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)

 $2 \times 10 = 20 \text{ Marks}$

- 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)

 $10 \times 5 = 50 \text{ Marks}$

- 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

 $10 \times 3 = 30 \text{ Marks}$

- 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
