



Central Purchase unit

National Institute of Technology Srinagar (J&K) -190006

Fax:- 0194-2420475 email: CPU@nitsri.ac.in

Document for Tender Notice No. 27 of 2018 Dated 06.11.2018.

"Tender Notice for Invitation of bids for the supply of various equipment for Information & Technology Department.

-0-0-0-

1. Sealed Bids are invited for the lab equipment having detailed Specifications as given in Annexure -A. in two bid format on the terms & conditions given at para-2 and onwards:-
2. **Envelope- A (Techno-Commercial Bid) Containing the following documents:-**
 - (a) Proof of original equipment manufacturer/Distributor/ Authorized dealer in the shape of copy of agreement and registration under law as applicable.
 - (c) PAN card of the firm.
 - (d) Tax registration
 - (e) Proof of annual turnover of the firm for last three years which shall not be less than Rs.50.00 lacs to be proved by way of copy of audited accounts and income tax returns of 3 years.
 - (f) Proof of availability of after sale support/service.
 - (g) Bid security for Rs. 40,000/= in the form of CDR/TDR in favour of Officer In-charge, Central Purchase Unit NIT Srinagar (J&K) and tender document fee Rs.1,000/- in the form of DD, in favour of Director, NIT Srinagar. Tender without CDR/document fee shall be rejected.
 - (h) Proof of legal status.
 - (i) Bid format as per Annexure-B, & Technical specifications Schedule as per Annexure-C duly filled by the bidder.
 - (h) List of buyer of the said equipment.
3. **Envelope-B (Price Bid), Containing the following:-**
 - (a) Bid prices must be quoted both in words & figures in Indian Rupees only as per annexure D. The rates quoted should be covered with transparent tape.
 - (b) The rate quoted should be FOR NIT Srinagar (J&K) and firm. No escalation / rate variation requests shall be entertained.
 - (c) Bid price should be without any over writing. However minor over writing should be clearly signed by the bidder. In case of any discrepancy between price quoted in figures and words, the price quoted in words will prevail. Bid price should be firm for the bid validity period.
 - (d) **All duties, taxes and levies (GST or other charges) payable, must be quoted separately.**
 - (e) **The institute is Exempted from state entry tax and also from Custom/Excise duty. The Institute will provide exemption certificates for this purpose to successful bidder with supply order and also exempted from Custom/Excise duty.**
4. **Validity of Bids**

Bids shall remain valid at least for 120 days from the date of opening of the bids.
5. **Evaluation of Bids.**
 - (a) The purchaser shall evaluate and compare the bids which are found Responsive. i.e
 - (i) Properly signed.
 - (ii) Conform to terms and conditions and technical specifications.
 - (iii) Accompanied with Bid security and all other documents.
 - (b) Bids shall be evaluated separately for each item.
6. **Award of contract**
 - (a) Contract shall be awarded to the bidder whose bid is commercially, technically responsive and offered at lowest evaluated price.
 - (b) Successful bidder shall be notified about the award of the contract through a supply order where in

terms and conditions of supply shall be incorporated.

7. Payment.

90% payment shall be released after receipt of equipment by the Indenter at NIT Srinagar in good condition as per prescribed specifications and successful installation/commissioning and training of the staff. 10% of the bill shall be retained as performance security for warranty period.

8. Warranty and after sale service:

- (a) All items shall carry comprehensive standard warranty of two years from the date of commissioning and service support after expiry of warranty.

9. Performance security.

- (a) Performance security shall be retained for the warranty period.

10. Settlement of disputes.

Settlement of disputes if any shall be subject to the jurisdiction of Srinagar Courts only.

11. Liquidated Damages.

If the bidder after accepting the purchase order of goods/equipments or services, fails to deliver any or all of the goods/equipments or to perform the services within the specified period, a penalty of 0.50% (half percent) of the price value of the item per week or part thereof shall be imposed. The maximum penalty shall be limited to 10% of the cost. Once maximum is reached NIT Srinagar shall proceed on its own to consider the termination of the supply order, on the risk & responsibility of the defaulting bidder.

12. Submission of Bids.

- (a) ***The last date for submission of bids is 28.11.2018 upto 16.00 hours.***

- (b) Bids should be properly sealed.

- (c) The two envelopes A & B should be separately sealed and superscripted as Techno-Commercial Bid & Price Bid, due date of submission, Name of equipment. These two sealed envelopes should be sealed in a bigger Envelope with the address of the Tender receiving Officer & Tender No.

- (d) Bids should be addressed to Officer In-charge, Central Purchase Unit NIT Srinagar (J&K)190006

- (e) Bids not from Srinagar shall be dispatched sufficiently well in advance so as to reach the destination as per scheduled time & date. NIT Srinagar shall not be responsible for any delay by posts Deptt. or Courier agency.

13. Bid opening.

- (a) The Technical Bid (Envelope- A) will be opened first and Price Bid (Envelope-B) of the qualified bidders will be opened subsequently. Interested bidders can attend the Bid opening.

14. Notwithstanding above, the purchaser reserves the right to reject any or all the bids received in response to this N.I.T. or withdraw it without assigning any reasons thereof.

Officer In-charge

Central Purchase unit, NIT Srinagar

N.B.

1. Before preparing your valuable bid kindly go through the document fully and take care of all the requirements.
2. Bidders from outside Srinagar may please send their Bids well in advance so that these are received in time.

No. NIT/CPU/ /18/4402-08 Dated 06.11.2018

Annexure-A

Technical Specification of workstation

S.No	Items	Description/ Specifications	Quantity	Delivery period
1	Sensor Trainer Kit	LVDT sensor, Temperature measurement, Smoke sensor , Proximity based	1	45 days After date of issue of supply order
2	USB PC Interfacing Unit	Data acquisition control trainer for data logging. The System is Having the Facility to Log the Data into PC using USB PC interface with reprogrammable facility. PC Interface is having the 6 Analog and 12 Digital Channels to Interface the Data into PC. The Software is giving output of the Data into Excel Sheet and Plots the Waveforms for Real Time Variable Data.	1	
3	Portable data logger	ARM with 8 channels for sensors, 20*4 LCD display Analog Sensor Input:LM35/RTD/Thermister/Thermocouple.Digital Sensor input	2	
4	Digital oscilloscope (DSO)	TBS1032B, 2-channels @ 200 MHz, 150 MHz, 100 MHz, 70 MHz, 50 MHz and 30 MHz,Up to 2 GS/s sample rate on all channels, Advanced triggers including pulse and line-selectable video triggers, 2.5k point record length on all channels, 34 automated measurements, 7 inch WVGA (800 X 480) Active TFT Color Display, Front panel USB Host Port / Rear panel USB Device Port, Dual window FFT, simultaneously monitors time and frequency domains, Built-in waveform limit and TrendPlot testing, Automated, extended data logging feature, Dual channel frequency counter, Zoom Function, Autoset and auto-ranging functions, Built-in context-sensitive help, Five-year warranty	1	
5	Embedded Zig-Bee Development System	Digi key X-Bee model, 2.4GHz ISM band, Data Rate-250kbps,Range-upto 4 km,2.8V,ADC 8bit, 8051 Micro controller with ISP features, 4k E2PROM, RTC with battery backup, +5V relays with isolated O/Ps, Interrupts available on Header,16*2 LCD,8I/P from DIP switches, 8 O/Ps available on LED's Software support with C, Buzzer, Reset Switch	1	
6	Bluetooth Trainer	LCD display, all communication standards, Data Generators on board, Software enabled, UART & USB port, Bandwidth 80MHz, 2.4-2.48 GHz CF, GSK 1MBPS, 79 Channels, FHSS-1600 hops/sec, Range 10 meters, Power supply 230V 50Hz , Voltage-5V Antenna Whip Antenna	1	
7	GPS Development System	16*2 LCD display, RS 232 Interface with Microcontroller, Baud Rate 9600-115200,65 channels of satellites,O/P-LED indication, NMEA Data protocol, works from +12V DC, Freq-1575MHz, 8051 or PIC or ARM of AVR, USB Prog, Buzzer RTC, EEPROM, 8 LEDs, Stepper Motor Drivers, ADC Single Channel, Programming Facility.	1	
8	Accelerometer Trainer	Acceleration along x,y,z axis,3.3V low drop Voltage regulator,inpit range of 3.6V to 6V,Sleep mode Current 10µA, Bandwidth 400Hz(X,Y) Z axis:300Hz,PIC microcontroller, 16*2 LCD	1	
9	GSM Development Board	8051/PIC/AVR/ARM Microcontroller, GSM Development module with Quad Band (850,900,1800,1900 MHz), FME Antenna Connector support, Network Status LED, Window Driver software for GSM application RJ 11 Connector for Handset connection, SIM card holder, 16*2 LCD, 2 Relays, Buzzer, RTC &EEPROM, 8 LEDs, Stepper Motor driver	1	

10	RFID Application System	RFID Reader of Range 810cm, 2 RFID tag cards for identification, RFID libraries for software development, MCS 51 Processor, Relay for Real Activation of Physical devices, Buzzer indication, Stepper Motor for movement control, 16*2 LCD display module with 4*4 matrix keypad, A/D converter. DS 1307 for real time signal stamping, 4k EEPROM	2	
11	Arduino UNO	Microcontroller :ATmega328P,Operating Voltage :5V ,Input Voltage (recommended) 7-12V,Input Voltage (limit) 6-20V Digital I/O Pins 14 (of which 6 provide PWM output),PWM Digital I/O Pins 6,Analog Input Pins 6,DC Current per I/O Pin 20 mA,DC Current for 3.3V Pin 50 mA,Flash Memory 32 KB (ATmega328P) of which 0.5 KB used by bootloader, SRAM 2 KB (ATmega328P) ,EEPROM 1 KB (ATmega328P) ,Clock Speed 16 MHz	2	
12	Arduino 101	Microcontroller Intel Curie, Operating Voltage 3.3V (5V tolerant I/O),Input Voltage (recommended) 7-12V,Input Voltage (limit) 7-20V,Digital I/O Pins 14 (of which 4 provide PWM output),PWM Digital I/O Pins 4,Analog Input Pins 6,DC Current per I/O Pin 20 mA,Flash Memory 196 kB,SRAM 24 kB,Clock Speed 32MHz,Features Bluetooth LE, 6-axis accelerometer/gyro	2	
13	Genuino Uno Rev3	Microcontroller ATmega328 ,Operating Voltage 5V ,Input Voltage (recommended) 7-12V ,Input Voltage (limit) 6-20V , Digital I/O Pins 14, PWM Digital I/O Pins 6,Analog Input Pins 6,DC Current per I/O Pin 40 mA , DC Current for 3.3V Pin 50 mA, Flash Memory 32 KB, Flash Memory for Bootloader 0.5 KB, SRAM 2 KB,EEPROM 1 KB,Clock Speed 16 MHz	2	
14	RM Lily Pad Arduino Boards	SKU :EL.AR.AR.727818, Model No:IB1181, Type of product :Lily Pad Arduino Boards, Microcontroller :ATmega168V or ATmega328V, Input Voltage :2.7 - 5.5 V, Digital I/O Pins :14.0, Analog Input Pin :6.0, DC Current per I/O Pin :40 mA, Flash Memory :16 KB, SRAM :1 KB, EEPROM :0.5 KB, Clock Speed :8 MHz.	2	
15	Arduino Yún	Microcontroller:ATmega32U4 ,Operating Voltage:5V Input Voltage 5 Digital I/O Pins:20 PWM Channels:7, Analog Input Pins:12,DC Current per I/O Pin:40 mA,DC Current for 3.3V Pin:50 mA,Flash Memory 32 KB (of which 4 KB used by bootloader),SRAM 2.5 KB EEPROM:1 KB Clock Speed:16 MHz	2	
16	Arduino MKR1000	Microcontroller SAMD21 Cortex-M0+ 32bit low power ARM MCU, Board Power Supply (USB/VIN) 5V, Supported Battery(*) Li-Po single cell, 3.7V, 700mAh minimum, Circuit Operating Voltage 3.3V, Digital I/O Pins 8, PWM Pins 12 (0, 1, 2, 3, 4, 5, 6, 7, 8, 10, A3 - or 18 -, A4 -or 19), UART 1, SPI 1, I2C 1, Analog Input Pins 7 (ADC 8/10/12 bit) , Analog Output Pins 1 (DAC 10 bit), External Interrupts 8 (0, 1, 4, 5, 6, 7, 8, A1 -or 16-, A2 - or 17) , DC Current per I/O Pin 7 mA, Flash Memory 256 KB, SRAM 32 KB, Clock Speed 32.768 kHz (RTC), 48 MHz, Full-Speed USB Device and embedded .	2	
17	Arduino Ethernet Shield	IEEE802.3af compliant, Low output ripple and noise (100mVpp), Input voltage range 36V to 57V, Overload and short-circuit protection, 9V Output, High efficiency DC/DC converter: typ 75% @ 50% load, 1500V isolation (input to output).	4	
18	Arduino GSM Shield	Requires an Arduino board (not included), Operating voltage 5V (supplied from the Arduino Board), Connection with Arduino Uno on pins 2, 3 (Software Serial) and 7 (reset). See these notes for working with a Mega, Mega ADK, or Leonardo.	4	

19	Intel Galileo Gen 2 Board	Intel Quark™ SoC X1000 application processor, a 32-bit, single-core, single-thread, Intel® Pentium® processor instruction set architecture (ISA)-compatible, operating at speeds up to 400 MHz. Support for a wide range of industry standard I/O interfaces, including a full-sized mini-PCI Express* slot, 100 Mb Ethernet port, microSD* slot, USB host port, and USB client port. 256 MB DDR3, 512 kb embedded SRAM, 8 MB NOR Flash, and 8 kb EEPROM standard on the board, plus support for microSD card up to 32 GB. Hardware and pin compatibility with a wide range of Arduino Uno R3 shields. Programmable through the Arduino integrated development environment (IDE) that is supported on Microsoft Windows*, Mac OS*, and Linux* host operating systems. Support for Yocto 1.4 Poky* Linux* release. 6-pin 3.3V USB TTL UART header replaces 3.5-mm jack RS-232 console port for Linux debug. New 6-pin connector mates with standard FTDI* USB serial cable (TTL-232R-3V3) and popular USB-to-Serial breakout boards. 12 GPIOs now fully native for greater speed and improved drive strength. 12-bit pulse-width modulation (PWM) for more precise control of servos and smoother response. Console UART1 can be redirected to Arduino headers in sketches, eliminating the need for soft-serial in many cases. 12V power-over-Ethernet (PoE) capable (PoE module installation required). Power regulation system changed to accept power supplies from 7V to 15V. The Intel® IoT Developer Kit for Intel® Galileo Gen 2 adds C, C++, Python, and Node.js/Javascript support for developing connected sensor Internet-of-Things applications. Intel Galileo also supports the Wyliodrin* platform that provides C, Python, Node.js, and Visual Programming environments from a remotely-connected browser. In addition to open source Yocto Linux, Intel Galileo Gen 2 supports VxWorks* (RTOS), and now Microsoft Windows* is supported directly from Microsoft.	2	
20	GPU	NVIDIA Tesla GPU Computing Processor Graphic Cards	1	
21	Dell Edge Gateway 5100	Intel CPU E3825 1.33GHz. Snappy Ubuntu Core 15.04 Operating System. Intel Atom E3825 1.33GHz + 2GB DDR3L-1067MHz. 32GB Solid State Hard Drive M.2 SATA.	1	
22	UPS 5KVA	R5KVA 1-Phase In 1-Phase Out Microtek Online UPS 180V	1	
23	Mac Laptop	Apple MJLQ2HN/A Macbook Pro, 15 Inch Retina Display. 16 GB RAM Memory, 256 GB Hard Disk. Intel Core i7 Quad Core Processor - 2.2 GHz with Turbo Boost Upto 3.4 GHz. Intel Iris Pro. Mac OS X Yosemite.	2	
24	High Performance Laptop	16GB RAM, 1TB HDD, 64-128 GB SSD, Intel Core i7 Quad Core Processor - 2.2 GHz with Turbo Boost Upto 3.4 GHz, WINDOWS 10 OS.	1	
25	Samsung Gear VR - Virtual Reality Headset	201.9 x 116.4 x 92.6 mm (318g), Touchpad, Back key, Volume Key, Focus adjustment wheel, Sensors-Gyro, Accelerometer, Proximity, Micro USB, Compatible devices S7, S7 edge, Note5, S6 edge+, S6, S6 edge	1	
26	Cisco Aironet 3702i Controller Based Wireless Access Point	AIR-CAP3702I-A-K9, Data Rates up to 1.3 Gbps 4x4 MIMO with three spatial streams 80 MHz Channel Support 802.11ac Wave 2 Module Dual Band 2.4 GHz and 5 GHz	1	
27	8085 Microprocessor Trainer	Nvis 5585, Diagrammatic representation of full system. Three channel Timer/Counter using 8253. 24 I/O lines provided through 8255. 22 I/O lines provided through 8155. Two modes of command. HEX key pad mode. Serial mode. Facility of downloading and uploading the files from PC. Powerful monitor program. All Address and Data lines are provided on 50 pin connector. Battery Backup for RAM. Learning material CD. 2 Year Warranty	2	

28	Advanced 8085 Microprocessor Trainer	Nvis 8085A, Diagrammatic representation of full system, Powerful monitor program, Battery backup for RAM, Three channel Timer/counter using 8253, 48 I/O lines using 8255, On board EPROM programmer for 27 series, On board 8 channel ADC, On board DAC, Facility of downloading and uploading the files from PC. Two command mode interface , ASCII Keyboard, Serial Mode, All Address and Control lines are available on 50 pin Connector, e-Manual, 2 Year Warranty	2	
29	8086 Microprocessor Trainer	Nvis 5586, Diagrammatic representation of full system. Powerful monitor program . Battery backup for RAM. Three channel Timer/ Counter using 8253. 72 I/O lines are provided through 8255. Two modes of command <input type="checkbox"/> HEX key pad mode. Serial mode. Facility of downloading and uploading the files forms PC. All Address and Data lines are provided on 50 pin connector. 8089 I/O Processor(optional). 8087 Math Coprocessor (optional). e- Manual. 2 Year Warranty	2	
30	Handheld 8051 USB Programmer	Nvis 5000P, Supports AT89 Series microcontrollers like AT89C51/52, AT89S51/52&53, AT89S8252, AT89C1051, AT89C2051, AT89C4051 and many others. USB interface for PC/Laptop based programming. Programmer port & Chip auto-detection in software. Detects MCU type, Erases, programs, verify and locks chip on a single click. Includes on board 40 and 20 Pin ZIF sockets for easy insertion and removal of chip. Progress bar indication. Simple and easy to use. CD with Programmer Software & useful documents. 2 Year Warranty.	2	
31	8051 Universal Development Platform	Nvis 5001A, Core 8051 MCU clocked at 11.0592 MHz. User can enter op code using on board 20 keys Hex keypad. For large program user can use on board PC based USB Programmer. On board LCD for both programming mode and run mode. Every pin is marked in order to make work easier. User can write assembly codes in PC software and run on Nvis 5001A. PC Programmer mode also supports other devices like AT89C51/52/55, AT89S51/52/53 , AT89S8252. Input / Output & test points provided on board. Self contained development board with on board DC Power. Supply plug in modules and prototyping area. On board breadboard for self circuit design. CD with sample project code in assembly and C, Programmer software & useful documents. 2 Year Warranty	2	
32	AVR Microcontroller Development Board	Nvis 5003, AVR ATMEGA8515 MCU clocked at 8.0MHz. Expansion connectors for plug in modules and prototyping area. On platform programmer for Atmega 8515 microcontrollers. USB interface to PC for programming. Every pin is marked in order to make work easier. Master Reset/Restart key for hardware reset. Input/Output & test points provided on platform. On platform breadboard. Self contained development platform with on platform DC Power Supply. CD with sample project code, Programmer software & useful documents. 2 Year Warranty	2	
33	ADC/DAC Module	MC02, 8 Input 8 channel ADC interface. DAC interface. PC based programming. Expansion connectors for plug in with Microcontroller unit and prototyping area. Every pin is marked in order to make the work easier. Input/Output & test points provided on board. Exhaustive Learning Material. 2 Year Warranty	2	
34	ARM11 Development Platform	CPU - Samsung S3C6410A, run at 533MHz ARM1176JZF-S, up to 667MHz. RAM - 256MByte DDR RAM, 32 bit Bus. Flash - 1GByte NAND. LCD - 4.3 Graphical TFT / Touchscreen. TV-out, GPS, GPRS, WiFi and Camera module support. RTOS: Synchronization of the two tasks, producer and consumer using semaphore. RTOS: Design a RMS scheduler. Supports Linux 2.6 Android 2.1 and WinCE 6.0 (optional). Multimedia support for MPEG4, H.264, H.263, VC1 hardware decoding, up to 30fps @ SD. 3D hardware acceleration support. 2D - Promise to support graphics scaling, rotation, flip Interface - 4 x user LED`s. 10 pin 2.0mm space JTAG connector. Reset button on board. OS Support . Windows CE 6 (optional). Linux 2.6.38. Android 2.3. Ubuntu 9.10. 2 Years Warranty	1	

35	Smart Devices	Ram-1GB or Higher,Display screen(5 -8 Inches),Clock Rate 1Ghz, ROM 8-16GB	1	
36	AVR Butterfly Evaluation Board	The ATAVRBFLY AVR Butterfly uses the ATmega169 which combines Atmel's state of the art Flash Technology with the most advanced and versatile 8-bit microcontroller available. Together with a comprehensive feature set and low power consumption, the ATmega169 takes on many of a butterfly's qualities, such as Beauty and High Efficiency at a very low energy consumption.	3	
37	Raspberry Pi 3 Model B SBC	The Raspberry Pi 3 Model B looks identical to the Pi 2 B at first glance. It is the same size and has much of the same components on board. So what is the difference? The new Pi 3 brings more processing power and on-board connectivity, saving you time with the development of your applications. Perfect for your Internet of Things (IoT) designs	2	
38	Raspberry Pi 3 Board and 16GB, NOOBS	Processor: Broadcom BCM2837 64bit ARMv8 quad-core processor powered single board computer running at 1.2GHz.Memory: 1GB RAM. Capabilities: BCM43143 Wi-Fi on board, Bluetooth Low Energy (BLE) on board. Connector : 40-pin extended GPIO. Ports: 4 x USB2 ports. 4 pole Stereo output and Composite video port. Full size HDMI. CSI camera port for connecting the Raspberry Pi camera. DSI display port for connecting the Raspberry Pi touch screen display. MicroSD port for loading your operating system and storing data. Power: Upgraded switched Micro USB power source (now supports up to 2.4 Amps)	3	
39	Dragrove - Generic gateway for internet of things	Open WRT based. Arduino Compatible. IO extension bus ready for hacking. Build-in Grove connector. XBee wireless module socket. IoT (internet of things) gateway. Remote firmware update. Dual NIC enabled wifi router .User-friendly admin Interface	3	
40	iCE40 Ultra Wearable Development Platform	Wearable watch form factor 1.50" x 1.57" x 0.87"(WxLxH) with wrist strap*. iCE40 Ultra (iCE5LP-4K-SWG36) in a 36-ball WLCSP package. MachXO2 (LCMXO2-2000ZE-1UWG49) in a 49-ball WLCSP package. LG 1.54" 240x240 Single Lane MIPI DSI Display. Bluetooth Low-Energy Module. Sensors: Heart-rate/SpO2, skin temperature, pressure and accelerometer/Gyroscope. 2 user LEDs, RGB LEDs, High-current White LED and High-current IR LED. Stereo MEMs PDM Microphones. 32Mb Quad SPI-flash. 27MHz Oscillator. Power via built-in 3.7 V, 250mAh Lithium-Polymer Battery or mini-USB cable. FTDI 2232HQ USB device allows programming of FPGA and Flash and UART interface to a PC	2	
41	Monitor	LED lit monitor, Above 20-28 inch display	1	

(Tender opening format)
(To be filled-in by the Bidder)

Name of the firm:- _____

Tender for supply of _____

NIT No. &Date:- _____

Technical specification/ literature attached:- Yes/No

Valid tax clearance certificate attached:- Yes/ No

Registration/ Authorization Dealership/
manufacturer certificate attached:- Yes/ No

Revenue stamp affixed. Yes/ No

Rates covered with transparent tape:- Yes/ No

Bid document fee deposited:- Yes/ No

Call Deposit Receipt enclosed:- Yes/ No.

Bid price in Indian Rupees:- Yes/ No

FOR Srinagar:- Yes/No

Bid without correction/overwriting:- Yes/ No

Seal & Signature of the Supplier.

Annexure-B
BID FORM

From M/S.....
.....

To,
Officer In-charge,
Central Purchase unit, NIT Srinagar.

Ref: NIT No.: NITS/CPU/ 2018-19/..... Dated goods/Equipment for
.....Department

Sir,
With reference to above invitation for bids we would like to say that we have gone through your bid document thoroughly and hence offer our competitive Technical/Price Bid in sealed envelope for the supply of various goods/equipment listed in your document.
The following documents constitute our Bid.

- (a) Bid form
- (b) Price Bid schedule in the requisite format
- (c) Authorization dealer ship certificate from the manufacturer
- (d) Valid sales tax certificate
- (e) Technical literature for the goods/equipment
- (f) Names of organization where this equipment has been supplied. (Applicable for equipment whose unit price exceeds Rs.2.00 lacks
- (g) Bid security as mentioned in the schedule of requirements in the form of CDR drawn in favour of the Officer In-charge Central Purchase Unit NIT Srinagar.
- (h) Telephone No.....

Kindly feel free for any enquiries and clarifications.

Yours Sincerely

(.....)
From M/S.....

Place.....

Date.....

Annexure-C

Technical specification.

Name of Equipment /Goods : e.g.,

Make /Model/ Country of origin: e.g.....

S. No.	Technical Specifications (as per. NIT/CPU/Advertised)	Technical Specifications of the Make /Model	Complies	Higher/Better (with detail quantification)	
				Higher/Better	Quantification
1			Yes	----	
2					
3					
4					
5					

