STITUTE AND STITUTE AND STITUTE OF THE STITUTE OF T	Roll No.	Answer Sheet No	98
STAMARED TO	Sig. of Candidate	Sig. of Invigilator.	

RADIOGRAPHIC TECHNIQUES HSSC-II SECTION - A (Marks 20)

			5 Minutes	noc 1 2 All	parts of this section are to be answered on		
NOTE	the	questi		pleted in th	e first 25 minutes and handed over to the		
Q. 1	Circle	Circle the correct option i.e. A / B / C / D. Each part carries one mark.					
	(i)	Whic	h of the following is INCORRECT ab	out Stochas	tic effect of radiations?		
		Α.	Examples are cataract, burns, ste	erility B.	Occur by chance		
		C.	No threshold dose	D.	Consists primarily of genetic and cancer effe		
	(ii)	Whic	h of the following is INCORRECT ab	out X-rays?			
		A.	Were invented by Rontgen	B.	Are of very high frequency		
		C.	Are of very small wavelength	D.	Speed is more than speed of light		
	(iii)	Whic	h of the following is INCORRECT ab	out fluorosc	opy?		
		Α.	Is not real time imaging				
		B.	is like x-ray movie				
		C.	A continuous x-ray beam is passe	ed through b	oody		
		D.	Image seen on Monitor				
	(iv)	Whic	h of the following is INCORRECT ab	out contrast	Media?		
		A.	Are of two types negative and pos	sitive B.	Carbon dioxide is negative contrast media		
		C.	Barium absorbs less x-ray than a	ir D.	Positive contrast is shown as white		
	(v) Which of the following is INCORRECT bout Barium?						
		A. Barium sulphate suspension in water is universal contrast medium for GIT					
		B.	Barium can be safely used in cases of perforation				
		C.	Double contrast studies require air with barium				
(D.	D. Barium suspension should be palatable				
	(vi)	Which of the following is INCORRECT about Barium follow through?					
		Α.	Study evaluates anatomy of small bowel				
		B. X-ray films are taken after 0,20,40,60,90 minutes of taking the contrast					
		C.	Test is completed where barium r	eaches ileo	cecal junction		
		D.	Widest part of small bowel is terminal ileum				
	(vii)	Which of the following is INCORRECT about Barium Enema?					
		A.	Barium is given through anus while patient is lying on his side				
		B.	Flow of barium is monitored on fluoroscope				
		C.	No prior preparation required				
		D.	Barium is contraindicated in perfo	ration			
	(viii)	Whic	n of the following is INCORRECT about	out Hysteros	salpingography?		
		A.	Infertility is prime indication	B.	Visualizes uterus and fallopian tube		
		C.	Pregnancy is not contraindicated	D.	None of these		
	(ix)	Which	n of the following is INCORRECT abo	out Mammo	graphy?		
		Α.	Double coated films are used	B.	Is of two types, screening and diagnostic		
		C.	Standard views are MLO45 and C	C D.	Also be done by U/S MRI		
	(x)	Which	n of the following is INCORRECT abo	out CT Com	ponents?		
		A.	Transducer	B.	X-ray tube		
		C.	Detectors	D.	Data acquisition system		

DO NOT WRITE ANYTHING HERE

				arks Obtained:		
For	Exami	ner's use only:	To	otal Marks:	20	
	A.	Grid B. Filter	C.	Confinator 5.		
(xx)	Wh	ich of the following increases radiation		Collimator D.	Lead Shield	
	A.	Surgical B. Microsco		Radiographic 5.		
(xix)	Wha	at is the structure visible with naked ey			Gross	
	D.	Occur with very large dose in very	short tim	е		
	C.	Appear after years				
	B.	Cataract is a nonstochastic effect				
	A.		erized by	a threshold below which the	0, 00	
(xviii)	Which of the following is INCORRECT about Nonstochastic Effects of Radiation? A. Nonstochastic effects are characterized by a threshold below which they do not occur					
	D.	Emitted Gamma radiation is less	energeno	schastic Effects of Radiatio	n?	
	C.	Emitted radiations are detected by	gamma c	than X-rays		
	В.	Isotopes are also called radiophar				
	A.	Also called radionuclide imaging o				
(xvii)	Whic	ch of the following is INCORRECT abo	ut Nuclea	cointigraphy		
	D.	Obstetric ultrasound very common	ut Muclaa	r Medicine?		
	C.	U/S has no role in the imaging of jo	ly used in	nregnancy		
	В.	Superficial structures are seen with	inte and	nuscles		
	Α.	 A. U/S has both therapeutic and diagnostic applications B. Superficial structures are seen with high frequency (7-10 MHz) 				
(xvi)	Which of the following is INCORRECT about U/S?					
	D.	This picture is displayed on monitor		nius .		
	C.	Data is sent to CPU reconstruct a p		ands		
	В.	Returning echoes produce an elect				
	A.	Crystals in Transducer produce U/		al		
(xv)	Which	n of the following is INCORRECT about	e Olliasot	IIId Madrillo		
	C.	Echoes are received by transducer				
	Α.	U/S is produced by probe	D.	None of these		
(xiv)	Which	of the following is INCORRECT about	B.	Probe is also called tra	nsducer	
	C.	No ionization radiation	D.			
	A.	X-rays are used to image	В.	RF frequency is used		
(xiii)	Which	of the following is INCORRECT about		Provides great soft tiss	ue contrast	
	C.	IVU 3 mSv	D.	nysterosalpingography		
	A.	Chest 0.1 mSv	В.	Hysterosalpingography		
(xii)	Which	of the following is INCORRECT about	average	CT abdomen and pelvis	10 mSv	
	D.	Images are obtained in 5 seconds	allarage.	Padiation Dose?		
	C.	Multislice CT can obtain images of he	eart and v	655615		
	B.	X-ray tube and detectors both rotate	in gantry	pesals		
	A.	Also known as spiral CT	i- cantar			

Page 2 of 2 (Rad Tech.)



RADIOGRAPHIC TECHNIQUES HSSC-II

Time allowed: 2:35 Hours

otal Marks Sections B and C: 80

(xxvii) Write about five basic densities in X-ray.

Why air looks black on x-rays?

What is PTC?

(xxix)

(xxxi)

NOTE:- Answer any twenty five parts from Section 'B' and any three 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 50)

		SECTION - B (Marks 50)			
Q. 2	Attempt any TWENTY FIVE parts. The answer to each part should not exceed 2 to 4 lines. (25x2=50)				
	(i)	What is electromagnetic spectrum? How do its constituents differ?			
	(ii)	Name ionization radiations. Is microwave Ionization radiation?			
	(iii)	Is fluoroscopy real time imaging? Give examples.			
	(iv)	What are HOCM and LOCM? What is osmolarity of plasma?			
	(v)	Which contrast is used in angiography? How is it given?			
	(vi)	What are two main types of adverse reactions due to contrast media?			
	(vii)	What is IVU? What is emergency IVU?			
	(viii)	What is nephrogram and post micturition films?			
	(ix)	What is safe period?			
	(x)	What is transducer?			
	(xi)	Draw the diagram of stomach and label it.			
	(xii)	How will you book patient for HSG?			
	(xiii)	What are the types of Mammography? What are its standard views?			
	(xiv)	What is PACS?			
	(xv)	What is the density of air, bone, water, blood and calcium contrast in CT HU.			
	(xvi)	What is Claustrophobia? What things are prohibited in MR room?			
	(xvii)	What are the main differentiating points between MRI and CT?			
	(xviii)	What is ALARA?			
	(xix)	What is TVS? What are its advantages?			
	(xx)	What is Doppler?			
	(xxi)	What is Nuclear medicine?			
	(xxii)	What preparations are required for U/S abdomen and pelvis?			
	(xxiii)	Write 7 colours of white light in order.			
	(xxiv)	What is enteroclysis? (xxv) What is water's view?			

SECTION - C (Marks 30)

Note:-	Attempt any THREE questions. All questions carry equal marks.	$(3 \times 10 = 30)$
	the state of the s	

- Q. 3 What is double contrast study? How is it produced? Name the film taken during barium enema.
- Q. 4 How is the mammography machine different from common x-ray machine? Are there other methods of mammography? Name the standard views of mammography.
- Q. 5 Write in detail about CT and MRI in tabulated form.
- Q. 6 Name radiographic base lines for skull. Write the positioning of fronto-occipital 10 degree view. Write about centering of skull lateral view.
- Q. 7 Write notes on the following:

(xxvi) Name carpal bones

What is isotope?

(xxviii) Is MRI harmful?

Real time imaging
 Paranasal sinuses
 RUG/MCU