Enrollment No:	Exam Seat No:	
	C.U.SHAH UNIVERSITY	
	<b>Summer Examination-2018</b>	

**Subject Name: Radiography and contrast media** 

Subject Code: 2SC02RCM1 Branch: PGDMIRT

Semester: 2 Date: 25/04/2018 Time: 10:30 To 01:30 Marks: 70

#### **Instructions:**

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
- (2) Instructions written on main answer book are strictly to be obeyed.
- (3) Draw neat diagrams and figures (if necessary) at right places.
- (4) Assume suitable data if needed.

## Q.1 FILL IN THE BLANKS

(14)

- 1. IVP is study of -----
- 2. FFD for the Chest PA x-ray should be -----
- 3. ----contrast used for HSG.
- 4. CR should be at ----- level while taking x-ray elbow AP.
- 5. Tunnel view is used to demonstrate -----
- 6. ----- should be CR while taking x-ray PNS.
- 7. Open mouth view is also taken for spine -----
- 8. Patient lying face down with chest on the couch is called ----- position.
- 10. A mammogram is the radiograph of the ----- tissue.
- 11. There are -----bones in wrist joint
- 12. While taking skull towns view tube angle should be ......
- 13. Ideal view for ear is .....
- 14. Taking x-ray of patella axial view, tube angle should be.....

### Attempt any four from Q-2 To Q-8:

### Q.2 ANSWER THE FOLLOWING

(2X7=14)

- 1. Write the central ray position while taking x-ray foot AP view. Write names of Tarsal Bones.
- 2. Describe the position of wrist scaphoid view. Write names of carpel bones.
- 3. Contrast materials we can enter in the body of patient in different ways. Which are they? give examples.
- 4. What is meant by Lateral Decubitus? Mostly when we take?
- 5. How are contrast media classified? Give examples of procedure in which contrast media used.
- 6. Atomic number of Iodine? In MRI which contrast we use?
- 7. Describe the words: Anterior, Posterior, Supine, Prone, AP and PA



### Q.3 ANSWER THE FOLLOWING

(14)(4+4+3)

- 1. Describe x-ray Chest PA (Patient position, instruction, FFD, Exposure factors, Central Ray)
- 2. Describe x-ray Abdomen -KUB (Patient position, instruction, FFD, Exposure factors, Central Ray)
- 3. Mastoid x-ray (Patient position, instruction, FFD, Exposure factors, Central Ray)

#### O.4 ANSWER THE FOLLOWING

(14)(4+4+3)

- 1. Describe x-ray Lumber spine LAT (Patient position, instruction, FFD, Exposure factors, Central Ray)
- 2. Describe x-ray Pelvis AP (Patient position, instruction, FFD, Exposure factors, Central Ray)
- 3. Shoulder Axial view x-ray (Patient position, instruction, FFD, Exposure factors, Central Ray)

### Q.5 ANSWER THE FOLLOWING

(14)(7+7)

- 1. Side effects and adverse allergic reactions of Barium, Iodine based contrast and Gadolinium
- 2. What is Barium swallow? Describe

### Q.6 ANSWER THE FOLLOWING

(14)(7+7)

- 1. Describe IVP in detail.
- 2. Describe HSG in detail.

### O.7 ANSWER THE FOLLOWING

(14)(7+7)

- 1. Describe Barium meal follow up in detail.
- 2. Describe RGU in detail.

# Q.8 ANSWER THE FOLLOWING

(14)

Explain role of radiographer before doing procedure and also mention duties of radiographer before taking patient on the table for x-ray and contrast study.

