

TEACHING SCHEDULE - JUNE 2021- PATHOLOGY					
Date	Time	Batch	Competancy	Faculty	T/L method
31/05/2021 Monday	11.15-12.00	CBME 2019	P A3.1 Describe the pathogenesis and pathology of amyloidosis	Dr Apuca	Lecture
	12.45-1.1.30	CBME 2019	PA 3.2 Identify and describe amyloidosis in a pathology specimen	Dr Apuca	SGD
	11.15-12.00	2018 Add	CPC- Endocrine Pathology	Dr Reeba	SGD
	11.15-12.00	2018 2nd Add	Formative Assessment -Neoplasia, Genetic, Pediatric and Nutritional diseases	Dr Rini	Assessment
	11.15-12.00	2018 3 rd Add	Introduction to Pathology	Dr Apuca	Lecture
01/06/2021 Tuesday	12.45-1.1.30	2018 Add	Bone pathology	Dr Keerthi	Lecture
	1.30-2.15	2018 Add	CNS pathology	Dr Rini	Lecture
	12.45-1.1.30	2018 2nd Add	Hemopoeisis	Dr Apuca	Lecture
	12.45-1.1.30	2018 3rd Add	Hemopoeisis	Dr Apuca	Lecture
	1.30-2.15	2018 2nd Add	Basic hematologic techniues	Dr Minu	DOAP
	1.30-2.15	2018 3rdd Add	Basic hematologic techniues	Dr Minu	DOAP
02/06/2021 Wednesday	12.45-1.1.30	CBME 2019	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	Dr Rini	Lecture
	1.30-2.15	CBME 2019	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	Dr Rni	Lecture
	2.15-3.00	CBME 2019	PA4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events	Dr Renji	Lecture
	11.15-12.00	2018 Add	Bone pathology	Dr Keerthi	Lecture
	11.15-12.00	2018 2nd Add	Basic hematologic techniues	Dr Mnu	DOAP
	11.15-12.00	2018 3 rd Add	Basic hematologic techniues	Dr Mnu	DOAP
	05/06/2021 Saturday	8.30-9.30	CBME 2019	PA 4.2 Enumerate and describe the mediators of acute inflammation	Dr Renji
12.45-1.1.30	CBME 2019	PA 4.3 Define and describe chronic inflammation including causes, types non-specific and granulomatous; and enumerate the examples of each.	Dr Apuca	Lecture	

	11.15-12.00	2018 Add	CNS pathology	Dr Rini	Lecture
07/06/2021 Monday	11.15-12.01	CBME 2019	PA 4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens	Batch A / Keerthi Batch B / Reeba Batch C / Rini	SGD
	12.45-1.1.31	CBME 2019	PA 4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens	Batch A / Renji Batch B / Keerthi Batch C / Reeba	SGD
	11.15-12.00	2018 Add	CPC- Bone and Brain	Dr Apuca	SGD
	11.15-12.00	2018 3 rd Add	PS examination	Dr Minu	DOAP
	11.15-12.00	2019 2nd Add	PS examination	Dr Minu	DOAP
	12.45-1.1.31	2018 Add	Gross Specimens-General Pathology	Dr Rini	SGD
08/06/2021 Tuesday	1.30-2.16	2018 Add	Gross Specimens-Resp sys, H&N, Pl adenoma, Ca Oesophagus.	Dr Renji	SGD
	12.45-1.1.31	2018 2nd Add	PS examination	Dr Minu	DOAP
	12.45-1.1.30	2018 3rd Add	PS examination	Dr Minu	DOAP
	1.30-2.16	2018 2nd Add	Automation in hematology	Dr Rini	Lecture
	1.30-2.15	2018 3rd Add	Automation in hematology	Dr Rini	Lecture
	12.45-1.1.31	CBME 2019	PA 5.1 Define and describe the process of repair and regeneration including wound healing and its types	Dr Apuca	Lecture
09/06/2021 Wednesday	1.30-2.16	CBME 2019	PA 5.1 Define and describe the process of repair and regeneration including wound healing and its types	Dr Apuca	Lecture
	2.15-3.01	CBME 2019	PA 5.1 Define and describe the process of repair and regeneration including wound healing and its types	Batch A / Rini Batch B / Renji Batch C / Keerthi	SGD
	11.15-12.00	2018 Add	Gross Specimens GIT, Renal & Biliary system	Dr Minu	DOAP
	11.15-12.00	2019 2nd Add	Red Cell and Anemia	Dr Apuca	Lecture
	11.15-12.00	2018 3 rd Add	Red Cell and Anemia	Dr Apuca	Lecture
	8.30-9.30	CBME 2019	Inflammation & Healing - Review	Dr Apuca	Lecture
	12.45-1.1.30	CBME 2019	Immunology - Overview	Dr Apuca	Lecture
12/06/2021 Saturday	11.15-12.01	2018 Add	Gross Specimens FGS, MGS, Breast Pathology	Dr Rini	DOAP
	1.30 - 2.15	CBME 2019	PA 9.2 Hypersensitivity reactions.	Dr Apuca	Lecture

14-06-2021 Monday	11.15-12.00	2018 Add	Gross Specimens-Endo, Bone & Soft tissue.	Dr Keerthi	DOAP
	11.15-12.00	2018 3 rd Add	Classification of Anemia	Dr Apuca	Lecture
	11.15-12.00	2019 2nd Add	Classification of Anemia	Dr Apuca	Lecture
15/06/2021 Tuesday	1.30 - 2.15	CBME 2019	PA 9.3 Mechanisms in Transantation rejection	Dr Reeba	
	12.45-1.1.30	2018 Add	Wet Specimens	Dr Reeba	DOAP
	1.30-2.16	2018 Add	HPP- Atrophy, Infarction, Calcification, Fatty liver	Dr Minu	DOAP
	12.45-1.1.31	2018 2nd Add	Hypochromic Anemias due to Iron deficiency	Dr Renji	Lecture
	12.45-1.1.30	2018 3rd Add	Hypochromic Anemias due to Iron deficiency	Dr Renji	Lecture
	1.30-2.16	2018 2nd Add	Hypochromic Anemias due to Iron deficiency	Dr Renji	Lecture
	1.30-2.15	2018 3rdd Add	Hypochromic Anemias due to Iron deficiency	Dr Renji	Lecture
16/06/2021 Wednesday	12.45-1.1.30	CBME 2019	PA 9.4 Enumerate autoimmune disorders.	Dr Rini	Lecture
	1.30-2.15	CBME 2019	PA 9.5 Pathogenesis of SLE	Dr Keerthi	Lecture
	2.15-3.00	CBME 2019	PA 9.7 Pathogenesis of other common autoimmune diseases	Dr Keerthi	Lecture
	11.15-12.00	2018 Add	HPP- Atheroma, Thrombus, Granulation tissue, Cirrhosis	Dr Reeba	DOAP
	11.15-12.00	2019 2nd Add	Hypochromic Anemias other than due to Iron deficiency	Dr Renji	Lecture
	11.15-12.00	2018 3 rd Add	Hypochromic Anemias other than due to Iron deficiency	Dr Renji	Lecture
	19/06/2021 Saturday	9.30 - 10.15	CBME 2019	Discuss the clinical relevance of immunology in the given clinical scenario (CPC) Reeba/ Rini/ Renji	Batch A / Reeba Batch B / Rini Batch C / Renji
12.45-1.1.30		CBME 2019	Assessment	Dr Apuca	Lecture
11.15-12.01		2018 Add	HPP- Pneumonia, CGLN	Dr Keerthi	DOAP
21/06/2021 Monday	11.15-12.01	CBME 2019	PA 6.1 - Define and describe edema, its types, pathogenesis and clinical correlations.	Dr Renji	Lecture
	12.45-1.1.31	CBME 2019	PA 6.2 - Define and describe hyperemia, congestion, hemorrhage	Dr Rini	Lecture

	11.15-12.00	2018 Add	HPP- Hansens - TL and BL	Dr Keerthi	DOAP
	11.15-12.00	2018 3 rd Add	Macrocytic A- Megaloblastic Anemia	Dr Reeba	Lecture
	11.15-12.00	2019 2nd Add	Macrocytic A- Megaloblastic Anemia	Dr Reeba	Lecture
22/06/2021 Tuesday	12.45-1.1.31	2018 Add	Parasitic nodule, Molluscum Contagiosum	Dr Rini	DOAP
	1.30-2.16	2018 Add	Adenoma thyroid, Squamous papilloma	Dr Renji	DOAP
	12.45-1.1.31	2018 2nd Add	Macrocytic A- Megaloblastic Anemia	Dr Reeba	Lecture
	12.45-1.1.30	2018 3rd Add	Macrocytic A- Megaloblastic Anemia	Dr Reeba	Lecture
	1.30-2.16	2018 2nd Add	CPC- Hypochromic Anemias and macrocytic anemias	Dr Apuca	SGD
	1.30-2.15	2018 3rd Add	CPC- Hypochromic Anemias and macrocytic anemias	Dr Apuca	SGD
23/06/2021 Wednesday	12.45-1.1.31	CBME 2019	PA 6.3 Define and describe shock, its pathogenesis and its stages	Dr Rini	Lecture
	1.30-2.16	CBME 2019	PA 6.4 Define and describe normal haemostasis	Dr Apuca	SGD
	2.15-3.01	CBME 2019	PA 6.4 Describe the etiopathogenesis and consequences of thrombosis	Dr Apuca	Lecture
	11.15-12.00	2018 Add	Osteochondroma, lipoma, hemangioma	Dr Reeba	DOAP
	11.15-12.00	2019 2nd Add	Hemolytic Anemia- Definition, Classification and Laboratory evaluation of hemolysis	Dr Apuca	SGD
	11.15-12.00	2018 3 rd Add	Hemolytic Anemia- Definition, Classification and Laboratory evaluation of hemolysis	Dr Apuca	SGD
26/06/2021 Saturday	8.30-9.31	CBME 2019	PA 6.4 Describe the etiopathogenesis and consequences of thrombosis	Dr Apuca	Lecture
	12.45-1.1.31	CBME 2019	PA 6.5 Define and describe embolism and its causes and common types.	Dr Keerthi	Lecture
	11.15-12.01	2018 Add	Leiomyoma, Schwannoma	Dr Renji	DOAP
28/06/2021 Monday	11.15-12.01	CBME 2019	PA 6.5 Define and describe embolism and its causes and common types.	Dr Keerthi	Lecture
30/06/2021 Wednesday	12.45-1.1.30	CBME 2019	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	Dr Renji	Lecture

1.30-2.15	CBME 2019	PA 6.0 Discuss the clinical relevance of hemodynamic disturbances in the given clinical scenario (CPC)	Dr Keerthi	Assessment
2.15-3.01	CBME 2019	PA 6.0 Formative Assessment -Hemodynamc Disturbances.	Dr Apuca	Assessment



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