KVG MEDICAL COLLEGE AND HOSPITAL SULLIA DEPARTMENT OF PATHOLOGY II MBBS (CBME) UG Theory Teaching Schedule May -2022

Date	IInd MBBS CBME Topic	Faculty	
2/05/2022	Theory		
	Chemical Mediators in inflammation PA 4.2.1 to 4.2.4	Dr. Navya BN	
05/05/2022	Chronic Inflammation PA 4.3.1 to PA 4.3.4	Dr Navya BN	
10/05/2022	Tissue repair and healing PA 5.1.1 to 5.1.8	Dr. Navya BN	
12/05/2022	Hemodynamics edema 6.1 to 6.1.3 Definition pathogenesis ,morphology of edema	Dr .Bharathi M	
17/05/2022	Shock PA 6.3.1 to 6.3.3	Dr. Navya BN	
19/05/2022	Thrombosis 6.4 (b1-b7)	Dr. Bharathi M	
24/05/2022	Embolism 6.5.1 to 6.5.2	Dr Bharathi	
26/05/22	Transplant Rejection 9.3.1 -9.3.6	Dr Rajesh	
27/05/22	Transplant Rejection 9.3.1 -9.3.6	Rajesh	
	SDL		
12/05/22	Normal Hemostasis	Dr Rajesh	
	SGD	Dr Rajesh	
5/05/2022	Cell Injury -Summative Assessment		
10/5/2022	Role of cytology and its application	Dr Sathyavathi R Alva	
17/05/22	describe the basis of exfoliative cytology including the techniques PA.8.2 Observe a diagnostic cytology and its sating and interpret the specimen	Dr Sathyavathi Ralva	
19/5/22	Describe the principle and mechanism of immunity PA 9.1.1- 9.1.6	Dr Rjesh	
26/5/22	Environmental nutritional Disorders (air pollution tobacco & alcohol)	Dr.Sathyavathi R Alva	
30/05/22	FA. Hemodynamic disorder	Dr. Bharathi	
31/05/22	Hypersensitivity Reaction Pa 9.2.1 to 9.2.6	Dr Rajesh	
31/05/22	Infection and Infestation Malaria & cysticercosis	Dr .Bharathi	

Date: 07/6/22

Prof & HOD Department of Rathology

Dept. of Pathology
K.V.G. Medical College

KVG MEDICAL COLLEGE AND HOSPITAL SULLIA DEPARTMENT OF PATHOLOGY

IIMBBS (CBME) UG Practical Teaching Schedule May--2022

Date	Time	Batch	II nd MBBS IIIrd Term	Faculty
6/05/22	2-4pm	A	Chronic infl./TB lymph node Rhinosporidiosis, Actinomycosis and granulation tissue PA 4.4 (Role of cytology & its application)	Dr.Rajesh Dr.Sathyavathi R Alva
13/05/22	2-4pm	В	Chronic infl./TB lymph node Rhinosporidiosis, Actinomycosis and granulation tissue PA 4.4 (Role of cytology	Dr Rajesh Dr Navya BN
24/5/22	2-4pm	A	Hyperemia and congestion CVC & Infarction CVC Lung, liver & spleen	Dr Rajesh Dr.Bharathi

epartment of Pathology Dept. of Pathology K.V.G. Medical College Sullia-574 327, D.K

Date:07/06/2021