DEPARTMENT OF PATHOLOGY NARAYAN MEDICAL COLLEGE & HOSPITAL

Letter No.-NMCH/Patho/23/.195

Date-16/12/2023

UG Monthly teaching schedule for the month of January - 2024 (Batch-2021-22)

Date	Day	Time	Class	Topic	Teachers
01/01/2024	Monday	2-4PM	Practical Batch - A	PA 29.5,29.4 (DOAP) Nodular hyperplasia prostate and carcinoma prostate	All Facultys & All PGs (1st & 2nd year)
02/01/2024	Tuesday	2-4PM	Practical Batch - B	PA 29.5,29.4 (DOAP) Nodular hyperplasia prostate and carcinoma prostate	All Facultys & All PGs (1st & 2nd year)
03/01/2024	Wednesday	2-4PM	Practical Batch - A	DOAP PA 34.4 Common tumors of the skin- basal cell carcinoma and squamous cell carcinoma	All Facultys & All PGs (1st & 2nd year)
04/01/2024	Thursday	12-1PM	Lecture	PA 27.1 (Revision) Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis	Dr. Santanu Kumar
		2-4PM	Practical Batch - B	DOAP PA 34.4 Common tumors of the skin- basal cell carcinoma and squamous cell carcinoma	All Facultys & All PGs (1st & 2nd year)
05/01/2024	Friday	8-9AM	Lecture	PA 27.2 (Revision)Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms	Dr. Md. Wakeel Ahmad
06/01/2024	Saturday	9-10AM	Lecture	PA 27.3 (Revision)Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure	Dr. Md. Wakeel Ahmad
08/01/2024	Monday	2-4PM	Practical Batch - A	DOAP PA 23.2 Neubauer chamber	All Facultys & All PGs (1st & 2nd year)
09/01/2024	Tuesday	2-4PM	Practical Batch - B	DOAP PA 23.2 Neubauer chamber	All Facultys & All PGs (1st & 2nd year)
10/01/2024	Wednesday	2-4PM	SDL Batch - A	PA 26.6 (Revision) (DOAP): Primary and metastatic lung tumours, Pleural Fluid Examination SGD: Case discussion -lung tumour, pleural lesions (exfoliative cytologic techniques and endoscopic techniques)	All Facultys & All PGs (1st & 2nd year)
11/01/2024	Thursday	12-1PM	Lecture	PA 27.4 (Revision)Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever	Dr. Praveen Ashokrao Shinde
		2-4PM	SDL Batch - B	PA 26.6 (Revision) (DOAP): Primary and metastatic lung tumours, Pleural Fluid Examination SGD: Case discussion -lung tumour, pleural lesions (exfoliative cytologic techniques and endoscopic techniques)	All Facultys & All PGs (1st & 2nd year)
12/01/2024	Friday	8-9AM	Lecture	PA 27.5 (Revision)Describe the epidemiology, risk factors, etiology,pathophysiology,pathology,presentation,gross and microscopic features,diagnosis and complications of ischemic heart disease	Dr. Praveen Ashokrao Shinde

13/01/2024	Saturday	9-10AM	Lecture	PA 27.6(Revision)Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis	Dr. Amit Kr Sinha
15/01/2024	Monday	2-4PM	Practical Batch - A	PA 32.6(DOAP): Revision of slides Gross features of retinoblastoma assessment VII: Respiratory & CNS	All Facultys & All PGs (1st & 2nd year)
16/01/2024	Tuesday	2-4PM	Practical Batch - B	PA 32.6(DOAP): Revision of slides Gross features of retinoblastoma assessment VII: Respiratory & CNS	All Facultys & All PGs (1st & 2nd year)
17/01/2024	Wednesday	2-4PM	SDL Batch - A	SDL: Testicular tumours	All Facultys & All PGs (1st & 2nd year)
18/01/2024	Thursday	12-1PM	Lecture	PA 27.7(Revision)Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion	Dr. Praveen Ashokrao Shinde
		2-4PM	SDL Batch - B	SDL: Testicular tumours	All Facultys & All PGs (1st & 2nd year)
19/01/2024	Friday	8-9AM	Lecture	PA 27.8 (Revision)Interpret abnormalities in cardiac function testing in acute coronary syndromes	Dr. C. V. Manohar Reddy
20/01/2024	Saturday	9-10AM	Lecture	PA 27.9(Revision)Classify and describe the etiology,types, pathophysiology, pathology, gross and microscopic features,diagnosis and complications of cardiomyopathies	Dr. C. V. Manohar Reddy
22/01/2024	Monday	2-4PM	Practical Batch - A	PA 35.1 (Revision) (DOAP): CSF Exam in meningitis, LP Needle, Microscopy of meningioma.PA35.2, 35.3 (SGD) Case discussion on meningitis & astrocytoma	All Facultys & All PGs (1st & 2nd year)
23/01/2024	Tuesday	2-4PM	Practical Batch - B	PA 35.1 (Revision) (DOAP): CSF Exam in meningitis, LP Needle, Microscopy of meningioma.PA35.2, 35.3 (SGD) Case discussion on meningitis & astrocytoma	All Facultys & All PGs (1st & 2nd year)
24/01/2024	Wednesday	2-4PM	Practical Batch - A	PA 32.6 (DOAP): Revision of slides Gross features of retinoblastoma assessment VII: Respiratory & CNS	All Facultys & All PGs (1st & 2nd year)
25/01/2024	Thursday	hursday 12-1PM 2-4PM	Lecture	PA 32.4 (Revision)Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus	Dr. Praveen Ashokrao Shinde
			Practical Batch - B	PA 32.6 (DOAP): Revision of slides Gross features of retinoblastoma assessment VII: Respiratory & CNS	All Facultys & All PGs (1st & 2nd year)
27/01/2024	Saturday	9-10AM	Lecture	PA 32.6(Revision) Describe the etiology, pathogenesis, manifestations, laboratory,morphlogical features, complications and metastases of pancreatic cancer	Dr. C. V. Manohar Reddy
29/01/2024	Monday	2-4PM	Practical Batch - A	DOAP (Revision) Urine analysis PA 28.1,28.2,28.3 Normal histology of the kidney. Interpretation of renal function tests. Approach to nephrotic and nephritic syndromes	All Facultys & All PGs (1st & 2nd year)

30/01/2024	Tuesday	2-4PM	Practical Batch - B	DOAP(Revision) Urine analysis PA 28.1,28.2,28.3 Normal histology of the kidney. Interpretation of renal function tests. Approach to nephrotic and nephritic syndromes	All Facultys & All PGs (1st & 2nd year)
31/01/2024	Wednesday	2-4PM	Practical Batch - A	PA 27.6 Gross and microscopic features of MI, aneurysm. PA 27.5,27.9 Case discussion of MI	All Facultys & All PGs (1st & 2nd year)

Prof. & Head
Dept. of Pathology
Prof. & Head

Department of Pathology

Narayan Medical College & Hospital

Jamuhar, Sasaram (Rohtas)