (OEM)	Postal Address  Tel No. Mobile:
5.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender /	Postal Address  Tel No. Mobile:
5. 6.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors	Postal Address  Tel No. Mobile:
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy/proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy/proof)	Postal Address  Tel No. Mobile:
5. 6.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy / proof)  Documentary proof for Pre Qualification Criteria as	Postal Address  Tel No. Mobile:
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy / proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)	Postal Address  Tel No. Mobile:
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy/proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy/proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years	Postal Address  Tel No. Mobile:
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy/proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy/proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years  2) Proof of documents against Chapter-II, Sl.7, b(i)	Postal Address  Tel No. Mobile:
5. 6. 7. 8.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy/proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy/proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years 2) Proof of documents against Chapter-II, Sl.7, b(i) or b(ii) or b(iii)	Postal Address  Tel No. Mobile:
5. 6. 7. 8.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy / proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years 2) Proof of documents against Chapter-II, Sl.7, b(i) or b(ii) or b(iii)  Any other relevant information	Postal Address  Tel No. Mobile:
5. 6. 7. 8.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy / proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years 2) Proof of documents against Chapter-II, Sl.7, b(i) or b(ii) or b(iii)  Any other relevant information  Optional:	Postal Address  Tel No. Mobile:
5. 6. 7. 8.	Exemption of EMD for registering with MSME, NSIC, N GOI rules on submission of documentary proof.  Contact Details  Details of Registration with income tax and sales tax authorities (Enclose Copy / proof)  Original Equipment Manufacturer (OEM) authorization certificate specific to this tender / authorized dealer / distributors  PAN Details (Enclose Copy / proof)  Documentary proof for Pre Qualification Criteria as mentioned in the Tender (Sl. 7, Chapter II)  1) Average turnover for the last 3 years 2) Proof of documents against Chapter-II, Sl.7, b(i) or b(ii) or b(iii)  Any other relevant information	Postal Address  Tel No. Mobile:

**Declaration:** 

It is hereby declared that the firm have carefully read and understood the tender and **agreed with all the clauses**, terms and conditions of the tender, Hyderabad jurisdiction etc and agreed that the decision of the University shall be final in all respect.

Authorized signature of the firm along with seal

Place

Date: 2017

# Annexure-II (ii) (A to E)

#### **Chapter–V: Technical bid:**

Annexure – II (A) Department of Zoology:

SI. No.	Equipment	Quantity	Make & Model	Agreed by the firm (Yes/No)
1.	Haematocytometer standard clinical grade	10		
2.	Lab Microtome (Section thickness - 0.5–60 μm; thickness selection from 0.5–2 μm in 0.5 μm-steps, from 2–10 μm in 1 μm-steps, from 10–20 μm in 2 μm-steps, from 20–60 μm in 5 μm-steps, Total horizontal specimen feed -5 mm, Vertical specimen stroke - 59 mm, Specimen retraction - ON/OFF, Specimen orientation: Horizontal -8°, Vertical - 8°, Rotation - ± 90°, Trimming thickness -10 μm, 50 μm)	01		
3.	Sphygmomanometer (BP meter) clinical grade	02		
4.	CO2 Incubator(Stainless steel body, Range 0 to 20%; CO2 Sensor Technology-IR; Oxygen Control - 1 to 20%; O2 Sensor Technology – IR; Relative Humidity Ambient to 95% @ 37°C (98.6°F); Temperature Range (Metric) 5°C above ambient to 55°C; Voltage 230V; CO2 Concentration Control more than ±0.1%; No. of Shelves -4 standard, dimensions -63.5 x 66 x 100.3cm)	01		
5.	ELISA Reader (Microplate able to read up to 96 wells, wavelength range 400-750 nm with absorbance range 0-3.0 abs, accuracy and linearity 1%, tungsten halogen lamp, five filter capacity with interference of 405, 450, 490, & 630 on filter wheel, display 2x24 digit LCD, extensive on-board data analysis, curve fitting options as linear, cubic, quadratic, cubic spine, point to point assay & control validation, data transformation formulas, cut off & call criteria, memory, parallel centronics for printer, power supply 230 VAC; Washer: Should have processes for full 96 wells, wash cycle 1-10 and wash heads 8 channels with wash protocols. Dispensing volume 1 I, shaking should be use programmable speeds, programmable washing, dispensing, aspiration, rinsing, and priming, built in pumps aerosol cover.)	01		
6.	Western Blotting Apparatus (Mode of Transfer: Semi- Dry: Gel Compatibility- NuPAGE® Gels, Novex® Midi Gels, Novex® Mini Gels; Running Dimension: Horizontal; For Use With (Equipment): Novex® Semi- Dry Blotter; Capacity: Up to 4 mini-gels, Up to 2 midi- gels, Up to 2 E-PAGE gels; Gel Size: Midi (8 cm x 13 cm), Mini (8 cm x 8 cm))	01		
7.	PAGE Unit (Gel Capacity - 1-2 Gels; Number of Gels Max – 2; Number of Gels Min – 1; Operating Temperature 0°C-45°C; Power <20 W; Total Separation Time -3-5 h; Voltage -500 VDC; Volume Buffer volume:350 ml (Minimum upper buffer volume); 150 ml (Minimum lower buffer volume); 350 ml (Maximum lower buffer volume)	01		
8.	Class II, Type A2 Biological Safety Cabinet (Long-life ULPA filters for supply and exhaust (per IEST-RP-CC001.3) with 99.999% efficiency for particle size between 0.1 to 0.3 microns; Coved single-piece work surface; One-piece back wall; Microprocessor with LCD display, Quickstart mode, RS 232 data output	01		

	want control and that ADA compliant Deignal simfleys			<u> </u>
	port, control pad that ADA-compliant., Raised airflow			
	grille, antimicrobial coating on all painted surfaces,			
	Night setback mode / standby mode )			
	Spectrophotometer (Wavelength range -190 to			
	1100nm; Spectral bandwidth-1nm (190 to 1100nm);			
	Wavelength display -0.1-nm increments; Wavelength			
	setting 0.1-nm increments (1-nm increments when			
	setting scanning range); Wavelength accuracy- ±0.1nm			
	at 656.1nm D2; ±0.3nm (190 to 1100nm); Wavelength			
	repeatability ±0.1nm; Stray light less than 0.02% Nal at			
	220nm, NaNO2 at 340nm; less than 1.0% KC I at 198			
	nm; Photometric system Double Beam Photometric			
9.	1 · · · · · · · · · · · · · · · · · · ·	01		
7.	range Absorbance: -4 to 4 Abs Transmittance: 0% to	01		
	400%; Photometric accuracy ±0.002 Abs (0.5Abs);			
	±0.004 Abs (1.0Abs); ±0.006 Abs (2.0Abs); Photometric			
	repeatability less than ±0.001 Abs (0.5Abs); less than			
	$\pm 0.001$ Abs (1Abs); less than $\pm 0.003$ Abs (2.0Abs),			
	Baseline stability less than 0.0003 Abs/H at 700nm			
	(one hour after light source turned ON); Baseline			
	flatness within ±0.0006 Abs; (190 to 1100nm, one hour			
	after light source turned ON); Noise level Within			
	0.00005 Abs RMS value (at 700nm)			
10.	Haemoglobin meter clinical grade	10	·	
	Water Bath Shaker, Capacity - 250 ml x 6 flasks,			
11.	Shaking speed range -40-180 strokes per min, Heating -	01		
	Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C			
	Upright Binocular compound Microscope 40-1500x,			
	10x (F.O.V.: 22mm): eye piece CM type with 90			
	crosshair and micrometer scale, 360° rotary dial,			
	Quadruple nosepiece fixed to main body, Fine: 0.2mm			
10	per rotation; Coarse: 37.7mm per rotation; Minimum	01		
12.	reading: 2µm on left-side fine control knob: Coarse	01		
	motion torque adjustable; illumination- 6V/30W			
	halogen lamp precentered and prefocused;			
	Continuously variable intensity control, Objective Lens			
	- CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for			
	episcopic illuminator			
13.	Binoculars 10x50 DPS	02		
14.	Field binoculars	15		
	Sieves Set from pore size of 150 250 400 1000 microns			
15.	(brass frame)	1 set		
1/	, ,	01		
16.	Insect collection net (metal frame with muslin cloth)	01		
17.	Wet and dry thermometers	04		
18.	Digital camera SLR +accessories (20 mega pixels	01		
	resolution wifi enabled, with zoom 18 x)			
19.	Digital cameras with zoom	02		
	Incubator BOD (Temperature Range-5 to 60°C;		·	
	Temperature Accuracy- + / - 0.5°C; Temperature			
	Uniformity-+ / - 0.5°C Power; 220 Volt-Temperature			
	Control icroprocessor Control; Steel Powder Coated			
	exterior; Inner Chamber 304 Stainless Steel; Shelves -1			
20.	to 5 Stainless Steel, Insulation Polyurethane Foam;	01		
20.	Glass Door; Inner Clear Door; Cooling - CFC Free;			
	Refrigerant R134a; Heating System U Shaped S. S.			
	Nichrome Wire Air Heater; Air Circulation - Fan or			
	Blower; with Door Lock; Interior Light; Display-LED /			
	LCD)			
21.	Autoclave Thermostat (SS-body), 500X 300 mm & 40 lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer cover	01		
	r vertical size, Eugu Nyv. O(Spii), Elu i iiiq & IIU, Outer Cuver	l		1

22.	Kymograph (drum type)	02	
23.	Thin layer chromatography plates	02	
24.	UV-protective goggles	04	
25.	Sensitive electronic Balance 0.01 mg to 60 gm, digital display	01	

Annexure - II (B) Department of Botany:

	Annexure – II (B)Department of Botany:						
SI. No.	Item	Quantity	Make & Model	Agreed by the firm (Yes/No)			
26.	Hot Plate with magnetic stirrer (Stirrers with Hotplate,	01 pc					
	stirring quantity-2 Ltr, Stirring Paddle (PTFE coated),						
	200 W x 225 D x 185 H in mm, at least 1200 rpm)						
27.	Autoclave Thermostat (SS-body), 500X 300 mm & 40	01 pc					
	lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer	•					
	cover						
28.	pH meter (Range - 0 to 14, Readability- 0.01, Accuracy-	01 pc					
20.	$\pm$ 0.01, Repeatability - $\pm$ 0.01, Stability - $\pm$ 0.05 in 8 hrs,	0 . po					
	digital pH meter						
29.	· ·	02 pc					
29.	Electronic Weighing Balance, Accuracy - 0.01 g,	02 pc					
	capacity upto 500 g, Display Type- LED	0.1					
30.	Deep Freezer (- 25 C to - 5C), 350 lit, vertical type,	01 pc					
	digital display, accuracy of 1 C.						
31.	Steel Lockable Laboratory Storage Cabinets	01 pc					
	18"x36"x6', powder coated 18 gauge thickness steel						
32.	Steel Laboratory Storage Cabinets 18"x36"x6', powder	05 pc					
	coated 18 gauge thickness steel (With glass doors)						
33.	Table top Centrifuge with 16000 rpm speed, rotors	01 pc					
	with 2 ml, 15ml/50 ml adopters	•					
34.	Microwave Oven (36 Liters capacity)	01 pc					
35.	Water Bath Shaker, Capacity - 250 ml x 6 flasks,	01 pc					
00.	Shaking speed range -40-180 strokes per min, Heating	σ. μσ					
	- Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C						
36.	Plant Growth Chamber (20 cu ft, 775 x 900 x 775	01 pc					
30.		O i pc					
	mms), Microprocessor based PID Temp. Controller,						
	stainless steel body, Temp. Range is from 5 degree C						
0.7	and to 60 degree C	01					
37.	Vortex Mixer , variable speed of 200 to 2500rpm, orbit	01 pc					
	diameter 4.2mm						
38.	Microtome Rotary Section thickness setting range -	01 pc					
	0.5–60 μm, Section thickness selection from 0.5–2 μm						
	in 0.5 µm-steps; from 2–10 µm in 1 µm-steps; from 10–						
	20 µm in 2 µm-steps; from 20–60 µm in 5 µm-steps; Total horizontal specimen feed 25 mm, Vertical						
	specimen stroke - 59 mm, Specimen retraction on/off,						
	Specimen orientation						
	Horizontal 8°, Vertical 8° Rotation ± 90°						
	Trimming thickness - 10 µm, 50 µm; with blades						
	packet						
39.	Laboratory Thermometer wall mounted	02 pc					
40.	Distillation Apparatus (steel body 4 lit/hour)	01 pc					
41.	Compound micro Scope Monocular (Manual), Iron	15					
	Body 10 x eye piece and objective pieces 4 x, 10 x, 10 x,						
40	100 x	15					
42.	Dissecting Microscope	15 pc					
43.	Upright Binocular compound Microscope 40-1500x,	01 pc					

	10x (F.O.V.: 22mm): eye piece CM type with 90 crosshair and micrometer scale, 360° rotary dial, Quadruple nosepiece fixed to main body, Fine: 0.2mm per rotation; Coarse: 37.7mm per rotation; Minimum reading: 2µm on left-side fine control knob: Coarse motion torque adjustable; illumination- 6V/30W halogen lamp precentered and prefocused; Continuously variable intensity control, Objective Lens - CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for episcopic illuminator		
44.	Sprit Lamps (SS body)	20 pc	
45.	Micrometer and Occular meter (Occular Disc 10 mm)	02	
46.	Scissor (Big / Small)	02 pc	
47.	Fume Hood (size 6 ft height, 3 x 3 ft), Outer body with sun mica and inner epoxy painted. Working tabletop with acid / alkali resistant tiles, a washbasin with connections for inlet and outlet. The front door movable vertically, fitted with florescent light and a gas cock for gas / air supply	01 pc	
48.	Ganong's respirometer (standard glass ISI branded)	03	
49.	Retort Stand, Clamp and Bosshead Kit	15	
50.	Glass Retorts	15	
51.	Ganongs potometer	03	

Annexure – II (C) Department of Chemistry:

SI. No.	Name of equipment	Quantity	Make & Model	Agreed by the firm (Yes/No)
52.	Digital pH, conductivity & temperature meter (digital display, accuracy 0.01 ph mv, tem 0-100 deg c, with electrode sensors)	20		
53.	Digital potentiometer (range: $0 - \pm 199.9 \text{ mv}$ , $0 - \pm 1999 \text{mv}$ ; resolution -0.1 mv; epeatability $\pm 1 \text{ mv}$ ; accuracy- $\pm 1 \text{ mv}$ , $\pm 1 \text{ digit}$ ; input impedance- > 1012 ohms; operating temperature- $10 ^{\circ}\text{c} - 45 ^{\circ}\text{c}$ ; display - $3\frac{1}{2}$ digit $0.5''$ 7-segment led display with auto polarity indication; power -230 v $\pm 10\%$ ac, 50 hz. With glass electrodes, electrode stand, clamp and dust cover)	05		
54.	Rotary flask shaker (25 x 250 ml), table top, shaking speed of approximately 180 rpm	04		
55.	Hot plate with magnetic stirrer (stirrers with hotplate, stirring quantity-2 ltr, stirring paddle (ptfe coated), 200 w x 225 d x 185 h in mm, at least 1200 rpm)	05		
56.	Hot plate with magnetic stirrer (stirrers with hotplate, stirring quantity-5 ltr, stirring paddle (ptfe coated), at least 1200 rpm)	03		
57.	Digital stop watches	10		
58.	Stalagmometer curved type borosilicate	20		
59.	Stalganomometer straight type - borosilicate	20		
60.	Specific gravity bottle with Teflon stopper 50 ml - Borosilicate	20		
61.	Photoelectric colorimeter	10		
62.	Double distillation plant quartz steel body, 4 I/ hour	01		
63.	Water bath shaker, capacity - 250 ml x 6 flasks, shaking speed range -40-180 strokes per min, heating - up to 95°c, stroke length - 25 mm, accuracy + 1 c	04		
64.	Thermometer (0 -360 deg c, 2 deg c grading	40		
65.	Graduated pipettes 10 ml (borosil)	40		

66.	Pipette volumetric (bulb) 5ml – borosil make	40	
67.	Ostwald viscometer	40	
68.	Glass / stirring rod 8"	60	
69.	Glass rod 10" (10mm)	60	
70.	Rubber tubing pressure 8mm dia inner wall thickness	10 coil	
	3mm (red) (per 10 mtr) superior quality (07964)		
71.	Hoffman"s pinch clips screw type	50	
72.	Electronic weighing balance, accuracy - 0.01 g, capacity	05	
	upto 500 g, display type- led		
73.	Separating funnel 200 ml	20	
74.	Separating funnels 500 ml	10	
75.	Reagent bottles 250 ml	100	
76.	Reagent bottles 250 ml	100	
77.	Heat calorimeters	20	
78.	TLC rectangular tanks 12.1 cm × 10.8 cm × 8.3 cm with	20	
	lids		
79.	Double beam UV Spectrophotometer (spectral	02	
	Bandwidth of <1.8nm, stand-alone instrument: Light		
	Source- Pre aligned Deuterium Lamp (D2) & Tungsten		
	(W) Halogen Lamp; Automatic calibration and		
	programable wavelength for lamp change over; Lamp		
	selection enables conserving the life of the lamps,		
	DETECTOR; Silicon Photo Diode; range 190 to 1100		
	nm; Bandwidth 1.8 nm; Readability 0.1 nm; Accuracy		
	± 0.5 nm; Repeatability± 0.2 nm		
80. N	Ninhydrin Sprays	04	
81.	Graduated micropippettes (1 ml)	10	
82.	Melting point and boiling point apparatus (LCD	02	
	Display, Temperature Range - +5°C above ambient to		
	300°C; Temperature Sensor PT100;		
	Temperature Accuracy -± 1°C , +10°C above ambient		
	to 300°C)		
83.	Acetylation flask 500 ml with condensor	10	
84.	Polarimeter device	02	
85.	Crucible tongs	50	
86.	China dish 200 ml	30	
00.	Offinia distriction in	50	

Annexure - II (D) Department of Physics:

SI No.	Item Description	Quantity	Make & Model	Agreed by the firm (Yes/No)
87.	1st order High pass filter using Op-amp	02		
88.	1st Order Low pass filter using op-amp	02		
89.	2 <sup>nd</sup> order High filter using Op-amp	02		
90.	2 <sup>nd</sup> order Low pass filter using Op-amp	02		
91.	4-Bit comparator using 74LS85	02		
92.	4-Bit D/A Converter (R-2R Method)	02		
93.	4-Bit D/A Converters (Weighted Resist Method)	02		
94.	8 Bit A/D Converter using ADC 0808	02		
95.	A to D Converter Trainer	01		
96.	A to D converter Trainer with digital meter	02		
97.	Adders and Subtractors Trainer	02		
98.	Basic Logic Gates using Discrete components	01		
99.	Bench top Digital meter DC 20 mA	02		
100.	Bench top Digital meter DC 20V	02		
101.	BJT Characteristics	02		

102. BIT Characteristics with three meters   02				
105.   CE Transistor Amplifier Trainer   01   02   03   03   03   03   03   05   05   05	102.	BJT Characteristics with three meters	02	
105. CE Transistor Amplifier Trainer 106. Colpitts Oscillator 107. Common Emitter Amplifier Trainer 108. Di to A Converter Trainer 109. Di to A Converter Trainer using R-2R ladder network 109. Di to A Converter Trainer using R-2R ladder network 100. De Morgan's law, Half & Full Adder and Subtractor 110. De Morgan's law, Half & Full Adder and Subtractor 111. Differential Amplifier using op-amp. In Inverting & 112. e/m Apparatus C.R.T. mounted on a wooden stand, 113. Stand for magnets & Magnetometer box power supply to energies with working manual 113. Energy Band Gap of a Semi conductor with builtin power supply, Thermo-Meter, oven and two digital meters 114. Energy band gap of Junction dide/Thermistor 115. Experiments with Fiber-Optic kit 116. Figure of Merit of a moving Coil Galvanometer: Ballistic 117. Function Generator (0.1 Hz to 1 MHz) 118. Half and Full adder and subtractor Trainer 119. Hysteresis Loop using GRO – Hysteresis curve Trainer 119. Hysteresis Loop using GRO – Hysteresis curve Trainer 119. Hysteresis Loop using Solenoids – Complete Set 120. Hysteresis Loop using Solenoids – Complete Set 121. Integrator & Differentiator using op-amp Trainer 122. Integrator / Differentiator using op-amp Trainer 123. Inverting Amplifier using Operating Amplifier 124. Inverting Amplifier using Operational Amplifier 125. Inverting Amplifier using Operational Amplifier 126. Junction Diode Characteristics with two digital meters 127. Kirchoffs laws Trainer 128. Lamp & Scale outfil- All metal work on mains through step down Transformer fitted in the base, rack and pinion focus Perspex scale 129. Light Emitting Diode Characteristics Trainer No. 130. Light Emitting Giode Characteristics Trainer (10 meters) 131. Lissajous Figures Trainer Board 132. Logic Gates using Discrete components 133. Logic Gates using Discrete components 134. Measurement of Numerical Aperture only 135. Measurement of Numerical Aperture Trainer 136. Operational Amplifier as Differentiator 137. Operational Amplifier as Differentiator 138. Operational				
105.         Colpitts Oscillator         03           107.         Common Emitter Amplifier Trainer         02           108.         D to A Converter Trainer using R-2R ladder network         02           109.         D to Morgans law Half & Full Adder and Subtractor Trainer         01           111.         Differential Amplifier using op-amp. In Inverting & Non-inverting amplifiers         01           112.         e/m Apparatus C.R.T. mounted on a wooden stand, stand for magnets & Magnetometer box power supply to energies with working manual         01           113.         Energy Band Gap of a Semi conductor with builtin power supply, Thermo-Meter, oven and two digital meters         02           114.         Energy band gap of Junction diode/Thermistor characteristics         02           115.         Experiments with Fiber-Optic kit         02           116.         Figure of Merit of a moving Coil Galvanometer: Ballistic Galvanometer         01           117.         Function Generator (0.1 Hz to 1 MHz)         02           118.         Half and Full adder and subtractor Trainer         02           119.         Hysteresis Loop using CRO - Hysteresis curve Trainer         02           121.         Integrator & Differentiator using op-amp Trainer         02           122.         Inverting Ampliffer using Operational Ampliffer         02      <	104.	CE Amplifier	02	
107. Common Emitter Amplifier Trainer 02   108. D to A Converter Trainer 01   109. D to A Converter Trainer using R-2R ladder network 02   100. De Morgan's law, Half & Full Adder and Subtractor Trainer   111. Differential Amplifier using op-amp. In Inverting & 01   Non-inverting amplifiers   112. e/m Apparatus C.R.T. mounted on a wooden stand, stand for magnets & Magnetometer box power supply to energies with working manual   113. Energy Band Gap of a Semi conductor with builtin   power supply. Thermo-Meter, over and two digital meters   114. Energy band gap of Junction diode/Thermistor   characteristics   115. Experiments with Fiber-Optic kit   116. Figure of Merit of a moving Coll Galvanometer: Ballistic   Galvanometer   117. Function Generator (0.1 Hz to 1 MHz)   118. Half and Full adder and subtractor Trainer   119. Hysteresis Loop using CRO - Hysteresis curve Trainer   Board with Transformer core   Board with Transformer core   120. Hysteresis Loop using Solenoids - Complete Set   121. Integrator & Differentiator using 0-amp Trainer   122. Integrator & Differentiator using 1741   123. Integrator & Differentiator using 1741   124. Integrator & Differentiator using Op-amp Trainer   125. Inverting Amplifier Trainer   126. Inverting Amplifier Using Operational Amplifier   127. Kirchoffs laws Trainer   128. Lamp & Scale outfit- All metal work on mains through   step down Transformer fittle in the base, rack and   pinion focus Perspex scale   129. Light Emitting diode characteristics with two digital meters   130. Light Emitting diode characteristics with two digital meters   131. Lissajous Figures Trainer Board   132. Logic Gates using Discrete components   133. Logic Gates using Discrete components   134. Measurement of Numerical Aperture Trainer   135. Measurement of Numerical Aperture Trainer   136. Operational Amplifier as Integrator   137. Practional Amplifier   138. Operational Amplifier   139. Operational Amplifier   130. Operational Amplifier   131. Using Gates using Discrete components   131. Using Gat	105.	CE Transistor Amplifier Trainer	01	
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141.       Phase Shift Oscillator using op-amp.       02         142.       Planks constant Apparatus (Photo Cell complete set with meters, Power supply and variable source 2 filters       01         143.       PN Junction Diode and Light Emitting Diode       02				
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		with meters, Power supply and variable source 2 filters	01	
144. Power Factor of an Inductive Circuit 01	143.		02	
	144.	Power Factor of an Inductive Circuit	01	

145.	RC Coupled Amplifier (Two stage)	02	
146.	RC Phase Shift Oscillator	01	
147.	RC Phase Shift Oscillator (using transistor)	02	
148.	<b>)</b>	01	
140.	Rectifiers & Ripple Factors Rectifiers and Filters Trainer	02	
150.	Semiconductor Devices Trainer	02	
151.	Series & Parallel Resonance (LCR) Trainer with one meter	01	
152. 153.	Series and Parallel Resonance (LCR) Trainer Series and Parallel Resonance Kit	02	
		02	
154.	Single Stage RC coupled Amplifier Trainer	01	
155.	Solar Cell Characteristics with two digital meters	02	
156.	Solar Cell characteristics with two digital meters &	01	
157	with variable light source	01	
157.	Stefan's constant by Electrical Method (Trainer Board)	01	
158.	Study of Logic Gates and Applications	02	
159.	Study of Logic Gates using discrete components	02	
160.	Summing Amplifier using Op-Amp. In Inverting & Non-	01	
	inverting amplifiers		
161.	Battery Eliminator – output 2,4,6,8,10 & 12 V DC with a	01	
1/0	rotator Switch in sheet metal box cap. 2 amps	0.1	
162.	Commutator – round four plug key	01	
163.	Plug Key – one way plug, brass plugs and lugs fitted on Bakelite Base on wooden block	01	
164.	Resistance Boxes: Plug in types, brass plug & lugs, wire	01	
	wound Resistance adjusted to high accuracies range 1-		
	100 ohm constant coil		
165.	Thermister Characteristics with oven	03	
166.	Lissajous figures using Cathode Ray Oscilloscope	02	
167.	Transistor (BJT) Characteristics in CE with four digital meters	01	
168.	Transistor (BJT) trainer as various biasing with four digital meters	01	
169.	Twin-T Network Trainer	01	
170.	Two Port Network parameters	02	
171.	Two Stage RC coupled Amplifier	02	
172.	Two-Port Network Trainer	01	
173.	Wein Bridge Oscillator using 741	02	
174.	Wein Bridge Oscillator using op-amp.	03	
175.	Zener Diode as Voltage Regulator with two digital meters	01	
176.	Zener Diode Characteristics with Meters	02	
177.	Zener Diode Characteristics with two digital meters	01	
178.	Zener Diode Characteristics with two meters	02	
179.	Zener Diode Regulated Power Supply with two meters	02	
180.	Zero-crossing detector and comparator	01	

Annexure – II (E) Department of Mathematics:

	(2) 2 opai (inioni oi matriomatico)			
SI. No.	Item	Quantity	Make & Model	Agreed by the firm (Yes/No)
181.	Mathematica software (Academic use)	10 Users		

Authorized signature of the firm along with seal

Place

Date: 2017

#### Annexure – III (A to E)

Chapter-VI: Financial bid: To be utilized by the bidder to quote their prices item wise.

#### Annexure - III (A), Department of Zoology:

SI. No.	Equipment	Qty.	Make / Model	Unit cost	Total (Including taxes & all charges etc)
1.	Haematocytometer standard clinical grade	10			
2.	Lab Microtome (Section thickness - 0.5–60 µm; thickness selection from 0.5–2 µm in 0.5 µm-steps, from 2–10 µm in 1 µm-steps, from 10–20 µm in 2 µm-steps, from 20–60 µm in 5 µm-steps, Total horizontal specimen feed -5 mm, Vertical specimen stroke - 59 mm, Specimen retraction - ON/OFF, Specimen orientation: Horizontal -8°, Vertical - 8°, Rotation - ± 90°, Trimming thickness -10 µm, 50 µm)	01			
3.	Sphygmomanometer (BP meter) clinical grade	02			
4.	CO2 Incubator(Stainless steel body, Range 0 to 20%; CO2 Sensor Technology-IR; Oxygen Control - 1 to 20%; O2 Sensor Technology – IR; Relative Humidity Ambient to 95% @ 37°C (98.6°F); Temperature Range (Metric) 5°C above ambient to 55°C; Voltage 230V; CO2 Concentration Control more than ±0.1%; No. of Shelves -4 standard, dimensions -63.5 x 66 x 100.3cm)	01			
5.	ELISA Reader (Microplate able to read up to 96 wells, wavelength range 400-750 nm with absorbance range 0-3.0 abs, accuracy and linearity 1%, tungsten halogen lamp, five filter capacity with interference of 405, 450, 490, & 630 on filter wheel, display 2x24 digit LCD, extensive on-board data analysis, curve fitting options as linear, cubic, quadratic, cubic spine, point to point assay & control validation, data transformation formulas, cut off & call criteria, memory, parallel centronics for printer, power supply 230 VAC; Washer: Should have processes for full 96 wells, wash cycle 1-10 and wash heads 8 channels with wash protocols. Dispensing volume 1 l, shaking should be use programmable speeds, programmable washing, dispensing, aspiration, rinsing, and priming, built in pumps aerosol cover.)	01			
6.	Western Blotting Apparatus (Mode of Transfer: Semi- Dry: Gel Compatibility- NuPAGE® Gels, Novex® Midi Gels, Novex® Mini Gels; Running Dimension: Horizontal; For Use With (Equipment): Novex® Semi- Dry Blotter; Capacity: Up to 4 mini-gels, Up to 2 midi- gels, Up to 2 E-PAGE gels; Gel Size: Midi (8 cm x 13 cm), Mini (8 cm x 8 cm))	01			
7.	PAGE Unit (Gel Capacity - 1-2 Gels; Number of Gels Max - 2; Number of Gels Min - 1; Operating Temperature 0°C-45°C; Power <20 W; Total Separation Time -3-5 h; Voltage -500 VDC; Volume Buffer volume:350 ml (Minimum upper buffer volume); 150 ml (Minimum lower buffer volume); 350 ml (Maximum lower buffer volume)	01			
8.	Class II, Type A2 Biological Safety Cabinet (Long-life ULPA filters for supply and exhaust (per IEST-RP-CC001.3) with 99.999% efficiency for particle size between 0.1 to 0.3 microns; Coved single-	01			

	piece work surface; One-piece back wall; Microprocessor with LCD display, Quickstart mode, RS 232 data output port, control pad that ADA-compliant., Raised airflow grille, antimicrobial coating on all painted surfaces, Night setback mode / standby mode)			
9.	Spectrophotometer (Wavelength range -190 to 1100nm; Spectral bandwidth-1nm (190 to 1100nm); Wavelength display -0.1-nm increments; Wavelength setting 0.1-nm increments (1-nm increments when setting scanning range ); Wavelength accuracy±0.1nm at 656.1nm D2; ±0.3nm (190 to 1100nm); Wavelength repeatability ±0.1nm; Stray light less than 0.02% NaI at 220nm, NaNO2 at 340nm; less than 1.0% KC I at 198 nm; Photometric system Double Beam Photometric range Absorbance: -4 to 4 Abs Transmittance: 0% to 400%; Photometric accuracy ±0.002 Abs (0.5Abs); ±0.004 Abs (1.0Abs); ±0.006 Abs (2.0Abs); Photometric repeatability less than ±0.001 Abs (0.5Abs); less than ±0.001 Abs (1.0Abs); less than ±0.003 Abs/H at 700nm (one hour after light source turned ON); Baseline flatness within ±0.0006 Abs ; (190 to 1100nm,one hour after light source turned ON); Noise level Within 0.00005 Abs RMS value (at 700nm)	01		
10.	Haemoglobin meter clinical grade	10		
11.	Water Bath Shaker, Capacity - 250 ml x 6 flasks, Shaking speed range -40-180 strokes per min, Heating - Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C	01		
12.	Upright Binocular compound Microscope 40-1500x, 10x (F.O.V.: 22mm): eye piece CM type with 90 crosshair and micrometer scale, 360° rotary dial, Quadruple nosepiece fixed to main body, Fine: 0.2mm per rotation; Coarse: 37.7mm per rotation; Minimum reading: 2µm on left-side fine control knob: Coarse motion torque adjustable; illumination- 6V/30W halogen lamp precentered and prefocused; Continuously variable intensity control, Objective Lens - CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for episcopic illuminator	01		
13.	Binoculars 10x50 DPS	02		
14.	Field binoculars	15		
15.	Sieves Set from pore size of 150 250 400 1000 microns (brass frame)	1 set		
16.	Insect collection net (metal frame with muslin cloth)	01		
17.	Wet and dry thermometers	04		
18.	Digital camera SLR +accessories (20 mega pixels resolution wifi enabled, with zoom 18 x)	01		
19.	Digital cameras with zoom	02		
20.	Incubator BOD (Temperature Range-5 to 60°C; Temperature Accuracy- + / - 0.5°C; Temperature Uniformity-+ / - 0.5°C Power; 220 Volt-Temperature Control icroprocessor Control; Steel Powder Coated exterior; Inner Chamber 304 Stainless Steel; Shelves - 1 to 5 Stainless Steel, Insulation Polyurethane Foam; Glass Door; Inner Clear Door; Cooling - CFC Free; Refrigerant R134a; Heating System U Shaped S. S. Nichrome Wire Air Heater; Air Circulation - Fan or	01		

	Blower; with Door Lock; Interior Light; Display-LED / LCD)			
21.	Autoclave Thermostat (SS-body), 500X 300 mm & 40 lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer cover	01		
22.	Kymograph (drum type)	02		
23.	Thin layer chromatography plates	02		
24.	UV-protective goggles	04		
25.	Sensitive electronic Balance 0.01 mg to 60 gm, digital display	01		

Annexure - III (B), Department of Botany:

	ture – III (B), Department of Botany:		I		I
SI. No.	Item	Qty	Make / Model	Unit cost	Total (Including taxes & all charges etc)
26.	Hot Plate with magnetic stirrer (Stirrers with Hotplate, stirring quantity-2 Ltr, Stirring Paddle (PTFE coated), 200 W x 225 D x 185 H in mm, at least 1200 rpm)	01 pc			
27.	Autoclave Thermostat (SS-body), 500X 300 mm & 40 lit; Vertical Size, Load KW: 6(3ph), Lid ring & lid, outer cover	01 pc			
28.	pH meter (Range - 0 to 14, Readability- 0.01, Accuracy- ± 0.01, Repeatability - ± 0.01, Stability -± 0.05 in 8 hrs, digital pH meter	01 pc			
29.	Electronic Weighing Balance, Accuracy - 0.01 g, capacity upto 500 g, Display Type- LED	02 pc			
30.	Deep Freezer (- 25 C to - 5C), 350 lit, vertical type, digital display, accuracy of 1 C.	01 pc			
31.	Steel Lockable Laboratory Storage Cabinets 18"x36"x6', powder coated 18 gauge thickness steel	01 pc			
32.	Steel Laboratory Storage Cabinets 18"x36"x6', powder coated 18 gauge thickness steel (With glass doors)	05 pc			
33.	Table top Centrifuge with 16000 rpm speed, rotors with 2 ml, 15ml/50 ml adopters	01 pc			
34.	Microwave Oven (36 Liters capacity)	01 pc			
35.	Water Bath Shaker, Capacity - 250 ml x 6 flasks, Shaking speed range -40-180 strokes per min, Heating - Up to 95°C, Stroke Length - 25 mm, accuracy + 1 C	01 pc			
36.	Plant Growth Chamber (20 cu ft, 775 x 900 x 775 mms), Microprocessor based PID Temp. Controller, stainless steel body, Temp. Range is from 5 degree C and to 60 degree C	01 pc			
37.	Vortex Mixer , variable speed of 200 to 2500rpm, orbit diameter 4.2mm	01 pc			
38.	Microtome Rotary Section thickness setting range $-0.560~\mu\text{m}$ , Section thickness selection from $0.52~\mu\text{m}$ in $0.5~\mu\text{m}$ -steps; from 2–10 $\mu\text{m}$ in 1 $\mu\text{m}$ -steps; from 10–20 $\mu\text{m}$ in 2 $\mu\text{m}$ -steps; from 20–60 $\mu\text{m}$ in 5 $\mu\text{m}$ -steps; Total horizontal specimen feed 25 mm, Vertical specimen stroke - 59 mm, Specimen retraction on/off, Specimen orientation Horizontal 8°, Vertical 8° Rotation $\pm$ 90° Trimming thickness - 10 $\mu\text{m}$ , 50 $\mu\text{m}$ ; with blades packet	01 pc			
39.	Laboratory Thermometer wall mounted	02 pc			
40.	Distillation Apparatus (steel body 4 lit/hour)	01 pc			

41.	Compound micro Scope Monocular (Manual), Iron	15		
41.	Body 10 x eye piece and objective pieces 4 x, 10 x, 10	13		
	x, 100 x			
42	· ·	1F no		
42.	Dissecting Microscope	15 pc		
43.	Upright Binocular compound Microscope 40-1500x,	01 pc		
	10x (F.O.V.: 22mm): eye piece CM type with 90			
	crosshair and micrometer scale, 360° rotary dial,			
	Quadruple nosepiece fixed to main body, Fine:			
	0.2mm per rotation; Coarse: 37.7mm per rotation;			
	Minimum reading: 2µm on left-side fine control knob:			
	Coarse motion torque adjustable; illumination-			
	6V/30W halogen lamp precentered and prefocused;			
	Continuously variable intensity control, Objective			
	Lens - CFI P Achromat 4x, 10x, 20x, 40x, 100x oil for			
	episcopic illuminator			
44.	Sprit Lamps (SS body)	20 pc		
45.	Micrometer and Occular meter (Occular Disc	02		
	10 mm)			
46.	Scissor (Big / Small)	02 pc		
47.	Fume Hood (size 6 ft height, 3 x 3 ft), Outer body with	01 pc		
	sun mica and inner epoxy painted. Working tabletop			
	with acid / alkali resistant tiles, a washbasin with			
	connections for inlet and outlet. The front door			
	movable vertically, fitted with florescent light and a			
	gas cock for gas / air supply		 	
48.	Ganong's respirometer (standard glass ISI branded)	03		
49.	Retort Stand, Clamp and Bosshead Kit	15		
50.	Glass Retorts	15		
51.	Ganongs potometer	03		

Annexure - III (C), Department of Chemistry:

SI.	Mana of a military.	04	Make /	TI	Total
No.	Name of equipment	Qty	Model	Unit cost	(Including taxes & all charges etc)
52.	Digital pH, conductivity & temperature meter (digital	20			
	display, accuracy 0.01 ph mv, tem 0-100 deg c, with				
	electrode sensors)				
53.	Digital potentiometer (range: $0 - \pm 199.9 \text{ mv}$ , $0 - \pm 199.9 $	05			
	± 1999mv; resolution -0.1 mv; epeatability ± 1 mv;				
	accuracy- ± 1 mv, ± 1 digit; input impedance- > 1012				
	ohms; operating temperature- 10 °c – 45 °c; display - 3½ digit 0.5" 7-segment led display with auto				
	polarity indication; power -230 v ± 10% ac, 50 hz.				
	With glass electrodes, electrode stand, clamp and				
	dust cover)				
54.	Rotary flask shaker (25 x 250 ml), table top, shaking	04			
	speed of approximately 180 rpm				
55.	Hot plate with magnetic stirrer (stirrers with	05			
	hotplate, stirring quantity-2 ltr, stirring paddle (ptfe				
	coated), 200 w x 225 d x 185 h in mm, at least 1200				
	rpm)				
56.	Hot plate with magnetic stirrer (stirrers with	03			
	hotplate, stirring quantity-5 ltr, stirring paddle (ptfe				
	coated), at least 1200 rpm)	10			
57.	Digital stop watches	10			
58.	Stalagmometer curved type borosilicate	20			
59.	Stalganomometer straight type - borosilicate	20			
60.	Specific gravity bottle with Teflon stopper 50 ml -	20			
/1	Borosilicate	10			
61.	Photoelectric colorimeter	10			

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62.	Double distillation plant quartz steel body, 4 l/ hour	01			
63.	Water bath shaker, capacity - 250 ml x 6 flasks,	04			
	shaking speed range -40-180 strokes per min,				
	heating - up to 95°c, stroke length - 25 mm, accuracy				
	+ 1 c				
64.	Thermometer (0 -360 deg c, 2 deg c grading	40			
65.	Graduated pipettes 10 ml (borosil)	40			
66.	Pipette volumetric (bulb) 5ml – borosil make	40			
67.	Ostwald viscometer	40			
68.	Glass / stirring rod 8"	60			
69.	Glass rod 10" (10mm)	60			
70.	Rubber tubing pressure 8mm dia inner wall	10 coil			
	thickness 3mm (red) (per 10 mtr) superior quality				
	(07964)				
71.	Hoffman"s pinch clips screw type	50			
72.	Electronic weighing balance, accuracy - 0.01 g,	05			
	capacity upto 500 g, display type- led				
73.	Separating funnel 200 ml	20			
74.	Separating funnels 500 ml	10			
75.	Reagent bottles 250 ml	100			
76.	Reagent bottles 250 ml	100			
77.	Heat calorimeters	20			
78.	TLC rectangular tanks 12.1 cm × 10.8 cm × 8.3 cm	20			
	with lids				
79.	Double beam UV Spectrophotometer (spectral	02			
	Bandwidth of <1.8nm, stand-alone instrument: Light				
	Source- Pre aligned Deuterium Lamp (D2) &				
	Tungsten (W) Halogen Lamp; Automatic calibration				
	and programable wavelength for lamp change over;				
	Lamp selection enables conserving the life of the				
	lamps, DETECTOR; Silicon Photo Diode; range 190 to				
	1100 nm; Bandwidth 1.8 nm; Readability 0.1 nm;				
	Accuracy ± 0.5 nm; Repeatability± 0.2 nm				
80. N	Ninhydrin Sprays	04			
81.	Graduated micropippettes (1 ml)	10			
82.	Melting point and boiling point apparatus (LCD	02		1	
02.	Display, Temperature Range - +5°C above ambient	0_			
	to 300°C; Temperature Sensor PT10;				
	Temperature Accuracy -± 1°C , +10°C above				
	ambient to 300°C)				
83.	Acetylation flask 500 ml with condensor	10			
84.	Polarimeter device	02		1	
85.	Crucible tongs	50		+	
	U U	30		+	
86.	China dish 200 ml	30			

Annexure - III (D), Department of Physics:

SI No.	Item Description	Qty	Make / Model	Unit cost	Total (Including taxes & all charges etc)
87.	1st order High pass filter using Op-amp	02			
88.	1st Order Low pass filter using op-amp	02			
89.	2 <sup>nd</sup> order High filter using Op-amp	02			
90.	2 <sup>nd</sup> order Low pass filter using Op-amp	02			
91.	4-Bit comparator using 74LS85	02			
92.	4-Bit D/A Converter (R-2R Method)	02			
93.	4-Bit D/A Converters (Weighted Resist Method)	02			
94.	8 Bit A/D Converter using ADC 0808	02			
95.	A to D Converter Trainer	01			
96.	A to D converter Trainer with digital meter	02			

07	Adders and Subtractors Trainer	02		1
97. 98.	Adders and Subtractors Trainer	02		
	Basic Logic Gates using Discrete components	01		
99.	Bench top Digital meter DC 20 mA	02		
100.	Bench top Digital meter DC 20V	02		
101.	BJT Characteristics	02		
102.	BJT Characteristics with three meters	02		
103.	Cathode Ray Oscilloscope (CRO) – 20MHz Dual Trace	01		
104.	CE Amplifier	02		
105.	CE Transistor Amplifier Trainer	01		
106.	Colpitts Oscillator	03		
107.	Common Emitter Amplifier Trainer	02		
108.	D to A Converter Trainer	01		
109.	D to A Converter Trainer using R-2R ladder network	02		
110.	De Morgan's law, Half & Full Adder and Subtractor Trainer	01		
111.	Differential Amplifier using op-amp. In Inverting & Non-	01		
	inverting amplifiers			
112.	e/m Apparatus C.R.T. mounted on a wooden stand,	01		
	stand for magnets & Magnetometer box power supply to			
	energies with working manual			
113.	Energy Band Gap of a Semi conductor with builtin power	01		
45.1	supply, Thermo-Meter, oven and two digital meters			
114.	Energy band gap of Junction diode/Thermistor	02		
	characteristics			
115.	Experiments with Fiber-Optic kit	02		
116.	Figure of Merit of a moving Coil Galvanometer: Ballistic	01		
	Galvanometer			
117.	Function Generator (0.1 Hz to 1 MHz)	02		
118.	Half and Full adder and subtractor Trainer	02		
119.	Hysteresis Loop using CRO – Hysteresis curve Trainer	01		
	Board with Transformer core			
120.	Hysteresis Loop using Solenoids – Complete Set	01		
121.	Integrator & Differentiator using 741	02		
122.	Integrator/Differentiator using op-amp Trainer	02		
123.	Inverting & Non-Inverting Amplifier	02		
124.	Inverting Amplifier Trainer	02		
125.	Inverting Amplifier using Operational Amplifier	01		
126.	Junction Diode Characteristics with two digital meters	05		
127.	Kirchoffs laws Trainer	03		
128.	Lamp & Scale outfit- All metal work on mains through	01		
	step down Transformer fitted in the base, rack and			
	pinion focus Perspex scale			
129.	Light Emitting diode characteristics Trainer kit	02		
130.	Light Emitting Diode Characteristics with two digital meters	01		
131.	Lissajous Figures Trainer Board	01		
132.	Logic Gates using Discrete components	02		
133.	Logic Gates using ICs	03		
134.	Measurement of Numerical Aperture only	01		
135.	Measurement of Numerical Aperture Trainer	02		
136.	Non-inverting Amplifier using Operational Amplifier	01		
137.	Ohm's Law & Kirchoff's Laws	02		
138.	Operational Amplifier as Differentiator	01		
139.	Operational Amplifier as Integrator	01		
140.	Operational Amplifier Trainer	02		
141.	Phase Shift Oscillator using op-amp.	02		
142.	Planks constant Apparatus (Photo Cell complete set	01		
	with meters, Power supply and variable source 2 filters			
143.	PN Junction Diode and Light Emitting Diode	02		
144.	Power Factor of an Inductive Circuit	01		
177.	1 OWO 1 dottor of all madetive official	J 0 1	1	

145.	RC Coupled Amplifier (Two stage)	02		
146.	RC Phase Shift Oscillator	01		
147.	RC Phase Shift Oscillator (using transistor)	02		
148.	Rectifiers & Ripple Factors	01		
149.	Rectifiers and Filters Trainer	02		
150.	Semiconductor Devices Trainer	02		
151.	Series & Parallel Resonance (LCR) Trainer with one meter	01		
152.	Series and Parallel Resonance (LCR) Trainer	02		
153.	Series and Parallel Resonance Kit	02		
154.	Single Stage RC coupled Amplifier Trainer	01		
155.	Solar Cell Characteristics with two digital meters	02		
156.	Solar Cell characteristics with two digital meters & with	01		
	variable light source			
157.	Stefan's constant by Electrical Method (Trainer Board)	01		
158.	Study of Logic Gates and Applications	02		
159.	Study of Logic Gates using discrete components	02		
160.	Summing Amplifier using Op-Amp. In Inverting & Non-	01		
	inverting amplifiers			
161.	Battery Eliminator – output 2,4,6,8,10 & 12 V DC with a	01		
	rotator Switch in sheet metal box cap. 2 amps			
162.	Commutator – round four plug key	01		
163.	Plug Key – one way plug, brass plugs and lugs fitted on	01		
	Bakelite Base on wooden block			
164.	Resistance Boxes: Plug in types, brass plug & lugs, wire	01		
	wound Resistance adjusted to high accuracies range 1-			
	100 ohm constant coil			
165.	Thermister Characteristics with oven	03		
166.	Lissajous figures using Cathode Ray Oscilloscope	02		
167.	Transistor (BJT) Characteristics in CE with four digital meters	01		
168.	Transistor (BJT) trainer as various biasing with four digital meters	01		
169.	Twin-T Network Trainer	01		
170.	Two Port Network parameters	02		
171.	Two Stage RC coupled Amplifier	02		
172.	Two-Port Network Trainer	01		
173.	Wein Bridge Oscillator using 741	02		
174.	Wein Bridge Oscillator using op-amp.	03		
175.	Zener Diode as Voltage Regulator with two digital meters	01	+ + + + + + + + + + + + + + + + + + + +	
176.	Zener Diode Characteristics with Meters	02	+ + + + + + + + + + + + + + + + + + + +	
177.	Zener Diode Characteristics with two digital meters	01		
178.	Zener Diode Characteristics with two meters	02		
179.	Zener Diode Regulated Power Supply with two meters	02		
180.	Zero-crossing detector and comparator	01		

Annexure – III (E), Department of Mathematics:

SI. No.	Item	Quantity	Make / Model	Unit cost	Total (Including taxes & all charges etc)
181.	Mathematica software (Academic use)	10 Users			

**Declaration:** 

It is hereby declared that the firm have carefully read and understood the tender and **agreed with all the clauses**, terms and conditions of the tender, Hyderabad jurisdiction etc and agreed that the decision of the University shall be final in all respect

Place: Authorized signature of Date: 2017 the firm along with seal