

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
