

The Department of USIC of the University seeks quotations for the item as specified below at an urgent basis. The interested parties may submit their offer in sealed envelope to the office of the In- Charge of USIC, Burdwan University, Burdwan-713104 on or before 26.11.2018.

Items	Specification	Quantity
Printer toner	For Hp laser jet P1108 printer 88A	2
Wired Keyboard and Mouse Combo (Black)	Brand - Logitech	3
Repairing of Laptop Keyboard	Brand: Lenovo, Model: E40	1
Cooling pad for laptop	<ul style="list-style-type: none"> The Surface should be of Metal mesh which provides a stable supports for various laptops sizes up to 15.6-inch. Should be durable material and lightweight design which offers excellent portability and help prevent overheating. Dual high performance 140 mm fan with speed of spin at 1200 RPM. Adjustable stand to offer multiple height settings to position the laptop at an ideal viewing or typing angle. It should be powered by the one USB port through the USB cable included, there should be no need for a bulk battery or AC power; the other USB port to connect the devices. This product should be covered under One Year Warranty against Manufacturing defects. 	3
Monitor	Brand: AOC Display: 18.5 inch LED display Resolution: 1366 x 768 pixels Full HD Minimum 1 year warranty	2
Monitor	Brand: Samsung Display: 21.5 inch LED display with IPS Resolution: 1920x1080 pixels Full HD Minimum 1 year warranty	1
UPS	Brand APC Batteries 1 Lithium ion batteries required. Number of USB 2.0 Ports 1 required. Number of USB 2.0 port 1 Voltage 120 V Wattage 600W Lithium Battery Energy 29 Watt Hours Lithium Battery Voltage 10 V Number of Lithium Ion Cells 2 Number of Lithium Metal Cells 10 Include components UPS,USB cable And Manual	2
8051 AT89352 Development Board Trainer Kit with	High quality Atmel microcontroller development board. The DIP40 locking device, easy to remove the ATMEL microcontroller for reuse.	2

Sushant Kumar 1

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<p>8051 Programmer - USB</p>	<p>8 independent LED. 1 * 4 independent keys. 4* 4 keypad matrix. RTC DS1307 with battery connector AT24C02 I2C external memory. I2C EEPROM Interfaces The MAX232 chip RS232 communication. 16X2 LCD interface (character display). All IO ports pin have extraction and clearly marked. On Board Power supply 3.3V,5V 12V,GND. 8 pin DIP switches. RS232 Connector. The board also has inbuilt Xbee footprint. Stackable Arduino shields. Raspberry Pi expansion connectors. ADC0804 8-Bit Microcontroller Compatible A/D Converter. I2C bus. SPI Bus. FT232 Breakout board connector. External jumper nodes. Board is equipped with LCD 2x16 connector Quartz crystal 11.0592 MHz. ULN 2803 To drive Stepper Motor& Relays. Reset button. Power plug-in DC Socket. Power supply indicator LED. Test led for Tx, Rx. 7Seg Multiplexed Display. Pin outs for 3.3V,12V,5V,GND. All IO's are connected by brug stripps for easy connection. High quality PCB FR4 Grade with FPT Certified.</p> <p>Package should Contain : 8051/AT89S52 Development Board 8051-USB Programmer. LCD AT89S52 IC Serial Cable DB9 Male to Female USB Cable Jumper wire's 12V 2A Adapter.</p>	
<p>PIC Development Board-Trainer kit With PIC Programmer</p>	<p>High quality PIC microcontroller development board. The DIP40 locking device, easy to remove the PIC microcontroller for reuse. 8 independent LED. 1 * 4 independent keys.</p>	<p>2</p>

Subjit Kavel

