

Government Polytechnic, Amravati

(An Autonomous Institute Of Govt. Of Maharashtra)

Gadge Nagar, Amravati – 444603

stores.gpamravati@dtetmaharashtra.gov.in **Quotation Enquiry** principal.gpamravati@dtetmaharashtra.gov.in

Ph: 0721-2660188, 2660127

Email: gpamravati@rediffmail.com

Fax : 0721-2660127

Website : www.gpamravati.ac.in

Last date of receipt	Opening date	Department
12 / 02 / 2018	14 / 02 / 2018	Central Store

GPA/QT/CS(State-EXTC(For-A))/17-18/**308**
DATE - 02/02/18

To,

Copy To Hon. Joint Director Regional Office, Amravati With Request To Publish On Their WEB Portal.

Quotation for – Instruments Of Electronics & Telecommunication Engg. Deptt.

(Due Date 12/02/2018)

Sealed Quotations are from eligible and interested manufacturers/ dealers/distributors/ for the following items on the terms and conditions mentioned below.

Sr. No.	Name of the item with specification	Qty. Req.	Estimated Cost For Each
01.	PAM trainer kit :- PULSE AMPLITUDE MODULATION. Trainer kit suitable to demonstrates the principles of PAM using OPAMP IC based circuit with facility to vary depth of modulation. Inbuilt DC supply and various Test points.	03	₹4,000/-
02.	PWM Trainer kit :- PULSE WIDTH MODULATION. Trainer kit suitable to demonstrates the principle of PWM using OPAMP IC based circuit. Effect of change in carrier and modulating signal amplitude and frequency should be studied. Facility to measure pulse width under steady input should be provided. Inbuilt DC supply and various Test points.	03	₹4,000/-
03.	Pulse Position Demodulation :- Trainer kit suitable to demonstrate the principle of pulse position demodulation. IC based circuit. This unit should be matched with PPM trainer & original modulating signal should be obtained at output. Inbuilt DC supply and various Test points(OR higher).	03	₹4,000/-
04.	AM receiver trainer kit :- DSB/SSB AM Receiver Trainer The Trainer should have Following Features: Variable capacitor tuning On-board Local Oscillator RF Amp, Mixer IF Amps, Detectors Audio output receiving Antenna AGC and Speaker. On Board Block diagram Frequency Range Based on 980 KHz to 2060 KHz and intermediate frequency 455 KHz. Principle of Trainer based on superhetrodyne having two IF amplifier stage, with mixer and local Oscillator section. Audio Amplifier With controlled magnitude of output with Speaker/headphone Detector 2Nos. Diode detector (For DSB) and conduct detector (For SSB) (OR higher)	02	₹10,000/-

TERMS AND CONDITIONS

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 - 1. Covering Letter for quotation on the company letter head mentioning official address. Contact No, e Mail address and website (if available) address
 - 2. Type of business entity - Manufacturer / Authorized Dealer, any others (to be specified)
 - 3. PAN Card xerox
 - 4. GST registration certificate / Number
 - 5. GST Clearance Certificate/ GST Challan for last quarter of the Financial year
 - 6. Authorization/ Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment/ item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer)
 - 7. Technical literature / leaflet of the make and model no of equipment quoted
- Additional document may also be asked by undersigned for confirming the details
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Sr. No.	Name of the item with specification	Quantity required	All inclusive cost per unit	All inclusive cost for quantity mentioned.
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- The material will be checked at this institute.
- No extra charges will be paid for cartage, packing etc. for the material rejected and replaced.
- Quotations will be opened at Dt.14/02/2018.
- Rates should be valid for 90 days from the date of confirmation letter.
- Materials should be quoted for standard makes and minimum pkgs.
- Delivery to the consignee has to be effected within 2 weeks from the date of issue of purchase order.
- The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.
- **Remark :- Supplier Should Ensure Demonstration & 1 Day Training For The Concern Staff With The Quotation.**

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01.	<p>Amplitude Modulation Transmitter Kit - Audio oscillator (sine wave generator) • Frequency : 100Hz ~ 10KHz • Amplitude : 0 ~ 2Vpp • Audio input : Audio pre amplifier with microphone input Voltage controlled oscillator (VCO) • Output signal : Sinewave • Frequency range : 1400KHz ~ 500KHz ; 2400KHz ~ 1500KHz • Amplitude : 0 ~ 2Vpp • Output impedance : 50Ω AM/DSB/SSB/Modulator • Modulation : Amplitude modulation • Double sideband, Single side band (LSB) • Carrier input : 1KHz ~ 100KHz • Modulating input : 0.1 ~ 100KHz • Carrier null : Adjustable • Output amplitude : adjustable Ceramic filter • Center frequency : 455KHz • Bandwidth : 10KHz ± 3KHz Output amplifier • Gain adjustable connected to cable or antenna Antenna • MWC coil Switch Faults • 4 switch faults are provided on-board to study different effects on circuit Interconnection • 2mm banana socket Power supply • GND,+5V,+12V,-12V</p> <p>Amplitude Demodulation Receiver Kit: Super heterodyne receiver • Frequency : 400KHz ~ 1.5MHz • Intermediate frequency : 455KHz • Inputs : RF signal • Output IF frequency : 455 KHz adjustable • IF filter : Dual tune LC • RF amplifier with variable gain Mixer (frequency converter) • Dual Gate MOSFET • Input : Local Oscilloscope and RF • Output Frequency : 455 KHz adjustable • Band pass filter : 455 KHz center frequency Voltage controlled oscillator • Output signal : Sine wave for local oscillator input • Frequency : From 400KHz ~ 500KHz • Amplitude : Adjustable from 0 ~ 2Vpp • Output impedance : 50Ω 1st IF and 2nd IF amplifier • Central frequency : 455KHz • Load impedance : Variable R-L-C • Gain : 40dB with automatic gain control Diode envelope detector • Detection of the positive and negative envelope with variable RC filter DSB Product detector • Operating frequency : Adjustable from 400KHz ~ 500KHz SSB • Input amplitude : 1Vpp Audio output • Amplifier with speaker • Audio amplifier gain : 20dB Receiving media • MW coil antenna and via cable Switch faults • 4 switch faults are provided on board to study different effects on circuit Interconnection • 2mm banana socket Power supply • V,+12V,-12V</p>	03	4000/-
02.	<p>Frequency Demodulation Receiver Kit - Foster-seeley detector • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude : 1Vpp Ratio discriminator detector • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude : 1Vpp</p> <p>Phase-lock loop detector • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude : 1Vpp Phase detector and FM quadrature detector • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude : 1Vpp Amplitude limiter • Operating frequency : 455KHz • Input amplitude : 0.5 ~ 5Vpp • Output limited-amplitude : 1.5 Vpp Low pass filter • 4th order Butterworth filter • Cut-Off frequency : 3.48Hz Audio output • Amplifier with speaker • Audio amplifier gain : 20dB Switch faults • 4 switch faults are provided on board to study different effects on circuit Interconnection • 2mm banana socket Test points • 29 test points are provided on board to observe intermediate signals Power supply • GND,+5V,+12V,-12V</p> <p>Frequency Modulation Transmitter Kit: Synchronous function generator • Waveforms : 400KHz ~ 1.5MHz • Amplitude : 0 ~ 2Vpp variable • Frequency range : 1) 100Hz ~ 1KHz 2) 1KHz ~ 10KHz Audio input • Audio preamplifier with microphone FM modulators • Varactor modulator with carrier frequency adjustment FM via PM • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude : 0.1 Vpp with integration circuit for indirect frequency modulation • PM modulator • Operating frequency : Adjustable from 400KHz ~ 500KHz • Input amplitude :</p>	03	4000/-



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	<p>0.5 Vpp with integration circuit for indirect frequency modulation</p> <p>Mixer (frequency converter)</p> <ul style="list-style-type: none"> Dual gate MOSFET inputs : Local oscillator and RF signal Output IF frequency : 455KHz adjustable IF filter : Dual tune LC Transmitter output : 455KHz frequency <p>Switch faults</p> <ul style="list-style-type: none"> 4 switch faults are provided on board to study different effects on circuit <p>Interconnection : 2mm banana socket</p> <p>Test points : 29 test points are provided on board to observe intermediate signals</p> <p>Power supply : GND,+5V,+12V,-12V</p> <p>(Dual output terminals)</p>		
03.	Pulse Amplitude Demodulation :- Trainer kit suitable to demonstrates the principle of pulse amplitude demodulation. IC based circuit. This unit should be matched with PAM trainer & original modulating signal should be obtained at output. Inbuilt DC supply and various Test points. (OR higher)	03	4000/-
04.	Pulse Width Demodulation :- Trainer kit suitable to demonstrates the principle of pulse width demodulation using IC based circuit. This unit should be matched with PWM trainer and original modulating signal should be obtained at output. Inbuilt DC supply and various Test points. (OR higher)	03	4000/-
05.	PPM Trainer kit :- ULST POSITION MODULATION. Trainer kit suitable to demonstrates the principle of pulse position modulation (PPM) using IC based circuit. Facility to measure output under steady input should be provided. Inbuilt DC supply and various Test points.	03	4000/-
06.	<p>FHSS signal modulator and demodulator :- FHSS signal modulator and demodulator</p> <p>On-board data generators and PRN sequence generators</p> <p>BCD rotary switches for Data Selection</p> <p>Tap selectable PN sequence generators</p> <p>Multiple data rate and chip rate selection</p> <p>Variable processing gain selection</p> <p>Slow and Fast frequency hopping demonstration</p> <p>PN sequence driven Frequency synthesizer with non-overlapping frequency channel assignment</p> <p>Data Rates : 16 Kbps, 8 Kbps and 4 Kbps</p> <p>Word Length : 8 bits</p> <p>Data Format : NRZ (Not Return to Zero)</p> <p>Chip Rates : 240 KHz, 120 KHz, 60 KHz, (DSSS CDMA)16 KHz, 8 KHz and 4 KHz (for FHSS)</p> <p>Sequence Type : Maximum Length Sequence</p> <p>Sequence Pattern : Selectable through feedback taps in LFSR array</p> <p>BFSK Frequencies : 100 KHz for mark and 50 KHz for space</p> <p>Frequency Synthesizer</p> <p>Output : Sinusoidal</p> <p>Frequency Synthesizer : 1.6 MHz, 1.2 MHz, 800 KHz and 400 KHz</p> <p>Channels Hopping Channels : Four</p> <p>Number of Hops : Variable depending upon data rate and chip rate per Data Periods (OR higher)</p>	03	4000/-
07.	<p>Trainer kit for DPCM modulation and demodulation :- Onboard DPCM Transmitter and receiver</p> <p>Onboard Signal generator block</p> <p>Onboard Audio input & output processing circuits Clock and entire control Signal section</p> <p>Detailed signal processing circuit with complete data and control signal flow</p> <p>Signal generator block</p> <p>Functions : Sine and Square</p> <p>O/P frequency range: 300Hz to 3.4 KHz</p> <p>Audio blocks: Audio I/P and O/P processing circuits Control signals : R/W for ADC, reset, Latch enables, OEs.</p> <p>Sampling frequency : 8 KHz</p> <p>Total Bits per sample : 5 bits including sign bit</p> <p>Compared to 8 bit PCM : 3 bits per sample (OR higher)</p>	03	4000/-

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DATE : - 02/02/18

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Copy To Hon. Joint Director Regional Office, Amravati With Request To Publish On Their WEB Portal.

Quotation for – Mechanical Enng. Laboratories Machineries / Equipments / Instruments.

(Due Date 12/02/2018)

Sealed Quotations are from eligible and interested manufacturers/ dealers/distributors/ for the following items on the terms and conditions mentioned below.

Sr. No.	Name of the item with specification	Qty. Req.	Estimated cost
01.	Compact Profile Projector With Angle Measuring Attachment :- Magnification: 10x, Standard Screen Diameter Size: 300 Mm, View Of Field Through Projector: 30 Min, Working Distance: 65 Mm, XY Range: 50 X 50mm* (*With Use Of Gauge Blocks), Effective Table Area: 125 X 125 Mm, Measuring Unit: Micrometer Heads (0 - 25 Min - Imported), Resolution/ Least Count: 0.01 Mm, Rotary Measuring Stage: Yes, Stage Glass Dia: 70 Mm, Table Type & Size: Stainless Steel, 150 X 150 Mm, Maximum Test Piece Height: 125 Mm Illumination: Contour Illuminator (24v/ 150w) And Surface Illuminator For 12v/ 100w (Halogen) Brightness Adaptable Through Solid-State Variable Control Knobs Power Supply 220v/ 50 Hz. Cooling: In-Built Noiseless And Vibration Free Fan Motors , Furnished Accessories: Power Supply Cord-Vinyl Cover-Fuse Bulbs: Silicon Cloth And Operating Manual., Dimensions & Weight: 45 X 82 X 112 Cms & 75 Kgs. vvvv.	01	₹80,000/-
02.	Liquid Level Measurement Using Capacitive / Conductive Liquid Level Sensor Test Rig :- Range:-0-50 Cms, Sensitivity Resolution:-+/-1mm, Level Height Resolution:-<1mm, Analog Output 0-5 Volt, Suitability For Oil/Water, Tank Size:- 50cm*50cm*50cm(Teflon Insulated), Value Of Capacitance:- 6pfid	01	₹25,000/-
03.	Thermal Conductivity Of Metal Rod Test Rig :- A Voltmeter, An Ammeter And A Digital Temperature Indicator Are Also Provided, Specifications: Metal Rod, Mild Steel Rod, Diameter 25 Mm, Length Of Rod 300 Mm Insulation Jacket: Made In Mild Steel, Mild Steel Rod Is Insulated By Asbestos Powder Electric Heater Clamp Heater, Capacity 200 W, Supply 230 V Ac Dimmer Range 0-250 V Ac, 2 A Digital Voltmeter Range 0-500 V Ac Digital Ammeter: Range 0-2 A, Ac Temperature Sensors: Type & I,squo ;K & R• Thermocouples & Ndash; 12 Nos Temperature Indicator: 12 Channel Indicator With Selector Switch, Range 0-199.9°, Frame: Made Of M. S. Square Tubes & Sheets, Welded & Powder Coated Optional Accessories: Rota Meter For Water Flow Measurement Experimental Capabilities: Determination Of Thermal Conductivity Of Metal Rod Comparison Of Calculated Value Of Thermal Conductivity.	01	₹35,000/-
04.	Gear Roll Testing Machine (Upto 5 Module) With Stand Accessories :- Gear Testers Are Used To Inspect The Accuracy Of Gears. Our Large Quantity Tolerance Display Gives Digitalization With Go/No Go Features To Your Gear Testers	01	₹75,000/-
05.	Temperature Measurement Apparatus Using Thermocouple, Thermister, Resistance Thermometer For Comparative Study:- For Thermister - Operating Temp Range-30°c To 105°c, Case Stainless Steel, Lead Wire :UI/Awn 2651 At 100°c, Probe Length 600mm For Rtd Range 0to 300°c, Accuracy +/-0.1ohm (+/-3°c)Material Platinum, Assembly Should Be In Four Wire Form. For Thermocouple: Range 0-100°c, Resolution 2m°c, Conditioner- Wheatstene Bridge Ckt, Accuracy 0.1%.	01	₹25,000/-
06.	Tool Makers Microscope :- With X-Y Movement On Ball Bearing Slides, Having Micrometer (50mm Dia) I. C. 0.01 Or 0.005mm With Tachometer, Fixed Magnification 30x, Having Both Transmitted & Incident Light In Wooden Box Accessories For Tool Makers Microscope Depth Measuring Attachment, Centre Holding Device Attachment, V-Block, V-Support, Measuring Eye Piece With Reticles (Each) (i) Graph, (ii) Metric Threads, (iii) Concentric Circles, (iv) Cross, (v) 60° Angle	01	₹80,000/-
07.	Stefan Boltzmann Law Test Rig :- Copper Hemisphere, Fixed On A Flat Non Conducting Plate. The Outer Surface Of Hemisphere Is Enclosed In A Metal Water Jacket Used To Heat To Some Suitable Constant Temperature. Five Thermocouples Are Attached To The Inner Surface Of The Hemisphere. A Test Disc Which Is Mounted On Bakelite Plate Fitted In A Hole Drilled In The Center Of Base Plate. Thermocouple Is Used To Measure The Temperature Of Test Disc. Standard Specification To Calculate The Stefan Boltzmann Constant	01	₹35,000/-
08.	Actual Working Models Of Lobe Type Rotary Compressor :- Standard Specification	01	₹10,000/-
09.	Actual Working Models Of Multiple Vane Type Rotary Compressor :- Standard Specification	01	₹10,000/-



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10.	Cut Section Model Of Master Cylinder And Wheel Cylinder Of Hydraulic Brake System :- Standard Specification	01	₹10,000/-
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 - 2.Type of business entity :- Manufacturer / Authorized Dealer, any others (to be specified)
 - 3.PAN Card xerox
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 - 6.Authorization/ Distributorship certificate from manufacturer. Proof of permission to manufacture the equipment/ item mentioned in the quotation from competent authorities (to be submitted if the bidder is not a manufacturer).
 - 7.Technical literature / leaflet of the make and model no of equipment quoted.

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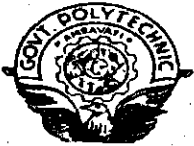
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01.	Demonstration Of Automobile Wiring System : Automobile Wiring System For Car	01	₹25,000/-
02.	Testing Of Battery And Charging System : Standard Specification	01	₹15,000/-

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