MBBS Phase –II Time Table November, 2021

Nov 1 PA32 etiolo patho swell Tuesday Micro Nov 2 MI8.2 vector morp and c and p Wednesday Phan	thology (T71) 32.1 Enumerate, classify and describe the ology, pathogenesis, chology and iodine dependency of thyroid ellings cro (T57) 3.1 Enumerate the microbial agents and their ctors causing Zoonotic diseases. Describe the orphology, mode of transmission,pathogenesis discuss the clinical course laboratory diagnosis di prevention	9-12 noon Clinical Posting Clinical Posting	12- 1pm	1-2pm SGD (Micro) SGD (Path)	2-3pm Pharma Practicals Patho/Micro Practicals	3-4pm			
Nov 1 PA32 etiolo patho swell Tuesday Nov 2 Mis.² vector morp and c and p Wednesday Phan	32.1 Enumerate, classify and describe the blogy, pathogenesis, thology and iodine dependency of thyroid ellings cro (T57) 3.1 Enumerate the microbial agents and their ctors causing Zoonotic diseases. Describe the urphology, mode of transmission,pathogenesis discuss the clinical course laboratory diagnosis	Posting	_						
Nov 2 MI8. vector morp and control and provided and prov	3.1 Enumerate the microbial agents and their ctors causing Zoonotic diseases. Describe the prophology, mode of transmission,pathogenesis discuss the clinical course laboratory diagnosis		U	SGD (Path)	Patho/Micro Practicals				
	'				Patho/Micro Practicals				
side	arma (T72) 1.49 Describe mechanism of action, classes, e effects, indications and contraindications of icancer drugs	Clinical Posting	N	SGD (Path)	Patho/Micro Practicals				
Nov 4 MI8. vector morp and c	cro (T58) 3.1 Enumerate the microbial agents and their ctors causing Zoonotic diseases. Describe the urphology, mode of transmission,pathogenesis discuss the clinical course laboratory diagnosis diprevention	Clinical Posting	С	Pathology (T72) PA32.4 Classify and describe the epidemiology, etiology, pathogenesis,pathology, clinical laboratory features, complications and progression of diabetes mellitus	Pharma (T73) PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	Micro (T59) MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission,pathogenesis and discuss the clinical course laboratory diagnosis and prevention			
Nov 5 SU12 estim	rgery(T21) 12.2 Describe and discuss the methods of imation and replacement of fluid and electrolyte requirements in the gical patient	Clinical Posting	Н	SGD (Pharma)	AETCOM (Path)/SDL	AETCOM (Pharma)/SDL			
Saturday Nov 6	Holiday								

Week Days/Date	Time								
	8 -9 am	9-12 noon	12- 1pm	1-2pm	2-3pm	3-4pm			
Monday Nov 8	Pathology (T73) PA32.4 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus	Clinical Posting	L	SGD (Micro)	Pharma Practicals				
Tuesday Nov 9	Micro (T60) MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission,pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Clinical Posting	U	SGD (Path)	Patho/Micro Practicals				
Wednesday Nov 10	Holiday								
Thursday Nov 11	Micro (T61) MI7.1 Describe the etio-pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system MI7.3 Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections	Clinical Posting	С	Pathology (T74) PA32.6 Describe the etiology, pathogenesis, manifestations,laboratory, morphologic features, complications and metastases of pancreatic cancer	Pharma (T74) PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of anticancer drugs	Micro (T62) MI7.1 Describe the etio- pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system MI7.3 Describe the etio- pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections			
Friday Nov 12	Medicine (T21) IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host with HIV	Clinical Posting	Н	SGD (Pharma)	Surgery(T19) SU10.2 Describe the steps and obtain informed consent in a simulated environment	AETCOM (Pharma)/SDL			
Saturday Nov 13	Micro (T63) MI7.1 Describe the etio-pathogenesis and discuss the laboratory diagnosis of infections of genitourinary system MI7.3 Describe the etio-pathogenesis, clinical features, the appropriate method for specimen collection, and discuss the laboratory diagnosis of Urinary tract infections	Clinical Posting		SGD (Pharma)	Micro (T64) MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Sports/Assessment			

Week Days/Date	Time								
	8 -9 am	9-12 noon	12- 1pm	1-2pm	2-3pm	3-4pm			
Monday Nov 15	Pathology (T75) PA33.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	Clinical Posting	L	SGD (Micro)	Pharma Practicals				
Tuesday Nov 16	Micro (T65) MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Clinical Posting	U	SGD (Path)	Patho/Micro Practicals				
Wednesday Nov 17	Pharma (T75) PH1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immunomodulators and management of organ transplant rejection	Clinical Posting	N	SGD (Path)	Patho/Micro Practicals				
Thursday Nov 18	Micro (T66) MI8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Clinical Posting	С	Pathology (T76) PA33.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors	Pharma (T76) PH1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents PH1.62 Describe and discuss antiseptics and disinfectants	Medicine (T22) IM4.16 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy			
Friday Nov 19	Surgery(T22) SU13.1 Describe the immunological basis of organ transplantation SU13.2 Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation	Clinical Posting	Н	SGD (Pharma)	AETCOM (Path)/SDL	AETCOM (Pharma)/SDL			
Saturday Nov 20	Obs & Gynae (T21) OG17.1 Describe and discuss the physiology of lactation OG17.3 Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	Clinical Posting		SGD (Pharma)	SGD (Micro)	Sports/Assessment			

Week Days/Date	Time								
	8 -9 am	9-12 noon	12- 1pm	1-2pm	2-3pm	3-4pm			
Monday Nov 22	Pathology (T77) PA33.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone	Clinical Posting	L	SGD (Micro)	Pharma Practicals				
Tuesday Nov 23	Micro (T67) MI8.1 Enumerate the microbial agents and their vectors causing Zoonoticdiseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Clinical Posting	U	SGD (Path)	Patho/Micro Practicals				
Wednesday Nov 24	Pharma (T77) PH1.52 Describe management of common poisoning, insecticides, common sting and bites	Clinical Posting	N	SGD (Path)	Patho/Micro Practicals				
Thursday Nov 25	Medicine (T23) IM4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes	Clinical Posting	С	Pathology (T78) PA34.1 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin	Pharma (T78) PH1.53 Describe heavy metal poisoning and chelating agents	Surgery(T23) SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general.			
Friday Nov 26	X		Н						
Saturday Nov 27	Micro (T68) Ml8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention				SGT (Micro)				

Week Days/Date	Time							
	8 -9 am	9-12 noon	12- 1pm	1-2pm	2-3pm	3-4pm		
Monday Nov 29	Pathology (T78) PA34.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin	Clinical Posting	L	SGD (Micro)	Pharma Practicals			
Tuesday Nov 30	Micro (T69) Ml8.1 Enumerate the microbial agents and their vectors causing Zoonotic diseases. Describe the morphology, mode of transmission, pathogenesis and discuss the clinical course laboratory diagnosis and prevention	Clinical Posting	U	SGD (Path)	Patho/Micro Practicals			
Wednesday	X							
Thursday	X							
Friday	X							
Saturday Nov 27	X							