SL.NO	MONTH	DATE	Dr. Nazeer Ahammed K	
1	NOVEMBER	02-11-23	TOPICS Ac Pulmonary Oedema	CLASS
			Acute and Chronic parismatical in the state of	Lecture
2	DECEMBER	28-12-23	Acute and Chronic pericardial, peripheral vascular Disease: arterialand venous.	Lecture
3		03-01-24		Clinical
4 JANUARY	07-01-24		Clinical	
	JANUARY		Causes of Mummers	
			Investigations	
5		29-01-24	CNS	Clinical
6	FEBRUARY	03-02-24	IV Canulation	Skill Lab
7		17-02-24	(IM.13.2) Describe the Genetic basis of selected cancers.	Lecture
8		20-02-24	Respiratory Case	Clinical
9		26-02-24	Basic OF History Taking	Clinical
10	MARCH	02-03-24	Foley's Catheterisation	Skill Lab
11		14-03-24	Case Discussion –Per Abdomen	Clinical
12		20-03-24	Respiratory System Case discussion	Clinical
13		21-03-24	IM16.15 Distinguish based on the clinical presentation Crohn's disease from Ulcerative Colitis	Lecture
			IM16.16 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy including immunotherapy IM16.17 Describe and enumerate the indications for	
			surgery in inflammatory bowel disease	
14		08-04-24	Approach To Fever and Cough	Clinical
15	APRIL	12-04-24	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia	Lecture
			IM3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host	
16		12-04-24	CNS , Case of stroke	
17		12-04-24	Case Presentation of Chronic Kidney Disease	
18		30-04-24	Approach to Cardio vascular System	Clinical
19	-	03-05-24	Case Discussion of COPD	Clinical
20			IM5.18.Enumerate the indications for hepatic transplantation	SGD
21		06-05-24	Approach To Fever and Cough	Clinical
22		08-05-24	CNS Examination-Stroke	Clinical
23		09-05-24	IM 5.6 Describe and discuss the pathophysiology,	Lecture

			clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy	
24		09-05-24		SDL
25		11-05-24	influence of host immune status, risk factors and comorbidities on non-febrile infectious disease (e.g. Tetanus).	
			IM25.3 Describe and discuss the pathophysiology and manifestations of these diseases	
			IM25.8 Enumerate the indications for use of newer techniques in the diagnosis of these infections	
			Treatment	
26		13-05-24	CVS Examination, Case of MS	Clinical
27		23-05-24	Approach to Headache	Clinical
28	-	23-05-24	one Examination stroke Discussion	Clinical
29		27-05-24	IM6.3.Describe and discuss the relationship between CDC count and the	SGD
			risk of opportunistic infections	
30		30-05-24	Haemolytic Anaemia Case discussion	Clinical
31		01-06-24	ET Tube Intubation IM, IV	Skill Lab
32		12-06-24	AETCOM: Module 4.1: The foundations of communication.	Lecture
			Focused small group session with role play or video.	
33		13-06-24	Case Presentation Pulmonary Edema	Clinical
			COPD	
			General Physical Examination , Fever	
34		15-06-24	CPR	Skill Lab
35	JUNE	18-06-24	Differential Diagnosis of Loss of Consciousness	Clinical
			UTI, Evaluation of Culture , Hypoglycemia	
36		21-06-24	CNS Case Discussion	Clinical
37		22-06-24	IV Cannulation	Skill Lab
38		28-06-24	IM4.1.Describe and discuss the febrile response and the influence of host	SGD
			immune status, risk factors and comorbidities on the febrile	
			response	
39				Clinical
	JULY		RS Examination, Case Discussion, Inspection , Palpation	
40		10-07-24	CNS	Clinical

			History wise localisation	1
	4		Difference b/n LMN and UMN	
			Types tone and Reflexes demonstration	
			Extra pyramidal Localisation	
41		12-07-24		Clinical
			CNS Examination	Cimical
			Symptoms of CNS Disorders	
			Signs of CNS Disorders	
42		18-07-24		Lecture
43		19-07-24	IM6.9 Choose and interpret appropriate diagnostic tests to diagnose and classify the severity of HIV-AIDS including specific tests of HIV, CDC.	Lecture
			IM6.10 Choose and interpret appropriate diagnostic tests to diagnose opportunistic infections including CBC sputum examination including cultures, blood cultures, stool analysis, CSF analysis and Chest radiograph.	
			IM6.11 Enumerate the indications and describe the findings for CT of the chest and brain and MRI IM6.12 Enumerate the indications for and interpret	
			the results of: pulse oximetry, ABG, Chest Radiograph	
44		25-07-24	Hypercalcemia Approach to Managemen	SDL
45		26-07-24	Hypothyroidism	Clinical
7.5			R/S Auscultation	Clinical
_			Bronchial Breath Sound	
		20.07.24	5.000	
46		29-07-24	Respiratory System	Clinical
			RS Difference Diagnosis	
47			General Physical Examination	Clinical
48			IM5.13.Enumerate the indications for ultrasound and other imaging studies	SGD
			including MRCP and ERCP and describe the findings in liver	
	124 22-05111		disease	
	AUGUST		IM22.11 Enumerate the causes and describe the	
49			clinical and laboratory features of respiratory acidosis	Lecture
			IM22.12 Enumerate the causes and describe the	
			clinical and laboratory features of respiratory alkalosis	
	Î		M22.13 Identify the underlying acid based disorder	
		1	pased on an ABG report and clinical situation.	

50		19-08-24	COPD Case- Discussion	Clinical
51		20-08-24	The state of the s	Clinical
52	_	23-08-24	CVS(Over View)	Clinical
			JVP	
			Palpation	
			Ascultation	
53		29-08-24	Organ Damage	SDL
54		09-09-24	Edema	Clinical
			History taking and Examination	
55		10-09-24	Case presentation of COPD	Clinical
			History taking	
			Inspection	
			Palpation	
			Percussion, Auscultation	
	]	13-09-24	Case discussion on CVA	Clinical
			History	
			Examination	
			Demonstration	
			Management	
56		20-09-24	IM6.23.Demonstrate a non-judgemental attitude to patients with HIV and to	SGD
			their lifestyles	
57	SEPTEMBER	21-09-24	IM12.1 Describe the epidemiology and pathogenesis of hypothyroidism and hyperthyroidism including the influence of iodine deficiency and autoimmunity in the pathogenesis of thyroid disease.	Lecture
			IM12.2 Describe and discuss the genetic basis of some forms of thyroid dysfunction.	
			IM12.12 Describe and discuss the iodisation programs of the government of India.	
58		21-09-24	IV - Cannulation and Catheterization	Skill lab
			Demonstration	
			Procedure	
			Complication of Catheterization	
59		27-09-24	DOAP	Lecture
			Vertical Integration-FORENSIC MEDICINE.	
			IM21.7 Counsel family members of a patient with suspected poisoning about the clinical and medico legal aspects with empathy.	
			CEOLOSICELS WILL PHILISTED	

			Chest Pain	1
			Brea illness	
			Cough with Sputum	
			General Physical Examination	
61		04-10-24	COPD Case Discussion	Clinical
62	OCTOBER	05-10-24	IM1.12 Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure	Skill Lab
63		10-10-24	GM22.7 Describe and discuss the clinical features, prognosis and management of aluminium phosphide and zinc phosphide poisoning	SDL
64		17-10-24	Addisons disease and conns syndrome	Lecture
65		19-10-24	IM1.13 Measure the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade	Skill Lab
66		28-10-24	Plural Efficiency	Clinical
			History Taking	
			Discussion	
			Examination	
			Management of Plural Efficiency	

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