

PES INSTITUTE OF MEDICAL SCIENCES AND RESEARCH, KUPPAM

DEPARTMENT OF PATHOLOGY

ANNUAL THEORY & PRACTICAL

THEORY SCHEDULE - CBME

Sl.No	Week	Class	Date	Day	Year / Term	Starting Time	Ending Time	Name of the Faculty	Topic
1	Week1	Class-1	3/30/2022	WED	II/ V	9:15	10:15	DR.RAMASWAMY A S	PA1.2 Enumerate common definitions and terms used in Pathology PA1.3 Describe the history and evolution of Pathology mechanisms
2		Class-2	4/1/2022	FRI	II/ V	8:15	9:15	DR.RAMASWAMY A S	PA2.1 Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance
3	Week2	Class-1	4/6/2022	WED	II/ V	9:15	10:15	DR.RAMASWAMY A S	PA2.2 Describe the etiology of cell injury. Distinguish between reversible-irreversible injury: mechanisms; morphology of cell injury
4		Class-2	4/8/2022	FRI	II/ V	8:15	9:15	DR.SWETHADRI G K	PA2.3 Intracellular accumulation of fats, proteins, carbohydrates, pigments
5	Week3	Class-1	4/13/2022	WED	II/ V	9:15	10:15	DR.JAYASHREE G PAWAR	PA2.4 Describe and discuss Cell death- types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis
6		Class-2	4/15/2022	FRI	II/ V	8:15	9:15	DR SARANYA SHANKAR	PA 2.7 Describe and discuss the mechanisms of cellular ageing and apoptosis
7	Week4	Class-1	4/20/2022	WED	II/ V	9:15	10:15	DR.ARATHI C A	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular events and cellular events
8		Class-2	4/22/2022	FRI	II/ V	8:15	9:15	DR.ARATHI C A	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular events and cellular events
9		Class-1	4/27/2022	WED	II/ V	9:15	10:15	DR.G.NOOR AFSHAN NIRMALA MJ	DR. PA4.2 Enumerate and describe the mediators of acute inflammation

10	Week5	Class-2	4/29/2022	FRI	II/ V	8:15	9:15	DR. KUMARGURU B N	PA4.3 Define and describe chronic inflammation including causes, types enumerate types, non-specific and granulomatous; and examples of each
11	Week 6	Class-1	5/4/2022	WED	II	9:15	10:15	DR.SHOBHITHA D	[PA-5.1]-Define and describe the process of repair and regeneration including wound healing and its types
12		Class-2	5/6/2022	FRI	II	8:15	9:15	DR.RESHMA A	[PA-6.1]-Define and describe edema, its types, pathogenesis and clinical correlations
13	Week 7	Class-1	5/11/2022	WED	II	9:15	10:15	DR.JAYASHREE G PAWAR	[PA-6.3]-Define and describe shock, its pathogenesis and its stages
14		Class-2	5/13/2022	FRI	II	8:15	9:15	DR.ARATHI C A	[PA-6.4b]-Describe the etiopathogenesis and consequences of thrombosis
15	Week 8	Class-1	5/18/2022	WED	II	9:15	10:15	DR SARANYA S	[PA-6.5]-Define and describe embolism and its causes and common types.
16		Class-2	5/20/2022	FRI	II	8:15	9:15	DR. KUMARGURU B N	[PA-7.1a]-Define and classify neoplasia, biologic behavior and spread
17	Week 9	Class-1	5/25/2022	WED	II	9:15	10:15	DR. KUMARGURU B N	[PA-7.1a]-Define and classify neoplasia, biologic behavior and spread
18		Class-2	5/27/2022	FRI	II	8:15	9:15	DR.RAMASWAMY A S	[PA-7.2]-Describe the molecular basis of cancer
19	Week 10	Class-1	6/1/2022	WED	II	9:15	10:15	DR.SHOBHITHA D	[PA-7.2]- Describe the molecular basis of cancer
20		Class-2	6/3/2022	FRI	II	8:15	9:15	DR.G.NOOR AFSHAN	[PA-7.3]-Enumerate carcinogens and describe the process of carcinogenesis
21	Week 11	Class-1	6/8/2022	WED	II	9:15	10:15	DR.G.NOOR AFSHAN DR. NIRMALA MJ	[PA-7.3]-Enumerate carcinogens and describe the process of carcinogenesis
22		Class-2	6/10/2022	FRI	II	8:15	9:15	DR.SARANYA A	[PA-9.3]-Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection.
23	Week 12	Class-1	6/15/2022	WED	II	9:15	10:15	DR. RAMASWAMY A.S	[PA-9.4]-Define autoimmunity. Enumerate autoimmune disorders
24		Class-2	6/17/2022	FRI	II	8:15	9:15	DR.ARATHI C A	[PA-9.5]-Define and describe the pathogenesis of Systemic Lupus Erythematosus
25		Class-1	6/22/2022	WED	II	9:15	10:15	DR.JAYASHREE G PAWAR	[PA-9.6]-Define and describe the pathogenesis and pathology of HIV and AIDS

26	Week 13	Class-2	6/24/2022	FRI	II	8:15	9:15	DR.RESHMA A	[PA-9.7]- Define and describe the pathogenesis of other common autoimmune diseases
27	Week 14	Class-1	6/29/2022	WED	II	9:15	10:15	DR.SWETHADRI G K	[PA-10.3]-Define and describe the pathogenesis and pathology of leprosy
28	WEEK 14	Class-2	7/1/2022	FRI	II	8:15	9:15	DR.JAYASHREE G PAWAR	Pathology [PA-11.2]-Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood
29	WEEK 15	Class-1	7/6/2022	WED	II	9:15	10:15	DR.ARATHI C A	Pathology [PA-11.1]-Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood
30		Class-2	7/8/2022	FRI	II	8:15	9:15	DR.RAMASWAMY A S	Pathology [PA-11.3]-Describe the pathogenesis of common storage disorders in infancy and childhood
31	WEEK 16	Class-1	7/13/2022	WED	II	9:15	10:15	DR.RAMASWAMY A S	Revision -Hemodynamic disorders
32		Class-2	7/15/2022	FRI	II	8:15	9:15	DR.JANANI	Revision -Neoplasia
33	WEEK 19	CLASS 1	8/1/2022	MON	II	9:15	10:15	DR.ARATHI C A	PA-14.1 -Describe iron metabolism PA 14.2 - Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia
34		CLASS 2	8/3/2022	WED	II	8:15	9:15	DR.ARATHI C A	PA 15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PA 15.2 Describe laboratory investigations of macrocytic anemia.PA 15.4 Enumerate the differences and describe the distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia
35		CLASS 3	8/4/2022	THUR	II	8:15	9:15	DR.KUMARGURU B N /DR.SWETHADRI	AETCOM [2.4 (Pathology)]-Working in a health care team
36		CLASS 4	8/4/2022	THUR	II	9:15	10:15	DR.SWETHADRI G K	PA 16.1 Define and classify hemolytic anemia PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia PA 16.5 Describe the peripheral blood picture in different hemolytic Anaemias
37		CLASS 5	8/6/2022	SAT	II	9:15	10:15	DR.G.NOOR AFSHAN DR.NIRMALA M J	Pathology [PA-16.3]-Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia

38	WEEK 20	CLASS 1	8/8/2022	MON	II	9:15	10:15	DR.KUMARGURU B N	Pathology [PA-16.4a]-Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia
39		CLASS 2	8/10/2022	WED	II	8:15	9:15	DR.SARANYA SHANKAR	PA-17.1-Enumerate the etiology, pathogenesis and findings in aplastic anemia PA-17.2-Enumerate the indications and describe the findings in bone marrow aspiration and biopsy
40		CLASS 3	8/11/2022	THU	II			DR.KUMARGURU B N/ DR.SWETHADRI	AETCOM [2.4 (Pathology)]-Working in a health care team
41		CLASS 4	8/11/2022	THU	II	9:15	10:15	DR.SARANYA SHANKAR	Pathology SGD [PA-16.4b; V-BI, V-IM]-Case based discussion- Hemolytic anemia
42		CLASS 5	8/13/2022	SAT	II	9:15	10:15	DR.SARANYA SHANKAR	Pathology SGD [PA-16.4b; V-BI, V-IM]--Case based discussion- Hemolytic anemia
43	WEEK 21	CLASS 2	8/17/2022	WED	II	8:15	9:15	DR.RAMASWAMY A S	Pathology [PA-18.2]-Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia
44		CLASS 3	8/18/2022	THU	II	8:15	9:15	DR.JANANI	Pathology [PA-18.2]-Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia
45		CLASS 4	8/18/2022	THU	II	9:15	10:15	DR.SHOBHITHA D	Pathology SGD [PA-16.4b; V-BI, V-IM]-Case based discussion- Hemolytic anemia
46		CLASS 5	8/20/2022	SAT	II	9:15	10:15	DR.SHOBHITHA D	Pathology SGD [PA-16.4b; V-BI, V-IM]-Case based discussion- Hemolytic anemia
47	WEEK 22	CLASS 1	8/22/2022	MON	II	9:15	10:15	DR.SWETHADRI G K	Pathology [PA-19.4]-Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma
48		CLASS 2	8/24/2022	WED	II	8:15	9:15	DR.RESHMA A	Pathology [21.1; V-PE]-Describe normal haemostasis and haemophilia.
49		CLASS 3	8/25/2022	THU	II	8:15	9:15	DR.KUMARGURU B N/ DR.SWETHADRI G K	AETCOM [2.4 (Pathology)]-Working in a health care team
50		CLASS 4	8/25/2022	THU	II	9:15	10:15	DR.NOOR AFSHAN	Pathology SGD [PA-18.1]-Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions
51		CLASS 5	8/27/2022	SAT	II	9:15	10:15	DR.NOOR AFSHAN DR. NIRMALA M J	Pathology SGD [PA-18.1]-Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions

52	WEEK 23	CLASS 1	8/29/2022	MON	II	9:15	10:15	DR.RESHMA A	Pathology [21.1; V-PE]-Describe normal haemostasis and haemophilia.
53	WEEK 23	CLASS 3	9/1/2022	THUR	II	9:15	10:15	DR.KUMARGURU B N	PA 21.4 -Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation PA 21.5-Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency.
54		CLASS 4	9/3/2022	SAT	II	9:15	10:15	DR.JAYASHREE G PAWAR	Pathology SGD [PA-18.1]-Enumerate and describe the causes of leucocytosis leucopenia, lymphocytosis and leukemoid reactions
55	WEEK 24	CLASS 1	9/5/2022	MON	II	9:15	10:15	DR.RESHMA A	Pathology [PA-22.4-Enumerate blood components and describe their clinical uses., PA-22.5; H-MI]-Enumerate and describe infections transmitted by blood transfusion.
56		CLASS 2	9/7/2022	WED	II	8:15	9:15	DR.RESHMA A	Pathology PA 22.6-Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. PA 22.7-Enumerate the indications and describe the principles and procedure of autologous transfusion.
57		CLASS 3	9/8/2022	THU	II	9:15	10:15	DR.RAMASWAMY A S	Pathology [PA-21.2; V-PE]-Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP
58		CLASS 4	9/10/2022	SAT	II	9:15	10:15	DR.SARANYA S	Pathology SGD [PA-19.2; V-SU]-Describe the pathogenesis and pathology of tuberculous lymphadenitis
59	WEEK 25	CLASS 1	9/12/2022	MON	II	9:15	10:15	DR.SHOBHITHA D	Pathology [PA-24.1]-Describe the etiology, pathogenesis, pathology and clinical features of oral cancers include salivary gland tumors
60		CLASS 2	9/14/2022	WED	II	8:15	9:15	DR.SWETHADRI G K	Pathology [PA-24.2]-Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease
61		CLASS 3	9/15/2022	THU	II	9:15	10:15	DR.JANANI	Pathology [PA-24.6]-Describe and aetiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease
62		CLASS 4	9/17/2022	SAT	II	9:15	10:15	DR.JAYASHREE G PAWAR	Pathology [PA-24.7]-Describe the aetiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon

63	WEEK 26	CLASS 1	9/19/2022	MON	II	9:15	10:15	DR.SHOBHITHA D	Pathology PA-25.2 Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences. PA-25.3 Describe the aetiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis.
64	WEEK 26	CLASS 2	9/21/2022	WED	II	8:15	9:15	DR.ARATHI C A	Pathology PA-25.4-Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis.PA-25.5-Describe the aetiology, pathogenesis and complications of portal hypertension
65		CLASS 3	9/22/2022	THU	II	9:15	10:15	DR.SWETHADRI G K	PA-26.1 -Define and describe the aetiology, types, pathogenesis, stages, morphology and complications of pneumonia. PA 26.2 Describe the aetiology, gross and microscopic appearance and complications of lung abscess
66		CLASS 4	9/24/2022	SAT	II	9:15	10:15	DR.KUMARGURU B N	PATHOLOGY-SDL [PA-6.4a]-Define and describe normal haemostasis
67	WEEK 27	CLASS 1	9/26/2022	WED	II	8:15	9:15	DR.G.NOOR AFSHAN	Pathology [PA-26.4]-Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis
68		CLASS 2	9/26/2022	MON	II	2:00	03:00	DR.KUMARGURU B N	PA 25.1 (SGD) -Describe bilirubin metabolism, enumerate the aetiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia
69		CLASS 3	9/28/2022	MON	II	9:15	10:15	DR.JAYASHREE G PAWAR	Pathology [PA-26.3]-Define and describe the aetiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD)
70		CLASS 4	9/29/2022	THU	II	9:15	10:15	DR.ARATHI C A	Pathology [PA-26.5]-Define and describe the aetiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease

71	WEEK 27	CLASS 1	10/1/2022	SAT	II	9:15	10:15	DR.G.NOOR AFSHAN DR. NIRMALA M J	PA 26.6 -Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura. PA 26.7-Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma.
72		CLASS 2	10/1/2022	SAT	II	2:00	03:00	DR.RAMASWAMY A S	PA 27.1 -Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis PA 27.5 -Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease
73		CLASS 3	10/1/2022	SUN	II	3:00	04:00	DR.SHOBHITHA D	PA 33.2 -Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors
74	WEEK 28	CLASS 1	10/3/2022	MON	II	9:15	10:15	DR.KUMARGURU B N	(SGD)PA 27.2-Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms PA 27.3 - Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure. PA 27.10 -Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system
75		CLASS 2	10/3/2022	MON	II	2:00	03:00	DR.RAMASWAMY A S	(SGD) PA 27.4 -Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever. PA 27.6-Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis

76	WEEK 28	CLASS 4	10/6/2022	THU	II	9:15	10:15	DR.JAYASHREE G PAWAR	PA-34.1 -Describe the risk factors pathogenesis,pathology and natural history of squamous cell carcinoma of the skin.PA-34.2 Describe the risk factors pathogenesis,pathology and natural history of basal cell carcinoma of the skin. PA-34.3 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma.
77		CLASS 5	10/8/2022	SAT	II	9:15	10:15	DR.JAYASHREE G PAWAR	PA-29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis. PA 36.1 Describe the etiology, genetics, pathogenesis, pathology,presentation,sequelae and complications of retinoblastoma
78	WEEK 29	CLASS 1	10/10/2022	MON	II	9:15	10:15	DR.SWETHADRI G K	(SGD)PA 27.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion. PA 27.9 Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies
79		CLASS 2	10/10/2022	MON	II	2:00	03:00	DR.RAMASWAMY A S	PA 28.1 Describe the normal histology of the kidney. PA-28.5 Define and classify glomerular diseases. PA-28.6 Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis. Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy.
80		CLASS 3	10/12/2022	WED	II	8:15	9:15	DR.G.NOOR AFSHAN DR. NIRMALA M J	PA 28.8 Enumerate and classify diseases affecting the tubular Interstitium. PA-28.9 Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis. PA-28.10 Describe the etiology, pathogenesis, pathology, laboratory findings,distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy

81	WEEK 29	CLASS 4	10/13/2022	THU	II	8:15	9:15	DR.RESHMA A	PA-28.7 Enumerate and describe the findings in glomerular manifestations of systemic disease. PA-28.11 Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney. PA-28.15 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies
82		CLASS 5	10/13/2022	THU	II	9:15	10:15	DR.JANANI	PA-28.14 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors.
83		CLASS 6	10/14/2022	FRI	II	2:00	03:00	DR.KUMARGURU B N	PA-29.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors.
84		CLASS 7	10/15/2022	SAT	II	9:15	10:15	DR.SHOBHITHA D	(SGD)PA 28.2 Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure. PA-28.3 Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure. PA-28.4 Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure.
85		CLASS 8	10/15/2022	SAT	II	2:00	03:00	DR.RESHMA A	(SGD)PA 28.12 Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney. PA 28.13 Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy
86		CLASS 9	10/15/2022	SAT	II	03:00	04:00	DR.SARANYA S	PA 27.8 -Interpret abnormalities in cardiac function testing in acute coronary syndromes

87	WEEK 30	CLASS 1	10/17/2022	MON	II	9:15	10:15	DR.SWETHADRI G K	PA 29.3 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia. PA 29.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. PA-29.5- Describe the etiology, pathogenesis, pathology and progression of prostatitis
88		CLASS 2	10/17/2022	MON	II	2:00	03:00	DR.SARANYA S	PA-30.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the Cervix. PA-30.6 Describe the etiology and morphologic features of cervicitis
89	WEEK 30	CLASS 3	10/18/2022	TUE	II	8:15	9:15	DR.SWETHADRI G K	PA-30.2 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium. PA-30.7 Describe the etiology, hormonal dependence, features and morphology of endometriosis. PA-30.8- Describe the etiology and morphologic features of adenomyosis. PA-30.9- Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia
90		CLASS 4	10/19/2022	WED	II	8:15	9:15	DR. ARATHI C A	PA 30.4-Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors
91		CLASS 5	10/19/2022	WED	II	2:00	3:00	DR.SHOBHITHA D	PA 30.5-Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms
92		CLASS 6	10/20/2022	THU	II	8:15	9:15	DR.G.NOOR AFSHAN	PA 31.1 Classify and describe the types, etiology, pathogenesis, hormonal dependency of breast pathology and benign disease. PA 31.4 Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia.
93		CLASS 7	10/20/2022	THU	II	9:15	10:15	DR.SARANYA S	PA 31.2-Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast

94	CLASS 8	10/20/2022	THU	II	2:00	03:00	DR. ARATHI C A	PA 32.1-Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings
95	CLASS 9	10/21/2022	FRI	II	2:00	03:00	DR.RESHMA A	PA 32.4-Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus
96	CLASS 10	10/22/2022	SAT	II	9:15	10:15	DR.SARANYA S	PA 33.1 -Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis
97	CLASS 11	10/22/2022	SAT	II	2:00	03:00	DR.G.NOOR AFSHAN	(SGD)PA 32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis. PA 32.3 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/ hypothyroidism.
98	CLASS 12	10/22/2022	SAT	II	3:00	04:00	DR.RESHMA A	PA 25.6-Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests

DEPARTMENT OF PATHOLOGY PRACTICAL SCHEDULE-CBME STUDENTS

Sl.No	Week	Class	Date	SGD/Pra ctical	Day	Starting Time	Ending Time	Name of the Faculty	Topic
1	Week 1	Class-1	3/30/2022	A -SGD	WED	3:00pm	5:00pm	Dr.Arathi. C A	PA 1.1-Describe the role of a pathologist in diagnosis and management of disease
2		Class-2	3/31/2022	B- SGD	THUR	3:00pm	5:00pm	Dr.Arathi. C A	PA 1.1-Describe the role of a pathologist in diagnosis and management of disease
3		Class-1	4/6/2022	A -SGD	WED	3:00pm	5:00pm	Dr.Reshma . A	PA2.6 -Describe and discuss cellular adaptations: atrophy, Hypertrophy, hyperplasia, metaplasia, dysplasia

4	Week 2	Class-2	4/7/2022	B-SGD	THUR	3:00pm	5:00pm	Dr.Reshma . A	PA2.6 -Describe and discuss cellular adaptations: atrophy, Hypertrophy, hyperplasia, metaplasia, dysplasia
5	Week 3	Class-1	4/13/2022	PRA-A	WED	3:00pm	5:00pm	pawar Dr Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A , Dr.Noor afshan . PG- Dr. Mamtha	PA 2.5 Describe and discuss pathologic calcifications
6		Class-2	4/14/2022	PRA-B	THUR	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar ,Dr.Shobhitha D , Dr. Nirmala M J, Dr.Reshma A , Dr.Noor Afshan . PG- Dr.	PA 2.5 Describe and discuss pathologic calcifications
7	Week 4	Class-1	4/20/2022	PRA-A	WED	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar,Dr.Shobhitha D , Dr.Reshma A , Dr.Noor Afshan . PG- Dr. Srilatha	PA-2.8:Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic Specimens.
8		Class-2	4/21/2022	PRA-B	THUR	3:00pm	5:00pm	Dr.Arathi. C A,Dr.Jayashree G pawar, Dr. Nirmala M J, Dr.Shobhitha D , Dr.Reshma A , Dr.Noor Afshan . PG- Dr. Srilatha	PA-2.8:Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic Specimens.
9	WEEK 5	Class-1	4/27/2022	A - SGD	WED	3:00pm	5:00pm	Dr.Shobhitha D	PA-3.1:Describe the pathogenesis and pathology of amyloidosis
10		Class-2	4/28/2022	B - SGD	THUR	3:00pm	5:00pm	Dr.Shobhitha D	PA-3.1:Describe the pathogenesis and pathology of amyloidosis
1	Week 6	Class-1	5/4/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Ahamadullah khan	[PA-3.2]-Identify and describe amyloidosis in a pathology specimen

2	Week 6	Class-2	5/5/2022	PRACT B	THUR	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Ahamadullah khan	[PA-3.2]-Identify and describe amyloidosis in a pathology specimen
3	Week 7	Class-1	5/11/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Srilatha	[PA-4.4]-Identify and describe acute inflammation in gross and microscopic specimens.
4		Class-2	5/12/2022	PRACT B	THUR	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Srilatha	[PA-4.4]-Identify and describe acute inflammation in gross and microscopic specimens.
5	Week 8	Class-1	5/18/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K Dr. Nirmala M J ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG-Dr.Mamatha	[PA-4.4]-Identify and describe chronic inflammation in gross and microscopic specimens.
6		Class-2	5/19/2022	PRACT B	THUR	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Mamatha	[PA-4.4]-Identify and describe chronic inflammation in gross and microscopic specimens.

7	Week 9	Class-1	5/25/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Sindhu	[PA-6.2]-Define and describe hyperemia, congestion, hemorrhage
8		Class-2	5/26/2022	PRACT B	THUR	3:00pm	5:00pm	Dr.Ramaswamy A S ,Dr.Swethadri G K ,Dr.Saranya S,Dr.kumarguru B N, Dr.Janani V PG- Dr.Sindhu	[PA-6.2]-Define and describe hyperemia, congestion, hemorrhage
1	Week 10	Class-1	6/1/2022	PRACT A	WED	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR , DR. NIRMALA M J DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D PG-DR.HARITHA	DOAP [PA-6.6]-DEFINE AND DESCRIBE ISCHAEMIA/INFARCTION ITS TYPES, ETIOLOGY, MORPHOLOGIC CHANGES AND CLINICAL EFFECTS & PA-6.7] -IDENTIFY AND DESCRIBE THE GROSS AND MICROSCOPIC FEATURES OF INFARCTION IN A PATHOLOGY SPECIMEN
2		Class-2	6/2/2022	PRACT B	THUR	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR, DR. NIRMALA M J , DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D PG-DR.HARITHA	DOAP [PA-6.6]-DEFINE AND DESCRIBE ISCHAEMIA/INFARCTION ITS TYPES, ETIOLOGY, MORPHOLOGIC CHANGES AND CLINICAL EFFECTS & PA-6.7] -IDENTIFY AND DESCRIBE THE GROSS AND MICROSCOPIC FEATURES OF INFARCTION IN A PATHOLOGY SPECIMEN
3	Week 11	Class-1	6/8/2022	PRACT A	WED	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR DR. NIRMALA M J , DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D PG-DR.KAVITHA REDDY	DOAP [PA-7.1B]-DESCRIBE THE CHARACTERISTICS OF NEOPLASIA INCLUDING GROSS, MICROSCOPY. DIFFERENTIATE BETWEEN BENIGN FROM MALIGNANT NEOPLASM

4	week 11	Class-2	6/9/2022	PRACT B	THUR	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR DR. NIRMALA M J, DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D PG-DR.KAVITHA REDDY	DOAP [PA-7.1B]-DESCRIBE THE CHARACTERISTICS OF NEOPLASIA INCLUDING GROSS, MICROSCOPY. DIFFERENTIATE BETWEEN BENIGN FROM MALIGNANT NEOPLASM
5	Week 12	Class-1	6/15/2022	PRACT A	WED	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR DR. NIRMALA M J, DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D	DOAP [PA-7.1B]-DESCRIBE THE CHARACTERISTICS OF NEOPLASIA INCLUDING GROSS, MICROSCOPY. DIFFERENTIATE BETWEEN BENIGN FROM MALIGNANT NEOPLASM
6		Class-2	6/16/2022	PRACT B	THUR	3:00pm	5:00pm	DR.ARATHI C A ,DR.JAYASHREE G PAWAR ,DR. NIRMALA M J DR.G.NOOR AFSHAN , DR.RESHMA ,DR.SHOBHITHA .D	DOAP [PA-7.1B]-DESCRIBE THE CHARACTERISTICS OF NEOPLASIA INCLUDING GROSS, MICROSCOPY. DIFFERENTIATE BETWEEN BENIGN FROM MALIGNANT NEOPLASM
7	Week 13	Class-1	6/22/2022	PRACT A & SGD	WED	3:00pm	5:00pm	DR.SHOBHITHA .D	SGD- [PA-7.4 -DESCRIBE THE EFFECTS OF TUMOUR ON THE HOST INCLUDING PARANEOPLASTIC SYNDROME
8		Class-2	6/23/2022	PRACT B & SGD	THUR	3:00pm	5:00pm	DR.SHOBHITHA .D	SGD- [PA-7.4 -DESCRIBE THE EFFECTS OF TUMOUR ON THE HOST INCLUDING PARANEOPLASTIC SYNDROME
9	WEEK 14	Class-1	6/29/2022	PRACT A & SGD	WED	3:00pm	5:00pm	DR.G.NOOR AFSHAN	SGD- [PA 7.5 DESCRIBE IMMUNOLOGY AND THE IMMUNE RESPONSE TO CANCER
		Class-2	6/30/2022	PRACT B & SGD	THUR	3:00pm	5:00pm	DR.G.NOOR AFSHAN	SGD- [PA 7.5 DESCRIBE IMMUNOLOGY AND THE IMMUNE RESPONSE TO CANCER
1	Week 15	Class-1	7/6/2022	PRACT A &SGD	WED	3:00pm	5:00pm	DR.KUMARGURU B N	Practicals Pathology-A &SGD [PA-8.1; V-SU]-Describe the diagnostic role of cytology and its application in clinical care.
2		Class-2	7/7/2022	PRACT B &SGD	THUR	3:00pm	5:00pm	DR.KUMARGURU B N	Practicals Pathology-A &SGD [PA-8.1; V-SU]-Describe the diagnostic role of cytology and its application in clinical care.

1	WEEK 16	Class-1	7/18/2022	SGD B	MON	3:00pm	5:00pm	DR.RESHMA A	(SGD) [PA-8.2; V-SU]-Describe the basis of exfoliative cytology including the technique & stains used
2		Class-2	7/20/2022	SGD A	WED	3:00pm	5:00pm	DR.RESHMA A	(SGD) [PA-8.2; V-SU]-Describe the basis of exfoliative cytology including the technique & stains used
3		Class-3	7/21/2022	PRACT A	THUR	3:00pm	5:00pm	ALL STAFF	DOAP [PA-8.3]-Observe a diagnostic cytology and its staining and interpret the specimen
4		Class-4	7/22/2022	PRACT B	FRI	3:00pm	5:00pm	ALL STAFF	DOAP [PA-8.3]-Observe a diagnostic cytology and its staining and interpret the specimen
5	WEEK 17	Class-1	7/25/2022	SGD B	MON	3:00pm	5:00pm	DR.SWETHADRI G K	(SGD) [PA-10.1; H-MI, V-IM] -Define and describe the pathogenesis and pathology of malaria.
6		Class-2	7/27/2022	SGB A	WED	3:00pm	5:00pm	DR.SWETHADRI G K	(SGD) [PA-10.1; H-MI, V-IM] -Define and describe the pathogenesis and pathology of malaria.
7		Class-3	7/28/2022	SGD A	THUR	3:00pm	5:00pm	DR.RAMASWAMY A S	(SGD) [PA-10.2; H-MI, V-IM] -Define and describe the pathogenesis and pathology of cysticercosis.
8		Class-4	7/29/2022	SGD B	FRI	3:00pm	5:00pm	DR.JANANI V	(SGD) [PA-10.2; H-MI, V-IM] -Define and describe the pathogenesis and pathology of cysticercosis.
1	WEEK 18	Class-1	8/1/2022	SGD B	MON	3:00pm	5:00pm	DR.RESHMA A	Pathology-B (SGD) [PA-10.4; H-MI, V-IM]-Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.Study on Corona Virus
2		Class-2	8/3/2022	SGD & PRACT A	WED	3:00pm	5:00pm	DR.RESHMA A	Pathology-A (SGD) [PA-10.4; H-MI, V-IM]-Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.Study on Corona Virus
3		Class-3	8/4/2022	SGD A	THUR	3:00pm	5:00pm	DR.SHOBHITHA D	Pathology-A (SGD) [PA-10.4; H-MI, V-IM]-Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.Study on Corona Virus
4		Class-4	8/5/2022	SGD B	FRI	3:00pm	5:00pm	DR.SHOBHITHA D	Pathology-B (SGD) [PA-10.4; H-MI, V-IM]-Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases.Study on Corona Virus

5	WEEK 19	Class-1	8/8/2022	PRACT B	MON	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar ,Dr. Nirmala M J , Dr.Shobhitha D , Dr.Reshma A , Dr.G.Noor Afshan PG DR.LAVANYA	PRACT B PA 13.2 Describe the role of anticoagulants in hematology. Perform Hemoglobin estimation. PA 13.5 Perform, Identify and describe the peripheral blood picture in anemia
6		Class-2	8/10/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar,DR. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A , Dr.G.Noor Afshan PG DR.LAVANYA	PRACT A PA 13.2 Describe the role of anticoagulants in hematology. Perform Hemoglobin estimation. PA 13.5 Perform, Identify and describe the peripheral blood picture in anemia
7		Class-3	8/11/2022	PRACT A	THUR	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar,Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A , Dr.G.Noor Afshan DR.KAVITHA REDDY	PRACT A PA 13.2 Describe the role of anticoagulants in hematology. Perform Hemoglobin estimation. PA 13.5 Perform, Identify and describe the peripheral blood picture in anemia
8		Class-4		PRACT B	FRI	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar ,Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A , Dr.G.Noor Afshan DR.KAVITHA REDDY	Pathology-B PA 13.2 Describe the role of anticoagulants in hematology. Perform Hemoglobin estimation. PA 13.5 Perform, Identify and describe the peripheral blood picture in anemia
9		Class-1	8/15/2022	PRACT B	MON	3:00pm	5:00pm	HOLIDAY	

10	WEEK 20	Class-2	8/17/2022		WED	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar,Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G.Noor Afshan DR.HARITHA	Practicals Pathology-A [PA-15.3] -Identify and describe the peripheral smear in macrocytic anemia
11		Class-3	8/18/2022	PRACT A	THUR	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar ,Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G.Noor Afshan DR.HARITHA	Pathology-A [PA-14.3]-Identify and describe the peripheral smear in microcytic anemia
12		Class-4	8/19/2022	PRACT B	FRI	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar ,Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G.Noor Afshan DR.HARITHA	Pathology-B [PA-15.3]-Identify and describe the peripheral smear in macrocytic anemia+ Pathology-B [PA-14.3]-Identify and describe the peripheral smear in microcytic anemia
13		Class-1	8/22/2022	PRACT B	MON	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G. Noor Afshan DR.GURU SEKHAR	Pathology-B [PA-16.6]-Prepare a peripheral blood smear and identify hemolytic anaemia from it
14		Class-2	8/24/2022	PRACT A	WED	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.Noor Afshan DR.GURU SEKHAR	Practicals Pathology-A [PA-16.6]-Prepare a peripheral blood smear and identify hemolytic anaemia from it

15	WEEK 21	Class-3	8/25/2022	PRACT A	THUR	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G.Noor Afshan DR.RAMYA KUMARI	Pathology-A [PA-18.2]-Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia
16		Class-4	8/26/2022	PRACT B	FRI	3:00pm	5:00pm	Dr.Arathi. C A ,Dr.Jayashree G pawar Dr. Nirmala M J ,Dr.Shobhitha D , Dr.Reshma A, Dr.G.Noor Afshan DR.RAMYA KUMARI	Pathology-b [PA-18.2]-Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia
17	WEEK 22	Class-1	8/29/2022	SGD B	MON	3:00pm	5:00pm	DR.NOOR AFSHAN	Pathology-B (SGD) [PA-21.3; V-IM]-Differentiate platelet from clotting disorders based on the clinical and hematologic features.
18		Class-2	8/31/2022	SGD & PRACT A	WED	3:00pm	5:00pm	HOLIDAY	
1	WEEK 22	Class-3	9/1/2022	SGD A	THUR	3:00pm	5:00pm	DR.G.NOOR AFSHAN	Pathology-A (SGD) [PA-21.3; V-IM]-Differentiate platelet from clotting disorders based on the clinical and hematologic features.
2		Class-4	9/2/2022	SGD B	FRI	3:00pm	5:00pm	DR.G.NOOR AFSHAN	Pathology-B (SGD) [PA-21.3; V-IM]-Differentiate platelet from clotting disorders based on the clinical and hematologic features.
3		Class-1	9/5/2022	SGD B	MON	3:00pm	5:00pm	DR.A S RAMASWAMY	Pathology-B (SGD) [PA-19.1, V-SU-Enumerate the causes and describe the differentiating features of lymphadenopathy PA-19.6; V-SU, V-IM]-Enumerate and differentiate the causes of splenomegaly.

4	WEEK 23	Class-2	9/7/2022	SGD A	WED	3:00pm	5:00pm	DR.JANANI V	Pathology-A (SGD)[PA-19.1, V-SU, PA-19.6; V-SU, V-IM]--Enumerate the causes and describe the differentiating features of lymphadenopathy PA-19.6; V-SU, V-IM]-Enumerate and differentiate the causes of splenomegaly.
5		Class-3	9/8/2022	SGD A	THUR	3:00pm	5:00pm	DR.SWETHADRI G K	Pathology-A (SGD) [PA-19.1, V-SU, PA-19.6; V-SU, V-IM]-Enumerate the causes and describe the differentiating features of lymphadenopathy PA-19.6; V-SU, V-IM]-Enumerate and differentiate the causes of splenomegaly.
6		Class-4	9/9/2022	SGD B	FRI	3:00pm	5:00pm	DR.SWETHADRI G K	Pathology-B (SGD) [PA-19.1, V-SU, PA-19.6; V-SU, V-IM]-Enumerate the causes and describe the differentiating features of lymphadenopathy PA-19.6; V-SU, V-IM]-Enumerate and differentiate the causes of splenomegaly.
7	WEEK 24	Class-1	9/12/2022	PRACT B	MON	3:00pm	5:00pm	DR.RAMASWAMY A S ,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N DR.JANANI V PG DR.HARITHA	DOAP Pathology-B [PA-19.3-Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen, PA-19.5] -Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen
8		Class-2	9/14/2022	PRACT A	WED	3:00pm	5:00pm	DR.RAMASWAMY A S ,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N, DR.JANANI V PG DR.HARITHA	DOAP Pathology-A [PA-19.3-Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen, PA-19.5] -Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen
9		Class-3	9/15/2022	PRACT A	THUR	3:00pm	5:00pm	DR.RAMASWAMY A S,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N, DR.JANANI V PG VIDHYA	DOAP Pathology-A [PA-19.7] -Identify and describe the gross specimen of an enlarged spleen

10		Class-4	9/16/2022	PRACT B	FRI	3:00pm	5:00pm	DR.RAMASWAMY A S,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N DR.JANANI V PG VIDHYA	DOAP Pathology-B [PA-19.7]-Identify and describe the gross specimen of an enlarged spleen
11	WEEK 25	Class-1	9/19/2022	PRACT B	MON	3:00pm	5:00pm	DR.A S RAMASWAMY	DOAP Pathology-B [PA-20.1]-Describe the features of plasma cell myeloma
12		Class-2	9/21/2022	PRACT A	WED	3:00pm	5:00pm	DR.JANANI V	DOAP Practicals Pathology-A [PA-20.1]-Describe the features of plasma cell myeloma
13		Class-3	9/22/2022	PRACT A	THUR	3:00pm	5:00pm	DR.SARANYA S	DOAP Pathology-A [PA-20.1]-Describe the features of plasma cell myeloma
14		Class-4	9/23/2022	PRACT B	FRI	3:00pm	5:00pm	DR.SARANYA S	DOAP Pathology-B [PA-20.1]-Describe the features of plasma cell myeloma
15		Class-1	9/26/2022	SGD B	MON	3:00pm	5:00pm	DR.KUMARGURU B N	Pathology-B (SGD) [PA-24.4; V-SU]-Describe and aetiology and pathogenesis and pathologic features of carcinoma of the stomach
16	WEEK 26	Class-2	9/28/2022	SGD A	WED	3:00pm	5:00pm	DR.KUMARGURU B N	Pathology-A (SGD) [PA-24.4; V-SU]-Describe and aetiology and pathogenesis and pathologic features of carcinoma of the stomach
17		Class-3	9/29/2022	PRACT A	THUR	3:00pm	5:00pm	DR.RAMASWAMY A S ,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N DR.JANANI V PG DR.HARITHA	DOAP Pathology-A [PA-22.1 Classify and describe blood group systems (ABO and RH) PA-22.2 Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing, PA-16.7] -Describe the correct technique to perform a cross match
18		Class-4	9/30/2022	PRACT B	FRI	3:00pm	5:00pm	DR.RAMASWAMY A S ,DR.SWETHADRI G K ,DR.SARANYA S,DR.KUMARGURU B N DR.JANANI V PG DR.HARITHA	DOAP Pathology-B[PA-22.1 Classify and describe blood group systems (ABO and RH) PA-22.2 Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing, PA-16.7] -Describe the correct technique to perform a cross match
1		Class-1	9/26/2022	SGD B	MON	3:00pm	5:00pm	DR.KUMARGURU B N	SGD PA 24.4 -Describe and aetiology and pathogenesis and pathologic features of carcinoma of the stomach

2	WEEK 27	Class-2	9/28/2022	SGD A	WED	3:00pm	5:00pm	DR.KUMARGURU B N	SGD PA 24.4 -Describe and aetiology and pathogenesis and pathologic features of carcinoma of the stomach	
3		Class-3	9/29/2022	PRACT A	THUR	3:00pm	5:00pm	DR.RAMYA KUMARI, DR.GURUSEKHAR	DOAP PA 23.3-Describe and interpret the abnormalities in a panel containing semen analysis. , PA 35.1Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis., PA 35.3-Identify the etiology of meningitis based on given CSF parameters.	
4		Class-4	9/30/2022	PRACT B	FRI	3:00pm	5:00pm	DR.RAMYA KUMARI, DR.GURUSEKHAR	DOAP PA 23.3-Describe and interpret the abnormalities in a panel containing semen analysis. , PA 35.1Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis., PA 35.3-Identify the etiology of meningitis based on given CSF parameters.	
1	WEEK 28	Class-1	10/3/2022		MON	3:00pm	5:00pm		CHARTS	
		Class-2	10/5/2022		WED	HOLIDAY				
		Class-3	10/6/2022		THUR	3:00pm	5:00pm	INTERNAL ASSESSMENT		
2		Class-4	10/7/2022		FRI	3:00pm	5:00pm			
3	WEEK 29	Class-1	10/10/2022	PRACT B	MON	3:00pm	5:00pm	DR.LAVANYA	DOAP PA 23.1 -Describe abnormal urinary findings in disease states. identify and describe common urinary abnormalities in a clinical specimen and Renal function test	
4		Class-2	10/12/2022	PRACT A	WED	3:00pm	5:00pm	DR.VIDHYA	DOAP PA 23.1 -Describe abnormal urinary findings in disease states. identify and describe common urinary abnormalities in a clinical specimen and Renal function test	
5		Class-3	10/13/2022	PRACT A	THUR	3:00pm	5:00pm	DR.LAVANYA	DOAP PA 23.1 -Describe abnormal urinary findings in disease states. identify and describe common urinary abnormalities in a clinical specimen and Renal function test	

6		Class-4	10/14/2022	PRACT B	FRI	3:00pm	5:00pm	DR.VIDHYA	DOAP PA 23.1 -Describe abnormal urinary findings in disease states. identify and describe common urinary abnormalities in a clinical specimen and Renal function test
7	WEEK 30	Class-1	10/17/2022	PRACT B	MON	3:00pm	5:00pm	DR.HARITHA	DOAP PA 24.3-Describe and identify the microscopic features of peptic ulcer – include slides of Pleomorphic adenoma and specimen of Ca Stomach, Ca Colon, TB intestine, Peptic ulcer PA 24.5 -Describe and aetiology, pathogenesis and pathologic features of Tuberculosis of the intestine
8		Class-2	10/19/2022	PRACT A	WED	3:00pm	5:00pm	DR.HARITHA	DOAP PA 24.3-Describe and identify the microscopic features of peptic ulcer – include slides of Pleomorphic adenoma and specimen of Ca Stomach, Ca Colon, TB intestine, Peptic ulcer PA 24.5 -Describe and aetiology, pathogenesis and pathologic features of Tuberculosis of the intestine
9		Class-3	10/20/2022	PRACT A	THUR	3:00pm	5:00pm	DR.KAVITHA	DOAP PA-30.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of leiomyomas and leiomyosarcomas. PA-31.3 Describe and identify the morphologic and microscopic features of carcinoma of the breast. PA-34.4 Identify, distinguish and describe common tumors of the skin
10		Class-4	10/21/2022	PRACT B	FRI	3:00pm	5:00pm	DR.KAVITHA	DOAP PA-30.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of leiomyomas and leiomyosarcomas. PA-31.3 Describe and identify the morphologic and microscopic features of carcinoma of the breast. PA-34.4 Identify, distinguish and describe common tumors of the skin