KVG MEDICAL COLLEGE AND HOSPITAL SULLIA <u>DEPARTMENT OF PATHOLOGY</u>

UG Theory Teaching Schedule November -2018

	Theory Topic (III rd Term)	
03/11/18	Immunopathology V Amyloidosis Define properties, physical structure, chemical composition, Types of amyloid proteins pathogenesis, classification, morphology	Dr. Shalu Thomas
07/11/18	Introduction nomenclature classification	Dr.Rajesh
10/11/18	Tumor- Benign and malignant	Dr.Rajesh
13/11/18	Hemostasis, Thrombosis –Introduction, definition of thrombosis pathophysiology and pathogenesis of thrombosis with virchow's triad the explanation for endothelial injury Altered blood flow with hypercoagulation	Dr. Sathyavathi R Alva
14/11/18	Revision of the first two topic with introduction to the third one	Dr. Rajesh
17/11/18	Oncogene and ISG	Dr.Rajesh
21/11/18	Microbial Carcinogenesis, Initiator promoter concept ,Mechanism and carcinogen	Dr.Rajesh
27/11/18	Tumor Antigens ,Anti tumor effectors and Evasion of host defense	Dr.Rajesh
28/11/18	Revision and lab diagnosis of cancer	Dr.Rajesh

UG Practical IIIrd Term November -2018

Date	Time	Batch	II nd MBBS V th	Faculty
05/11/18	2-4pm	A	Fatty liver ,Leiomyoma with hyaline degeneration	Dr. Sathyavathi R alva
07/11/18	2-4pm	В	Revision CML Eosinophilia, CLL, ALL ,AML	Dr. Navya
12/11/18	2-4pm	А	Appendicitis & Granulation tissue	Dr. Anjali
14/11/18	2-4pm	В	Fatty liver ,Leiomyoma with hyaline degeneration	Dr. Shalu Thomas
19/11/18	2-4pm	А	TB Lymph node, Lipoma	Dr Sathyavathi R alva
21/11/18	2-4pm	В	Appendicitis & Granulation tissue	Dr. Rajesh
26/11/18	2-4pm	Α	Tuberculoid leprosy, Lepromatous leprosy	Dr. Anjali
28/11/18	2-4pm	В	TB Lymph node, Lipoma	Dr. Anjali

Department of Pathology

Prof. & HOD
Dept. of Pathology
K.V.G. Medical College
Sullia-574 327, D.K

KVG MEDICAL COLLEGE AND HOSPITAL SULLIA DEPARTMENT OF PATHOLOGY

UG Theory Teaching Schedule November -2018

September	Faculty		
03/11/18	Lymphoreticular System: I-Introduction to normal lymph node structure, IHC markers in normal lymph node, lymphadenitis and lymphodenopathy, patterns of lymphadenitis, Hodgkin's lymphoma definition classification RS cells type pathogenesis morphology	Dr. Shalu Thomas	
05/11/18	Lymphoreticular system II-Non Hodgkin's lymphoma, introduction classification follicular lymphoma definition large B cell lymphoma Hairy cell leukemia	Dr. Shalu Thomas	
09/11/18	Lymphoreticular system III Non Hodgkins lymphoma CLL/SLL Burkitts lymphoma, T cell malignancy Mycoses Fungoides, Adult T cell Leukemia/Lymphoma	Dr. Shalu Thomas	
10/11/18	Lymphoreticular system IV plasma cell disorders Multiple myeloma in detail ,Histiocytic Neoplasms,spleen Thymus	Dr. Shalu Thomas	
12/11/18	Introduction Hypothalamopituitary Axis Hypopituitarism, pituitary tumors . Gigantism, Acromegaly inadequate ADH Section precocious puberty Introduction to DM	Dr.Shruthi	
13/11/18	Pathogenesis of DM, complication of DM, lab investigation of DM	Dr. Shruthi	

Prof & HOD
Department of Pathologyy

Prof. & HOD Dept. of Pathology K.V.G. Medical College Sullia-574 327, D.K