D. Y. Patil Medical College, Kolhapur, Dept. of Pathology II MBBS Time- table, September 2023

Sr.	Day & date	Time	Topic	IL/ SGD/	Teacher
No.	Day & date	Time	Торк	DOAP/	reaction
1,00				Seminar	
1.	Saturday	2.00pm-	Topic: Respiratory system	Tutorial	Dr. MAM
	02.09.2023	To			
		3.00pm			
		3.00pm-	Topic: Hepatobiliary system	SGD	Dr. Purva
		То	PA 25.3:Describe the etiology and pathogenesis of		
		5.00pm	viral and toxic hepatitis: distinguish the causes of		
			hepatitis based on the clinical and laboratory		
			features. Describe the pathology, complications and		
			consequences of hepatitis		
			Vert Int IM		
2.	Monday	2.00pm-	Topic: Urinary Tract	L	Dr. VDD
	04.09.2023	То	PA 28.6:Define and describe the etiology,		
		3.00pm	pathogenesis, pathology, laboratory, urinary		
			findings, progression and complications of IgA		
			nephropathy		
			PA 28.7: Enumerate and describe the findings in		
			glomerular manifestations of systemic disease		
		2.00	Vert Int IM	-	D D146
3.	Tuesday	2.00pm-	Topic: Urinary Tract	L	Dr. RMS
	05.09.2023	To	PA 28.2:Define, classify and distinguish the clinical		
		3.00pm	syndromes and describe the etiology, pathogenesis,		
			pathology, morphology, clinical and laboratory and		
			urinary findings, complications of renal failure		
			PA 28.3: Define and describe the etiology, precipitating factors, pathogenesis, pathology,		
			laboratory urinary findings, progression and		
			complications of acute renal failure		
			PA 28.4: Define and describe the		
			etiology,precipitating factors,pathogenesis,		
			pathology, laboratory urinary findingsprogression		
			and complications of chronic renalfailure		
			Vert Int IM		
		3.00pm-	Topic: Urinary Tract	SGD	Dr. VAM
		То	PA 28.10: Describe the etiology pathogenesis	DAOP	
		5.00pm	pathology laboratory findings, distinguishing		
		•	features progression and complications of acute and		
			chronic pyelonephritis and reflux nephropathy		
			PA 28.13:Define classify and describe the etiology,		
			pathogenesis, pathology, laboratory, urinary		
			findings, distinguishing features progression and		
			complications of renal stone disease and obstructive		

4.	Wednesday 06.09.2023	2.00pm- To	uropathy PA 28.14: Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors PA 23.3:Describe and interpret the abnormalities in a panel containing renal function tests Vert Int IM Batch- I Topic: Urinary Tract PA 28.11:Define classify and describe the etiology,	L	Dr. APS
		3.00pm	pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney PA 28.15:Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies Vert Int IM		
		3.00pm- To 5.00pm	PA 28.10:Describe the etiology pathogenesis pathology laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy PA 28.13:Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy PA 28.14: Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors PA 23.3:Describe and interpret the abnormalities in a panel containing renal function tests Vert Int IM Batch- II	SGD DAOP	Dr. VAM
5.	Monday 11-09-2023	2.00pm- To 3.00pm	Topic: Male Genital Tract PA 29.1:Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors PA 29.2:Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis Vert Int SU	L	Dr. RSP
6.	Tuesday 12-09-2023	2.00pm- To 3.00pm	Topic: Male Genital Tract PA 29.3: Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia	L	Dr. SSD

<i>)</i> .	18-09-2023	To 3.00pm	PA 30.2:Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium PA 30.3:Describe the pathogenesis, etiology,	L	Бі. Записер
9.	16-09-2023 Monday	To 3.00pm	What doesit mean to be a family member of a sick patient? Topic: Female Genital Tract	L	All Faculty Dr. Sandeep
8.	Saturday	2.00pm-	PA 23.3: Describe and interpret the abnormalities in a panel containing semen analysis Vert Int SU Batch- II Topic: AETCOM 2.8		Dr. SVD
			and spread of testicular tumors PA 29.2:Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis		
		3.00pm- To 5.00pm	Topic: Topic: Male Genital Tract PA 29.1:Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression	DOAP and SGD	Dr. Sandeep
		3.00pm	etiology, pathology screening, diagnosis and progression of carcinoma of the cervix PA 30.6:Describe the etiology and morphologic features of cervicitis Vert Int OG		
7.	Wednesday 13-09-2023	2.00pm- To	Topic: Female Genital Tract PA 30.1:Describe the epidemiology, pathogenesis,	L	Dr. Purva
		3.00pm- To 5.00pm	PA 29.4: Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate PA 29.5:Describe the etiology, pathogenesis, pathology and progression of prostatitis Vert Int SU Topic: Male Genital Tract PA 29.1:Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors PA 29.2:Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis PA 23.3: Describe and interpret the abnormalities in a panel containing semen analysis Vert Int SU Batch-I	DOAP and SGD	Dr. Sandeep

			pathology, diagnosis and progression and spread of		
			carcinoma of the leiomyomas and leiomyosarcomas		
			PA 30.9:Describe the etiology, hormonal		
			dependence and morphology of endometrial		
			hyperplasia		
			Vert Int OG		
10.	Wednesday	2.00pm-	Topic: Female Genital Tract	L	Dr. Amruta
	20.09.2023	То	PA 30.4:Classify and describe the etiology,	_	
		3.00pm	pathogenesis, pathology, morphology, clinical		
			course, spread and complications of ovarian tumors		
			PA 30.5:Describe the etiology, pathogenesis,		
			pathology, morphology, clinical course, spread and		
			complications of gestational trophoblastic neoplasms		
			Vert Int OG		
11.	Monday	2.00pm-	Topic: Breast	L	Dr.
	25-09-2023	To	PA 31.1: Classify and describe the types, etiology,		Pradnya
		3.00pm	pathogenesis, pathology and hormonal dependency		
			of benign breast disease		
			PA 31.4:Enumerate and describe the etiology,		
			hormonal dependency and pathogenesis of		
			gynecomastia		
			Vert Int AN, Vert Int IM, PE		
12.	Tuesday	2.00pm-	Topic:Breast	L	Dr. VDD
	26-09-2023	To	PA 31.2:Classify and describe the epidemiology,		
		3.00pm	pathogenesis, classification, morphology, prognostic		
		1	factors, hormonal dependency, staging and spread of		
			carcinoma of the breast		
			Vert Int SU		
		3.00pm-	Topic: Revision for internal exam,	SGD	Dr. VAM
		To	Batch- I		
		5.00pm			
13.	Wednesday	2.00pm-	Topic: Endocrine system	L	Dr. RMS
	27.09.2023	To	PA 32.1:Enumerate, classify and describe the		
		3.00pm	etiology, pathogenesis, pathology and iodine		
			dependency of thyroid swellings		
			PA 32.2:Describe the etiology, cause, iodine		
			dependency, pathogenesis, manifestations,		
			laboratory and imaging features and course of		
			thyrotoxicosis		
			Vert Int AN, PY, IM, Vert Int PY, IM		
		3.00pm-	Topic: Revision for internal exam,	SGD	Dr. More
		То	Batch-II		
		5.00pm			
14.	Saturday	2.00pm-	Topic: Female Genital Tract	SDL	Dr. RSP
	30.09.2023	To	PA 30.7:Describe the etiology, hormonal		
		3.00pm	dependence, features and morphology of		
			endometriosis		
			PA 30.8:Describe the etiology and morphologic		
			features of adenomyosis		

		Vert Int OG		
	3.00pm-	Topic: Male Genital System	Tutorial	Dr. APS
	To 5.00pm			

L - 11 DOAP - 4 SGD - 7 SDL - 1 Tutorial -2

Note:

Following are posted for small group discussion/ micro discussion

Batch I (Tuesday) Faculty: Dr VA More, Dr Amruta, Dr Sarang & Dr. Ali

PGs: Dr Debendu, Dr Monika, Dr Bhargavi, Dr Shalaka, Dr Shivani, Dr.Vidya

Batch II (Wednesday) Faculty: Dr VA More, Dr Akshay & Dr Pradnya

PGs: Dr Lavi, Dr Isha, Dr Gargi, Dr Yogita, Dr Vidhi, Dr. Madulima, Dr. Pragnya

This is applicable irrespective of your postings