

Rajiv Gandhi University of Health Sciences, Karnataka
II Year B.Sc. Medical Imaging Technology Degree Examination – 13-May-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. Paediatric radiography
 2. Mention dental formula and describe bitewing radiography
- OR**
- Describe basic views for knee and supplementary views for knee joint

SHORT ESSAYS (Question No 5 & 10 choice)

10 x 5 = 50 Marks

3. Explain Schuller's view in detail
 4. Name facial bones and describe occipito-mental view
 5. Describe projection for soft tissue neck
- OR**
- Describe ankle stress projection
6. Describe Femur AP and lateral view
 7. Describe radiographic projection for thumb
 8. Apicogram
 9. Describe merchants view
 10. Explain pelvic lateral view
- OR**
- Explain Scottie dog view
11. Describe flexion and extension projections for lumbar spine
 12. Describe chest lateral and Lordotic view

SHORT ANSWER

10 x 3 = 30 Marks

13. Projection for foreign body in the eye
14. What is notch view?
15. Settegast method
16. Name the tarsal bones
17. Views for lower ribs
18. Projections for little finger
19. Projection for paediatric club foot
20. Name all special views for shoulder
21. Occlusal radiography
22. Projection for nasal fracture
