## DF PARTMENT OF PATHOLOGY NARAYAN MEDICAL COLLEGE & HOSPITAL

Letter No.-NMCH/Patho/23/...181

Date-22/11/2023

UG Monthly teaching schedule for the month of December - 2023 (Batch-2021-22)

Date	Day	Time	Class	Topic	Teachers
01/12/2023	Friday	8-9AM	Lecture	PA 34.4 - Idetify distinguish & describe Common tumors of stain	Dr. Pradeep Nagaich
02/12/2023	Saturday	9-10AM	Lecture	PA 34.4 - Psoriasis, Lichen Planus & Vitiligo	Dr. Pradeep Nagaich
04/12/2023	Monday	2-4PM	Practical Batch - A	Revision-gross specimens and slides	All Facultys & All PGs (1st & 2nd year)
05/12/2023	Tuesday	2-4PM	Practical Batch - B	Revision-gross specimens and slides	All Facultys & All PGs (1st & 2nd year)
06/12/2023	Wednesday	2-4PM	Practical Batch - A	DOAP PA 31.3- Carcinoma breast	All Facultys & All PGs (1st & 2nd year)
07/12/2023	Thursday	12-1PM	Lecture	PA 36.1 - Describe the Etiology, genetion, Pathogenesis & Pathology of retinoblastoma.	Dr. Santanu Kumar
		2-4PM	Practical Batch - B	DOAP PA 31.3- Carcinoma breast	All Facultys & All PGs (1st & 2nd year)
08/12/2023	Friday	8-9AM	Lecture	PA 34.4 Metabolic disease of skin	Dr. Md. Wakeel Ahmad
09/12/2023	Saturday	9-10AM	Lecture	PA 34.4 - Tumours & tumours like lesion of skin	Dr. Md. Wakeel Ahmad
11/12/2023	Monday	2-4PM	Practical Batch - A	DOAP-Colloid goitre, multinodular goitre and papillary carcinoma thyroid	All Facultys & All PGs (1st & 2nd year)
12/12/2023	Tuesday	2-4PM	Practical Batch - B	DOAP-Colloid goitre, multinodular goitre and papillary carcinoma thyroid	All Facultys & All PGs (1st & 2nd year)
13/12/2023	Wednesday	2-4PM	SDL Batch - A	Urine examination	All Facultys & All PGs (1st & 2nd year)
14/12/2023	Thursday	12-1PM	Lecture	PA 35.1 Describe the Etiology, types & Pathogenesis differentiating factors, CSF findings in Meningitis	Dr. Praveen Ashokrao Shinde
		2-4PM	SDL Batch - B	Urine examination	All Facultys & All PGs (1st & 2nd year)
15/12/2023	Friday	8-9AM	Lecture	PA 35.1 - Encephalitis - Bacterial, Viral, Fungal & Protozoa	Dr. Praveen Ashokrao Shinde
16/12/2023	Saturday	9-10AM	Lecture	PA 35.2 - Classify & describe the Etiology genetions, Pathogenesis, Pathology, Presentation, Sequela & Complication of CNS tumours	Dr. Amit Kr Sinha
18/12/2023	Monday	2-4PM	Practical Batch - A	DOAP: Pheochromocytoma and neuroblastoma	All Facultys & All PGs (1st & 2nd year)

/					
A/12/2023	Tuesday	2-4PM	Practical Batch - B	DOAP: Pheochromocytoma and neuroblastor	All Facultys & All PGs (1st & 2nd year)
20/12/2023	Wednesday	2-4PM	SDL Batch - A	SDL: Hyperparathyroidism	All Facultys & All PGs (1st & 2nd year)
21/12/2023	Tuesday	12-1PM	Lecture	PA 35.2 - Cerebro vascular disease & Demyelinating disease	Dr. Praveen Ashokrao Shinde
		2-4PM	SDL Batch - B	SDL: Hyperparathyroidism	All Facultys & All PGs (1st & 2nd year)
22/12/2023	Friday	8-9AM	Lecture	PA 35.2 - Degenerative disease & Metabolic disease of CNS	Dr. C. V. Manohar Reddy
23/12/2023	•	9-10AM	Lecture	PA 35.3 - Identify the Etiology of meningitis based on given CSF Parameters.	Dr. C. V. Manohar Reddy
26/12/2023	Tuesday	2-4PM	Practical Batch - B	Revision-gross specimens and slides	All Facultys & All PGs (1st & 2nd year)
27/12/2023	Wednesday	2-4PM	Practical Batch - A	PA 29.1,29.2 (DOAP) Seminomatous and nonseminomatous tumors, penile tumours	All Facultys & All PGs (1st & 2nd year)
28/12/2023	Thursday	12-1PM	Lecture	PA 36.1 - Describe the Etiology, genetion, Pathogenesis & Pathology of retinoblastoma.	Dr. Santanu Kumar
		2-4PM	Practical Batch - B	PA 29.1,29.2 (DOAP) Seminomatous and nonseminomatous tumors, penile tumours	All Facultys & All PGs (1st & 2nd year)
29/12/2023	Friday	8-9AM	Lecture	PA 36.2 - Clinical Presentation, sequela & complication of retinoblastoma	Dr. M.K. Gupta
30/12/2023	Saturday	9-10AM	Lecture	PA 36.2 - Clinical Presentation, sequela & complication of retinoblastoa	Dr. M.K. Gupta

Prof. & Head
Dept. of Pathology
Prof. & Head
Department of Pathology
Narayan Medical College & Hospital

Jamuhar, Sasaram (Rohtas)