

NATIONAL INSTITUTE OF TECHNOLOGY SIKKIM

INVITATION OF TENDERS/BIDS

Ravangla Campus, Barfung, South Sikkim 77139 www.nitsikkim.ac.in/ (Ph): 03595-260042

Tender No: 05/NITS /ME- SOM LAB 2015-16/30 Date: 19.11.15

SUPPLY & INSTALLATION OF EQUIPMENTS FOR STRENGTH OF MATERIALS LABORATORY OF MECHANICAL ENGINEERING DEPARTMENT AT NIT SIKKIM

(under Two Bid Open Tender)

National Institute of Technology (NIT) Sikkim, Ravangla, South Sikkim invites sealed tenders, as per "Two Bid System", from reputed manufacturers or their authorized Indian Agents/representatives, on the terms and conditions as per tender document, for procurement of following item(s):

SI. No.	Brief description of goods/equipments (detailed specification attach at Annexure-B	Quantity	Place of Delivery	Installation required, if any
1	Universal Testing Machine (UTM)	1 no	NIT Sikkim	Yes
2	Digital Torsion Testing Machine	1 no		
3	Brinell Cum Rockwell Hardness Testing Machine	1 no		
4	Digital Impact Testing Machine	1 no		
5	Spring Testing Machine	1 no		

All interested eligible tenderers/bidders are invited to submit their best competitive bids as per the criteria given in this tender document. Kindly submit your bids in two parts as under:

- a) Technical bid (Part-1) consisting of all technical details along with commercial terms and conditions, and
- b) Price bid (Part-2) indicating item-wise price for the items mentioned in the technical bid.

	TENDER SUMMARY			
Date of commencement of sale of Tender Document:		19.11.2015		
Last date of sale of Tender Document from office of Undersigned		16.12.2015		
Closing Date & Time for submission of	19.12.2015 (16:00 hrs)			
bid				
Opening Date & Time (Technical bid)	21.12.2015 (11:00 hrs)			
Opening Date & Time (price bid)	To be informed later o	nly to Technically qualified bidders.		
Bid to be submitted to	Assistant Register, National Institute of Technology Sikkim			
	Ravangla Campus, Barfung Block, South Sikkim 737139.			
Place of opening of bid	Conference Hall, National Institute of Technology Sikkim, Ravangla			
	Campus, Barfung, South Sikkim, 737139			
Tender fee	1000/- (non refundable	e) in form of a Demand		
	Draft drawn in favour of DIRECTOR, NIT Sikkim			
Earnest Money Deposit (EMD)*	EMD)* 90000/- (Ninety Thousand only) in the form of a Demand Dra			
	drawn in favour of DIRECTOR, NIT Sikkim payable at Ravangla, South			
	Sikkim, and valid for a period of 45 days beyond the final bid validity period			

The bidders are requested to read the tender document carefully and ensure compliance with all specifications/instructions herein. Noncompliance with specifications/ instructions in this document may disqualify the bidders from the tender process.

Sd/Assistant Registrar
National Institute of Technology Sikkim
Ravangla Campus, Barfung Block,
South Sikkim 737139.

CHAPTER-1 INSTRUCTIONS TO BIDDER/TENDERER (ITB)

General Information: Tender documents can be brought from the Accounts section, National Institute of Technology Sikkim and are also available on institute website www.nitsikkim.ac.in. Interested tenderers may download from website and submit their offer along with tender fee Rs. 1000.00 each. (in the form of cross demand draft). While submitting your bids mark, Tender No and due date on the envelope.

1. Eligible Bidders/Tenderers:

(i) This Invitation for Bids is open to all registered Manufacturer, authorised Firms & suppliers.

2. Cost of Bidding:

The Bidder/Tenderer shall bear all costs associated with the preparation and submission of its bid, and "the Purchaser", will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

3. Cost of Bidding Documents:

Interested eligible bidders/tenderers may purchase the bidding documents on payment of the cost of bidding documents as indicated in the invitation for bids; OR alternatively, the bidding documents can be downloaded from our website www.nitsikkim.ac.in, free of cost and submit tender fee in the form of DD at the time of bid submission.

3.A. Content of Bidding Documents

(i) The goods required, bidding procedures and contract terms are prescribed in the bidding documents which should be read in conjunction. The bidding documents, apart from the invitation for bids have been divided into Four chapters as under:

Chapter 1: Instructions to Bidder/Tenderer (ITB)

Chapter 2: Specific Technical Conditions (STC), Specifications and Compliance Details

- (a) SPECIFIC TECHNICAL TERMS & CONDITIONS (STC)
- (b) SCOPE OF WORK
- (c) ANNEXURE: A Technical Specifications for "LAB EQUIPMENTS"
- (d) ANNEXURE: B: COMPLIANCE WITH ANNEXURE: A, as offered by the Bidder
- (e) ANNEXURE: C: BIDDER"s COMPLIANCE STATEMENT FOR STC

Chapter 3: Technical bid (Part-1)

(a) Format – A: Check List for Eligibility Criteria

(b) Format – B: Bid Proposal Sheet
(c) Format – C: Bidder"s Statement
(d) Format – D: Bill Of Material (BOM)
(e) Format – E: Deviation Statement

(f) Format – F: Manufacturers' Authorization Form (MAF)

(g) Format – G: Price Reasonability Certificate

Chapter 4: Price Schedule Forms

(a) Annexure D: Price schedule for goods being offered from India(b) Annexure E: Price schedule for goods being offered from Abroad

(ii) The Bidder/Tenderer is expected to examine all instructions, forms, terms, and specifications in the bidding documents. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the Bidder/Tenderer's risk and may result in rejection of its bid.

4. Fraud and corruption:

- (i) The purchaser requires that the Bidder/Tenderer"s suppliers and contractors observe the highest standard of ethics during the procurement and execution of such contracts. In pursuit of this policy, the following are defined:
 - (a) "Corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution;
 - (b) "Fraudulent practice" means a misrepresentation or omission of facts in order to influence a procurement process or the execution of a contract;
 - (c) "Collusive practice" means a scheme or arrangement between two or more bidders/tenderers, with or without the knowledge of the purchaser, designed to establish bid prices at artificial, noncompetitive levels; and
 - (d) "Coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the procurement process or affect the execution of a contract;
- (ii) The purchaser will reject a proposal for award if it determines that the Bidder/Tenderer, recommended for award, has directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for the Contract.

5. Clarification of bidding documents:

In case the bidder requires any clarification regarding the tender documents, they are requested to contact Dr. Shambhunath Barman (e-mail: shambunath.barman@nitsikkim.ac.in, Assistant Professor, NIT Sikkim on or before 08.12.2015.

6. Documents Comprising the Bid: The bid prepared by the Bidder/Tenderer shall include:

- (i) Bid Security (BS)/Earnest Money Deposit (EMD) and Tender fee, as specified in the Invitation to Bids.
- (ii) Documents establishing goods eligibility & conformity to tender documents, Compliance statements for specifications.
- (iii) Service support details Form; Deviation Statement Form; Performance Statement Form; Manufacturer's Authorization Form etc.
- (iv) All required documentary evidence establishing that the Bidder/Tenderer is eligible to bid and is qualified to perform the contract if its bid is accepted.
- (v) Bid form and applicable Price Schedule Form.

 For further details, please refer the details clauses of tender document.

7. Language of Bid

(i) The bid prepared by the Bidder/Tenderer shall be written in English language only.

(ii) The Supplier shall bear all costs of translation, if any, to the English language and all risks of the accuracy of such translation, for documents provided by the Supplier.

8. Period of Validity of Bids

- (i) Bids shall remain valid for 120 days after the date of bid opening prescribed by the Purchaser. A bid valid for a shorter period may be REJECTED by the Purchaser as non-responsive.
- (ii) In exceptional circumstances, the Purchaser may solicit the Bidder/Tenderer's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing (or by cable, telex, fax or e-mail). The Bid Security (BS)/Earnest Money Deposit (EMD) provided shall also be suitably extended. A Bidder/Tenderer may refuse the request without forfeiting its Bid Security (BS)/Earnest Money Deposit (EMD). A Bidder/Tenderer granting the request will not be required nor permitted to modify its bid.
- (iii) Bid evaluation will be based on the bid prices without taking into consideration the above corrections.

9. Submission

The Bidders/Tenderers may submit their bids by registered/speed post/currier service or by hand, at the following address: "Assistant Registrar, National Institute of Technology Sikkim, Ravangla Campus, 737139, INDIA"

10. Warranty:

i. The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.

ii The Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and workmanship, under normal use in the conditions prevailing in India.

iii Unless otherwise specified in the SCC, the warranty shall remain valid for twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the SCC, or for eighteen (18) months after the date of shipment from the port or place of loading in the country of origin, whichever period concludes earlier.

iv The Purchaser shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Purchaser shall afford all reasonable opportunity for the Supplier to inspect such defects.

v Upon receipt of such notice, the Supplier shall, within a reasonable period of time expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Purchaser.

vi If having been notified, the Supplier fails to remedy the defect within a reasonable period of time; the Purchaser may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier"s risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

- 11. **Literature must**: All the quotations must be supported by the printed technical data sheet/ literature and the specifications mentioned in the quotation must be reflected/ supported by such printed technical data sheet/ literature. The model no. and specifications quoted should **invariably be highlighted** in the data sheets/ literature for easy reference.
- 12. **Details of supply** of similar items to Institutes of National Importance in the NE region must be provided.
- 13. **After Sales Service:** Vendor should clearly state the available nearest after sales service facilities in the region, without which the offer will be rejected.
- 14. **Dealership Certificate:** Dealers or Agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- 15. **Quality Certificates**: Valid certificate to prove the genuineness of the products and of International standard, as mentioned below, must be enclosed.
 - (a) Manufacturer's certificate.
 - (b) ISO/ISI certificate.
- 16. **End user list**: Vendor should provide end user list of their products at least for last 3 years with documentary evidences.
 - 17. Performance Bank Guarantee (PBG): The successful bidder shall furnish an unconditional PBG for 10% of the Purchase Order value from a scheduled Bank of India, before release of the payment. Else 10% of the billed amount will be deducted as security deposit. Where the PBG is obtained by a foreign bank, it shall be got confirmed by a Schedule Indian bank and shall be governed by Indian Laws and be subject to the jurisdiction of courts at Sikkim. The PBG shall guarantee that,
 - The Vendor guarantees satisfactory operation of the Equipment & components against poor workmanship, bad quality of materials used, faulty designs and poor performance.
 - The Vendor shall, at his own cost, rectify the defects/replace the items supplied, for defects identified during the period of guarantee.
 - This guarantee shall be operative from the date of installation till 60 days after the warranty period.

18. Delivery:

- Time Limit: Maximum within 80 (Eighty) days from the date of issue of this purchase order.
- Safe Delivery: All aspects of safe delivery shall be the exclusive responsibility of the vendor.
 At the destination site, the package will be opened only in the presence of NIT user/representative and vendor's representative. The intact condition of the package and the seal/indicators for not being tempered with, shall form the basis for certifying the receipt in good condition.
- Insurance: The supplier is to establish 'All Risk Transit Insurance' coverage till door delivery at NIT SIKKIM.

- Part Delivery: Acceptance of part delivery shall be a prerogative of the institute.
- **Penalty for delay in delivery:** The date of delivery should be strictly adhered to otherwise the Director, NIT **SIKKIM** reserves the right not to accept delivery in part or full.

Liquidated Damage:

- If the bidder fails to deliver and place any or all the Equipment or perform the service by the specified date, penalty at the rate of 2% per month of the total order value subject to the maximum of 10% of total order value will be deducted.
- 19. **Genuine Pricing**: Vendor is to ensure that quoted price for the particular item is not more than the price quoted to any other customer in India, particularly to IITs/NITs and other Government Organization. Copy of the latest price list for the quoted item, applicable in India, must be enclosed with the offer.
- 20. Conditional tenders not acceptable: All the terms and conditions mentioned herein must be strictly adhered to by all the vendors. Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Conditions mentioned in the tender bids submitted by vendors will not be binding on NIT SIKKIM.
- 21. Entry Tax: Sikkim Govt. CESS usually charge @1% of total value of equipments has to be added by the tenderers/bidders in the financial bid and cost of way bill/permit to entering Sikkim [to be paid by NIT SIKKIM, not by the vendor], with advance intimation to NIT Sikkim supplied by vendors from outside the State.
- 22. **VAT deduction at source:** In case of suppliers within **SIKKIM**, VAT deduction at source, as per Order/ notification of the Govt. of **SIKKIM** will be applicable.

23. Payment:

- (a) 70% payment on delivery and balance on installation, acceptance and submission of PBG, wherever applicable In case of suppliers are from **INDIA**.
- **24.** Payment for Imported Goods: By an 100% Irrevocable Letter of Credit at CIF/CIP Kolkata value negotiable through any overseas of Bank from India/ any Schedule Bank of India.
- 25. Enquiry during the course of evaluation not allowed: No enquiry from the bidder(s) shall be entertained during the course of evaluation of the tender till final decision is conveyed to the successful bidder(s). However, the Purchase Committee or its authorized representative may make enquiries/seek clarification from the bidders. In such a case, the bidder must extend full cooperation. The bidders may also be asked to arrange demonstration of the offered items, in a short period of notice.

26. Force Majeure:

If the performance of the obligation of either party is rendered commercially impossible by any of the events hereafter mentioned that party shall be under no obligation to perform the agreement under order after giving notice of 15 days from the date of such an event in writing to the other party, and the events referred to are as follows:

- Any law, statute or ordinance, order action or regulations of the Government of India,
- Any kind of natural disaster, and
- Strikes, acts of the Public enemy, war, insurrections, riots, lockouts, sabotage.

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27. Termination for default: Default is said to have occurred

- (a) If the equipment or any of its component is found having poor workmanship, faulty designs, poor performance and bad quality of materials used.
- (b) If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by NIT.
- (c) If the supplier fails to perform any other obligation(s) under the contract.
- (d) Under the above circumstances NIT may terminate the contract / purchase order in whole or in part and forfeit the EMD/PBG as applicable. In addition to above, NIT may at its discretion also take the following actions: NIT may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate NIT for any extra expenditure involved towards goods and services obtained.

28 Applicable Law:

- (a) The contract shall be governed by the laws and procedures established by Govt. of India and subject to exclusive jurisdiction of Competent Court and Forum in **SIKKIM** / India only.
- (b) Any dispute arising out of this purchase shall be referred to the Director NIT SIKKIM, and if either of the parties hereto is dissatisfied with the decision, the dispute shall be referred to the decision of an Arbitrator, who should be acceptable to both the parties, to be appointed by the Director of the Institute. The decision of such Arbitrator shall be final and binding on both the parties.

29. Sealing and Marking of Bids

As the Bidders/Tenderers are invited in Tenders in Two Parts, i.e., <u>Part I – Technical Bid</u>, and <u>Part II – Price Bid</u>; all Bidders/Tenderers are requested to follow carefully the following instructions before preparing their offer.

I- Part I: TECHNICAL BID -

- (i) This part should contain detailed specifications of the items quoted by you along with technical literature and leaflets if any.
- (ii) A compliance statement showing the compliance of the item quoted by you with that

of item tendered by us should be prepared and enclosed to this.

- (iii) Any other information called for in the tender related technical and commercial specifications can also come in this part.
- (iv) Prices SHOULD NOT be indicated in TECHNICAL BID (Part-1).

NOTE: Technical part as described above shall be prepared and put it in a sealed cover & marked and addressed as follows:

Due Date :			
P.A	ART I <u>:</u>	TECHNICAL BID	
			To, The Assistant Registrar
			National Institute of Technology Sikkim
			Ravangla Campus, South Sikkim, 737139
From :			

II- Part II: PRICE BID-

- (i) The prices applicable for the items, item-wise in response to the tender shall come into this part.
- (ii) Tenderer shall indicate very clearly item-wise prices with applicable taxes with reference to their technical offer.
- (iii) Price part prepared as above shall be enveloped and marked as follows:

Tandan Na
Tender No. :
Due Date :
PART II: PRICE BID
To, The Assistant Registrar
National Institute of Technology Sikkim
Ravangla Campus, South Sikkim, 737139
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From:

III- These two separate SEALED ENVELOPES containing "Technical Bid (Part I)" and Price Bid (Part II), prepared as above along with "Tender fee" (if applicable) should be inserted in another envelope and marked as follows:

Tender No.:				
Due Date:				
PART I & PART II ARE INDIVIDUALLY SEALED AND KEPT INSIDE				
(DD towards Tender fee with Covering Letter is also kept inside, in separate envelope)				
To, The Assistant Registrar				
National Institute of Technology Sikkim				
Ravangla Campus, South Sikkim, 737139				
From:				

IMPORTANT NOTE:

- (i) Being a Two-Part Tender, fax quotations will not be accepted.
- (ii) Please ensure your offers are received before due date and time.
- (iii) In case you are going to download the documents from our website www.nitsikkim.ac.in and submitting the offer, you are requested to submit the DD towards Tender fee in a separate envelope along with a covering letter duly marked on the cover "Tender fee for Tender No.

30. Deadline for Submission of Bids

- (i) Bids must be received by the Purchaser at the address specified in Invitation for bids no later than the time and date specified therein. In the event of the specified date for the submission of Bids being declared a holiday for the Purchaser, the Bids will be received upto the appointed time on the next working day.
- (ii) The Purchaser may, at its discretion, extend the deadline for submission of bids by amending the bid documents in accordance with Clause relating to Amendment of Bidding Documents in which case all rights and obligations of the Purchaser and Bidders/Tenderers previously subject to the deadline will thereafter be subject to the deadline as extended.

31. Late Bids

- (i) Any bid received by the Purchaser after the deadline for submission of bids prescribed by the Purchaser will be rejected.
- (ii) Such tenders shall be marked as late and not considered for further evaluation. They shall not be opened at all and be returned to the bidders/tenderers in their original envelope without opening.

32. Opening of Bids by the Purchaser

- (i) The Purchaser will open all bids one at a time in the presence of Bidder/Tenderers' representatives who choose to attend, as per the schedule given in invitation for bids. The Bidder/Tenderers' representatives who are present shall sign the quotation opening sheet evidencing their attendance. In the event of the specified date of Bid opening being declared a holiday for the Purchaser, the Bids shall be opened at the appointed time and location on the next working day.
- (ii) In two part system, the Price bid shall be opened only for technically acceptable (short listed) bids, found *RESPONSIVE* after technical evaluation.
- (iii). Price bids of only short-listed RESPONSIVE bidders/tenderers will be opened in presence of the representatives of the bidders/tenderers who decide to remain present during the bid opening. The date of opening of the price bid will be notified only to the short listed vender
- (iv) It may be noted that the dates of opening of Technical bid (Part I) and Price bid (Part II) are DIFFERENT.
- (v) Bids that are received late shall not be considered further for evaluation, irrespective of the circumstances

33. Confidentiality

- (i) Information relating to the examination, evaluation, comparison, and post qualification of bids, and recommendation of contract award, shall not be disclosed to bidders/tenderers or any other persons not officially concerned with such process until publication of the Contract Award.
- (ii) Any effort by a Bidder/Tenderer to influence the Purchaser in the examination, evaluation, comparison, and post qualification of the bids or contract award decisions may result in the rejection of its Bid.

34. Responsiveness of Bids

- (i) Prior to the detailed evaluation, the purchaser will determine the substantial responsiveness of each bid to the bidding documents. For purposes of this clause, a substantive responsive bid is one, which conforms to all terms and condition and Seal of Bidder/Tenderer bidding documents without material deviations, reservations or omissions. A material deviation, reservation or omission is one that:
 - (a) affects in any substantial way the scope, quality, or performance of the Goods and Related Services specified in the Contract; or
 - (b) limits in any substantial way, inconsistent with the Bidding Documents, the Purchaser's rights or the Bidder/Tenderer's obligations under the Contract; or
 - (c) if rectified, would unfairly affect the competitive position of other bidders/tenderers presenting substantially responsive bids.
- (ii) The purchasers" determination of a bid"s responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence.
- (iii) If a bid is not substantially responsive, it will be rejected by the Purchaser and may not subsequently be made responsive by the Bidder/Tenderer by correction of the material deviation, reservation or omission.

35. Non-Conformity, Error and Omission

- (i) Provided that a Bid is substantially responsive, the Purchaser may waive any non-conformities or omissions in the Bid that do not constitute a material deviation.
- (ii) Provided that a bid is substantially responsive, the Purchaser may request that the Bidder/Tenderer submit the necessary information or documentation, within a reasonable period of time, to rectify non-material non-conformities or omissions in the bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder/Tenderer to comply with the request may result in the rejection of its Bid.
- (iii) Provided that the Bid is substantially responsive, the Purchaser shall correct arithmetical errors on the following basis:
- (a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected;
- (b) if there is an error in a total corresponding to the addition or subtraction of sub-totals, the sub-totals shall prevail and the total shall be corrected; and
- (c) if, there is a discrepancy between words and figures, the higher of the two would be taken as the bid price, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.

(iv) If the Bidder/Tenderer that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security (BS)/Earnest Money Deposit (EMD) may be forfeited.

36. Negotiations

There shall not be any negotiation normally. Negotiations, if at all, shall be an exception and only in the case of items with limited source of supply. Negotiations shall be held with the lowest evaluated responsive Bidder/Tenderer. Counter offers tantamount to negotiations and shall be treated at par with negotiations

37. Purchaser's right to accept Any Bid and to reject any or All Bids

The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to award of Contract, without thereby incurring any liability to the affected Bidder/Tenderer or Bidders/Tenderers.

38. Evaluation of Bids: The PRICE bid Evaluation shall be done together for all the equipments/machinery.

CHAPTER-2

A: SPECIFIC TECHNICAL TERMS & CONDITIONS (STC)

Please find enclosed herewith the technical terms & conditions to be made compliant with:

- 1. The Bidder/Tenderer is required to supply the items as per detailed specifications given in Annexure: A.
- 2. These items will be processed as "Two-Parts tendering processes. The first part is Technical- (Bill of Materials WITHOUT the price bids) and second part consisting of ONLY PRICE bids. All the technical terms and conditions of the offer must be mentioned in the technical proposal and no additional terms will be accepted at a later stage. They should also submit the Technical Compliance Table for these items, as given in Annexure: B.
- 3. Bidders/Tenderers are required to note that they should substantiate the compliance statement, as given in Annexure: B with necessary and relevant documents, wherever applicable. They should not merely write a "Yes" or "No" in the "Bidder/Tenderer"s Response" column but bring out salient features/limitations of their proposed equipments.
- 4. The Bidder/Tenderer should provide on-site comprehensive five (5) years OR three (3) years warranty for this proposed equipments. (OPTIONAL)
- 5. The Bidder/Tenderer is required to quote for supply, installation, integration, testing and maintenance for all the hardware systems and software as listed in specifications along with compliance of the terms and conditions.
- 6. Original copy of latest, currently dated, authorization letter from parent or OEM is required to be submitted, which should address authorization to submit this bid to NIT & supply spare parts and maintenance support for a minimum period of FIVE (5) years, after warranty period, that is total of 6 years.
- 7. The Bidder/Tenderer has to install the equipments at NIT site with its associated systems, devices and software.
- 8. The Bidder/Tenderer may be required to give their technical presentation of their proposed equipments as part of the technical qualification criteria. Bidders/Tenderers should ensure full compliance to all the requirement/specification mentioned in these documents.
- 9. The Bidder/Tenderer should submit the technical brochures, data sheets, etc. describing various technical aspects of offered equipments with hardware and software (if applicable), operational performance etc. This should be substantiated with line diagrams, sub-system connectivity, detailing salient features covered in the proposed equipments, along with technical proposal.
- 10. The Bidder/Tenderer should submit along with the technical proposal detailed list of Bill of Materials (BoM) and bring out clearly that the proposed equipments as per the BoM will be satisfying all the requirements listed in the technical specifications. Bidder/Tenderer should give detailed justification on how the performance is going to be achieved in the offered equipments, with the submitted BoM.
- 11. Payment Terms: Since, the configuration offered by you for required items is based upon the performance/throughput/features parameters, NIT will give 100% of total payment only on successful installation, acceptance and demonstration of operational aspects achieved at NIT site. Compliance to these terms should be submitted along with technical proposal itself.
- 12. Performance Bank Guarantee: Bidders /Tenderers should submit Performance Bank Guarantee for 10% of order value, valid till 60 days after the warranty period, on receipt of the notification of Award / Purchase Order.
- 13. Installation, integration and acceptance will be done at NIT site.

- 14. The entire responsibility of installation, integration and operational performance of the required equipments will be of the Bidder/Tenderer.
- 15. The Bidder/Tenderer is required to quote the LATEST system available in market, meeting the required specifications and supported by the OEMs. The offered equipments should be configured in such a way that any component is NOT to its end-of-life within the assured support period as given in point no. 6 above.
- 16. At the time of installation and commissioning of the configuration, if it is found that some additional hardware accessories and/or software items with licenses are required to complete the configuration to meet the operational performance requirement of the required equipments, which are not included in your original list of deliverables then you are required to supply such items to ensure the completeness of the equipment/machine at NO EXTRA COST TO NIT. Bidder/Tenderer should ensure completeness of the list of deliverables in the offer to avoid such discovery during installation, in strict consultation with respective OEMs.
- 17. Bidder/Tenderer and its OEM will arrange for giving onsite technical training of at least three days for operations of the offered equipments. All salient features of operation for these equipments and day to day troubleshooting should be covered in the training.
- 18. The Bidder/Tenderer should provide all original user"s manuals, technical documents, operating manual, system toolkit, application notes, user guides, software CDs and DVDs, Driver CDs and DVDs, and all printed / electronic media that comes with the offered equipments.
- 19. The Bidder/Tenderer should provide the following mandatory information:
- i. Bidder/Tenderer must provide the information on the similar equipments supplied and installed in last 3 years. Bidder/Tenderer must submit satisfactory documentary proof from end-user.
- ii. List of Organizations/Customers dealt by them with respect to above point no. (i).
- iii. Latest copy of Income Tax Return Form and PAN number, as per government norms.
- iv. Copy of Registration of Firm with CST/GST Nos.
- v. List of all past supplies of such similar equipments and their satisfactory performance certified by their users.
- 20. The Bidder/Tenderer must be an Authorized System Integrator having a direct purchase and support agreement with the OEM of the EQUIPMENTS. The bidder/tenderer should have integrated, tested and supplied the equipment of similar type specified in the "schedule of requirements" of an educational institute / organization.
- 21. The bidder/tenderer should be either a manufacturer or authorized agent of the foreign/Indian manufacturer. In latter case please enclose the authorization certificate.
- 22. The "manufacture"s authorization from (MAF)" each of the product quoted should be submitted in the enclosed format.
- 23. The principal vendor should have local offices in India.
- 24. The principal of the bidder/tenderer should have a 24 x 7 technical assistance center in India and the bidder must have service centers of their own in Eastern India with engineers qualified to handle the repair & maintenance work.
- 25. The bidder/tenderer must have supplied the quoted model to the institutions of repute respectively NITs/IITs/Central Universities/IISERs/CSIR laboratories etc. and must have conducted a demo at these places.
- 26. The principal of the bidder/tenderer should have annual average turnover, for last three financial years, of at least 300 Lakh and should have at least 3 logistics support centers in India, to service/replace the faulty equipment within a time frame of 48 hours. The principal vendor should also have the valid sales tax registration number for the logistic support center in India for spare and replenishment.

- 27. To establish the goods" eligibility, the documentary evidence of the goods and services eligibility shall consist of a statement on the country of origin of the goods and services offered which shall be confirmed by a certificate of origin at the time of shipment.
- 28. To establish the conformity of the goods and services to the specifications and schedule of requirements of the bidding document, the documentary evidence of conformity of the goods and services to the bidding documents may be in the form of literature, drawings and data, and shall consist of:
- (i) A detailed description of the essential technical and performance characteristics of the goods;
- (ii) A list giving full particulars, including available sources and current prices, of spare parts, special tools, etc., necessary for the proper and continuing functioning of the goods during the warranty period following commencement of the use of the goods by the Purchaser in the Priced- bid; and
- (iii) An item-by-item commentary on the Purchaser's Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or a statement of deviations and exceptions, in the format enclosed as "deviation statement form" to the provisions of the Technical Specifications.
- 29. For purposes of the commentary to be furnished pursuant to above, the Bidder/Tenderer shall note that standards for workmanship, material and equipment, designated by the Purchaser in its Technical Specifications are intended to be descriptive only and not restrictive. The Bidder/Tenderer may substitute these in its bid, provided that it demonstrates to the Purchaser's satisfaction that the substitutions ensure substantial equivalence to those designated in the Technical Specifications.
- 30. Bidder/Tenderer should also provide the specimen and other material needed for training and demonstration of the system.
- 31. Compliance to above Specific Technical Conditions (points 1-31), given as **Annexure: C**, will be considered for overall evaluation of the bid and non-compliance of any of the above technical terms & conditions/specifications may turn into rejection.

(B.) SCOPE OF WORK

The work includes the following:

- (1.) The supply and installation of equipment with accessories.
- (2.) Testing of equipment.
- (3.) to provide, one copy each of following documentation (on CD/DVD and printed manual, both) a) installation manual, b) operating manual, and c) Service Manual.
- (4.) Repair/Refurnishing work to restore the damage caused due to cabling or any other work related to installation.
- (5.) Any other work required for equipment making functional up to the satisfaction of NIT Sikkim.

Place:	Date:

Annexure A

TECHNICAL SPECIFICATIONS FOR "EQUIPMENTS FOR STRENGTH OF MATERIALS LABORATORY"

Specification	Quantity	
Item No: 01- Universal Testing Machine		
Background: A universal testing machine (UTM), also known as a universal tester,	1 No	
materials testing machine or materials test frame, is used to test the tensile strength and		
compressive strength of materials. It is named after the fact that it can perform many		
standard tensile and compression tests on materials, components, and structures. The		
specimen is placed in the machine between the grips and an extensometer if required can		
automatically record the change in gauge length during the test. If an extensometer is not		
fitted, the machine itself can record the displacement between its cross heads on which		
the specimen is held. However, this method not only records the change in length of the		
specimen but also all other extending / elastic components of the testing machine and its		
drive systems including any slipping of the specimen in the grips. The system should		
consist of a 1000 kN capacity load frame, a load measuring system, Grips, extensometer		
and intelligent software for machine control, data acquisition, data computation and		
extrapolation with suitable computer and printer.		
Learning Objective / Experiments		
Tension/ Compression test on MS rod		
Shear Test on MS rod		
Bending test on steel beams		
Compression test on cubes and cylinders		
Determination of modulus of elasticity		
Study of extensometers and strain gauges		
Technical Specification		
Type: Computerized Digital Load cell based machine		
Max Capacity: 1000 kN		
Load Range: 0 – 1000 kN		
Load Resolution: 10N (0.01kN)		
Load Range with accuracy of measurement ± 1 % : 20 kN to 1000 kN		
Max Clearance for Tensile test: 0-850 mm		

Max Clearance for Compression test: 0-850 mm

Clearance between columns: 750 mm

Ram Stroke: 250 mm

Load Frame Stiffness: 1700 kN/mm

Strain Piston Speed (No Load): 0-80 mm/min

Cross head gear motor: 1 hp

Grips: Hydraulic

For Tension Test:

Clamping Jaws for round specimen: 10 - 25, 25 - 45 & 40 - 70 mm

Clamping Jaws for flat specimen: 0 - 22, 22 - 44 & 44 - 65 mm

Flat Specimen Width: 70 mm

For Compression Test:

Test pair of Compression Plates: 222 mm

Windows 7 OS based software should be capable of real time graphs

For Transverse Test:

Table with the adjustable rollers

Width of Rollers: 160 mm Diameter of Rollers: 50 mm

Max clearance between supports: 700 mm Radius of punch tops: 16 mm, 22 mm

Electronic Extensometer:

Gauge length: 25 mm and 50 mm

Elongation: 0 - 10 mmResolution: 0.001 mm

Additional Accessories

- Bend and Rebend test attachment
- Shear test attachment 6, 8, 12, 16 and 20 mm dia
- Shear test attachment 25, 30, 35 and 40 mm dia
- Bend test attachment 180⁰

• Single and double shear test attachment for MS Rod

Power Supply

3 Phase, 400-440 V, 50 Hz, AC

Standards Accessories

- PC Win 7 64-bit OS, Intel Core i5 Processor, 4 GB RAM, 500 GB HDD, 17" LED Monitor, APC-UPS, LaserJet Printer.-1 set
- Hydraulic OIL (full tank)
- Machine & Instruction Manual 2 set (manual should be self-explanatory instructed with simple calculations)

Desirable Requirements:

- ❖ Designed for Tensile, compressive, bend/flex and shear testing
- ❖ Should be able to hold at specified load for any specified time
- User selectable system of units: SI, metric
- Interfacing and software (with ease-of-operation and flexibility). Computer interface includes data-acquisition Card and Cable

Machine should be calibrated in accordance with BS: 1610 and IS standards

NABL Calibration with traceability certificate

Item No: 02- Digital Torsion Testing Machine

Background: Torsion Testing Machine is designed for conducting Torsion and Twist on various metal wires, tubes, sheet materials, torque measurement is by pendulum dynamometer system. Torque ranges can be adjusted by Auto Torque Selector. Torque can be applied to specimen by geared motor through gear box. Autographic recorder gives the relation between torque and angle of twist. The accuracy of Torque indication is \pm 1% of the true torque.

01 No

Learning Objective / Experiments

- Torsion Test on MS specimen
- To find modulus of Rigidity

Technical Specification

Maximum Capacity: 1000 Nm

Least Count: 0.01 Nm

Torsion Speed: 1.5 rpm (reverse)

Maximum Clearance: 500 mm between grips Grips for square specimens: 5 – 15 mm Grips for flat specimens: 5 -12 x 40 mm Angle of Twist Resolution: 0.1 Degree

Torque resolution: 0.01% of machine capacity for entire range

Power Supply:

3 Phase, 400 – 440 V, 50 Hz

Standard Accessories

- PC Win 7 64-bit OS, Intel Core i5 Processor, 4 GB RAM, 500 GB HDD, 17" LED Monitor, APC-UPS, LaserJet Printer.-1 set
- Machine & Instruction Manual 2 set (manual should be self-explanatory instructed with simple calculations)

Desirable Requirements:

- Suitable for Torsion and Twist test on both metallic and non-metallic materials
- ❖ Torque should be measured by Torque cell & Angle of twist measure by Rotary encoder.
- ❖ Provision for display of Torque & Angle of twist on LCD on DAS.
- ❖ Facility for connecting the DAS Panel to Computer. Special comprehensive software for torsion test to be provided.
- Accuracy of Torque measurements ± 1 % above 1/5 th of the range.

Item No:03- Brinell cum Rockwell Hardness Testing Machine Hardness of a material is generally defined as Resistance to the 1 No permanent indentation under static and dynamic load. When a material is required to use under direct static or dynamic loads, only indentation hardness test will be useful to find out resistance to indentation. Rockwell test is an indentation test used for smaller specimens and harder materials. In this test indenter is forced into the surface of a test piece in two operations, measuring the permanent increase in depth of an indentation from the depth increased from the depth reached under a datum load due to an additional load. In Brinell hardness test, a steel ball of diameter (D) is forced under a load (F) on to a surface of test specimen. Mean diameter (d) of indentation is measured after the removal of the load (F). **Learning Objectives / Experiments** Hardness tests on metals Hardness of the given Specimen using Rockwell hardness test Hardness of the given specimen using Brinell hardness test

Technical Specification

Rockwell Scale: A, B & C

Test Loads:

10 kgf Pre Load / 60, 100, 150 kgf Main Load (Rockwell)

10 kgf Pre Load / 187.5 & 250 kgf Main Load (Brinell)

Maximum Test Height: 230 mm

Depth of Throat: 135 mm

Standard Accessories

- Large, Small and V shaped Tables for each category
- Indenter of diameter 2.5 mm, 5 mm and 10 mm each
- Microscope of 15x magnification

Power Supply

Single Phase, 220 V, 50 Hz

Item 04: Digital Impact Testing Machine

The Impact Tester is designed for conducting Charpy and Izod Test. In an impact test a specially prepared notched specimen is fractured by a single blow from a heavy hammer and energy required being a measure of resistance to impact. Impact load is produced by a swinging of an impact weight W (hammer) from a height h. Release of the weight from the height h swings the weight through the arc of a circle, which strikes the specimen to fracture at the notch.

Learning Objectives / Experiments

- Determine the Impact toughness (strain energy) through Izod test and Charpy test

Specification

Charpy Test

Pendulum Drop Angle: 140^o

Pendulum Effective Weight: 20.59 Kgs Pendulum Impact Energy: 30 Kg-m Minimum Graduation: 0.2 Kg-m

Least Count: 0.1 Kg-m

Distance of Axis of Hammer Rotation and Center: 825 mm

1 No

Striking Edge Angle: $30^0 \pm / 1$ Radius of Curvature: 2.25 mm

Width: 18 mm

Support Distance Between Arms: 40 mm

Sloping Angle: 0⁰ Relief Angle: 10⁰

Izod Test

Radius of Curvature: 0.75 mm Pendulum Drop Angle: 85⁰

Pendulum Effective Weight: 21.79 Kgs Pendulum Effective Energy: 16.52 Kg-m Minimum Graduation: 0.14 Kg-m

Least Count: 0.1 Kg-m

Distance of axis of Hammer Rotation and center: 825 mm

Striking Edge Angle: 75⁰ Width Horizontal: 10⁰ Vertical Relief: 50

Standard Accessories

- Caliper gauge for checking V notch for Izod & Charpy
- Templates for checking 10 x 10 mm cross section of Izod/Charpy test specimen
- Depth notch gauge including V & U notch gauges for checking depth below V/U notch angle and radius
- Izod support for 0.450" dia Izod round specimen
- Self-centering tong for quick and accurate setting of Charpy test specimen
- V notch milling cutter

Desirable Specifications

- * For Gripping Specimen with dimension 10 mm x 10 mm
- * Machine should conform to E - 23 ASTM standard
- * Accuracy should conform to IS:3766-2003, IS:1598-1977, IS:1499-2003, IS:131-Part-I, II, III, IV & BS EN-10045-1993 (for Charpy)

Item 05: Spring Testing Machine

Operation of the Spring Testing Machine is by hydraulic transmission of load from the test specimen through pressure transducer to a separately house load indicator. The 1 No

system is ideal since it replaces transmission of load through levers and knife edges, which are prone to wear and damage.

Learning Objectives / Experiments

• Spring test – open and close coil springs

Specification

Maximum Capacity (kN) conforming to BS: 1610:1964 and grade 1.0 of IS 1828-1975

Motorized Digital Spring Testing Machine of 500 kg capacity

ANNEXURE: B

BIDDER' S COMPLIANCE STATEMENT FOR ANNEXURE: A

Slno	Name of	Specification	Whether	Quoted
	Equipment		meet the	model
			requirement	specificatio
			(Yes/No)	ns
1	Universal	Type: Computerized Digital Load cell based machine		
	Testing	Max Capacity: 1000 kN		
	Machine	Load Range: 0 – 1000 kN		
	Maciline	Load Resolution: 10N (0.01kN)		
		Load Range with accuracy of measurement $\pm 1 \% : 20$		
		kN to 1000 kN		
		Max Clearance for Tensile test: 0-850 mm		
		Max Clearance for Compression test: 0-850 mm		
		Clearance between columns: 750 mm		
		Ram Stroke: 250 mm		
		Load Frame Stiffness: 1700 kN/mm		
		Strain Piston Speed (No Load): 0-80 mm/min		
		Cross head gear motor: 1 hp		
		Grips: Hydraulic		
		For Tension Test:		
		Clamping Jaws for round specimen: 10 - 25, 25 - 45 &		

	1	1.0 =0	
		Clamping Jaws for flat specimen: 0 - 22, 22 - 44 & 44 - 65 mm Flat Specimen Width: 70 mm For Compression Test: Test pair of Compression Plates: 222 mm Windows 7 OS based software should be capable of real time graphs For Transverse Test: Table with the adjustable rollers Width of Rollers: 160 mm Diameter of Rollers: 50 mm Max clearance between supports: 700 mm Radius of punch tops: 16 mm, 22 mm Electronic Extensometer: Gauge length: 25 mm and 50 mm Elongation: 0 − 10 mm Resolution: 0.001 mm Desirable Requirements: ❖ Designed for Tensile, compressive, bend/flex and shear testing ❖ Should be able to hold at specified load for any specified time ❖ User selectable system of units: SI, metric ❖ Interfacing and software (with ease-of-operation and flexibility). Computer interface includes data-acquisition Card and Cable Machine should be calibrated in accordance with BS: 1610 and IS standards NABL Calibration with traceability certificate	
2	Digital	Technical Specification	
	Torsion	Maximum Capacity: 1000 Nm	
	Testing	Least Count: 0.01 Nm Torsion Speed: 1.5 rpm (reverse)	
	Machine	Maximum Clearance: 500 mm between grips Grips for square specimens: 5 – 15 mm	
	Macinit	Grips for flat specimens: 5 -12 x 40 mm	
		Angle of Twist Resolution: 0.1 Degree Torque resolution: 0.01% of machine capacity for entire	
		range	
		Power Supply:	
		3 Phase, 400 – 440 V, 50 Hz	
		Standard Accessories	
		 PC – Win 7 64-bit OS, Intel Core i5 Processor, 4 GB RAM, 500 GB HDD, 17" LED Monitor, APC-UPS, LaserJet Printer1 set 	
		 Machine & Instruction Manual – 2 set (manual should be self-explanatory instructed with simple 	
		calculations)	
		Desirable Requirements: ❖ Suitable for Torsion and Twist test on both metallic	
		and non- metallic materials	

		 Torque should be measured by Torque cell & Angle of twist measure by Rotary encoder. Provision for display of Torque & Angle of twist on LCD on DAS. Facility for connecting the DAS Panel to Computer. Special comprehensive software for torsion test to be provided. Accuracy of Torque measurements ± 1 % above 1/5 th of the range. 	
3	Brinell cum	Technical Specification	
	Rockwell Hardness Testing Machine	Rockwell Scale: A, B & C Test Loads: 10 kgf Pre Load / 60, 100, 150 kgf Main Load (Rockwell) 10 kgf Pre Load / 187.5 & 250 kgf Main Load (Brinell) Maximum Test Height: 230 mm Depth of Throat: 135 mm	
		 Standard Accessories Large, Small and V shaped Tables for each category Indenter of diameter 2.5 mm, 5 mm and 10 mm each Microscope of 15x magnification Power Supply Single Phase, 220 V, 50 Hz 	
4	Digital	Technical Specification	
	Impact	<u>Charpy Test</u>	
	Testing Machine	Pendulum Drop Angle: 140° Pendulum Effective Weight: 20.59 Kgs Pendulum Impact Energy: 30 Kg-m Minimum Graduation: 0.2 Kg-m Least Count: 0.1 Kg-m Distance of Axis of Hammer Rotation and Center: 825 mm Striking Edge Angle: 30° ± / 1 Radius of Curvature: 2.25 mm Width: 18 mm Support Distance Between Arms: 40 mm Sloping Angle: 0° Relief Angle: 10° Izod Test	
		Radius of Curvature: 0.75 mm Pendulum Drop Angle: 85° Pendulum Effective Weight: 21.79 Kgs Pendulum Effective Energy: 16.52 Kg-m Minimum Graduation: 0.14 Kg-m Least Count: 0.1 Kg-m Distance of axis of Hammer Rotation and center: 825 mm Striking Edge Angle: 75° Width Horizontal: 10°	

		Vertical Relief: 5 ⁰
		Standard Accessories
		 Caliper gauge for checking V notch for Izod & Charpy Templates for checking 10 x 10 mm cross section of Izod/Charpy test specimen Depth notch gauge including V & U notch gauges for checking depth below V/U notch angle and radius Izod support for 0.450" dia Izod round specimen Self-centering tong for quick and accurate setting of Charpy test specimen V notch milling cutter
		Desirable Specifications
		 For Gripping Specimen with dimension 10 mm x 10 mm Machine should conform to E – 23 ASTM standard Accuracy should conform to IS:3766-2003, IS:1598-1977, IS:1499-2003, IS:131-Part-I, II, III, IV & BS EN-10045-1993 (for Charpy)
		• (101 Charpy)
5	Spring	Spring test – open and close coil springs
	Testing	Maximum Capacity (kN) conforming to BS: 1610:1964
	Machine	and grade 1.0 of IS 1828-1975
		Motorized Digital Spring Testing Machine of 500 kg capacity

ANNEXURE: C

BIDDER'S COMPLIANCE STATEMENT FOR SPECIFIC TECHNICAL TERMS AND CONDITIONS (STC)

Bidders/Tenderers should critically go through this specific technical terms & conditions and make themselves compliant. Bidders/Tenderers should NOT simply write Yes or No here but give detailed write-up after understanding the requirement of the feature described here and provide respective technical data sheets/brochure/documents.

. SI No	Compliance Statement for Specific Technical Terms and Conditions	Bidder/Tenderer's Response
1	Is the Bidder/Tenderer is ready to supply these items as per detailed specifications given in Annexure : A?	Response
2	The procurement of these equipments will be processed as Two-Parts tendering process. The first part is Technical-Commercial "Complete set of deliverables without the price bid" and second part consisting of ONLY PRICE bids. Has Bidder/Tenderer submitted this tender response in two-parts as directed? Has Bidder/Tenderer agreed to all the technical terms and conditions of the offer, as mentioned in the technical proposal and no such additional terms & conditions from Bidder/Tenderer will be accepted, at a later stage?	
	Has the Bidder/Tenderer submitted the Technical Compliance Table for these items, as given in Annexure: B?	
3	Has the Bidder/Tenderer substantiated the Compliance Statement, as given in Annexure: B?, with necessary and relevant documents, wherever applicable? Bidder/Tenderer should not merely write a "Yes" or "No" in the "Bidder's Response" column but bring out salient features/limitations of their proposed equipments.	
4	Has the Bidder/Tenderer provided on-site comprehensive five (5) years OR three (3) years warranty for offered equipments and has quoted for both these options separately ?	

eq wit		
wit	is the Bidder/Tenderer quoted for supply, installation, integration, testing of the "These	
	uipment" and maintenance for all the hardware systems and software as listed in this RFP along	
_	th compliance of the terms and conditions?	
	is Bidder/Tenderer provided ORIGINAL copy of latest, currently dated, authorization letter from	
-	rent or OEM, with authorization issued to submit this bid, provide these equipments to NIT &	
<u>su</u>	<u>pply/ spare parts</u> and maintenance support for a minimum period of FIVE (5) years, after ONE (01)	
yea	ar warranty period, that is total of ELEVEN (6) years?	
7 Is t	the Bidder/Tenderer ready to install these equipments at NIT site and integrate them in respective	
lab	poratories at NIT, with its associated systems, components, devices and software?	
	the Bidder/Tenderer ready to give their technical presentation of the proposed equipments, as part	
	the technical qualification criteria?	
	pes the Bidder/Tenderer ensure full compliance to all the requirement/specification mentioned in	
	·	
	ese documents?	
	the Bidder/Tenderer ready to provide all contents of technical discussion/presentation to NIT along	
	th soft copy?	
9 Is	the Bidder/Tenderer ready to submit the proposal specific to these equipments along with	
do	cuments (technical brochures, data sheets, etc.) describing various technical aspects like integrated	
wc	orking of offered equipments with hardware and software, operational performance etc,	
sul	bstantiated with line diagrams, sub-system connectivity, detailing salient features covered in the	
	oposed equipments, along with technical proposal?	
	is the Bidder/Tenderer submitted, along with the technical proposal, "the detailed list of	
	liverables" and has bring out clearly that the offered equipments, as per the BOM submitted, will	
	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	satisfying all the requirements listed in the technical specifications?	
	is Bidder/Tenderer given detailed justification on how the performance is going to be achieved in	
	e offered equipments with the submitted BOM?	
11 Pay	yment Terms: Since, the configuration offered by bidder/Tenderer for these equipments, is based	
up	on the performance/ throughput/ features parameters. Does Bidder/Tenderer agree that NIT will	
giv	ve 100% of total payment only on successful installation, acceptance and demonstration of	
ор	erational aspects finally achieved at NIT site?	
	is Bidder/Tenderer submitted compliance to these terms along with technical proposal itself?	
	rformance Bank Guarantee: Does Bidder/Tenderer agree to submit Performance Bank Guarantee	
	r 10% of order value, valid till 60 days after the warranty period, on receipt of the notification of	
	vard / Purchase Order / Agreement?	
	is Bidder/Tenderer included the "list of deliverables", without the prices, for the offered	
eq	uipments, along with technical proposal, i. e., Technical Bid (part-1)?	
14 Do	pes Bidder/Tenderer agree that Installation, integration and acceptance will be done at NIT site?	
1- DC		
	pes the Bidder/Tenderer agree that the entire responsibility of installation, integration and	
15 Do		
15 Do op	bes the Bidder/Tenderer agree that the entire responsibility of installation, integration and	
15 Do op bid	bes the Bidder/Tenderer agree that the entire responsibility of installation, integration and perational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer?	
15 Do op bid	bes the Bidder/Tenderer agree that the entire responsibility of installation, integration and perational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required	
15 Do op bid	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? The Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs?	
15 Do op bid 16 Is 1 spe Are	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? The Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? The these equipments configured in such a way that any component is NOT to its end-of-life within	
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15 Do op bid 16 Is 1 spe Are the	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? The Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? The these equipments configured in such a way that any component is NOT to its end-of-life within easured support period as given in point no. 6 above? The bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if	
15 Do op bic 16 Is 1 spe the 17 Do it i	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? e these equipments configured in such a way that any component is NOT to its end-of-life within e assured support period as given in point no. 6 above? bes Bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if is found that some additional hardware accessories and/or software items with licenses are	
15 Do op bid 16 Is 1 spe Are the 17 Do it reco	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? e these equipments configured in such a way that any component is NOT to its end-of-life within e assured support period as given in point no. 6 above? bes Bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if is found that some additional hardware accessories and/or software items with licenses are quired to complete the configuration to meet the operational performance requirement of the	
15 Do op bid 16 Is 1 spe Are the 17 Do it records	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? e these equipments configured in such a way that any component is NOT to its end-of-life within e assured support period as given in point no. 6 above? bes Bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if is found that some additional hardware accessories and/or software items with licenses are quired to complete the configuration to meet the operational performance requirement of the infiguration, which are not included in their original list of deliverables then they are required to	
15 Do op bid 16 Is 1 spe Are the 17 Do it records	the Bidder/Tenderer agree that the entire responsibility of installation, integration and derational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required ecifications and supported by the OEMs? e these equipments configured in such a way that any component is NOT to its end-of-life within e assured support period as given in point no. 6 above? bes Bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if is found that some additional hardware accessories and/or software items with licenses are quired to complete the configuration to meet the operational performance requirement of the	
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15 Do op bid op	sees the Bidder/Tenderer agree that the entire responsibility of installation, integration and serational performance of the "Technical Specifications of required equipments" will be of the dder/tenderer? the Bidder/Tenderer ready to quote the LATEST system available in market, meeting the required eccifications and supported by the OEMs? e these equipments configured in such a way that any component is NOT to its end-of-life within a sasured support period as given in point no. 6 above? be Bidder/Tenderer agree that at the time of installation and commissioning of the configuration, if is found that some additional hardware accessories and/or software items with licenses are quired to complete the configuration to meet the operational performance requirement of the infiguration, which are not included in their original list of deliverables then they are required to pply such items to ensure the completeness of the configuration at NO EXTRA COST TO NIT? be the Bidder/Tenderer ensure the completeness of the list of deliverables in the offer to avoid ch discovery during installation, in strict consultation with respective OEMs? be Bidder/Tenderer and its OEM agree to arrange for "Technical training on the operation of the fered equipments for THREE days or more, as may be necessary to ensure a reasonable degree of mfort with the instrument"? e all salient features like day to day operation, troubleshooting, system administration of these uipments, covered in the training? the Bidder/Tenderer ready to provide all original user"s manuals, technical documents, operating anual, system toolkit, application notes, user guides, software CDs and DVDs, Driver CDs and DVDs, dall printed / electronic media comes with the offered equipments": Bidder/Tenderer must provide the information of similar equipments supplied and installed in last 3 years. List of Organisations/Customers dealt by them with respect to above point no. (i). The PAN No., as per Government records. Copy of Registration of Firm with CST/GST Nos	

	manufacturer. In latter case please mention the authorization certificate, reference no. and date.	
23	·	
23	Has the Bidder/Tenderer submitted the "Manufacture"s Authorization Form (MAF)" for each of the product quoted, in the enclosed format	
24	Does the principal vendor have local offices in India. Please give no. of offices & their addresses?	
25	The principal of the bidder/tenderer have a 24 x 7 technical assistance center in India and the bidder has service centers of their own in northern India with engineers qualified to handle the repair & maintenance work. Please give details.	
26	Has the Bidder/Tenderer supplied the quoted model to the institutions of repute respectively NITs/IITs/Central Universities/IISERs/CSIR laboratories etc. and conducted a demo at these places. Please give details?	
27	Has the principal of the Bidder/Tenderer have <u>annual average turnover</u> , <u>for last three financial years</u> , <u>of at least 300 Lakh</u> and have at least "a support centre, capable of serving/replacing the equipment at NIT, within a time frame of 48 Hrs". Please give details. The principal vendor has the valid trade tax registration number for the logistic support center in India for spare and replenishment. Please give details.	
28	To establish the goods" eligibility, the documentary evidence of the goods and services eligibility shall consist of a statement on country of origin of the goods and services offered which shall be confirmed by a certificate of origin at the time of shipment. Is it attached here? Please mention reference no. and date.	
29	Does the Bidder/Tenderer agree to provide the following documents: (i) A detailed description of the essential technical and performance characteristics of the goods; (ii) A list giving full particulars, including available sources and current prices, of spare parts, special tools, etc., necessary for the proper and continuing functioning of the goods during the warranty period following commencement of the use of the goods by the purchaser in the Priced-bid; and (iii) An item-by-item commentary on the Purchaser's Technical Specifications demonstrating substantial responsiveness of the goods and services to those specifications or a statement of deviations and exceptions, in the format enclosed as "deviation statement form" to the provisions of the Technical Specifications.	
30	Does the Bidder/Tenderer agree with Clause 29 of STC? For purposes of the commentary to be furnished pursuant to above, the Bidder/Tenderer shall note that standards for workmanship, material and equipment, designated by the Purchaser in its Technical Specifications are intended to be descriptive only and not restrictive. The Bidder/Tenderer may substitute these in its bid, provided that it demonstrates to the Purchaser's satisfaction that the substitutions ensure substantial equivalence to those designated in the Technical Specifications.	
31	Does Bidder/Tenderer agree that Compliance to points 1-30 of Specific Technical Term & Conditions (STC), given as Annexure: C, will be considered for overall evaluation of the bid and non-compliance of any of the above technical terms & conditions/specifications may turn into rejection?	

CHAPTER-3

TECHNICAL BID (PART-1)

Technical Bid (Part-1) will be the compilation of following documents, along with required supporting documents. No document in support of minimum eligibility criteria will be accepted / entertained after opening of tender.

SINo	Documents
1	Cover letter by bidder (On the Letter Head of the Bidder)
2	Format – A : Check List for Eligibility Criteria (On the Letter Head of the Bidder)
3	Format – B : Bid Proposal Sheet (On the Letter Head of the Bidder)
4	Format – C : Bidder"s Statement (On the Letter Head of the Bidder)
5	Format – D : BILL OF MATERIAL (BOM) (On the Letter Head of the Bidder)
6	Format – E : DEVIATION STATEMENT (On the Letter Head of the Bidder)
7	Format – F : MANUFACTURERS" AUTHORIZATION FORM (MAF)
8	Format – G : PRICE REASONABILITY CERTIFICATE
9	ANNEXURE: A TECHNICAL SPECIFICATIONS FOR "EQUIPMENTS FOR FLUID MECHANICS
	LABORATORY"
10	ANNEXURE: B: COMPLIANCE WITH ANNEXURE: A, as offered by the Bidder
11	ANNEXURE: C : BIDDER"s COMPLIANCE STATEMENT FOR SPECIFIC TECHNICAL TERMS AND
	CONDITIONS (STC)

[NOTE: The Technical Bid (Part-1) must be submitted in an organized and structured manner. None of the documents/brochures/ leaflets etc. should be submitted in loose form.]

Format – A CHECK LIST FOR ELIGIBILITY CRITERIA (ON THE LETTER HEAD OF THE BIDDER)

SLNO	PARTICULARS	To be filled by Bidder					
		YES	NO	N.A	Enclosure No. (If YES)		
1	Enclose a copy, if registered with a.						
	a. NSIC						
	b. SSI						
	c. DGS&D						
2	Required Tender Fees (in the form of DD)						
3	Required Earnest Money deposit (in the form of DD)						
4	Format – A : Check List for Eligibility Criteria (On the Letter Head of the Bidder)						
5	Format – B : Bid Proposal Sheet (On the Letter Head of the Bidder)						
6	Format – C : Bidder"s Statement (On the Letter Head of the Bidder)						
7	Format – D : BILL OF MATERIAL (BOM) (On the Letter Head of the Bidder)						
8	Format – E: DEVIATION STATEMENT (On the Letter Head of the Bidder)						
9	Format – F : MANUFACTURERS' AUTHORIZATION FORM (MAF)						
10	Format – G : PRICE REASONABILITY CERTIFICATE (On the Letter Head of the Bidder)						
11	ANNEXURE: A TECHNICAL SPECIFICATIONS FOR "EQUIPMENTS FOR FLUID MECHANICS LABORATORY"						
12	ANNEXURE: B: COMPLIANCE WITH ANNEXURE: A, as offered by the Bidder						
13	ANNEXURE: C : BIDDER"s COMPLIANCE STATEMENT FOR STC						
14	Copy of Firm's Registration (REF.: Item 4 of FORMAT-C)						
15	Copy of Firm"s Registration for VAT/CST/LST/TIN/						
16	Copy of the PAN no. of the Firm (REF.: Item 7 of FORMAT-C)						
17	Copy of the TIN no. of the Firm (REF.: Item 8 of FORMAT-C)						
18	Copy of the Service Tax Registration No. of the Firm (REF.: Item 9 of						
19	FORMAT-C) Supporting Document showing Annual Turnover for the last 3 years						
	(REF.: Item 10 of FORMAT-C)						
20	List of Types of equipments supplied during preceding THREE years, as on date of signing the bid (REF.: Item 13 of FORMAT-C)						
21	List and Details of supplying similar equipments, supplied to reputed Indian organizations, especially NITs/ IITs/IIITs/ Central Universities/ IISERs/CSIR labs etc., during preceding THREE years, as on date of						
	signing the bid. (REF.: Item 14 of FORMAT-C)						
22	All documentary proofs showing satisfaction of the eligibility criteria, as laid down in the Tender document, are attached.						
23	All prices quoted, for products and services, are valid for a period of 120 calendar days from the last date of submission of bids. No upward change in prices and 'terms and conditions' will be permitted to the bidder.						
24	The quoted prices are in Indian Rupees, and F.O.R. "NIT Sikkim", inclusive of Packing, Forwarding, Freight/Cartage and insurance charges. Please note that NIT Sikkim is an educational institution and is exempted from payment of Custom Duty and certain taxes, as per rules of Government of India for which necessary certificates will be provided by the NIT Sikkim						
25	In Price Bid (Part 2), all applicable taxes, duties etc are mentioned,						

		1	
	clearly and separately. If taxes are not mentioned, it would be assumed		
	that the rates quoted are inclusive of taxes.		
26	The bidder agrees that Price Bid (Part-2) conforms to NIT's price bid		
	format, as given in CHAPTER-5: PRICE SCHEDULE FORM of tender		
	document.		
27	All relevant Technical Literature/Catalogue/Pamphlets/Technical		
	Literature is attached along with Technical Bid (Part-1).		
28	Please provide your delivery schedule, attached along with Technical		
	Bid (Part-1), failing which your quotation will NOT be considered. The		
	successful bidders are required to supply the goods within prescribed		
	delivery schedule from the date of purchase order.		
29	In case of becoming success bidder, the bidder agrees to submit a		
	performance Bank Guarantee of 10% of the cost of the material, as per		
	the Purchase Order of NIT Sikkim, along with the Acceptance.		
30	The bidder agrees that In case the equipment/accessories are not		
	supplied within specified delivery period, or the installation and		
	commissioning is delayed beyond the specified time, a penalty @2% of		
	the Purchase Order value for each month or part thereof, will be		
	charged from the supplier. The same would be deducted from the final		
	payment.		
31	The equipment must be warranted against all manufacturing defects		
	for the standard warranty period from the date of successful installation		
	and acceptance. In case, a part thereof or the whole equipment is found		
	defective the same will have to be rectified/replaced on free of charge		
	basis without lapse of time. In case the equipments are not repaired/		
	replaced within the "Service Time" quoted, the bidder agrees that		
	suitable action may be taken by the NIT Sikkim.		
32	The bidder agrees that all disputes, if arising related to this tender, shall		
	be in courts of Sikkim.		
33	The bidder agrees that the NIT Sikkim reserves the right to reject		
	lowest quotation or all the quotations or accept any quotation or part		
	thereof without assigning any reason. Further, Bill of Material (BOM) as		
	indicated in this Tender Document is subject to change, determined by		
	the needs of the NIT.		

Place:

Date:	Signature and seal of the Manufacturer/Bidder

FORMAT-B BID PROPOSAL SHEET (ON THE LETTER HEAD OF THE BIDDER)

To

Assistant Registrar
National Institute of Technology Sikkim
Ravangla Campus, Barfung Block,
South Sikkim 737139.

Subject: SUPPLY & INSTALLATION OF **EQUIPMENTS FOR STRENGTH OF MATERIAL LABORATORY** OF MECHANICAL ENGINEERING DEPARTMENT AT NIT SIKKIM, Ravangla Campus, Barfung Block, South Sikkim 737 139.

Dear Sir,

We, the undersigned Tenderers, having read and examined in detail the specifications and scope of the work as specified in this document in respect of Supply and Installation of "EQUIPMENTS FOR STRENGTH OF MATERIAL LABORATORY" OF MECHANICAL ENGINEERING DEPARTMENT AT NIT SIKKIM, Ravangla Campus, Barfung Block, South Sikkim do hereby propose to supply the required products and services.

Tender No:					
Tender Fee : Submitted YES/NO (Please strike off whatever is not applicable)					
Amount	Mode	Date of Issue	Name of Bank	Valid up to	
	Demand Draft				
EMD : Submitted		YES/NO (Please	strike off whatever is	not applicable)	
Amount	Mode	Date of Issue	Name of Bank	Valid up to	
	Demand Draft				

- 1. **PRICE AND VALIDITY**: All the prices mentioned in our proposal are in accordance with the terms as specified in bidding documents. All prices quoted by us for the products and services shall remain valid respectively for a period of **120 days** from the last date of submission of bids.
- 2. **DEVIATIONS**: We declare that all the services shall be performed strictly in accordance with the Technical specifications mentioned in the Tender document. No Technical deviation will be acceptable and any technical deviation is liable to the rejection of tender.
- 3. **ADDITIONAL PURCHASE/WORK ORDER**: We understand that the NIT Sikkim, in case of the requirements may also place repeat purchase order/work order on the company. In such cases, we shall accept and execute all the purchase/work order placed on us by NIT Sikkim.
- 4. **BID PRICING**: We further declare that the prices stated in our proposal are in accordance with your Terms & Conditions in the bidding document. We further understand that the quantities as specified in this Tender may increase or decrease at the time of Award of Purchase Order as per the requirements of NIT Sikkim..
- 5. **QUALIFYING DATA**: We confirm that we satisfy the qualifying criteria and have attached the requisite documents as documentary proofs. In case you require any further information/documentary proof in this regard during evaluation of our bid, we agree to furnish the same in time to your satisfaction.
- 6. **CONTRACT PERFORMANCE SECURITY**: We hereby declare that in case the contract is awarded to us, we shall submit the performance Guarantee Bond in the form of Bank Guarantee for the amount of 10% of the total order value.

- 7. **PAYMENT TERMS**: We hereby declare that in case the contract is awarded to us, we agree with payment terms specified in the tender documents
- 8. CERTIFICATE AND DECLARATION:
- a) I/We certify that no addition/modification/alteration has been made in the Original Tender Document. If at any stage addition /modification /alteration is noticed in the Original Document, I/We will abide by the terms and conditions contained in the original tender document, failing which NIT Sikkim reserves the right to reject the tender and/or cancel the contract
- b) It has been certified that all information provided in tender form is true and correct to the best of my knowledge and belief. We hereby declare that our proposal is made in good faith, without collusion or fraud. No forged /tampered document(s) are produced with tender form for gaining unlawful advantage. We understand that NIT Sikkim is authorized to make enquiry to establish the facts claimed and obtain confidential reports from clients/Manufacturer.
- c) In case it is established that any information provided by us is false / misleading or in the circumstances where it is found that we have made any wrong claims. Further NIT Sikkim is also authorized to blacklist our firm/company/agency and debar us in participating in any tender/bid in future.
- d) I / We assure the Institute that neither I / We, nor any of my /our workers, will do any act which is improper / illegal during the execution in case the tender is awarded to us.
- e) I / We assure the Institute that I / We will NOT be outsourcing any work specified in the tender document, to any other firm.
- f) Neither I / We, nor anybody on my / our behalf will indulge in any corrupt activities /practices in my /our dealing with the Institute.
- g) Our Firm / Company / Agency is not been blacklisted or banned by any Govt. Department, PSU, University, Autonomous Institute or any other Govt. Organization.
- h) I/We certify that, I have understood all the terms & conditions as indicated in enquiry of the tender document, and hereby accept all the same completely.
- i) I/We, further certify that I/We, possess all the statutory /non-statutory registrations, permissions, approvals, etc., from the Competent Authority for providing the requisite services,
- j) We understand that you are not bound to accept the lowest or any bid you may receive.
- k) I/We hereby declare that this tender on acceptance communicated by you shall constitute a valid and binding contract between us.
- I) I/We certify that the submitted quotation is duly paginated and contains from page no. 1 to

Date:	Signature and Seal of the Manufacturer/Bidder

FORMAT-C BIDDER'S STATEMENT (ON THE LETTER HEAD OF THE BIDDER)

[NOTE: Tenderer MUST submit ALL required documents in support of minimum eligibility criteria along with the tender. No document in support of minimum eligibility criteria will be accepted / entertained after opening of tender. A list of all submitted documents should be provided.]

1	Name & Addres	ss of the Bidder							
2	Website of firm	1							
3	Place & year of	the firm"s Incorp	ooration						
4	Registration No	o. (Copy to be end	closed)						
5	Constitution of	the firm (Pvt. Ltd	l., Public,						
	Proprietary)								
6	Name of the Chief Executive of the firm								
7	Permanent Acc	ount No. (Income	e Tax) (Attach						
	attested copy)								
8	Tax Identification	on No. (TIN) (Atta	nch attested						
	сору)								
9	Service Tax Reg	gistration No (Att	ach attested						
	сору)								
10		er for the last $\overline{3}$ y	ears (Attach suppo	orting docume	nts)				
	2013-14		2012-13		2011-12				
	Rs		Rs		Rs				
11	Classifications of	of Bidder							
Α	Manufacturer								
В	Authorized Ager	nt							
С	Dealer								
D	Others (please s	pecify)							
12	Name and addr	ress of the contac	t person to whom	all references	shall be n	nade regarding this			
	tender enquiry	•							
Α	Name								
В	Address								
С	Telephone No.								
D	Fax No.								
E	Mobile No								
F	e-Mail								
13	Types of equip	ments supplied d	uring preceding TH	REE years, as	on date o	f signing the bid.			
	(Attach suppor	ting documents)							
	Name of	Capacity size &	Name of	Total Nos		No. of orders in			
	equipment	model	Manufacturers	supplied i	n India	hand			
			& Country of						
			origin						
Α									
В									
С									
D									
1	1		1						

14								ially				
	NITs/ IITs/IIITs/ Central Universities/ IISERs/CSIR labs etc., during preceding THREE years, as							, as on				
	date of sign	date of signing the bid. (Attach supporting documents)										
	Order Placed by (full address of Purchaser)	Order No. and date	Description and quantity of ordered equipment	Value of order	Date of completion of delivery as per contract	Date of actual completion of delivery	Remarks indicating reasons for late delivery, if any	Has the equipment been installed satisfactory? (Attach a certificate from the purchaser/ Consignee)	Contact person along with Telephone No., FAX No. and e- mail address			
Α												
В												
С												
D												
E												
15	Details of T	esting fac	ilities avail	able								
Α	List of testing	g equipme	nts available	9								
В	Give details offered.	of tests, w	hich can be	carried out	on items							
С	Details of the	e testing o	rganization	available								
16	Details of N	earest se	rvice cente	rs								
	Address											
	Phone No											
	Year of Estab	lishment										
	Name of con	tact perso	n and conta	ct details								
	Status of wo	rking Days	and Hours						-			
	No. of skilled	l employe	es						-			
	No. of Unskil	led emplo	yees									
	No. of Engine	eering em	oloyees									
	No. of Admir	nistrative e	employees									
	List of specia	l repair/w	orkshop faci	ilities availal	ole							
	Storage space	e available	e for spares	(sq.m.)								
	Value of min		•	available at	all the							
	Value of the	models/ty	pes by num		ment							
	serviced by t	he centre	in the last T	HREE years								

Place:	
Date:	Signature and seal of the Manufacturer/Bidder

FORMAT-D BILL OF MATERIAL (BOM) (ON THE LETTER HEAD OF THE BIDDER)

Name of EQUIPMENTS: EQUIPMENTS FOR STRENGTH OF MATERIAL LABORATORY

S. No	Item	Unit	Qty	Compliance (Yes/No)			
1							
2							
3							
4							
5							
(A) War	(A) Warranty Details for Equipments and accessories :						

(B.) Period of Delivery for Equipments and accessories:	
	Signature and Seal of the Manufacturer/Bidder
	=======================================

FORMAT-E DEVIATION STATEMENT (ON THE LETTER HEAD OF THE BIDDER)

The following are the particulars of deviations from the requirements of the tender specifications:

CLAUSE	DEVIATION	REMARKS (including justification)

[NOTE: Where there is no deviation, the statement should be returned duly signed with an endorsement indicating "No Deviations".]

Place:	
Date:	
	Signature and seal of the Manufacturer/Bidder

FORMAT-F MANUFACTURERS' AUTHORIZATION FORM (MAF)

No		Dated
Го		
The Bidder shall etter of authoriza	ation should be on the lett	r to fill in this Form in accordance with the instructions indicated. This terhead of the Manufacturer and should be signed by a person with the e binding on the Manufacturer.
		Date: [insert date (as day, month and year) of Bid Submission] Tender No.: [insert number from Invitation For Bids]
To: [insert comp WHEREAS	plete name and address	of Purchaser]
manufactured], authorize [inser following Good	having factories at [rt complete name of B	cturer], who are official manufacturers of [insert type of goods [insert full address of Manufacturer"s factories], do hereby sidder] to submit a bid the purpose of which is to provide the second [insert name and or brief description of the Goods], and to ontract.
Bidder, with res	spect to the Goods offer	nd warranty in accordance with <u>Clause 10</u> of the <u>Instruction to</u> red by the above firm. epresentative(s) of the Manufacturer]
		zed representative(s) of the Manufacturer]
Γitle: [insert title]		
Duly authorized t	to sign this Authorization (on behalf of: [insert complete name of Bidder]
Dated on	day of	, [insert date of signing]
		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 legally bind the manufacturer. It should be included by the Bidder in its bid.

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FORMAT-G PRICE REASONABILITY CERTIFICATE (ON THE LETTER HEAD OF THE BIDDER)

It is ce	rtified th	at the ra	ites quo	ted against Te	nder No	dated for
the	items	vide	our	Quotation	No.	dated
		are	exclusi	vely for supply	to ACA	DEMIC and RESEARCH Institutions and are not more than as
charge	d to oth	er Govt	. /PSU"s	s for similar s	upplies	made in recent past. If they have been approved by the
Directo	or, NIT S	ikkim ar	nd if at	any stage it	has bee	n found that the quoted rates are higher than the rates
applica	ible to su	pply to	Governr	ment then in s	uch con	dition NIT Sikkim, will have the right to cancel the approved
rates a	nd to tak	e legal a	ction ag	ainst the tend	erer.	
						Yours faithfully
						(Name of manufacturers)

(Signature with date) (Name and designation) Duly authorized to sign tender for and on behalf of

CHAPTER-4

PRICE BID (PART-2)

Price Schedule Forms for Goods being offered from India & Abroad are given as follows in form of ANNEXURE-D and ANNEXURE-E:

- (a) Annexure-D: Price Schedule for goods being offered from India
- (b) Annexure-E: Price Schedule for goods being offered from Abroad

ANNEXURE-D PRICE SCHEDULE FORM FOR GOODS BEING OFFERED FROM INDIA (ON THE LETTER HEAD OF THE BIDDER)

Name of the Bidder/Tenderer									_ Tender No					
1	2	3	4	5	6	7	8	9	10	11				
						(5x6)								
SIN	Item	Countr	Uni	Quantit	Ex-works,	Total	VAT &	Packing &	Charges for	Installation,				
0	Descriptio	y of	t	у	Ex-	price:	other	forwardin	inland	Commissioni				
	n	origin			warehous	ExWork	taxes	g up to	transportatio	ng and				
					e, Exshow	s, Ex-	like	station of	n, insurance	training				
					room off	ware	excise	dispatch	to ultimate	Charges, If				
					the shelf	house,	duty		destination	any				
					price	Ex-show	payable		i.e. NIT,					
					(inclusive	room	, if		Sikkim					
					of all	off the	contrac							
					taxes	shelf	t is							
					already	price	awarde							
					paid)	(inclusiv	d							
						e of all	+ 1%							
						taxes	addl.							
						already	ECESS							
						paid)	(payabl							
							e to							
							Sikkim							
							Govt.)							
			l											

Total Bid price in Indian currency	Signature of Bidder
In words:	Name
	Business Address
Note: The cost of optional items shall be indicated separately.	

ANNEXURE-E PRICE SCHEDULE FORM FOR GOODS BEING OFFERED FROM ABROAD (ON THE LETTER HEAD OF THE BIDDER)

Name of the Bidder/Tenderer______ Tender No._____

1	2	3	4	5		6		7 (5x6)		8		9	10	11
SIN	Item	Count	Uni	Quanti	Unit Price		Total price:		Charges for		Total price		Indian	Аррх.
0	Descripti	ry of	t	ty			Insurance	& 9	(7+8)		Agents	Ship		
	on	origin							transport	ati			Commissi	ment
										to			on as a	weigh
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Total Bid price in foreign currency	Signature of Bidder
In words:	Name
	Business Address
Indian Ageant Name & Address	

Note: The cost of optional items shall be indicated separately.