

D. Y. Patil Medical College, Kolhapur, Dept. of Pathology II MBBS Time- Table, AUGUST 2024

			Time- Table, AUGUST 2024	H / COD/	
Sr No.	Day & date	Time	Торіс	IL/ SGD/ DOAP/ Seminar	Teacher
1.	Monday 12.08.2024	2.00pm 3.00pm	Topic: Breast PA 31.1, 31.4 : Classify and describe the etiology, types, pathogenesis , pathology and hormonal dependency of benign breast disease . Enumerate and describe the etiology , hormonal dependency and pathogenies of gynecomastia. Vert Int SU	L	Dr Sonal Jain
2.	Tuesday 13.08.2024	2.00pm - 3.00pm	Topic: Breast PA 31.2 : Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast Vert Int SU	L	Dr M A Mane
		3.00pm 5.00pm	Topic : Breast PA 31.3 Describe and identify the morphologic and microscopic features of carcinoma breast Topic: Female Genital Tract PA 30.1, 30.3, 30.4, 30.5 : Identify & describe the gross and microscopic features of carcinoma of cervix, leiomyoma, ovarian tumours & gestational trophoblastic neoplasms Vert Int OG Batch I	SGD	Dr V A More Dr. Shalaka
3.	Wednesday 14.08.2024	2.00pm - 3.00pm	Topic: Endocrine System PA 32.1, 32.2 : Enumerate , classify and describe the etiology, pathogenesis , pathology and iodine dependency of thyroid swellings. Describe the etiology , cause , iodine dependency, pathogenesis , manifestations ,laboratory and imaging features and course of thyrotoxicosis Vert Int SU	L	Dr M N Jadhav
		3.00pm - 5.00pm	Topic : Breast PA 31.3 Describe and identify the morphologic and microscopic features of carcinoma breast Topic: Female Genital Tract	SGD	Dr V A More

			PA 30.1, 30.3, 30.4, 30.5: Identify & describe the gross and microscopic features of carcinoma of cervix, leiomyoma, ovarian tumours & gestational trophoblastic neoplasms Vert Int OG Batch I Batch II		Dr. Yogita
4.	Saturday 17.08.2024	2.00pm - 3.00pm	SDL – 10 30.1, 30.8 Describe the etiology, hormonal dependance, features and morphology of endometriosis. Describe the etiology and morphological features of adenomyosis Vert Int OG Batch	SDL	Dr A K Thomake
		3.00pm - 4.00pm	T – 17 Male genital tracts	Tutorial	Dr S Pusawale
5.	Monday 19.08.2024	2.00pm - 3.00pm	Topic: Endocrine System PA 32.3: Discuss the differential diagnosis of solitary thyroid nodule (Benign and malignant).	L	Dr R S Patil
6.	Tuesday 20.08.2024	2.00pm - 3.00pm	Topic: Endocrine system PA 32.4:Diabetes Mellitus.	L	Dr R M Shinde
		3.00pm - 5.00pm	Topic: Endocrine System PA 32.1: Identify and describe the gross and microscopic features of goitre PA 32.3: Describe and interpret the abnormalities in a panel containing thyroid function tests. Batch I	SGD	Dr S Jagdale Dr. Bhargavi
7.	Wednesday 21.08.2024	2.00pm - 3.00pm	 Topic: Bone and Soft tissue PA 33.1: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis PA 33.4: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone 	L	Dr S V Deshmukh

		3.00pm - 5.00pm	Topic: Endocrine System PA 32.1: Identify and describe the gross and microscopic features of goitre	SGD	Dr S Jagdale
			PA 32.3: Describe and interpret the abnormalities in a panel containing thyroid function tests. Batch II		Dr. Vidhi
8.	Monday 26.08.2024	2.00pm - 3.00pm	Topic: Bone and Soft tissue PA 33.2: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors	L	Dr S S Deshpande
9.	Tuesday 27.08.2024	2.00pm 3.00pm	Topic: Bone and Soft tissue PA 33.3: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumours	L	Dr P N Shinde
		3.00pm - 5.00pm	Topic: Bone and Soft tissue PA 33.2, 32.3: Identify and describe the gross and microscopic features of bone and soft tissue tumours Vert Int DR - Batch I	SGD	Dr Sharvari Patil Dr. Vidya
10.	Wednesday 28.08.2024	2.00pm 3.00pm	Topic: Topic: Skin PA 34.1, 34.2, 34.3 : Describe the risk factors , pathogenesis, natural history of squamous cell carcinoma of the skin. Describe the risk factors , pathogenesis, natural history of basal cell carcinoma of the skin. Describe the distinguishing features between a naevus and melanoma. Describe the etiology, pathogenesis , risk factors , morphology, clinical features and metastasis if melanoma	L	Dr S S Yadav
		3.00pm - 5.00pm	Topic: Bone and Soft tissue PA 33.2, 32.3: Identify and describe the gross and microscopic features of bone and	SGD	Dr Sharvari Patil
			soft tissue tumours Vert Int DR - Batch II		Dr. Shivani

11.	Saturday 31.08.2024	2.00pm	T – 15 Female genital tract I	Tutorial	Dr P Chimankar
	51.00.2024	3.00pm			Cinnankai
		3.00pm	T – 16 Female genital tract II	Tutorial	Dr S S Yadav
		4.00pm			
				-00	3
			c Y		
		X	• •		
		\mathcal{Y}			
	/				