TEACHING SCHEDULE - JULY 2021- PATHOLOGY

03-07-2021		8.30-9.31	PA 11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations	Dr Minu	Lecture	
		8.30-3.31	CBIVIC 2019	in childhood	S. Millian	
	Sat		CBME 2019	PA 12.1 - Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol.	Dr Apuca	SDL
		2.35-3.30	2018 Add	Record Completion	Dr Rini	DOAP
05-Jul-2021		11.15-12.00	CBME 2019	PA 11.3 - Describe the pathogenesis of common storage disorders in infancy and childhood	Dr Lakshmi	Lecture
	Mon	12.45-1.1.30	CBME 2019	PA 12.2 - Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation	Dr Minu	Lecture
	Woll	12.45-1.40	2018 Add	Fibroadenoma, Pleomorphic adenoma Teratoma	Dr Geoffrey	DOAP
		12.45-1.40	2018 2nd Add	Hemolytic anemia due to heriditary abnormalities of red cell membrane	Dr Reeba	Lecture
		12.45-1.40	2018 3 rd Add	Hemolytic anemia due to heriditary abnormalities of red cell membrane	Dr Reeba	Lecture
06-Jul-2021		1.40-2.35	2018 Add	Cytological features of a malignant cell	Dr Minu	DOAP
		2.35-3.30	2018 Add	SCC, Adenocarcinoma, BCC, MM, Sarcoma,	Dr Geoffrey	DOAP
	Tue	1.40-2.35	2018 2nd Add	Hemolytic anemia due to red cell interior - enzyme defects	Dr Reeba	Lecture
		2.35-3.30	2018 3rd Add	Hemolytic anemia due to red cell interior - enzyme defects	Dr Reeba	Lecture
		1.40-2.35	2018 2nd Add	Hemoglobinopathies due to structurally abnormal hemoglobins	Dr Keerthi	Lecture

		2.35-3.30	2018 3rdd Add	Hemoglobinopathies due to structurally abnormal hemoglobins	Dr Keerthi	Lecture
		12.45-1.1.30	CBME 2019	PA 12.3 - Describe the pathogenesis of obesity and its consequences	Dr Lakshmi	Lecture
		12.45-1.40	2018 Add	Hodgkins lymphoma, Retinoblastoma ,Renal cell carcinoma	Dr Geoffrey	Lecture
07-Jul-2021	Wed	12,45-1,40	2018 2nd Add	Hemoglobinopathies due to structurally abnormal hemoglobins	Dr Keerthi	Lecture
		12.45-1.40	2018 3 rd Add	Hemoglobinopathies due to structurally abnormal hemoglobins	Dr Keerthi	Lecture
10-Ju <mark>l-2021</mark>		8.30-9.30	CBME 2019	PA 7.1a - Define and classify neoplasia, biologic behavior and spread.	Dr Renji	Lecture
	Sat	12.45-1.1.30	CBME 2019	PA 7.1a - Define and classify neoplasia, biologic behavior and spread.	Dr Renji	Lecture
		2.35-3.30	2018 Add	Papillary carcinoma thyroid, Hashimotos thyroiditis , GCT.	Dr Geoffrey	DOAP
12-Jul-2021		11.15-12.00	CBME 2019	PA 7.1a - Define and classify neoplasia, biologic behavior and spread.	Dr Keerthi	Lecture
		12.45-1.1.30	CBME 2019	PA 7.2 - Describe the molecular basis of cancer.	Dr Reeba	Lecture
	Mon	12.45-1.40	2018 Add	Cytology Fibroadenoma and Ca breast	Dr Geoffrey	DOAP
		12.45-1.40	2018 2nd Add	Acquired hemolytic anemia- Immunohemolytic anemia and Micro angiopathic hemolytic anemia	Dr Rini	Lecture
		12.45-1.40	2018 3 rd Add	Acquired hemolytic anemia- Immunohemolytic anemia and Micro angiopathic hemolytic anemia	Dr Rini	Lecture

-

		1.40-2.35	2018 Add	Cervical Smear - Normal and Squamous cell Carcinoma	Dr Geoffrey	DOAP
		2.35-3.30	2018 Add	HPP slides Revision	Dr Geoffrey	DOAP
ran a contrata		1.40-2.35	2018 2nd Add	Other causes including PNH	Dr Rini	Lecture
13-Jul-2021	Tue	2.35-3.30	2018 2nd Add	Aplastic anemia and other primary bone marrow disorders	Dr Renji	Lecture
		1.40-2.35	2018 3rdd Add	Other causes including PNH	Dr Rini	Lecture
		2.35-3.30	2018 3rdd Add	Aplastic anemia and other primary bone marrow disorders	Dr Renji	Lecture
	Wed	12.45-1.1.30	CBME 2019	PA 7.2 - Describe the molecular basis of cancer.	Dr∘Rini	Lecture
14-Jul-2021		1,30-2.15	CBME 2019	PA 7.3 - Enumerate carcinogens and describe the process of carcinogenesis	Dr Keerthi	Lecture
		2.15-3.00	CBME 2019	PA 7.3 - Enumerate carcinogens and describe the process of carcinogenesis	Dr Reeba	Lecture
		12.45-1.40	2018 Add	Spotters Revision	Dr Geoffrey	DOAP
		12.45-1.40	2018 2nd Add	CPC- Hemolytic anemias	Dr Apuca	SGD
		12.45-1.40	2018 3 rd Add	CPC- Hemolytic anemias/	Dr Apuca	SGD
17-Jul-2021	Sat	8.30-9.30	CBME 2019	PA 7.3 - Enumerate carcinogens and describe the process of carcinogenesis	Dr Renji	Lecture
		12.45-1.1.30	CBME 2019	PA-7.4 - Describe the effects of tumour on the host including paraneoplastic syndrome. PA-7.5 - Describe immunology and the immune response to cancer	Dr Apuca	SGD
		2.35-3.30	2018 Add	Spotters Revision	Dr Geoffrey	DOAP
20-Jul-2021	Tue	2.35-3.30	2018 3rdd Add			

ov. Q

	Wed	1.001.50	CBME 2019	PA-7.4 - Describe the effects of tumour on the host including paraneoplastic syndrome. PA-7.5 - Describe immunology and the immune response to cancer	Dr Apuca	SGD
21-Jul-2021	weu	1.50-2.40	CBME 2019			
		2.40-3.30	CBME 2019			
		12.45-1.40	2018 Add	Urine & Hematology techniques	PGs	
		12.45-1.40	2018 2nd Add	Tests of Hemostasis	Dr Apuca	Lecture
		12.45-1.40	2018 3 rd Add	Tests of Hemostasis	Dr Apuca	Lecture
		8.30-9.30	CBME 2019	PA 11.2 - Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood	Dr Prabha	Lecture
24-Jul-2021	Sat	12.45-1.1.30	CBME 2019	PA 11.2 - Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood	Dr Prabha	Lecture
		2.35-3.30	2018 Add			
		8.30-9.30	CBME 2019	PA24.1 - Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors	Dr Prabha	Lecture
1		1.001.50	CBME 2019	PA24.1 - Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors	Dr Prabha	Lecture
26-Jul-2021	Mon	1.50-2.40	CBME 2019	Discuss the clinical relevance of neolasia in the given clinical scenario (CPC)	Dr Geoffrey	SGD

a 9

		2.40-3.30	CBME 2019	PA 7.1b - Describe the characteristics of neoplasia including gross, microscopy. Differentiate between benign from malignant neoplasm	Dr Rini/ Dr Mnu	DOAP
		12.45-1.40	2018 Add			
		12.45-1.40	2018 2nd Add	Vascular and Platelet disorders	Dr Rini	Lecture
		12.45-1.40	2018 3 rd Add	Vascular and Platelet disorders	Dr Rini	Lecture
		1,50-2.40	CBME 2019	Discuss the clinical relevance of neolasia in the given clinical scenario (CPC)	Dr Geoffrey	SGD
		2.40-3.30	CBME 2019	PA 7.1b - Describe the characteristics of neoplasia including gross, microscopy. Differentiate between benign from malignant neoplasm	Dr Rini/ Dr Mnu	DOAP
27-Jul-2021	Tue	1.40-2.35	2018 Add			
27-Jui-2021		2.35-3.30	2018 Add			
		1.40-2.35	2013 2nd Add	Coagulation disorders	Dr Renji	Lecture
		2.35-3.30	2018 2nd Add	Disseminated Intravascular Coagulation.	Dr Renji	Lecture
		1.40-2.35	2018 3rdd Add	Coagulation disorders	Dr Renji	Lecture
		2.35-3.30	2018 3rdd Add	Disseminated Intravascular Coagulation.	Dr Renji	Lecture
		1.001.50	CBME 2019	PA24.1 - Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors	Dr Prabha	Lecture

28-Jul-2021	Wed	1.50-2.40	CBME 2019	Discuss the clinical relevance of neolasia in the given clinical scenario (CPC)	Dr Geoffrey	SGD
		2,40-3.30	CBME 2019	PA 7.1b - Describe the characteristics of neoplasia including gross, microscopy. Differentiate between benign from malignant neoplasm	Dr Rini/ Dr Mnu	DOAP
		12.45-1.40	2018 Add			
		12.45-1.40	2018 2nd Add	Bleeding disorders- CPC	Dr Apuca	SGD
		12.45-1.40	2018 3 rd Add	Bleeding disorders- CPC	Dr Apuca	SGD
31-Jul-2021		8.30-9.30	CBME 2019	PA-24.2 - Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease.	Dr`Apuca	Lecture
	Sat	12.45-1.1.30	CBME 2019	PA-24.2 - Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease.	Dr Apuca	Lecture
		2.35-3.30	2018 Add			



Dr. J. Annahm Merline
Principal
Dr. SM CSI Medical College,
Karakonam - 695 504