

Rajiv Gandhi University of Health Sciences, Karnataka
II Year B.Sc. Medical Imaging Technology Degree Examination – 12-May-2026

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. Discuss the preferred views in the patient with suspected intestinal obstruction
2. Discuss the various views for scoliosis

OR

Describe the basic and special views of chest

SHORT ESSAYS (Question No 5 & 10 choice)

10 x 5 = 50 Marks

3. Views for nasal bone
4. Ankle mortise projection
5. Explain the view Cervico-thoracic junction

OR

Pelvic outlet projection

6. Skyline view
7. Jug Handle projection for zygomatic arch
8. Cephalographic techniques
9. Babygram
10. Basic views for femur

OR

Basic projections for elbow joint

11. Plain radiography of sternum
12. Unilateral 'Frog Leg' projection

SHORT ANSWER

10 x 3 = 30 Marks

13. Differentiate between infant and adult chest anatomy
14. View for Coccyx
15. Write a short note on skeletal survey
16. Anatomy of tooth and dental formula
17. Skull-occipito – frontal view
18. Radiation protection in pelvic radiography
19. Leg-lateral view
20. Explain formation of the carpal canal with a diagram
21. Name the cranial and facial bones
22. Knee AP projection
