

## राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर हमीरपुर 177005-(हि .प्र.) NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR (H.P.)-177005

[An Institute of National Importance under Ministry of Education (शिक्षा मंत्रालय)]

#### E-TENDER NOTICE

Sealed online e-Tender in two bid system are hereby invited by the undersigned for the supply of following items on behalf of the Director, NIT, Hamirpur from the Eligible/ Experienced/ Resourceful, manufacturer's dealer/authorized distributor etc. having experience in appropriate field and who have successfully completed works of similar type, so as to reach in the office of the undersigned as per date & time mentioned below.

Sr. No.	Name of works/item	Qty/ No.	Earnest Money In Rs.	Time Limit
1	Supply & installation of Semiconductor Parameter Analyser		18200	45 days
	(For detailed Technical specifications of items & quantity please refer to SBD)			

1. Availability of bid document and mode of submission:-The bid document is available online and bid should be submitted in online mode on website http://www.eprocure.gov.in/ and http://www.nith.ac.in/. Bidder would be required to register in the web-site which is free of cost. For submission of bids, the bidder is required to have Digital Signature Certificate (DSC) from one of the authorized certifying authorities (CA).

### 2. Key dates: (1)

	Date of online publication	16.03.2021 at 6.00 PM		
1	Date of offine publication	16.03.2021 to 30.03.2021 10.30 AM		
2	Document download start and end date	16.03.2021 to 30.03.2021 10.30 AM On or before 05.30 PM on 30.03.2021		
3	Bid subinission start and the date			
4	Physical submission of Enter,			
	documents and cost of tender document etc.			
5	Dete of anoning of technical hid	31.03.2021 at 11.30 AIM		
2	Date of opening of the	will be entertained only within three day		

Objections/representation if any against the bidders will be entertained only within three days after publication/uploading of technical bid opening summary on net and thereafter that the (II)date of opening of financial bid of technically qualified bidders will be published /uploaded on

3. Tender Details:-The tender Documents shall be uploaded in 2 cover:-

Cover 1:-Shall contain scanned copies of all "Technical Documents/Eligibility

Cover 2:- Shall contain "BOQ/Financial Bid", where supplier will quote his offer for each item.

- (a) Submission of Original Documents: The bidders are required to submit (a) original demand draft towards the cost of bid document if any and (b) original bid security/Earnest Money deposit (EMD) and other technical documents in the Store & Purchase section, NIT Hamirpur-177005 (HP) as specified in the key dates of Sr. no.2 on tender opening dates & schedule, failing which the bids will be declared nonresponsive. EMD in the form of DD/FDR must be attached with in favour of Director, NIT, Hamirpur (H.P) -177 005. The EMD should be remained valid for a period of 90 days beyond the final bid validity period. EMD of unsuccessful bidders shall be returned after the expiry of the final bid validity or before the 30th day of the award of contract. The EMD of the successful bidder shall be released after successful execution of supply order. The above condition is applicable to all & no relaxation will be given.
- 4. BID OPENING DETAIL: The bids shall be opened as per schedule specified in the key dates of Sr. no.2. in the store & Purchase section, NIT, Hamirpur by the authorized officer. In their interest the tenderer are advised to be present along with original documents at the time of opening of tenders. If the office happens to be closed on the date of opening of the bids as specified, the bids will be opened on the next working day at the same time & venue.
- 5. The bids shall remain valid for acceptance for a period of not less than 90 days after the deadline date for bid submission. Other details can be seen in the bidding documents. The officer inviting tender shall not be held liable for any delays due to system failure beyond its control. Even though the system will attempt notify the bidder of any bid updates. The Employer shall not be liable for any information not received by the bidder. It is the bidders responsibility to verify the website for the latest information related to the tender.
- 6. The copy of enlistment order & renewals, Copy of PAN issued by Income tax Department and copy of GST Certificate must accompany in the cover-1
- 7. The bidder preferably must have successfully supplied similar items in recent years. The bidders shall have to produce supporting documents giving date of award, date of commencement and completion from the concerned competent authority and should be included in cover-1
- 8. Destination: F.O.R. destination i.e. NIT, Hamirpur (HP) and the rates must include the charges for Packing, Forwarding, Freight, etc., if any.
- Price/Rate: The price of items may be quoted in Indian rupees.
- 10. GST:- All the firms may invariably mention their GST/PAN numbers on tender failing which quotations may not be considered valid. Further, this Institution does not issue any C/D Concessional form, so the GST applicable as per actual rates must be mentioned in the offer. In case GST is not mentioned, the rates shall be treated as inclusive of all taxes.
- 11. The bidders/firms have to supply the complete catalogue/brochure of the products to be supplied along with the Technical bid.
- 12. The technical bids will be evaluated on the basis of terms & conditions of the tender and details of the product to be supplied as per condition 11 of the tender notice. The committee reserves the right to reject any technical bid on the basis of technical specifications/catalogue/brochure submitted.
- 13. Conditional/ telegraphic tenders shall summarily be rejected.
- 14. For any clarifications bidders are requested to contact FI (Purchase), NIT Hamirpur at his E-mail
- 15. The tender/bid shall be kept in a sealed envelope superscribed as "Tender for (Name of work and 17/3/21 date of opening
- 16. The jurisdiction of the law of court shall be at Hamirpur (HP).

No: NIT/HMR/E&CED/ 2020/Project/GR/ 1509 - 1504

Dated: - 16/03/2021

Copy forwarded to the following for information please:-

1. The HOD, DoE&CE.

2. Df. Gopal Rawat, Assistant Professor, DoE&CE. 3. The FI (CC), for getting the advertisement displayed in the Institute website for wider publicity under head: - Supply & installation of Semiconductor Parameter Analyser FI(Purchase) 11/3/21 for DoE&CE of NIT Hamirpur.



## राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर हमीरपुर177005-(हि .प्र.) NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR (H.P.)-177005 [An Institute of National Importance under Ministry of Education (शिक्षा मंत्रालय)]

NIT-SBD

# Subject: - Supply & installation of Semiconductor Parameter Analyser for DoE&CE of NIT Hamirpur.

Sealed online E-Tender in two bid system are hereby invited by the undersigned for the supply of following items on behalf of the Director, NIT, Hamirpur from the Eligible/ Experienced/ Resourceful, manufacturer's dealer/authorized distributor etc. having experience in appropriate field and who have successfully completed works of similar type, so as to reach in the office of the undersigned as per date & time mentioned in the tender notice.

Sr. No.	Name of works/item	Qty/ No.	Earnest Money In Rs.	Time Limit
1	Supply & installation of Semiconductor Parameter Analyser	01 Nos.	21800	45 days

# Specification of Semiconductor Parameter Analyzer

/V measurement; with two Channels.	rant source measure unit for easy and accurate		
No of channels. Dual (Single or dual box) for	performing two and three terminal devices i.e		
Resistors, Diode, Transistors characterizations.	A Section of the Sect		
Source Canability:	±200mV - 200V/100nV - 100μV or better		
Voltage Range and Resolution (mV/µV)	±200mV - 200V/100hV - 100pt or better		
Current Range and Resolution (nA/pA)	±10nA - 3A/10fA - 10μA or better		
Measure Capability:	±200mV - 200V/100nV - 100μV or better		
Voltage Range and Resolution (mV/nV)	±200mV - 200V/100HV - 100HV or better		
Current Range and Resolution (nA/IA)	±10nA - 3A/10fA - 10μA or better		
Resistance Range and Resolution $(\Omega/\mu\Omega)$	$2\Omega$ - $200$ M $\Omega/1$ μ $\Omega$ - $100$ $\Omega$ or better		
Input Connection:	Landard Banana to Triax		
Connectors Type	Banana Inputs Standard, Banana		
Connectors Type	optional optional optional optional		
Source/Output Mode	Pulse Mode, Linear or Logarithmic or List, Fixed		
	DC Level		
Min programmable value to create list sweep	10μs with 1us resolution or better		
waveform	Litting The AWG and list sweet		
SMII has arbitrary waveform generation (AWG)	and list sweep capabilities. The AWG and list sweet and to 100,000 steps for maximum flexibility		
SMU has arbitrary waveform generation (AWG functions enable you to create waveforms with	up to 100,000 steps for maximum rexisting		
Sensing Mode	2		
Common Mode Isolation	>1GΩ some an instrument &		
Display modes	Single, Graph View- I/V Graph on instrument, &		
Display modes	Roll view		
Buffer Size	At least 100000 points/channel or better		
Max Memory size	100kB (2500Lines) or better		
Connectivity/Communication	USB, GPIB and LAN		
Display	≥4" color display supports both graphical and		
Display	numerical view modes & 6½-digit measurement		
Should allow saving setup files and data in USI	resolution.		

Should be able to remotely control through LAN without programming.

Furnished Accessories: Power Cable, USB Cable, banana to triax adaptor (2 Nos), test fixture to test packaged device having 4-triax input, triax to alligator cable (4 Nos).

**Software:** Software should have powerful IV parametric characterization solution for a wide range of devices and materials. It should has an intuitive mouse and keyboard driven graphical user interface that simplifies common characterization tasks such as test setup and execution, data analysis, data management/protection, etc. also has web-browser based instrument control over LAN.

Manufacturer should have NABL accredited calibration and service facility in India.

#### TERMS AND CONDITIONS:-

- Validity: Minimum validity of the quotation will be 03 months from the date of opening of the quotation/tenders.
- Time Limit: The firm/supplier has to the supply and install the equipments within 45 days from the date of the award letter.
- 3. Guarantee/warranty: The supplier has to provide equipment guarantee/warranty supplied for next 01 years from the date of successful installation of the equipment supplied. (Certificate of the same to be given by the supplier)
- 4. **Demonstration & Training:** The supplier will have to demonstrate and impart training to concerned users at NIT, Hamirpur after successful supply & installation. (Certificate of the same to be given by the concerned user/indenter).
- 5. EMD: EMD in the form of DD/FDR /Bank Guarantee must be attached in favour of Director, NIT, Hamirpur (H.P) -177 005. The EMD should be remained valid for a period of 90 day beyond the final bid validity period. EMD of unsuccessful bidders shall be returned after the expiry of the final bid validity or before the 30th day of the award of contract. The EMD of the successful bidder shall be released after expiry of warranty period.
- 6. Technical Evaluation:- Technical evaluation of the participating firms will be done strictly on the basis of catalogues/brochures/literature/technical details of the product to be supplied along with relevant experience & fully complying all the terms & conditions of the SBD & tender notice. It is mandatorily required to supply all the technically documents physically. NIT Hamirpur also reserves the right to seek clarification from any of the participating firm during technical evaluation.
- 7. **Destination**: F.O.R. destination i.e. NIT, Hamirpur (HP) and the rates must be quoted inclusive of all taxes and charges.
- 8. Penality: In case the firm/vendor fails to supply the equipments within the stipulated period penalty without assigning any reasons @ 1/2% (half percent) of the total value of the item covered in order as penalty per day subject to a maximum of 5% (five percent) will be imposed unless extension is obtained in writing from the office on valid ground before expiry of delivery period
- 9. Price/Rate: The price of equipment/items may be quoted as per BOQ clearly mentioning the Basic rate & GST in the specific columns of BOQ in Indian rupees. Tender will be awarded to the participating bidder who will be lowest in terms of per item price.
- 10. GST: All the firms may invariably mention their GST/PAN numbers on quotation/tender failing which quotations may not be considered valid. Further, this Institution does not issue any C/D Concessional form, so the GST applicable as per actual rates must be mentioned in the offer. In case GST is not mentioned, the rates shall be treated as inclusive of all taxes.
- 11. **NIT/NIQ Opening**: Representative of the firm may be present at the time of opening of the Quotations, if it wishes.

12. Payment: 100% payment shall be made immediately after receipt of material in good condition and successful installation of the same.(Certificate of the same to be given by the indenter/inspection committee NIT, Hamirpur)

13. Right of Acceptance/Rejection: Right of acceptance and rejection of any tender/quotation in part or full without assigning any reason are reserved with the institution authorities. The number of items to be purchased could be increased or decreased depending on the requirement of end user.

14. In case of any dispute the jurisdiction of Hamirpur (HP) Courts shall apply.

FI (Purchase)