S. T. WEDIATE AND P.C.	Roll No.						
TANILL PROPERTY.	Sig. of Candidate.						

	98
Answer Sheet No	·
Sig. of Invigilator.	

## APPLIED SCIENCES HSSC-II

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.						
Circl	e the co	orrect option i.e. A / B / C / D. Eac	h part carries	s one mark.		
(i)	Whic	Which of the following softwares is used for preparation of Presentations?				
	Α.	M.S. Word	B.	M.S Excel		
	C.	M.S Access	D.	M.S PowerPoint		
(ii)	Whic	h of the following types of compute	r is used in of	fices, commonly?		
	A.	Lap-Top	В.	Notebook		
	C.	Mini computer	D.	Personal computer		
(iii)	Whic	th of the following is <b>NOT</b> used as 0	Operating Syst	tem?		
	A.	M.S Office	B.	Unix		
	C.	DOS	D.	Window		
(iv)	Whic	th of the following is TRUE for the n	nouse?			
	A.	A pointing device	В.	A clicking device		
	C.	Double clicking device	D.	All of these		
(v)	Whic	th of the following is called the brain	of the compu	iter system?		
	Α.	CPU	B.	Keyboard		
	C.	Mouse	D.	ALU		
(vi)	Whic	th of the following is particular prope	erty of Ventrice	ular Fibrillation?		
	A.	High level of current	В.	Extra high voltage		
	C.	Extra high heart-beat	D.	None of the these		
(vii)	Whic	Which of the following is defined as "the level of current which a subject can detect"?				
	A.	Threshold of perception	B.	Let go current		
	C.	Leakage current	D.	High current		
(viii)	Whic	h of the following is a protective de	vice for over c	urrent?		
	A.	Magnetic Relay	B.	Switch		
	C.	Circuit breaker	D.	Fuse		
(ix)	Whic	h of the following units is used to m	easure radiati	ion absorbed by the patient?		
	Α.	Rem	В.	Roentgen		
	C.	Rad	D.	None of these		
(x)	Whic	h of the following is the most dange	erous effect of	Radiation?		
	A.	Long-term effect	B.	Short-term effect		
	C.	Genetic effect	D.	None of these		
For E	Examine	er's use only:				
			Tota	Marks: 10		
			Mark	s Obtained:		



## APPLIED SCIENCES HSSC-II

Total Marks Sections B and C: 40

Time allowed: 2:20 Hours

Answer any twelve parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required.

Write your answers neatly and legibly.

## SECTION - B (Marks 24)

ALL Allowed any interest parts. The allowed to cach part should not execed a to 4 miles.	Q. 2	Answer any TWELVE part	s. The answer to each	part should not exceed 2 to 4 lines.	$(12 \times 2 = 24)$
--	------	------------------------	-----------------------	--------------------------------------	----------------------

- (i) Enlist the parts of computer system and write briefly about one of them.
- (ii) What is Mainframe and where is it used?
- (iii) What is Ergonomic Keyboard? Why is it used?
- (iv) Enlist alternative devices for hand? What is Bar Code Reader?
- (v) Enlist the four features of comparing monitors and define any one of them.
- (vi) How will you evaluate Printers?
- (vii) What are binary numbers?
- (viii) Enlist the classes of occupational health hazards.
- (ix) Define Accident.
- (x) Differentiate between Hazard and Risk.
- (xi) Differentiate between Ionization and Excitation.
- (xii) What are the conditions for physiological effects of current to occur?
- (xiii) What is Ventricular Fibrillation?
- (xiv) Enlist the General and Critical areas of a hospital along with leakage voltage limit.
- (xv) What is Shock?
- (xvi) What is Safety?

## SECTION - C (Marks 16)

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

 $(2 \times 8 = 16)$ 

- Q. 3 Enlist Physiological effects of electric current. Also explain any two of them.
- Q. 4 Discuss the principle of Radiation Protection.
- Q. 5 Discuss Mouse techniques in detail.

---- 2HA 1549 ---