**4. WEEK: RADIOLOGY OF LUNGS AND MEDIASTINUM II**

1. Central type of bronchial carcinoma chest radiography appearance?
2. Peripheral carcinoma of the bronchus is manifested by?
3. Direct and indirect signs of lobar collapse/ atelectasis.
4. Pleural disease - specify.
5. What is a Pancoast-Tobias tumor?
6. Pancoast-Tobias tumor can destroy:
7. What is bronchopulmonary sequestration?
8. Pulmonary thromboembolic disease - risk factors and CT pulmoangiography presentation
9. Lobar pneumonia - chest radiography appearance.
10. On X-ray bronchopneumonia is seen as?
11. Explain Golden S sign.
12. Complications of pulmonary infections?
13. Specify four types of emphysema.
14. Platelike/linear atelectasis is a consequence of:
15. Explain the main radiographical manifestation of emhysema.
16. The most common radiographic presentation of secondary malignant lung tumors is?
17. Carcinomatous lymphangitis occurs as a result of?
18. Tell something about pleural effusions.
19. Bronchial carcinoma by localization - specify.
20. Pleural effusion - chest radiography appearance.
21. Tell something about pneumothorax.
22. The most common tumor of the pleura is?
23. What are bronchiectasis?
24. Atypical pneumonia - radiography appearance?
25. Name benign pulmonary tumors.
26. What is a phantom (vanishing) tumor?
27. Tell something about pulmonary metastases.
28. Lung abscess - chest radiography appearance.
29. Emphysema definition.
30. What is fibrothorax?