4. Dr. Raghavendra Bhat							
SL.NO	MONTH	DATE	TOPICS	CLASS			
1	FEBRUARY	17-02-23	D M introduction, aetiology	Lecture			
2		13-03-23	Central Nervous System History taking and examination	Clinical			
	MARCH		IM1.8.Describe and discuss the pathogenesis and development of	SGD			
3		21-03-23	common arrythmias involved in heart failure particularly atrial fibrillation	Conte			
4		30-03-23	Migraine	SDL			
5	APRIL	06-04-23	History Taking – Basics Case of TB	Clinical			
6		20-04-23	Epilepsy	SDL			
7	MAY	02-05-23	RS Examination , Asthma Case Presentation	Clinical			
8		26-05-23	RS Examination COPD Discussion	Clinical			
9	JUNE	15-06-23	Degenerative Joint Disease	Lecture			
10		16-06-23	CNS Examination Stroke Discursion	Clinical			
11	JULY	13-07-23	Respiratory Case Discussion, COPD	Clinical			
12		20-07-23	Common Occupational Lung Disease	Lecture			
13	AUGUST	06-08-23	CNS Case Discussion , Quadriparisis	Clinical			
14		12-08-23	Tracheal intubation	Skill lab			
15		30-08-23	Abdomen Examination , Case of CLD	Clinical			
16	SEPTEMBER	16-09-23	Tuberculosis	Lecture			
17		30-09-23	Infectious Mononucleosis	Lecture			
18	OCTOBER 28-10-23		· (IM.23.4) Enumerate and Indications for Enteral and Parenteral Nutrition in Critically ill Patients.	Lecture			
19	NOVEMBER	20-11-23	IM1.9.Describe and discuss the clinical presentation and features,	SGD			
20	DECEMBER	26-12-23	· Common Cardiac Arrythmias.	Lecture			

K.V.G. Medical College & Hospita Kurujibagh - 574 327 Sullia Takik karshina Kannad

4. Dr. RaghavendraBhat							
SL.NO	MONTH	DATE	TOPICS	CLASS			
1	FEBRUARY	02-02-23	CHD- PAD, TOP Coarctation of Aorta	Lecture			
2	MARCH	11-03-23	A. C Hepatitis	Lecture			
3		24-03-23	Nephrology Case Discussion Nephritic Syndrome	Clinical			
4	APRIL	01-04-23	Nutrion	Lecture			
5		18-04-23	CVS History Taking -RHD	Clinical			
6	MAY	04-05-23	Neoplasms of Lungs	Lecture			
7		12-05-23	Approach to Migraine	Clinical			
8		13-05-23	Basic life support (D)	Skill lab			
9		29-05-23	IM2.5.Define the various acute coronary syndromes and describe their evolution, natural history and outcomes	SGD •			
10	JUNE	27-06-23	Peripheral Nervous Examination	Clinical			
11	JULY	25-07-23	History Taking of GE System Case of clubbing	Clinical			
12	AUGUST	18-08-23	Case discussion RS COPD	Clinical			
13		21-08-23	IM2.13.Discuss and enumerate the indications for and findings on echocardiogram, stress testing and coronary angiogram	SGD			
14	SEPTEMBER	21-09-23	Multiple endocrine neoplasia	SDL			
15	OCTOBER	07-10-23	<ul> <li>(IM.23.5) Counsel and Communicate to Patients in a Simulated Environment with Illness on an Appropriate Balanced Diet.</li> </ul>	Lecture			
16		12-10-23	· Upper GI Bleeding	Lecture			
17	NOVEMBER	25-11-23	· (IM.13.3) Describe the Relationship between infection and Cancers.	Lecture			
18		07-12-23	Systemic Sclerosis	SDL			
19	DECEMBER	12-12-23	· Infective Endocarditis	Lecture			
20		16-12-23	· (IM.13.5) Describe the Common issues Encountered in patients at the end of life and principles of management.	Lecture			

