

**Rajiv Gandhi University of Health Sciences, Karnataka**  
**II Year B.Sc. Medical Imaging Technology Degree Examination – 04-Nov-2025**

**Time: Three Hours**

**Max. Marks: 100 Marks**

**RADIOGRAPHIC POSITIONING AND TECHNIQUES (RS-4)**

**Q.P. CODE: 3292**

Your answers should be specific to the questions asked  
Draw neat labeled diagrams wherever necessary

**LONG ESSAYS (Second Question Choice)**

**2 x 10 = 20 Marks**

1. Explain in detail positioning, care and radiation protection while handling babies
2. Routine and supplementary views of abdomen

**OR**

Routine and supplementary projections for foot

**SHORT ESSAYS (Question No 5 & 10 choice)**

**10 x 5 = 50 Marks**

3. Explain Norgaard view in detail
4. Pelvic outlet and inlet views
5. Explain in detail AP Lordotic and Decubitus views

**OR**

Explain in detail Townes and reverse Townes views

6. View taken in cases of pneumothorax
7. Shoulder Y view
8. Write briefly about positioning for TM joint
9. Write the difference between ankle AP vs Mortise view
10. Explain cephalometry in detail

**OR**

Explain in detail swimmers view

11. Explain C-spine flexion and extension
12. Explain thumb AP Roberts method vs Skiers thumb method in detail

**SHORT ANSWER**

**10 x 3 = 30 Marks**

13. Indication for Judd method
14. AP wagging jaw method
15. Radial deviation
16. Explain joints in the pelvis
17. Indications for Sella turcica view
18. Positioning for sacrum AP/LAT view
19. Name all the tarsal bones
20. Positioning for Judet view
21. Bitewing radiography
22. Explain function of Carpal tunnel with a neat diagram

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