

INVITATION LETTER

Package Code: TEQIP-III/2019/ntst/100

Package Name: NITS/TEQIP-III/ECE/02_R

Current Date: 10.06.2019 Method: Shopping Goods

Sub: INVITATION LETTER FOR NITS/TEQIP-III/ECE/02_R

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure-I:

S. No.	Item Name	Quantity	Place of Delivery	Installation Requirement (if any)	EMD
1	Equipment for Basic Electronics and Communication Laboratory	As per Annexure -I	NIT Sikkim	YES	YES

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme [TEQIP] - Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

3. Qualification Criteria:

The bidder/supplier should have:

- 3.1. The bid should be accompanied with an EMD (Earnest Money Deposit) of Rs.1,30,000/- (Rupees One Lakh Thirty Thousand Only) in favour of The Director NIT Sikkim in the form of Demand Draft (DD) drawn on any commercial bank payable at Ravangla/Gangtok.
- 3.2. A minimum of 3 years experience of supplying similar items.
- 3.3. An average turnover of Rs.50 Lakh in the last three years. Audited annual accounts for the last three financial year should be enclosed with the bid
- 3.4. Not been blacklisted by any Govt. Institution/Organization.

4. Quotation:

- 4.1. The contract shall be for the full quantity as described above.
- 4.2. The vendors are required to quote rates for all the items given in the tender in the prescribed "**Format for Quotation Submission**", otherwise the bid shall be summarily rejected.

- 4.3. Corrections, if any, shall be made by crossing out, initialling, dating and re-writing.
- 4.4. All duties and other levies payable by the supplier under the contract shall be included in the unit Price.
- 4.5. Applicable taxes shall be quoted separately for all items. **The Institute has DSIR certificate (applicable GST would be 5%).**
- 4.6. The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 4.7. The Prices should be quoted in Indian Rupees only.
- 4.8. The vendor should submit trade licence/certificate of Registration (as applicable), GST registration number with type of registration and photocopy of the certificate, the PAN of proprietor/firm/company with photocopy of the PAN card. Please attach a certificate that the quoted price is not more than that of any govt. organization/Intuition in India. This has to be mention in the offer letter clearly.
- 5. Each bidder shall submit only one quotation.
- 6. Quotation shall remain valid for a period not less than **45** days after the last date of quotation submission.
- 7. The quotation should include the following information:
 - 7.1. Authorization certificate from the OEM/Principal assuring full guarantee and warrantee obligations during the liability period, for the goods offered.
 - 7.2. The list of clients (IITs, NITs/Central Universities and other reputed Institution) duly supported by copies of purchase order.
 - 7.3. Details of service/supports centres located in India.
- 8. **Evaluation of Quotations**: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which:
 - 8.1. are properly signed; and
 - 8.2. Confirm to the terms and conditions, and specifications.
- 9. The Quotations would be evaluated for all items together.
- 10. **Award of Contract:** The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
 - 10.1. Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.
 - 10.2. The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 11. **Performance Bank Guarantee:** Performance Security has to be submitted by the successful bidder. A Bank guarantee issued by a Nationalized Bank in India towards PBG for an amount equal to 5% of total order value of purchase order and valid till the period of beyond the 2 months of completion of warrantee period should be

submitted in favour of "**The Director NIT Sikkim**". In case, the vendor fails to provide satisfactory service, the PBG is liable to be forfeited.

12. Payment shall be made in Indian Rupees as follows:

Satisfactory Delivery & Installation - 70% of Total Cost Satisfactory Acceptance - 30% of Total Cost

- 13. Liquidated Damages will be applied as per the below: Liquidated Damages Per Day Min %: 0 Liquidated Damages Max %: 10
- 14. All supplied items are under warranty of **24 Months** from the date of successful acceptance of items and AMC/Others are **NA**.
- 15. You are required to submit your bid/offer latest by 17:30 hours on 24th June 2019.
- 16. Detailed specifications of the items are at Annexure-I.
- 17. Training Clause (if any) YES
- 18. Testing/Installation Clause (if any) YES
- 19. Performance Security shall be applicable: 5%
- 20. The quantity of the items/equipments can be increased or decreased.
- 21. Information brochures/ Product catalogue with actual specification and images must be accompanied with the quotation clearly indicating the model quoted for. If the supply is found to be different or not as per specification/quality the whole bid will be consider as rejected and the EMD shall be forfeited. The NIT Sikkim shall not be responsible for any cost incurred in delivery or return of rejected goods/equipments.
- 22. Sealed quotation to be submitted/ delivered at the address mentioned below:

The Nodal Office (Procurement), TEQIP-III, National Institute of Technology Sikkim, Barfung Block, Ravangla, South Sikkim Pin Code-737139.

23. We look forward to receiving your quotation and thank you for your interest in this project.

Dr. Achintesh N. Biswas Nodal Officer (Procurement)

ANNEXURE-I

S.No.	Item Name	Quantity	Technical Specifications
1	Discrete Component Trainer	10	Should be a single board system over basic semiconductor devices such as diodes, BJT,
			MOSFET, UJT, PUT, DIAC, TRIAC, SCR, IGBT.
			IEEE symbol of all components should be provided on the PCB. On-board
			components: On-board resources such as resistor, capacitor, diode and Potentiometer
			banks of different values should be available, On-board Relay and Opto-
			coupler, On-board variable regulated dual power supply (500mA) range from 0V to
			range from 0V to 30V,On-board External
			+35V,Resistor range from 100E to 200kQ Capacitor range from 0 1µF to 100
			μF,Inductor (1mH)Potentiometer(10K) Good quality Breadboard (175mmX63mm)
			should be providedSemiconductor Device Range:
			Germanium Diode(1N60)Fast Switching Diode(1N4148)
			 Zener Diode(5.1V) Light Emitting Diode (GREEN LED
			• Bipolar Transistor PNP
			• Uni-Junction Transistor 2N2646 (UJT-N channel)
			Field Effect Transistor (JFET BF245)MOSFET(IRF-Z44N)
			DIAC(DB3)TRIAC (BT136)
			• IGBT (IRG4BC30S)
			• Silicon Controlled Rectifier (SCR
			 Voltage Dependent Resistor(VDR)
			 Opto-Coupler (MCT2E)
			Varactor Diode (1N4007)
		10	• Relay
2	Transistor Application	10	• All Components must be visible clearly
	Trainer		• Should be a single board system capable
			of covering, the basic applications of
			transistors such as BJT, FET, MOSFET,
			UJT, etc.
			• IEEE Symbol of all components to be
			• On-board resources such as resistor
			capacitor, inductor, diode and

			Potentiometer banks of different values are
			provided
			• On board variable regulated and isolated
			• Oli-board variable regulated and isolated
			Devel Supplies
			• Dual Isolated power supply
			• Range 1 with GND from $+35$ V to -35 V
			• Range 2 with AGND 300mA from +12V
			to – 12V
			• 2 Helical pots to control the voltage
			• Dual DC Variable On-Board power
			supply 0 V to 30 V
			• Application study of different types of
			transistors like general purpose different
			NPN transistors like BC107 2N2222 and
			BD138 PNP transistor and power transistor
			like SI 100
			Algo other types of transisters 1:1-
			• Also other types of transistors like FET
			(BF245), MOSFET (IRF-Z44N) and UJT
			(2N-2646) are present on board.
			• Resistor bank : 54 from 100 E to
			1M Ω ,Capacitor bank :27 from 0.47 μ F to
			220 pF
			• Inductor bank : 09 from $1\mu H$ to
			2.2mH,Potentiometer bank : 08 from 1 K to
			1 M
			• Diodes bank ,Rectifier diode (1N4007) 0
			to 4,Zener diode (5.1V),1 LED- Green
			• Good quality breadboard should be
			available(175mm*63mm)
3	Op-Amp Trainer	10	• Should be a single board system capable
	1 1		of covering Op-Amp (741) & its various
			applications
			applications • Allows study of timer using 555 IC. IEEE
			applicationsAllows study of timer using 555 IC, IEEESymbol of all components to be provided
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components:
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor capacitor diode and
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On board fixed power supply and variable
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive for provided to the provided prov
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply.
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V DC Variable power supply with Helical
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V DC Variable power supply with Helical pot on board to vary the voltage of ±1.5 V
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V DC Variable power supply with Helical pot on board to vary the voltage of ±1.5 V and 10 V
			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V DC Variable power supply with Helical pot on board to vary the voltage of ±1.5 V and 10 V
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			 applications Allows study of timer using 555 IC, IEEE Symbol of all components to be provided on the PCB On-board components: On-board resistor, capacitor, diode and potentiometer bank of different values. Breadboard (175mmX63mm) area allows construction of circuits using external components along with on board resources. On-board fixed power supply and variable regulated positive & negative power supply. LM331 IC should be provided with all the respective pin outs DC power supply (300mA) with Helical pot on board to vary the voltage of ±5 V and ±12 V DC Variable power supply with Helical pot on board to vary the voltage of ±1.5 V and 10 V Semiconductor Device Range: Three IC 741 Op-Amp stage, One 555 IC stage,4 diode (1N4007),2 Zener

			 Transistor: BJT(BC547), MOSFET (IRF-Z44N),Green LED 5mm , 16 pin ZIF socket with pin out to be provided on board. 45 Resistors bank from 100 E to 10MΩ,16 Capacitors bank from 56pF to 220µE 6 pots of 1kΩ to 10MΩ.
4	Network and Bridge Trainer	10	 Should be a single board system capable of covering the basic theorems, the two port network parameters, different AC bridges and Analysis of network On-board power supply, resistor, capacitor, inductor bank On-board dual isolated power supply 0 to 20 V Variable current source 54 Resistors from 4.7 E to 150 K,12 Capacitor (fixed and variable) 33pF to 47µF, Gang capacitors of pF and µF, 8 Inductor bank from 1mH to 10 µH Potentiometer bank 4 from 1 K to 100 K Good quality breadboard should be available (175mm*63mm), Interconnection points and test points
5	Analog to digital and digital to analog converter trainer	10	It should consist of 8-bit binary weighted and 8-bit ladder type DAC are constructed using discrete components It should consist of 8-bit monolithic DAC having settling time in the range of ns, wide power supply range, low power consumption, full scale error ± 1LSB 8-bit digital ramp ADC constructed using discrete components should be included. It should provide 12-bit monolithic ADC having conversion time in the range of µs, industry standard pin out, wide input range Should include 8 onboard switches to provide digital inputs to DAC Should include 8-bit counter running on external clock frequency to study settling time of DAC It should consist of Built in low frequency clock generator • 1 KHz sine wave with adjustable amplitude level should be provided. • Onboard variable DC voltage source for studying unipolar and bipolar modes of ADC should include 12 output LEDs to observe ADC outputs • Should provide ADA operates on DC power supply (+12V,-12V,+5V and GND) • Interconnection should be provided by standard 2mm connector • Extensive experimental manual is to be

			provided with the kit.
6	Analog and digital IC trainer	10	• High level, high quality digital-analog trainer
			 It should combine all essential functions of analog and digital experiment with removable breadboard, includes DC power supply, function generator, two pulse switches, 8 Ω 0.5W speaker Solder-less bread board should be interconnected with tie points Nickel plated contact, fitted with all DIP sizes and all components with lead and solid wire. It can be changed and replaced for different purposes and can be connected with demonstration panel. Therefore, it is
			very convenient for both teachers and students
			• It should consist of Fixed DC output power supply of ±5V, ±12V@500mA
			• It should include Dual Variable DC output power supply,0~30V,0~- 30V@500mA
			• It should consist of AC power supply of 5~0~5VAC,12~0~12VAC
			• Potentiometers of 1K Ω , 10K Ω should be included
			• It should consist of Function generator with following frequency range.
			Frequency range: 1Hz~10Hz 10Hz~100Hz
			100Hz~1KHz
			10KHz~100KHz
			• It should consist of Amplitude with
			following readings
			 Sine wave output: 0~4Vpp variable@1Hz ~1MHz in step of 5 Triangle wave output: 0~4 Vpp variable@1Hz ~300KHz in step of 5
			3. Square wave output: 0~5Vpp variable@1Hz ~ 400KHz in step of 5
			4. TTL mode output: 5V@1Hz~1MHz in step of 5
			• It should have Two digits of 7 segment LED display
			• Should have Two pulse switches to generate inverting and non-inverting pulses supported with de-bounce

			elimination
			• It should provide Toggle switches and corresponding output point. When switch is set at "Down" position, the output is LO level, contrarily it is to be 'High' level while setting at "Up" position
			• Speaker of 8Ω/ 0.5Wto be used for load
			is to be provided
			• It should consist Four channel adapter
			The two banana sockets and BNC jacks suitable for the trainer to be connected with peripherals
7	Digital IC Trainer	10	Digital IC Trainer
			 Should be a single board system capable of covering minimum 10 Experiment Should be designed using a Lattice CPLD Chip LC4128ZE covering all the Digital IC's as mentioned in the specification IEEE Symbol of all components to be provided on the PCB On-board Power supply (7.5V,300mA) Basic logic gate IC's:NOT (7404),OR (7432),AND (7408),NOR (7402),NAND (7400),EX-0R (7486) ,NAND and NOR gates as Universal Logic Gates,TTL to CMOS and CMOS to TTL Interface,Half Adder, Full Adder, Half Subtractor, Full Subtractor, Basic Flip-Flops:RS (using NOR),JK (7476),D (7474), D (7474), T (using JK) Counters:Synchronous Binary Counter (74191),4 Bit Ring Counter using 7476 Decade / BCD counter using 7490 Universal Shift register 74194,9 bit parity Generator / Checker (74280) Multiplexer (74153) and Demultiplexer (74138) BCD to seven segment decoder (7447) & Seven segment display 4 bit Comparator (7485) Binary to Gray, Gray to Binary, Binary to BCD, BCD to Binary, BCD to Excess 3, Excess 3 to BCD,16 switches to provide Logic 0 & 1 inputs,16 LEDs to observe the output logic states
Q	Analog Digital and Mired	1	ZIF socket
ð	Signal Electronic circuit		Electronic circuit simulation software

simulation software	• Should be a perpetual license and capable
(Academic Research 10	of simulating analog and digital circuits.
User)	• Analysis possible: transient, dc bias, ac
	sweep, sensitivity analysis, distortion,
	noise, network analysis, etc.
	• A large number of "black box" blocks
	performing signal processing and
	conditioning functions such as gain block,
	summer, multiplier, divider, differentiator,
	integrator, limiter, etc.
	• A large variety of sources and excitation
	waveforms, including sine, square and
	triangle waves, single-tone modulated
	signals, nonlinear dependent sources and
	arbitrary waveforms defined through
	mathematical expressions
	• Curve tracer circuits to examine the
	place it in your circuit
	• Continuous (perpetual) transient
	simulation should be possible to vary live
	circuit parameters while the simulation is
	running
	• Virtual instruments: oscilloscope, function
	generator, ammeter, voltmeter, wattmeter,
	distortion meter, gain meter, power supply,
	transient signal recorder to be used during a
	live continuous simulation
	• Should have a Device Database & Editor
	• A large selection of active device models
	(diode, BJTs, FETs, MOSFETs,
	• MESFET S, operational amplifiers, etc.)
	models including BSIM3 and BSIM4
	• "Real-world" devices model performance
	of actual parts such as resistors, capacitors,
	and inductors
	• Nonlinear resistors, conductors,
	capacitors, and inductors as well as lossless
	and lossy transmission lines
	Shared process models
	• Powerful Device Editor with integrated
	Symbol Editor
	• Unlimited user-defined parameterized
	• Create a part from any aircuit and package
	it as a reusable database device
	Import and manage external parts libraries
	• Should have a Data Visualizer
	• Extensive graphing utilities with complete
	control over all aspects of the graph
	• Real and complex data plots and Smith
	chart
	• Live digital timing diagrams during live
	digital circuit simulations

			Circuit visualization/animation displays
			the actual current flow through a circuit and
			rolative voltage relationshing by your in a the
			relative voltage relationships by varying the
			wires' display color.
			• Cross probing interactively updates the
			graph as you add or move the probes
			around the circuit.
			• Simulation data update on virtual
			instruments or via circuit animation on the
			schematic during live in response to live
			circuit parameter variations
			• Should be provided with minimum 20
			• Should be provided with minimum 20
0		0	The life is a second se
9	DSP Development Board	8	The kit should feature the TMIS320C6/45
	With J-TAG Programming		DSP or Equivalent, a 3/5 MHz device
	Cable for TI DSP Chip		delivering up to 3648 million instructions
			per second (MIPs) and 2736 MFLOPS
			Should have On board clock generator
			• This Kit should have a White noise
			generator of Amplitude $0 \sim 5$ Vpp with
			Signal and noise adder on board
			• On Board 4*4 LED matrix 20*2
			character I CD display
			• 7 segment displays should be available on
			the Kit
			ITAC mente de la Service de la
			• JTAG supported via USB programmable
			cable to be provided.
			• 1LV320AIC23B or equivalent
			programmable stereo codec and expansion
			for port connector for plug-in modules
			should be provided
			• Should have facility for 8 DIP switches
			for inputs and 8 LED indication for output
			• Should be compatible with Code
			Composer Studio to write programs and
			implement on the DSP Chip. All Source
			Codes for the experiments should be
			provided on a CD
10	Advance Digital	7	Advanced Digital Communication System
10	Communication Training	,	should be a single hoard system based on
	System		VI SI technology for the study of various
	System		digital communication techniques
			The Decid characteristic techniques.
			The Board should have various test points
			for the students to view intermediate signals
			on an Oscilloscope. It should be
			accompanied with a Learning Resource
			Software consisting of Animations
			explaining various Digital Modulation
			Techniques like QPSK Modulation /
			Demodulation, DQPSK Modulation and
			Demodulation, ADPCM, QAM etc. and
			Experiments for the Students to understand
			the basic concepts of Digital
			Communication
			Specifications:
			specifications.

			Clock & Signal generation:
			• On-board 500Hz sine wave with
			amplitude 0 to 4V
			• On-board Synchronized Sine wave of 512
			KHz (0° 90° 180° and 270°)
			• On-board 24 bit variable data pattern (8
			bit 16 bit & 24 bit selectable @ 256 KHz)
			• 16 hit gwitch galactable DDDS gaparatar
			• 10 bit switch selectable FKDS generator.
			• white hoise source with amplitude 0 to
			2 v pp.
			• Iransmitter clocks: I6KHZ, 32KHZ, 64
			KHZ, 128 KHZ, 256 KHZ , 512 KHZ &
			1.024MHZ.
			Transmitter section:
			• Data encoding:
			Differential encoder
			□ Dibit encoder
			□ Tribit encoder
			□ Scrambler
			Modulation Techniques:
			• BPSK, DPSK & DEPSK modulation.
			 QPSK & DQPSK modulation.
			• QAM & DQAM modulation.
			 DPCM & ADPCM modulation.
			Pulse Amplitude Modulation.
			Coding and Decoding Technique:
			• Error bit adder & inter symbol
			interference.
			• Bit error rate measurement. (ber)
			• Study of eye pattern.
			• Quantization error.
			• 8 BIT ADC.
			Receiver section:
			Data Decoding:
			□ Differential decoder
			□ Dibit decoder
			□ Tribit decoder
			\Box BPSK, DPSK & DEPSK demodulation
			□ QPSK & DQPSK demodulation
			□ QAM & DQAM demodulation
			DPCM & ADPCM demodulation
			Constellation diagrams:
			Transmission & Reception of Band limited
			Pulse train in base band digital transmission
			system.
			I ransmitter & receiver filter with selectable
			switch of five different bands.
			Data extraction & reception of band limited
			pulse train in base band digital transmission
			system.
	n	_	Low pass Butterworth filters.
11	Basic Digital	7	Digital Communication System should be a
	Communication Training		single board system based on VLSI
	System		technology for the study of basic digital
			communication techniques.

	The Board should have various test points
	for the students to view intermediate signals
	on an Oscilloscope. It should be
	accompanied with a Learning Resource
	Software consisting of Animations
	explaining various Digital Modulation
	Techniques like Sampling, PCM,
	ASK, FSK, PSK etc. and Experiments for
	the Students to understand the basic
	concepts of Digital Communication.
	Specifications:
	Clock & Signal generation section:
	• sine wave:
	\Box Fixed Frequency : 250Hz, 500Hz, 1
	KHz. 2khz
	\Box Variable Frequency · 1Hz to 30Hz 0- 2
	Vpp
	• Sampling clock:
	\Box Frequency \cdot 2 KHz 4 KHz 8 KHz 16
	KHz 32 KHz 64 KHz 128 KHz
	\Box Duty Cycle \cdot 10 - 90% Selectable in
	steps of 10%
	\Box DC Signal $\cdot 0-5$ V
	\Box Tx Clock Frequency · 240 KHz Fast
	Mode
	• Tx Frame Frequency · 8 KHz
	• Carrier Sine Wayes : 500 KHz (0 deg) 1
	MHz (0 deg) + 1 MHz(180 deg)
	• Data Pattern · 8 bit variable NR7-L
	nattern
	• PRBS generator · 14 hit
	Transmitter Section:
	• Analog signal sampling: Sample & Hold
	Natural Sampling Flat-ton Sampling
	• 4-Channel Analog Time Division
	Multiplexing
	• Odd Even Parity & Hamming Code
	Generator
	Pulse Code Modulation
	• Data Encoding NRZ(L) NRZ(M)
	NRZ(S). Bi-phase (Manchester) Bi-phase
	(Mark), Bi-phase (Space), URZ, Alternate
	Mark Inversion (AMI). Unipolar to
	Bipolar & Bipolar to Unipolar
	• ASK, FSK PSK Modulation
	• Delta / Adaptive Delta /Sigma Delta /
	CVSD Modulation
	• PAM / PPM / PWM Modulation
	Audio Preamplifier with microphone
	interface.
	Receiver Section:
	• 2nd order and 4th order Low Pass
	Butterworth Filter
	• 4-Channel Time Division De-
	multiplexing
	munporing

			Odd, Even Parity & Hamming Code
			Recovery
			• Pulse Code Demodulation • Data Data $NDZ(I) = NDZ(M)$
			• Data Decouning NRZ(L), NRZ(M),
			NRZ(S), B1-pnase (Manchester), B1-pnase
			(Mark),B1-phase (Space), URZ,
			• Alternate Mark Inversion (AMI)
			• ASK, FSK, PSK Demodulation
			• Delta / Adaptive Delta / Sigma Delta /
			CVSD Demodulation
			• PAM / PPM / PWM Demodulation
			• Audio Amplifier with headphone /
			speaker interface.
12	GFSK/GMSK Modulator	2	GFSK / GMSK Modulator / Demodulator
	& Demodulator Kit		Kit should be VLSI based design. It should
			consist of separate component and
			operational area. It should support modular
			organization of circuit functions. It should
			comprise of test points to access signals at
			every stage of circuit operation
			Specifications:
			Data simulator: $On - board$ variable NRZ-L
			pattern Crystal oscillator · 32 768MHz
			Data clock : 256 KHz Data encoding :
			NR7 (I)
			On board carrier sine wayes:
			HIGH and I OW carrier frequency
			Modulation index : 0.5 for GMSK
			Gaussian filter bt product : 0.3
			Carrier modulation : GESK GMSK
			Carrier demodulation : GFSK GMSK
			Data decoding : NR7 (L)
			Intermediate signal: Provision for observing
			intermediate signals.
			Inter Connection · 2mm banana socket
			Power Supply $+12V -12V +5V$ GND
			Test points $\cdot 20$
13	Basic Software Defined	2.	Basic Software Defined Radio System
15	Radio Development	-	This experimental hardware should cover
	Ruuto Development		70MHz = 6 GHz with integrated RFIC
			technology a Spartane FPGA and USB 3.0
			connectivity This new platform should
			enable experimentation with wide range of
			applications including FM and TV
			broadcast cellular Wi-Fi ISM and more
			The Basic SDR kits should have one receive
			and one transmit channel With this kit
			users should be able to develop their GNU
			Radio applications Application
			Development with the SDR Kit
			This kit should be supported by an open-
			source cross-platform driver that can run
			on Windows Linux. It should provide a
			common API which is used by several
			software frameworks such as GNUL Radio
			sortware frameworks, such as ONU Raulo.

			Fastures
			realures:
			• RF Coverage from 70 MHz to 6 GHz RF
			• GNU Radio and open BTS support
			through the open source USRP Hardware
			Driver
			• USB 3.0 High speed interface
			(Compatible with USB 2.0)
			(Comparise with OSD 2.0)
			• Flexible rate 12 bit ADC/DAC
			SDR Kits:
			 1TX, 1 RX, Half or Full Duplex
			 Xilinx Spartan 6 XC6SLX75 FPGA
			• Up to 56 MHz of real-time bandwidth
			Specifications:
			• Dower:
			DC Least (V
			Conversion Performance and Clocks
			ADC Sample Rate (max) : 61.44MS/s
			ADC Resolution : 12bits
			ADC Wideband SFDR : 78dBc
			DAC Sample Rate (max) : 61 44MS/s
			DAC Resolution : 12 bits
			Host Sample Data (16h) : 61 44MS/a
			Host Sample Rate (100) . 01.44 MS/S
			W/ GPSDO Reference : 0.01ppb
			• RF Performance(single channel)
			SSB/LO Suppression : -35/50dBc
			3.5 GHz : 1.0deg RMS
			6 GHz : 1.5deg RMS
			Power Output : >10dBm
			IIP3 (@ typ NF) : -20dBm
			Dessive Noise Figure 1 (8dD
			Receive house Figure . <oub< th=""></oub<>
			Deliverables: Basic SDR Kits, USB Cable,
			Power Adaptor, Log periodic Antennas
			frequency Band 850MHzto 6 Ghz: 2nos
			• Software on Bootable USB memory
			driver consisting of :
			Ubuntu 12.10 (32 - bit).GNU Radio (3.6.4)
			& GNU Radio Companion, USRP
			Hardware Driver (IIHD) Software
			(3.5.1 git) Source Codes of Source
			(J.J. Ight), Source Codes of Sample
			Applications, SDK Environment Updater
			Source code and generated documentation
			to be included.
14 1	Analog Communication	5	The Analog Communication Lab Kit
	Lab Kit		should consist of the following modules
			a. AMPLITUDE MODULATION
			TRANSMITTER KIT with e-Manual
			TECHNICAL SPECIFICATIONS:
			Audio Oscillator: Frequency 100Hz to 10
			KHz
			Sine wave generator · Amplitude 0 to 2
			Sine wave generator . Amplitude 0 to 2
			vpp
			Audio input: Audio preamplifier with
			microphone input.
			Voltage Controlled Oscillator (VCO)

Output Signal : Sine wave
Frequency Range: 1) 400 KHz to 500KHz
$\frac{1100}{2} + \frac{1500}{2} \times 1$
2) 400 KHZ 10 1300 KHZ
AM/DSB/SSB/Modulator
Modulation : Amplitude Modulation,
Double Side band, Single side band
Carrier input : 1-1000 KHz
Caramic Filter
Center Frequency 455VII-
Center Frequency: 455KHZ
Output Amplifier : Gain adjustable
connected to cable or antenna
Antenna : MW Coil.
Switch Faults :4 Switch Faults should be
provided
1
b. AMPLITUDE DEMODULATION
RECEIVER KIT with e-manual
TECHNICAL SPECIFICATIONS:
Super-heterodyne Receiver:
Frequency Range: 400KHz to 1.5MHz.
Intermediate Frequency: 455KHz
Output IE Eroquonov: 455KHz adjustable
DE sussitificar asiste as a sin
RF amplifier with variable gain.
Mixer (Frequency Converter).
Voltage Controlled Oscillator:
Output Signal: Sine wave for local
oscillator input.
Frequency: From 400KHz to 1500KHz.
Amplitude: Adjustable from 0 to 2Vp-p
Output Impedance: 50 Ohm
1st IF and 2nd IF Amplifian
St IF and 2nd IF Amplifier.
Central Frequency: 455KHZ.
Diode Envelope Detector:
Detection of the positive and negative
envelope with variable RC filters DSB.
Product Detector:
Operating Frequency: Adjustable from
400KHz to 500KHz SSB.
Receiving Media:
MW Coil Antenna and via cable
Switch Foulte.
A Switch Foults should be provided on
+ Switch Faults should be provided on
board to study different effects on circuit.
c. FREQUENCY MODULATION
TRANSMITTER KIT with e-Manual
TECHNICAL SPECIFICATIONS:
Synchronous Function Generator:
Waveforms: Sine Triangular Square
Frequency Range: 1) 100Uz to 1KUz
2) 1 VII- to 10 VII-
2) 1 KHZ 10 10 KHZ
F M Modulators: 2 Nos.

Varactor Modulator with carrier frequency		
adjustment		
Mixer (Frequency Converter):		
Dual gate MOSFET Inputs: Local		
oscillator and RF Signal.		
Output Frequency: 455 KHz adjustable		
Switch Faults: 4 Switch Faults		
should be provided on board.		
d. FREQUENCY DEMODULATION		
RECEIVER KIT with e-Manual – 3 Nos		
TECHNICAL SPECIFICATIONS:		
Foster-Seely Detector:		
Operating frequency: Adjustable from		
400KHz to 500KHz.		
Ratio Discriminator Detector:		
Operating frequency: Adjustable from		
400KHz to 500KHz.		
Phase Lock Loop Detector:		
Operating frequency: Adjustable from		
400KHz to 500KHz.		
Phase Detector And FM Quadrature		
Detector:		
Operating frequency: Adjustable from		
400KHZ 10 JOOKHZ.		
Amplitude Limiter: Operating frequency: 455KHz		
Low Pass Filter: 4TH Order Butterworth		
Filter		
Switch Faults: 4 Switch Faults should be		
provided on board		
provided on could		
e. NOISE POWER SPECTRAL		
DENSITY MEASUREMENT KIT		
Clock generator Frequency: 2MHz		
Onboard signal		
Sine wave Frequency · 1KHz ~ 10KHz		
Noise generator		
Pseudo random noise source		
• Number of bits: 32-bit		
• Output amplitude: 0 ~ 1V		
• Noise bandwidth: 2MHz		
Signal attenuator and adder		
• Adjustable from 0 to the maximum of		
input value signal + noise adder stage		
Low pass filter 4th Order		
Butterworth filter		
Power meter and display		
• Input signal amplitude: 0Vpp ~		
2Vpp		
• Timer: $1 \sim 15$ seconds		
• Display: 2 digits seven segment		
Switch faults: 4 switch faults are provided		
on board to study different effects on		

circuit.
f. FDM Transmitter / Receiver Kit
• It should provide On-board clock
generator.
\sim 20KHz and 1KHz \sim 30KHz with adjustable
amplitude of 0 Vpp ~ 2Vpp and Pilot carrier
with 256KHz frequency.
It should support High frequency
division multiplexing
• It should provide 2 channel FDM
communication system
• DSB AM modulation and demodulation
should be supported • It should perform Amplitude
demodulation of DSB at Receiver
• It should consist of Pass band Filter 1 and
3 frequency range 8 ~12KHz with
10 KHz filter 2 and 4 frequency range 18 KHz ~ 22 KHz with fC 20 KHz
• It should have 4thorder Butterworth low
pass filters
• 8 switch faults are provided on-board to
• 2mm banana socket should be provided
for Interconnection
• 25 test points are provided to observe
various intermediate signals
• It should have a Fixed Power supply of, +5V and GND and a Fixed Power supply of
+12V, $-12V$.
g. Filter /Noise and Audio Amplifier Kit
adjustable Output amplitude from 0Vp-p to
3Vpp should be provided.
It should consist of an Adjustable Signal
attenuation network from 0 to the
adder stage
It should have Audio amplifier with loud
speaker of Output power 0.5W and
Speaker of 8Ω , 0.3W
• It should consist of high pass filter with 3.4KHz cut off frequency
• It should contain Band pass filter
Frequency range from 7KHz to 13KHz
• It should contain Band reject filter
 Frequency range from /KHZ to 13KHZ It should consist of Matched T and π
high pass, band pass and band reject filters
• Matched filter 20KHz as cut off frequency

 should be provided. Matched filter for T section 20KHz as cut off frequency should be provided. It should support Input Voltage and Output Voltage from 0Vp-p to 2Vpp 4 switch faults are provided on board to study different effects on circuit 2mm banana socket for Interconnection is to be given. 24 test points are provided on board to observe various intermediate signals It should consist of Fixed Power supply of, +5V and GND It should consist of Fixed Power supply of +12V, -12V
 h. FOURIER SYNTHESIS KIT It should support Signal synthesis by summing 10 harmonics Each harmonic selectable with +sin, -sin, +cos, -cos value should be supported. Square, triangle, ramp, pulse, rectified sine, AM and other waves should be available. It should perform Spectrum analysis of the signal using ACT- 01 and ACT -02 for Wave-form generation Frequency of the fundamentals 10 KHz with quartz control is to be included Frequency of the harmonics is 20KHz, 30KHz, 40KHz, 50KHz, 60KHz, 70KHz, 80KHz, 90KHz, 100KHz, should be included. It should carry Selectable Phase of each sine wave 0° (sin) 90° (cos), 180° (-sin), 270° (-cos) Adjustable amplitude of each sine-wave on 2 ranges from 0Vpp to 1Vpp or from 0Vpp to 10Vpp should be provided. Indication of the presence of each harmonic via LED should be provided. It should provide Adjustable Amplitude of the DC component from -10V to +10V Adder store with 11 inputs should be
included
Fixed Power supply of, +5V and GND
should be provided.

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date: To, Quoted Unit rate in Rs. (Including Ex-Factory price, Sales tax and other taxes Description of goods excise duty, packing and forwarding, transportation, Total Price payable Sl.No. Unit Qty. (with full Specifications) insurance, other local costs incidental to delivery (A) In figures (B) In % and warranty/ guaranty commitments)

Total Cost					

Gross Total Cost (A+B): Rs.

We confirm that the normal commercial warranty/ guarantee of months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name:

Address:

Contact No.: