

A. Pen

C. Joystick

nswer Sheet No.	1.
a of Invinilator	

Student Bounty.com Sig. of Invigilator.

APPLIED SCIENCES HSSC-II

SECTION - A (Marks 10)

Time allowed: 10 Minutes Section-A is compulsory. All parts of this section are to be answered on the question paper itself. It should be completed in the first 10 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil. Circle the correct option i.e. A / B / C / D. Each part carries one mark. Q. 1 What is the quantity called which does the actual work? (i) B. Current A. Voltage D. Energy C. Power Which is called the Risk current? (ii) B. Load current A. Ionic current D. Current produced in the battery C. Leakage current What is the safe value of leakage voltage in the critical area of the hospital? (iii) B. 40 volts A. 500 volts D. 40 Milli volts C. 500 Milli volts What is the unit of measurement for radiation absorbed by the patient? (iv) B. Curie A. Roentgen D. Rad C. Rem Which of the following organism are responsible of spreading diseases through (V) blood contact only? B. Virus A. Bacteria D. Parasite C. Amoeba Which of the following is the part of computer system that can be touched and seen by us? (vi) B. Data A. User D. Hardware C. Software Which is the smallest unit usually used for measurement of memory? (vii) B. Bit A. Byte D. Megabyte C. Kilobyte Which of the following types of computer is particularly used for network server? (viii) B. Maiframe A. Super Computer D. Microcomputer C. Minicomputer Which of the following is called pointing device? (ix) B. Optic Devices A. Key Board D. Mouse C. Touch screen devices Which of the following is used for price calculations in the business? (x)

For Examiner's use only:		
	Total Marks:	10
	Marks Obtained:	

B. Touch screen

D. Bar code readers



APPLIED SCIENCES HSSC-II

Total Marks Sections B and C: 40

Time allowed: 2:20 Hours

StudentBounty.com NOTE:- Answer any twelve parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer she et i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 24)

- Attempt any TWELVE parts. The answer to each part should not exceed 2 to 4 lines. ($12 \times 2 = 24$)
 - List the five most common types of computer systems. (i)
 - Identify the five key groups on a standard computer keyboard. (ii)
 - Identify three common variants of the mouse. (iii)
 - List two reasons why some computer users prefer alternative methods of input (iv) to standard keyboard or mouse.
 - List the two most commonly used types of computer monitors. (v)
 - List the three most commonly used types of printers. (vi)
 - List all the processors in Intel's 80 x 86 lines of processors. (vii)
 - Name four components found in most graphical user interfaces. (viii)
 - (ix) Define Safety.
 - What is Myocadial Infarction? (x)
 - What is fibrillation and how it can be controlled? (xi)
 - What is Earthing? Why is it needed? (xii)
 - What is Radiation? How can you protect yourself from radiation? (xiii)
 - What is Infection Control? (xiv)
 - Write down the working principle of electric motor. (xv)
 - What is Isolation? (xvi)

SECTION - C (Marks 16)

Attempt any TWO questions. All questions carry equal marks. Note:-

 $(2 \times 8 = 16)$

- Discuss the physiological effects of electric current. Q. 3
- Describe the purpose of a mouse and the techniques for using a mouse. Q. 4
- List two types of optical input devices. Also describe their uses Q. 5

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