## INTER – UNIVERSITY ACCELERATOR CENTRE

(An autonomous Centre of UGC)

Aruna Asaf Ali Marg, Post Box No. 10502, SBI ATM, NEW DELHI - 110 067 (India) Ph # 011-24126022/24-26/44/45, Web: www.iuac.res.in

Ref: IUAC/ Date: 09/12/2025

Indent Number: 642, 643

Sub: Price Quotation

#### Dear Sir,

IUAC is an autonomous body of UGC providing facilities to universities and educational institutes to carry out the higher education and research in various scientific fields. We need the following item for our Centre:

S.No.	Description of Items	Qty.
1	VME Crate Chasis with attached technical specifications	4 No

Name of Bidder/ Signature/ Stamp

#### **Terms & Conditions**

The bidder is required to *agree* on the following terms and conditions for successful submission of bid:

- 1. Submission of Bids: Bid shall be submitted in a sealed envelope as a single (Techno cum Commercial) bid mentioning due date and Indent # 642, 643 on left hand top corner. It can be sent by post or hand delivered (no email bid will be accepted) to the IUAC reception during office hours. Bidder shall quote for all the items of the BOQ. Incomplete bid will be rejected.
- **2. Technical specifications:** The bidder should agree on the technical specifications / scope of works as mentioned in tender and provide mandatorily all the documents as below:
  - a) Terms & Conditions are given in **ANNEXURE A**
  - b) Specifications & Scope of Work ANNEXURE B
  - c) Technical Data Sheet ANNEXURE C
  - c) Profile of the Bidder is given in **ANNEXURE D**.
  - d) BID Securing Declaration Form is given in ANNEXURE E.
  - e) Bill of Quantities is given in **ANNEXURE F**.
  - f) Copy of Purchase order and invoice of similar works within last 3 years.
- **3. Quotation currency:** Price of the items should be quoted as unit price in Indian National Rupee (INR) only. All the charges including freight, packing charges if any, taxes, etc., should be mentioned in the price quotation.
- **4. Validity of quotation:** The period of validity of quotation should be clearly mentioned (should not be less than 90 days).
- **5. Completion period:** The completion period of the work / item is 120 days from date of purchase order.
- 6. Earnest Money Deposit:
  - EMD @ 3% of total estimated value of the contact i.e. Rs 72,000 (Rupees Seventy two thousand only) is to be submitted along with the bid document in the form of Demand Draft / Banker's Cheque in favor of Director, IUAC, Delhi. Bid Security shall be refunded to the un-successful bidders on award of contract and to successful bidders on receipt of Performance Security.
  - EMD is the mandatory requirement, however the MSMEs / NSIC registered with Government Agencies are exempted from payment of Earnest Money Deposit (EMD) and are required to submit <u>Bid Security Declaration form</u> subject to conditions given below: -
  - (a) MSMEs participating in the tender must submit valid & authorized copy of certificate of registration. The MSME's Bidder to note and ensure that nature of services and goods / items manufactured mentioned in MSME's certificate matches with the nature of the services and goods / items to be supplied as per NIT.
  - (b) The registration certificate issued by agencies must be valid as on tender closing date of the tender. Bidder shall ensure validity of registration certificate in case bid closing date is extended.
  - (c) The MSMEs who have applied for registration or renewal of registration with any of the authorized agencies / bodies but have not obtained the valid certificate as on close date of the tender, are not eligible for exemption / preference.

- **7.** Warranty and after sale service: The items / works shall have standard warranty period of one year from the date of acceptance by IUAC. Any damage or repair / replacement required in this period should be attended by the vendor free of cost to IUAC within one week of period of reporting. Vendor is requested to quote for an additional warranty of 1- 3yr extendable.
- **8. Payment terms:** 90% payment shall be made after successful commissioning and acceptance by the IUAC. Balance 10% shall be held back as guarantee for warranty period of one year or same may be released on submission of Performance Bank Guarantee @10% of the bill value valid up to two (02) months beyond one year warranty period.
- 9. **Performance Security:** The successful bidder shall require to submit the Performance Security within 15 days on issue of Purchase Order in the form of irrevocable bank guarantee or FDR issued by any Indian Nationalized Bank in favor of Inter-University Accelerator Centre, pay able at new Delhi, for an amount which is **5** % of the order value and should be kept 3 months beyond the delivery period. The Performance Security shall be refunded to the supplier after the due certification by IUAC personnel.
- 10. Liquidated Damages: In case work is delayed beyond the specified delivery date, deductions on account of liquidate damage @1% per week or thereof will be deducted subjected to maximum of 10% of order value.
- 11. Short fall of documents, if any, in the bid may obtained by the IUAC on email.
- 12. Force Majeure: The right of the contractor/supplier to proceed with the work shall not be terminated because of any delay in the completion of the work due to unforeseeable causes beyond the control and without the fault or negligence of the contractor/supplier, including not limited to acts of God, Pandemic, or of the public enemy, restraints of a sovereign state, firms, wars, fires, epidemics, quarantine restrictions, floods, unusually severe weather. If a Force Majeure situation arises, the supplier/contractor shall promptly notify along with the justification/reasons well in advance to the Director IUAC for approval without any prejudice to price escalation. No time extension request shall be considered after the expiry of completion period/contract. The decision of the Director, IUAC will be final and binding on the supplier/contractor.
- 13. Director, IUAC reserves the right to accept / reject any / all tenders in part / full without assigning any reason whatsoever and the decision of the IUAC in this regard will be binding on all the bidders. IUAC Director also reserves the right to disqualify any bidder and / or cancel the order at any point of time without assigning any reason whatsoever. The decision of the Director, IUAC will be final and binding on the bidder / supplier / contractor.
- **14. Correspondence:** All the correspondence in respect of bid / contractual obligation shall be made to "The Administrative Officer (S&P), Inter University Accelerator Centre, Aruna Asaf Ali Marg, New Delhi 110067". E-mail: <a href="mailto:iuacstores@gmail.com">iuacstores@gmail.com</a>, Telephone: +91-11-24126018, 24126022.
- **15.** The contract shall be governed by the Indian Laws. Any dispute arising out of this contract will be subjected to jurisdiction of New Delhi / Delhi only.
- **16. Last date for submission:** The last date for submission of quotation on company letter head **31/12/2025** at **4.00 pm.**

(Signature of bidder along with official seal)

#### SPECIFICATIONS & SCOPE OF WORK:

"Supply of VME Crate Chasis with attatched technical specifications" as per attached NIT & BOQ at IUAC, Aruna Asaf Ali Marg, New Delhi -110067.

#### Note:

- 1. Bidder should furnish the details of make and model no. of Components supplied by them.
- 2. Director, IUAC reserves the right to accept / reject any / all tenders in part / full without assigning any reason whatsoever and the decision of the IUAC in this regard will be binding on all the bidders. IUAC Director also reserves the right to disqualify any bidder and / or cancel the order at any point of time without assigning any reason whatsoever. The decision of the Director, IUAC will be final and binding on the bidder / supplier / contractor.

(Signature of bidder along with official seal)

It is mandatory for bidder to fill and submit the Technical Data sheet- ANNEXURE-C along with the Price bid (BOQ) ANNEXURE-F, otherwise, the price bid will be disqualified.

### TECHNICAL DATA SHEET

Sr. No.	Technical Parameter(s)/Feature(s) of the VME Crate Chasis	Desired Technical specifications
1.	(a) Chasis Type	7U type (6U VME cards + 1 U Detachable Fan tray) and VME64X back plane
	(b) Number of slots on the Chasis	21 slots (including modular power supply)
2.	AC Power input	Single phase 220-230V, 50-60 Hz
3.	Number of DC-Outputs in the power supply and the Voltage & Current ratings	Multiple DC outputs of following ratings: (i) +5.0V, $\geq$ 50 A (ii)+3.3V, $\geq$ 30 A (iii)+12.0V, $\geq$ 10 A (iv) -12.0 V, $\geq$ 3 A
4.	Rack size and type	19" Standard rack mountable
5.	Temperature Range	0 degree C to +50 degree C
6.	Storage Temperature	-10 degree C to +55 degree C
7.	RTM Provision	Needed on 4 slot (slot 1-4)
8.	LED voltage indication	Needed on front side
9.	Continuous operation	Cooling arrangement should be proper for 24x7 operation

(SIGNATURE OF BIDDER ALONG WITH OFFICIAL SEAL)

# PROFILE OF THE TENDERER (To be given on Company Letter Head)

S.N.	Description	To be filled by the bidder
1	Name of the Firm / Organization	
2	Address	
3	Telephone No. / Mobile No. & Name of the Contact Person	
4	E-mail ID	
5	Month and Year of Establishment	
6	Name of proprietor / partners / director	
7	No. of years of experience in this field, with Reference, Certificates	
8	Annual Turnover during the last three years (Enclose copies of Audited Financial Duly certified by CA)	FY 2021–22: FY 2022-23: FY 2023-24:
9	Whether the firm is a Tax Assessee? If so, please give the details of PAN and the copies of ITR files for the last three financial years	
10	No. & Copy of GST	

**Signature of the Tenderer & Seal** 

## BID SECURING DECLARATION FORM (To be submitted by MSME / NSIC on Company's Letterhead)

Tender No.	Date:
To: The Director IUAC New Delhi-110067	
I / We, the undersigned, solemnly declare that:	
I / We understand that, according to your condition supported by a Bid-Securing Declaration in lieu of Bid S	
I / We unconditionally accept the condition of this automatically be disqualified / suspended from IUAC, New Delhi for a period of two years starting from if I / We are in a breach of our obligation(s) under the big	om bidding for any contract with m the last date of receipt of this bid / tender,
(a) withdraw / modify / amend / impair / derogate, in n bid validity specified in the Tender Notice.	ny respect from our Bid during the period of
<ul> <li>(b) having been notified of the acceptance of our Bid bid validity,</li> <li>(i) fail or refuse to execute the Contract, or</li> <li>(ii) fail or refuse to furnish the Performance conditions of the tender/bid.</li> </ul>	
I / We understand this Bid-Securing Declaration shall exupon the earlier of  (i) our receipt of your notification of the name or or (ii) Forty-five days after the expiration of the va	f the successful Bidder;
	Name and Signatures of the Bidder: Registered Address of the Company: Company seal

Note: In case of a Joint Venture, the Bid-Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid.

## **ANNEXURE-F**

Rate shall include Supply of VME Crate Chasis with the attached technical specifications.  Technical Specifications:  Sr. Technical Parameter(s)/Feature(s) of the VME Crate Chasis  1. (a) Chasis Type 7U type (6U VME cards + 1 U Detachable Fan tray) and VME64X back plane  (b) Number of slots on the 21 slots (including modular power chasis supply)  2. AC Power input Single phase 220-230V, 50-60 Hz  3. Number of DC-Outputs in Multiple DC outputs of following the power supply and the ratings: Voltage & Current ratings (i) +5.0V, ≥50 A (ii)+3.3V, ≥30 A (iii)+12.0V, ≥10 A (iv) -12.0 V, ≥ 3 A  4. Rack size and type 19" Standard rack mountable 5. Temperature Range 0 degree C to +50 degree C 6. Storage Temperature -10 degree C to +55 degree C 7. RTM Provision Needed on 4 slot (slot 1-4) 8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST	S. No.		Item 1	Description	Qty.	Unit	Unit Rate	Total Amount
No Parameter(s)/Feature(s)     of the VME Crate Chasis     1. (a) Chasis Type		tech	nical specifications.	ME Crate Chasis with the attached				
Detachable Fan tray) and VME64X back plane  (b) Number of slots on the 21 slots (including modular power supply)  2. AC Power input Single phase 220-230V, 50-60 Hz  3. Number of DC-Outputs in Multiple DC outputs of following the power supply and the Voltage & Current ratings (i) +5.0V, ≥50 A (ii) +3.3V, ≥30 A (iii) +12.0V, ≥10 A (iv) -12.0 V, ≥ 3 A  4. Rack size and type 19" Standard rack mountable  5. Temperature Range 0 degree C to +50 degree C  6. Storage Temperature -10 degree C to +55 degree C  7. RTM Provision Needed on 4 slot (slot 1-4)  8. LED voltage indication Needed on front side  9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges  3. Any other Charges  4. Sub Total  5. GST			Parameter(s)/Feature(s)	Desired Technical specifications				
Chasis supply)  2. AC Power input Single phase 220-230V, 50-60 Hz  3. Number of DC-Outputs in the power supply and the voltage & Current ratings:  (i) +5.0V, ≥50 A (ii)+3.3V, ≥30 A (iii)+12.0V, ≥10 A (iv) -12.0 V, ≥ 3 A  4. Rack size and type 19" Standard rack mountable 5. Temperature Range 0 degree C to +50 degree C 6. Storage Temperature -10 degree C to +55 degree C 7. RTM Provision Needed on 4 slot (slot 1-4) 8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST		1.	(a) Chasis Type	Detachable Fan tray) and VME64X				
1. 3. Number of DC-Outputs in the power supply and the voltage & Current ratings (i) +5.0V, ≥50 A (ii) +3.3V, ≥30 A (iii) +12.0V, ≥10 A (iv) -12.0 V, ≥ 3 A  4. Rack size and type 19" Standard rack mountable 5. Temperature Range 0 degree C to +50 degree C 6. Storage Temperature -10 degree C to +55 degree C 7. RTM Provision Needed on 4 slot (slot 1-4) 8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST								
the power supply and the Voltage & Current ratings:  (i) +5.0V, ≥50 A  (ii)+3.3V, ≥30 A  (iii)+12.0V, ≥10 A  (iv) -12.0 V, ≥ 3 A   4. Rack size and type  19" Standard rack mountable  5. Temperature Range  0 degree C to +50 degree C  6. Storage Temperature  -10 degree C to +55 degree C  7. RTM Provision  Needed on 4 slot (slot 1-4)  8. LED voltage indication  Needed on front side  9. Continuous operation  Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges  3. Any other Charges  4. Sub Total  5. GST		2.	AC Power input	Single phase 220-230V, 50-60 Hz				
5. Temperature Range 0 degree C to +50 degree C 6. Storage Temperature -10 degree C to +55 degree C 7. RTM Provision Needed on 4 slot (slot 1-4) 8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST	1.	3.	the power supply and the	ratings: (i) +5.0V, ≥50 A (ii)+3.3V, ≥30 A (iii)+12.0V, ≥10 A	4.00	No		
6. Storage Temperature -10 degree C to +55 degree C 7. RTM Provision Needed on 4 slot (slot 1-4) 8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST		4.	Rack size and type	19" Standard rack mountable				
7. RTM Provision Needed on 4 slot (slot 1-4)  8. LED voltage indication Needed on front side  9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges  3. Any other Charges  4. Sub Total  5. GST		5.	Temperature Range	0 degree C to +50 degree C				
8. LED voltage indication Needed on front side 9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges 3. Any other Charges 4. Sub Total 5. GST		6.	Storage Temperature	-10 degree C to +55 degree C				
9. Continuous operation Cooling arrangement should be proper for 24x7 operation  2. Freight and Forwarding Charges  3. Any other Charges  4. Sub Total  5. GST		-	RTM Provision					
proper for 24x7 operation  2. Freight and Forwarding Charges  3. Any other Charges  4. Sub Total  5. GST		8.	LED voltage indication	Needed on front side				
3. Any other Charges 4. Sub Total 5. GST		9.	•					
4. Sub Total 5. GST		_						
5. GST								
		_						
6. Grand Total		_	GST Grand Total					

Vendor should specify the model no. of the quoted component as per their catalogue. They should also attach their standard catalogue along with the quotation.

(Signature of bidder along with official seal)