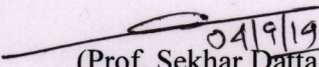


Government of Tripura
Tripura Institute of Technology
Narsingarh, Agartala

Date: 04.09.2014

Corrigendum

As an outcome of Prebid meeting relating to IFB No. TEQIP-II/TR/TR1G01/103 dated: 26.07.2014 some changes in the specifications including last date of bid selling, date & time of receipt & opening of bid is made. The details may be seen / received in the office of the undersigned in any working day or may be down loaded by the intending bidders from web site <http://www.titagartala.nic.in> & [http:// www.tenders.gov.in](http://www.tenders.gov.in). The other terms & conditions of the bid document will remain unchange.


(Prof. Sekhar Datta)
Principal
Tripura Institute of Technology

Corrigendum

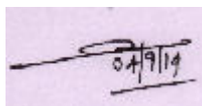
As an outcome of Prebid meeting held on 02.09.2014 at 11:30 AM. in the Chamber of the Undersigned following Modifications / Revision in the Specifications of the items (SL-1 to SL-3) of the bid document vide IFB No: TEQIP-II/TR/TR1G01/103 dated: 26.07.2014 has been made which are given below. This change has been done in response to request of a prospective bidder for not limiting processors in a single brand etc.

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
01	Desktop Computer-I	<p>Processor: Intel Core i3-3220/3240, 3.3 GHz or higher, 3 MB Cache or higher.</p> <p>Motherboard Chipset: Intel 6 series or higher.</p> <p>Bus Architecture: 3 PCI (PCI/ PCI Express) or more.</p> <p>Memory: 4 GB 1333 MHz DDR3 RAM.</p> <p>Hard Disk Drive: 500GB 7200rpm SATA HDD or higher.</p> <p>Monitor: 50.80 cm (20 inch) or larger LED Digital Colour Monitor.</p> <p>Keyboard: 104 keys Multimedia keyboard.</p> <p>Mouse: Optical with USB interface.</p> <p>Ports: Rear I/O includes (4) USB 3.0 ports, (2) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, Display Port 1.1a and VGA video interfaces, and 3.5mm audio in/out jacks Front I/O includes (4) USB 2.0 ports, a headphone output and a microphone jack.</p> <p>DVD Drive: 8X or more DVD R/W Drive.</p> <p>Video: Intel integrated Graphics or higher.</p> <p>Network: 10/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up.</p>	<p>Processor: Intel Core i3-3220/3240 or equivalent, 3.3 GHz or higher, 3 MB Cache or higher.</p> <p>Motherboard Chipset: Intel 6 series or equivalent.</p> <p>Bus Architecture: 3 PCI (PCI/ PCI Express) or more.</p> <p>Memory: 4 GB 1333 MHz DDR3 RAM.</p> <p>Hard Disk Drive: 500GB 7200rpm SATA HDD or higher.</p> <p>Monitor: 50.80 cm (20 inch) or larger LED Digital Colour Monitor.</p> <p>Keyboard: 104 keys Multimedia keyboard.</p> <p>Mouse: Optical with USB interface.</p> <p>Ports: Rear I/O includes (4) USB 3.0 ports, (2) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, Display Port 1.1a and VGA video interfaces, and 3.5mm audio in/out jacks Front I/O includes (4) USB 2.0 ports, a headphone output and a microphone jack.</p> <p>DVD Drive: 8X or more DVD R/W Drive.</p> <p>Video: Integrated Graphics or better.</p> <p>Network: 10/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up.</p> <p>Operating System: Windows 8</p>



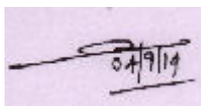
Principal & Head of TEQIP Unit
 TIT, Narsingarh

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
		<p>Operating System: Windows 8 professional or higher preloaded with media and documentation and certificate of authenticity. OS Certification: Windows 8 or higher OS certification. Sound Controller: Integrated Audio. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. Conditions for acceptability: In addition to the above specifications all the products should also meet the following requirements:- (1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit. (2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:- (i)Type Tests:- Type testing shall consist of verification of all the features & functional requirements. (ii)Component testing:-Suitable licensed software is to be arranged by the bidder to test hardware components such as motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>[No additional cost will be borne by the purchaser for conducting such</p>	<p>professional or higher preloaded with media and documentation and certificate of authenticity. OS Certification: Windows 8 or higher OS certification. Sound Controller: Integrated Audio. Power Management: Screen Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected. Conditions for acceptability: In addition to the above specifications all the products should also meet the following requirements:- (1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit. (2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:- (i)Type Tests:- Type testing shall consist of verification of all the features & functional requirements. (ii)Component testing:-Suitable licensed software is to be arranged by the bidder to test hardware components such as motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>[No additional cost will be borne by the purchaser for conducting such tests mentioned at SL (1) & (2)</p>



Principal & Head of TEQIP Unit
TIT, Narsingarh

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
		tests mentioned at SL (1) & (2) above].	above].
02	Desktop Computer-II	<p>Processor: Intel Core i5-3470, 3.2 GHz or higher, 6 MB Cache or higher. Motherboard Chipset: Intel Q77 or higher. Bus Architecture : 4 PCI (PCI/ PCI Express) Memory: 4 GB 1600 MHz or higher DDR3 RAM with minimum 8 GB Expandability. Hard Disk Drive: 500 GB SATA @7200 rpm or higher. Monitor: 58.40 cm (23 inch) or larger LED Digital Colour Monitor. Keyboard: 104 keys multimedia keyboard. Mouse: Optical with USB interface. Ports : Rear I/O includes (4) USB 3.0 ports, (2) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, Display Port 1.1a and VGA video interfaces, and 3.5mm audio in/out jacks Front I/O includes (4) USB 2.0 ports, a headphone output and a microphone jack.</p> <p>DVD Drive: 8X or better DVD R/W Drive. Video: Integrated HD Graphics or higher. Network: 10/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chips using any standard management software. Operating System: Windows 8 Professional or higher preloaded, as specified, with Media and Documentation and Certificate of Authenticity. OS Certifications: Windows 8 or higher OS certification. Sound Controller: Integrated Audio. Power Management: Screen</p>	<p>Processor: Intel Core i5-3470 or equivalent, 3.2 GHz or higher, 6 MB Cache or higher. Motherboard Chipset: Intel Q77 or equivalent. Bus Architecture : 4 PCI (PCI/ PCI Express) Memory: 4 GB 1600 MHz or higher DDR3 RAM with minimum 8 GB Expandability. Hard Disk Drive: 500 GB SATA @7200 rpm or higher. Monitor: 58.40 cm (23 inch) or larger LED Digital Colour Monitor. Keyboard: 104 keys multimedia keyboard. Mouse: Optical with USB interface. Ports : Rear I/O includes (4) USB 3.0 ports, (2) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, Display Port 1.1a and VGA video interfaces, and 3.5mm audio in/out jacks Front I/O includes (4) USB 2.0 ports, a headphone output and a microphone jack.</p> <p>DVD Drive: 8X or better DVD R/W Drive. Video: Integrated HD Graphics or higher. Network: 10/100/1000 on board integrated Network Port with remote booting facility remote system installation, remote wake up, TPM enabled 1.2 chips using any standard management software. Operating System: Windows 8 Professional or higher preloaded, as specified, with Media and Documentation and Certificate of Authenticity. OS Certifications: Windows 8 or higher OS certification. Sound Controller: Integrated Audio. Power Management: Screen</p>



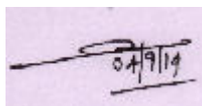
Principal & Head of TEQIP Unit
TIT, Narsingarh

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
		<p>Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.</p> <p>Conditions for acceptability: In addition to the above specifications all the products should also meet the following requirements:-</p> <p>(1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit.</p> <p>(2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:-</p> <p>(i)Type Tests:- Type testing shall consist of verification of all the features & functional requirements.</p> <p>(ii)Component testing:-Suitable licensed software is to be arranged by the bidder to test hardware components such as Motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>[No additional cost will be borne by the purchaser for conducting such tests mentioned at SL (1) & (2) above].</p>	<p>Blanking, Hard Disk and System Idle Mode in Power On, Set up Password, Power supply SMPS Surge protected.</p> <p>Conditions for acceptability: In addition to the above specifications all the products should also meet the following requirements:-</p> <p>(1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit.</p> <p>(2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:-</p> <p>(i)Type Tests:- Type testing shall consist of verification of all the features & functional requirements.</p> <p>(ii)Component testing:-Suitable licensed software is to be arranged by the bidder to test hardware components such as Motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>[No additional cost will be borne by the purchaser for conducting such tests mentioned at SL (1) & (2) above].</p>



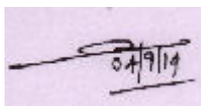
Principal & Head of TEQIP Unit
TIT, Narsingarh

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
03	Laptop	<p>Processor: Mobile Intel Core i5, 2.4GHz or higher, 3MB L3 cache or better.</p> <p>Chipset & Motherboard: Intel QS/QM77 or higher chipset on OEM Mother board.</p> <p>Memory: 4GB DDR3 RAM 1600MHz or higher and minimum expandable up to 8 GB.</p> <p>HDD : 500GB SATA @5400 rpm (minimum)</p> <p>Display: 15.6" (minimum) LED display</p> <p>Resolution: 1366 x 768 WXGA or higher.</p> <p>Video controller: Integrated HD Graphics.</p> <p>Wireless Connectivity: Integrated 10/100 network interface card with wireless Intel 802.11 b/g/n, integrated Blue tooth.</p> <p>DVD Writer: Integrated DVD R/W 8X and Integrated stereo speaker with High Definition audio supports.</p> <p>Keyboard: Key Board with Touch Pad.</p> <p>Webcam: VGA Camera with at least 640x480 resolution supports.</p> <p>Expansion Port : 3 USB, 10/100/1000 Ethernet card, RGB or S-Video or VGA/HDMI,PCMCIA/PCI Express slot, 3 in one card reader, Microphone, stereo headphone & other standard features.</p> <p>Operating system: Microsoft Windows 8 Professional or higher preinstalled.</p> <p>OS Certifications: Windows 8 or higher OS certification.</p> <p>Power Supply: 230V, 50 Hz AC Supply with rechargeable Battery Pack Comprising of LI-ION battery Suitable for approx. 4hrs.operation complete.</p> <p>Carry case: To be provided.</p> <p>Conditions for acceptability:</p> <p>In addition to the above</p>	<p>Processor: Mobile Intel Core i5 or equivalent, 2.4GHz or higher, 3MB L3 cache or better.</p> <p>Chipset & Motherboard: Intel QS/QM77 or equivalent chipset on OEM Mother board.</p> <p>Memory: 4GB DDR3 RAM 1600MHz or higher and minimum expandable up to 8 GB.</p> <p>HDD:500GB SATA @5400 rpm (minimum)</p> <p>Display: 15.6" (minimum) LED display</p> <p>Resolution: 1366 x 768 WXGA or higher.</p> <p>Video controller: Integrated HD Graphics.</p> <p>Wireless Connectivity: Integrated 10/100 network interface card with wireless 802.11 b/g/n, integrated Blue tooth.</p> <p>DVD Writer: Integrated DVD R/W 8X and Integrated stereo speaker with High Definition audio supports.</p> <p>Keyboard: Key Board with Touch Pad.</p> <p>Webcam: VGA Camera with at least 640x480 resolution supports.</p> <p>Expansion Port : 3 USB, 10/100/1000 Ethernet card, RGB or S-Video or VGA/HDMI,PCMCIA/PCI Express slot, 3 in one card reader, Microphone, stereo headphone & other standard features.</p> <p>Operating system: Microsoft Windows 8 Professional or higher preinstalled.</p> <p>OS Certifications: Windows 8 or higher OS certification.</p> <p>Power Supply: 230V, 50 Hz AC Supply with rechargeable Battery Pack Comprising of LI-ION battery Suitable for approx. 4hrs.operation complete.</p> <p>Carry case: To be provided.</p> <p>Conditions for acceptability:</p> <p>In addition to the above</p>



Principal & Head of TEQIP Unit
TIT, Narsingarh

SL.NO	ITEMS	SPECIFICATION AS PER BID DOCUMENT (SECTION VI – TECHNICAL SPECIFICATIONS) PAGE NO . 41 TO 43	NOW SPECIFICATIONS MODIFIED / REVISED AS
		<p>specifications all the products should also meet the following requirements:-</p> <p>(1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit.</p> <p>(2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:-</p> <p>(i)Type Tests: Type testing shall consist of verification of all the features & functional requirements.</p> <p>(ii) Component testing:</p> <p>(a)Suitable licensed software is to be arranged by the bidder to test hardware components such as motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>(b) Suitable licensed software (with latest version) is to be arranged by the bidder / supplier for conducting / evaluation of battery life of laptops. [No additional cost will be borne by the purchaser for conducting such tests mentioned at SL (1) & (2) above].</p>	<p>specifications all the products should also meet the following requirements:-</p> <p>(1)The bidder is to produce the relevant tests certificates from authorized agencies / Factory certification for each unit.</p> <p>(2)At the time of delivery of materials at site the bidder/ supplier is to arrange and conduct the following tests for each unit which is required for acceptance of the products:-</p> <p>(i)Type Tests: Type testing shall consist of verification of all the features & functional requirements.</p> <p>(ii) Component testing:</p> <p>(a)Suitable licensed software is to be arranged by the bidder to test hardware components such as motherboard and its components like chip set, DMA controller, memory controller, input/output controller and availability of bad sectors on hard disk drives. It should also be possible to check serial, parallel & USB ports using special loop back connectors. Licensed software should also be available for checking the keyboard and for bench marking the product and other software components.</p> <p>(b) Suitable licensed software (with latest version) is to be arranged by the bidder / supplier for conducting / evaluation of battery life of laptops. [No additional cost will be borne by the purchaser for conducting such tests mentioned at SL (1) & (2) above].</p>



Principal & Head of TEQIP Unit
TIT, Narsingarh

The last date & time of selling of bid document, last date & time of receipt of bids & opening are extend as follows.

1. Last date & time for sale of Bidding Document:- 14/10/2014 (15:00 hrs)
2. Last date & time receipt of Bids:- 14.10.2014 (16:00 hrs)
3. Time & date of opening of Bids:- 14.10.2014 (16:30 hrs)

The other terms & conditions of the bid document will remain unchanged.

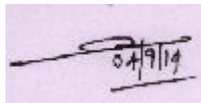
This Corrigendum will also form a part of bidding document.



(Prof. Sekhar Datta)
Principal & TEQIP-Head
Tripura Institute of Technology
Narsingarh, Tripura (w)

Copy to:

1. The Secretary (Higher Education) & Chairman BOG, for favor of his kind information please.
2. The Director (Higher Education) State Project Advisor, Govt. of Tripura for favor of his kind information please. He is also requested to make necessary arrangement to host the same in website www.tenders.gov.in
3. Sri Pankaj Debbarma, Assistant Professor. He is requested to host the matter in Institute website www.titagartala.nic.in.
4. Concerned File.



Principal & Head of TEQIP Unit
TIT, Narsingarh