



Indian Institute of Technology Jodhpur

N.H. 62, Nagaur Road, Karwar, Jodhpur - 342030, Rajasthan (India)

☎ 02912801602 | ✉ office_physics@iitj.ac.in

Website: Department: www.iitj.ac.in/physics | IITJ: www.iitj.ac.in

INDIAN INSTITUTE OF TECHNOLOGY JODHPUR

Request For Technical Information and Pro Forma Quotations

For Procurement of Vector Analyzer

1. Introduction

The Indian Institute of Technology Jodhpur (IIT Jodhpur) intends to procure a **Vector Analyzer (VNA)** for research and teaching purposes.

Before initiating the formal procurement process, the Institute invites Technical Information and Indicative Pro Forma Quotations from eligible Original Equipment Manufacturers (OEMs) or their authorized representatives.

2. Purpose

The objectives are to:

- Obtain technical information from prospective OEMs/authorized representatives.
- Obtain indicative Pro Forma Quotations for budget estimation.

3. Disclaimer

This document is issued **only for obtaining technical information and indicative Pro Forma quotations.**

Submission of information under this proposal:

- shall **not** be treated as a financial bid;
- shall **not** constitute any commitment on the part of IIT Jodhpur to procure the equipment;

4. Equipment Details

Name of Equipment: **Vector Analyzer**

- Quantity: **01**
- Broad Functional Requirements:

The Vector Analyzer (VNA) shall support Microwave and RF research in the institute involving dielectric, magnetic, composite materials in bulk and thin film systems. The proposed system should be able to measure S parameters of a device under test (DUT) in the frequency range from 1 - 44 GHz.



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Sl No	Parameter	Specification
1	Instrument Type	Benchtop or Compact Vector Network Analyzer
2	Number of ports	Minimum 2 or more
3	Number of Sources	1 or more
4	Measurement type	Full S parameter: S11, S12, S21 and S22
5	Frequency range	1 MHz - 44 GHz
6	Frequency resolution	1 Hz or better
7	Frequency accuracy	10 ppm or less
8	Test port connector	Precision standard cable (coaxial) for full frequency range with required adapters if necessary
9	IF Bandwidth	Selectable IF bandwidth covering 10 Hz to 100 KHz or better
10	Measurement points	User dependent, from 2 points - 16000 points per sweep
11	Sweep types	Linear, Logarithmic, power and segment sweep
12	Dynamic Range	120 dB or more
13	Trace noise	0.005 dB or less
14	Output power	-35 dBm to +5 dBm or higher
15	Display	On the module or through external GUI
16	Data Storage	Internal storage or external PC to store measurement files and calibration data
17	Interfaces	LAN, USB and GPIB
18	Accessories (to be quoted separately)	1. Appropriate accessory to measure bulk solid and polymer samples



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Sl No	Parameter	Specification
		2. Appropriate accessory to measure thin film samples (GSG, bias-tee, RF, and DC probes with microscope and other relevant accessories) 3. Horn Antennas for the whole range for free space measurements 4. Standard calibration kits and any other relevant kit
19	Material testing and analysis software (to be quoted separately)	Automatic measurement and analysis software may be included highlighting the features and flexibility (whether possible to write codes using python, Labview, Matlab etc)
20	Upgradation	The upgradation capability of the system may be highlighted

(The above requirements are indicative and may be revised after evaluation of the responses.)

5. Eligibility Criteria

Interested firms should:

- Be an Original Equipment Manufacturer (OEM) or an authorized distributor/dealer.
- Have experience in supplying similar equipment.
- Have adequate installation and after-sales service support in India.

6. Information/Documents to be Submitted

The interested firms shall submit the following (*Annexure-I*):

1. Company Profile.
2. Details of the OEM.
3. Product Brochure/Catalogue.
4. Detailed Technical Specifications.
5. Compliance with the Broad Functional Requirements.
6. List of previous users/clients with installation reports
7. Details of Warranty.
8. Details of After-Sales Service Support.



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9. Authorization Letter from OEM (where applicable).
10. Any additional technical information relevant to the offered equipment.

7. Pro forma Quotation

- Interested firms are requested to submit a Pro forma Quotation (*Annexure-II*) along with their Request for Technical Information and Pro Forma Quotations response. Indicative **Pro Forma** quotation in Indian Rupees (INR), including the cost of the equipment, essential accessories, taxes, duties, freight, insurance, installation, commissioning, training, and any other associated charges. Wherever applicable, the Annual Maintenance Contract (AMC) and/or Comprehensive Maintenance Contract (CMC) charges and spare parts shall be quoted separately as additional charges.
- Expected delivery schedule and other relevant technical and commercial information.

Important Note:

- The **Pro Forma** quotation is required only for cost estimation and budget planning purposes.
- The prices quoted shall be indicative/non-binding.
- The Pro Forma quotation shall not be treated as a financial bid.
- Submission of a **Pro Forma** quotation shall not confer any right or preference in the subsequent procurement process.

8. Presentation/Demonstration

The Institute may invite for a technical presentation or product demonstration. The date and venue shall be communicated separately.

9. Submission:

Interested firms may submit their Proforma Quotations on or before the due date in sealed cover or through email (as applicable).

The envelope/email should be superscribed as:

"Request For Technical Information and Pro forma Quotations for Procurement of Vacuum Arc Melting Furnace"



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8. Important Dates

Activity	Date
Publication	22 July 2026
Last Date for Submission	29 July 2026
Technical Presentation (if required)	To be informed
Clarification Meeting (if required)	To be informed

10. General Terms & Conditions

1. This **Request for Technical Information and Pro forma Quotations** is issued only for obtaining technical information and **Pro Forma** estimates.
2. The Institute reserves the right to accept or reject any or all responses without assigning any reason.
3. Submission of a **Request for Technical Information and Pro forma Quotations** does not create any contractual obligation.
4. The Institute may seek additional information, technical clarifications, demonstrations, or presentations from any participant.
5. The Institute may modify the technical requirements based on the responses received.
6. The final technical specifications may be prepared by the User Committee after evaluating all **Request for Technical Information and Pro forma Quotations** responses.
7. The subsequent procurement, if any, shall be carried out through an appropriate procurement method in accordance with the GFR 2017 and applicable procurement rules.
8. Participation in this **Request for Technical Information and Pro forma Quotations** does not automatically entitle any firm to participate in or receive any preference during the subsequent tender process.

11. Contact Details

Name: Durgamadhab Mishra

Designation: Associate Professor

Department: Physics

Email: durgamadhab@iitj.ac.in



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Annexure-I

Request For Technical Information and Pro forma Quotations Response Format

1. Name of the Firm:
2. Registered Address:
3. Name of OEM (if applicable):
4. Contact Person:
5. Email:
6. Phone:
7. Product Name and Model:
8. Brief Technical Description:
9. Compliance with Broad Functional Requirements:
10. List of previous users/clients with installation reports:
11. After-Sales Service Details:
12. Any Additional Features:
13. Remarks (if any)



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Annexure-II

Format for Pro forma Quotation

Sl. No.	Description	Amount (INR)
1	Indicative Pro forma quotation in Indian Rupees (INR), including the cost of the equipment, essential accessories, taxes, duties, freight, insurance, installation, commissioning, training, and any other associated charges.	

Warranty Period: _____

AMC/CMC Charges (after warranty): _____

Delivery Period: _____

Authorized Signatory

Name: _____

Designation: _____

Company Seal & Signature