



Module 15: Urinary system diseases

Medical Education Department

Group A, B, C, D & E

Week 1 (28th September 2020)

Theme: Pituitary & Thyroid gland diseases

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 – 10:30	Clinical Teaching				
10:30 – 11:30	Lecture: Congenital and cystic diseases of the kidney Group D & E	Lecture: Forensic Medicine Group D & E	Lecture: Nephrotic and Nephritic syndrome Group D & E	Lecture: Complete renal failure Group D & E	Lecture: Glomerulonephritis Group D & E
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Community medicine Group: A+B+C	Lecture: Diuretics: Introduction and classification Group: A+B+C	Lecture: Diuretics: Carbonic anhydrase inhibitors Group: A + B + C	Lecture: Loop diuretics Group: A + B + C
11:35 – 12:35	Lecture: Congenital and cystic diseases of the kidney Group: A + B + C	Lecture: Forensic Medicine Group: A+B+C	Lecture: Nephrotic and Nephritic syndrome Group: A + B + C	Lecture: Complete renal failure Group: A + B + C	Lecture: Glomerulonephritis Group: A + B + C
	Lecture: Forensic Medicine Group D & E	Lecture: Community medicine Group D & E	Lecture: Diuretics: Introduction and classification Group D & E	Lecture: Diuretics: Carbonic anhydrase inhibitors Group D & E	Lecture: Loop diuretics Group D & E
01:00 – 03:00	Group A: Pathology LAB Group B: Pharma SGD/LAB Group C: Community Med SGD Group D: Forensic Med SGD Group E: Pathology SGD	Group A: Pathology SGD Group B: Pathology LAB Group C: Pharma SGD/LAB Group D: Community Med SGD Group E: Forensic Med SGD	Group A: Forensic Med SGD Group B: Pathology SGD Group C: Pathology LAB Group D: Pharma SGD/LAB Group E: Community Med SGD	Group A: Community Med SGD Group B: Forensic Med SGD Group C: Pathology SGD Group D: Pathology LAB Group E: Pharma SGD/LAB	Group A: Pharma SGD/LAB Group B: Community Med SGD Group C: Forensic Med SGD Group D: Pathology SGD Group E: Pathology LAB



Module 15: Urinary system diseases

Medical Education Department

Group A, B, C, D & E

Week 2 (5th October 2020)

Theme: Diseases of Male Reproductive system

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 – 10:30	Clinical Teaching					Group A1+A2: Community Lab Group B: Group C1+C2: Pharmacology Lab Group D1+D2: Pathology Lab Group E1+E2: Forensic Lab
10:45 – 11:45	Lecture: Glomerulonephritis continued... Group D & E	Lecture: Diabetic nephropathy Group D & E	Lecture: Pyelonephritis Group D & E	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Community medicine Group: A+B+C	Lecture: Potassium sparing and osmotic diuretics Group: A+B+C			
11:46 – 12:45	Lecture: Glomerulonephritis continued... Group: A + B + C	Lecture: Diabetic nephropathy Group: A + B + C	Lecture: Pyelonephritis Group: A + B + C	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Forensic Medicine Group D & E	Lecture: Community medicine Group D & E	Lecture: Potassium sparing and osmotic diuretics Group D & E			
02:00 – 03:00	Lecture: Glomerulonephritis continued... Group D & E	Lecture: Urolithiasis and Group D & E	Lecture: Renal & Bladder tumors Group D & E	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Thiazide diuretics Group: A+B+C	Lecture: Non-steroidal anti-inflammatory drugs Group: A+B+C			
03:00 – 04:00	Lecture: Glomerulonephritis continued... Group: A+B+C	Lecture: Urolithiasis and Group: A+B+C	Lecture: Renal & Bladder tumors Group: A+B+C	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD		
	Lecture: Forensic Medicine Group D & E	Lecture: Thiazide diuretics Group D & E	Lecture: Non-steroidal anti-inflammatory drugs Group D & E			
04:00 – 06:00		Group A: Forensic Medicine SGD Group B: Forensic Medicine SGD Group C: Forensic Medicine SGD Group D: Community Medicine Group E: Community Medicine	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD			

Blacked out sessions are face-to-face on-campus activities

Lab venues: **Forensic Lab** = Forensic room + Laboratory; **Pathology lab** = Patho lab + Microbiology lab; **Community Lab** = Community Lab + Histology lab; **Pharmacology lab** = Pharma lab + Physio lab



Module 17: Nervous system diseases

Group A, B, C, D & E

Medical Education Department

Week 3 (12th October 2020)

Theme: Diseases of Female Reproductive System

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 – 10:30	Clinical Teaching					Group A1+A2: Community Lab Group B: Group C1+C2: Pharmacology Lab Group D1+D2: Pathology Lab Group E1+E2: Forensic Lab
10:45 – 11:45	Lecture: Renal and Bladder tumors continued... Group D & E	Lecture: Acquired diseases of the bones Group D & E	Lecture: Bone tumors Group D & E	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Community Medicine Group: A+B+C	Lecture: Opioids: Introduction and classification Group: A+B+C			
11:46 – 12:45	Lecture: Renal and Bladder tumors continued... Group: A+B+C	Lecture: Acquired diseases of the bones Group: A+B+C	Lecture: Bone tumors Group: A+B+C	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Forensic Medicine Group D & E	Lecture: Community Medicine Group D & E	Lecture: Opioids: Introduction and classification Group D & E			
02:00 – 03:00	Lecture: Congenital disorders of bone and diseases Group D & E	Lecture: Osteomyelitis Group D & E	Lecture: Bone tumors continued... Group D & E	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Non-steroidal anti-inflammatory drugs continued... Group: A+B+C	Lecture: Opioids continued... Group: A+B+C			
03:00 – 04:00	Lecture: Congenital disorders of bone and diseases Group: A+B+C	Lecture: Osteomyelitis Group: A+B+C	Lecture: Bone tumors continued... Group: A+B+C	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Forensic Medicine Group D & E	Lecture: Non-steroidal anti-inflammatory drugs continued... Group D & E	Lecture: Opioids continued... Group D & E			
04:00 – 06:00		Group A: Forensic Medicine SGD Group B: Forensic Medicine SGD Group C: Forensic Medicine SGD Group D: Community Medicine Group E: Community Medicine	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD			



Module 17: Nervous system diseases

Medical Education Department

Group A, B, C, D & E

Week 1 (19th October 2020)

Theme: Gestational & Diseases of the Breast

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08:30 – 10:30	Clinical Teaching					Group A1+A2: Community Lab Group B: Group C1+C2: Pharmacology Lab Group D1+D2: Pathology Lab Group E1+E2: Forensic Lab
10:45– 11:45	Lecture: Osteoarthritis Group D & E	Lecture: Gout & Pseudo gout Group D & E	Lecture: Congenital malformation and perinatal brain injury Group D & E	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Forensic Medicine Group: A+B+C	Lecture: Disease modifying anti rheumatic drugs Group: A+B+C	Lecture: Sedative and hypnotic drugs Group: A+B+C			
11:46 – 12:45	Lecture: Osteoarthritis Group: A + B + C	Lecture: Gout & Pseudo gout Group: A + B + C	Lecture: Congenital malformation and perinatal brain injury Group: A + B + C	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Forensic Medicine Group D & E	Lecture: Disease modifying anti rheumatic drugs Group D & E	Lecture: Sedative and hypnotic drugs Group D & E			
02:00 – 03:00	Lecture: Rheumatoid arthritis Group D & E	Lecture: Soft tissue tumors Group D & E	Lecture: Sedative & hypnotic drugs Group D & E	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Community medicine Group: A+B+C	Lecture: Anti-gout drugs Group: A+B+C	Lecture: Skeletal muscle relaxants Group: A+B+C			
03:00 – 04:00	Lecture: Rheumatoid arthritis Group: A + B + C	Lecture: Soft tissue tumors Group: A + B + C	Lecture: Sedative & hypnotic drugs Group A+B+C	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD		
	Lecture: Community medicine Group D & E	Lecture: Anti-gout drugs Group D & E	Lecture: Skeletal muscle relaxants Group: D & E			
04:00 – 06:00		Group A: Forensic Medicine SGD Group B: Forensic Medicine SGD Group C: Forensic Medicine SGD Group D: Community Medicine Group E: Community Medicine	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD			



Module 17: Nervous system diseases

Medical Education Department

Group A, B, C, D & E

Week 1 (26th October 2020)

Theme: Gestational & Diseases of the Breast

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 – 10:30	Clinical Teaching					Group A1+A2: Community Lab Group B: Group C1+C2: Pharmacology Lab Group D1+D2: Pathology Lab Group E1+E2: Forensic Lab
10:45– 11:45	Lecture: Patterns in injury in the nervous system Group D & E	Lecture: Cerebrovascular diseases Group D & E	Lecture: Neuro-degenerative diseases Group D & E	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Drugs used in Parkinson’s disease Group: A+B+C	Lecture: Forensic Medicine Group: A+B+C	Lecture: General anesthesia continued... Group: A+B+C			
11:46 – 12:45	Lecture: Patterns in injury in the nervous system Group: A + B + C	Lecture: Cerebrovascular diseases Group: A + B + C	Lecture: Neuro-degenerative diseases Group: A + B + C	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Drugs used in Parkinson’s disease Group D & E	Lecture: Forensic Medicine Group D & E	Lecture: General anesthesia continued... Group D & E			
02:00 – 03:00	Lecture: Meningitis and Encephalitis Group D & E	Lecture: Primary diseases of myelin Group D & E	Lecture: Brain tumors Group D & E	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Local anesthesia Group: A+B+C	Lecture: General anesthesia Group: A+B+C	Lecture: General anesthesia continued... Group: A+B+C			
03:00 – 04:00	Lecture: Meningitis and Encephalitis Group: A + B + C	Lecture: Primary diseases of myelin Group: A + B + C	Lecture: Brain tumors Group: A + B + C	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD		
	Lecture: Local anesthesia Group D & E	Lecture: General anesthesia Group D & E	Lecture: General anesthesia continued... Group D & E			
04:00 – 06:00		Group A: Forensic Medicine SGD Group B: Forensic Medicine SGD Group C: Forensic Medicine SGD Group D: Community Medicine Group E: Community Medicine	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD			



Module 15+16+17+18: Multisystem diseases

Medical Education Department

Group A, B, C, D & E

Week 1 (2nd November 2020)

Theme: Gestational & Diseases of the Breast

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08:30 – 10:30	Clinical Teaching					Group A1+A2: Community Lab Group B: Group C1+C2: Pharmacology Lab Group D1+D2: Pathology Lab Group E1+E2: Forensic Lab
10:45– 11:45	Lecture: Brain tumors continued... Group D & E	Lecture: Acute and Chronic inflammatory dermatoses & Infectious dermatoses Group D & E	Lecture: Benign, pre-malignant and malignant tumors of skin Group D & E	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Anti-depressant drugs Group: A+B+C	Lecture: Anti-psychotic drugs Group: A+B+C	Lecture: Anti-epileptic drugs Group: A+B+C			
11:46 – 12:45	Lecture: Brain tumors continued... Group: A + B + C	Lecture: Acute and Chronic inflammatory dermatoses & Infectious dermatoses Group: A + B + C	Lecture: Benign, pre-malignant and malignant tumors of skin Group: A + B + C	Group A: Pathology SGD Group B: Pathology SGD Group C: Pathology SGD Group D: Pharmacology SGD Group E: Pharmacology SGD	Group A1+A2: Pharmacology Lab Group B1+B2: Pathology Lab Group C1+C2: Forensic Lab Group D1+D2: Community Lab Group E:	Group A1+A2: Forensic Lab Group B1+B2: Community Lab Group C: Group D1+D2: Pharmacology Lab Group E1+E2: Pathology Lab
	Lecture: Anti-depressant drugs Group D & E	Lecture: Anti-psychotic drugs Group D & E	Lecture: Anti-epileptic drugs Group D & E			
02:00 – 03:00	Lecture: Forensic Medicine Group D & E	Lecture: Bullous disorders Group D & E	Lecture: Forensic Medicine Group D & E	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Anti-depressant drugs continued... Group: A+B+C	Lecture: Anti-psychotic drugs continued... Group: A+B+C				
03:00 – 04:00	Lecture: Forensic Medicine Group: A + B + C	Lecture: Bullous disorders Group: A + B + C	Lecture: Forensic Medicine Group: A + B + C	Group A: Pharmacology SGD Group B: Pharmacology SGD Group C: Pharmacology SGD Group D: Pathology SGD Group E: Pathology SGD	Group A: Group B1+B2: Pharmacology Lab Group C1+C2: Pathology Lab Group D1+D2: Forensic Lab Group E1+E2: Community Lab	Group A1+A2: Pathology Lab Group B1+B2: Forensic Lab Group C1+C2: Community Lab Group D: Group E1+E2: Pharmacology Lab
	Lecture: Anti-depressant drugs continued... Group D & E	Lecture: Anti-psychotic drugs continued... Group D & E				
04:00 – 05:00		Group A: Forensic Medicine SGD Group B: Forensic Medicine SGD Group C: Forensic Medicine SGD Group D: Community Medicine Group E: Community Medicine	Group A: Community Medicine Group B: Community Medicine Group C: Community Medicine Group D: Forensic Medicine SGD Group E: Forensic Medicine SGD			



Group A, B, C, D & E

Week 5 (9th November 2020)

Assessment Week

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 – 03:00	<p>Paper 1: Pathology: (30 MCQs)</p> <p>Duration: 35 minutes Time: 12:00 – 12:35</p>	Study Leave	<p>Paper 3: Pharmacology (30 MCQs) Community Medicine (10 MCQs)</p> <p>Duration: 40 minutes Time: 12:00 – 12:35</p>	<p>Integrated OSPE Pathology: 06 spots Pharma: 03 spots Forensic M: 03 spots Community M: 02 spots</p>	<p>Viva (09:30 – 11:30) Group A: FM Group B: CM Group C: Prep Group D: Pathology Group E: Pharma</p>	<p>Viva (09:00 – 11:00) Group A: Pathology Group B: Pharma Group C: FM Group D: CM Group E: Prep</p>
	<p>Paper 2: Pathology: (25 MCQs) Duration: 40 minutes Time: 01:00 – 01:45</p>		<p>Paper 2: Pharmacology (20 MCQs) & Forensic Medicine (20 MCQs)</p> <p>Duration: 40 minutes Time: 01:00 – 01:45</p>		<p>Viva (01:30 – 03:30) Group A: Pharma Group B: FM Group C: CM Group D: Prep Group E: Pathology</p>	<p>Viva (11:10 – 01:10) Group A: Prep Group B: Pathology Group C: Pharma Group D: FM Group E: CM</p>
						<p>Viva (01:45 – 03:45) Group A: CM Group B: Prep Group C: Pathology Group D: Pharma Group E: FM</p>



Week 1 (30th November 2020)

Assessment Week

Time/ Week	Week 1							Week 2							Week 3							
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
09:00 – 03:00	General Pathology – Theory	General Pathology – Practical	Study Gap				Special Pathology – Theory	Special Pathology – Practical	Study Gap				Pharmacology – Theory	Pharmacology – Practical	Study Gap			Forensic Medicine - Theory	Forensic Medicine – Practical			Result Announcement