GOVERNMENT OF ARUNACHAL PRADESH DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION ITANAGAR 0360-2214416, 2211717(fax) Website:- <u>www.apdhte.nic.in</u> E-mail:- dhearunachal@rediffmail.com

TENDER DOCUMENT FOR SUPPLY, INSTALLATION AND COMMISSIONING OF LABORATORY, WORKSHOP, CLASSROOM AND LIBRARY ITEMS (OPEN TENDER IN TWO BIDS System)

No. DHTE/NIT/01/2013-14

To be submitted

to

THE DIRECTOR HIGHER AND TECHNICAL EDUCATION GOVERNMENT OF ARUNACHAL PRADESH ITANAGAR

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GOVERNMENT OF ARUNACHAL PRADESH DIRECTORATE OF HIGHER AND TECHNICAL EDUCATION ITANAGAR

NOTICE INVITING TENDER

REF NO. DHTE/NIT/01/2013-14 Dated: Itanagar the 19th June'2014

Sealed tenders in two bids system are invited from reputed manufacturers or their authorized dealers for supply, installation and commissioning of laboratory, workshop, classroom and library items in the various Polytechnics of the State. The detailed tender document can be downloaded from the website www.apdhte.nic.in. Filled in tenders are to be submitted in the office of the undersigned within **03rd July'2014**.

The undersigned reserves the right to accept or reject any or all of the tenders without assigning any reason whatsoever.

(Dr. Joram Begi) Director

INVITATION FOR BIDS

1. The Government of Arunachal Pradesh has approved setting up of Polytechnics in the following places under the Prime Minister's Mission on Skill Development with the programmes and annual intake as detailed below:

Sl.	Location of Polytechnics	Diploma Engineering	Annual
No.		Programmes	intake
1.	Dirang in West Kameng District	Civil, Mechanical and Electrical	
2.	Laying in Kurung Kumey	Civil, Mechanical and Electrical	90 in each
	District		Polytechnic
3.	Pasighat in East Siang District	Civil, Mechanical and Computer	(30 in each
		Science & Engineering	programme)
4.	Namsai in Lohit District	Civil, Mechanical and Electrical	
5.	Roing in Dibang Valley District	Civil, Mechanical and Computer	
		Science & Engineering	

The academic session in these Polytechnics are likely to start from July'2014.

- 2. Accordingly the Directorate of Higher and Technical Education, Government of Arunachal Pradesh (hereafter referred to as the Directorate) has decided to procure new items for establishing some of the laboratories and workshop in these 5 (five) Polytechnics through the current tender. It may later on be extended to other Polytechnics also.
- **3.** The tender is divided into five packages as detailed below:

SI.	Particulars	Quantity	Earnest Money Deposit
No.			(Rs.)
01.	Chemistry Laboratory	One Package	a) 2.00 (Two)lakhs
02.	Physics Laboratory	One Package	b) 2.00 (Two)lakhs
03.	Furniture & Fixtures	One Package	c) 2.00 (Two) lakhs
04.	Computer Laboratory	One Package	d) 4.00 (Four)lakhs
05.	Workshop	One Package	e) 4.00 (Four)lakhs

- **4.** The bids are required to be submitted in **two parts for each of the package**(s). One part is the Technical Bid and the other part is the Financial Bid. A bidder can bid for any one of the package or some or all of the packages. Accordingly the Earnest Money is to be deposited packagewise.
- **5.** Evaluation of the bid will be made packagewise. A bidder has to quote for all the items in a package. **Bidders who do not quote for all the items are liable to be disqualified.**

Sl. No.	Particulars	Details
i.	Last Date and time of	1430 hrs of 3 rd July' 2014
	submission of Bids	
ii.	Venue, Date and time of	1500 hrs of 3 rd July' 2014
	opening of Bids	Director's Chamber, Directorate of Higher &
		Technical Education, Itanagar
iii.	Last Date for seeking	1 st July'2014
	clarifications, if any	

6. The schedule of events and other details of the tender are as follows:

iv.	Bid validity	180 days from the date of opening of the Bid
v.	Earnest Money Deposit	As at Sl. No. 3
vi.	Contact Details	Dr. Joram Begi,
		Director (Higher and Technical Education),
		Government of Arunachal Pradesh, Itanagar
		Ph No. 0360-2214416

7. Minimum Eligibility Criteria

- **A.** The bidder should be Original Manufacturer having valid ISO/ISI certification or their authorized dealers having sufficient expertise and experience in the subject matter of the tender, having sound financial background and reliable warranty / service support capability to take total responsibility in execution of the contract in the Polytechnics located in various places of Arunachal Pradesh.
- **B.** The average annual turnover of the bidder during the last three financial years should not be less than Rs. 1.00 crores for Packages at Sl. No. 01, 02 and 03 and Rs. 2.00 Crores for Packages at Sl. No. 04 and 05. The bidder should have earned profit for at least 2 years out of the last three financial years as evidenced from the Balance-Sheet of the Company.
- C. The bidder should have experience of executing at least 1(One) Single Work Order for supply, installation and commissioning of similar instruments/apparatus/equipments of value not below Rs. 50.00 (Fifty) Lakhs for Packages at Sl. No. 01, 02 and 03 and Rs. 1.0 (One) Crore for Packages at Sl. No. 04 and 05 successfully during the last 3(Three) Financial Years. Self attested copy of the Purchase Order and/or Performance Report issued by the organization should be attached invariably along with the Technical Bid.
- **D.** Bidders who do not meet the criteria or who have made untrue or false representation in the forms, statements and attachments submitted in proof of the qualification requirements or have a record of poor performance of not properly completing earlier contracts, inordinate delays in completion or financial failure, etc. are subject to be disqualified.
- **E.** Any additional bid participation criteria / eligibility conditions etc. mentioned in the Technical Specifications sheet will also form part of the Qualification Requirements along with those mentioned above.

8. Queries and Amendment to the Bidding Document:

Any query regarding the tender document and discrepancies, if any, shall be directed to the Director in writing, minimum 3 days prior to the due date of submission of the tender. The Tender Issuing Authority will issue all clarifications, interpretations, meanings and specific directions, if any, in duplicate in writing to all the bidders. **One copy of these shall be duly signed (with seal) and submitted by the bidders along-with the bids.**

Further, at any time prior to the deadline for submission of Bids, the Directorate, for any reason may modify the bidding document, by amendment which shall be posted in the web-site of the Directorate.

INSTRUCTIONS TO BIDDERS

The Bidder is expected to examine all instructions, forms, terms and specifications in the bidding documents. Failure to furnish all required information and documents may result in the rejection of a bid and will be at the bidder's risk.

A. PREPARATION OF BIDS

1. Language of Bid

The Bid and all correspondence and documents relating to the bid exchanged by the bidder and the Directorate shall be written in English language, provided that any printed literature furnished by the bidder may be written in another language but it is to be accompanied by an English translation of its pertinent page(s) duly signed and verified as true English translation. The responsibility for the correctness of the translation will be solely and completely on the bidder and the Directorate shall not be responsible for any loss/likely loss due to error in translation whatsoever. In such cases, for the purpose of interpretation of the bid, the English translation shall only prevail.

2. Documents Comprising the Bid

The bid is required to be submitted in **two parts**. One part is the Technical Bid and the other part is the Financial Bid.

2.1 The Technical Bid prepared by the Bidder shall include the following without indicating the price in the Bid Form:

(i) Documents to establish Bidder's eligibility and qualification (As per ANNEXURE-I)

- (ii)Declaration in the letter head of the bidder (As per ANNEXURE II)
- (ii) Bid Security/Earnest Money Deposit as specified in the Invitation For Bids (IFB).
- (iii) Authorization from all major manufacturers (As per ANNEXURE III)
- (iv) Bidder's Performance Statement Form (As per ANNEXURE IV)
- (v) Service Support Details Form (As per ANNEXURE V)
- (vi) Technical Compliance Statement Form (As per ANNEXURE VI)

The Technical Compliance Statement Form should be filled in point by point by the bidder in compliance of the technical specifications. Any deviations should be clearly brought out in the bid.

2.2 The Financial Bid shall be submitted in the Format at Annexure-VII.

3. Bid Prices

The Bidder shall indicate the item wise unit prices and total bid prices of the goods in the Financial bid.

3.1 Prices indicated shall be entered separately in the following manner:

i) **Rate:** The rate should be quoted on **FOR** basis inclusive of all like packing, forwarding, insurance, freight, installation and commissioning charges, training of staff etc.

(ii) **Taxes:** The applicable taxes viz. VAT, CST, Service tax, Entry tax etc. should be mentioned separately.

(iii) No 'Form C' or 'Form D' shall be issued.

(iv) No other charges except those mentioned clearly in the bid will be paid.

3.2 Prices quoted by the bidder shall remain fixed during the entire period of contract and shall not be subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non - responsive and rejected.

4. Bid Currency

Prices shall be quoted in Indian Rupees only

5. Documents Establishing Bidder's Eligibility and Qualifications

The bidder shall furnish, as part of its technical bid, documents, establishing the bidders' eligibility to bid as per the minimum eligibility criteria and its qualifications to perform the contract if its bid is accepted.

6. Documents Establishing Goods' Conformity to Bid Document.

6.1 It must be ensured that the offers are strictly as per the given specifications. The documentary evidence of conformity of the goods and services to the Bid Document in the form of manual, leaflet, literature, drawings and data, should be submitted alongwith the Technical Bid.

The literature thus submitted should give a detailed description of the essential technical and performance characteristics of the goods.

6.2 The Bidder shall note that the standards for workmanship, material and equipment, and references to brand names or Catalogue numbers designated by the Directorate in its Technical Specifications are intended to be descriptive only and not restrictive. The Bidder may substitute alternative standards, brand names and/or catalogue numbers in its bid, provided that it demonstrates to the Directorate's satisfaction that the substitutions ensure substantial equivalence to those designated in the Technical Specifications. Technically unsuitable offers, offers not confirming to tender schedule shall be rejected.

7 Bid Security/Earnest Money Deposit:

- 7.1 The Bidder shall furnish, as part of its bid, a bid Security/Earnest Money for an amount as specified in the Invitation For Bids. The bid security is required to protect the Directorate against the risk of Bidder's conduct, which would warrant the security's forfeiture.
- 7.2 The bid security shall be in Indian Rupees and shall be in the following forms:
 - (i) A Banker's Cheque or (ii) Demand Draft drawn in favour of "the Director, Higher and Technical Education, Government of Arunachal Pradesh" payable at Itanagar.
- 7.3 Any bid not secured in accordance with Clause 7.2 above will be rejected as non-responsive.
- 7.4 Unsuccessful bidder's bid security will be discharged/returned as promptly as possible.
- 7.5 The successful bidder's bid security will be discharged upon the Bidder furnishing the performance security.
- 7.6 The bid security may be forfeited:
 - (i) If a bidder withdraws its bid during the period of bid validity or

(ii) If the successful bidder fails to furnish Order Acceptance and Performance Security in the prescribed format (Annexure VIII) within 15 days of issue of the supply order.

8. Period of Validity of Bids.

- 8.1Bids shall remain valid for a period of 180 days after the date of bid opening prescribed. A bid offered for a shorter period may be rejected as non- responsive.
- 8.2 In exceptional circumstances, the Directorate may solicit the Bidder's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing by cable, telex, fax or e mail.

9. Format and Signing of Bid

- 9.1 The Bidder shall submit the bids in two separate envelopes. One envelope shall contain **Technical Bid** and the other shall contain the **Financial Bid**.
- 9.2 The original and all copies of the bid shall be typed or written in indelible ink and all the pages shall be signed by the Bidder or a person or persons duly authorized to bind the Bidder to the Contract, except for un-amended printed literature.
- 9.3 Any interlineations, erasures or overwriting shall be valid only if the persons or persons signing the bid authenticate them.

B. SUBMISSION OF BIDS

10. Sealing and Marking of Bids

10.1 The bidder shall seal the Technical Bid and the Financial Bid in two separate envelops duly marked as "Technical Bid for _____(Package Sl No. ____)" and "Financial Bid for _____(Package Sl No. ____)" respectively. Both the envelopes shall then be sealed in one outer (main) envelope. **One outer envelope should contain bids for one package only.**

10.2 The inner and outer envelopes shall:

- (i) Be addressed to " **The Director, Higher and Technical Education, Government of Arunachal Pradesh, Itanagar.**"
- (ii) Bear the Particulars, Reference No., Last Date For Submission of Tender, Date of Opening of Tender, Firm's Name & Address and a statement "Do not open before _____(time) hrs on _____(Date)." as per the IFB details.
- 10.3 If the outer envelope is not sealed and marked as required in Clause 10.2, the Directorate will assume no responsibility for the bid's misplacement or premature opening.
- 10.4 Bids sent by Telex, Cable, Fax or e-mail will be rejected outright.

11. Deadline for Submission of Bids

- 11.1 Bids must be received at the address specified under Clause 10.2 no later than the time and date specified in the Invitation For Bids. In the event of the specified date for the submission of Bids being declared a holiday for the Directorate, the Bids will be received upto the appointed time on the next working day.
- 11.2 The Directorate may, at its discretion, extend this deadline for submission of bids by amending the bid documents, in which case all rights and obligations of the Directorate and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

12. Late Bids

Any bid received by the Directorate after the deadline for submission of bids prescribed by it, pursuant to Clause 11, will be rejected outright.

C. OPENING AND EVALUATION OF BIDS

13. Opening of Bids

- 13.1The Directorate will open all Technical Bids, in the presence of Bidders' representative(s) who choose to attend, as per the schedule given in Invitation For Bids.
- 13.2 The Bidders' representatives who are present shall sign the bid-opening sheet evidencing their attendance. In the event of the specified date of Bid opening being declared a holiday for the Directorate, the Bids shall be opened at the appointed time and location on the next working day.
- 13.3 The bidders' names, bid modifications or withdrawals, specifications, and the presence or absence of requisite bid security and such other details as the Directorate, at its discretion, may consider appropriate, will be announced at the time of opening. No bid shall be rejected at bid opening, except for late bid.
- 13.4 If in response to TWO BID enquiry, a single combined bid is submitted, it will be rejected outright. Similarly if 'FINANCIAL BID' has been found enclosed in the envelope marked 'TECHNICAL BID' the same shall also be rejected summarily.

14. Clarification of Bids

To assist in the examination, evaluation and comparison of bids, the Directorate may, at its discretion ask the bidder for any clarification(s) of its bid. The request for clarification and the response shall be in writing and no change in the price substance of the bid shall be sought, offered or permitted. However no post Bid clarifications at the initiative of the Bidder shall be entertained.

15. Evaluation & Comparison of Bids

- 15.1 The bids shall first be evaluated for their **"Technical Responsiveness"** which shall inter-alia include:
 - (i) Proof that the bidder is either manufacturer or an authorized dealer for items for which the bid is submitted and meets the minimum eligibility criteria
 - (ii) Compliance to technical specifications of the machinery/equipment for which the bid is submitted.
 - (iii)Details regarding the service support
 - (iv)Bidder's performance during the last 3 Financial Years
 - (v) Compliance to all other relevant terms and conditions of the tender.

If any of the above mentioned parameters are not fulfilled, the bid shall be considered as Technically non-Responsive and accordingly rejected.

- 15.2 All those Bidders whose Technical Bid has been found in order would be shortlisted. The Financial Bid of only such shortlisted bidders would be opened.
- 15.3 The evaluation & comparison shall be made PACKAGEWISE on the basis of the final total landing cost of purchase after all discounts, freight, forwarding, insurance, taxes, commissioning, installation and training of staff etc.
- 15.4 Conditional tenders/discounts etc. shall not be accepted.
- 15.5 Arithmetical errors in the priced bids will be rectified on the following basis:

If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected. If the supplier does not accept the correction of errors, its bid will be rejected.

16. Contacting the Directorate

- 16.1 No Bidder shall contact or attempt to contact the Directorate or anyone related to it on any matter relating to its bid, from the time of the bid opening to the time the Contract is awarded. If the bidder wishes to bring additional information to the notice of the Directorate, the same should be done in writing.
- 16.2 Any effort by a Bidder to influence the Directorate in its decisions on bid evaluation, bid comparison or contract award may result in rejection of the Bidder's bid.

17. Post Qualification

- 17.1 In the absence of pre-qualification, the Directorate will determine to its satisfaction that the Bidder who is selected as having submitted the lowest evaluated responsive bid is qualified to perform the contract satisfactorily, in accordance with the criteria listed in **Invitation For Bid.**
- 17.2 The determination will take into account the Bidder's financial, technical, supply and support service capabilities. It will be based upon examination of the documentary evidence of the Bidder's qualifications submitted by the Bidder as well as such other information as the Directorate deems necessary and appropriate.
- 17.3 An affirmative determination will be a prerequisite for award of the contract to the Bidder. A negative determination will result in rejection of the Bidder's bid.

18. Award Criteria

The Directorate will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and has been determined to be the lowest evaluated bid, provided further that the Bidder has been determined to be qualified to perform the contract satisfactorily.

19. Directorate's Right to Vary Quantities at the Time of Award

The Directorate reserves the right, at the time of award of contract, to order only some of the items of a package, increase or decrease the quantity of goods or services within the budgetary limit or change in location where goods are to be supplied from what was originally specified while floating the tender without any change in unit price or any other Terms and Conditions.

20. Directorate's Right To Accept Any Bid and To Reject Any or All Bids

The Directorate reserves the right to accept or reject any bid either in full or part, and to annul the bidding process at any time prior to award of Contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the grounds for the action.

21. Notification of Award

- 21.1 During the period of bid validity, the Directorate will notify the successful bidder in writing by registered letter or by cable or telex or fax or e mail that the bid has been accepted by way of a Purchase Order.
- 21.2 Upon the successful Bidder's furnishing of performance security, the Directorate will discharge its bid security to the unsuccessful bidders.

22. Performance Security

- 22.1 Within 15 days of the receipt of notification of award/purchase order from the Directorate, the successful Bidder shall furnish the performance security, in the Performance Security Form provided in the Invitation For Bid (Annexure VIII) amounting to 10% of the Order value.
- 22.2 Failure of the successful bidder to accept the order shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security and call for new bids.

23. Warranty

- 23.1 The Supplier warrants that the Goods supplied under this Bid are new, unused, of the most recent or current models and that, they incorporates all recent improvements in design and materials. The Supplier further warrants that all Goods supplied under this Bid shall have no defect arising from design, materials or workmanship or from any act or omission of the Supplier that may develop under normal use of the supplied Goods in the conditions prevailing in the final destination.
- 23.2 This warranty shall be **comprehensive** and **on site** for **3** (**three**) **years** from the date of successful installation, commissioning, training and acceptance of the package to the satisfaction of the Directorate.

24. Payment

24.1 The method and conditions of payment to be made to the Supplier under this Contract shall be as per following:

80% payment shall be made against delivery in good condition at site and balance 20% after successful installation, commissioning, training of staff and acceptance of the package to the entire satisfaction of the Directorate.

24.2 The Supplier's request(s) for payment shall be made to the Directorate in writing, accompanied by an invoice describing the Goods delivered and the Services performed. The same has to be duly certified by designated Officer of the Directorate.

25. Prices

Prices charged by the Supplier for Goods delivered and Services performed under the contract shall not vary from the prices quoted by the Supplier in its bid.

GENERAL TERMS AND CONDITIONS

- 1. The Bidder should deliver the goods within stipulated time in the premises of the institution. The details of the delivery like location, contact person, designation shall be mentioned in the Purchase Order.
- 2. The Bidder will assume total responsibility in supply, installation and for the fault-free operation and maintenance of the goods during warranty period.
- 3. The Bidder shall be responsible for acquiring full insurance of the goods under contract to cover all risks (fire, burglary, act of terrorist, natural calamities etc.) valid till the commissioning of the goods. Should any loss or damage occur during this period, it shall be at Suppliers' risk and responsibility.
- 4. On successful installation, commissioning of the goods and training of the technical personnel, the acceptance certificate signed by the Bidder and the representative of the Directorate shall be issued. The date of such certificate will be deemed to be the date of acceptance of the supply and the WARRANTY of the goods shall start from that date.
- 5. Intellectual Property Rights: In the event of any claim asserted by a third party of infringement of copyright, patent, trademark, industrial design rights, etc arising from the use of these Goods or any part thereof in India, the vendor shall act expeditiously to extinguish such claims. If the vendor fails to comply and the Directorate is required to pay compensation to a third party resulting from such infringement, the vendor shall be responsible for the compensation including all expenses, courts costs, lawyer fees etc.
- 6. The bidder shall bear all the costs associated with the preparation and submission of its Bid and the Directorate will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the Bidding process.
- 7. The successful bidder shall not assign to others, in whole or in part, their obligation to perform under the contract, except with the prior written consent of the Directorate.
- 8. Applicable Laws:
- 8.1 The contract shall be interpreted in accordance with the laws prevalent in India.
- 8.2 **Compliance with all applicable laws**: The Bidder shall undertake to observe, adhere to, abide by, comply with and notify the Directorate about all laws in force or as made applicable in future, pertaining to or applicable to them, their business, their employees or their obligations towards them and all purposes of this Tender and shall indemnify, keep indemnified, hold harmless, defend and protect the Directorate and its employees/officers/staff/personnel/representatives/agents from any failure or omission on its part to do so and against all claims or demands of liability and all consequences that may occur or arise for any default or failure on its part to conform or comply with the above and all other statutory obligations arising from them.
- 8.3 **Compliance in obtaining approvals/ permissions/ licenses**: The Bidder shall promptly and timely obtain all such consents, permissions, approvals, licenses, etc., as may be necessary or required for any of the purposes of this bid or for the conduct of their own business under any applicable Law, Government Regulation/Guidelines and shall keep the same valid and in force during the term of the bid, and in the event of any failure or omission to do so, shall indemnify, keep indemnified, hold harmless, defend, protect and fully compensate the Directorate and its employees/ officers/ staff/ personnel/ representatives/agents from and against all claims or demands of liability and all consequences that may occur or arise for any default or failure on its part to conform or comply with the above and all other statutory obligations arising there from and the Directorate will give notice of any such claim or demand of liability within reasonable time to the bidder.

9. Force majeure:

If the performance as specified in this order is prevented, restricted, delayed or interfered by reason of fire, explosion, cyclone, floods, war, revolution, acts of public enemies, blockage or embargo, any law, order, proclamation, ordinance, demand or requirements of any Government or authority or representative of any such Government including restrict trade practices or regulations, strikes, shutdowns or labour disputes which are not instigated for the purpose of avoiding obligations herein, or any other circumstances beyond the control of the party affected, then notwithstanding anything here before contained, the party affected shall be excused from its performance to the extent such performance relates to prevention, restriction, delay or interference and provided the party so affected uses its best efforts to remove such cause of non-performance and when removed the party shall continue its sincere performance.

If a Force Majeure situation arises, the Bidder shall promptly notify the Directorate in writing of such condition, the causes thereof and the change that is necessitated due to the conditions. Until and unless otherwise directed by the Directorate in writing, the Bidder shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

10. Penalty for Default Delivery

If the vendor fails to deliver the items within the stipulated period, the Directorate will impose a penalty of 5% of the order value for the items late delivered for a delay upto 15 days and after that 1% penalty for each day delay by the bidders.

In case the delay exceeds five weeks, Directorate reserves the right to cancel the order. In such an event vendor will not be entitled to or recover from the Directorate any amount by ways of damages, loss or otherwise. If orders are cancelled due to non delivery, the vendor and/or its agents/distributors will be debarred by the Directorate from participating in any future tenders.

11. Termination

The Directorate may at any time terminate the contract by giving written notice to the Bidder if the Bidder becomes bankrupt or otherwise insolvent. In this event, termination will not prejudice or affect any right of action or remedy, which has accrued or will accrue thereafter to the Directorate.

The Directorate reserves the right to cancel the contract in the event of happening one or more of the following conditions:

- Failure of the successful bidder to accept the contract and furnish the Performance Guarantee within specific period as stated in the Purchase order;
- Delay in offering equipments for pre-delivery Inspection; Delay in delivery beyond the specified period;
- Delay in completing installation / implementation and acceptance tests / checks beyond the specified periods;
- > Serious discrepancy in hardware noticed during the pre-dispatch acceptance test.

In addition to the cancellation of purchase contract, the Directorate reserves the right to appropriate the damages through encashment of Performance Guarantee given by the Bidder.

12. Resolution of Disputes

It will be the Directorate's endeavor to resolve amicably any disputes or differences that may arise between the Directorate and the vendor from misconstruing the meaning and operation of the Tender and the breach that may result.

In case of Dispute or difference arising between the Directorate and the vendor relating to any matter arising out of or connected with this agreement, such disputes or difference shall be settled in accordance with the Arbitration and Conciliation Act, 1996. The Arbitrators shall be chosen by mutual discussion between the Directorate and the vendor OR in case of disagreement each party may appoint an arbitrator and such arbitrators may appoint an Umpire before entering on the reference. The decision of the Umpire shall be final and binding.

The Bidder shall continue to work under the Contract during the arbitration proceedings unless otherwise directed in writing by the Directorate or unless the matter is such that the work cannot possibly be continued until the decision of the Arbitrator or the umpire, as the case may be, is obtained.

Arbitration proceedings shall be held at Itanagar, Arunachal Pradesh, India and the language of the arbitration proceedings and that of all documents and communications between the parties shall be English;

Notwithstanding anything contained above, in case of dispute, claim & legal action arising out of the contract, the parties shall be subject to the jurisdiction of courts at Itanagar, India only.

Any notice given by one party to the other pursuant to this Contract shall be sent to the other party in writing or by fax and confirmed in writing to the other party's specified address. The same has to be acknowledged by the receiver in writing.

A notice shall be effective when delivered or on the notice's effective date, whichever is later.

SPECIAL TERMS & CONDITIONS

- 01. Rates: Rates quoted should be FOR THE POLYTECHNICS as mentioned in the Invitation For Bids with the taxes shown separately.
- 02. Validity of Rates: Quoted rates must be valid for 180 days from the date of opening of tender.
- 03. Literature a must: All the tenders must be supported by the printed technical leaflet/literature and the specifications mentioned in the bid must be reflected/ supported by such printed technical leaflet/literature. The model and specifications quoted should invariably be highlighted in the leaflet/literature for easy reference.
- 04. Training of the technical personnel on operation of the equipments/machineries should be invariably conducted to the satisfaction of the Directorate.
- 05. **Dealership Certificate:** Dealers or Agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- 06. Quality Certificates: Valid certificate, as mentioned below, must be enclosed.
 - (a) Manufacturer's certificate.
 - (b) Manufacturer's ISO/ISI certificate.
- 07. **Delivery Time Limit:** Maximum within 45(forty-five) days from the date of issue of purchase order.

Sd/-Director Higher and Technical Education, Govt. of Arunachal Pradesh Itanagar

BIDDER'S DETAILS

FORMAT TO BE FILLED BY THE BIDDER

1.	Name of the Bidder	:	
2.	Status of the Bidder	:	
	(Attach documents to identify whether		
	Manufacturer/Registered company/		
	Partnership/Proprietorship)		
3.	Whether dealer?	:	
	(Attach copy of certificate/authorization)		
4.	Trading licence No. (enclose photocopy)	:	
5.	Name, Designation and Contact Details of the Bidd	er :	
6.	Permanent Account No. (PAN) (attach copy)	:	
7.	Income Tax and/or Service Tax returns of previous		
	three assessment years (attach photocopy)	:	
8.	Turnover of last three years (in Rs.)	:	
	(Pl attach Annual Report & Balance Sheet/statemen	it of	
	Accounts of past three years duly authenticated by	Chartered Accou	untant)
	2011-12 2012-13	2013-14	Ave

2011-12	2012-13	2013-14	Average

9.	Name and address of bidder's bankers	:
10.	TAN No.	:
11.	Sales Tax Registration No.	:
12.	VAT Registration No.	:
13.	Latest VAT clearance certificate	:
14.	Details of Earnest Money Deposit (B.C./D.D. No., Date and issuing Branch)	:

Certified that all above information are correct to the best of my/our information, knowledge and belief.

Dated signature & seal of the Authorized Person of the Bidder

ANNEXURE-II

(To be submitted on letterhead of the Bidder)

DECLARATION

- 1. I, ShriProprietor/Partner/CEO/MD/Director/Authorized Signatory of M/S.....am competent to sign this declaration and execute the bid document.
- 2. I have carefully read and understood all the terms and conditions and other details and hereby convey my acceptance of the same.
- 3. The information/documents furnished along with the above application are true and authentic to the best of my knowledge and belief.
- 4. I/we am/are well aware of the fact that furnishing of any false information/fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.
- 5. Each page of the tender document and papers submitted is authenticated, sealed and signed, and I take full responsibility for the entire documents submitted.
- 6. I also undertake that until a formal contract is prepared and executed, this bid, alongwith the Directorate's written acceptance thereof and the notification of award shall constitute a binding contract between us.
- 7. I/We understand that the Directorate is not bound to accept the lowest bid that it may receive and reserves the right to consider or reject any or all of the bids without assigning any reason what-so-ever.
- 8. I declare that the language of standard clauses etc. mentioned in this 'Bid Document' have not been tampered with / changed / modified in any manner whatsoever after downloading. If any such modification etc. is detected at any stage, the bid shall be rejected immediately and EMD shall also be forfeited.

Signature of the Authorized Person

Full Name: Ph No. Fax No. E-mail address:

Date:	
Place:	

Company Seal:

ANNEXURE -III

MANUFACTURERS' AUTHORIZATION FORM (to be enclosed in the Technical Bid)

No.

Dated _____

The Director, Higher and Technical Education, Govt. of Arunachal Pradesh Itanagar

We hereby extend our full guarantee and warranty as per Clauses as mentioned in the IFB or General Terms and Conditions of Contract for the goods and services offered by the above firm and manufactured by us.

Yours faithfully, (Name) (Name of manufacturers)

Note: This letter of authority should be on the **letterhead of the manufacturer** and should be signed by a person competent and having the power of attorney to bind the manufacturer.

ANNEXURE -IV

BIDDER'S PERFORMANCE STATEMENT FORM (Major orders executed during the last three years)

Performance Report issued by the Institution(s) against supply and installation be enclosed.						
Order	Order No.	Description	Amount	Date of	Remarks	Has the
placed	and Date	and quantity of	(in Rs.)	Completio	indicating	equipment
by(Full		ordered		n of	reasons for	been
address of		equipment		delivery	late delivery,	installed
Purchaser				as per	if any	satisfactor
including				contract	-	ily?
Contact				/Actual		-
No. and e-						
mail						
address)						

N.B.: Self attested copies of Supply Order against supply of similar type of equipments from institutions or Performance Report issued by the Institution(s) against supply and installation be enclosed.

Signature and Seal of the Manufacturer / Bidder

Place: Date:

ANNEXURE -V

SERVICE SUPPORT DETAILS (to be enclosed in the Technical bid)

S 1	Complete address of the	Type	of Servic	e Sun	nort	Details of the technical mannower
No	logation from which	(Whathar		c Supj	through	in Service Support Control
INO	location nom which		Own	01	unougn	in Service Support Centre
	Service support will be	franchisee)				including designation
	extended including the					
	telephone no., fax no.					
	and e-mail address					

Place:

Date:

Signature and Seal of the Manufacturer/Bidder

01 CHEMISTRY LAB TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or deviations and exceptions to the provisions of the Technical Specifications should be given.

Compliance/Deviation statement should also give the page number(s) of the technical literature where the relevant specification is mentioned and the relevant portion should be highlighted / underlined.

Sl.	ITEM	Specifications	Vendors response	Deviations	Page No
No.	Daramatar		towards compliance	(if any)	of the literature
1.	Parameter Digital Programmable Rate Melting Point & Boiling Apparatus- Oil Less • Display : • Temperature Range: • Resolution : • Rate of Heating: • Sensor: • Hold: • Dimension:	 Digital 12mm LED Upto 320 degree C 1 degree C 0.5, 1,2, & 5 degree C selectable after reaching preset temperature RTD (PT- 100)Temp. Sensor. Facility to hold Temp. 190 W x 215 D x 240mm H 			Interature
2.	 Bomb Calorimeter Digital 0.01 degree C Readout One no. S.S. Bomb with Crucible, 3000cc jacketed vessel Motorized stirrer Briquette press Firing Unit Pressure guage with copper pipe fitting Digital thermometer 				
3.	Quartz two Stage Distiller with Safety control Unit & Quartz Boiler, Quartz				

(Technical literature/brochures/manuals should be attached along with this format)

	Condensor Conductivity : Output capacity: Heater Power: Cooling Water Consumption: Safety control Unit for above unit,	 0.1 to 0.5 µS/cm 1.0 ltr/hr. 2 KW 40 ltr/hr. 		
4.	Micro Controller Based			
	Digital pH/Temperature/mv Meter • Width 16x2 alpha Numeric LCD Display having auto Temp Compensation along with Accessories pH Electrode			
	• Temp Probe			
	 Electrode Stand Dust Cover 			
5	Suction Pump (Motorized)	• 0.5 HP motor		
6	Hot Air Oven			
0.	Canacity:	• 95 ltrs		
7	Muffle Furnace	<i>70</i> fub.		
7.	Rectangular (Laboratory			
	Nodel)			
8	Model) Digital Weighing Balance			
8.	Model) Digital Weighing Balance • Readability:	• 0.01gm		
8.	Model) Digital Weighing Balance Readability: Canacity:	• 0.01gm • 400gm		
8.	Model) Digital Weighing Balance Readability: Capacity: Redwood Viscometer	0.01gm400gm		
8. 9.	Model) Digital Weighing Balance Readability: Capacity: Redwood Viscometer Voltage Variac for	• 0.01gm • 400gm		
8. 9.	Model) Digital Weighing Balance Readability: Capacity: Redwood Viscometer Voltage Variac for better regulating the	• 0.01gm • 400gm		
8. 9.	Model) Digital Weighing Balance Readability: Capacity: Redwood Viscometer Voltage Variac for better regulating the temp. for	• 0.01gm • 400gm		
8. 9.	Model) Digital Weighing Balance Readability: Capacity: Redwood Viscometer Voltage Variac for better regulating the temp. for determination of	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.)	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: • Thermometer with	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance Readability: Capacity : Redwood Viscometer Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: Thermometer with Calibration	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: • Thermometer with Calibration Certificate IP 8c	• 0.01gm • 400gm		
8.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: • Thermometer with Calibration Certificate IP 8c • Thermometer with	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: • Thermometer with Calibration Certificate IP 8c • Thermometer with Calibration	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance Readability: Capacity : Redwood Viscometer Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: Thermometer with Calibration Certificate IP 8c Thermometer IP 9c	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance • Readability: • Capacity : Redwood Viscometer • Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels • stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: • Thermometer with Calibration Certificate IP 8c • Thermometer with Calibration Certificate IP 9c • Thermometer with	• 0.01gm • 400gm		
9.	Model) Digital Weighing Balance Readability: Capacity : Redwood Viscometer Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: Thermometer with Calibration Certificate IP 8c Thermometer with Calibration Certificate IP 9c Thermometer with Calibration	• 0.01gm • 400gm		
8.	Model) Digital Weighing Balance Readability: Capacity : Redwood Viscometer Voltage Variac for better regulating the temp. for determination of Viscosity of Lubricating Oils and fuels stainless steel jet electrically heated model with energy Regulator (Viscosity Below 2000secs.) Accessories to be included: Thermometer with Calibration Certificate IP 8c Thermometer with Calibration Certificate IP 9c Thermometer with Calibration Certificate IP 9c	• 0.01gm • 400gm		

	• as per ASTM D 1322			
11	Pansky Martanas Flash			
11.	Point Tester			
	digital indicator			
	• Oil jet or gas jet test			
	flame as per ASTM			
	D 9310.			
	Accessories to be included:			
	• Spare Cup with lid			
	Thermometer ASTM			
	• Thermometer ASTM			
	Certificate			
	Thermometer ASTM			
	10 c with Calibration			
	Certificate			
12	Aniline point apparatus			
	• motorized stirrer &			
	digital temp.			
	1100000000000000000000000000000000000			
	ASTM D 611			
	Accessories :			
	• Outer Jacket with			
	Cork			
	• Tube with Cork			
	Brass stirrer inner			
13	Micro Processor			
	Conductivity/TDS/Tempera			
14	Physical Balance			
1	Capacity	• 250gm		
	Resolution	• 0.2mg		
	• Weight box	C		
15.	Hot Plate	250 1		
10	Conical flask	• 250ml		
1/	Conical flask	• 500 ml		
18	Beaker	• 100 ml		
20	Beaker	• 230 IIII • 500ml		
20	Beaker	• 1000 ml		
22	Pinette	• 10 ml		
23	Pipette	• 20 ml		
24	Pipette	• 25 ml		
25	Pipette stand	• capacity 28 nos. x		
		25 ml		
26	Pyknometer with			
	thermometer	• 10 ml		
27	Pyknometer with	• 051		
28	Descent bettle	• 250 m ¹		
∠0	Reagent bottle	 230 IIII 		

29	Reagent bottle	•	500 ml		
30	Regent bottle	•	1000 ml		
31	Reagent bottle	•	2000 ml		
32	Burette	•	50 ml		
33	Durente		00111		
00	Burette Stand with clamp				
34	Test Tube (normal)	•	55 ml capacity		
35	Test Tube Stand	•	Capacity 20 nos.		
36	Measuring Cylinder	•	• 100 ml		
37	Measuring Cylinder	•	250 ml		
38	Measuring Cylinder	•	500 ml		
39	Measuring Cylinder		0 1000 ml		
40	Funnel Diameter		1000 mm		
41	Bunsen Burner for I PG	-	100 1111		
71	Connection				
42	Silica Crucible with lid		25 ml		
43	Tong		<u> </u>		
44	Vacuum Desiccators		150 mm		
45	Distilled Water Bottle		Canacity 10 L trs		
46	Distilled Water Bottle		Capacity 10 Ltrs.		
40	Distinct Water Bottle	•	Capacity ILus.		
47	Tripod Stand				
40	Stirring Rod				
50	Test Tube Holder				
51	Spirit Lamp				
52	Chemleb Simulation		The ChemI of Pro		
52.	Chemian Simulation	•			
	Software (1±10)Users		software should include		
	Software (1+10)Users license		software should include		
	Software (1+10)Users license The following Lab		software should include the Lab Wizard tool which enables		
	Software (1+10)Users license The following Lab Experiment should be done		software should include the Lab Wizard tool which enables instructors to run, edit.		
	Software (1+10)Users license The following Lab Experiment should be done by the Software :		software should include the Lab Wizard tool which enables instructors to run, edit, and create lab		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a		software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid		software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution.		software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base		software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations.		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve.	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:-		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved.	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds.	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the reaction	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the reaction between cations and anions.	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the reaction between cations and anions. 7. Examine the relationship	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins with a *.dll		
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	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the relationship between volume and temperature for gases at	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins with a *.dll extension that cannot be created or		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the relationship between volume and temperature for gases at constant pressure.	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins with a *.dll extension that cannot be created or edited by users.		
	Software (1+10)Users license The following Lab Experiment should be done by the Software : 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4. Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6. Examine the reaction between cations and anions. 7. Examine the relationship between volume and temperature for gases at constant pressure. 8. Separate crude oil into its	•	software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins with a *.dll extension that cannot be created or edited by users.		

distillation.	design chemistry lab		
9.Determine the specific heat	simulations. It		
of a metal.	should be capable to		
10. Examine a simple double	translate		
replace reaction.	experiments into		
11. Determine the molecular	ChemLab modules		
weight of a gas using the	called User Defined		
ideal gas law.	Labs (UDL's) by		
12. Create electrochemical	asking one to supply		
cells and measure their	it with		
voltages.	documentation,		
13. Examination of high	chemical data and		
temperature light emissions.	reaction formulas.		
14. Determine the half life of	• The Model		
a radioactive isotope.	ChemLab software		
15.Measure calcium and	should come with a		
magnesium content in water	range of pre-		
by titration.	designed lab		
16. Determine the Heat of	experiments for		
Neutralization for HCl with	general chemistry at		
NaOH.	the high school and		
17. Determine the formula of	college level.		
a hydrate.	• The Chem lab		
18.Determine the percentage	Software should be		
of iron in an unknown iron	available for		
(II) sulfate by redox titration.	Windows		
19. Determine the salt content	8/7/Vista/XP/ME/98		
of water by titration.	/95, Windows 2000		
20. Perform weak acid base	& NT version 3.51		
titration and plot titration	and higher, and Mac		
curve.	OSX operating		
	systems.		
	• The chem. Lab		
	Software should be		
	capable to run on a		
	Network		
	environment.		
	• The Software should		
	be capable to		
	download upgrades		
	as & when required		

Signature with seal.....

02 PHYSICS LAB TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or deviations and exceptions to the provisions of the Technical Specifications should be given.

Compliance/Deviation statement should also give the page number(s) of the technical literature where the relevant specification is mentioned and the relevant portion should be highlighted / underlined.

(Technical literature/brochures/manuals should be attached along with this format)

SI.	ITEM	Specifications	Vendors response	Deviation	Page No. of the
No.	Parameter		towards compliance	s (if any)	Literature
1	Vernier Caliper (Precision)	0-50mm, least Count- 0.02mm			
2	Micrometer	(0-50mm) Least Count 1/100mm			
3	Spherometer	Least count 1/100mm			
4	Specific Gravity Bottle	50ml			
5	Physical Balance	Capacity 200gm, Sensitivity 1mg.			
6	Weight Box	Set of weights 1mg to 100 gms			
7	Simple Pendulum				
8	Measuring Tape	5m			
9	Stop Watch (Digital)	Digit Size 7 mm			
10	Boyles Law Apparatus & Gauge				
11	Resonance Apparatus Simple Brass	Set up for performing experiment on resonance			
12	Tunning Fork for resonance apparatus				
13	Spirit Level	Length 150mm long, made of Plastic			
14	Glass Slab(with needles)	Size 125x65 mm			
15	Drawing Board	40 x 40 cm			
16	Optical Bench Hexagonal Section	Length 1.5m			
17	Mirror Concave	Diameter 50 mm, FL 50, 75, 100 mm			
18	Mirror Convex	Diameter 50 mm, FL 50, 75, 100 mm			
19	Lens in Holder Double Concave	Dia- 50mm, FL-50mm			
20	Lens in Holder Double Convex	Dia-50 mm, FL-75mm			
21	Bar Magnet	Size 100x11x6mm approx, Material Alnico			
22	Magenetic Compass in Aluminium Case	Size 18 mm both side transparent			

23	Millivoltmeter DC	Range 0-100 mVolts		
24	Galvanometer DC	Range 35-0-35 mV		
25	Voltmeter DC	Range- 0-10 V		
26	Ammeter DC	Range 0-10AMP		
27	Power Supply	0-12 V, AC/DC		
28	Rheostat, Porcelain Pipe Closed type	Length 25cm, Resistance 10 OHMS, Current 5.7 AMPS		
29	Plug Key	One way		
30	Resistance Box	No. of Coils 8, Range 0.1-5 OHMS, Total Resistance 11		
31	Decade Resistance Box	Range in Units, Tens, Hundreds & Thousand OHMS Total Resistance in 11110 OHMS, Dials 4		
32	Post Office Box with Copper Connection wires			
33	Digital Multimeter	3 ¹ / ₂ digits		
34	Prism Hollow	Size 38mm		
35	Extra Flint Glass Prism	Size 32x32mm		
36	Crown Glass Prism	Size 32x32 mm		
37	Plane Mirrors with base	Size 150x50mm		
38	Thermometer Plastic	0-50 degree C		
39	Aluminium Cylinder	10, 20, 40mm (Dia) of length 40 mm		
0,		10x20x30 cu mm , 15x25x35 cu		
40	Aluminium Rectangular Block	mm		
41.	Kit should be designed to study the linear motion of the object, elastic collision, Newton's law of motion and recording the path time diagram of linear motion using photo- gates. The runway should be used for all experiments and should be made of superior quality stainless steel having smooth surface with linear grooves for smooth motion of trolley and it should have stainless steel stoppers with rubber sheet at ends. A plastic pulley should be fixed at one end to hang a weight The Following experiments should be done with this setup: 1 To find the velocity of an object. 2 To determine the average speed of an object. 3. To determine the acceleration of a moving object.	The Setup should include the following: 1. Track for dynamic trolley Dimension : 119.5 x 10cm (L x W) excluding pulley. Material : Stainless steel Pulley : Plastic, 50mm dia Scale : 0 to 115cm, graduated in mm. Surface : Smooth surface with low friction. 2. Dynamic Trolley Dimensions : 155 x 77 x 55 mm (Lx W x H) approx. Material : Aluminium. Trigger : Pin press to release plunger. In-elastic collision : Via 2 nos. velcro pad.		
	4. To demonstrate the elastic collision.	Stacking : Two or more trolleys		

5 To demonstrate the la	aw of conservation	with 2 nos guiding pins		
of energy		Wheels · PVC 4 nos low frictions		
6 To demonstrate the t	ransfer of energy	Weight mount : 4mm socket at		
7 To plot a graph betw	een velocity and	center to mount slotted weights		
time using picket fence		Clamping screw : To attach ticker		
time using picket tenee	·•	tana or thread		
		supervision of Service looded		
		Suspension : Spring loaded.		
		Additional weights : Slotted, 2 nos.		
		100gm.		
		weight : 600gm approx.		
		3. Digital Timer & Photogate		
		Display : 2 line LCD		
		Type : Micro controller based		
		Time resolution : 0.1 milli second		
		Mode : Time, Speed & Acceleration		
		Photogate : 2 Nos.		
		Interface : USB		
		Operating voltage : 5V DC		
		Photogate detector : Infra-Red		
		4. Microcontroller based and in-		
		built test functions.		
		Supplied with a pair of photogate		
		and photogate mounting rod.		
		5. Boss Head		
		Object type : Square & round shape		
		Object size : Up-to 13mm dia		
		Material : Aluminium alloy		
		Object can be hold both vertically		
		and horizontly.		
		6. Accessories Dynamics Trolley:		
		Item Name/Pulse Distance/ Socket		
		1b picket/Block 10mm /4mm		
		2b picket./Block 10mm,/2 times		
		4mm		
		3b picket. /Block 10mm, /3 times		
		4mm		
		10b picket./Block 10mm/10 times		
		4mm		
		7. Slotted Masses		
		Weights : Stainless steel		
		: 9nos. X 10gm		
		Hanger : 10gm, Plastic		
		Total weight : 100g		

Signature with seal.....

03 FURNITURE AND FIXTURES TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or deviations and exceptions to the provisions of the Technical Specifications should be given.

Compliance/Deviation statement should also give the page number(s) of the technical literature where the relevant specification is mentioned and the relevant portion should be highlighted / underlined.

SI.	ITEM	Specifications	Vendors response	Deviations	Page No
No.	Parameter	(all dimensions in mm)	towards compliance	(if any)	of the
1	Two sector Student Desk and	(i) Deals own Bonch with			inter atur e
1.	Two sealer Student Desk and	(1) Desk culli Belicii with laminated tons with rounded			
	Chan	edge $(1100Wx915D \times 744H)$			
		(ii) Provision for shelf			
		storage			
		(iii) Hooks for hanging bags			
2.	Office Table	Wooden Top, square tube			
		understructure with three			
		drawers (1199Wx590Dx			
		75H)			
3	Office Table	Wooden Top, square tube			
		understructure with both			
		three and two drawers			
		(1365Wx680Dx 75H)			
4.	Computer Table	600Wx450Dx750H			
5.	Computer Chair with arm	Task Chair with no tilt			
		mechanism, metal pedestal			
6.	Plain Almirah	1980Hx915Wx485D			
7.	Visitors Chair	Best quality			
8.	Book Rack with Glass Door	(i) 4 (four) doors			
		(ii) 914Wx320Dx1742H			
9.	High Back Executive Chair				
10.	Mid Back Executive Chair				
11.	Armless slim chair for				
	students				
12.	Library Reading Table	1220Bx2440L			

(Technical literature/brochures/manuals should be attached along with this format)	
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Signature with seal.....

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04 COMPUTER LAB TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or deviations and exceptions to the provisions of the Technical Specifications should be given.

Compliance/Deviation statement should also give the page number(s) of the technical literature where the relevant specification is mentioned and the relevant portion should be highlighted / underlined.

SI.	Items	Specifications	response	Deviations	Page No
No.	Parameter	specifications	towards compliance	(if any)	literature
1.	Desktop Computer				
	• Processor:	 Intel Corei3-3220 (third generation), 3.0 GHz, 6 MB Cache, 4 Cores or higher 			
	• Motherboard:	 Intel H61 chipset based motherboard express or higher 			
	Memory slot	• 2 GB 1333MHz DDR3			
	• Hard Drive:	• 500 GB 7200 rpm Serial ATA HDD or higher			
	• DVD writer:	Pooltak High Definition			
	• Audio:	• Realter High Definition			
	Video Controller:	 Intel HD graphics on board 			
	• Keyboard:	 USB or PS/2 Standard Keyboard 104 keys USB or PS/2 Optical mouse 			
	• Mouse:	• 4 USB ports, 1 serial, 1			
	• Ports:	 parallel 10/100/1000 Mbps Ethernet Card integrated 			
	• LAN connection:	• Mini- tower			
	• Cabinet:	• 18.5 wide screen flat panel LCD/LED monitor			
	• Monitor:	with Analog and DVI input			
	• Warranty & Support:	 3 years onsite standard warranty with next business day support Microsoft Windows 2 			
	• Operating System:	Professional (64 bit			

(Technical literature/brochures/manuals should be attached along with this format)

	• Antivirus:	 version) (Preloaded) Macfee/Norton Internet Security with upgrades/updates for 36 months. 		
2.	Desktop Computer			
	• Processor:	 Intel Corei3-3220 (third generation), 3.0 GHz, 6 MB Cache 4 Cores or 		
	• Motherboard:	 Intel H61 chipset based motherboard express or higher 		
	Memory slot	• 2 GB 1333MHz DDR3		
	• Hard Drive:	• 500 GB 7200 rpm Serial ATA HDD or higher		
	• DVD writer:			
	 Audio: Web Camera Video Controller: 	 Realtek High Definition integrated audio Head phone with mic Logitech Nvidia GeForce Videocard with 2 GB RAM and VGA, DVI and HDMI interface 		
	• Keyboard:	 USB or PS/2 Standard Keyboard 104 keys USB or PS/2 Optical mouse 		
	• Mouse:	• 4 USB ports, 1 serial, 1 parallel		
	• Ports:	• 10/100/1000 Mbps		
	• LAN connection:	 Ethernet Card integrated Mini- tower 18 5" wide screen flat 		
	• Cabinet:	panel LCD/LED monitor		
	• Monitor:	 with Analog and DVI input 3 years onsite standard warranty with next 		
	• Warranty & Support:	 business day support Microsoft Windows 8 Professional (64 bit 		
	• Operating System:	version) (Preloaded) Macfee/Norton Internet Security with		
	Antivirus:	upgrades/updates for 36 months.		

3.	LCD Projector with Screen:	 3000 lums 500 hrs lamp life with LAN connectivity including ceiling mounting 		
4.	Server (alongwith racks): Processor family Number of Processors Processor core available Maximum memory Memory Slots Memory type Expansion slots Network controller Maximum Drive Bays Storage Controller Form Factor Management Warranty & Support: Operating System:	 Intel® Xeon® E5-2400 product family 2 or more 6 or higher 192 GB 12 DIMM slots DDR3 RDIMM OR UDIMM 6 1GB 361i Ethernet Adapter, 2 ports per controller 4, LFF SATA or 18 LFF SAS/SATA/SSD or 24 SFF SAS/SATA/SSD Dynamic Smart Array B120i or smart array P420i 5U, fully configured iLO management Engine, insight control 3 years onsite standard warranty with next business day support MS Windows 2008 Server Standard R2 64Bit single OLP NL (Academic). Windows Server 2008 SNGL OLP NL(Academic) UsrCAL SCO Unix Open Server Enterprise 6.0 (20 User License) (Academic) SCO Unix Open Server Development System License (Academic) SCO Unix 6.0 media kit CD pack 		
5.	UPS	 30 KVA (3Phase in, 3Phase out) IGBT based 		

	 On-line UPS system with 3 hour backup using sealed maintenance free batteries including battery rack and interconnecting cables with OT STANDBY UNIT. 3 years onsite standard warranty with next business day support 		
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Signature with seal.....

05 WORKSHOP

TECHNICAL COMPLIANCE STATEMENT FORM

An item-by-item commentary on the Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or deviations and exceptions to the provisions of the Technical Specifications should be given.

Compliance/Deviation statement should also give the page number(s) of the technical literature where the relevant specification is mentioned and the relevant portion should be highlighted / underlined.

(Technical literature/brochures/manuals should be attached along with this format)

SI. No.	Item Parameter	Specifications	Vendors response towards complianc e	Deviati ons (if any)	Page No of the literat ure
1.	 DRILLING MACHINE,BENCH TYPE(PILLAR) Drilling Capacity (in Still) Column Diameter: Spindle Centre to back Distance: Spindle Nose to Table Distance: Spindle Nose to Base Distance: Table Travel: Taper in Spindle: Numbers of Speed: Range of Speed: Table Size: Base Size (Machined Area): Spindle Travel : Column Length: Overall Height with Pulley Guard: V-Belt Section: Motor 	 25 mm. 87.5 mm 254 mm 685 mm 1080 mm 310 mm M.T3 8 Speed 73x1980 RPM 390 mm 360x370 mm 252 mm 1460 mm 1740 mm B- 52 1440 RPM 3 Phase 440 Volts: 1 H.P. 600x390 mm 			
2.	CENTER LATHE MACHINE 3JAW CHUCK (with all standard accesssories & tools) CAPACITY: • Height of centre: • Swing over slide: • Swing over bed: • Swing in gap: • Admit Between: • Width of bed: • Length of bed: • HEAD STOCK:	 165mm. 190mm. 315mm. 500mm. 725 mm. 240 mm. 1370 mm. 			

	 Hole throughout the Spindle: Taper Bore In spindle: Spindle Nose & Size: Range of spindle speed: Spindle speed: TREADS PITCHIES Metric Treads:	 40mm. MT – 5. 6 T.P.I 50 to 1200 RPM. 8. 17/0.5 to 15 mm pitch. 40/2 to 6 tpi. 		
	 Inches tread: LEAD SCREW Diameter: Treads: TAIL STOCKS 	25.4 mm.4 T.P.M.		
	 Tapper born in sleeve: Sleeve travel: Sleeve dia: 	 MT-3. 125mm. 38mm. 		
	 Compound slide swiveling degree: Cross slide travel: Cross slide size Top slide travel 	 45-0-45. 175 mm. 150 mm X 350 mm 100 mm. 		
3. () t	CENTER LATHE MACHINE 4JAW CHUCK (with all standard accesssories & ools) CAPACITY: • Height of centre: • Swing over slide: • Swing over bed: • Swing in gap: • Admit Between: • Width of bed: • Length of bed: • Length of bed: • Hole throughout the Spindle: • Taper Bore In spindle: • Spindle Nose & Size:	 165mm. 190mm. 315mm. 500mm. 725 mm. 240 mm. 1370 mm. 40mm. MT - 5. 6 T.P.I 		
	 Range of spindle speed: Spindle speed: TREADS PITCHES Metric Treads: Inches tread: 	 50 to 1200 RPM. 50 to 1200 RPM. 8. 17/0.5 to 15 mm pitch. 40/2 to 6 tpi. 		
	 LEAD SCREW Diameter: Treads: TAIL STOCKS Tapper born in sleeve 	 25.4 mm. 4 T.P.M. 		

	• Sleave trovel:	• MT 3		
		• M11-5.		
	• Sleeve dia:	• 125mm.		
		• 38mm.		
	CARRIAGE			
	• Compound slide swiveling degree:	• 45-0-45		
	 Cross slide travel 	• 175 mm		
	• Cross slide traver	• 175 mm.		
	• Cross slide size	• 150 MM x 350 MM.		
	• Top slide travel	• 100 mm.		
4,	SHAPING MACHINE			
,	(with all standard accesssories & tools)			
	Machine Size:	• 18"		
	• Machine Size.			
	• Maximum Stroke:	• 20		
	• Length of Ram:	• 36"		
	• Max. Dist. of table to Ram:	• 15"		
	• Min. Dist. of table to Ram:	• 2"		
	• Max. Vertical travel to tool slide:	• 4"		
	 Length and width to table ton: 	• 18"x12"		
	• Length and width of table cop.	• 20"×11"		
	• Length and width of table side:	• 30 X11		
	• Len of cross slide:	• 30"		
	• Width of Ram:	• 10"		
	• No of Speeds:	• 3		
	• HP Required (1440)	• 2		
		-		
5	PLANNING MACHINE		 	
5	(with all standard according & tools)			
	(with an standard accesssories & tools)			
	• Planning size (ft):	• 4 Ft		
	• Length of Table (mm):	• 1300 mm.		
	• Max.Travel of Table (mm):	• 1200 mm.		
	• Max.Planning Width (mm):	• 900 mm.		
	• Max Height Under Cross Rail (mm):	• 900 mm		
	No. of Tool Doct On Cross slide	• 1		
	• No. of Tool Post Off Closs slide	• 1.		
	• Motor H.P	• 3.		
	• Length of Bed :	• 1900 mm.		
6.	MILLING MACHINE			
	(with all standard accesssories & tools)			
	• Face of Body:	• 9"		
	• Surface of Table:	• <i>4</i> 2" x 0"		
		• 42 x 9		
	• No. of Tee-Slots:	• 3		
	• Size of Tee-Slots:	• 1/2"		
	• Swivel either side of centre:	• 45"		
	• Cross:	• 7"		
	• Vertical Traverse:	• 15"		
	I ongitudinal Traverse	• 19"		
	Stondard Arborn	• 1"		
	• Taper of Spindle:	• M.T.3		
	• No. of Spindle Speed:	• 6		
	Range of Spindle Speed:	• 60 to 545		
	• Dia of Spindle:	• 2 ¹ /2"		
	No. of Longitudinal Feed	• 2		
	Electricele	• 211.D		
1	 Elecuricais: 	• 2 n.r.	1	
	 Coolant Tank Capacity: 	• 3 Gallons		
-----	---	---------------------------------------	--	--
	• Height:	• 60"		
	• Floor Space:	• 35" x 20".		
7	SLOTTING MACHINE			
1.	(with all standard accessories & tools)			
	(with an standard accessiones & tools)	5 510 mm to 150 mm		
	• Stroke:	• \$10 mm to 150 mm.		
	• Longitudinal Movement:	• 200 mm.		
	• Cross Movement:	• 110 mm.		
	• Speed Adjustment:	• 3 Speed.		
	• Ram Adjustment:	• 150 mm.		
	• HP	• 1 H P		
	Sizo	$250 \times 150 \text{ mm}$		
0		• 230x130 IIIII		
٥.				
	(with all standard accesssories & tools)			
	• Open Circuit Voltage:	• 100 Volts DC		
	 Welding Current Range MMAW 	• 10-400 Amps. DC		
	TIG:			
	 Maximum continuous hand welding 			
	current at 60% duty cycle (rated	• 400 Amps. DC.		
	output) MMAW/TIG:			
	• Maximum continuous automatic			
	welding current at 100% duty cycle	• 310 Amps, DC.		
	MMAW/TIG·	<u>-</u>		
	Tupe of welding ourrent regulation:	Stepless		
	• Type of weiding current regulation.	• Single		
	• Current selection range:	• Sligle		
	• Insulation Class:	• • • • • • • • • • • • • • • • • • •		
	• (Approx) Dimension LxHxW mm:	• 675 x 350 x 690		
9.	MIG WELDING MACHINE			
	(with all standard accesssories & tools)			
	• Mains supply, Ph x V, Hz:	• 3 x 415, 50		
	• Open circuit voltage, V DC (Max) :	• 55		
	• Welding current range A :	• 60 - 400		
	Wolding current at 60% duty avala	• 400		
	• welding current at 00% duty cycle,	• 400		
	A. (1000)	- 210		
	• weiding current at 100% duty cycle,	• 310		
	A :			
	• Insulation class:	• H		
	• Type of cooling:	Forced Air		
	• Dimensions, l x w x h, mm:	• 675 x 350 x 690		
10.	ELECTRIC ARC WELDING MACHINE			
	(with all standard accesssories & tools)			
	• Effective input current,:	• 21.4A		
	• Fuse (slow),:	• 32A		
	• Mains cable, Ø mm ² :	• 4C x 4		
	Permitted load at (MMA)			
	• 60% duty cycle. A/V:	• 400 / 36.		
	• 100% duty cycle A/V·	• 310/324		
	- 10070 duty cycle, 14 v.	- 5107 52.7.		
	Permitted load at (TIG)			
	• 60% duty cycle A/V	• 400 / 26		
	• 100% duty cycle, 1 V V.	• 310 / 22 4		
1	• 100% uniy cycle, A/ v:	• J107 22.4.		

	 Power factor at maximum current: Efficiency at maximum current, % : Setting range (TIG/MMA), A: Open circuit voltage (OCV), V: 	 0.93 85 20 - 400 68 (400i)78 (400i XC) 		
11.	GAS WELDING MACHINE (with all standard accesssories & tools)			
	 Helmet. Goggle. Mask. Hand gloves. Safety shoes. 			
	 MACHINE TOOLS Cutogen 5: IOX 13 B (OXY) Regulator: IDA 4B (ACETYLENE) Regulator: Nozzle A-Type 3/64: FR 18Pair for oxygen &Acetylene: LPG 18B Regulator: Protex RO for oxygen: Protex RA for Acetylene Holder Handicool: 			
12	 PORTABLE DRILLING MACHINE (with all standard accesssories & tools) Drilling Dia. In wood: Drilling Dia. In steel: No- load speed: 	 25mm. 10mm. 0-2600rpm. 		
13	GRINDING MACHINE (with all standard accesssories & tools) • Grinding Machine. • Portable Type. • Angle Grinder.			

14	RADIAL DRILLING MACHINE			
	(with all standard accesssories & tools)			
	Machine Capacity: 25 / 650			
	• Drilling (M.S):	• 25		
	• Drilling (C.L):	• 32		
	• Boring:	• 40		
	• Tapping (M.S):	• 15		
	• Tapping (C.L.):	• 20		
	Drilling Head			
	Spindle Nose	• M.T.3		
	Spindle Nose Outside Dia	• 40		
	Spindle Silver Dia	• 70		
	Travel of Spindle	• 190		
	Working Range	- 190		
	Column dia	• 130mm		
	 Dis From spindle to base Min/Max 	• 150 x 850mm		
	 Dis. From Column to Centre 	• 380 x 650mm		
	Min/May	• 560 x 050mm		
	 Drilling head traverse 	• 300mm		
	 Drilling Padius 	• 715mm		
	Diffing Radius Travel Of arm	• 71311111 • 700mm		
	Pasa Diata	• /0011111		
	Dase Flate Height of base plate	• 125mm		
	• Height of base plate Working Surface	• 125mm		
	• Working Surface • Width of Cost Side	• 500 X /1011111		
	• Width of Cast Side Overall Direc (L. y. W. y. H.)	• 13 IIIII • 1100 x 200 x 1600		
	• Overall Dim. (L x w x H)	• 1100 x 800 x 1600		
15	Wood Turning Lathe			
15	• Length of bed	•6"		
	• Height of Centre	•8"		
	• Width of bed	•8"		
	• Admit b/w centres	•42"		
	• No. of spindle speed	•3		
	• Food shuck die	•10"		
		•10		
	• KFWI • Motor (UD)	• 740-530 • 1.5 LID		
16		•1.5 HF		
10	KIP Saw	• 12		
17	Tanan Saw	• 14		
17	Tenon Saw	• 12		
19	Dovatail Saw	• 10		
10	Dovetan Saw	• 12		
		• 18		
10	Firmen shigel with Handle	• 24		
19		• 1/2		
		• 3/4		
		• 1		
		• 11/4		
		• 11/2''		
1		• 2"		
1				

20	Beveled Edge Firmer Chisel with Handle	• 1/2"	
		• 3/4"	
		• 1"	
		• 11/4"	
		• 11/2"	
		• 2"	
21	Mortise Chisel with Handle	• 8mm	
		• 10mm	
		• 12mm	
22	Triangular File	• 6"	
23	Rectangular File	• 10"	
25		• 12"	
24	Hacksaw Blade 12x ¹ /2x18TPI	Carbon	
		• HSS	
		Bi-Metal	
25	Mallet (Wooden Hammer)	• 21/2"	
		• 3"	
		• 31/2"	
		• 4"	
26	Ball Pein Hammer	• 200gms	
		• 300gms	
		• 500gms	
		• 800gms	
27	Hacksaw frame Metal Handle	• 12"x1"	
28	Steel Rule	• 12"	
		• 24"	
29	Drill Bit HSS	• 6mm	
		• 8mm	
		• 10mm	
		• 12mm	
30	Jack Plane	• 7" length	
31	Carpentry bench vice	• 7" size	
32	Welding Rods	• 4mm (1pkt contains	
		60 rods)	
33	Knife File	• 6"	
		• 8"	
		• 10"	
34	Steel Tape	03meters	
35	Thread Cutter		
36	Claw Hammer		
27	D'a con		
51	Pincer		

Signature with seal.....

ANNEXURE – VII

SI.	Sl. ITEM No.	Specifications	Quantity	Basic Price (in Rs.)		Taxes (in Rs.)	Rate (in Rs.)	Amount (in Rs.)	
No.			(A)	(both in figures & words) (B)	CST/Unit (C)	VAT/Unit (D)	OTHERS Pl. Specify (E)	(F)=(B+C+ D+E)	(A) x (F)
1.	Digital Programmable Rate Melting Point & Boiling Apparatus- Oil Less Display : Temperature Range: Resolution : Rate of Heating: Sensor: Hold: Dimension:	 Digital 12mm LED Upto 320 degree C 1 degree C 0.5, 1,2, & 5 degree C selectable after reaching preset temperature RTD (PT-100)Temp. Sensor. Facility to hold Temp. 190 W x 215 D x 240mm H 	05 nos.						
2.	 Bomb Calorimeter Digital 0.01 degree C Readout One no. S.S. Bomb with Crucible, 3000cc jacketed vessel Motorized stirrer Briquette press Firing Unit Pressure guage with copper pipe fitting Digital thermometer 		05 nos.						
3.	Quartz two Stage Distiller with Safety		05 nos.						

01 CHEMISTRY LAB FINANCIAL BID

	control Unit & Quartz Boiler, Quartz					
	Condensor					
	• Conductivity :					
	• Output capacity:					
	• Heater Power:	• 0.1 to 0.5 μ S/cm				
	Cooling Water Consumption:	• 1.0 ltr/hr.				
	• Safety control Unit for above	• 2 KW				
	unit,	• 40 ltr/hr.				
4.	Micro Controller Based Digital		05 nos.			
	pH/Temperature/mv Meter					
	• Width 16x2 alpha Numeric LCD					
	Display having auto Temp					
	Compensation along with					
	Accessories pH Electrode					
	Temp Probe					
	Electrode Stand					
	Dust Cover					
5.	Suction Pump (Motorized)	• 0.5 HP motor	05 nos.			
6.	Hot Air Oven		10 nos.			
	Capacity:	• 95 ltrs.				
7.	Muffle Furnace Rectangular		10 nos.			
	(Laboratory Model)					
8.	Digital Weighing Balance		10 nos.			
	Readability:	• 0.01gm				
	Capacity :	• 400gm				
9.	Redwood Viscometer		05 nos.			
	Voltage Variac for better					
	regulating the temp. for					
	determination of Viscosity of					
	Lubricating Oils and fuels					
	• stainless steel jet electrically					
	heated model with energy					
	Regulator (Viscosity Below					
	2000secs.)					
	Accessories to be included:					

	Thermometer with Calibration Certificate IP 8c				
	Thermometer, with Calibration				
	Certificate IP 9c				
	Thermometer with Calibration				
	Certificate IP 10c				
10.	Smoke Point Apparatus		10 nos.		
101	• as per ASTM D 1322		10 1100.		
11.	Pensky Martenes Flash Point Tester		10 nos.		
	• digital indicator				
	• Oil jet or gas jet test flame as per				
	ASTM D 9310.				
	Accessories to be included:				
	• Spare Cup with lid for above				
	• Thermometer ASTM 9c with				
	Calibration Certificate				
	• Thermometer ASTM 10 c with				
	Calibration Certificate				
12	Aniline point apparatus		10 nos.		
	• motorized stirrer & digital temp.				
	indicator as per IP 2 & IS 1448				
	(P-3), ASTM D 611 Accessories				
	:				
	• Outer Jacket with Cork				
	• Tue with Cork				
10	Brass stirrer inner		10		
13	Micro Processor		10 nos.		
14	Conductivity/1DS/1emperature Meter		05		
14.	Physical Balance	• 250 am	05 nos.		
	 Capacity Desolution 				
	Kesolution Weight here	• 0.2mg			
	• weight box				
15.	Hot Plate		05 nos.		
16	Conical flask	• 250ml	250 nos.		

17	Conical flask	• 500 ml	150 nos.			
18	Beaker	• 100 ml	200 nos.			
19	Beaker	• 250 ml	200 nos.			
20	Beaker	• 500ml	100 nos.			
21	Beaker	• 1000 ml	50 nos.			
22	Pipette	• 10 ml	100 nos.			
23	Pipette	• 20 ml	200 nos.			
24	Pipette	• 25 ml	200 nos.			
25	Pipette stand	• capacity 28 nos. x 25 ml	50 nos.			
26	Pyknometer with thermometer	• 10 ml	100 nos.			
27	Pyknometer with thermometer	• 25 ml	100 nos.			
28	Reagent bottle	• 250 ml	500 nos.			
29	Reagent bottle	• 500 ml	200 nos.			
30	Regent bottle	• 1000 ml	25 nos.			
31	Reagent bottle	• 2000 ml	25 nos.			
32	Burette	• 50 ml	250 nos.			
22			200 nos			
33			200 1105.			
33	Burette Stand with clamp		200 1105.			
33 34	Burette Stand with clamp Test Tube (normal)	• 55 ml capacity	1000 nos.			
33 34 35	Burette Stand with clampTest Tube (normal)Test Tube Stand	55 ml capacityCapacity 20 nos.	1000 nos. 50 nos.			
33 34 35 36	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring Cylinder	 55 ml capacity Capacity 20 nos. 100 ml 	1000 nos. 50 nos. 50 nos.			
33 34 35 36 37	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring Cylinder	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 	1000 nos. 50 nos. 50 nos. 50 nos.			
33 34 35 36 37 38	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring Cylinder	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos.			
33 34 35 36 37 38 39	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring Cylinder	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 25 nos.			
33 34 35 36 37 38 39 40	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 25 nos. 200 nos.			
33 34 35 36 37 38 39 40 41	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 200 nos. 25 nos. 200 nos.			
33 34 35 36 37 38 39 40 41	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG Connection	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 200 nos.			
33 34 35 36 37 38 39 40 41 42	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG ConnectionSilica Crucible with lid	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 200 nos. 150 nos.			
33 34 35 36 37 38 39 40 41 42 43	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG ConnectionSilica Crucible with lidTong	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 6" 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 150 nos. 150 nos.			
33 34 35 36 37 38 39 40 41 42 43 44	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderBunsen Burner for LPG ConnectionSilica Crucible with lidTongVacuum Desiccators	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 6" 150 mm 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 150 nos. 150 nos. 25 nos. 25 nos. 25 nos. 25 nos. 150 nos. 150 nos. 25 nos.			
33 34 35 36 37 38 39 40 41 42 43 44 45	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG ConnectionSilica Crucible with lidTongVacuum DesiccatorsDistilled Water Bottle	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 6" 150 mm Capacity 10 Ltrs. 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 150 nos. 150 nos. 25 nos. 25 nos. 150 nos. 25 nos. 25 nos. 25 nos. 25 nos. 25 nos. 25 nos.			
33 34 35 36 37 38 39 40 41 42 43 44 45 46	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG ConnectionSilica Crucible with lidTongVacuum DesiccatorsDistilled Water BottleDistilled Water Bottle	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 6" 150 mm Capacity 10 Ltrs. Capacity 1Ltrs. 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 150 nos.			
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Burette Stand with clampTest Tube (normal)Test Tube StandMeasuring CylinderMeasuring CylinderMeasuring CylinderMeasuring CylinderFunnel,Bunsen Burner for LPG ConnectionSilica Crucible with lidTongVacuum DesiccatorsDistilled Water BottleDropper with rubber teat	 55 ml capacity Capacity 20 nos. 100 ml 250 ml 500 ml 1000 ml Diameter 100 mm 25 ml 6" 150 mm Capacity 10 Ltrs. Capacity 1Ltrs. 	1000 nos. 50 nos. 50 nos. 50 nos. 50 nos. 50 nos. 25 nos. 200 nos. 25 nos. 150 nos.			

49	Stirring Rod		200 nos.			
50	Test Tube Holder		150 nos.			
51	Spirit Lamp		75 nos.			
52.	Chemlab Simulation Software- (1+10)	• The ChemLab Pro software should include the Lab Wizard tool which	05 Nos.			
52.	Chemlab Simulation Software- (1+10) Users License The following Lab Experiment should be done by the Chem Lab: 1. Compare the pH of a buffer solution to a weak acid solution. 2. Perform strong acid base titration and plot titration curve. 3. Determine the atomic weight of magnesium by the amount of hydrogen gas evolved. 4.: Examine the precision of three types of balances. 5. Examine the chemical behavior of ionic and covalent bonds. 6.Examine the reaction between cations and anions. 7.Examine the relationship between volume and temperature for gases at constant pressure. 8. Separate crude oil into its components using fractional distillation. 9.Determine the specific heat of a metal. 10. Examine a simple double replace reaction. 11. Determine the molecular weight of a gas using the ideal gas law. 12. Create electrochemical cells and measure their voltages	 The ChemLab Pro software should include the Lab Wizard tool which enables instructors to run, edit, and create lab simulations while the Standard edition enables students only to run lab simulations. There should be two types of lab simulation files:- a) User-Defined Lab (UDL) files with a *.udl extension which can be created and edited by users with a Lab Wizard tool (available with Pro edition only)., b) pre-programmed simulation plug-ins with a *.dll extension that cannot be created or edited by users. The Software should have a tool to design chemistry lab simulations. It should be capable to translate experiments into ChemLab modules called User Defined Labs (UDL's) by asking one to supply it with documentation, chemical data and reaction formulas. The Model ChemLab software should come with a range of predesigned lab experiments for 	05 Nos.			
	13. Examination of high temperature light	general chemistry at the high				
	emissions.	school and college level.				
	14. Determine the half life of a	• The Chem lab Software should				

 radioactive isotope. 15.Measure calcium and magnesium content in water by titration. 16. Determine the Heat of Neutralization for HCl with NaOH. 17. Determine the formula of a hydrate. 18.Determine the percentage of iron in an unknown iron (II) sulfate by redox titration. 19. Determine the salt content of water by titration. 20. Perform weak acid base titration and plot titration curve. 	 be available for Windows 8/7/Vista/XP/ME/98/95, Windows 2000 & NT version 3.51 and higher, and Mac OSX operating systems. The chem. Lab Software should be capable to run on a Network environment. The Software should be capable to download upgrades as & when required 							
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Date :

Place :

Signature of the authorized signatory

Name:	••••
Designation:	••••

Note:

Bidder should go through the relevant instructions in tender documents before preparing the Financial Bid

ANNEXURE – VII

			F	INANCIAL BID					
	ITEM			Basic Price (in Rs.)		Taxes (in Rs.)	Rate	Amount
Sl. No.		Specifications	Quantity (A)	(both in figures & words) (B)	CST/Unit (C)	VAT/Unit (D)	OTHERS Pl. Specify (E)	(in Rs.) (F)=(B+C+D+E)	(M KS.) (A) x (F)
1	Veriner Caliper (Precision)	0-50mm, least Count- 0.02mm	75 nos.						
2	Micrometer	(0-50mm) Least Count 1/100mm	75 nos.						
3	Spherometer	Least count 1/100mm	75 nos.						
4	Specific Gravity Bottle	50ml	75 nos.						
5	Physical Balance	Capacity 200gm, Sensitivity 1mg.	25 nos.						
6	Weight Box	Set of weights 1mg to 100 gms	50 nos.						
7	Simple Pendulum		50 nos.						
8	Measuring Tape	5m	50 nos.						
9	Stop Watch Digital	Digit Size 7 mm	75 nos.						
10	Boyles Law Apparatus & Gauge		15 nos.						
11	Resonance Apparatus Simple Brass		25 nos.						
12	Tunning Fork for resonance apparatus		50 nos.						
13	Spirit Level	Length 150mm long, made of Plastic	25 nos.						
14	Glass Slab(with needles)	Size 125x65 mm	150 nos.						
15	Drawing Board	40 x 40 cm	150 nos.						

02 PHYSICS LAB FINANCIAL BID

16	Optical Bench Hexagonal Section	Length 1.5m	25 nos.			
17	Mirror Concave	Diameter 50 mm, FL 50, 75, 100 mm	100 nos.			
18	Mirror Convex	Diameter 50 mm, FL 50, 75, 100 mm	100 nos.			
19	Lens in Holder Double Concave	Dia- 50mm, FL-50mm	100 nos.			
20	Lens in Holder Double Convex	Dia-50 mm, FL-75mm	100 nos.			
21	Bar Magnet	Size 100x11x6mm approx, Material Alnico	75 nos.			
22	Magnetic Compass in Aluminium Case	Size 18 mm both side transparent	150 nos.			
23	Millivoltmeter DC	Range 0-100 mVolts	50 nos.			
24	Galvanometer DC	Range 35-0-35 mV	50 nos.			
25	Voltmeter DC	Range- 0-10 V	50 nos.			
26	Ammeter DC	Range 0-10AMP	50 nos.			
27	Power Supply	0-12 V, AC/DC	50 nos.			
28	Rheostat, Porcelain Pipe Closed type	Length 25cm, Resistance 10 OHMS, Current 5.7 AMPS	50 nos.			
29	Plug Key	One way	50 nos.			
30	Resistance Box	No. of Coils 8, Range 0.1-5 OHMS, Total Resistance 11	50 nos.			
31	Decade Resistance Box	Range in Units, Tens, Hundreds & Thousand OHMS Total Resistance in 11110 OHMS, Dials 4	50 nos.			
32	Post Office Box with Copper Connection wires		50 nos.			

22			10			
33	Digital Multimeter	3 ¹ /2 digits	10 nos.			
34	Prism Hollow	Size 38mm	75 nos.			
35	Extra Flint Glass Prism	Size 32x32mm	75 nos.			
36	Crown Glass Prism	Size 32x32 mm	75 nos.			
37	Plane Mirrors with base	Size 150x50mm	75 nos.			
38	Thermometer Plastic	0-50 degree C	10 nos.			
50			10 1105.			
39	Aluminium Cylinder	10, 20, 40mm (Dia) of length 40 mm	75 nos.			
40	Aluminium Rectangular Block	10x20x30 cu mm , 15x25x35 cu mm	75 nos.			
41.	 Law of Motion Kit : Kit should be designed to study the linear motion of the object, elastic collision, Newton's law of motion and recording the path time diagram of linear motion using photo- gates. The runway should be used for all experiments and should be made of superior quality stainless steel having smooth surface with linear grooves for smooth motion of trolley and it should have stainless steel stoppers with rubber sheet at ends. A plastic pulley should be fixed at one end to hang a weight The Following experiments should be done with this setup: 1 To find the velocity of an object. 2 To determine the average speed of an object. 3. To determine the acceleration of a moving object. 4.To demonstrate the elastic collision. 5 To demonstrate the law of conservation of energy. 	The Setup should include the following:1. Track for dynamic trolleyDimension : 119.5 x 10cm (L x W)excluding pulley.Material : Stainless steelPulley : Plastic, 50mm diaScale : 0 to 115cm, graduated in mm.Surface : Smooth surface with low friction.2. Dynamic TrolleyDimensions : 155 x 77 x 55 mm (Lx W xH) approx.Material : Aluminium.Trigger : Pin press to release plunger.In-elastic collision : Via 2 nos. velcro pad.Stacking : Two or more trolleys with 2nos. guiding pinsWheels : PVC, 4 nos. low frictions.Weight mount : 4mm socket at center tomount slotted weightsClamping screw : To attach ticker tape orthread.Suspension : Spring loaded.Additional weights : Slotted, 2 nos.100gm.	05 Nos			

6 To demonstrate the transfer of	Weight : 600gm approx.			
energy.	3. Digital Timer & Photogate			
7 To plot a graph between velocity	Display : 2 line LCD			
and time using picket fence.	Type : Micro controller based			
	Time resolution : 0.1 milli second			
	Mode : Time, Speed & Acceleration			
	Photogate : 2 Nos.			
	Interface : USB			
	Operating voltage : 5V DC			
	Photogate detector : Infra-Red			
	4. Microcontroller based and in-built			
	test functions.			
	Supplied with a pair of photogate and			
	photogate mounting rod.			
	5. Boss Head			
	Object type : Square & round shape			
	Object size : Up-to 13mm dia			
	Material : Aluminium alloy			
	Object can be hold both vertically and			
	norizonuy.			
	6 Accessories Dynamics Trolloy:			
	U. Accessories Dynamics Troney. Item Name/Pulse Distance/ Socket			
	1b picket/Block 10mm /4mm			
	2b picket /Block 10mm /2 times 4mm			
	3b picket, /Block 10mm, /3 times 4mm			
	10b picket./Block 10mm/10 times 4mm			
	r r r r r r r r r r r r r r r r r r r			
	7. Slotted Masses			
	Weights : Stainless steel			
	: 9nos. X 10gm			
	Hanger : 10gm, Plastic			
	Total weight : 100g			
	TOTAL AMOUNT for the Package:			

Date : Place :

Signature of the authorized signatory

Name:....

Designation:.....Note: Bidder should go through the relevant instructions in tender documents before preparing the Financial Bid

03 FURNITURE AND FIXTURES FINANCIAL BID

SI.	ITEM	Specifications	Quantity (A)	Basic Price (in Rs.) (both in figures & words) (B)		Taxes (in I	Rs.)	Rate (in Rs.) (F)=(B+C+D+E)	Amount (in Rs.) (A)x(F)
110.					CST/Unit (C)	VAT/Unit (D)	OTHERS Pl. Specify (E)		
1.	Two seater Student Desk and Chair	 (i) Desk cum Bench with laminated tops with rounded edge (1100Wx915D x 744H) (ii) Provision for shelf storage (iii) Hooks for hanging bags 	425nos.						
2.	Office Table	Wooden Top, square tube understructure with three drawers (1199Wx590Dx 75H)	25 nos.						
3	Office Table	Wooden Top, square tube understructure with both three and two drawers (1365Wx680Dx 75H)	20 nos.						
4.	Computer Table	600Wx450Dx750H	250 nos						
5.	Computer Chair with arm	Task Chair with no tilt mechanism, metal pedestal	250 nos.						
6.	Plain Almirah	1980Hx915Wx485D	50 nos.						
7.	Visitors Chair	Best quality	70 nos.						
8.	Book Rack with Glass Door	(i) 4 (four) doors (ii) 914Wx320Dx1742H	75 nos.						
9.	High Back Executive Chair		05 nos.						

10.	Mid Back Executive Chair	50 nos.				
11.	Armless slim chair for students	125 nos.				
12.	Library Reading Table 1220Bx2440L	10 nos.				
		ТОТА	L AMOUNT for the Package	:		

Date :

Place :

Signature of the authorized signatory

Name:	•••••
Designation:	•••••

Note:

Bidder should go through the relevant instructions in tender documents before preparing the Financial Bid

ANNEXURE – VI

				Basic Price (in Rs.) (both in figures & words) (B)		Taxes (in R	s.)	Rate	Amount
SI.	ITEM	Specifications	Quantity				OTHEDS		(in Rs.)
No.			(A)		CST/Unit (C)	VAT/Unit (D)	OTHERS Pl. Specify (E)	(F)=(B+C+D+E)	(A)X(F)
1.	Desktop Computer		160 nos.						
	• Processor:	 Intel Corei3-3220(third generation), 3.0 GHz, 6 MB Cache, 4 Cores or higher 							
	• Motherboard:	 Intel H61 chipset based motherboard express or higher 							
	Memory slot	• 2 GB 1333MHz DDR3							
	• Hard Drive:	• 500 GB 7200 rpm Serial ATA HDD or higher							
	• DVD writer:								
	• Audio:	• Realtek High Definition integrated audio							
	• Video Controller:	 Intel HD graphics on board USB or PS/2 Standard 							
	• Keyboard:	 USB of 10/2 Standard Keyboard 104 keys USB or PS/2 Optical mouse 							
	• Mouse:	• 4 USB ports, 1 serial, 1							
	• Ports:	• 10/100/1000 Mbps							

04 COMPUTER LAB FINANCIAL BID

		Ethernet Card integrated				
	• I AN connection:	 Mini- tower 				
		• 18 5" wide screen flat				
	• Cabinet:	panel I CD/I FD				
	Monitor:	monitor with Analog				
	• Wollton	and DVI input				
		• 3 years onsite standard				
		warranty with next				
	• Warranty & Support:	business day support				
	Wallanty & Support.	Microsoft Windows 8				
		Professional (64 bit				
	• Operating System:	version) (Preloaded)				
	- F	• Macfee/Norton Internet				
		Security with				
	• Antivirus:	upgrades/updates for 36				
		months.				
2.	Desktop Computer		40 nos.			
	• Processor:	• Intel Corei3-3220 (third				
		generation), 3.0 GHz, 6				
		MB Cache, 4 Cores or				
		nigner				
	• Motherboard:	• Intel Hol chipset based				
		higher				
	Memory slot	• 2 GB 1333MHz DDR3				
	Wennory stor	2 GB 1999MIL DDR9				
	• Hard Drive:	• 500 GB 7200 rpm Serial				
		ATA HDD or higher				
	• DVD writer:					
	Audio:	• Realtek High Definition				
		integrated audio				
		• Headphone with mic				
1		• Logitech				

		• Nvidia Geforce				
		Videocard with 2 GB				
	• Web-camera	RAM and VGA, DVI				
	Video Controller:	and HDMI interface				
		• USB or PS/2 Standard				
		Keyboard 104 keys				
		USB or PS/2 Optical				
	• Keyboard:	mouse				
	5	• 1 USB ports 1 serial 1				
		porellal				
	• Mouse:					
	• Mouse.	• 10/100/1000 Mbps				
		Ethernet Card integrated				
	• Ports:	• Mini- tower				
		• 18.5" wide screen flat				
	• LAN connection:	nanel I CD/I FD				
		monitor with Analog				
	• Cabinati					
	• Cabillet.	and DVI input				
	Monitor:	• 3 years onsite standard				
		warranty with next				
		business day support				
	• Warranty & Support:	• Microsoft Windows 8				
		Professional (64 bit				
		understeinen (Dreise de d)				
		version) (Preloaded)				
	• Operating System:	Macfee/Norton Internet				
		Security with				
		upgrades/updates for 36				
	• Antivirus:	months.				
3	I CD Projector with Screen:	• 3000 lums	15 nos			
5.	Lee Hojector with Screen.	• 500 has long life	10 1105.			
		• 500 nrs lamp life with				
		LAN connectivity				
		including ceiling				
		mounting				

4.	Server (alongwith racks):	11 nos.		
	Processor family	• Intel® Xeon® E5-2400		
		product family		
		• 2 or more		
	Number of Processors	• 6 or higher		
	Processor core available	• 192 GB		
	Maximum memory	• 12 DIMM slots		
	Memory Slots	DDR3 RDIMM OR		
	Memory type	UDIMM		
		• 6		
		• 1GB 361i Ethernet		
	Expansion slots	Adapter, 2 ports per		
	Network controller	controller		
		• 4, LFF SATA or		
		18 LFF		
	Maximum Drive Bays	SAS/SATA/SSD or		
		24 SFF		
		SAS/SATA/SSD		
	Storage Controller			
	s storage controller	Demonsio Support Amory		
		Dynamic Smart Array D120: or smort orrow		
		\mathbf{D}_{1201} of smart array \mathbf{D}_{4201}		
		• 5U fully configured		
	Form Factor	• il O management		
	• Management	Engine insight control		
		• 3 years onsite standard		
		warranty with next		
	Warranty & Support:	business day support		
		• MS Windows 2008		
		Server Standard R2		
	• Operating System:	64Bit single OLP NL		
		(Academic).		
1				

	 Windows Server 2008 SNGL OLP NL(Academic) UsrCAL SCO Unix Open Server Enterprise 6.0 (20 User License) (Academic) SCO Unix Open Server Development System License (Academic) SCO Unix 6.0 media kit CD pack
5. UPS	 30 KVA (3Phase in, 3Phase out) IGBT based On-line UPS system with 3 hour backup using sealed maintenance free batteries including battery rack and interconnecting cables with OT STANDBY UNIT. 3 years onsite standard warranty with next business day support
	IVIAL ANIVONI IVI UICI atkage.

Date :

Place :

Signature of the authorized signatory

Name:	•••
Designation:	•••

Note:

Bidder should go through the relevant instructions in tender documents before preparing the Financial Bid

ANNEXURE – VII

05 WORKSHOP FINANCIAL BID

SI.	ITEM	Specifications	Quantity (A)	Basic Price (in Rs.) (both in figures		Taxes (in Rs.)		Rate (in Rs.)	Amount (in Rs.) (A)x(F)
No.			(A)	& words) (B)	CST/Unit (C)	VAT/Unit (D)	OTHERS Pl. Specify (E)	(F)=(B+C+D+E)	
1.	 DRILLING MACHINE,BENCH TYPE(PILLAR) Drilling Capacity (in Still) Column Diameter: Spindle Centre to back Distance: Spindle Nose to Table Distance: Spindle Nose to Base Distance: Table Travel: Taper in Spindle: Numbers of Speed: Range of Speed: Table Size: Base Size (Machined Area): Spindle Travel : Column Length: Overall Height with Pulley Guard: V-Belt Section: Motor 	 25 mm. 87.5 mm 254 mm 685 mm 1080 mm 310 mm M.T3 8 Speed 73x1980 RPM 390 mm 360x370 mm 252 mm 1460 mm 1740 mm B- 52 1440 RPM 3 Phase 440 Volts: 1 H.P. 600x390 mm 	05 nos.						

2.	CENTER LATHE MACHINE 3JAW		08 nos.					
	CHUCK (with all standard accesssories &							
	tools)							
	CAPACITY:							
	• Height of centre:	• 165mm.						
	• Swing over slide:	• 190mm.						
	• Swing over bed:	• 315mm.						
	• Swing in gap:	• 500mm.						
	• Admit Between:	• 725 mm.						
	• Width of bed:	• 240 mm.						
	• Length of bed:	• 1370 mm.						
	HEAD STOCK:							
	• Hole throughout the Spindle:							
	• Taper Bore In spindle:	• 40mm.						
	• Spindle Nose & Size:	• MT – 5.						
	• Range of spindle speed:	• 6 T.P.I						
	• Spindle speed:	• 50 to 1200 RPM.						
		• 8.						
	TREADS PITCHIES							
	Metric Treads:							
	• Inches tread:							
	LEAD SCREW							
	• Diameter:	• 17/0.5 to 15 mm pitch.						
	• Treads:	• 40/2 to 6 tp1.						
	TAIL STOCKS	25.4						
	• Tapper born in sleeve:	• 25.4 mm.						
	• Sleeve travel:	• 4 T.P.M.						
	Sleeve dia:							
		• MT 3						
	CARRIAGE	• 1/11-5. • 125mm						
	Compound slide swiveling degree:	• 12311111.						
	• Cross slide travel:	• 38mm.						
	Cross slide size							
1			1	1	1	1	1	

Top slide travel	 45-0-45. 175 mm. 150 mm x 350 mm 100 mm 			
 3. CENTER LATHE MACHINE 4JAW CHUCK (with all standard accesssories & tools) CAPACITY: Height of centre: Swing over slide: 	• 165mm.	08 nos.		
 Swing over bed: Swing in gap: Admit Between: Width of bed: Length of bed: 	 190mm. 315mm. 500mm. 725 mm. 240 mm. 1370 mm. 			
 HEAD STOCK: Hole throughout the Spindle: Taper Bore In spindle: Spindle Nose & Size: Range of spindle speed: Spindle speed: 	 40mm. MT - 5. 6 T.P.I 50 to 1200 RPM. 8. 			
TREADS PITCHES• Metric Treads:• Inches tread:LEAD SCREW• Diameter:• Treads:	 17/0.5 to 15 mm pitch. 40/2 to 6 tpi. 25.4 mm. 4 T.P.M. 			
TAIL STOCKSTapper born in sleeve				

 Sleeve travel: Sleeve dia: CARRIAGE Compound slide swiveling degree: Cross slide travel Cross slide size Top slide travel 	 MT-3. 125mm. 38mm. 45-0-45. 175 mm. 150 MM X 350 MM. 100 mm. 			
4, SHAPING MACHINE		05 nos.		
(with all standard accesssories & tools)				
Machine Size:	• 18"			
Maximum Stroke:	• 20"			
• Length of Ram:	• 36"			
• Max. Dist. of table to Ram:	• 15"			
• Min. Dist. of table to Ram:	• 2"			
• Max. Vertical travel to tool slide:	• 4"			
• Length and width to table top:	• 18"X12" • 20"x11"			
 Length and Width of table slide: Len of cross slide: 	• 30 X11 • 30"			
 Width of Ram: 	• 10"			
No of Speeds:	• 3			
• HP Required (1440)	• 2			
	_			
5 PLANNING MACHINE		05 nos.		
(with all standard accesssories & tools)				
• Planning size (ft):	• 4 Ft			
• Length of Table (mm):	• 1300 mm.			
• Max.Travel of Table (mm):	• 1200 mm.			
• Max.Planning Width (mm):	• 900 mm.			
• Max.Height Under Cross Rail (mm):	• 900 mm.			
• No. of Tool Post On Cross slide	• 1.			
Motor H.P	• 3.			

	• Length of Bed :	• 1900 mm.				
6			05			
6.	MILLING MACHINE		05 nos.			
	(with all standard accesssories & tools)	- 0"				
	• Face of Body:	• 9				
	• Surface of Table:	• 42" x 9"				
	• No. of Tee-Slots:	• 3				
	• Size of Tee-Slots:	• 1/2"				
	• Swivel either side of centre:	• 45"				
	• Cross:	• 7"				
	• Vertical Traverse:	• 15"				
	Longitudinal Traverse:	• 19"				
	Standard Arbor:	• 1"				
	• Taper of Spindle:	• M.T.3				
	• No. of Spindle Speed:	• 6				
	• Range of Spindle Speed:	• 60 to 545				
	• Dia of Spindle:	• 2 ¹ /2"				
	• No. of Longitudinal Feed:	• 2				
	• Electricals:	• 2 H.P.				
	Coolant Tank Capacity:	• 3 Gallons				
	• Height:	• 60"				
	Floor Space:	• 35" x 20".				
7.	SLOTTING MACHINE		05 nos.			
	(with all standard accesssories & tools)					
	• Stroke:	• S10 mm to 150				
	Longitudinal Movement:	mm.				
	Cross Movement:	• 200 mm.				
	• Speed Adjustment:	• 110 mm.				
	• Ram Adjustment:	• 3 Speed.				
	• H.P.	• 150 mm.				
	• Size	• 1 H.P.				
		• 250x150 mm				
8.	TIG WELDING MACHINE		05 nos.			
	(with all standard accesssories & tools)					

		• 100 V-14- DC			
	• Open Circuit voltage:	• 100 volts DC			
	 Welding Current Range MMAW 	• 10-400 Amps. DC			
	TIG:				
	• Maximum continuous hand welding				
	current at 60% duty cycle (rated	• 400 Amps DC			
	output) MMAW/TIG:	100 1 mps. 2 C.			
	Maximum continuous automatic				
	welding current at 100% duty cycle				
	MMAW/TIG:	• 310 Amps. DC.			
	• Type of welding current regulation:				
	• Current selection range:	• Stepless			
	 Insulation Class: 	• Single			
	• Institution Class.	• 'U'			
	• (Approx) Dimension LXHX w mm:	• 11			
		• 6/5 x 350 x 690			
9.	MIG WELDING MACHINE		05 nos.		
	(with all standard accesssories & tools)				
	• Mains supply, Ph x V, Hz:	• 3 x 415, 50			
	• Open circuit voltage, V DC (Max) :	• 55			
	• Welding current range A :	• 60 - 400			
	Welding current at 6007 duty avala	• 400			
	• welding current at 60% duty cycle,	• 400			
	A:				
	• Welding current at 100% duty cycle,				
	A :	• 310			
	• Type of Welding Voltage/Current				
	Regulator:	YES			
	 Insulation class: 				
	Turne of acoling	• H			
	• Type of cooling:	• II			
	• Dimensions, I x w x h, mm:	• Forced Air			
		• 675 x 350 x 690			
10.	ELECTRIC ARC WELDING MACHINE		08 nos.		
	(with all standard accesssories & tools)				
	• Effective input current.:	• 21.4A			
	• Fuse $(slow)$:	• 32A			
	Mains cable (Amm ²)				
	• Mains cable, Ø mm ² :	• 4C X 4	1		

	 Permitted load at (MMA) 60% duty cycle, A/V: 100% duty cycle, A/V: Permitted load at (TIG) 60% duty cycle, A/V: 100% duty cycle, A/V: 100% duty cycle, A/V: Power factor at maximum current: Efficiency at maximum current, % : Setting range (TIG/MMA), A: Open circuit voltage (OCV), V: 	 400 / 36. 310 / 32.4. 400 / 26. 310 / 22.4. 0.93 85 20 - 400 68 (400i)78 (400i XC) 				
11.	 GAS WELDING MACHINE (with all standard accesssories & tools) Helmet. Goggle. Mask. Hand gloves. Safety shoes. 		08 nos.			
	 MACHINE TOOLS Cutogen 5: IOX 13 B (OXY) Regulator: IDA 4B (ACETYLENE) Regulator: Nozzle A-Type 3/64: FR 18Pair for oxygen &Acetylene: LPG 18B Regulator: Protex RO for oxygen: Protex RA for Acetylene Holder Handicool: 					
12.	PORTABLE DRILLING MACHINE (with all standard accesssories & tools)		8 nos.			

	 Drilling Dia. In wood: Drilling Dia. In steel: No- load speed: 	 25mm. 10mm. 0-2600rpm. 				
13.	GRINDING MACHINE		10 nos.			
	(with all standard accesssories & tools)					
	Grinding Machine.					
	• Portable Type.					
	Angle Grinder.					

14.	RADIAL DRILLING MACHINE		05 nos.			
	(with all standard accesssories & tools)					
	Machine Capacity: 25 / 650					
	• Drilling (M.S):	• 25				
	• Drilling (C.L):	• 32				
	Boring:	• 40				
	• Tapping (M.S):	• 15				
	• Tapping (C.L):	• 20				
	Drilling Head					
	Spindle Nose					
	Spindle Nose Outside Dia	• M.T.3				
	Spindle Silver Dia	• 40				
	Travel of Spindle	• 70				
	Working Range	• 190				
	Column dia	•				
	• Dis.From spindle to base Min/Max	Working Range				
	Dis.From Column to Centre	• 130mm				
	Min/Max	• 150 x 850mm				
	Drilling head traverse	• 380 x 650mm				
	Drilling Radius	• 300mm				
	Travel Of arm	• 715mm				
	Base Plate	• 700mm				
	Height of base plate	Base Plate				
	Working Surface	• 125mm				
	Width of Cast Side	• 500 x 710mm				
	• Overall Dim. (L x W x H)	• 15 mm				
		• 1100 x 800 x 1600				
15	Wood Turning Lathe		05 nos.			
	•Length of bed	•6"				
	• Height of Centre	•8"				
	• Width of bed	•8"				
	• Admit b/w centres	•42"				
	• No. of spindle speed	•3				
	• Face chuck dia	•10"				
	• RPM	•740-350				

	• Motor (HP)	•1.5 HP				
16	Rip Saw	• 12"	75 nos.			
		• 14"				
			75 nos.			
17	Tenon Saw	• 12"	75 nos			
		• 18"	75 nos			
18	Dovetail Saw	• 12"	75 nos			
		• 18"	75 nos			
		• 24"	75 nos			
19	Firmer chisel with Handle	• ¹ /2"	75 nos			
		• 3/4"	75 nos			
		• 1"	75 nos			
		• 11/4"	75 nos			
		• 11/2"	75 nos			
		• 2"	75 nos.			
		2				
20	Beveled Edge Firmer Chisel with Handle	• 1/2"	75 nos			
		• 3/4"	75 nos			
		• 1"	75 nos			
		• 11//"	75 nos			
		• 11/4	75 nos			
		- 1/2	75 nos.			
21	Mortise Chisel with Handle	• 2 • 8mm	75 nos			
21	Wordse einser with Handle	• 10mm	75 nos			
		• 10mm	75 nos			
22	Triongular Filo		75 nos.			
22		• 0	75 1108.			
23	Kectangular File	• 10″	/5 nos.			
		• 12"	/5 nos.			
24	Hacksaw Blade 12x ¹ /2x18TPI	Carbon	50nos.			
		HSS	50 nos.			
		Bi-Metal	50 nos.			

25	Mallet (Wooden Hammer)	• 2 ¹ / ₂ "	50 nos.				
		• 3"	50 nos.				
		• 31/2"	50 nos.				
		• 4"	50 nos.				
26	Ball Pein Hammer	• 200gms	150 nos.				
		• 300gms	150 nos.				
		• 500gms	150 nos.				
		• 800gms	150 nos.				
27	Hacksaw frame Metal Handle	• 12"x1"	50 nos.				
20			50				
28	Steel Rule	• 12"	50 nos.				
•		• 24"	50 nos.				
29	Drill Bit HSS	• 6mm	150 nos.				
		• 8mm	150 nos.				
		• 10mm	150 nos.				
		• 12mm	150 nos.				
30	Jack Plane	• 7" length	50 nos.				
31	Carpentry bench vice	• 7" size	25 nos.				
32	Welding Rods	• 4mm (1pkt contains	250 nos.				
		60 rods)					
33	Knife File	• 6"	50 nos.				
		• 8"	50 nos.				
		• 10"	50 nos.				
34	Steel Tape	• 03meters	100 nos.				
35	Thread Cutter		50 nos.				
36	Claw Hammer		150 nos				
50			150 1108.				
37	Pincer		100 nos.				
	TOTAL AMOUNT for the Package:						

Date :

Place :

Signature of the authorized signatory

Name:	••••
Designation:	••••

Note:

Bidder should go through the relevant instructions in tender documents before preparing the Financial Bid

Signature with seal.....

ANNEXURE-VIII (In the letterhead of the Bank) PERFORMANCE BANK GUARANTEE

To,

The Director Higher & Technical Education, Govt. of Arunachal Pradesh Itanagar

WHEREAS	(Name of Supplier)
hereinafter called "the Supplier" has undertaken, in	pursuance of Contract No
dated, 20 to supply	(Description of
Goods and Services) hereinafter called "the order".	

AND WHEREAS it has been stipulated by you in the said order that the Supplier shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with the Supplier's performance obligations in accordance with the order.

AND WHEREAS we have agreed to give the Supplier a Guarantee:

This guarantee is valid until theday of......20.....

Signature and Seal of Guarantors

All correspondence with reference to this guarantee shall be made at the following address:

The Director Higher and Technical Education ESS Sector, Near Civil Secretariat Itanagar 791 111 Arunachal Pradesh