

## Pak-Austria Fachhochschule: Institute of Applied Sciences & Technology, Haripur

KHYBER PAKHTUNKHWA

# TENDER DOCUMENT FOR "Supply Of Pharmacy Lab Equipment"

Submission of Bids: Monday 29 Aug 2022 @ 11:30 noon

Opening of Bids: Monday 29 Aug 2022 @ 12.00 PM

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### **Section 1. Letter of Invitation**

The Pak-Austria Fachhochschule: Institute of Applied Sciences & Technology (PAF- IAST), Haripur invites sealed bids from interested firms for the "SUPPLY OF PHARMACY LAB EQUIPMENTS under the fol LOTs

LOT#1: Common Lab Equipment LOT#2: Biochemical analyzer LOT#3: Incubator LOT#4: Centrifuges LOT# 5: Biosafety Cabinets LOT# 6: Micropipettes LOT#7: Fridge and Freezers LOT#7: Fridge and Freezers LOT#8: Spectrophotometer LOT# 9: Microscopes LOT# 10: Rotary Evaporator LOT# 10: Rotary Evaporator LOT# 11: Power lab with data acquisition system LOT# 12: ECG Machine with accessories LOT# 13: Lyophilizer LOT# 14: Miscellaneous LOT#15: Water Purification System

The bidder must be registered and duly recognized in Pakistan and be registered with FBR; possess Manufacturer's status or Distributor/ Dealer status with authorization from Manufacturer/ Principal specific for this tender, with sufficient financial, technical, and human resources to take up the task assigned and complete the same within prescribed time limit on the finalization of contract with PAF-IAST.

Tender document containing instructions to bidders covering definitions, introduction/ background of the Project, scope of work, general terms and conditions, and special terms, procedure for submission of bids, opening of bid, evaluation criteria, and other related information, can be obtained against a written request on company's letterhead, from Pak-Austria Fachhochschule: Institute of Applied Sciences & Technology, Haripur – Pakistan. Cost of the document is Rs. 1000/- Non-refundable (Stationery charges) for each LOT separately. Tender document can also be downloaded from http://www.paf-iast.edu.pk/ free of cost, however, It should also be submitted along with Pay Order/ Demand Draft of Rs. 1000/- (Stationery Charges). No bid will be accepted without Tender Document fee.

Bidder(s) interested in participating in the tender process are advised to submit their Bid Proposal(s), along with the Earnest Money amounting 2% of their Bid Value in the shape of CDR, in accordance with the instructions in this tender document. Bid Proposal(s) must reach PAF-IAST, Haripur on Monday 29 Aug 2022 @ 11:30 noon . Any late Bid(s) shall not be accepted and returned unopened. Accepted Bids will be opened on the same day at 1200 hrs, in presence of bidders who chose to attend. In case of sudden holiday on bid opening day, bids will be opened on next working day. The Tender shall be executed in accordance with KPPRA Rule 6 (2)(b) **"Single Stage, Two Envelope Procedure".** 

This advertisement is also available on PAF: IAST and KPPRA websites <u>http://www.paf-iast.edu.pk</u> & <u>http://www.kppra.gov.pk</u>

Rector Pak-Austria Fachhochschule: Institute of Applied Sciences & Technology (PAF-IAST) Hairpur – Khyber Pakhtunkhwa Phone: 0995-931706-08 E-Mail: <u>procurement@paf-iast.edu.pk</u> safiurehman.shah@paf-iast.edu.pk

## Section 2. Instruction to Bidders (ITB)

A. GENERAL TERMS	
1. Introduction	1.1 Bidders shall adhere to all the requirements of this ITB, including any amendments made in writing by PAF-IAST. This ITB will be governed under Clause 6(2)(b) "Single Stage, Two Envelope Procedure" of Khyber Pakhtunkhwa Public Procurement Rules, 2014, as amended from time to time and instructions of the Government of Khyber Pakhtunkhwa received during the completion of the project.
	1.2 Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by PAF-IAST. The Institute is under no obligation to award a contract to any Bidder as a result of this ITB.
	1.3 PAF-IAST reserves the right to cancel the procurement process at any stage without any liability of any kind for PAF-IAST, upon notice to the bidders or publication of cancellation notice on PAF- IAST website.
2. Fraud & Corruption, Gifts and Hospitality	2.1 PAF-IAST strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of PAF-IAST vendors and requires all bidders/ vendors observe the highest standard of ethics during the procurement process and contract implementation.
	2.2 Bidders/ vendors shall not offer gifts or hospitality of any kind to PAF-IAST staff members including recreational trips to sporting or cultural events, theme parks or offers of holidays, transportation, or invitations to extravagant lunches or dinners.
	2.3 In pursuance of this policy, PAF-IAST:
	<ul> <li>(a) Shall reject a bid if it determines that the selected bidder has engaged in any corrupt or fraudulent practices in competing for the contract in question;</li> </ul>
	(b) Shall declare a vendor ineligible, either indefinitely or for a stated period, to be awarded a contract if at any time it determines that the vendor has engaged in any corrupt or fraudulent practices in competing for, or in executing a PAF- IAST contract; or counseling or canvassing staff or elected representatives; or engaging in collusion with other bidders.
3. Eligibility	3.1 A Bidder should not be suspended, debarred, or otherwise identified as ineligible by any Government/ Semi-government/ or any other international Organization. Bidders are therefore required to disclose to PAF-IAST whether they are subject to any sanction or temporary suspension imposed by these organizations.
	3.2 It is the Bidder's responsibility to ensure that its employees, sub- contractors, service providers, suppliers and/ or their employees meet the eligibility requirements as established by PAF-IAST.

4. General Terms	4.1 The Bidder should be registered with Sales Tax and Income Tax Department as well as with the Khyber Pakhtunkhwa Revenue Authority.
	4.2 The Bidder should have not been blacklisted by any Government/ semi Government organization.
	4.3 There should be no litigation against the bidder/ firm.
<b>B.</b> PREPARATION OF B	SIDS
5. General Considerations	5.1 In preparing the Bid, the Bidder is expected to examine the ITB in detail. Material deficiencies in providing the information requested in the ITB may result in rejection of the Bid.
	5.2 The Bidder will not be permitted to take advantage of any errors or omissions in the ITB. Should such errors or omissions be discovered, the Bidder must notify the Rector, PAF-IAST accordingly.
6. Cost of Preparation of Bid	6.1 The Bidder shall bear all costs related to the preparation and/ or submission of the Bid, regardless of whether its Bid is selected or not. PAF-IAST shall not be responsible or liable for those costs, regardless of the conduct or outcome of the procurement process.
7. Language	7.1 The Bid, as well as any, and all related correspondence exchanged by the Bidder and PAF- IAST, shall be written in the language(s) specified in the BDS.
8. Documents Comprising the Bid	<ul> <li>8.1 The Bid shall comprise of the following documents and related forms of which details are provided in the BDS. All pages of the Bid shall be signed, stamped and properly paginated.</li> <li>a) Returnable Forms as referred in Section 6 shall be properly filled in Ink or Typed. Forms filled in using a pencil shall not be considered and substantiate the annulment of the Bid Proposal.</li> <li>b) Documents Establishing the Eligibility and Qualifications of the Bidder;</li> <li>c) Bid covering Technical Specifications in detail, and covering Price Schedule;</li> <li>d) Bid Security, if required by BDS;</li> <li>e) Any attachments and/ or appendices to the Bid.</li> </ul>
9. Documents Establishing the Eligibility and Qualifications	9.1 The Bidder shall furnish documentary evidence of its status as an eligible and qualified supplier, using the Forms provided under Section 6 and providing documents required in those forms. In order to award a contract to a Bidder, its qualifications must be documented to PAF-IAST'S satisfaction.
10. Technical Bid Format and Content	10.1 The Bidder is required to submit a Bid using the Standard Forms and templates provided in Section 6 of the ITB.
	10.2 Samples of items, when required as per Section 5, shall be provided within the time specified and unless otherwise specified by the Purchaser, at no expense to the Institute. If not destroyed by testing, samples will be returned at Bidder's request and expense, unless otherwise specified.
	10.3 When applicable and required in Section 5, the Bidder shall describe the necessary training program available for the maintenance and operation of the equipment offered as well as the cost to the Institute. Unless otherwise specified, such training as well as training materials shall be provided in the language of the Bid as specified in the BDS.

	10.4 When applicable and required in Section 5, the Bidder shall certify the availability of spare parts for a period of at least five (5) years from date of delivery, or as otherwise specified in this ITB.
11. Price Schedule	11.1 The Price Schedule shall be prepared using the Forms provided in Section 6 of the ITB and taking into consideration the requirements in the ITB.
	11.2 Any requirement described in this ITB but not priced in the Price Schedule, shall be assumed to have been included in the prices of other activities or items, as well as in the final total price.
12. Bid Security	12.1 A Bid Security shall be provided in the amount and form indicated in the BDS. The Bid Security shall be valid for the duration as referred in BDS.
	12.2 The Bid Security shall be included along with the Bid. If Bid Security not found in the Bid, the Bid shall be rejected.
	12.3 If the Bid Security amount or its validity period is found to be less than what is required, PAF-IAST shall reject the Bid.
	12.4 In the event an electronic submission is allowed in the BDS, Bidders shall include a copy of the Bid Security in their bid and the original of the Bid Security must be sent via courier or hand delivery as per the instructions in BDS.
	12.5 The Bid Security will be forfeited by PAF-IAST, and the Bid rejected, in the event of any, or combination, of the following conditions:
	<ul> <li>a) If the Bidder withdraws its offer during the period of the Bid Validity specified in the BDS, or;</li> </ul>
	<b>b)</b> In the event the successful Bidder fails:
	i. to sign the Contract after PAF-IAST has issued an award; or
	ii. to furnish the Performance Security, insurances, or other documents that PAF-IAST may require as a condition precedent to the effectivity of the contract that may be awarded to the Bidder.
	Note: Bid security will not be accepted in form of insurance guarantee as per KPPRA
13. Currencies	13.1 All prices shall be quoted in the currency indicated in the BDS. Where prices are quoted in different currencies, for the purposes of comparison:
	<ul> <li>PAF-IAST will convert the currency quoted into the currency indicated in BDS, in accordance with the prevailing Inter Bank rate of exchange on the last day of submission of Bids; and</li> </ul>
	b) In the event that PAF-IAST selects a Bid for award that is quoted in a currency different from the preferred currency in the BDS, PAF-IAST shall reserve the right to award the contract in the currency of PAF- IAST's preference, using the conversion method specified above.
14. Joint Venture, Consortium or Association	14.1 If the Bidder is a group of legal entities that will form or have formed a Joint Venture (JV), Consortium or Association for the Bid, they shall confirm in their Bid that : (i) they have designated one party to act as a lead entity, duly vested with authority to legally bind the members of the JV, Consortium or Association jointly and severally, which shall be evidenced by an intent letter or an Agreement among the legal entities duly notarized,

and submitted with the Bid; and (ii) if they are awarded the contract contract shall be entered into, by and between PAF-IAST and designated lead entity, who shall be acting for and on behalf of al member entities comprising the joint venture.	the
2 After the Deadline for Submission of Bid, the lead entity identifie represent the JV, Consortium or Association Or any change in constitution of the JV, Consortium or Association shall not be alt without the prior written consent of PAF-IAST/ Procurement Committ	the ered
3 The lead entity and the member entities of the JV, Consortiur Association shall abide by the provisions of Clause 15 herein in respe submitting only one Bid.	
4 The description of the organization of the JV, Consortium or Association must clearly define the expected role of each of the entities in the venture in delivering the requirements of the ITB, both in the Bid and JV, Consortium or Association Agreement or Intent Letter. All entities comprise the JV, Consortium or Association shall be cumulatively subjet the eligibility and technical qualification assessment by PAF-IAST as derin Section 4: Evaluation Criteria.	joint d the that ect to
5 A JV, Consortium or Association in presenting its track record experience should clearly differentiate between:	and
<ul> <li>a) Those that were undertaken together by the JV, Consortium or Association; and</li> </ul>	
<ul> <li>b) Those that were undertaken by the individual entities of the JV, Consortium or Association.</li> </ul>	
6 Previous contracts completed by individual experts working privately who are permanently or were temporarily associated with any of member firms cannot be claimed as the experience of the JV, Consor or Association or those of its members, but should only be claimed by individual experts themselves in their presentation of their indivi- credentials.	f the tium y the
1 The Bidder (including the individual members of any Joint Venture) sh submit only one Bid, either in its own name or as part of a Joint Ventu	
2 Bids submitted by two (2) or more Bidders shall all be rejected if they found to have any of the following:	are
<ul> <li>a) they have at least one controlling partner, director or sharehold common; or</li> </ul>	ler in
<ul> <li>any one of them receive or have received any direct or indirect sul from the other/s; or</li> </ul>	bsidy
c) they have the same legal representative for purposes of this ITB; c	or
d) they are subcontractors to each other's Bid, or a subcontractor to Bid also submits another Bid under its name as lead Bidder; or s key personnel proposed to be in the team of one Bidder participat more than one Bid received for this ITB process. This condition rela- to the personnel, does not apply to subcontractors being include more than one Bid.	some tes in ating
14. 14. 14.	<ul> <li>contract shall be entered into, by and between PAF-IAST and designated lead entity, who shall be acting for and on behalf of al member entities comprising the joint venture.</li> <li>14.2 After the Deadline for Submission of Bid, the lead entity identifie represent the JV, Consortium or Association or any change in constitution of the JV, Consortium or Association shall not be all without the prior written consent of PAF-IAST/ Procurement Committ</li> <li>14.3 The lead entity and the member entities of the JV, Consortium Association shall abide by the provisions of Clause 15 herein in respession submitting only one Bid.</li> <li>14.4 The description of the organization of the JV, Consortium or Association shall abide by the provisions of the entities in the venture in delivering the requirements of the ITB, both in the Bid and JV, Consortium or Association Agreement or Intent Letter. All entities comprise the JV, Consortium or Association assessment by PAF-IAST as de in Section 4: Evaluation Criteria.</li> <li>14.5 A JV, Consortium or Association in presenting its track record experience should clearly differentiate between: <ul> <li>a) Those that were undertaken together by the JV, Consortium or Association; and</li> <li>b) Those that were undertaken by the individual entities of the JV, Consort or Association.</li> </ul> </li> <li>14.6 Previous contracts completed by individual experts working privately who are permanently or were temporarily associated with any or member firms cannot be claimed as the experience of the JV, Consor or Association or those of its members, but should only be claimed b individual experts themselves in their presentation of their indiv credentials.</li> <li>15.1 The Bidder (including the individual members of any Joint Venture) sh submit only one Bid, either in its own name or as part of a Joint Venture individual experts any of the following:     <ul> <li>a) they have at least one controlling partner, director or sharehold common; or</li> </ul> </li> <li>b) any one of th</li></ul>

16. Bid Validity Period	<ul> <li>16.1 Bids shall remain valid for the period specified in the BDS, commencing on the Deadline for Submission of Bids. A Bid valid for a shorter period may be rejected by PAF-IAST and rendered non-responsive.</li> </ul>
	16.2 During the Bid validity period, the Bidder shall maintain its original Bid without any change, including the availability of the Key Personnel.
17. Extension of Bid Validity Period	17.1 In exceptional circumstances, prior to the expiration of the Bid validity period, PAF-IAST may request Bidders to extend the period of validity of their Bids. The request and the responses shall be made in writing and shall be considered integral to the Bid.
	17.2 If the Bidder agrees to extend the validity of its Bid, it shall be done without any change to the original Bid.
	17.3 The Bidder has the right to refuse to extend the validity of its Bid, in which case, the Bid shall not be further evaluated.
18. Clarification on ITB (from the Bidders)	18.1 Bidders may request clarifications on any of the ITB documents no later than the date indicated in the BDS. Any request for clarification must be sent in writing in the manner indicated in the BDS. If inquiries are sent other than specified channel, even if they are sent to a PAF-IAST staff member, PAF-IAST shall have no obligation to respond or confirm that the query was officially received.
	18.2 PAF-IAST will provide the responses to clarifications through the method specified in the BDS.
	18.3 PAF-IAST shall endeavor to provide responses to clarifications in an expeditious manner, but any delay in such response shall not cause an obligation on the part of PAF-IAST to extend the submission date of the Bids, unless PAF-IAST deems that such an extension is justified and necessary.
19. Amendment in ITB	19.1 At any time prior to the deadline of Bid submission, PAF-IAST may for any reason, such as in response to a clarification requested by a Bidder, modify the ITB in the form of an amendment to the ITB. Amendments will be made available to all prospective bidders.
	19.2 If the amendment is substantial, PAF-IAST may extend the Deadline for submission of Bid to give the Bidders reasonable time to incorporate the amendment into their Bids.
20. Alternative Bids	20.1 Unless otherwise specified in the BDS, alternative Bids shall not be considered. If submission of alternative Bid is allowed by BDS, a Bidder may submit an alternative Bid, but only if it also submits a Bid conforming to the ITB requirements. Where the conditions for its acceptance are met, or justifications are clearly established, PAF-IAST reserves the right to award a contract based on an alternative Bid.
	20.2 If multiple/ alternative bids are being submitted, they must be clearly marked as "Main Bid" and "Alternative Bid"
21. Pre-Bid Conference	21.1 When appropriate, a pre-bid conference may be conducted at the date, time and location specified in the BDS. All Bidders are encouraged to attend. Nonattendance, however, shall not result in disqualification of an interested Bidder. Minutes of the Bidder's conference will be disseminated on the procurement website and/ or shared by email as specified in the

		BDS. No verbal statement made during the conference shall modify the terms and conditions of the ITB, unless specifically incorporated in the Minutes of the Bidder's Conference or issued/ posted as an amendment to ITB.
C. SUBMISSION AND	OPENI	NG OF BIDS
22. Bid Proposal Submission	22.1	The Bidder shall submit a duly signed and numbered all pages of the complete Bid in an Envelope sealed and marked as per ITB 22.6, and in accordance with KPPRA Rule 6 (2)(b).
	22.2	The Outer Envelope should contain Two (02) separate sealed envelopes, one of which comprising the Forms (A – F) and supporting documents in accordance with requirements in the BDS, shall be marked as "Technical Proposal". Whereas, the other envelope containing the Form G: Price Schedule Form shall be marked as "Financial Proposal".
	22.3	The Bid Security as referred in BDS must be placed in the "Financial Proposal" in a duly sealed envelope and marked as "Bid Security". However, an Affidavid be submitted within "Technical Proposal" confirming that the Bid Security is placed/ enclosed with "Financial Proposal". Bid security envelop will be opened with financial proposal of Technically qualified bidders.
	22.4	Bid can be delivered either personally, or by courier as specified in the BDS.
	22.5	The Bid shall be signed by the Bidder or person(s) duly authorized to commit the Bidder. The authorization shall be communicated through a document evidencing such authorization issued by the legal representative of the bidding entity, or a Power of Attorney, accompanying the Bid. There should not be errors and/ or over-writings. Corrections (if any) should be made clearly and initialed with dates.
	22.6	Bidders must be aware that the mere act of submission of a Bid, in and or itself, implies that the Bidder fully accepts the General Contract Terms and Conditions.
	22.7	Hard copy submission by courier or hand delivery allowed or specified in the BDS shall be governed as follows:
		a) The signed Bid shall be marked "Original", and its copies marked "Copy as appropriate. The number of copies is indicated in the BDS. All copies shall be made from the signed original only. If there are discrepancies between the original and the copies, the original shall prevail.
		(b) The Bid Proposals must be sealed and submitted in an envelope, which shall:
		<ul> <li>i. Bear the name of the Bidder;</li> <li>ii. Be addressed to PAF - IAST as specified in the BDS; and</li> <li>iii. Bear a warning not to open before the time and date for Bid opening as specified in the BDS.</li> <li>If the envelope with the Bid is not sealed and marked as required, PAF-IAST shall assume no responsibility for the misplacement, loss, or premature opening of the Bid.</li> </ul>
23. Deadline for Submission of Bids and Late Bids	23.1	Complete Bids must be received by PAF-IAST in the manner, and no later than the date and time, specified in the BDS. PAF-IAST shall only recognize the actual date and time that the bid was received by PAF-IAST.

	23.2 PAF-IAST shall not consider any Bid that is received after the deadline for the submission of Bids.
24. Withdrawal, Substitution, and Modification of Bids	24.1 A Bidder may withdraw, substitute or modify its Bid after it has been submitted at any time prior to the deadline for submission.
	24.2 A bidder may withdraw, substitute or modify its Bid by sending a written notice to PAF- IAST, duly signed by an authorized representative, including a Power of Attorney. The corresponding substitution or modification of the Bid, must accompany the respective written notice. All notices must be submitted in the same manner as specified for submission of Bids, by clearly marking them as "WITHDRAWAL" "SUBSTITUTION," or "MODIFICATION"
	24.3 Bids requested to be withdrawn shall be returned unopened to the Bidders, except if the bid is withdrawn after the bid has been opened.
25. Bid Opening	25.1 The Procurement Committee of PAF- IAST will open the Bid in the presence of Bidders' representative(s) who choose to attend.
	25.2 The Bidders' names, modifications, withdrawals, the condition of the envelope labels/ seals, the number of folders/ files and all other such other details as PAF-IAST may consider appropriate, will be announced at the opening. No Bid shall be rejected at the opening stage, except for late submissions, in which case, the Bid shall be returned unopened to the Bidders.
	25.3 In case of public holiday on bid opening day, bids will be opened on next working day.
D. EVALUATION OF BI	DS
26. Confidentiality	26.1 Information relating to the examination, evaluation, and comparison of Bids, and the recommendation of contract award, shall not be disclosed to Bidders, even after publication of the contract award.
	26.2 Any effort by a Bidder to influence PAF-IAST in the examination, evaluation and comparison of the Bids or contract award decisions may, at PAF-IAST's decision, result in the rejection of its Bid and may subsequently be subject to consequences.
27. Preliminary Examination	27.1 PAF-IAST shall examine the Bids to determine whether they are complete with respect to minimum documentary requirements, whether the documents have been properly signed, and whether the Bids are generally in order, among other indicators that may be used at this stage. PAF-IAST reserves the right to reject any Bid at this stage.
28. Evaluation of Eligibility and Technical	<ul><li>28.1 Eligibility and Technical Qualification of the Bidder will be evaluated against the Minimum Eligibility/ Qualification requirements specified in the Section 4: Evaluation Criteria.</li></ul>
Qualification	<ul> <li>28.2 In general terms, Bidders that meet the following criteria may be considered qualified:</li> <li>a) They are not included in the list of blacklisted or barred companies published on KPPRA website, any federal or provincial government department;</li> </ul>

	<ul> <li>b) They have a good financial standing and have access to adequate financial resources to perform the contract and all existing commercial commitments,</li> </ul>
	c) They have the necessary experience, technical expertise, production capacity, quality certifications, quality assurance procedures and other resources applicable to the supply of goods and/ or services required;
	<ul> <li>d) They are able to comply fully with the General Terms and Conditions o Contract;</li> </ul>
	<ul> <li>e) They do not have a consistent history of court/ arbitral award decisions against the Bidder; and</li> </ul>
	<ul> <li>f) They have a record of timely and satisfactory performance with their clients.</li> </ul>
29. Evaluation of Bid Proposals	29.1 The evaluation team shall review and evaluate the Bids on the basis of their responsiveness to the Schedule of Requirements and Technical Specifications and other documentation provided, applying the procedure indicated in the BDS and other ITB documents. When necessary, and if stated in the BDS, PAF- IAST may invite technically responsive bidders for a presentation related to their Bids. The conditions for the presentation shall be provided in the bid document where required.
30. Due diligence	30.1 PAF- IAST reserves the right to undertake a due diligence exercise, aimed at determining to its satisfaction, the validity of the information provided by the Bidder. Such exercise shall be fully documented and may include, but need not be limited to, all or any combination of the following:
	<ul> <li>a) Verification of accuracy, correctness and authenticity of information provided by the Bidder;</li> </ul>
	<ul> <li>b) Validation of extent of compliance to the ITB requirements and evaluation criteria based on what has so far been found by the evaluation team;</li> </ul>
	c) Inquiry and reference checking with Government entities with jurisdiction on the Bidder, or with previous clients, or any other entity that may have done business with the Bidder;
	<ul> <li>Inquiry and reference checking with previous clients on the performance on on-going or completed contracts, including physical inspections of previous works, as deemed necessary;</li> </ul>
	e) Physical inspection of the Bidder's offices, branches or other places where business transpires, with or without notice to the Bidder;
	f) Other means that PAF-IAST may deem appropriate, at any stage within the selection process, prior to declaring the Bidder as Qualified.
31. Clarification of Bids	31.1 To assist in the examination, evaluation and comparison of Bids, PAF-IAST may, at its discretion, request any Bidder for a clarification of its Bid.
	31.2 PAF-IAST's request for clarification and the response shall be in writing and no change in the prices or substance of the Bid shall be sought, offered, or permitted, except to provide clarification, and confirm the correction of any arithmetic errors discovered by PAF-IAST in the evaluation of the Bids in accordance with the ITB.

	31.3 Any unsolicited clarification submitted by a Bidder in respect to its Bid, which is not a response to a request by PAF-IAST, may not be considered during the review and evaluation of the Bids.
32. Responsiveness of Bid	32.1 PAF-IAST's determination of a Bid's responsiveness will be based on the contents of the bid itself. A substantially responsive Bid is one that conforms to all the terms, conditions, specifications and other requirements of the ITB without material deviation, reservation, or omission.
	32.2 If a bid is not substantially responsive, it may be rejected by PAF-IAST and may not subsequently be made responsive by the Bidder by correction of the material deviation, reservation, or omission.
33. Right to Accept, Reject, Any or All Bids	33.1 PAF-IAST reserves the right to accept or reject any proposal in response to the ITB, to render any or all of the proposals as non-responsive, and to reject all Proposals in response to the ITB at any time prior to award of contract, while assigning the reason(s) thereof.
	33.2 PAF- IAST shall not be obliged to award the contract to the lowest priced offer.
34. Nonconformities, Reparable Errors and Omissions	34.1 Provided that a Bid is substantially responsive, PAF-IAST may waive any nonconformities or omissions in the Bid that, in the opinion of PAF-IAST, do not constitute a material deviation.
	34.2 PAF-IAST may request the Bidder to submit the necessary information or documentation, within a reasonable period, to rectify nonmaterial nonconformities or omissions in the Bid related to documentation requirements. Such omission shall not be related to any aspect of the price. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
	34.3 For the Price Schedule that are submitted, PAF-IAST shall check and correct arithmetical errors as follows:
	a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of PAF-IAST there is an obvious misplacement of the decimal point in the unit price; in which case, the line item total as quoted shall govern and the unit price shall be corrected;
	<ul> <li>b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and</li> </ul>
	c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail.
	34.4 If the Bidder does not accept the correction of errors made by PAF- IAST, its Bid shall be rejected.
35. Bidder Grievance	35.1 PAF-IAST's grievance readdress procedure provides an opportunity for appeal to those persons or firms not awarded a contract through a competitive procurement process. In the event that a Bidder believes that it was not treated fairly, the Bidder may lodge a complaint to the PAF-IAST's Grievance Readdress Committee.

E. AWARD OF CONTRACT		
36. Evaluation	36.1 PAF-IAST will conduct the evaluation solely on the basis of response to this tender received from the firms.	
	36.2 Evaluation shall be undertaken in the following steps:	
	<ul> <li>a) Preliminary Examination including Technical Specifications and other compliances</li> <li>b) Arithmetical check and ranking of bidders who passed preliminary examination by price.</li> <li>c) Evaluation of prices</li> <li>36.3 Price comparison shall be based on the landed price, including transportation, insurance and the total cost of ownership (including spare parts, consumption, installation, commissioning, training, special packaging, etc., where applicable)</li> </ul>	
37. Integrity Pact	37.1 Bidders will also be required to submit a signed Integrity Pact on a stamp paper of appropriate value as part of their response. The text of Integrity Pact is available at Annex – I.	
38. Award Criteria	38.1 Prior to expiration of the period of Proposal validity, PAF-IAST shall award the contract to the Bidder that is found to be responsive to the requirements of the Technical Specifications and has offered the lowest price.	
	38.2 PAF-IAST shall not be obliged to award the contract to the lowest priced offer, if the response is found deficient to the Technical Specifications and other compliances.	
	38.3 In case of tie in Financial Bid Value, the Contract will be awarded to the bidder having closest match to the Technical Specifications.	
39. Contract Signing	39.1 After the approval of any Work Award, a Contract Agreement on the stamp paper of appropriate value, shall be executed by PAF-IAST with Selected Bidder (i.e. Contractor) within 15 days from the date of issuance of LoI (Letter of Intent)/ Work Order.	
	39.2 Failure to signing of Contract Agreement by the selected Bidder Firm with PAF-IAST within the stipulated time may constitute sufficient grounds for the annulment of the award, and forfeiture of the Bid Security, if any, and on which event, PAF- IAST may award the Contract to the Second highest rated or call for new Proposals.	
40. Right to Vary quantity at the Time of Award	40.1 At the time of award of Contract, PAF-IAST reserves the right to vary the quantity of goods and/ or services, without any change in the unit price or other terms and conditions.	
41. Sample draft Contract	41.1 A sample draft Contract to be signed, containing applicable General Terms and Conditions can be found at Annex – II.	
42. Performance Security	42.1 A performance security, if required in the BDS, shall be provided in the amount specified in BDS, well prior to the Contract signing by both parties. Where a performance security is required, the receipt of the performance security by PAF-IAST shall be a condition for rendering the contract effective.	
43. Bank Guarantee for Advanced Payment	43.1 No Payment will be released in advance.	

44. Liquidated Damages	<ul> <li>44.1 PAF-IAST shall apply Liquidated Damages for the damages and/ or risks caused to PAF-IAST resulting from the Contractor's delays or breach of its obligations as per Contract.</li> <li>a) In case of delay, the Procurement Committee, PAF-IAST reserves the right to impose a penalty not exceeding 10% of the total amount of the Contract Value at the rate as referred in the Sample Contract at Annexure – II.</li> <li>b) If the Contractor fails to complete work as per PAF-IAST requirement, the Rector, PAF-IAST reserves the right to reject it altogether or impose a penalty not exceeding 50% of the total amount of the Contract.</li> <li>c) If the Contractor fails to provide supplies/ services as per PAF-IAST requirements, PAF-IAST may forfeit his earnest money as well as Performance Security, and the work will be done at the risk and cost of Contractor.</li> <li>d) In case of any dispute, matter will be referred to Rector, PAF-IAST whose decision will be binding on both the parties.</li> </ul>
45. Force Majeure	45.1 "Force Majeure" means an event which is beyond the reasonable control of a party and which makes a party's performance of its obligations under the Purchase Order/ Work Order/ Contract impossible or so impractical as to be considered impossible under the circumstances, and includes, but is not limited to, War, Riots, Storm, Flood or other industrial actions (except where such strikes, lockouts or other industrial issues are within the power of the party invoking Force Majeure), confiscation or any other action by Government agencies. In all disputes between the parties as to matters arising pursuant to this Purchase Order/ Work Order/ Contract, the dispute will be referred to Project Director, PAF-IAST whose decision will be final.
46. Delivery of Goods	46.1 Contractor will be required to deliver the goods as per the Delivery Schedule referred in BDS without claiming any additional cost to the PAF- IAST at the designated site(s) and in quantities as referred in the Contract.
47. Payment Provisions	47.1 Payment will be made only upon PAF-IAST's acceptance of the goods and/ or services performed. The terms of payment shall be within thirty (30) days, after receipt of invoice, and certification of acceptance of goods and/ or services issued by the proper authority in PAF: IAST. Payment will be affected by bank transfer in the currency of the contract.
	47.2 The Contractor shall provide all necessary supporting documents along with GST invoice, delivery challan and any other relevant documents as required by the PAF-IAST.

The following data for the goods and/ or services to be procured shall complement, supplement, or amend the provisions in the Invitation to Bid. In the case of a conflict between the Instructions to Bidders, the Bid Data Sheet, and other annexes or references attached to the Bid Data Sheet, the provisions in the Bid Data Sheet shall prevail.

BDS No.	Ref. to Section.2	Data	Specific Instructions / Requirements
1.		Background of the Project	Pak-Austria Fachhochschule: Institute of Applied Sciences and Technology (PAF: IAST) is novel in its content and holistic in approach. The project concept is based on the slogan of "Skilling Pakistan" to create a high-quality technical education infrastructure. This unique educational institution in Pakistan will closely collaborate with several institutions in Austria and China and award multiple foreign degrees. This is a historic and visionary initiative as it is probably the first time that an institution will be established in Pakistan with many foreign universities giving degrees to students who study in it.
2.		Objective	The main objective of this Tender is to equip the PAF-IAST with necessary and advanced level of laboratory facilities, providing enabling environment to the students and faculty to perform their academic and research work in a conducive and productive environment and deliver beyond the expectations.
3.		Scope of Work	Supply of Pharmacy LAB Equipment The required items in various Lots as referred in Section – 5 have been sought by PAF-IAST from a reputed Firms/ Companies. The supplier is expected to supply high quality products meeting the specification as stipulated in this ITB, which conforms to the international quality standards. The time specified for delivery, Installation and Commissioning in the tender form shall be deemed to be the essence of the contract and the Successful Bidder shall arrange within the specified period. Post-Delivery Warranty and Support Services It is required that Manufacturer's Warranty and Post-delivery Bidder's Support Services for atleastThree (03) years from the date of delivery to PAF-IAST be provided by the Supplier within the quoted cost of items. Moreover, additional Warranty and Support Services as Extended Warranty for next Two (02) years should be quoted separately by the Bidder on annual payment basis. However, it will be at sole discretion of PAF-IAST to avail additional Warranty and Support Services in subsequent year(s) or otherwise.
4.		Procurement Method	KPPRA Rule 6(2)(b)
5.	7	Language of the Bid	English

6.	22, 23, 27	Submitting Bids for Parts or subparts of the Schedule of Requirements (partial bids)	The Purchase Committee shall consider the Bids Lot-wise (i.e. package against each of the Lots) as referred in Section $-5$ . Any item not quoted in the respective Lot shall have reasonable grounds to reject the Bid for that Lot.
7.	20	Alternative Bids	Not Allowed.
8.	21	Pre-Bid conference	N/A
9.	16	Bid Validity Period	180 days
10.	13	Bid Security/ Earnest Money (Refundable)	Required in the amount of: 2% of the Bid Value of each Lot (separately) against which the Bidder is participating. In case of options, earnest money shall be based on the maximum quoted price of the same items in the Lot. <u>Acceptable Forms of Bid Security:</u> Denominated in Pak Rupees duly issued by a Pakistani Bank or branch of a Foreigr Bank, in the form of CDR in favor of the Rector, PAF-IAST (Original CDR will be attached with the Financial Proposal in a signed and sealed envelope)
11.	42	Liquidated Damages	Will be imposed as follows: Percentage of contract price per day of delay: as referred in Draft Contract Sample in Annexure – II.
12.	40	Performance Security	Within one week of issuance of LoI/ Purchase Order and well prior to the signing of Contract, as <b>10% of the Contract value</b> for the duration of Warranty period referred in RFP.
13.	12	Currency of Bid	<ul> <li>Pakistani Rupees (PKR) based on Landed Cost including taxes, duties and all obligations to deliver, install, configure, and commission the equipment.</li> <li>Bidders are required that along with PKR, prices should be quoted in USD/Euro or applicable foreign currency as well).</li> <li>Bids are likely to be rejected if prices are not quoted in USD/ Euro or applicable foreign currency as well.</li> <li>However, Bid Security/ Earnest Money calculation of 2% of the Total Bid Value (including Extended Warranty) should be based on PKR value of Landed Cost of equipment as stated above.</li> </ul>
14.	31	Deadline for submitting requests for clarifications/ questions	<b>3 days</b> before the submission deadline
15.	31	Contact Details for submitting clarifications/ questions	Procurement Officer Mr. Safi ur Rehman shah +92 995 931706, 03345113602 <u>safiurehman.shah@paf-iast.edu.pk</u> procurement@paf-iast.edu.pk 16

16.	18, 19, and 21	Manner of Disseminating Supplemental Information to the ITB and responses/ clarifications to queries	Direct communication to prospective Bidders by email: safiurehman.shah@paf-iast.edu.pk
17.	23	Deadline for Submission	Monday day 29 August 2022 on or before 11:30 noon (PST)
18.	22	Number of Set(s) of Bid	Technical Proposal(s)         -       One (01) Original         -       One (01) Copy         -       Soft copy of Technical Proposal in a USB Flash Drive         Financial Proposal(s)       -         -       One (01) Original         Note:       Bidders are required to prepare and submit the         Proposal(s) against the Lot(s) separately in separate         envelopes, in which they intend to participate. Non-conformity may cause acceptance of Bid for only one Lot.
19.	22	Allowable Manner of Submitting Bids	⊠ Courier/ Hand Delivery
20.	22	Bid Submission Address	⊠ <b>By Courier / Hand Delivery:</b> Convener Procurement Committee, PAF- IAST, Mang, Haripur
21.	22	Electronic submission (email) requirements	Not Allowed
22.	25	Date, time and venue for the opening of bid	Date and Time: Thursday the <b>Monday 29 August 2022</b> at 1200 PM Venue: <b>Conference Room, PAF-IAST, Mang, Haripur</b>
23.	27, 36	Evaluation Method	Eligible and qualified bids meeting the PAF- IAST requirements and technically responsive as stipulated in this ITB
24.		Evaluation Method for the Award of Contract	Lowest priced technically responsive.
25.		Expected date for commencement of Contract	Sep 2022
26.		Maximum expected duration of Contract	06 Months

27.	35	PAF: IAST will award the			
27.	55	contract to:	One Bidder Only against each Lot		
28.	39	Type and Contract Terms and Conditions that will apply	PAF-IAST General Terms and Conditions for Contracts for Goods and/ or Services as per Sample at Annex – II.		
29.	46	Delivery, Installation and Testing/ Training	Delivery Installation Testing/ Training		
			LOT # 1-15 10-12 weeks 2 weeks 1 week		
			Delivery time may be extended for 4 to 5 weeks in case of large		
			equipment that needs to be imported by sea.		
30.	47	Payment Schedule	<ul> <li>Payment on Delivery of Equipment: 70%</li> <li>Payment on Commissioning: 30%</li> <li>The payment breakup is subject to the following conditions in case PAF-IAST decides to opt for LC:</li> <li>1. The Selected Bidder may take a 60-day credit time from the principal (in case of LC), in which case 70% of the payment shall be done to the principal at the time of delivery and 30% at the time of commissioning. In this case as well, 100% of the payment can be made to the principal subject to provision of 10% of the total amount in form bank draft by selected bidder as retention money that may be released in time span of three years.</li> <li>2. The selected bidder may submit 20% bank guarantee which shall be released to them at the time of commissioning and bank draft of 10% as retention money which shall be release to the M/s over three years. If the selected bidder complies to this condition, then 100% of the payment can be made to the principal at the time of Delivery of goods.</li> <li>Note: Payments are subject to 10% Retention money against Warranty &amp; Support Services (PAF-IAST: Performance Security is the security applicable from date of signing of Contract and till the Contract is performed (i.e. deliveries, installation, configuration, commissioning, testing and trainings). Contractor is allowed to withdraw the Performance Security money along with the final payment. However, if they wish to, the Performance Security may be extended towards Retention Money for the duration of Warranty Services, or in case Performance Security is withdrawn, a fresh Bank Guarantee may be submitted to avoid any deduction from the payment(s)).</li> </ul>		

#### **Preliminary Examination Criteria**

Bids will be examined to determine whether they are complete and submitted in accordance with ITB requirements as per below criteria on a Yes/ No basis:

- Appropriate signatures
- Power of Attorney
- Minimum Bid documents provided
- Bid Validity
- Bid Security submitted as per ITB requirements with compliant validity period

#### **Minimum Eligibility Criteria**

Eligibility will be evaluated on a Pass/ Fail basis. If the Bid is submitted as a Joint Venture, there should be no more than two (02) companies in the Joint Venture and each company should meet the minimum criteria, unless otherwise specified.

	ELIGIBILITY		
S. #	Subject	Criteria	Reference Returnable Form(s)
1.	Bidder's Status	Participating as Individual Company JV/ Consortium	Form B: Joint Venture/ Consortium/ Association Information Form
2.	Legal Status	Bidder is a legally registered entity in Pakistan. Bidder is/ are also registered with FBR for Income Tax and Sales Tax	Form C: Bidder Information Form
3.	Location of Offices	Bidder (Lead Bidder) has either declared office(s) in Islamabad/ Rawalpindi/ Peshawar or in Haripur. Alternately, if the Contract is awarded, the Bidder shall establish office in either of these cities.	Form C: Bidder Information Form
4.	Principal's Authorization	Bidder or at least one member of JV/ Consortium/ Association must be Authorized Partner/ Reseller/ Dealer for the supply and services of quoted goods/ services.	Form C: Bidder Information Form
5.	Company in Operation	Bidder (Lead Bidder) is in operation for at least Five (05) years.	Form C: Bidder Information Form
6.	Financial Strength	Average annual turnover over last 3 years no less than Rs. 10 million (For JV/ Consortium/ Association, all Parties cumulatively should meet requirement).	Form C: Bidder Information Form
7.	Relevant Experience	Minimum No. of Projects of similar nature, value, and complexity in last 3 years Two (02) projects (For JV/Consortium/Association, all Parties cumulatively should meet requirement).	Form C: Bidder Information Form
8.	Eligibility	Bidder(s) is not suspended, nor debarred, nor otherwise identified as ineligible by any Government/ Semi-government/ Autonomous organization in Pakistan, in accordance with ITB clause 3. Non- Blacklisting certificate will be required.	Form A: Bid Submission Form

9.	Bankruptcy	Bidder(s) has not declared bankruptcy, is not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against the vendor that could impair its operations in the foreseeable future.	Form A: Bid Submission Form
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	QUALIFICATION				
S. #	Attribute	Description	Max. Score	Criteria	Returnable Form(s)
	Section – I: General C	orporate Profile	25		
10.	Bidder's Footprints	Number of offices/ services centers across	5	3+ offices fully operational for last five (05) year	Form C: Bidder Information Form
		the country	3	2 – 3 offices fully operational for last five (05) year	
			1	< 3 offices fully operational for last five (05) year	
11.	Bidder's Human Resource Strength	Number of full-time employees (documentary proof	8	35+employees with at least 20% Technical staff with at least 10% having technical certification	Form C: Bidder Information Form
		required)	6	25 – 34 employees with at least 20% Technical staff at least 10% having technical certification	
			4	9–24 employees with at least 20% Technical staff at least 10% having technical certification	
			2	<8 employees with at least 20% Technical staff at least 10% having technical certification	
12.	Financial Standing	Annual Turnover	7	2+ x Financial Strength	Form D: Qualification
		averaged over last 3 years	4	2 x Financial Strength	Form
		years	2	1.5 x Financial Strength	
13.	Annual Tax Paid	Annual Tax Paid	5	Rs. 5+ million or more	Form D: Qualification
		averaged over last 3 years	3	Rs. 2 – 5 million	Form
		years	2	Rs. 0.5-1.9 million	
	Section – II: Business	Profile	30		
14.	Relevant Experience	Project(s) of similar	7	Min. No. of Projects + 5	Form D: Qualification
		nature, value and complexity completed.	5	Min. No. of Projects + 3	Form
		••••••••••••••••••••••••••••••••••••••	3	Min. No. of Projects + 2	
15.	Public SectorProject(s) delivered toExperiencegovernment	•	9	5 Projects worth \$0.5 million or more each	Form D: Qualification Form
		organizations	7	3 Projects worth \$0.25-0.49 million each	-
			5	2 Projects worth \$0.05-0.24 million each	
16.	Education Sector	Project(s) completed	9	2+ Projects	Form D: Qualification
	Experience	at education institutions.	7	2 Projects	Form
			5	1 Project	

17.	Experience in Haripur/	Project(s) completed in Haripur/	5	Project worth Rs 5 million in Haripur/ Abbottabad	Form D: Qualification
	Abbottabad	Abbottabad	3	Project worth Rs 2.5 million in Haripur/ Abbottabad	Form
	Section – III: Manufac Strengths	turer's/ Product's	10		
18.	Manufacturer's Global Presence	Countries having supplied the same Quoted items	5	No. of countries identified by Bid in consideration/ Max. No. of countries identified in all Bids * 5	Form E: Project Proposal Form
19.	Manufacturer's Products Portfolio	Various Products produced by the manufacturer beyond quoted items	5	No. of relevant Products mentioned by Bid in consideration/ Max. No. of Products referred in all Bids * 5	Form E: Project Proposal Form
	Section – IV: Registra	tion & Certifications	10		
20.	ISO 9001 Certified or equal if apply	Bidder or the Lead Bidder in case of JV should be Certified	5	Copy of Valid Certificate	Form E: Project Proposal Form
21.	Certification specific to quoted Products/ Solution	Bidder or any of the JV Partners or Principal should possess them	5	Copy of Valid Certificate(s) of the quoted Product(s)	Form E: Project Proposal Form
	Section – V: Presentat Proposal	ion on Project	25		
22.	Project Management Approach	Overall approach towards planning and implementing the project.	8	To be assigned by the Technical Committee	Form E: Project Proposal Form
23.	Post-Commissioning Services	Overall approach towards after-sale support and services.	7	To be assigned by the Technical Committee	Form E: Project Proposal Form
24.	Distinguishing Features	Distinguishing features of the quoted Product and/ or overall project proposed.	10	To be assigned by the Technical Committee	Form E: Project Proposal Form
Gra	nd Total		100		
	Technical Evaluation	meeting the Eligibility (	Criteria a	Eligibility and Technical Qualification nd able to secure 70 percent in Techni ly Qualified Bidders for the next ste	ical qualification
	Financial Evaluation	Detailed analysis of the price schedule based on requirements listed in Section 5 and quoted for by the bidders in Form F. Price comparison shall be based on the landed price, including transportation, insurance and the total cost of ownership (including spare parts, consumption, installation, commissioning, training, special packaging, etc., where applicable) Comparison with budget/ internal estimates. Tender will be awarded on least-cost basis.			

Note:

1. Presentation on proposed solution may be asked by the PAF-IAST for all or any of the LOT(s).

- 2. In case presentation is asked, bidders who meet the minimum Eligibility Criteria will only be called for Presentation and will be considered further towards Qualification scoring.
- 3. In case presentation is not asked, then the evaluation shall be based on criteria excluding Section V.

### Section 5a: Technical Specifications of the Required Goods

LOT#1	LOT#1: Common Lab Equipment			
Sr.#	ltem	Description and Minimum Specifications	Quantity	
1	Digital Autoclave	<ul> <li>Upright model</li> <li>130 L Capacity</li> <li>Stainless steel interior</li> <li>Digital temperature indicator</li> <li>Digital temperature Controller</li> <li>ISI marked flange / immersion heating elements</li> <li>Up to 121°C temperature range</li> <li>Silicone rubber gasket</li> <li>Automatic pressure control switch</li> <li>Stainless steel basket</li> <li>Reliable steam pressure gauges</li> <li>Double or triple walled construction</li> <li>Water level indicator</li> <li>Water inlet &amp; outlet valves</li> <li>Working Pressure 15 to 20 psi</li> <li>Working Temperature 121°C to 125°C</li> <li>Controller Auto set to 15psi &amp; 121°C</li> </ul>	02	
2	Digital Colony Counter (Manual)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness and reproducibility.</li> <li>Operation: Manual</li> <li>Light: Fluorescent or LED lamp; Accepts, minimum 100 mm and 150 mm dish</li> <li>Enabling counting on both light and dark media</li> <li>Needle point /marking pen probing Accessories.</li> <li>Magnifier minimum 5" Stainless steel needle point pen</li> <li>Marking pen probe 01</li> </ul>	03	
	Digital Colony Counter (Automatic)	<ul> <li>Marking pen probe of</li> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally. It must have a strong track record for reliability, robustness and reproducibility</li> <li>Operation: Automatic</li> <li>Light: Switchable LED lighting</li> <li>Enabling counting on both light and dark media</li> <li>Screen: Detachable screen</li> </ul>	02	
3	Overhead stirrer (variable speed)	<ul> <li>Must ensure powerful mixing and constant speed</li> <li>Stirring Speed Range 30-2000 rpm</li> </ul>	6	
4	Vertex Mixer	<ul> <li>Speed Range : 0-3000rpm</li> <li>Operating Mode : Continuous / Touch</li> <li>Certifications : CE Marked</li> </ul>	6	
5	Hotplate Magnetic Stirrer	<ul> <li>Stirring Hotplate</li> <li>Stir Range: 50-1500 RPM ,</li> <li>Temperature Range: 540°C</li> </ul>	10	

	Hot plate	<ul> <li>Digital Display with Stir Range: 50-1500 RPM</li> <li>Operating Temperature Range: 540°C</li> <li>Heating Surface : minimum 7.25" x 7.25" (18.4 x 18.4 cm)</li> <li>Flexible, robust design</li> <li>Top plate choices in ceramic or aluminum</li> <li>Variable sizes for different sample volumes</li> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally.</li> <li>Temperature Range: upto 540°C</li> </ul>	10
	Hot plate (Round Casted Plate)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally.</li> <li>Temperature Range: upto 540°C</li> </ul>	10
6	Analytical Digital Balance	<ul> <li>Calibration: Internal automatic calibration; also offers external</li> <li>Safety level: Configurable in three levels</li> <li>Weighing units: g, ct, mom, kg, lb, mg, parts/lb,</li> <li>Stability indicator: Yes</li> <li>Housing protection: Acetone cleanable housing</li> <li>Verified models: Yes</li> <li>Language: English</li> <li>Output: Mini-USB</li> <li>Power: 100-240V (universal)</li> <li>Electrical Requirements: 100/240V, 50/60Hz</li> <li>Connection Type: Mini USB</li> <li>Certifications/Compliance: 2009/23/EC, EN 45501:1992, OIML</li> </ul>	6
7	Precision balance	<ul> <li>Digital top loading</li> <li>Readability: 0.001 gm</li> <li>Minimum Capacity: 2300 gm</li> <li>Operated on 220 volts,</li> <li>Internal automatic calibration</li> </ul>	6
8	Heating Mantle with stirrer (small)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally. It must have a strong track record for reliability, robustness and reproducibility.</li> <li>Must ensure evenly heat fluids while limiting the risk of glassware shattering</li> </ul>	11
	Heating Mantle with stirrer (Large)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally. It must have a strong track record for reliability, robustness and reproducibility.</li> <li>Must ensure evenly heat fluids while limiting the risk of glassware shattering</li> </ul>	11
9	Water distillation unit	- The equipment must come from a reputable brand in the market	2
10	Weight machine (Human)	<ul> <li>The equipment must come from a reputable brand in the market</li> <li>Weight bearing capacity= 15-150 Kg</li> </ul>	6
11	Weight machine	- The equipment must come from a reputable brand in the market	4

	digital (Human)	- Weight bearing capacity= 15-150 Kg	
12	Hand homogenizer	- The equipment must come from a reputable brand in the market	6
13	pH meter with accessories	<ul> <li>Measuring Parameter: pH / ORP / °C / °F</li> <li>Highlights: Large LCD with dual display</li> <li>pH :</li> <li>pH Range: -2.00 to 16.00 pH</li> <li>pH Resolution: 0.01 pH</li> </ul>	6
		<ul> <li>Temperature :</li> <li>Temperature Range (Meter): 0.0 to 100.0 °C / 32.0 to 212.0 °F</li> <li>Temperature Resolution: 0.1 °C / 0.1 °F</li> <li>Temperature Accuracy: ±0.3 °C / ±0.5 °F</li> <li>ORP :</li> <li>Range : ±2000 mV</li> <li>Resolution : 0.1 mV (±199.9 mV) ; 1 mV (beyond)</li> <li>Accuracy : ±0.2 mV (±199.9 mV) ; ±2 mV (beyond)</li> <li>Certifications : CE Marked</li> <li>Meter Features :</li> <li>Slope/Offset Yes</li> <li>Memory 100 data sets</li> <li>Operating Temp. 0 to 50 °C / 32 to 122 °F</li> <li>Input DC socket, BNC, 2.5 mm phono (ATC), phono (reference)</li> </ul>	
14	Tissue homogenizer with accessories	<ul> <li>Power 9 V DC adapter, 1.3 A (100 / 240 VAC, SMPS)</li> <li>Volume: 0.5mL-200mL</li> <li>Speed range: 3000- 5000 rpm</li> <li>Programmability: Memorize settings</li> </ul>	02
15	Shaking Water bath With accessories	<ul> <li>Programmable Time: 5hrs-10hrs</li> <li>Chamber Capacity : 15 Liters</li> <li>Shaking speed from 30 to 200 oscillations per minute</li> <li>Temperature Range Ambient : +5 °C to 100 °C</li> <li>Certification : CE Marked</li> </ul>	2
16	Digital Water Bath	<ul> <li>Digital water bath, microprocessor controlled.</li> <li>Digital indicator for Temperature, with over temperature cutoff sensor.</li> <li>Temperature Range: Ambient 5°C ~ 99°C</li> <li>Capacity: 23 Litters</li> <li>Material</li> <li>Internal: Stainless steel</li> <li>External: Steel, Powder coating</li> </ul>	5
17	Water bath 4 holes	<ul> <li>The equipment must come from a reputable brand in the market</li> </ul>	10
18	Dessicator (vacuum)	<ul> <li>The equipment must come from a reputable brand in the market</li> <li>Medium Size</li> </ul>	3
	Installation, Configuration & Training to the	Complete installation of all equipment as per manufacturer's guide reinstate the site in all civil aspects. Configuration of all equipment optimum and efficient output of the facility, meeting the objectives	for an

faculty staff	requirements. Testing and commissioning, followed by Training to the faculty
	staff on the complete setup as per the requirements of PAF-IAST.

LOT#2: Biochemical analyzer			
Sr.#	ltem	Description and Minimum Specifications	Quantity
1	Biochemical analyzer	Sample capacity minimum: $1 \times 100$ primary tube or micro serum cup Sample volume : $1.0 \ \mu$ L to $100 \ \mu$ L in $.01 \ \mu$ L/ step Reagent volume : $1 \ \mu$ L to $500 \ \mu$ L in $0.1$ / step Reagent tray : $2 \ reagent$ strays, barcode scanner Reading cuvette : $160 \ cuvettes$ Reaction volume : Minimum $120 \ \mu$ L Reaction disc temperature : $37 \ ^{\circ}C \pm 0.1 \ ^{\circ}C$ Wavelength range : $340 \ nm$ to $810 \ nm$	1
	Installation, Configuration & Training to the faculty staff	Complete installation of all equipment as per manufacturer's and reinstate the site in all civil aspects. Configuration of all for an optimum and efficient output of the facility, meeting to objectives and requirements. Testing and commissioning, fo Training to the faculty staff on the complete setup as per the requirements of PAF-IAST.	equipment the llowed by

LOT#3	LOT#3: Incubator			
Sr.#	ltem	Description and Minimum Specifications	Quantity	
1	Bench Top Incubator	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally.</li> <li>Door: Fully insulated stainless steel door with 2-point locking</li> <li>Internals: 1 stainless steel grid(s), electro polished</li> <li>Works calibration certificate: works calibration certificate for +37°C</li> <li>Interior: easy-to-clean interior, made of stainless steel, reinforced by deep drawn ribbing with integrated and protected large-area heating on four sides</li> <li>Volume 32L</li> <li>Number of internals: 3</li> <li>Minimum Loading per internal: 20 kg</li> <li>Adaptive multifunctional digital PID-microprocessor controller with high-definition.</li> <li>TFT-color display</li> </ul>	02	
2	Shaking Incubator	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally.</li> <li>It must have a strong track record for reliability, robustness and reproducibility.</li> <li>The grounded circuit prevents a short circuit and overflow of electricity.</li> <li>Accurate temperature controls by the Digital PID</li> </ul>	2	

		<ul> <li>controller.</li> <li>Equipped overheat protection sensor.</li> <li>Internal tempered glass and easy observation of the test materials by opening the external door only.</li> <li>Convenient slide magnetic internal glass window.</li> <li>Temperature Range: Max 60</li> <li>Capacity: 80 liters</li> <li>Controller: Digital</li> <li>Easy one touch open door</li> <li>Glass door, magnet door close with high temperature grade foamed rubber</li> </ul>	
	Reciprocating shaker	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally.</li> <li>Shaking speed: 40-400 rpm</li> </ul>	02
3	CO2 Incubator	<ul> <li>Capacity 165L</li> <li>Chamber type Direct heat</li> <li>Choose interior configuration Stainless steel &gt;100% copper &gt;Cell locker &gt;</li> <li>Sterilization Steri-Run (180°C)</li> <li>HEPA filtration ISO Class 5 in 5 min</li> <li>CO<sub>2</sub> sensors</li> <li>O<sub>2</sub> control</li> <li>Humidity Covered integrated reservoir with easy draining</li> <li>touchscreen</li> <li>Temperature range: 50 - 250 °C, Capacity: 105 Liters, Gravity convection</li> <li>Convection technology: Gravity convection</li> <li>Chamber volume: 105 L</li> <li>Temperature range: 50 - 250 °C</li> <li>Spatial temperature deviation at 150°C: ± 4°C</li> <li>Temperature deviation over time at 150°C: ± 0.4 °C</li> <li>Number of shelves: 2 supplied / 16 max</li> <li>Certifications: CE Marked</li> </ul>	01 02
5	Cooled storage incubator	<ul> <li>Temperature</li> <li>Working temperature range/ Setting temperature range +14 to +45 °C</li> <li>Minimum Volume 200 L</li> <li>Max. number of internals 14</li> <li>Max. loading per internal 30 kg</li> <li>ControlCOCKPIT SingleDISPLAY. Adaptive multifunctional digital PID-microprocessor controller with high-definition TFT-colour display</li> </ul>	01
	Installation, Configuration & Training to the faculty staff	Complete installation of all equipment as per manufacturer's g reinstate the site in all civil aspects. Configuration of all equipm optimum and efficient output of the facility, meeting the object requirements. Testing and commissioning, followed by Training staff on the complete setup as per the requirements of PAF-IAS	nent for an tives and g to the faculty

Sr.#	ltem	Description and Minimum Specifications	Quantity
1	Micro Plate Centrifuge	<ul> <li>Swing-bucket rotors and adapters accommodate tubes and bottles from 0.2 mL to 250 mL</li> <li>Plate rotor for centrifugation of all types of MTP, PCR, cell culture, or Deepwell Plates</li> <li>Fixed-angle rotors for high-speed applications in tubes from 0.2 mL to 85 mL</li> <li>High centrifugation speed of up to 20,913 x g (14,000 rpm)</li> <li>Centrifuge lid with soft-touch lid closure</li> <li>Low access height of 29 cm for easy loading and unloading of samples</li> <li>Quiet operation to improve your work environment</li> <li>Compact footprint saves valuable bench space</li> <li>Automatic rotor recognition and imbalance detection for maximum operational safety</li> <li>Capacity: 4 x 100 mL</li> <li>Max. RCF: 20,800 x g</li> </ul>	01
2	Centrifuge (Refrigerated)	<ul> <li>Micro Centrifuge @ 14800 RPM Speed with 24 x 1.5 / 2.0 ml Tubes</li> <li>Package Includes 24 x 1.5/2.0 mL rotor</li> <li>Temperature range: -10°C to +40°C</li> <li>Specifications:</li> <li>Max Speed : 14,800 rpm   Max RCF : 21,100 x g</li> <li>Time set range : 1 min - 99 min; 1 min increments + HOLD mode</li> <li>Noise level : 50 dBA   Electricals : 230V (50 / 60 Hz)</li> <li>Certifications : CSA certified, CE marked, IVD compliant, Certified Biosafety</li> </ul>	01
3	Cell culture centrifuge (Refrigerated)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally. It must have a strong track record for reliability, robustness and reproducibility</li> <li>(n=2) Standard high contrast user interface for up to 6 saved programs with simple push-button operation for routine applications. With capacity up to 4L, including 196 blood tubes and 96 15mL conical tubes, AutoLock for fast rotor exchange and 13 available rot</li> <li>Rotor: with Buckets</li> <li>Type: Benchtop</li> <li>Refrigerated: Yes, CFC-Free, Pre-Temp Available</li> <li>Temperature Range: -10 C to +40 C, +/- 2C</li> </ul>	02
	Installation, Configuration & Training to the faculty staff	Complete installation of all equipment as per manufacturer's guide reinstate the site in all civil aspects. Configuration of all equipment optimum and efficient output of the facility, meeting the objective requirements. Testing and commissioning, followed by Training to faculty staff on the complete setup as per the requirements of PAR	t for an es and the

Sr.#	Item	Description and Specifications	Quantity
1	Class I Laminar flow hood	-Cabinet body: 1.2mm thick cold-rolled steel with 75μm epoxy resin powder coating, most chemical resistant. -Airflow velocity: 750mm HEPA Filter	01
2	Biological Safety Cabinets Class II	<ul> <li>-Airflow velocity: 750mm HEPA Filter</li> <li>-Cabinet body: 1.2m, with 200mm sash opening</li> <li>-Cross Beam UV in side walls</li> <li>-Display: 7 in. GUI</li> <li>-Filter Efficiency: 0.99995</li> <li>-Filter Type: H14 Hepa</li> <li>-Includes: Cross Beam UV in side walls</li> <li>-Lighting: LED</li> <li>-BSC Equipped with Digital Airflow Verification (DAVe)</li> <li>-Alarm signals</li> <li>-Low-energy DC motors for operational cost savings and low heat emission</li> <li>-Automated reduced flow mode for enhanced energy</li> <li>-Timed UV system for long bulb life</li> <li>-Real-time airflow alarms to notify user of impaired safety</li> <li>-Aerosol-tight sealing front window</li> <li>-Negative pressure side wall plenums</li> <li>-Motorized front window for finger-tip opening and Closing 316 stainless steel interior for enhanced resistance to corrosion 304 stainless steel work surface</li> <li>-Transparent side windows to maximize light and visibility inside the unit</li> <li>-Forearm support armrest design to maximize comfort</li> <li>-Angled sash to encourage natural posture</li> <li>-Frameless front sash for maximum visibility</li> <li>-H14 HEPA filters remove airborne contaminants</li> <li>-Chamber Material : stainless steel</li> </ul>	02
3	Chemical Fume Hood	-Cabinet body: Stainless Steel duly powder coated painted, most chemical resistant. -Certification: ASHRAE 110; EN14175	03

LOT# 6	LOT# 6: Micropipettes			
Sr.#	ltem	Description and Specifications	Quantity	
1	Variable Volume Single Channel Adjustable Micropipette 1000ul	<ul> <li>1000ul</li> <li>Tough PVDF components that stand up to harsh chemicals and the damaging effects of UV light.</li> <li>Fully autovaleable in one piece</li> <li>With a 150% increased air boost to efficiently deliver micro-sample volume while compensating capillary action</li> <li>The wide hook rests comfortably in your hand reducing fatigue during pipetting cycles</li> <li>CE marked</li> </ul>	<mark>3 sets</mark> (1 set= minimum 5)	

2	Variable Volume Single Channel Adjustable Micropipette 200ul	<ul> <li>Fulfills IVD Directive 98/79/EC requirements</li> <li>Variable Volume Single Channel Pipette : <ul> <li>(20 - 200 μl) Fully Autoclavable</li> <li>Adjustment wheel for light and precise volume adjustment</li> <li>Rotating push button hat for securing adjusted volume</li> <li>Advanced volume gearing mechanism for enhanced precision and accuracy</li> <li>Designed handle softly contouring the shape of hand</li> <li>Range : 20 - 200 μl</li> <li>Volume : 200 μl, 100 μl, 20 μl</li> <li>Inaccuracy :±1,2,±1,0, ±0,6 (μL)</li> <li>Certification : CE Marked</li> </ul> </li> </ul>	3 sets (1 set= minimum 5
3	Variable Volume Single Channel Adjustable Micropipette 100 ul	<ul> <li>Variable Volume Single Channel Pipette : <ul> <li>(10 - 100 μL), Fully Autoclavable, Finland</li> <li>Adjustment wheel for light and precise volume adjustment</li> <li>Rotating push button hat for securing adjusted volume</li> <li>Advanced volume gearing mechanism for enhanced precision and accuracy</li> <li>Designed handle softly contouring the shape of hand</li> <li>Range : 10-100 μL</li> <li>Volume : 100 μl, 50 μl, 10 μl</li> <li>Inaccuracy : ±0.80, ±0.60, ±0.30(μL)</li> <li>Certification : CE Marked   Country of Origin : Finland</li> </ul> </li> </ul>	3 sets (1 set= minimum 5
4	Variable Volume Single Channel Adjustable Micropipette 10 ul	<ul> <li>Variable Volume Single Channel Pipette :</li> <li>(1 - 10 μL), Fully Autoclavable</li> <li>Designed handle softly contouring the shape of hand</li> <li>Range : 1-10 μL</li> <li>Volume : 10 μl, 5 μl, 1 μl</li> <li>Inaccuracy : ±0,100, ±0,100, ±0,035 (μL)</li> <li>Certification : CE Marked  </li> </ul>	3sets (1 set= 5 minimum 5
5	Pipette Aid	<ul> <li>Range 1mL to 100mL &amp; 15 hours of continuous use</li> <li>Pipet Compatibility : All major brands of glass or plastic serological pipets, 1 ml to 100 ml</li> <li>Aspirate Speeds : 8 Speed options</li> <li>Dispense Speeds : 8 Speed options (+ gravity dispense)</li> <li>Battery : Lithium-ion</li> <li>Approx. Runtime Between Charges : 15 hours of continuous use</li> <li>Recharge Time : 3 hours</li> <li>Nosecone Pipet Holder : Autoclavable silicone rubber</li> <li>Filter Assembly : 0.45 micron standard</li> <li>-Qty / Unit : 01</li> <li>Certifications: CE Marked</li> </ul>	03

		-	
6	Pipette Stand	Linear/circular Pipette stand	6

LOT#7	LOT#7: Fridge and Freezers			
Sr.#	Item	Description and Specifications	Quantity	
1	Cold Cabinets Fridge (4°C to 8 °C)	<ul> <li>Certifications/Compliance cULus,</li> <li>Minimum Capacity 600 L</li> <li>Defrost Adaptive Defrost</li> <li>No. of Doors 2</li> <li>Temperature Range 2°C to 10°C</li> <li>Capacity (English) 49 cu. ft.</li> <li>Control Type Digital Microprocessor</li> </ul>	4	
2	Lab Refrigerator with storage bins/cabinets -20 °C)	<ul> <li>Specifications:</li> <li>Temp. range (setpoint): -25°C to -15°C (-20°C)</li> <li>Capacity cu. ft.(liters): Minimum (500) or bigger in size</li> <li>Shelves: 4</li> <li>Defrost: manual</li> <li>Certifications: CE Marked</li> <li>Features:</li> <li>Cold wall convection cooling with temperature uniformity</li> <li>Enzyme freezers feature enzyme bins</li> <li>compatible with appropriate pre-install preparation</li> <li>Self-closing door with 90° stop to assist with inventory loads</li> </ul>	01	
3	Ultra-Low Temperature Freezer	<ul> <li>Specifications:</li> <li>Capacity: Minimum 19.4 cu. ft. (500 liters), or bigger in size</li> <li>Temperature Range: -50°C to -86°C</li> <li>5cm (2") cryobox: 400</li> <li>Application Environment: Non-Corrosive, Non- Flammable, Non-Explosive</li> <li>Max. Shelf Weight kg: 75</li> <li>Certifications: CE Marked</li> </ul>	01	

LOT#	LOT#8: Spectrophotometer			
Sr.#	ltem	Description and Specifications	Quantity	
1	Spectro UV-VIS Double Beam PC Scanning Spectrophotometer	Photometric system Double beam with rear beam access Monochromator Double out-of-plane Littrow monochromator Source Full-spectrum xenon flash lamp Wavelength range 190 – 1100 nm Beam dimensions at sample interface < 1.5 mm Wavelength accuracy (nm) ± 0.2	02	

Wavelength reproducibility (nm)	
< 0.025	
Maximum scan rate	
150,000 nm/min	
Accessories	
Latest PC, LCD, Printer etc.	
The instrument should be provided on plug and play basis	
-	

LOT# 9	LOT# 9: Microscopes			
Sr.#	Item	Description and Specifications	Quantity	
1	Up-right Fluorescence Microscope with camera and Laptop/PC system	<ul> <li>-Observation mode: Brightfield, HBO fluorescence.</li> <li>-Head: Trinocular (3-position 100/0, 50/50, 0/100), 30° inclined, 360° rotating.</li> <li>-Interpupillary distance: Adjustable between 50 and 75 mm.</li> <li>-Dioptric adjustment: On the left eyepiece tube.</li> <li>-Eyepieces: WF10x/22 mm, high eye-point and with rubber cups.</li> <li>-Nosepiece: Quintuple revolving nosepiece, rotation on ball bearings.</li> <li>-Objectives: IOS W-PLAN F 4x/0.13 IOS W-PLAN F 10x/0.30</li> <li>-IOS W-PLAN F 20x/0.50 IOS W-PLAN F 40x/0.75</li> <li>Specimen stage: Double layer rackless mechanical stage, 233×147 mm, 78×54 mm X-Y</li> <li>-Focusing: Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.</li> <li>-Condenser: Swing-out N.A. 0.2/0.9, with iris diaphragm and focusable</li> <li>-Transmitted illumination (Full Koehler type): X-LED<sup>3</sup> with white 3.6 W LED (6,300K)</li> <li>-Name: B Blue, Excitation filter (nm): 460-490,</li> <li>-Dichroic mirror cut-off (nm): 505</li> <li>-Excitation filter (nm): 510-550,</li> <li>-Dichroic mirror cut-off (nm): 570</li> <li>-Excitation filter (nm): 570</li> <li>-Excitation filter (nm): 590LP</li> <li>-Installation, commissioning and training of the faculty staff</li> <li>- Camera: High-sensitivity and high pixel resolution latest camera</li> <li>Latest PC or Laptop available in market</li> </ul>	01	
2	Inverted Fluorescence Microscope with camera and Laptop/PC system	<ul> <li>-Inverted Microscope</li> <li>-Equipped with side port adapter x2</li> <li>-Light distribution: 1. 100 Eyepiece 2. 100 Left port 3.</li> <li>-</li> <li>-VINYL COVER TYPE 108 1</li> <li>-TI2-D-PD Pillar for Dia Illumination equipped with condenser holder.</li> <li>-TI2-D-LHLED LED Lamp House for Dia Illumination</li> </ul>	01	

		I	,
		equipped with ND32 fliter (φ45mm t=3mm) x1 Cable	
		will be connected to "LAMP CTRL" of Ti2-U main	
		body.	
		-TC-T-TS S Tub	
		-TI2-T-BS S Eyepiece Tube Base Unit	
		-CFI 10X Eyepiece w/diopter adjustment (F.O.V.	
		22mm)	
		-CFI UW Eyepiece Guard (for 10X eyepiece lens)	
		-C-CT Centering Telescope with UW adapter TC-S-SR	
		-Stage (without handle), stage handle can be	
		mounted on right side Stage size : 290 x 300 mm	
		-Cross travel : 114(X) x 75 (Y) mm equipped with	
		screw for X-axis stroke limitx1	
		-TI2-S-HL Long Handle Handle length:240.5mm	
		-TC-S-HA Acryl Holder 1 TI2-N-N Sextuple Nosepiece	
		equipped with nosepiece capx5, Joint cover for	
		elevating section x1	
		-TC-C-TC Condenser Turret 1 supplied with ND128	
		filter module x1, Blind module x1.	
		-Position : 7 (4 for φ37mm, 3 for φ39mm) applicable	
		observation method : BF, DIC, PH, Emboss, NAMC	
		Camera: High-sensitivity and high pixel resolution	
		latest camera	
		Latest PC or Laptop available in market	
3	Binocular light	-Observation Method: Bright field	80
5	compound	-	80
	microscope	- Biological Microscope	
	microscope	-Illumination System: Built-in transmitted	
		illumination system 6 V 20 W halogen bulb 100-240	
		V 50/60 Hz universal voltage	
		-Focusing: Stage height movement (coarse	
		-Revolving Nosepiece: Fixed quadruple nosepiece	
		Stage Wire movement mechanical fixed stage:	
		120x132 mm Traveling range: 76 mm (X) x 30 mm (Y)	
1			
		Single specimen holder Interpupillary distance	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.:	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.: 0.25 W.D.: 10.6 mm 40x N.A.: 0.65 W.D.: 0.6 mm	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.: 0.25 W.D.: 10.6 mm 40x N.A.: 0.65 W.D.: 0.6 mm 100x N.A.: 1.25 W.D.: 0.13 mm (option) Eyepiece:	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.: 0.25 W.D.: 10.6 mm 40x N.A.: 0.65 W.D.: 0.6 mm 100x N.A.: 1.25 W.D.: 0.13 mm (option) Eyepiece: (10x) Field Number (F.N.): 20 (anti-fungus)	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.: 0.25 W.D.: 10.6 mm 40x N.A.: 0.65 W.D.: 0.6 mm 100x N.A.: 1.25 W.D.: 0.13 mm (option) Eyepiece: (10x) Field Number (F.N.): 20 (anti-fungus) -Optional Accessories Mirror unit, 15x eyepiece (F.N.	
		Single specimen holder Interpupillary distance adjustment range 48–75 mm -Condenser: Abbe type with aperture iris diaphragm N.A.: 1.25 Objective: Plan Achromatic objectives (anti-fungus) 4x N.A.: 0.10 W.D.: 18.5 mm 10x N.A.: 0.25 W.D.: 10.6 mm 40x N.A.: 0.65 W.D.: 0.6 mm 100x N.A.: 1.25 W.D.: 0.13 mm (option) Eyepiece: (10x) Field Number (F.N.): 20 (anti-fungus)	

LOT# 10: Rotary Evaporator			
Sr.#	Item	Description and Specifications	Quantity
1	Rotary Evaporator with Chiller and other Accessories	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness, and reproducibility</li> </ul>	2

<ul> <li>Suction capacity for up to three rotary evaporators at the same time</li> <li>Also there must be Chiller</li> <li>Automatic start and shut down feature</li> <li>Temperature ranges from -10 °C to +40 °C</li> </ul>	<ul> <li>Lift: Motor lift</li> <li>Rotation speed: minimum range 10-280 rpm</li> <li>Rotation speed indicator: LCD color graphic display</li> <li>Overheat protection bath cut-off at 5 °C over set temperature</li> <li>Size evaporating flask: 1,2, 5 L</li> <li>Integrated vacuum controller: Yes</li> <li>Timer: Yes</li> <li><u>Must come with Regulated Vacuum Pumps</u></li> </ul>	
	evaporators at the same time	
Temperature stability of ±0.5	- Temperature ranges from -10 °C to +40 °C	

LOT# 11: Power lab with data acquisition system					
Sr.#	Sr.# Item Description and Specifications				
1	Power lab with data acquisition system and Tissue Organ Bath	Multipurpose research and teaching data acquisition hardware must be integrated in single unit and must contain isolated human and animal stimulators with dual Bio Amp and 4 analog inputs, 8 digital inputs as a single unit.	1		

LOT# 12: ECG Machine with accessories			
Sr.#	ltem	Description and Specifications	Quantity
1	ECG Machine with accessories	<ul> <li>The equipment supplied should be compact, sturdy, easy to use and should have the following features</li> <li>ECG Acquisition: Simultaneous 12 lead acquisition (standard) with automatic injection of cal signal and pacemaker detection.</li> <li>Frequency Response : 0.05-150Hz within 3dB</li> <li>Time constant : &gt;3 sec</li> <li>Input Impedance: &gt;50M Ohms Input</li> <li>Current: 100dB A to D conversion: 24 bit</li> <li>Sampling frequency : 1000 per sec./channel</li> <li>Filters : Line frequency, base line and muscle filters</li> <li>Safety : IEC 60601-1, IEC-60601-2-25, Class I, Type CF ECG Recording : 3/6/12-Channels print format of ECG waveforms with measurement table of all 12 leads, average complexes, marking and interpretation statements.</li> <li>Mode of Operations : Automatic and manual mode of operations</li> </ul>	1

		<ul> <li>Printing Process: High resolution and high speed thermal print head.</li> <li>Paper Speed : 5/12.5/25/50 mm/s Patient Input : Fully floating and isolated, defibrillation protected Analysis : RR Trend, interpretation, arrhythmia analysis Storage : Built in memory to store more than 800 ECG events in PDF format, which can be retrieved latter on LCD screen or printed on printer. Interface : a)PC connectivity to transfer the data in PFD with required accessories and software. b) Direct connection to any USB printer c) USB port to transfer data on pen drive in PDF format</li> <li>Display: 8" colour, TFT LCD with LED graphics and touch screen</li> <li>Display format: a) 3/6/12 lead real time ECG on LCD screen, b) Full print preview before printing Indication: Mains/ standby, low battery, selected lead group, loose electrode, paper tray empty, filter status.</li> <li>Report Printing: 3/6/12 lead ECG, Average/RR Trend/Arrhythmia/Stress/Tabular report on a one page A4 Size Z-fold paper</li> <li>Standardization: self maintenance program for diagnosis of faults and built-in standard ECG waveform for calibration and functional checking. Accessories: ECG cable-10 Lead IEC, Standard accessories required for machine.</li> <li>Power Requirement: Mains: 220 V(+/- 10%), 50 Hz. Battery: Ni-MH rechargeable for at least 2 hrs of normal use with built in Battery charger</li> <li>Standards: Should be USFDA, European CE approved product – certificate should be attached with offer</li> <li>Supplier: quotation from only sole manufacturer or its authorized dealer will accepted.</li> <li>Warrantee: The supplier must ensure the service of equipment at PAF-IAST and supply of spare parts for a period of at least 5 years.</li> </ul>	20
2	Kymograph (Imported)	<ul> <li>The equipment supplied should be compact, sturdy, easy to use and should have the following features</li> </ul>	20

LOT# 13: Lyophilizer			
Sr.#	ltem	Description and Specifications	Quantity
1	Lyophilizer	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness, and reproducibility</li> </ul>	1

	Condenser temperature: –5 aqueous solutions Automatic or manual seque drying processes Ice condenser	
	<ul> <li>Capacity</li> </ul>	4 kg or more
	<ul> <li>Performance</li> </ul>	4 kg/24 h or
m	ore	
°C	• Temperature (approx.) approx60°C	-55

LOT# 14: Miscellaneous			
Sr.#	Item	Description and Specifications	Quantity
1	Aspirator	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness, and reproducibility</li> </ul>	3
2	Oxygen assembly complete unit	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness, and reproducibility</li> </ul>	1
3	Lifting Jacks	- Hydraulic lifting jacks	1
4	Stop watch	<ul> <li>The equipment must come from a reputable brand in the market</li> </ul>	25
5	Wet Spirometer (Imported)	<ul> <li>Wet Spirometer (Imported)</li> <li>Auxiliary and Airway Pressure Resolution: 0.2 cmH<sub>2</sub>O</li> <li>Calculated Parameters: Positive End Expiratory Pressure, Peak Inspiratory Pressure, Mean Airway Pressure, Inspiratory Pause Pressure, Compliance, Tidal Volume, Minute Volume, Respirator Rate, Inspiratory and Expiratory Time, Inspiratory to Expiratory Ratio (I:E)</li> <li>Large Sensor Resolution: 0.1 LPM</li> <li>Power Requirements Battery: Universal Input 90 to 264 VAC, 47 to 63 Hz, 3 W</li> <li>Safety Approvals: CE Mark IEC 61010</li> <li>Small Sensor Resolution: 0.01 LPM</li> </ul>	2
	Spirometer (imported)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application, and logistics locally. It must have a strong track record for reliability, robustness, and reproducibility</li> </ul>	2

Sr.#	Item	Description and Specifications		
1	Ultrapure water purification system with accessories	<ul> <li>Feed water requirements</li> <li>Feed water quality Pretreated water using EDI, DI, RO or distillation technologies</li> <li>Conductivity at 25 °C &lt; 100 μS/cm</li> <li>Total Organic Carbon (TOC) &lt; 50 ppb</li> <li>Pressure range* Max 6 bar</li> <li>Temperature 5 - 35 °C / 41 - 95 °F</li> <li>Resistivity at 25 °C<sup>2</sup> 18. 2 MΩ·cm</li> <li>TOC<sup>3</sup> ≤ 2 ppb (µg/L)</li> <li>Particles<sup>4</sup> No particles with size &gt; 0.22 µm</li> <li>Bacteria &lt; 0.01 CFU/mL<sup>4,5</sup> &lt; 0.005 CFU/mL<sup>6</sup></li> <li>Pyrogens (endotoxins)<sup>5</sup> &lt; 0.001 EU/mL</li> <li>RNases<sup>5</sup> &lt; 1 pg/mL</li> <li>DNases<sup>5</sup> &lt; 5 pg/mL</li> <li>Proteases<sup>5</sup> &lt; 0.15 µg/mL</li> <li>Flow rate 0.05 - 2 L/min</li> </ul>	01	
2	Distillation assembly (gas)	<ul> <li>The equipment must come from a reputable brand in the market with direct manufacturer support - engineer, application and logistics locally. It must have a strong track record for reliability, robustness and reproducibility</li> </ul>	04	

## Note:

- 1. PAF-IAST may re-adjust the quantities within the total quantities specified against the specifications of same genre in any of the Lots, Or increase the quantities as per provision in KPPRA Rules.
- 2. Installation, commissioning and training of the faculty staff should be done, if require.
- 3. The Bidder shall indicate in their offer,
  - a. detailed specifications of their offered product(s),
  - b. standard accessories,
  - c. make and origin, as part of confirming Compliance as per the format given in Form -D.
- 4. The Unit Price, Total Bid Price, and Additional Warranty Price of the quoted items shall be indicated as per the given format in Form G.

## Standard

- The goods supplied must be capable of functioning properly under the climatic conditions of Haripur.
- There shall be no deviation from specification and country of make as provided with each item. In case of any ambiguity in specification/ accessories needed for the full functioning of the equipment, the firm must clear it with the Procurement Committee. However, the decision of the Procurement Committee will be final.
- The goods with standard accessories supplied under this tender shall confirm to the standard maintenance in the technical specification.

## Training

 The firm supplying the item/ equipment(s) will demonstrate the operation/ working of the supplied goods to the satisfaction of PAF- IAST and provide training. Suppliers are advised to provide details on formal training for the LOT(s), as required in Form – E (Section 3).

## Calibration of item/equipment

• The supplier will install the good(s) in the presence and satisfaction of the Procurement Committee, if need be. In case of any defect in the supplied good(s) or if it is not in accordance with the desired specification(s), the goods will be changed at the cost of the supplier.

## Warranty/ Guarantee

- The Supplier will give comprehensive onsite warranty/ guarantee that the goods/ stores/ articles would continue to conform to the description and quality as specified for a period of at least three (03) years and additional two (02) years as Extended Warranty, from the date of delivery, installation and commissioning of the said goods/ stores/ articles to be purchased and that notwithstanding the fact that the purchaser may have inspected and/ or approved the said goods/ stores/ article, if during the aforesaid period, the said goods/ stores/ articles, be discovered not to conform to the description and quality aforesaid or have determined (and the decision of the Procurement Committee in that context will be final and conclusive), the PAF-IAST will be entitled to reject the said goods/ stores/ articles or such portion thereof as may be discovered not to conform to the said description and quality, on such rejection the goods/ articles/ stores will be at the supplier's risk and all the provisions relating to rejection of goods etc. shall apply.
- The Supplier shall, if so called upon to do, replace the goods etc., or such portion thereof as is rejected by Procurement Committee, otherwise the supplier shall pay such damage as may arise by the reason of the breach of the condition herein contained. Nothing herein contained shall prejudice any other right of the Procurement Committee in that behalf under this contract or otherwise.
- The Supplier shall also replace equipment, in case it is found defective which cannot be put to operation due to manufacturing defect, etc. In case of equipment specified by the Procurement Committee, the supplier shall be responsible from carrying out annual maintenance and repairs on the terms and conditions as may be agreed. The supplier shall also be responsible to ensure adequate regular supply of spare parts needed for a specific type of equipment whether under their annual maintenance and repairs contract or otherwise. In case of change of model, supplier will give sufficient notice to the Procurement Committee who may like to purchase spare parts from them to maintain the equipment in perfect condition.

This section serves as a checklist for preparation of your Bid. Please complete the Returnable Bidding Forms in accordance with the instructions in the forms and return them as part of your Bid submission. No alteration to format of forms shall be permitted and no substitution shall be accepted.

Before submitting your Bid, please ensure compliance with the Bid Submission instructions of the BDS 22.

#### **Bid Proposal:**

Have you duly completed all the Returnable Bidding Forms?	
<ul> <li>Form A: Bid Submission Form</li> </ul>	
<ul> <li>Form B: Joint Venture/Consortium/ Association Information Form</li> </ul>	
<ul> <li>Form C: Bidder Information Form</li> </ul>	
Form D: Qualification Form	
Form E: Bid Proposal Form	
<ul> <li>Form F: Specifications Compliance Form</li> </ul>	
Form G: Price Schedule Form	
Have you provided the required documents to establish compliance with the evaluation criteria in Section 4?	

# Form A: Bid Submission Form

(To be Submitted in an envelope duly sealed and marked as Technical Proposal)

Name of Bidder:	[Insert Name of Bidder]		Select date
ITB reference:	PAF: IAST- PHMD - EQPT- ITB22		

We, the undersigned, submit our Bid for the award of contract to supply the goods and related services required for [Insert Title of goods and services] in accordance with your Invitation to Bid No. [Insert ITB Reference Number]. We hereby submit our Bid, which includes this Bid proposal.

We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/ Consortium/ Association members or subcontractors or suppliers for any part of the contract:

- a) is not under procurement prohibition by any of the Government/ Semi-government/ Autonomous organization;
- **b)** have not been suspended, debarred, sanctioned or otherwise identified as ineligible by any Organization in Pakistan;
- c) have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against us that could impair our operations in the foreseeable future;
- **d)** undertake not to engage in proscribed practices, including but not limited to corruption, fraud, coercion, collusion, obstruction, or any other unethical practice, with the PAF: IAST, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the PAF: IAST.

We declare that all the information and statements made in this Bid are true and we accept that any misinterpretation or misrepresentation contained in this Bid may lead to our disqualification and/ or sanctioning by the PAF-IAST.

We offer to supply the goods and related services in conformity with the Bidding documents, including the PAF-IAST General Conditions of Contract and in accordance with the Schedule of Requirements and Specifications.

Our Bid shall be valid and remain binding upon us for the period specified in the Bid Data Sheet.

We understand and recognize that you are not bound to accept any Bid you receive.

I, the undersigned, certify that I am duly authorized by [Insert Name of Bidder] to sign this Bid and bind it should PAF- IAST accept this Bid.

Name:	_
Fitle:	
Date:	
Signature:	

[Stamp with official stamp of the Bidder]

## Form B: Joint Venture/ Consortium/ Association Information Form

(To be Submitted in an envelope duly sealed and marked as Technical Proposal)

Name of Bidder:	[Insert Name of Bidder]		Select date
ITB reference:	PAF: IAST- PHMD-EQPT -ITB22		

To be completed and returned with your Bid if the Bid is submitted as a Joint Venture/Consortium/Association.

No	Name of Partner and contact information (address, telephone numbers, fax numbers, e-mail address)	Proposed proportion of responsibilities (in %) and type of goods and/or services to be performed
1	[Complete]	[Complete]
2	[Complete]	[Complete]
3	[Complete]	[Complete]

|--|

We have attached a copy of the below referenced document signed by every partner, which details the likely legal structure of and the confirmation of joint and severable liability of the members of the said joint venture:

□ Letter of intent to form a joint venture

**OR**  $\Box$  JV/Consortium/Association agreement

We hereby confirm that if the contract is awarded, all parties of the Joint Venture/Consortium/Association shall be jointly and severally liable to PAF: IAST for the fulfillment of the provisions of the Contract.

Name of partner:	Name of partner:
Signature:	_Signature:
Date:	Date:
Name of partner:	Name of partner:
Signature:	_Signature:
Date:	Date:

# Form C: Bidder Information Form

(To be Submitted in an envelope duly sealed and marked as Technical Proposal)

Legal name of Bidder	[Complete]
Legal address & Branch Offices	[Complete]
Year of registration	[Complete]
Bidder's Authorized Representative Information	Name and Title: [Complete] Telephone numbers: [Complete] Email: [Complete]
Are you a PAF: IAST registered vendor?	□ Yes □No If yes, [insert PAF- IAST vendor number]
Countries of operation	[Complete]
No. of full-time employees	[Complete]
No. of Technical Staff	
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	[Complete]
Does your Company hold any accreditation such as ISO 14001 or ISO 14064 or equivalent related to the environment? (If yes, provide a Copy of the valid Certificate):	[Complete]
Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	[Complete]
Does your organization demonstrates significant commitment to sustainability through some other means, for example internal company policy documents on women empowerment, renewable energies, education, vocational trainings, social responsibility towards people with Special needs, or membership of trade institutions promoting such issues	[Complete]
Contact person that PAF: IAST may contact for requests for clarifications during Bid evaluation (Only Lead Bidder)	Name and Title: [Complete] Telephone numbers: [Complete] Email: [Complete]

Please attach the following documents:	1.	Company Profile, which should not exceed fifteen (15) pages, including printed brochures and product catalogues relevant to the goods and/ or services being procured.
	2.	Proposed timetable for delivery, installation and commissioning plan for the required and quoted items to PAF: IAST after the award of Contract.
	3.	Certificate of Registration of the business.
	4.	Principal's Authorization Letter in favor of Bidder to participate in this Tender.
	5.	A proofing document confirms the offered warranty for at least Three (03) years, supported by the manufacturer's certificates, if applicable.
	6.	A proofing document confirming supply of same or similar items of this magnitude to various clients/ customers in Pakistan.
	7.	Proven records of no less than the required Projects of similar nature/ value/ complexity in which delivery and services were extended.
	8.	Full detailed description of the specifications of the proposed items in addition to catalogues clearly showing the proposed specifications responding to the requirements.
	9.	Supporting photos of the proposed items, if applicable.
	10.	Quality certifications: ISO 9001:2015 (if applicable)
	11.	Latest Audited Financial Statements (Income Statement and Balance Sheet) including Auditor's Report for the past (3 years).

Note: To be filled in by each partner in case Bid is submitted as a JV/ Consortium/ Association

## Form D: Qualification Form

(To be submitted in an envelope duly sealed and marked as Technical Proposal)

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	PAF: IAST- PHMD -EQPT-ITB22		

If JV/ Consortium/ Association, to be completed by each partner.

## **Previous Relevant Experience**

Please list all Projects successfully completed in the last 3 years, covering following aspects;

- **a)** Scope of the projects/ assignments.
- **b)** Activities performed for the successful completion of the project.
- c) Support Services Contracts in hand with SLA for the supplied goods.

List only those assignments for which the Bidder was legally contracted or sub-contracted by the Client as a company or was one of the Consortium/JV partners. Assignments completed by the Bidder's individual experts working privately or through other firms cannot be claimed as the relevant experience of the Bidder, or that of the Bidder's partners or sub-consultants, but can be claimed by the Experts themselves in their CVs. The Bidder should be prepared to substantiate the claimed experience by presenting copies of relevant documents and references if so requested by PAF-IAST.

Project name & Country of Assignment	Client & Reference Contact Details	Contract Value	Period of activity and status	Types of activities undertaken

Bidders may also attach their own Project Data Sheets with more details for assignments above.

## **History of Non-Performing Contracts**

🗆 Non-pe	□ Non-performing contracts did not occur during the last 3 years					
Contra	□ Contract(s) not performed in the last 3 years					
Year	Non- performed portion of contract	Contract Identification	<b>Total Contract Amount</b> (current value in US\$)			
		Name of Client: Address of Client: Reason(s) for non-performance:				

#### **Financial Standing**

Annual Turnover for the last 3 years	Year Year Year	PKR PKR PKR
Latest Credit Rating (if any), indicate the source		

<b>Financial information</b> (in PKR equivalent)	Historic information for the last 3 years				
	Year 1	Year 2	Year 3		
	Information from Balance Sheet				
Total Assets (TA)					
Total Liabilities (TL)					
Current Assets (CA)					
Current Liabilities (CL)					
	Infor	mation from Income State	ment		
Total / Gross Revenue (TR)					
Profits Before Taxes (PBT)					
Net Profit					
Current Ratio					

□ Attached are copies of the audited financial statements (balance sheets, including all related notes, and income statements) for the years required above complying with the following condition:

- **a)** Must reflect the financial situation of the Bidder or party to a JV, and not sister or parent companies;
- **b)** Historic financial statements must be audited by a certified public accountant;
- c) Historic financial statements must correspond to accounting periods already completed and audited. No statements for partial periods shall be accepted.

## Form E: Technical Bid Proposal Form

(To be submitted in an envelope duly sealed and marked as Technical Proposal)

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	PAF: IAST- PHMD -EQPT-ITB22		

The Bidder's Bidshould be organized to follow this format of the Technical Bid Proposal. Where the bidder is presented with a requirement or asked to use a specific approach, the bidder must not only state its acceptance, but also describe how it intends to comply with the requirements. Where a descriptive response is requested, failure to provide the same may be viewed as non-responsive. **SECTION 1: Qualification, capacity and expertise** 

- 1.1 Bidder's general organizational capability: management structure, financial stability and project financing capacity, project management controls, extent of work to be subcontracted (if so, provide details).
- 1.2 Bidder's relevance of specialized knowledge and experience on similar engagements done in the region/ country. Bidder should submit a detailed description of the projects executed (quantities, value, beneficiary)
- 1.3 Manufacturer's strengths covering the regional/ global market presence, hi-tech products portfolio, manufacturing capacity, R&D activities resulting in national and international patents, quality control and assurance practices, and international certifications in relevant areas.

## **SECTION 2: Management Structure and Key Personnel**

- 2.1 Describe the overall management approach toward planning and implementing the project. Include an organization chart for the management of project describing relationship of key positions and designations.
- 2.2 Provide CVs for key personnel that will be provided to support the implementation of this project using the format below. CVs should demonstrate qualifications in areas relevant to scope of goods and/or services.

Name of Personnel	[Insert]
Position	[Insert]
Nationality	[Insert]
Language proficiency	[Insert]
Education/ Qualifications	[Summarize college/university and other specialized education of personnel member, giving names of schools, dates attended, and degrees/qualifications obtained.]
	[Insert]
Professional	[Provide details of professional certifications relevant to the scope of goods and/or services]
certifications	<ul> <li>Name of institution: [Insert]</li> <li>Date of certification: [Insert]</li> </ul>
Employment Record/ Experience	[List all positions held by personnel (starting with present position, list in reverse order), giving dates, names of employing organization, title of position and location of employment.
	[Insert]

#### Format for CV of Proposed Key Personnel

I, the undersigned, certify that to the best of my knowledge and belief, the data provided above correctly describes my qualifications, my experiences, and other relevant information about myself.

Signature of Personnel

Date (Day/Month/Year)

## SECTION 3: Scope of Supply, Technical Specifications and Training(s)

This section should demonstrate the Bidder's responsiveness to the specification by identifying the specific components proposed, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics proposed; and demonstrating how the proposed bid meets or exceeds the requirements/specifications. All important aspects should be addressed in sufficient detail.

- 3.1 A detailed description of how the Bidder will deliver the required goods and services, keeping in mind the appropriateness to local conditions and project environment. Details how the different service elements shall be organized, controlled and delivered.
- 3.2 Explain whether any work would be subcontracted, to whom, how much percentage of the requirements, the rationale for such, and the roles of the proposed sub-contractors and how everyone will function as a team.
- 3.3 Implementation plan including a Gantt Chart or Project Schedule indicating the detailed sequence of activities that will be undertaken and their corresponding timing.
- 3.4 Details on post-deployment trainings on-site hands-on training for all LOTs except LOT #9.

## **SECTION 4: Registration & Certifications**

This section should demonstrate the Bidder's responsiveness towards its registration with the relevant national body and international organizations Certifying the bidder's qualifications with respect to Quality and Project Management.

- 4.1 Provide a copy of valid registration with the Pakistan Engineering Council (if applicable).
- 4.2 Provide a copy of valid Certificate issued by International Organization for Standardization certifying the bidder's compliance and practices towards quality management principles and standards in their offered products/ solutions and services.
- 4.3 Provide a copy of valid Certificate issued by International Organization for Standardization certifying the bidder's compliance and practices towards information security management principles and standards in their offered products/ solutions and services.

## **SECTION 5: Warranty and Support Services**

This section should demonstrate the Bidder's responsiveness to the post-commissioning warranty and support services of the goods supplied, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics proposed; and demonstrating how the proposed bid meets or exceeds the requirements. All important aspects should be addressed in sufficient detail.

- 5.1 A detailed description of how the Bidder will provide the Warranty claims to the users, keeping in mind the span and complexity of the project in context of local conditions and project environment.
- 5.2 Explain whether any services or work would be subcontracted, to whom, how much percentage of the requirements, the rationale for such, and the roles of the proposed sub-contractors and how everyone will function as a team.
- 5.3 Details how the post-delivery/ deployment Support Services will be provided to the users keeping in consideration the criticality of systems, and dependency of university administration and operations on such systems.

## Form F: Specifications Compliance Form

(To be submitted in an envelope duly sealed and marked as Technical Proposal)

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	PAF: IAST- PHMD -EQPT-ITB22		

The Bidder's Bidshould be organized to follow this format of the Technical Bid Proposal. Where the bidder is presented with a requirement or asked to use a specific approach, the bidder must not only state its acceptance, but also describe how it intends to comply with the requirements. Where a descriptive response is requested, failure to provide the same may be viewed as non-responsive.

	Your response Compliance with specifications		
<b>Goods and services to be Supplied</b> (based on the <b>Technical Specifications</b> provided in Section 5a & Section 5b)	Comply (Yes/ No) (If No, indicate discrepancies)	Quoted Specifications	Type/ Model no. & Country of Origin
Required Items		Offered Items	

# Form G: Price Schedule Form

(To be Submitted in a separate and sealed envelope duly marked as Financial Proposal)

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	PAF: IAST- PHMD -EQPT-ITB22		

[The Bidder is required to prepare the Price Schedule following the below format. The Price Schedule must include a detailed cost breakdown of all goods and related services to be provided.]

We, the <<Name of Bidder>>, hereby submit our Financial Bid for the Supply of Items as below. We assure you of our full compliance to the required specifications, delivery schedule and other terms without any deviation and/ or reservations. We reiterate our acceptance to the terms and conditions of the RFP. Our Financial proposal as below is submitted for your kind consideration;

	Quoted Items in compliance to the Technical Specifications as referred in Section – 5a and Section – 5b		Unit Price [in Rs.] (b)	GST [in Rs.] (c)	Total Price [in Rs.] d=a*[b+c]
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LOT#1	: Common Lab Equipment			
Sr.#	Item	Quantity		
1	Digital Autoclave	02		
2	Digital Colony Counter (Manual)	03		
	Digital Colony Counter	02		
	(Automatic)			
3	Overhead stirrer (variable speed)	6		
4	Vertex Mixer	6		
5	Hotplate Magnetic Stirrer	10		
	Hot plate	10		
	Hot plate (Round Casted Plate)	10		
6	Analytical Digital Balance	6		
7	Precision balance	6		
8	Heating Mantle with stirrer	11		
	(small)			
	Heating Mantle with stirrer	11		
	(Large)			
9	Water Distillation Unit	2		
10	Weight machine	6		
	(Human)			
11	Weight machine digital (Human)	4		
12	Hand homogenizer	6		
13	pH meter with accessories	6		
14	Tissue homogenizer with	02		
	accessories			
15	Shaking Water bath With	2		
	accessories			
16	Digital Water Bath	5		
17	Water bath 4 holes	10		
18	Dessicator (vacuum)	3		

LOT#2	: Biochemical analyzer			
Sr.#	Item	Quantity		
1	Biochemical analyzer	1		

LOT#3	8: Incubator			
Sr.#	Item	Quantity		
1	Bench Top Incubator	02		
2	Shaking Incubator	2		
	Reciprocating shaker	02		
3	CO2 Incubator	01		
4	Dry heat oven	02		
5	Cooled storage incubator	01		

LOT#4	LOT#4: Centrifuges			
Sr.#	ltem	Quantity		
1	Micro Plate Centrifuge	01		
2	Centrifuge (Refrigerated)	01		
3	Cell culture centrifuge	02		
	(Refrigerated)			

LOT# 5	LOT# 5: Biosafety Cabinets			
Sr.#	ltem	Quantity		
1	Class I Laminar flow hood	01		
2	Biological Safety Cabinets Class II	02		
3	Chemical Fume Hood	03		

LOT#	6: Micropipettes			
Sr.#	Item	Quantity		
1	Variable Volume Single Channel Adjustable Micropipette 1000ul	3 sets (1 set= min 5)		
2	Variable Volume Single Channel Adjustable Micropipette 200ul	3 sets (1 set= min 5)		
3	Variable Volume Single Channel Adjustable Micropipette 100 ul	3 sets (1 set= min 5)		
4	Variable Volume Single Channel Adjustable Micropipette 10 ul	3 sets (1 set= min 5)		
5	Pipette Aid	03		
6	Pipette Stand	6		

LOT#7	: Fridge and Freezers			
Sr.#	Item	Quantity		
1	Cold Cabinets Fridge (4°C to 8 °C)	4		
2	Lab Refrigerator with storage bins/cabinets -20 °C)	01		
3	Ultra-Low Temperature Freezer	01		

LOT#	LOT#8: Spectrophotometer			
Sr.#	ltem	Quantity		
1	Spectro UV-VIS Double	02		
	Beam PC Scanning			
	Spectrophotometer			

LOT#	9: Microscopes			
Sr.#	Item	Quantity		
1	Up-right Fluorescence Microscope with camera and Laptop/PC system	01		
2	Inverted Fluorescence Microscope with camera and Laptop/PC system	01		
3	Binocular light compound microscope	80		

LOT# :	LOT# 10: Rotary Evaporator			
Sr.#	Item	Quantity		
2	Rotary Evaporator with Chiller and other	2		
	Accessories			

LOT# :	11: Power lab with data acqu			
Sr.#	ltem	Quantity		
1	Power lab with data acquisition system and Tissue Organ Bath	1		

LOT# 1	LOT# 12: ECG Machine with accessories			
Sr.#	ltem	Quantity		
1	ECG Machine with accessories	1		
2	Kymograph (Imported)	20		

LOT# 13: Lyophilizer				
Sr.#	Item	Quantity		
1	Lyophilizer	1		

LOT#	14: Miscellaneous			
Sr.#	Item	Quantity		
1	Aspirator	3		
2	Oxygen assembly complete unit	1		
3	Lifting Jacks	1		
4	Stop watch	25		
5	Wet Spirometer (Imported)	2		
	Spirometer (imported)	2		

LOT#1	5: Water Purification			
Sr.#	ltem	Quantity		
1	Ultrapure water purification system with	01		

	accessories			
2	Distillation			
	assembly (gas)	04		

**Extended Warranty Price (at discretion of PAF-IAST)** Please mention Annual Warranty Price for 1<sup>st</sup> to 5<sup>th</sup> year separately for the Lot Bid is submitted.

Quoted Items in compliance to the Technical Specifications as referred in	2year cost	3year cost	4year cost	5year cost
	cost	COSC	COSL	COSL
Section – 5a and Section – 5b				
LOT#1:				
LOT# 02:		r		
LOT#3:				
LOT#4:				
LOT#5:				
LOT#6:				
LU1#0:				
LOT#7:				
LOT#8:				
LOT#9:				
107/40				
LOT#10:				
LOT#11:				
LOT#12:				
LOT#13:				
LO IN 13.				
LOT#14:				
LOT#15:				

Total Bid Value in Figures (Excluded Extended Warranty Price):
Total Bid Value in words (Excluded Extended Warranty Price):
Total Bid Value in Figures (including Extended Warranty Price):
Total Bid Value in words (including Extended Warranty Price):
Total Bid Value in words (including Extended Warranty Price):

Name & Designation of Authorized Person:

Signature: \_\_\_\_\_\_(Please affix company stamp here) Note: Quoted price are inclusive of all taxes and duties.

## Annex – I: Integrity Pact

The Bidders will be required to submit the below text on stamp paper after filling in the details and duly signed as well as stamped, as part of their Technical Proposal.

### DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC

### PAYABLE BY THE SUPPLIER OF GOODS, SERVICES & WORK IN CONTRACTS WORTH RS. 10.0 MILLION OR MORE

(To be filled by the bidder as a part of technical proposal)

Contract Number:\_\_\_\_\_Dated:\_\_\_\_\_

Contract Value: \_\_\_\_\_

Contract Title: \_\_\_\_\_

hereby declare that it has not obtained or induced the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Pakistan or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GoP) through any corrupt business partner.

Without limiting the generality of the forgoing, \_\_\_\_\_\_\_ represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any nature or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultant fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit in whatever from GoP, except that which has been expressly declared pursuant hereto.

\_\_\_\_\_\_ certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with GoP and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

accept full responsibility and strict liability for making any false declaration, not making full discloser, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other right and remedies available to GoP under any law, contract or other instrument, be voidable at the option of GoP.

Notwithstanding any rights and remedies exercised by GoP in this regard, \_\_\_\_\_agrees to identify GoP for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to GoP in an amount equivalent to ten time the sum of any commission, gratification, bribe, finder's fee or kickback given by \_\_\_\_\_\_as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever from GoP.

[Buyer] [Seller / Supplier]