Pravara Institute of Medical Sciences (Deemed University)

Loni Bk - 413 736, Tal. Rahata, Dist. Ahamadanagar (M.S.)

Established Under Section 3 of UGC Act 1956, Vide Govt. of India Notification No. F.9-11/2000-U.3, dated 29th September, 2003



Syllabus D.M.R.D. (Radiodiagnosis)

mail:<u>registrar@pmtpims.org</u>, <u>asst.registrar@pmtpims.org</u> Fax: +91-2422-273413 Phone No.: 273600 Homepage : http:// pravara.com

C:\Documents and Settings\pims\Desktop\Other Correspondance\PIMS Logo.doc

SYLLABUS FOR D.M.R.D. (RADIO-DIAGNOSIS & IMAGING SCIENCES).

GOAL:- The broad goal of the teaching & training of Post-graduate student in Radio-Diagnosis is tomake them understand & implement the knowledge regarding the role of various imaging modalities, helpful in the management of different clinical conditions. At the end of his/her training, he/she should be

capable to take up a career in teaching institution or in diagnostic center or in research..

OBJECTIVES :-

a) Knowledge:- At the end of the course the student shall be able to:

1) Explain the interaction of tile X-rays with mater to produce an image.

2) Fromiliarize with the principles of various imaging modalities (e.g. .US/CT/MRI) & their applications

in medicine.

3) Explain the biological hazards of ionizing radiation & protective measures.

4) Explain the normal Anatomy, Physiology of various organs and their deviation from normal) & its

consequences.

5} Summarize the fundamental aspects of embryology & alteration in development with reference to

congenital anomalies.

6) Select appropriate imaging modality for- study of specific condition.

7) Explain .the role of imaging, pre-operative, intra-operative & post-operative Conditions.

8) Evaluate role of imaging modalities in various therapeutic applications (Interventional Radiology)

9) Update information about recent advances in imaging sciences.

10) Effectively organize & supervise the diagnostic proceduces to ensure quality control/assurances

b) Skills:-

At the end of the course the student shall be able to :

1) Make use of conventional & other imaging sciences to achieve definitive diagnosis.

2) Analyse & interpret imaging data.

3) Demonstrate the skills of solving Scientific & clinical problems & decision making.
4) Develop skills as a self:-directed learner recognize cointinuing educational needs, select & use

appropriate learning resources.

5) Demonstrate Comperence in basic concepts of research methodology & be able to critically aualyse relevant literature.

c) Integration-

Knowledge acquired in Radio diagnosis shall help the students to integrate imaging techniques

with structure & function of the human body in health & disease.

Sachelw

M.D RADIOLOGY HEAD OF DEPARTMENT DEPARTMENT OF RADIODIAGNOSIS RMC, PIMS, LONI

D.M. R. D.

PAPER I:

Radiology Physics with Radiological Procedures

Radiation Physics, Protective measures and Physics involving imaging techniques and radiological procedures(IVP, barium procedures, antergrade pyelography and distal loopogram)

PAPER II :

Radiological Imaging in Congenital and Systemic Diseases.

a)Respiratory system b)Cardio Vascular System c)Gastro Intestinal Tract d)Skeletal system e)Genito Urinary System.

PAPER III : Miscellaneous and Recent Advances

a) Hepato-biliary system

b) CNS

- c) Interventional procedures.
 - a. HSG & FTR
 - b. 4 vessel angiography
 - c. Biliary intervention(PTBD,PTC)
 - d. PCN
 - e. Laser ablation of varicose veins
 - f. RFA/ chemoembolisation of hepatic tumour and malformations.
 - g. Vertebroplasty.
 - h. Hemangioma and AVM management.

d) Miscellaneous

Syllabus for DMRD

A. RADIOLOGICAL PHYSICS & X-RAY TECHNOLOGY:

1. Radiation :

2. Production of X -Rays :

3. X- Ray Generators :

4. Basic Interaction between X- Rays and Matter :

5. Attenuation:

6. Filters :

7. X- Ray beam restrictors :

8. Physical characteristics of x- Ray films & film Processing :

9. Photographic characteristics of X- Ray films :

10.Fluroscopic imaging and image intensifier

11. Viewing & recording of the Fluroscopic Image :

12. The Radiographic Image :

13. Geometry of the Radiographic Image :

14. Body section Radiography:

15. Stereoscopy:

16. Xero - Radiography :

17. Computed Tomography:

18. Ultrasound

19. Atomic structure, Radioactive Isotopes & Gamma Camera :

20. Digital Subtraction Angiography:

B. DARK ROOM TECHNIQUES

1. Layout of Ideal Dark Room: maintenance and its accessories :

2. Developer: ingredients & their action :

3. Developer: exhaustion & methods of determination :

4. Replenisher & rapid development :

5. Fixer: ingredients & their action :

6. Fixer: exhaustion & methods of determination :

7. Intensifying screens /construction, types and advantages :

8. Intensification factor :

9. Cassette: .construction & care

10. Factors affecting image details :

11. Factors affecting image contrast & density :

12. Grids : construction & types

13. Cones & collimeter :

14. X Ray films -construction, types & storage :

15. Film fog :

16. Hangers:

17. Safe light :

18. Automatic developing unit :

C. BASIC RADIOLOGY

I. IMAGING TECHNIQUIES AND MODALITIES

Radiation Protection and patient doses in diagnostic radiology Intravascular Contrast Media Whole body Computed Tomography: Recent Advances Ultrasound : general Principles Functional and Physiological Imaging Medicolegal issues in Diagnostic Radiology

II. RESPIRATORY SYSTEM :

Techniques of Investigations Standard Techniques Tomography:

a) Conventional film Tomography

b) Computed Tomography

Ultrasound Angiography

Normal Chest:

The Lungs (Radiological Anatomy) & CT Terminology) The Central Airways The Lungs beyond Hila The Hila

The Mediastinum : b) Plain film appearances

i) The junctional lines :

ii) The right Mediastinum above azygous vein

iii) The left Mediastinum above Aortic arch

vi) The supra aortic Mediastinum on lateral view

v) The right Middle Mediastinum border below azygous arch.

vi) The left cardiac border below aortic arch

vii) The para spinal lines

viii) The retrosternal line

The Diaphragm

Interpretation the Chest Radiograph :

Identification of the Radiograph

Technical Consideration

Detection and Description of abnormalities: i) Silhouette Sie

ii) Alterations

iii) Consolidation

iv) Collapse

v) Nodular Opacities

vi) Ring Opacities

vii) Linear/ Intestitial/ Pleural, /Chest Opacities.

viii) Abnormal Transradiancy

Pleura & Diphragm

The Pleura : i) Normal Pleura ii) Pleural Pathologies

The Diaphragm : i) Height/ Eventration/Movements/Paralysis ii) Hernias/Trauma/Neoplasm

The Mediastinum :

Mediastinal Masses: i) Thyroid/ Para Thyroid Messes/Thymic tumors/Tymic hyperplasia/Teratoma/ Cermcell Tumor.

ii) Mediastinal lymphadenopthy

iii) Neurogenic Tumors

iv) Extra medullar heamatopes/Mesenchymal Iumors

Differential Diagnosis:

Other Mediastinal Lesions: i) Acute/ fibrosing Medlastinitis

Pulmonary Infections in Adults .

Pneumonia Associated features and complications of pneumonia Pulmonary tuberculosis HIV & AIDS

Pulmonary lobar Collapse essential considerations :

Pulmonary Neoplasms : Bronchial Carcinomas Benign Pulmonary Tumors Malignant Lymphoma Metastases The solitary Pulmonary Nodule

Congenital Pulmonary Anamolies : Abnormal Development of Lung Bud Abnormalities of separation of the lung had from the foregut Abnormalities of Pulmonary Vasculature Ectopic of Hamartomatous Development

The Infant and Young Child : Pathologies of Diaphragm Pleural Abnormalities Inflammation Airway Obstruction Diffuse Lung Disease . Respiratory Distress in Newborn Baby

III. THE HEART AND GREAT VESSELS

Cardiac Anatomy and Enlargement- : .1 Plain Radiography .2 Enlargement of various chambers on Plain Radiography Congenital Heart Disease : 1 General Principles .2 Left to right shunts . .3 Central Sinuses .4 Other Congenital Heart Disease Aquired Heart Disease : i) Non Rheumatic/ Rheumatic Mitral VD ii) Tricuspid VD iii) Aortic VD

IV .THE GASTROINTESTINAL TRACT:

The Abdomen: Plain Radiographic findings In acute abdomen Normal appearances Abdominal Calcification/Dilatation of bowel/Pneumoperitoneum The Post Operative Abdomen Inflammatory Conditions

The Esophagus

Anatomy .and Functions Methods of Examination Pathologies of Esophagus Motility Disorders Extrinsic lesions/ miscellaneous conditions

The stomach

Radiological anatomy and methods of examination Inflammatory Diseases Neoplastic Conditions

The Duodenum

Anatomy and Normal Appearances Methods of Radiological Examination Peptic ulceration Gastro heterotopia /diverticula Neoplasms benign and malignant

The Small Intestine

Anatomy and normal appearances Methods of radiological examination Crohns disease/Coeliac Disease/Neoplasms/various conditions

The Large Bowel

Anatomy and Normal Appearances Methods of Radiological Examination Tumors Diverticular Disease Colitis Aids Miscellaneous Conditions

V. Skeletal System :

Skeletal Trauma

Bone Tumors : Generals Characteristic & Benign Lesions

Bone Tumors : Malignant Lesions

Metabolic and Endocrine Disease of the Skeletal

Joints Diseases :

Rhumatiod Arthritis Other Connective Tissue Disease Crystal Deposition Arthropathy Degenerative Joint Disorders/Degenerative spine Bone Tumors in Children and adults Imaging approach Benign Bone Tumors Malignant Bone Tumors

Bone and Soft tissue infection in Children and adults.

VI Genito Urinary Tract :

Methods of Investigation

Renal Parenchymal Disease Normal Appearance Renal Parenchymal Disease Parasitic Infections

Renal Masses : Methods of Analysis Pathological Renal Masses Neoplastic Renal Masses

Calculus Disease & Urothelial Lesions Calculus Disease Nephrocalcinosis Urothelial Tumors

Urinary Obstruction: Pathophysiology Causes of Obstruction

Radiological Evaluation of Urinary Bladder, Prostrate & Urethra

Imaging of Paediatric Pelvis : Imaging Techniques ; Normal Anatomy Congenital Anomalies Pelvis Masses Scrotal Disease

VII Liver, Biliary tract, Pancreas

The Liver Normal and variant Anatomy Liver Imaging Techniques Diffuse Disease Focal Disease Intervention

The Biliary Tract Anatomic Consideration Methods of investigation Biliary Disorders

The Pancreas Embryology and Anatomy Congenital Anomalies Multisystem Diseases with Pancreatic involvement Pancreatitis Pancreatic Neoplasms Trauma Interventional Radiology in Pancreas Reticuloendothenial Disorders: The Spleen Imaging Techniques Normal Anatomy Splenomegaly Benign Mass Lesions Malignant Mass Lesions Splenic Trauma

VIII. Central Nerve System :

Skull and Brain : Methods of Examination and Anatomy

Cranial and Intracranial Pathology : Tumors in Adults Cerebro Vascular Disease and Non TraumaticIntracranial Haemorrhage Infections, AIDS, Demyelinating and Metabolic Disease

IX Spine: Method of Investigation Imaging of Spinal Pathology

X. The Orbit; ENT; Face; Teeth:

The Orbit

Anatomy / Techniques Intraoccular Abnormalities Lacrimal Gland Tumors Muscular Tumors Intra/Extra Canal Tumors

Ear, Nose and Throat Radiology The Ear Nose and Paranasal Sinuses Pharynx

XI. Interventional procedures.

- 1. HSG & FTR
- 2. 4 vessel angiography
- 3. Biliary intervention(PTBD,PTC)
- 4. PCN
- 5. Laser ablation of varicose veins
- 6. RFA/ chemoembolisation of hepatic tumour and malformations.
- 7. Vertebroplasty.
- 8. Hemangioma and AVM management