SL.NO	MONTH		5.Dr. Sripathi Rao U	
	MONTH	DATE	TOPICS	CLASS
1		07-11-23	,	Lecture
2	NOVEMBER	13-11-23	natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram	
3		02-01-24	CVS and RS Symptology	Clinical
4	JANUARY	05-01-24	IM1.12 Demonstrate peripheral pulse, volume, character, quality and variation in various causes of heart failure	Skill Lab
5		27-01-24	Venipuncture	Skill Lab
6	FEBRUARY	19-02-24	Jaundice	Clinical
7		24-02-24	(IM.13.3) Describe the Relationship between infection and Cancers.	Lecture
8		12-03-24	Ascites	Clinical
9		14-03-24	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including infectious and non infectious causes	Lecture
	MARCH		IM16.2 Describe and discuss the acute systemic consequences of diarrhea including its impact on fluid balance.	
			IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption.	
			IM16.6 Distinguish between diarrhea and dysentery based on clinical features.	
			IM16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea.	
			IM16.12 Enumerate and discuss the indications for further investigations, including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea.	19
			IM16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea.	
			IM16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea.	
10		19-03-24	CNS History Taking	Clinical
11	APRIL	05-04-24	pathophysiology of hypoxia and hypercapneia.	Lecture
	10 M W S 1 (10 (10 M))		CT2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home.	

12		05-04-24	ECG Leads Placement	Clinical
13		15-04-24	Basic Of History Taking, Case of Chest Pain	Clinical
14		15-04-24		Skill Lal
15		29-04-24	Introduction to Symptomatology and History Taking	Clinical
16		29-04-24		SGD
17		07-05-24	Respiratory Examination - Case of Bronchial asthma	Clinical
18		08-05-24	vascular disease of the kidney- renal artery stenosis.	Lecture
19		10-05-24		SGD
			diagnosis, recognition and management of acute rheumatic fever	
20		14-05-24	The state of stroke	Clinical
21		16-05-24	Management of Chronic Kidney Disease.	SDL
22	MAY	18-05-24	Discuss and describe the pathophysiology and manifestations of malaria.	Lecture
	- IMAI		IM4.22 Describe and discuss the pharmacology, indications, adverse reactions, interactions of antimalarial drugs and basis of resistance	
			IM4.23 Prescribe drugs for malaria based on the species identified, prevalence of drug resistance and national programs	
			IM4.26 Counsel the patient on malarial prevention	
23		22-05-24	Rheumatoid Arthritis Case discussion	Clinical
24		25-05-24	ET Tube Intubation	Skill Lab
25		29-05-24	Respiratory Case Examination	Clinical
26		08-06-24	Cardiopulmonary Resuscitation	Skill Lab
27		12-06-24	Approach to chest pain	Clinical
28		14-06-24	Respiratory System	Clinical
			GPE	
29		15-06-24	CPR	Skill Lab
30		19-06-24	AETCOM: Module 4.1: The foundations of communication.	Lecture
	JUNE		Focused small group session with role play or video.	
31		20-06-24	CNS History Taking	Clinical
32			CNS Examination	
		24-06-24	IM3.19.Discuss, describe, enumerate the indications and communicate to	SGD
			patients on pneumococcal and influenza vaccines	
33			CT1.4 Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that	Lecture

			determine resistance to drugs.	1
34		03-07-24	Central Neurons System	Clinical
			Stroke- History Taking, Stroke Mimics , Localisation of Stroke, Examination of CNS	
35		03-07-24	Dengue and CNS	Clinical
			Dengue Fever Discussion, CNS Examination	
36		04-07-24	Heart Failure	SDL
			States and Treatment	
37	1	05-07-24	IM5.7.Enumerate and describe the causes and	SGD
			pathophysiology of drug induced liver injury	
38	1	11-07-24	RS Case Discussion	Clinical
	1		GPE Examination	2.11.1.231
			RS Examination	
39		24-07-24	IM22.5 Abnormalities of sodium metabolism.	Lecture
39		2.0.2.	Enumerate the causes, describe clinical features & lab and approach to diagnosis and management of hyponatremia.	Lecture
	JULY		IM22.6 Enumerate the causes, describe clinical features & lab and approach to diagnosis and management of hypernatremia.	
40		25-07-24	Approach to Edema	Clinical
41		26-07-24	IM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response.	Lecture
			IM4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel	
42		26-07-24	Respiratory System	Clinical
			Examination of Respiratory System	
43		31-07-24	Short Stature	Clinical
			Types of short stature	
			Cases of short stature	
			Upper system and lower system	
		10-08-24	IM24.3, IM24.5, IM24.6 Describe and discuss the	Lecture
44	AUGUST	23 00 24	aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of acute confusional states, dementia, depression in the elderly, personality changes in the elderly.	Lecture
29,000		45.00.04	Congenital Heart Disease –Case discussion	Clinical
45		16-08-24	Congenital heart disease –case discussion	Clinical

			History Taking	
			Examinations	
			Plural Effusion	
			Consolidation	
47		22-08-24	Respiratory Case Examination	Clinical
			History Taking of	
			Asthma	
48		29-08-24	Hypertensive urgency and Emergency and Target Organ Damage	SDL
49		06-09-24	History taking and Examination	Clinical
			CNS History taking	
			Stroke- types and Definition Features	
			UMML and LMNL	
			Reflexes	
50		06-09-24	IM5.17.Enumerate the indications, precautions and counsel patients on	SGD
			vaccination for hepatitis	
51		09-09-24	Approach to Edema	Clinical
			Causes of Edema	
			Clinical features of Edema	
			Pathophysiology of Edema	
			CNS Case History taking, Examination	
52		12-09-24	Case Discussion on COPD	Clinical
			Treatment	
SI	EPTEMBER		Management	
			Discussion of History	
	Ì		Disease Causing COPD	
	İ		Clinical Features	
	Ì		Examination	
53	ŀ	14-09-24	CPR Demonstration	Skill lab
33		18-09-24	IM11.18 Describe and discuss the pharmacology,	
54		10 03 24	indications, adverse reactions and interactions of drugs used in the prevention and treatment of target organ damage and complications of Type II Diabetes including neuropathy, nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease.	Lecture
			IM21.6 Describe the medico legal aspects of suspected suicidal or homicidal poisoning and demonstrate the correct procedure to write a	Lecture
55			medico legal report on a suspected poisoning.	

56		28-09-2	Intramuscular Injection	
57		03-10-24	Throat Pain	Skill lab
			Bilateral Causes	Clinical
			Viral Causes	
			Examination and Investigation	
			Treatment	
58	OCTOBER	05-10-24	character, quality and variation in various causes of heart failure	Skill Lab
59		10-10-24	GM22.7 Describe and discuss the clinical features, prognosis and management of aluminium phosphide and zinc phosphide poisoning	SDL
60		18-10-24	IM1.16.Generate a differential diagnosis based on the clinical presentation	SGD
			and prioritise it based on the most likely diagnosis	
		25-10-24	Respiratory Case Discussion	Clinical
			GPE	Cimical
			Systemic Examination	

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