# **National Institute of Technology Sikkim**

Ravangla Campus, Barfung Block, South Sikkim - 737139

## **Notice Inviting Tender**

"Supply, Installation, Commissioning and Testing of Information Security Laboratory Software & Hardware" at NIT Sikkim, Ravangla Campus

Tender No: 11/NITS/CSE/Information Secu	urity/2016/01/1 Date:18/01/2017
Pre bid meeting and demo of equipment	13 <sup>th</sup> February, 2017, 11 am at academic block of NIT
	Sikkim Ravangla Campus
Closing Date & Time for submission of	26 <sup>th</sup> February, 2017, 5:00 pm
bid	
Opening Date & Time (Technical bid)	Friday, 28tth February 2017, 11 am, at ICTI Office
Bid to be submitted to	Head of the Department, Computer Science and
	Engineering, National Institute of Technology Sikkim
	Ravangla Campus, Barfung Block, South Sikkim 737139.
Contact for any clarification	pankajkeserwani.cse@nitsikkim.ac.in
Place of opening of bid	ICTI room, National Institute of Technology Sikkim,
	Ravangla Campus, Barfung, South Sikkim, 737139
Tender fee	Rs.500/- (nonrefundable) in form of a Demand
	Draft drawn in favour of DIRECTOR, NIT Sikkim payable
	at Ravangla, South Sikkim.
Earnest Money Deposit (EMD)	1) For unit-A: Rs.170000/- (One Lakh Seventy
	Thousand only) in the form of a Demand Draft
	drawn in favour of DIRECTOR, NIT Sikkim
	payable at Ravangla, South Sikkim, and valid for a
	period of 60 days from the date of opening bid.
	2) For unit-B: Rs.30000/- (Thirty Thousand only) in
	the form of a Demand Draft drawn in favour of
	DIRECTOR, NIT Sikkim payable at Ravangla,
	South Sikkim, and valid for a period of 60 days
	from the date of opening bid.

National Institute of Technology (NIT) Sikkim, Ravangla, South Sikkim invites tender for "Supply, Installation, Commissioning and Testing of Information Security Laboratory Software & Hardware" for Information Security Laboratory at NIT Sikkim, as per the items and specifications given in the Schedule attached to the Tender form annexed hereto. All offers should be made in English and should be written in both figures and words. Tender forms can be downloaded from the website of the Institute (www.nitsikkim.ac.in).

The bidders are requested to read the tender document carefully and ensure compliance with all specifications/instructions herein. Noncompliance with specifications/ instructions in this document may disqualify the bidders from the tender process. The Institute reserves the right to accept or reject any quotations or to select the item (in single or multiple units) or to reject the bidding process or any quotation wholly or partly without assigning any reason. Incomplete tenders, amendments and additions to tender after opening or late tenders are liable to be ignored and rejected.

The Tender document comprises of two parts, that is, (I) EMD, Tender Fees, & Technical Bid and (II) Financial Bid. The envelopes containing EMD, Tender fees, Technical Bid and Financial bid should be kept in separate envelopes and all the envelopes should be kept in another envelope super-scribing with Tender No, Date

and "Supply, Installation, Commissioning and Testing of Information Security Laboratory Software & Hardware" for Information Security Laboratory at NIT Sikkim.

Head of the Department, Computer Science and Engineering, National Institute of Technology Sikkim

#### **Terms and conditions:**

- 1. The technical and financial bids should be quoted separately and put in different sealed envelopes marked "Technical bid" and "Financial bid" as applicable and are to be put in separate sealed envelopes, which should also be sealed in other envelope. The EMD may be given of amount as mention above should be enclosed in the technical bid in the formed of A/C payee DD in favor of "Director, NIT Sikkim".
- 2. Those who have already participated in the tender number 11/NITS/CSE/Information Security/2016-17/01 dated 19/07/2016; they have to send the updated document without tender fees. However they have to send the mentioned amount EMD already returned to them which will not be considered as valid EMD.
- 3. The financial bid should include the cost of **Software, Hardware and/construction items**. If there is any separate cost for installation, training twice in a year etc. that should be quoted separately. The quotations shall be submitted in a sealed envelope duly marked "Quotation against Tender No.: 11/NITS/CSE/Information Security/2016/01/1 dated 18/01/2017 due on 26/02/2017 on the corner of the envelope.
- 4. The bidder must submit the quotations for the all items related to unit-1 or unit-2 or both unit-1 and unit-2 otherwise the quotation will be rejected.
- 5. The printed literature and catalogue/brochure giving full technical details should be included with the technical bid to verify the specifications quoted in the tender. The bidders should submit copies of suitable documents in support of their reputation, credentials and past-performance. The rates should be quoted in figures (typed or printed) and cutting in form of striking off should be avoided. The final amount should be in figures as well as in words. If there are overwriting, they should be duly signed by competent authority, failing which the bids are liable to be rejected. No alternate price will be entertained in the quotation. The technical and financial bids should be addressed to:

Head of the Department, Computer Science and Engineering National Institute of Technology Sikkim Ravangla Campus, Barfung Block, South Sikkim 737139.

- 6. All tender documents should have to be sent through courier, speed post or registered post only or may be dropped in the tender box at NIT Sikkim, administrative building. All tender documents received after the specified date and time should not be considered.
- 7. All participating bidders have to demonstrate software in pre bid meeting at NIT SIKKIM. Only after satisfactory demonstration of all features (as per technical specification), bidders are eligible to submit their technical & financial bid.
- 8. Quotation received after the closing date/time will not be considered.
- 9. All the terms and conditions of GFR 2005 of the Government of India will be applicable.
- 10. While sending rates, the firm shall give an undertaking to the effect that "the terms/conditions mentioned in the inquiry letter/Tender Notice against which the rates are being given are acceptable to the firm." In case the firms do not give this undertaking, their rates will not be considered.
- 11. If a supplier/firm is original equipment manufacturer (OEM)/authorized dealer/sole distributor of any item, the certificate to this effect must be attached.
- 12. Eligible bidders must bid & supply all items as mentioned in technical specifications.
- 13. The quantity shown against the item is tentative and NIT Sikkim may decrease or increase the number based on requirement of the Institute and the rate quoted will be applicable in all such cases.
- 14. All tenders in which any of the prescribed conditions is not fulfilled or any condition is put forth by the tendered shall be summarily rejected.
- 15. If the successful bidder fails to supply the Software & Hardware within the stipulated time, then the EMD may be forfeited.
- 16. The goods, articles, materials supplied by the supplier shall be accepted after inspection by an officer authorized by the competent authority. Articles/materials which do not conform to the specifications laid down in the terms and conditions or damaged in transit shall be rejected.

- 17. Successful bidder shall have to deposit PBG @10% of P.O. value with validity 60 days after warranty period as DD in favour of the Director, NIT Sikkim before payment or same amount shall deduct from P.O. and balanced shall pay to supplier.
- 18. The cost of the tender document is Rs. 1000/-. The bidders who are downloading the document from the website should send demand draft of Rs. 1000/- drawn in favour of "The Director, NIT Sikkim" payable at Ravangla.
- 19. The bidders or their authorized representative may also be present during the opening of the Technical Bid, if they desire so, at their own expenses. Price bids of only those bidders will be opened whose technical bids are found suitable by the committee appointed for the purpose. Date and time of opening of price bids will be decided after the committee has evaluated technical bids. In exceptional situation, an authorized committee may negotiate price with the qualified bidder quoting the lowest price before awarding the contract.
- 20. Clarifications: In case the bidder requires any clarification regarding the tender documents, they are requested to contact Mr. Pankaj Kumar Keserwani, Assistant Professor, NIT Sikkim on or before due date (e-mail: pankajkeserwani.cse@nitsikkim.ac.in).
- 21. Supplier/Bidder must provide valid Trade License, VAT Registration Certificate, PAN Number and other statutory applicable documents with Tender application as Technical Bid.
- 22. **TRAINING & TECHNICAL SUPPORT**: Comprehensive training (for software(s) & hardware(s) along with related case studies), maintenance & technical support should be executed by selected bidder.

#### 23. **Pre – Qualification Criteria**:

- a. Bidders should be the manufacturer/authorized dealer. Letter of Authorization from original equipment manufacturer (OEM) on the same and specific to the tender should be enclosed.
- b. An undertaking from the OEM is required stating that they would facilitate the bidder on a regular basis with technology/product updates and extend support for the warranty as well. In case of proprietary items, suitable declaration documents from the manufacturer to be submitted.
- 24. **Prices:** The Prices quoted should be inclusive of all taxes or duties, packing, forwarding, freight, insurance, delivery and commissioning etc. at destination site (NIT Sikkim, Ravangla, Sikkim). The rates shall be firm and final. Nothing extra shall be paid on any account. Way bill shall be provided by Institute but vendor must add 1% on the base price as ECESS payable to Govt. of Sikkim. If NIT Sikkim pay any tax then same amount shall deduct from invoice and balanced will be paid to vendoe/supplier.
- 25. **Validity**: The bid should be valid for acceptance for a period of 60 Days. The Bidders should be ready to extend the validity on request, if required.
- 26. **Delivery**: The Equipment should be delivered and installed at NIT Sikkim Ravangla Campus, within the period as specified in the purchase order and be ready for use within 4 weeks of the issue of purchase order unless otherwise prescribed.
- 27. **Liquidated Damage:** If the bidder fails to deliver and place any or all the Equipment or perform the service by the specified date, penalty at the rate of 1% per week of the total order value subject to the maximum of 10% of total order value will be deducted.
- 28. Warranty: The period for which the warranty shall be in force, should be mentioned by the bidder exclusively. Bidders must give the comprehensive onsite warranty as required from the date of successful installation of Equipment against any manufacturing defects and also give the warranty declaration that "everything to be supplied by us hereunder shall be free from all defects and faults in material, workmanship and shall be of the highest quality and material of the type ordered, shall be in full conformity with the specification, as specified in the tender document."

Any deviation in the material, and the specifications from the accepted terms may liable to be rejected and the bidders need to supply all the goods in the specified form to the satisfaction/specifications specified in the order / contract and demonstrate at the their own cost.

## Annexure-A

## **Technical Specifications**

#### 1. Mobile Forensic Extraction Device

- Physical extraction and decoding while bypassing pattern lock / password / PIN from Android devices including HTC, Motorola, Samsung Galaxy S, SII, SIII family.
- Physical extraction from BlackBerry devices running OS 4-7. Exclusive decoding: BBM data, apps, emails, Bluetooth.
- Widest support for extraction and decoding from Apple devices running iOS3+.
- Physical extraction and decoding from locked Nokia, BB5 devices password extraction from selected Devices
- access to locked devices by bypassing, revealing or disabling the user lock code
- File system extraction from any device running Windows phone 7.5 and 8 including Nokia, HTC, Samsung, Huawei and ZTE
- physical extraction from phones with Chinese chipsets and other similar chipsets
- trip-log decryption, and data extraction from other portable GPS devices
- Rich set of decoding: Apps data, passwords, emails, call history, SMS, contacts, calendar, location information.
- unique, rich set of analysis features including timeline, project analytics, malware detection and watch list
- Generate and customize easy-to-read reports in a variety of formats.
- Compact and lightweight case along with touch screen enabled.

#### 2. Forensics software

- Remote Forensic Capability which must provide investigators the ability to preview and collect from a remote computer quickly and easily. User is able to triage and/or acquire an image of individual files, directories, partitions, or physical devices as well as physical memory and process memory.
- Distributed Processing of evidence across one or multiple machines in a lab. Idle machines in the lab to handle processing while leaving primary machines free for investigation and analysis.
- Simplifying, automating and increasing the speed of evidence processing and acquisition by Distributing the processing workload across multiple machines; Queuing evidence in the jobs list to be processed; Prioritizing the execution of evidence to be processed; Monitoring the processing progress of evidence. It should optimize system resources to process the data more efficiently, significantly increasing processing speeds.
- Support for physical and logical Android acquisitions including Kindle Fire as well as the latest versions of Android like Jelly Bean and Ice Cream Sandwich. logical acquisitions of iOS devices, including the latest iPhone and iPads, as well as other popular models of smart phones and tablets, including Blackberry, Samsung.
- Searching across the entire case from one easy-to-use, faster, flexible, and more powerful search interface.
- Gallery view option to quickly reveal all photographs and graphics files stored on hard drives and other media
- Timeline view option to provide an easily adjustable, graphical calendar like display for file activity of particular interest.
- Full Unicode support to allow users to search text and fonts from any foreign country and in any language.
- Support acquisition Restart facility: continue a windows-based acquisition from its point of interruption.
- Inbuilt LinEn utility to acquire evidence via boot disk
- Inbuilt WinEn utility to acquire RAM evidence
- Image verification by CR and MD5
- Inbuilt support for writing scripts & should have pre-built scripts
- Support more than 150 Filters and Conditions
- Support combining filters to create complex queries using simple "OR" or "AND" logic
- Inbuilt Active Directory Information Extractor
- Automatically rebuild the structure of formatted NTFS and FAT volumes.

- Recovery of deleted files/folders
- Inbuilt windows event log parser, Link file parser to search in unallocated space
- Inbuilt support for Compound (e.g., zipped) document and file analysis.
- support file Signature analysis
- Native viewing support for ~400 file formats
- Built-in Registry Viewer
- Meet the mentioned criteria for searching: Unicode index search, Binary search, Proximity Search, Internet and email search, Active Code Page: keywords in many languages, Case Sensitive, GREP, Right to Left Reading, Big Endian/Little Endian, UTF-8/UTF-7, Search file slack and unallocated space etc.
- Support Internet and Email Investigation for: Browser History Analysis, WEB History & cache analysis, Kazaa toolkit, HTML carver, HTML page reconstruction, Internet artifacts, Instant Messenger toolkit Microsoft® Internet Explorer, Mozilla Firefox, Opera and Apple Safari
- Include Email Support for: Outlook PSTs/OSTs ('97-'03), Outlook Express DBXs, Microsoft Exchange EDB Parser, Yahoo, Hotmail, MBOX archives, Netscape Mail, AOL 6.0, 7.0, 8.0 and 9.0 PFCs, Lotus Notes v6.0.3, v6.5.4 and v7
- Include System Support for: Hardware and software RAIDs; Dynamic disk support for Windows 2000/XP/2003 Server; Interpret and analyze VMware, Microsoft Virtual PC, DD and SafeBack v2 image formats; File systems: Windows FAT12/16/32, NTFS; Macintosh HFS, HFS+; Sun Solaris UFS, ZFS; Linux EXT2/3; Reiser; BSD FFS, FreeBSD's Fast File System 2 (FFS2) and FreeBSD's UFS2; Novell's NSS & NWFS; IBM's AIX jfs, JFS and JFS with LVm8; TiVo Series One and Two; CDFS; Joliet; DVD; UDF; ISO 9660; and Palm.
- support reporting facility with: Listing of all files and folders in a case; Detailed listing of all URLs and corresponding dates and times of web sites visited; Document incident response report; Log Records; Registry; Detailed hard drive information about physical and logical partitions; View data about the acquisition, drive geometry, folder structures and bookmarked files and images; Export reports in Text, RTF (opens in Microsoft Office), HTML,XML or PDF formats.
- Smartphone and Tablet support: Acquire data from devices running the following operating systems: Apple's iOS, Google's Android<sup>TM</sup> OS, Rim's Blackberry<sup>TM</sup> OS, Nokia Symbian, Microsoft's Windows Mobile OS etc.
- Forensically Acquire Tally data from suspect computers, laptops and servers.
- Acquire Tally data path wise from all drives.
- Extract all company names from tally data and indicates in table view format in software itself.
- If user want to search particular narrations in tally that also he can search narration in tally by giving

#### 3. Advance Mobile Forensic Workstation

- Intel® Processor / CPU Core i7
- Unique Turbo Boost Technology accelerates performance to match a computer user's and Cyber Experts needs and workloads.
- The high performance platform capabilities of Intel® Chipset-based motherboards, along with faster, intelligent multi-core technology
- Up to **3.6 GHz** with Intel® Turbo Boost Technology, 6 cores and 12 processing threads with Intel® Hyper-Threading Technology, 8 to 12 MB Intel® Smart Cache
- Hi-Speed USB 3.0, for greater enhancement in performance
- Lower Temperature- effective thermal cooling solution by delivering a more efficient spreading of heat from critical areas of the motherboard such as the CPU power zone throughout the entire PCB.
- Dual BIOS Support
- High-speed storage interface supports faster transfer rate for improved data access with up to 6 SATA ports.
- SATA interface designed for use with external SATA devices. It provides a link for **3 to 6 Gb/s** data speeds to eliminate bottlenecks found with current external storage solutions.
- Support for SATA RAID 0, RAID 1, RAID 5, and RAID 10

- It should have following inbuilt features Easy Quiz Creation Utilize 18 question types, including Multiple Choice, Fill in the Blank, Matching, Likert Scale, Enhance questions with images, Flash video and audio—including voice-over, text-to-speech.
- Quiz Settings quiz more challenging with time limits and randomization, Branch quiz takers to different questions based on their responses, Measure performance with a self-grading system, Provide instant review as well as feedback. Customizable Quiz Templates player template with appropriate theme for your quiz, quiz template with built-in setting features, Engage participants with music or sound effects
- System voltage detection, CPU / System temperature detection, CPU / System / Power fan speed detection, CPU overheating warning, CPU / System / Power fan fail warning, CPU / System fan speed control
- Internal 1 TB Hard Drive
- Removable drive bays, external hard disk tray.
- Hardware write blocker (Read Only) for Forensic use (Internal)

## 4. Multi-Function Laser Printer Black and White (e.g., HP LaserJet Pro MFP M226dw)

Features: Laser Printer, Monochrome Print, USB & Ethernet Connectivity

Memory Storage: 256 MB

Printing Type: Black and White

Printing Technology:

Scanner Type:

Print Resolution:

Print Speed Black:

Laser

Flatbed

600 x 600 DPI

25 PPM

Paper Size: 16k, A4, A5, B5 (jis), C5, DL, Envelopes

Scanning Method: CIS

Network: Ethernet, USB

Duty Cycle: up to 15000 pages Pages per month

Color: Black
Paper Tray: 250 Sheets
Warranty: 3 Year(s)
Printer Type: Multifunction

#### **5. Desktop** (Preferably HP)

CPU

CPU Type Intel Core i7-6700

CPU Speed 3.4 GHz L2 Cache Per CPU 8 MB cache

Memory

Memory Capacity 8 GB

Memory Slot 2 DDR4 DIMM Slots (One available)

Maximum Memory Supported 16 GB

**Hard Drive** 

HDD Capacity 2 TB SERIAL ATA III HDD RPM 600 MB/sec@7200 rpm

**Optical Drive** 

Optical Drive Type Ultra Slim-tray Super Multi DVD burner

Mouse

Mouse Type Wireless

Keyboard

Keyboard Type Wireless Monitor Size 21.5 inch

Speaker

Speaker Configuration DTS Studio Sound

**Operating System** 

Operating System Ubuntu

**Physical Spec** 

Dimensions 32 x 16.3 x 32.3 cm

Weight 5.7 kg

**Ports** 

USB 2.0 4
USB 3.0 2
Memory Card Reader Yes
Microphone Jack Yes
Headphone Jack Yes
HDMI Yes

**Graphic Card Details** 

Graphic card capacity 2 GB

Graphic card processor AMD Radeon<sup>TM</sup> R5 330 (2 GB DDR3 dedicated)

Wi-Fi Adapter

Wi-Fi Adapter Built in for IEEE802.11 b/g/n

Warranty

Warranty period and type 36 months onsite

#### 6. Bar Code Reader

• Light Weight, Ergonomic Design

- General Purpose reader a single device covering the broadest range of application
- Durable without any moving parts to wear out
- 100 scans per second and working range from contact to 150mm on medium density barcodes
- Readable Under Sun Light
- Excellent Scanning Performance starting at 0.1mm (4 mil)

#### 7. Finger Print Reader

- Size: 6.9cm x 6.1cm x 5.1cm. Weight: 220gm
- Material: Aluminum casing, 480 x 320 pixels
- Resolution:- 500ppi, 8-bit 256 level grayscale
- 10 frames/second image capture
- USB 2.0 data and power, compatible with windows 2000, xp and above

#### 8. Smart Phone

OS iOS 10.0.1 RAM 3 GB Item Weight 136 g

Product Dimensions 13.8 x 6.7 x 0.7 cm

Item model number iPhone 7

Wireless communication technologies Wi-Fi 802.11 a/b/g/n/ac, dual-band, hotspot, bluetooth v4.2, A-GPS

GLONASS, USB v2.0, reversible connector

Connectivity technologies GSM / CDMA / HSPA / EVDO / LTE

Special features Splash, water and dust resistant, Touch ID fingerprint sensor, 3I

Touch

Other camera features 7MP

Form factor Touchscreen Phone

Weight 135 Grams
Colour Gold
Battery Power Rating 1960

Whats in the box EarPods with Lightning Connector, Lightning to 3.5mm Headphone

#### 9. Kindle Reader

Display Kindle Paper-white display technology with E Ink Carta<sup>TM</sup> and built-in light, 300 ppi,

optimized font technology, 16-level grey scale

Size 143 mm x 122 mm x 3.4-8.5 mm

Weight Wi-Fi: 131 g; Wi-Fi + 3G: 133 g

Actual size and weight may vary by configuration and manufacturing process

System Requirements

None; fully wireless and doesn't require a computer to download content

On-Device Storage 4GB; holds thousands of books

Cloud Storage Free cloud storage for all Amazon content

Battery Life A single charge lasts up to eight weeks, based on half an hour of reading per day with wireless

off and the light setting at 10. Battery life will vary based on light and wireless usage

Charge Time Fully charges in less than 3 hours from a computer via USB cable

Wi-Fi Connectivity Supports public and private Wi-Fi networks or hotspots that use the 802.11b, 802.11g or

802.11n standard with support for WEP, WPA and WPA2 security using password

authentication or Wi-Fi Protected Setup (WPS)

Content Formats

and

Supported

Kindle Format 8 (AZW3), Kindle (AZW), TXT, PDF, unprotected MOBI, PRC natively;

HTML, DOC, DOCX, JPEG, GIF, PNG, BMP through conversion

Documentation Quick Start Guide (included in box); Kindle Oasis User's Guide (pre-installed on device)

[PDF]. Additional information in multiple languages available online

Warranty

Service

Kindle Oasis is sold with a limited warranty of one year provided by the manufacturer. Use of

Kindle is subject to the terms found here.

Included in the Box Kindle Oasis with leather charging cover, USB 2.0 charging cable and Quick Start Guide

#### 10. Digital Camera

Item Weight 2.6 Kg

Product Dimensions 28.2 x 23 x 19.2 cm

Memory Storage Capacity 8 GB Removable Memory SDHC

Resolution 20.2 megapixels

Included Components EOS 6D Digital SLR Body, 24-105mm IS Lens Kit, Lithium-Ion LP

E6 rechargeable battery, AC Adapter Kit ACK-E6, USB Cable, Len

Cap, User Manual

Screen Size 3 Inches
Image Stabilization 1484872031

Optical Zoom 5 X

Digital Zoom 4.3 X

Max Resolution20.20 MegapixelsOptical Sensor Resolution20.2 MegapixelsMin Focal Length18 Millimeters

Batteries Included Yes
Batteries Required Yes
Viewfinder Type Optical

#### 11. Hardware Based Key Logger

Product Dimensions 3.9 x 2.4 x 1 inches

Item Weight 1.6 ounces

Shipping Weight 1.6 ounces (View shipping rates and policies)

Manufacturer Keyllama

ASIN B004ZGXU48

Item model number 4998619

#### 12. Multi Model-Multiscreen Projector

Power supply 100-240 V AC, 50/60 Hz

Power consumption 160 W max. (180 W with the ET-RPS100G)

Scanning frequency (with the ET-MCYSD200)

SDI 3G-SDI signal (Level A YPBPR 4:2:2 10-bit):

SMPTE ST 424 compliant: 1125(1080)/60p, 1125(1080)/50p

(with the ET-MCYSD200/MCYSD210)

SDI HD-SDI signal (YPBPR 4:2:2 10-bit):

SMPTE ST 292 compliant: 750(720)/60p, 750(720)/50p, 1125(1035)/60i,

1125(1080)/60i, 1125(1080)/50i, 1125(1080)/25p, 1125(1080)/24p,

1125(1080)/24sF, 1125(1080)/30p SD-SDI signal (YCBCR 4:2:2 10-bit):

SMPTE ST 259 compliant: 525i(480i), 625i(576i)

(with the ET-MCYDV100)

DVI-U (Digital) fh: 15.6–82.2 kHz, fv: 24.0–85.1 Hz, dot clock: 25.2–162 MHz
DVI-U (Analog)/RGB fh: 15.6–82.2 kHz, fv: 24.0–85.1 Hz, dot clock: 162 MHz or lower
YPB(CB)PR(CR) 525i (480i): fh 15.75 kHz; fv 60 Hz,

525i (480i): fH 15.75 kHz; fv 60 Hz, 625i (576i): fH 15.63 kHz; fv 50 Hz, 525p (480p): fH 31.50 kHz; fv 60 Hz, 625p (576p): fH 31.25 kHz; fv 50 Hz, 750 (720)/60p: fH 45.00 kHz; fv 60 Hz, 750 (720)/50p: fH 37.50 kHz; fv 50 Hz,

750 (720)/60p: fh 45.00 kHz; fv 60 Hz, 750 (720)/50p: fh 37.50 kHz; fv 50 Hz, 1125 (1080)/60i: fh 33.75 kHz; fv 60 Hz, 1125 (1080)/25p: fh 28.13 kHz; fv 50 Hz, 1125 (1080)/24p: fh 27.00 kHz; fv 25 Hz, 1125 (1080)/30p: fh 33.75 kHz; fv 30 Hz, 1125 (1080)/60p: fh 67.50 kHz; fv 60 Hz,

Video/S-Video fh: 15.75 kHz, fv: 60 Hz [NTSC/NTSC4.43/PAL-M/PAL60]

1125 (1080)/50p:

fh: 15.63 kHz, fv: 50 Hz [PAL/SECAM/PAL-N]

fH 56.25 kHz; fv 50 Hz

## 13. Recovery Boot Password Reset USB

Product Dimensions 2.2 x 0.1 x 0.9 inches

Item Weight 0.3 ounces

Shipping Weight 0.8 ounces (View shipping rates and policies)

Manufacturer Hillstar Consumer Group

ASIN B01B06604S

Item model number LYSB01BO6604S-ELECTRNCS

# **Annexure-B**

## **Financial Bid Format**

Unit		rmanciai Diu			Unit	Tax	Tax	@1%	Unit	Total
Unit	Item	Item Description		Uom	Price	%	Amou nt	ECE ES	Price with Tax	Price
A	Mobile Forensic Extraction Device	Trusted UFED technology, All-in-one mobile forensic solution, Unrelated support for Android, IOS and BlackBerry (Specification as per Annexure-A, Sl-1)	1	NO						
В	Forensics software	Distributed Processing of evidence, allow idle machines etc (Specification as per Annexure-A, S1-2)	1	20- User Lice nses						
С	Advance Mobile Forensic Workstation	Intel® Processor / CPU - Core i7, Unique Turbo Boost Technology (Specification as per Annexure-A, S1-3)	1	NO						
D	Multi Function Laser Printer Black and White	GENERAL Functions: Print, Copy, Scan; Printing Output: Monochrome Type: Multi-function; Display Dual Digit: Numeric LED; Printing Method: Laser (Specification as per Annexure-A, Sl-4)	1	NO						
Е	Desktop	Desktop/Computer with 64bit, core i7 processor, 8 GB RAM, 1TB HDD (Specification as per Annexure-A, Sl-5)	1 5	NOS						
F	Bar Code Reader	A single device covering the broadest range of application (Specification as per Annexure-A, Sl-6)	1	NO						
G	Finger Print Reader	Resolution:- 500ppi, 8-bit 256 level grayscale (Specification as per Annexure-A, Sl-7)	1	NO						
Н	Smart Phone	OS-iOS 10.0.1, RAM-3 GB, Item Weight-136 g (Specification as per Annexure-A, SI-8)	2	NOS						
I	Kindle	Display-Amazon's 6" Kindle Paperwhite display technology with E Ink Carta <sup>TM</sup> and built-in light, 300 ppi, optimised font technology, 16-level grey scale, Size-143 mm x 122 mm x 3.4-8.5 mm (Specification as per Annexure-A, Sl-9)	2	NOS						
J	Digital Camera	Item Weight-2.6 Kg, Product Dimensions-28.2 x 23 x 19.2 cm, Memory Storage Capacity-8 GB (Specification as per Annexure-A, S1-10)	1	NO						
K	Hardware Based Key	Product Dimensions-3.9 x 2.4 x 1 inches, Item Weight-1.6 ounces	1	NO						

		Logger	(Specification as per Annexure 11)	e-A, S1-								
	L	Multi Model- Multiscree n Projector	Power supply Power cons	canning YSD200 ne ET- HD-SDI ) DVI-U	1	NO						
	M	Recovery Boot Password Reset USB	Product Dimensions-2.2 x 0.1 inches, Item Weight-0.3 (Specification as per Annexure 13)	ounces	1	NO						
U 2	nit:	Furniture: these param	Mention specifications against eters)as:	these pa	ramet	ters (On	e may (	exteni	d their	specifi	ications l	beyond
	В	Computer boards with length size and with hole point connection drawer for four part adjustment built cupber Chairs (I 820mm, I Width (W 430mm) Informatic Forensics	keyboard, Construction in of the lab on capacity of for 17 computers and invard  Dimensions: Height (H): Length (L): 450mm, (): 425mm, Depth (D): for the use in on Security and Digital salaboratory			ty/ oers)						
	С	mounting of		1	NO							
	D	Oil filled ro A: Carry h B: Power C: Thermo D: Front c E: Cord st F: Radiato G: Castor H: PTC fa I: Fan swi	switch costat knob cover corage or fins wheels	2	NOS							

# **Annexure-C**

## Proforma for Direct Payment/Transfer to Bank Account by NIT Sikkim

Sl. No.	Particulars	Information
1	Firm (Beneficiary) Name	
2	Please enclose a cancelled cheque and copy of PAN card. Cancelled cheque & PAN card is to be submitted only once	
3	Complete Bank Account No. of the Firm [beneficiary]. [in case of change in bank account vendor should write to Account Office]	
4	Bank Name	
5	Bank Address	
6	IFSC Code no	
7	Mobile no (for SMS)	
8	Email ID (for information)	

We undertake that all information provided above is correct and NIT Sikkim will not be responsible in case of any error on the part of firm.

Note: This Performa shall be enclosed with price bid

[Seal and Signature of the firm]

## **Declaration Form – I**

## **Manufacturers Authorization Letter Format**

The Director
National Institute of Technology Sikkim
Ravangla, South Sikkim
PIN 737 139, INDIA

I —	/	We	who	are	establis	shed	and	reputa having		nanufacture actories	ers of at	
 (aa	ldre.	SS	of	facto	ery)	do	h	ereby		horize and ada	M/s.  lress of	authorised
vei	ıdor	in India	a) to subr	nit a bid	, negotiate	and re	ceive th	e order f				enquiry no.
No	)	compa	nny	or	firm	or	indivi	dual	other	than	M/s.	zed to bid,
I /	We	hereby	declare th  (Name a	at we ha	ve authori	sed serv	sed ser	tre in Ind	lia at			above firm.
Yo	ours	faithfull	y,									
(N	ame	)										
(N	ame	of man	ufacturers	s)								

**Note:** This letter of authority should be on the **letterhead of the manufacturer** and should be signed by a person competent and having the power of attorney to bind the manufacturer. It should be included by the Bidder in its techno-commercial unpriced bid. *In case of foreign manufacturers, a scanned copy of the letter shall be acceptable*.

## **Declaration Form – II**

(ON THE LETTER HEAD OF THE BIDDER)

## Contact Details of Purchasers of the Same Instrument Model

The Director National Institute of Technology Sikkim Ravangla, South Sikkim PIN 737 139, INDIA

•		ing purchas	of	ur Tender enquiry) manufactured by Manufacture
Sl No	Manufacture r	Model No.	Name of the Purchasing Organisation	Contact Person of the Purchaser (Name, official address, email id, phone no.)
01.				
02.				
03				
04.				
05				

May please add more rows.

(Sign. & Seal of the bidder)

## **Notes:**

- 1. Only furnish details of purchases made by reputed nationally known institutions and industry.
- 2. Only show purchase made during last 03 years.
- 3. Only show the purchase of the same model quoted for NIT Sikkim. In case, the model is recently launched, you may show purchases of its immediate predecessor model.

#### **Declaration Form – III**

(ON THE LETTER HEAD OF THE BIDDER)

## ON SITE MAINTENANCE SERVICE FOR THREE YEARS

The Director National Institute of Technology Sikkim Ravangla, South Sikkim PIN 737 139, INDIA I / We declare that we will provide on-site full maintenance services for three years from the date of delivery of the\_\_\_\_\_\_ (Name of the instrument) Model No.: \_\_\_\_\_ manufactured by M/s \_\_\_\_\_ of \_\_\_\_\_ (place and country of manufacturer) quoted against your tender no. During these three years we will not charge for maintenance services of the existing/supplied equipments and pertaining infrastructure (electrical & electronics). We will charge / not charge (please choose appropriate one) for replacement or repair of spare parts. The warranty period for hardware parts the instrument for \_\_\_\_ (please specify years & months from the date of installation) through authorized service engineers. We have enclosed herewith the explicit terms and conditions of the original equipment manufacturer for your perusal. (Sign. & Seal of the bidder)

## **Declaration Form – IV**

## (ON THE LETTER HEAD OF THE BIDDER)

# MAINTENANCE INFRASTRUCTURE FACILITIES INCLUDING ADDRESSES OF THE LOCAL SERVICES CENTRES

LOCATION	Address of the	Name of the Contact	Total no. of	Remarks
	Service Centre	Person with Tel. No.	qualified service	
		Fax No. and E-Mail	engineers	

Signature of the Bidder		
Name:		
Date:		
Place:		
Address:		
Company Seal		