SL.NO	MONTH	DATE	9.Dr. Sarfaraz Jamal	CLASS
DL.NO	MONTH	DATE	TOPICS	
1	NOVEMBER	11-11-23	(IM.13.1) Describe the Clinical Epidemiology and inherited and modifiable risk Factors for common malignancies in India.	Lecture
2		23-11-23	Sepsis Syndrome	Lecture
3	DECEMBER	07-12-23	Coronary artery disease	Lecture
4		05-01-24	Respiratory System – Discussion	Clinical
5	JANUARY	27-01-24	(IM.23.4) Enumerate and Indications for Enteral and Parenteral Nutrition in Critically ill Patients.	Lecture
6		31-01-24	Respiratory Case Discussion	Clinical
7	FEBRUARY	26-02-24	Basic OF History Taking	Clinical
8		01-03-24	Anemia -Case of IDA	Clinical
9		02-03-24	IV Canualation	Skill Lab
10	MARCH	20-03-24	Respiratory System *	Clinical
11		26-03-24	Rs Examination , Case of COPD	Clinical
12		30-03-24	Introduction Neurology Discussion	Skill Lab
13		01-04-24	IM1.26.Develop document and present a management plan for patients with	SGD
			heart failure based on type of failure, underlying aetiology	
14		04-04-24	1:00 pm, 23/03/2024] Sujwal Pg: 1. Complications of Hypertension	SDL
15		12-04-24	IM5.8.Describe and discuss the pathophysiology, clinical evolution and	SGD
4		OLESSON.	complications cholelithiasis and cholecystitis	
16		16-04-24	Approach To GI Discussion	Clinical
	APRIL	17-04-24	PA28.11 Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features, progression and complications	Lecture
17			of vascular disease of the kidney.	
18		19-04-24	Case of Viral Hepatitis	Clinical
19		20-04-24	IM 4.3 Describe the epidemiology, pathophysiology, clinical manifestations, and management of Scrub Typhus.	Lecture
20		22-04-24	Rs Examination, Case pleural effusion	Clinical
21		22-04-24	IM1.29.Elicit document and present an appropriate history, demonstrate	SGD
			patient presenting with a common form of congenital heart disease	
			formulate document and present a management plan for an adult	

			correctly general examination, relevant clinical finding and	s
22		22-04-24	history, demonstrate	SGD
			patient presenting with a common form of congenital heart disease	
			factors for atherosclerosis and ischemic heart disease	1 227
23		26-04-24	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia.	Lecture
24		07-05-24	Cardiovascular Symptomatology	Clinical
25		09-05-24	Approach To CLD	Clinical
26		13-05-24	IM4.8.Discuss and describe the pathophysiology, aetiology and clinical	SGD
			manifestations of fever of unknown origin (FUO) including in a	
			normal host neutropenic host nosocomial host and a host with HIV	
			disease	
27		14-05-24	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia.	Lecture
	MAY		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.	
			M3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia.	
28		14-05-24	Cardiovascular System	Clinical
29		24-05-24	IM5.4.Describe and discuss the epidemiology, microbiology, immunology	SGD
			and clinical evolution of infective (viral) hepatitis	
30		28-05-24	RS Examination	Clinical
100			General Physical Examination	
31		29-05-24	Respiratory Case Examination	Clinical
32		30-05-24	Systemic Sclerosis.	SDL
33		04-06-24	Respiratory System	Clinical
			History Taking, Breathleness,	
		100	Inspection of Chest, Examination	
34	JUNE	14-06-24	IM6.1.Describe and discuss the symptoms and signs of acute HIV	SGD
			Seroconversion	
35		18-06-24	Hepatobiliary System	Clinical

0.11			Approach to Ascites of Jaundice	
250			General Physical Examination	
Ti.	1		History Elicitation	1000
36		20-06-24	Management of Dengue Shock Syndrome (DSS).	SDL
37		21-06-24	CNS Case Discussion	Clinical
38		22-06-24	IV Cannulation	Skill Lab
39		24-06-24	IM3.19.Discuss, describe, enumerate the indications and communicate to	SGD
			patients on pneumococcal and influenza vaccines	
40		26-06-24	Respiratory Disease	Clinical
			COPD, Pulmonary Oedema	
41		05-07-24	M6.2 Define and classify HIV AIDS based on the CDC criteria.	Lecture
42		06-07-24	CT1.12 Enumerate the indications for tests in tuberculosis including: serology, special cultures and polymerase chain reaction (CBNAAT, LPA) and sensitivity testing.	Lecture
43		06-07-24	Glucometer	Skill Lab
44		09-07-24	Chronic Liver Discussion- Case Discussion	Clinical
			Alcoholic History Taking	
			General Physical Examination	
45	JULY	09-07-24	CNS Examination, Examination of Motor System	Clinical
46	JOLI	13-07-24	I V Cannulation , IM Injection	Skill Lab
			1.Procedure	
			2.Indications	
47		18-07-24	Respiratory case (COPD)	Clinical
48		26-07-24	IM4.1.Describe and discuss the febrile response and the influence of host	SGD
		TO THE	immune status, risk factors and comorbidities on the febrile	1000
			response	
49		31-07-24	Respiratory Clinical Case	Clinical
50		01-08-24	General Physical Examination	Clinical
51		03-08-24	Geriatrics	Lecture
	AUGUST		IM24.1 Describe and discuss the epidemiology, pathogenesis, clinical evolution, presentation and course of common diseases in the elderly.	
			M24.18 Describe the impact of the demographic changes in ageing on the population.	
52		06-08-24	Movement Disorder	Clinical
			Seizures	

		00.00.01	Parkinsonism	
53		08-08-24	Multidimensional Geriatrics Assesment-WHO	SDL
54		22-08-24		Clinical
			Case Presentation	
			History Taking	
55		23-08-24	IM25.1 Describe and discuss the response and the influence of host immune status, risk factors and comorbidities on non-febrile infectious disease (e.g. Tetanus)	Lecture
			IM25.2 Discuss and describe the common causes, pathophysiology and manifestations of these diseases.	
			IM25.3 Describe and discuss the pathophysiology and manifestations diagnosis and treatment of these diseases.	
56		23-08-24	RHD-Case Discussion	Clinical
57		28-08-24	CNS Examination	Clinical
			Power and Reflexes	
58		30-08-24	IM1.7.Enumerate, describe and discuss the factors that exacerbate heart	SGD
			failure including ischemia, arrythmias, anemia, thyrotoxicosis,	
			dietary factors drugs etc	
59		31-08-24	IM24.19 Enumerate and describe the social problems in the elderly including isolation, abuse, change in family structure and their impact on health.	Lecture
			IM24.20 Enumerate and describe social interventions in the care of elderly including domiciliary discussion services, rehabilitation facilities, old age homes and state interventions.	
			IM24.21 Enumerate and describe ethical issues in the care of the elderly.	
60		12-09-24	General Physical Examination	Clinical
			History Taking	
			Diabetic and Complications	
			Typhoid	
			Abdomen History taking	
S	SEPTEMBER		Types of Headache and Meningitis	
	ci remben		Inflammatory Bowel Conditions	
			History taking of GIT disorders	
		13-09-24	IM21.3 Enumerate the common corrosives used in your area and describe their toxicology, clinical	Lecture
61		2202220000	features, prognosis and approach to therapy	
62		13-09-24	Cerebrovascular Accident	Clinical

			Stroke	
3/1			C Nervous System Inspection	
			Motor System Examination	
			Sensory System Examination	
63		14-09-24	IM11.6 Describe and discuss the pathogenesis and precipitating factors, recognition and management of diabetic emergencies.	Lecture
			IM11.9 Describe and recognise the clinical features of patients who present with a diabetic emergency	
			IM11.15 Recognise the presentation of diabetic emergencies and outline the principles of therapy	
			IM11.14 Recognise the presentation of hypoglycaemia and outline the principles on its therapy	
			IM11.22 Enumerate the causes of hypoglycaemia and describe the counter hormone response and the initial approach and treatment.	
64		19-09-24	Seizures	Clinical
			History taking	
			Causes	
			Diagnosis	
			First Aid	
65		26-09-24	IM1.13 Valvular Heart disease-Determine Severity clinically	SDL
66		27-09-24	IM7.4.Develop a systematic clinical approach to joint pain based on the	SGD
			Pathophysiology	
67		04-10-24	CLD Case Discussion	Clinical
			Chronic alcoholism	
			Effects	-//
			Differential Diagnosis	
			Abdomen Examination	Ja . E
68		09-10-24	Per Abdomen Examination	Clinical
			Per Abdomen Examination and Inspection	
	OCTOBER		Palpation of spleen	
			and Liver	
			Auscultation (Heart Sound)	
69		10-10-24	CVS Examination	Clinical
-			Palpation	
			Percussion	
70		24-10-24	AETCOME Module 4.3:Introduction of case	AETCOM
71		24-10-24	GM22.1 Describe the initial approach to the	SDL

/ 100	to the last	stabilisation of the patient who presents with poisoning	
		GM22.9 Observe and describe the functions and role of a poison centre in suspected poisoning	
	25-10-24	IM22.11 Enumerate the causes and describe the clinical and laboratory features of respiratory acidosis IM22.12	Lecture
72		Enumerate the causes and describe the clinical and laboratory features of respiratory alkalosis	
		IM22.13 Identify the underlying acid based disorder based on an ABG report and clinical situation	

My burlow

BYER. & ELO.D.

DEPARTMENT OF MEDICON

K.Y.G. MEDICAL COLLEGE

KURUNJIBAG

SULI IA - 574 327

D. K., KARNATAKA

NALL

Dean V.G. Medical College and Hospital Kurunjibhag - 574 327, Sullia, D. K.