

# **INVITATION LETTER**

## Package Code: TEQIP-III/2019/ntst/101

Package Name: NITS/TEQIP-III/ECE/03\_R

Current Date: 10.06.2019 Method: Shopping Goods

### Sub: INVITATION LETTER FOR NITS/TEQIP-III/ECE/03\_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 Wireless 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.50,000/- (Rupees Fifty 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 24<sup>th</sup> 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	Qty.	Technical Specifications		
1.	Mobile Hand	2	GSM Mobile Handset Trainer should have a Quad Band		
	Set Trainer		850/900/1800/1900 MHz GSM/GPRS modem.		
			It GSM Module should be interfaced with ARM processor:		
			LPC2148		
			It should also have facility to interface Modem with GUI and		
			ARM processor.		
			It should consist of:		
			• 20X4 LCD display		
			<ul> <li>6X3 multifunctional membrane keyboard.</li> </ul>		
			<ul> <li>6 Pin SIM card holders.</li> </ul>		
			<ul> <li>Piezoelectric buzzer for incoming calls indication.</li> </ul>		
			<ul> <li>Vibration motor used to create vibration.</li> </ul>		
			<ul> <li>3.5mm microphone and speaker jack</li> </ul>		
			<ul> <li>5V DC power supply.</li> </ul>		
			<ul><li>Provision for manual reset.</li></ul>		
			It should provide variable voltage source for ADC input, 9 test points for supply and signal observation and User		
			friendly GUI for study of AT commands.		
			It should support:		
			• Home Automation demo like light on / off (using		
			LEDs )		
			<ul> <li>Relay on / off</li> </ul>		
			• ADC value indication by SMS On Board peripherals:		
			RELAY:		
			<ul> <li>KLEAT:</li> <li>5V SPDT Mechanical Relay (2nos)</li> </ul>		
			<ul> <li>SV SFD1 Mechanical Relay (2005)</li> <li>NO &amp; NC LED Indicator</li> </ul>		
			<ul> <li>VIBRATOR: 3V operating voltage</li> </ul>		
			<ul> <li>SWITCH AND LED:</li> </ul>		
			<ul> <li>Switch AND LED.</li> <li>2 Push to on Switch for Automation</li> </ul>		
			<ul> <li>2 Push to on Switch for Manual reset, turning</li> </ul>		
			on / off the modem		
			<ul> <li>2 LED to indicate the status of modem</li> </ul>		
2.	Mobile base	1	This System should be designed to explain, teach and		
۷.	Station	T	experiment Real time Mobile Communication system in the		
	Development		laboratory with Mobile Tower and End users – Mobile		
	System consisting		phones		
	of base transceiver.		Should demonstrate the function of BTS which facilitates		
	base station		wireless communication between GSM cellular phones		
	antennas, mobile		This Base station should cover all bands i.e. 900MHz, 1800MHz 2G Various parameters of the Base Station like		
	phone trainer, necessary		1800MHz, 2G Various parameters of the Base Station like MCC, MNC, ARFCN, GSM mode, LAC, CI should be		
	controller device		configurable		
	and software		Provision to establish a Call, Sending SMS and monitoring		
			the Network.		

			Concept of Hand off botwaan 2 base stations				
	Concept of Hand-off between 2 base stations. GSM Signal Monitoring system to measure the R						
		Find Cell Information like CID, RNC, LAC					
			Facility to Measure the Link Quality like SNR, Transmitter				
			Power, Receiver Level etc.				
			Hardware Specification for the Base Station				
			Transceiver – 1 No				
			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)				
			Flexible rate 12 bit ADC/DAC				
			1TX, 1 RX, Half or Full Duplex				
			Xilinx Spartan 6 XC6SLX75 FPGA				
			Up to 56 MHz of real-time bandwidth				
		Power: DC Input : 6V					
		Log periodic Antennas frequency Band					
			Ghz: 2nos				
			Smart Mobile Phones – 2 Nos Host Controllers with Open Source Software to				
			interface with the Base Station Transceiver Hardware				
			and should be independent of any Proprietary Software				
			-1 Nos.				
3.	<b>Global Position</b>	2	GPS Technology Trainer should have the facility to				
	System (GPS)		configure Receiver board with following specifications:				
	Trainer		• 1.575 GHz Frequency				
			On-board clock and system processor				
			• Receiver sensitivity of -165dBW minimum				
			• 1 second Update rate				
			• 15 seconds warm acquisition time				
			It should also provide Position accuracy:				
			• Non-differential GPS : 15 meters RMS (100 meters				
			with selective availability on)				
			• Velocity accuracy : 0.2 m/s RMS steady state				
			• One-pulse-per-second : $\pm 1$ microsecond at rising				
			edge accuracy of PPS pulse				
			Software interface:				
			<ul> <li>Dual channel CMOS / TTL level with user selectable</li> </ul>				
			baud rate (300, 600, 1200, 2400, 4800), NMEA0183				
			Version 2.0				
			ASCII output:				
			• (GPALM, GPGGA, GPGSA, GPGSV,				
			GPRMC,GPVTG, PGRME, PGRMT, PGRMV,				
			PGRMF, LCGLL, LCVTG)				
			It should be capable to process inputs:				
			• Initial position, date and time (not required)- Earth				
			datum and differential mode-configuration command,				
			almanac				
			It should provide precise Outputs:				
1							

			Position, velocity and time			
			<ul> <li>Receiver and satellite status</li> <li>Geometry and error estimates</li> </ul>			
			<ul> <li>Geometry and error estimates</li> </ul>			
			• Binary TTL output data format, Binary format phase			
			data			
			• LED and beeper indication for self check cycle			
			<ul> <li>LED indication for active RS-232 interface</li> </ul>			
4.	Dhuataath	2	The Bluetooth trainer should have a Bluetooth module with			
4.	Bluetooth Trainer	2	integrated Bluetooth core and radio/antenna circuit. It should also have facility to establish communication between Bluetooth Modems and Phone. <b>Each Set should consist of 2</b>			
			Units of Bluetooth Module with Bluetooth integrated			
			core so that we can show communication between to devices.			
			<b>Specifications:</b> Trainer should have facility to configure the Bluetooth module with Integrated 2.4GHz, IEEE 802.15 transceiver:			
			• Frequency Range : 2402MHz – 2480MHz, Transmit Power : +18dBm			
			<ul> <li>On-board peripherals: 2 AIO (Analog Input), On Board Temperature Sensor &amp; Variable Voltage Source for ADC.,</li> <li>5 DIO (Digital input), On board Relay, LED &amp; Switch</li> </ul>			
			output Relay: SPDT Mechanical Relay, Screw Terminal Block Connector for external device			
			Buzzer, ADC Interface: 10K potentiometer, LDR: Light			
			Resistance at 10 Lux 25°C: Temperature Sensor: Switch & LED			
5.	Zigbee Trainer	2	The Zigbee trainer should be designed to study the ZigBEE wireless technology and IEEE 802.15.4 standard. Each Set should consist of 2 Units of ZigBee Module so that we can show communication between to devices.			
			SPECIFICATIONS			
			On-board peripherals: Relay: SPDT Mechanical Relay, Screw Terminal Block Connector for external device , Buzzer: Tone Type: Single , ADC Interface: 10K potentiometer			
			LDR: Light Resistance at 10 Lux 25°C . Temperature Sensor: Temperature range: 0°C - 120°C			
			Switch & LED: Six SMD LEDs (Power, Status & User			
			Interface) ,Two SMD Switch (Reset & Factory Reset) ,Four Toggle Switches (Power & User (3))			
			Software: Trainer should have facility to interface PC with GUI application and AT Commands. GUI should have			
			facility to configure several setting of local node and remote			
6.	GPRS Trainer	2	The GPRS Module should be fixed on the Mother Board with a miniature module featuring GPRS quad band			
			(850/900/1800/1900MHz) connectivity and several interfaces to the 'real world'. This module should integrate a			
			interfaces to the 'real world'. This module should integrate a powerful 16 bit processor which should run custom applications and a GPRS transceiver which handles the			
			connectivity. This Trainer should provide the embedded world with a			
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			<ul> <li>powerful 'mobile internet network engine', communicate between the microcontroller and the GPRS transceiver sending all the required AT commands, parsing responses and managing asynchronous messages using the API.</li> <li>Specifications: <ul> <li>16 Bit Processor PIC24FJ256GB206 or equivalent</li> <li>Digital I/O up to 32 re-mappable at Runtime</li> <li>Analog in 10 channels: 10bits ADC, Voltage ref onboard: 2,048V</li> <li>Antenna: uFL connector for external antenna</li> <li>Power Supply : 3.3 V</li> <li>USB : On The Go (OTG)</li> <li>Communication: up to 3 UARTs, SPI, 2 I2C</li> <li>Flash : 16 Mbit : EEprom : 64 Kbit</li> <li>On board Interfaces: Micro USB connector for firmware download and serial debug using our IDE , Micro SD connector , RJ45 connector , SIM card connector, USB Host connector</li> </ul> </li> </ul>		
7.	WiFI Trainer	2	<ul> <li>The Wi-Fi Trainer Kit should be fixed on the Mother Board is a miniature web server module featuring a fully integrated 802.11g Wi-Fi interface and several interfaces to the 'real world'.</li> <li>This module should integrate a powerful 16 bit processor which runs custom applications and a Wi-Fi certified transceiver which handles the connectivity.</li> <li>This Trainer should provide the embedded world with a powerful 'Internet engine' to a browser-based interface over the Internet.</li> <li>Real time data should be both displayed and/or updated from a standard web browser, even on smart phone or tablets, as the module should support dynamic web pages.</li> <li>16 Bit Processor PIC24FJ256GB206 or equivalent</li> <li>USB : On The Go (OTG)</li> <li>Transceive: MRF24WG0MA/MB 802.11g Wi-Fi certified</li> <li>Antenna: PCB antenna</li> <li>Analog In :10 channels - 10bits ADC - Voltage ref on board 2,048V</li> <li>Communication: up to 4 UARTs, SPI, I2C</li> <li>Flash: 16 Mbit, EEPROM: 64 Kbit</li> <li>API based software development</li> <li>On board Interfaces: Micro USB connector for firmware download and serial debug using our IDE , Micro SD connector , RJ45 connector , SIM card connector, USB Host connector</li> </ul>		
8.	Satellite Communication Trainer	2	This Trainer should have the capability to establish a Satellite Communication Link for Audio, Video and Data Transmission. This system should have all features programmable through ARM 7 processor- ARM - 32-bit RISC LPC2148 processor or ( equivalent ) based PLL synthesized microwave operation (ISM license free band Should have programmable membrane keypad and Display to set the experimental parameters.( 20 X 4 LCD digital display and 16 keys keyboard). This System should consist		

of Satellite Transmitter – PLL Synthesized 2.4 GHz,Satel Receiver– PLL Synthesized 2.4 GHz, Satellite Emulator. GHz Frequency: 2.4GHz, 2.427GHz, 2.454GHz, 2.481GHz Communicates audio, video, digital data, tone, voice function generator signals					
Detachable pair of Telescopic Antennas should be provided.					
Should demonstrate audio path delay using digitally buffered					
technique					
1					
FM / FDM Modulation should be used to transmit two audio					
and one video channel simultaneously					
Quality aluminum cabinets and tin cans for shielding should					
be provided					
Low RF leakage and isolation of 100dB					
Teflon cables for carrying RF signal					
Emulation of Signal Fading, Thermal Noise, Propagation					
delay and path Loss					
C/N and S/N measurement facility					
Facility to attach analog /digital communication kits.					
To measure the signal parameters in an analog FM/FDM TV					
satellite Link					
Multimedia based interactive e-manual					

#### 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 excise duty, packing and forwarding, transportation, Description of goods **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)

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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.: .....