

## D. Y. Patil Medical College, Kolhapur, Dept. of Pathology II MBBS

## Time- table, JAN 2025

Sr No.	Day & Date	Time	Торіс	IL/ SGD/ DOAP/ Seminar	Teacher
1.	Wednesday 01-01-2025	•   •	L-31 PA 28.1 28.2 28.3 28.4 28.5 28.6  Describe the normal histology of the kidney. Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications ofrenal failure. Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure. Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure. Define and classify glomerular diseases. Enumerate anddescribe the etiology, pathogenesis, mechanisms of glomerularinjury, pathology, distinguishing features and clinicalmanifestations of glomerulonephritis. Define and describe the etiology, pathogenesis, pathology,laboratory, urinary findings, progression and complications ofIgA nephropathy.		Dr R S Patil
		3.00pm - 5.00pm	DOAP -8 PA 23.1 23.2 23.3 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen. Describe abnormal findings in body fluids in various disease states. Describe and interpret the abnormalities in a panel containing semen analysis, thyroid function tests, renal function tests or liver function tests  Batch II	DOAP & SGD	Dr V A More Dr Aishwarya

2.	Saturday	2.00pm	AETCOM 2.8	L	Dr S V
	04-01-2025	-	What does it mean to be family member of		Deshmukh.
		5.00pm	a sick patient		Dr P
					Chimankar
3.	Monday	2.00pm	L – 32 PA 28.7 28.8 28.9 28.10 28.11	L	Dr R M
	06-01-2025	-	Enumerate and describe the findings in		Shinde
		5.00pm	glomerular manifestations of systemic disease.		
			manifestations of systemic disease. Enumerate and classify diseases affecting the		
			tubularinterstitium. Define and describe the		<b>⋌</b>
			etiology, pathogenesis, pathology,laboratory,		
			urinary findings, progression and		
			complications of acute tubular necrosis.  Describe the etiology, pathogenesis,		
			pathology, laboratoryfindings, distinguishing	フレ	
			features progression and complications		
			of acute and chronic pyelonephritis and		
			reflux nephropathy. Define classify and		
			describe the etiology, pathogenesis pathology, laboratory, urinary findings,		
			distinguishing featuresprogression and		
			complications of vascular disease of		
			thekidney.		
4.	Tuesday	2.00mm	L- 33 28.12 28.13 28.14 28.15 28.16	L	Dr S S Yadav
4.	Tuesday 07-01-2025	2.00pm	Define classify and describe the genetics,	L	Dr S S Yauav
	07-01-2023	3.00pm	inheritance, etiology, pathogenesis, pathology,		
		3.00pm	laboratory, urinary findings, distinguishing		
			features, progression and complications of		
			cystic disease of the kidney. Define classify		
		X	and describe the etiology, pathogenesis, pathology, laboratory, urinary findings,		
			distinguishing featuresprogression and		
			complications of renal stone disease		
			andobstructiveuropathy. Classify and		
		7	describe the etiology, genetics,		
4			pathogenesis, pathology, presenting features, progression and spread of renal tumors.		
			Describe the etiology, genetics, pathogenesis,		
	7		pathology,presenting features and		
			progression of thrombotic angiopathies.		
			Describe the etiology, genetics, pathogenesis, pathology, presenting features and		
			progression of urothelial tumors.		
		3.00pm	DOAP -9 PA 24.5 24.7 27.8 Describe	DOAP	Dr S S Yadav
		-	pathologic features of Tuberculosis of the	&SGD	
		5.00pm	intestine. Describe distinguishing features of		Dr Twinkle

5.	Wednesday 08-01-2025	2.00pm - 3.00pm	carcinoma of the colon. Interpret abnormalities in cardiac function testing in acute coronary syndromes  Batch I  L- 34 29.1 29.2  Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostictests, progression and spread of testicular tumors. Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis.	L	Dr Purva Shinde
		3.00pm -	DOAP -9 PA 24.5 24.7 27.8 Describe pathologic features of Tuberculosis of the	DOAP &SGD	Dr S S Yadav Dr Twinkle
		5.00pm	intestine. Describe distinguishing features of carcinoma of the colon. Interpret abnormalities in cardiac function testing in acute coronary syndromes  Batch II		
6.	Monday	2.00pm	L- 35 29.3 29.4 29.5	L	Dr S S
	13-01-2025	3.00pm	Describe the pathogenesis, pathology, hormonal dependencypresenting and distinguishing features, urologic findings &diagnostic tests of benign prostatic hyperplasia. Describe the pathogenesis, pathology, hormonal dependencypresenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. Describe the etiology, pathogenesis, pathology and progression of prostatitis		Deshpande
7.	Tuesday	2.00pm	L-36 30.1 30.6	L	Dr Sonal Jain
	14-01-2025	3.00pm	Describe the epidemiology, pathogenesis, etiology, pathology,screening, diagnosis and progression of carcinoma of theCervix.Describe the etiology and morphologic features of cervicitis.		
		3.00pm	DOAP -10 PA 25.4, 25.6 Interpret liver	DOAP	Dr A
		-	function and viral hepatitis serology panel.		Thomake
		5.00pm	Distinguish obstructive from non-obstructive jaundice based on clinical features and liver		Dr Abhishek

			function tests. Describe the morphology of cirrhosis		
			Batch I		
8.	Wednesday 15-01-2025	2.00pm - 3.00pm	L-37 PA 30.2 30.3 30.7 30.8 30.9  Describe the pathogenesis, etiology, pathology, diagnosis andprogression and spread of carcinoma of the endometrium. Describe the pathogenesis, etiology, pathology, diagnosis andprogression and spread of carcinoma of the leiomyomas andleiomyosarcomas. Describe the etiology, hormonal dependence, features andmorphology of endometriosis. Describe the etiology and morphologic features of adenomyosis. Describe the etiology, hormonal dependence and morphologyof endometrial hyperplasia.	L	Dr V Raut
		3.00pm - 5.00pm	DOAP-10 PA 25.4, 25.6  Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests. Describe the morphology of cirrhosis  Batch II	DOAP	Dr A Thomake Dr Abhishek
9.	Saturday 18-01-2025	2.00pm - 5.00pm	Seminar -3 PA 25.2  Describe the pathophysiology and pathologic changes seen inhepatic failure and their clincial manifestations, complications and consequences.	S	Dr A Thomake
10.	Monday 20-01-2025	2.00pm - 3.00pm	L-3830.4 30.5 Classify and describe the etiology, pathogenesis, pathology,morphology, clinical course, spread and complications of ovarian tumors. Describe the etiology, pathogenesis, pathology, morphology,clinical course, spread and complications of gestational trophoblastic neoplasms	L	Dr M A Mane
11.	Tuesday 21-01-2025	2.00pm - 3.00pm	Instruments , clinical charts and CSF discussion.	SGD	Dr V A More

		3.00pm - 5.00pm	PA 28.14 28.16 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renaltumors. Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors.	SGD	Dr P Chimankar Dr Bhavini
12.	Wednesday 22-01-2025	2.00pm - 3.00pm	Batch I Urine and hematology charts discussion.	SGD	Dr Sumit Jagdale
		3.00pm - 5.00pm	PA 28.14 28.16 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renaltumors. Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors.  Batch II	SGD	Dr P Chimankar Dr Bhavini
13.	Monday 27-01-2025	2.00pm - 3.00pm	Tutorial – 4 Immunopathology I,II	T	Dr Saurabh Patil
14.	Tuesday 28-01-2025	2.00pm - 3.00pm	Tutorial – 5 Infectious diseases.	T	Dr Pramod Khot
		3.00pm - 5.00pm	PA 29.1 29.3 29.4  Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostictests, progression and spread of testicular tumors. Describe the pathogenesis, pathology, hormonal dependencypresenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia. Describe the pathogenesis, pathology, hormonal dependencypresenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate.  Batch I	SGD	Dr V Raut Dr Ridhi
15.	Wednesday 29-01-2025	2.00pm - 3.00pm	Tutorial – 6,7 Neoplasia I , II	T	Dr Sharvari Patil

	3.00pm	PA 29.1 29.3 29.4	SGD	Dr V Raut
	-	Classify testicular tumors and describe the		
	5.00pm	pathogenesis, pathology, presenting and distinguishing features, diagnostictests,		Dr Ridhi
		progression and spread of testicular tumors.		
		Describe the pathogenesis, pathology,		
		hormonal dependencypresenting and distinguishing features, urologic findings &		
		diagnostic tests of benign prostatic		
		hyperplasia. Describe the pathogenesis, pathology, hormonal dependencypresenting		1
		and distinguishing features, diagnostic		4
		tests,progression and spread of carcinoma of the prostate.		
		Batch I		
			/	
		, , , , , , , , , , , , , , , , , , ,		
		C >		
		O '		
	X			
	J Y			
,				
,				