



श्री माता वैष्णो देवी विश्वविद्यालय

Shri Mata Vaishno Devi University

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NIQ. No: SMVDU/SoECE/ 2024-25/ 517

Date: 4th September 2024

Notice Inviting Quotation

Sub: - Supply for AM Transmitter and Receiver Trainer Kits

Quotations in sealed cover are invited for the Supply on behalf of Registrar SMVDU for the Head of the School of Electronics and Communication Engineering from reputed registered firms / Co-operative stores / Suppliers or Manufacturers having a valid GST Number and PAN Number, and for supplying rates for the bellow mentioned items/jobs.

Sr. No.	Details of the Item / job	Qty
1.	AM Transmitter Trainer Kits Detailed description in attached Annexure C	05
2.	AM Receiver Trainer Kits Detailed description in attached Annexure C	05

The sealed rate quotations should reach the Central Dispatch Section SMVDU latest by 16/09/2024 Monday by 5:00 P.M... Any quotation received after the due date and time shall be summarily rejected. The sealed bids shall be opened on the next working day at 2:30 P.M. in the presence of authorized representatives, should they wish to attend the same.

Terms & Conditions

1. Rates should be written in figures as well as words. Delivery duration, GST rates, Delivery charges, or any other rates/charges, as applicable, and discount if any, should be clearly mentioned in the **Schedule of Quantities** [Format enclosed at Annexure 'A'].
2. The last date for receipt of sealed quotations in the Central Dispatch Section SMVDU latest by 16/09/2024 Monday by 5:00 P.M...
3. The quotation / **Schedule of Quantities** should be on the letter head of the Company with reference no. and date on it, duly signed and stamped. The quotations should be submitted in sealed cover, addressed to the Head of School/Section, super-scribing the NIQ issue number & date and due date & time failing which the quotation is liable to be rejected.
4. Price quoted for the material / equipment shall be final and valid for 3 months.
5. Quotation without the authorization from the Company will not be accepted.
6. Delivery of material /equipment / stores mentioned in this quotation will be supplied by the supplier at SMVDU Stores at Kakryal, Katra-182320 (J&K) within four weeks after receiving confirm purchase order.

7. Rate offered must be for metric system of unit lengths or volume or weight.
8. Documents in support of valid GST and PAN Number also need to be enclosed with the quotation.
9. SMVDU reserves the right to increase the quantity mentioned in this NIQ or to split this quotation and place order on one or more suppliers/ bidders; as well as, the right to reject partly or completely, the quotations without assigning any reasons thereof.
10. The quotation should be complete in all respects and the firms shall give the Make/ Brand name offered for the items in the quotations. Wherever applicable, technical literature may please be enclosed along with quotation.
11. The payment will be released after the receipt of all and complete material/equipment with complete accessories in good working condition and its inspection by a duly constituted Inspection Committee.
12. Material/ equipment shall be guaranteed for the minimum period of 02 / 03 [strike off whichever is not applicable] years on site for satisfactory performance, workmanship and for the quality of material/ equipment supplied by the firm from the date of delivery/ installation.
13. Quotation received after DUE DATE & TIME will not be considered. SMVDU shall not be responsible for delays in postal transit.
14. All taxes / duties should be clearly mentioned in the Quotation.
15. PACKING: The equipments shall be packed suitably for dispatch directly to SMVDU at Suppliers expenses and supplier shall be responsible for any damage during transit.
16. AFTER SALES SERVICE: The offer shall clearly state full details of the after sales service facility available for the equipment.
17. JURISDICTIONS FOR DISPUTES: In all disputes, the decision of the Registrar, SMVDU, shall be final, conclusive and binding on the supplier. All disputes shall be subject to the jurisdiction of the courts in the District, Jammu.
18. DEVIATIONS: Deviations, if any from the specifications given which provide for improvement in the functioning of the equipments will be accepted. Such deviations and their advantages shall be clearly brought out in the tender / quotation.

The NIQ shall be available on the University Website: www.smvdu.ac.in For any query contact School/Section/Centre/Wing at the following email id: atulneel.sharma@smvdu.ac.in

Signatures: 

Head of 

Date: 04/05/24



[To be provided on Firm/Company Letter Head]

Schedule of Quantities

Name of the Job: Supply for AM Transmitter and Receiver Trainer Kits

Ref: NIQ Number:..... Date:

Sr. No.	Details of the Item	Qty	Rate per item	Amount in Rs.	GST rate	GST Amount in Rs.	Total Amount inclusive of GST in Rs.
1							
2							
3							
4							
Less: Discount if any							
Add: Delivery Charges if any							
Net Amount to be paid in Rs.							
Deliver Period							

Additional Terms and Conditions [if any]:

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.....

Bank details for RTGS Transfer

Name of the Account:
Account No.:
Account Type:
Bank Name:
Branch name and Address:
IFSC Code:

Signature & Stamp of the Supplier



ANNEXURE C

Technical Specifications for AM Transmitter and Receiver Trainer Kits

AM Transmitter

Oscillator controlled carrier frequency, Audio Oscillator: With adjustable Amplitude & Frequency (300 Hz - 3.4 KHz), **Audio Output:** Amplifier with speaker, **Modulators:** Balanced Modulator with Band pass Filter (1 MHz) – 2 nos, **Balanced Modulator:** 1 No. (455 KHz), **Ceramic Band pass Filter:** 1 No. (455 KHz), **Carrier Frequency:** 1 MHz (Oscillator controlled), **Transmitter Amplifier Output:** (Gain adjustable) DSB (1 MHz), SSB (1.445 MHz) connected to Antenna/cable.

AM Receiver

On board Tuner provided for tuning the transmitting station and Tuning: With variable capacitor (ganged), dial marking on board. **Construction:** Superheterodyne, **Frequency Range:** 980 KHz to 2060 KHz, **Intermediate Frequency:** 455 KHz, **Input Circuits:** 1) RF Amplifier, 2) Mixer, 3) Local Oscillator, 4) Beat Frequency Oscillator, 5) IF Amplifier 1, 6) IF Amplifier 2, **Receiving media :** Telescopic antenna / Cable, **Detectors:** 1) Diode detector (for DSB), 2) Product detector (for SSB), **Audio Output :** Amplifier with speaker, **Automatic Gain Control :** Switchable

Included Accessories: Patch Cord , Mains Cord, Power Supply, Microphone, Earphone and hard copy of technical/operating/experimental manual, 01 no's each

BNC to BNC probe 01 no's

BNC to Test Probe (crocodile) 01 no's

Teaching & Simulation software should also be provided with kit which should cover following topics • Fourier analysis • Amplitude Modulation: Standard Amplitude Modulation, DSBSC Modulation, SSB Modulation • Frequency Division Multiplexing • Frequency Modulation: Direct Modulation, Indirect Modulation • Pulse Modulation: Pulse Amplitude Modulation, Pulse Width Modulation, Pulse Position Modulation • Phase Locked Loop • Super Heterodyne Receiver