



# LOG BOOK



## Personal data

- **Name:** .....
- **Department :** .....
- **Mobile Number:**.....
- **E-mail Address:** .....
- **Date of registration:** ..... / ..... / .....

Signature

**Head of the department**

**Vice Dean for research and  
postgraduate study**



# Lectures attendance



# First Part



## Advanced Physics

### MRI

1- MR perfusion			
2- Advanced functional MRI (applications)			
3- MRI (basics)			
4- MRA			
5- DWI			
6- MRS			
7- Artifacts			
8- BOLD			

### CT

<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
1- Multi-slice CT			
2- CTA			

### US

<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
1- THI			
2- Doppler			



## Interventional Radiology

Subjects	Date and time lecturer	Attendance
1- General principles of embolization and chemoembolization		
2- Percutaneous needle biopsy and abscess drainage		
3- Pulmonary and bronchial artery embolization		
4- Carotid artery dilation and stenting		
5- Intracranial aneurysmal coiling		
6- Embolization of skull base tumors		
8- Obstructive uropathy and renal stones.		
9- Pelvic and obstetric hemorrhage.		
10- Interventional embolization and varicocele		
11- Liver and biliary tree		



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|---|--|--|
| <b>12- Spleen ( splenic artery embolization + transsplenic portography)</b> |  |  |
| <b>13- Portal hypertension</b>  |  |  |
| <b>14- IVC filters</b>  |  |  |





# Second part

## Semester

( 1 )

- Neuroradiology
- Radiology of head and neck
- Vascular Imaging
- Pediatrics radiology 1



<b>Chapters</b>	<b>Subjects</b>	<b>Date &amp; hours</b>	<b>lecturer</b>	<b>Attendance</b>
<b>I. Brain:</b>	<b>1- Congenital Malformations &amp; Neurocutaneous Syndromes:</b>			
	1- Congenital malformations			
	2- Congenital malformations 1			
	3- Neurocutaneous syndromes 1			
	4- Neurocutaneous syndromes2			
	<b>2- Brain tumor:</b>			
	5- Brain tumors			
	6- Brain tumors			
	7- Brain tumors			
	8- Brain tumors			
	9- Film interpretation			
	<b>4- White matter disease:</b>			
	10- Degenerative disease(inherited)			
	11- Degenerative disease acquired			
	12- Metabolic/toxic			
	13- Film interpretation			
	<b>5- Infection:</b>			
	14- Congenital			
	15- Acquires( bacterial)			
	16- Acquires( viral-fungal)			
	<b>3- Vascular:</b>			
	17- Infarction			
	18- Hemorrhage			
	19- Vascular anomalies			
	20- Vascular anomalies			
	<b>6- skull base:</b>			
	21- Skull base:			
	22- Skull base			



	<b>Chapters</b>	<b>Subjects</b>	<b>Date &amp; hours</b>	<b>lecturer</b>	<b>Attendance</b>
<b>II. Spine:</b>	<b>1- Congenital and developmental disorders:</b>				
		23- Congenital and developmental disorders I			
		24- Congenital and developmental disorders II			
	<b>2- Infection and degenerative disease.</b>				
		25- Infection and degenerative disease.			
	<b>3- Spinal tumors:</b>				
		26- Spinal tumors			
	<b>4- Trauma to the spine</b>				
		27- Trauma to the spine			
	<b>5- Film interpretation</b>				
<b>III. Head &amp; neck:</b>		28- Film interpretation			
	<b>a. Orbit :</b>				
		29-			
		30-			
		31- Film interpretation			
	<b>b. Nose &amp; PNS:</b>				
		32-			
		33-			
		34- Film interpretation			
	<b>c. Temporal bone :</b>				
		35- Inflammatory			
		36- Neoplastic			
	<b>d. Introduction to neck spaces</b>				
		37- Introduction to neck spaces			
	<b>e. Pharynx</b>				
		38- Pharynx			
	<b>f. LARYNX</b>				
		39- Larynx			
	<b>g. ORAL CAVITY &amp; MASTICATOR Space&amp; submandibular space:</b>				
		40- Oral cavity &masticator space&			



		submandibular space:			
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<b>Chapters</b>	<b>Subjects</b>	<b>Date &amp; hours</b>	<b>lecturer</b>	<b>Attendance</b>
	<b>h. Parotid space &amp; para-pharyngeal space</b>			
	41-Parotid space & para-pharyngeal space			
	<b>i. Carotid space</b>			
	42-Carotid space			
	<b>j. Thyroid</b>			
	43-Thyroid			
	<b>k. Mandible</b>			
	44-Mandible			
	<b>l. LNs</b>			
	45-LNs			
	<b>m. D.D</b>			
	46-			
	<b>n. Film interpretation</b>			
	47-Film interpretation			
<b>V. Vascular</b>	<b>1- Arterial:</b>			
	48-System			
	49-Local			
	50-Ischemia			
<b>IV.</b>	<b>2- Venous</b>			
	51-DVT			
	52-Varicose vein			
<b>Pedi atric</b>	<b>3- D.D</b>			
	53-			
	<b>1- DD. Of pediatric brain tumors:</b>			
	54-D.D Of pediatric brain tumours:			



	<b>2- D.D of pediatric neck masses:</b>			
	55-D.D of paediatric neck masses			

- **Time of attended lectures:**                  hours
- **Percentage:**                                  %

*Signature of responsible chief*    *Signature of department chief*



# Semester

## ( 2 )

- Gastroenterology.
- Urinary system.
- Genital system.
- Breast.
- Paediatrics radiology 2.



		<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
Pediatric2 (Gastroenterology)	Alimentary tract	<ul style="list-style-type: none"><li>Oesophageal Atresia and gastroesophageal reflux</li><li>Gastric Volvulus</li><li>Hypertrophic Pyloric Stenosis</li><li>Duodenal Atresia or Stenosis</li><li>jejunoileal Atresia</li><li>Mal-rotation</li></ul>			
		<ul style="list-style-type: none"><li>Midgut Volvulus</li><li>Ileocolic Intussusception (Idiopathic)</li><li>Meconium Ileus&amp;Meconium Plug Syndrome</li><li>Meckel Diverticulum</li><li>Hirschsprung Disease</li><li>Anorectal Malformation.</li></ul>			
	Biliary liver	<ul style="list-style-type: none"><li>Diffuse liver disease</li><li>Focal liver disease</li></ul>			
		<ul style="list-style-type: none"><li>Biliary Atresia</li><li>Choledochal Cyst</li><li>Caroli Disease</li></ul>			
	Alimentary tract	<ul style="list-style-type: none"><li>Oesophagus.</li></ul>			
		<ul style="list-style-type: none"><li>Stomach</li><li>Duodenum</li></ul>			
		<ul style="list-style-type: none"><li>Small intestine</li><li>Appendix</li></ul>			
		<ul style="list-style-type: none"><li>Colon+ rectum</li></ul>			
		<ul style="list-style-type: none"><li>Diffuse liver disease</li></ul>			
		<ul style="list-style-type: none"><li>Focal liver disease(benign)</li></ul>			



		<ul style="list-style-type: none"><li>• Focal liver disease(malignant)</li></ul>			
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		<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
		• biliary			
		• pancreas			
		• liver			
	Elective course	• Liver transplant			
	Adult (Breast)	• Benign Vs. malignant			
	breast	• Lactating • Male breast • LN			
	Urinary	• Cancer • Breast implant			
Pediatric2	(Urinary system & genital)	• Congenital abnormalities			
		• Multicystic renal diseases			
		• Renal masses • Adrenal masses			



	Genital	•			
	Others	<ul style="list-style-type: none"> <li>• Rhabdomyosarcoma, Genitourinary</li> <li>• Sacrococcygeal Teratoma</li> </ul>			

		<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
Adult (Urinary system)	Kidney	<ul style="list-style-type: none"> <li>• Infection &amp; inflammation</li> <li>• Trauma</li> <li>• Vascular</li> <li>• Neoplasm ( BG)</li> <li>• Neoplasm ( MG)</li> </ul>			
		<ul style="list-style-type: none"> <li>• Infection ,inflammation</li> <li>• Trauma</li> <li>• neoplasm</li> </ul>			
Adult Suprarenal gland	Elective course	Renal	Ureter, bladder& urethra	<ul style="list-style-type: none"> <li>• Renal transplant</li> </ul>	
Suprarenal gland					



Adult Peritoneum & Retroperitoneal		<ul style="list-style-type: none"><li>• Peritoneum</li><li>• Retroperitoneal</li></ul>			
Adult (Genital)	female	<ul style="list-style-type: none"><li>• uterus</li><li>• ovary</li></ul>			
	male	<ul style="list-style-type: none"><li>• </li></ul>			

- Time of attended lectures:                          hours
- Percentage:    %

*Signature of responsible chief*    *Signature of department chief*



# Semester

( 3 )

- Musculoskeletal system
- Chest.
- Cardio.
- Pediatrics radiology 3



<b>Branch</b>	<b>Chapter</b>	<b>Subjects</b>	<b>Date &amp; hours</b>	<b>lecturer</b>	<b>Attendance</b>
Pediatric3 (Musculoskeletal system)		Lower limb deformities Upper limb deformities Spine deformities			
	Dysplasia	Deformity			
	Osteogenesis imperfecta Ostepetrosis Achondroplasia Fibrous dysplasia Diaphyseal aclasis Mucopolysaccharidosis				
	AVN  Paget disease				
Adult (Musculoskeletal system)	Arthritis	Infection & endocrine			
	Metabolic & endocrine	AVN & Paget disease			
	Oncology				
	Bone marrow	Introduction  Bony tumors Fibrous tumors  Cartilaginous tumors Blood disease  Synovial Soft tissue lesions			



Branch	Chapter	Subjects	Date & hours	lecturer	Attendance
				Trauma	
				Shoulder	
				Knee	
				Hip	
				Elbow & TMJ	
				Ankle	
				Wrist	
				Ankle	
				Wrist	
				Elbow & TMJ	
				Hip	
				Knee	
				Shoulder	
				Trauma	
Adult (chest)	Pediatric3 (chest)	Respiratory distress syndrome			
	Infection & Inflammation	Mediastinal masses	Bacterial Pneumonia Staphylococcus Pneumonia Mycobacterial Pneumonia Lung Abscess		
			Histoplasmosis Aspergillosis Blastomycosis Coccidioidomycosis Parasitic Pneumonia Eosinophilic Pneumonia Acute Interstitial Pneumonia Viral Pneumonia		



		Pneumocystis Pneumonia			
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Branch	Chapter	Subjects	Date & hours	lecturer	Attendance
	Air way diseases	Chronic Bronchitis Bronchiectasis Emphysema Lung collapse Allergic Bronchopulmonary Aspergillosis Tracheobronchomalacia Relapsing Polychondritis Middle Lobe Syndrome Saber-Sheath Trachea Bronchiolitis Obliterans			
	Pleura & diaphragm	Pleura: Congenital Inflammatory Infectious Toxic Neoplastic Vascular  Diaphragm: Congenital inflammatory			
	Trauma	Pneumomediastinum Pneumothorax Tracheobronchial Tear Lung Trauma Rib Fracture and Flail Chest Aortic Transection Spinal Fracture Sternal Fracture Diaphragmatic Tear Esophageal Tear Splenosis Air Embolus, Pulmonary Thoracic Duct			



	<b>Mediastinum</b>	Anatomy Anterior mediastinum			
		Middle mediastinum Posterior mediastinum			





Branch	Chapter	Subjects	Date & hours	Lecturer	Attendance
	Vascular	Cardiogenic Pulmonary Edema Non-cardiac Pulmonary Edema Pulmonary Embolism Diffuse Alveolar Hemorrhage Pulmonary Artery Hypertension Pulmonary Artery Aneurysm			
	Occupational & Interstitial lung diseases				
	Chest affection in systemic diseases	Sarcoidosis Idiopathic Pulmonary Fibrosis Hypersensitivity Pneumonitis Rheumatoid Arthritis Scleroderma, Pulmonary 1 Polymyositis - Dermatomyositis, Pulmonary Nonspecific Interstitial Pneumonitis			
	Neoplastic	Bronchioloalveolar Cell Carcinoma Lymphangitic Carcinomatosis Lymphocytic Interstitial Pneumonia Lymphangiomyomatosis Tracheopathia Osteochondroplastica Carcinoid, Pulmonary Kaposi Sarcoma, Pulmonary			



Branch	Chapter	Subjects	Date & hours	lecturer	Attendance
	D.D	Acute lung consolidation Chronic lung consolidation Upper lung zone predominant disease Basilar peripheral lung zone predominant disease Focal increase lung density Focal decrease lung density Multiple pulmonary nodules.			
		Cystic Lung Disease HRCT: Bronchocentric Pattern HRCT: Lymphatic Pattern HRCT: Ground-Glass Opacities HRCT: Mosaic Pattern of Lung Attenuation HRCT: Tree-In-Bud Pattern			
Pediatric3 (Cardio)	Embryology	Heart Greats vessels			
	Cyanotic heart diseases	Tetralogy of Fallot Pulmonary Atresia Ebstein Anomaly D-Transposition of the Great Arteries Tricuspid Atresia Truncus Arteriosus Total Anomalous Pulmonary Venous			
	A Cyanotic heart diseases	Ventricular Septal Defect (VSD) Atrial Septal Defect (ASD) Atrioventricular Septal Defect (AVSD) Patent Ductus Arteriosus (PDA)			



	Others	Aorta. Pulmonary vessels.			
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Branch	Chapter	Subjects	Date & hours	lecturer	Attendance
Adult (Cardio)	Myocardial diseases	Pericardium & cardiomegaly	Valvular heart disease		
	Coronaries				

- Time of attended lectures:                          hours
- Percentage:    %

*Signature of responsible chief*    *Signature of department chief*



# Elective Courses



<u>Subjects</u>	<u>Date &amp; hours</u>	<u>lecturer</u>	<u>Attendance</u>
<b>4 Recent advances in neuroradiology</b>			
<b>5-Recent advances in cardiac imaging</b>			
<b>6- Recent advances in vascular imaging</b>			



# Practical Part

## (Schedule duties)



## Practical Part

Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



Site of attendance	Date from () to ()	Types of cases	Modality	No.Of cases	Notes/ signature



# Department meetings





## Department meetings

(Candidate should attend more than 50 meetings)

*(Candidate should attend more than 75% of the summation of meetings & discussion attendance)*

NO	Name	Lecturer	Date	Time	Notes/ signature



NO	Name	Lecturer	Date	Time	Notes/ signature



# Conferences attendance



## Conferences attendance

NO	Name	Lecturer	Date	Time	Notes/ signature



# Thesis discussion attendance



## Thesis discussion attendance

(Candidate should attend more than 15 discussions)

*(Candidate should attend more than 75% of the summation of meetings & discussion attendance)*

NO	Title	Investigators	Date	Time	Notes/ signature



NO	Title	Investigators	Date	Time	Notes/ signature