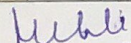

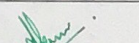


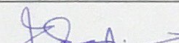
**COMPETENCY BASED UNDERGRADUATE CURRICULUM
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Date / Day	8 – 9 AM	9 – 10 AM	10 – 11 AM	11 – 12 Noon	12 – 1 PM	2 – 4 PM	
Monday 01.02.21	Orientation Programme						
02.02.21 Tuesday		Demonstration AN1.1- Describe normal anatomical position, various planes, relation, comparison, laterality & movement in our body	Demonstration AN1.1- Describe normal anatomical position, various planes, relation, comparison, laterality & movement in our body	Demonstration AN1.1- Describe normal anatomical position, various planes, relation, comparison, laterality & movement in our body	ANAT. PRAC. AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium and Introduction to Microscope	ANAT. PRAC. AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium and Introduction to Microscope	
03.02.21 Wednesday	ANAT. Lecture AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium	PY 1.2 & PY 1.1 Describe and discuss Principles of Homeostasis. Described Structure & functions of a mammalian cell	PY 1.3 Describe Intercellular Communication	BI1.1 Describe the molecular and functional organization of a cell and its sub-cellular components. BI9.1 List the functions and components of the extracellular matrix (ECM).	BI9.2*Discuss the involvement of ECM components in health and disease. ECE Clinical Case General Medicine	ANAT. Lecture AN 1.2, Describe composition of bone and bone marrow AN2.1,2,3 Describe Parts, blood and nerve supply of a long bone, Laws of ossification Special features of a sesamoid bone	ANAT. Lecture AN2.5.6 Types of Joint, examples, AN2.6- Nerve supply & Hilton's Law
04.02.21 Thursday	-----	ANA. PRAC. AN2.1,2,3,5,6 Bone - Demonstrate types of bones and their features Joint - Demonstrate types & movements of joints/ ANAT. PRAC.	ANA. PRAC. AN2.1,2,3,5,6 Bone - Demonstrate types of bones and their features Joint - Demonstrate types & movements of joints/ ANAT. PRAC.	ANA. PRAC. AN2.1,2,3,5,6 Bone - Demonstrate types of bones and their features Joint - Demonstrate types & movements of joints/ ANAT. PRAC.	PY SGD Batch A: Homeostasis, Cell functions & intercellular communication BATCH B SGD	INTRODUCTION TO DEPARTMENT: BATCH A BATCH B: BI11.6 Describe the principles of colorimetry (batch-B)	


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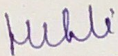

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

HOD PHYSIOLOGY



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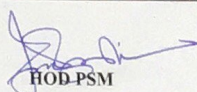
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		AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium	AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium	AN65.1 – Describe Epithelium, Types, Functions AN65.2 – Ultrastructure of Epithelium	Extracellular matrix (ECM).	BI11.1 Describe commonly used laboratory apparatus and good safe laboratory practice.
05.02.21 Friday	-----	INTRODUCTION TO PHYSIOLOGY DEPARTMENT: BATCH B BATCH A: BI11.6 Describe the principles of colorimetry (batch-B) BI11.1 Describe commonly used laboratory apparatus and good safe laboratory practice.		PY PRACTICAL: BATCH B Introduction to Microscope BATCH A: Community Medicine Introduction to Practical Posting & visit to Medical Record Department		PY PRACTICAL: BATCH A Introduction to Microscope BATCH B: BI11.6 Describe the principles of colorimetry (batch-B) BI11.1 Describe commonly used laboratory apparatus and good safe laboratory practice.
06.02.21 Saturday	-----	CM1.1 Define and Describe the concept of Public Health CM1.2 Define health, describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	PY. 1.5 (1) Described & Discuss Transport Across Cell Membrane-I	Foundation Course		Foundation Course
Monday 08.02.21		ANAT. Lecture AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same	ANAT. Lecture AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same	PY. 1.5 (2) Transport Across Cell Membrane-II	PY 8.1(2) Describe the Physiology of Bone formation	PY. 3.7 Classify muscle fiber. Different types of muscle fibres and their ultra-structure ANAT. Lecture AN3.1,2,3 Describe Classification of muscle tissue according to structure & action Enumerate parts of skeletal muscle and differentiate between


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		Describe the ultrastructure of muscular tissue Horizontal integration with Physiology	Describe the ultrastructure of muscular tissue Horizontal integration with Physiology			tendons and aponeuroses with examples Explain Shunt and spurt muscles
09.02.21 Tuesday		Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function

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
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
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						the structure with function	
10.02.21 Wednesday	-----	PY.1.8 Ionic basis of RMP & AP in excitable tissue.	PY. 3.8 Action potential and its properties in different muscle types (skeletal & smooth).	ANAT. Lecture An4.1,3-5 Skin & Fascia Describe different types of skin & dermatomes in body Describe superficial fascia along with fat distribution in body Describe modifications of deep fascia with its functions Explain principles of skin incisions	ANAT. Histology Lecture AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function Vertical integration with Dermatology department	BI2.1 Explain fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme & co-factors Enumerate the main classes of IUBMB nomenclature.	BI2.3 Describe and explain the basic principles of enzyme activity BI2.4* Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes
11.02.21 Thursday	-----	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function	Histology Pract – Skin, Muscle, Bone AN67.1,2,3 Histology of Muscle: Describe & identify various types of muscle under the microscope Classify muscle and describe the structure-function correlation of the same Describe the ultrastructure of muscular tissue AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same AN72.1	PY SGD Batch B: Homeostasis, Cell functions & intercellular communication BATCH A Extracellular matrix (ECM). Enzymes covered till now	PY SGD/SDL Batch B: ionic Basis of RMP & AP BATCH A: BI11.6 Describe the principles of colorimetry (batch-B) BI11.1 Describe commonly used laboratory apparatus and good safe laboratory practice.	


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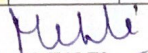

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

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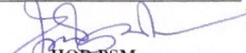
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		correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	correlation of the same AN72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	Identify the skin and its appendages under the microscope and correlate the structure with function		
12.02.21 Friday	-----	PY SGD/SDL: Batch A: Ionic Basis of RMP & AP BATCH B: BI2.2 Observe the estimation of SGOT & SGPT BI11.13 Demonstrate the estimation of SGOT/ SGPT BI11.1 Describe commonly used equipments and waste disposal		PY SDL: Batch A PY 3.10* Mode of muscle contraction (isometric and Isotonic). Community Medicine: BATCH B Introduction to Practical Posting & visit to Medical Record Section		PY SDL: Batch B PY 3.10* Mode of muscle contraction (isometric and Isotonic). BATCH A: BI2.2 Observe the estimation of SGOT & SGPT BI11.13 Demonstrate the estimation of SGOT/ SGPT BI11.1 Describe commonly used equipments and waste disposal
13.02.21 Saturday	-----	Community Medicine : Lecture CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multifactorial aetiology of disease	PY.3.9 (1) Describe & discuss the Molecular basis of muscle contraction in skeletal and in smooth muscles.	Foundation Course		Foundation Course
Monday 15.02.21		ANAT. Lecture Cardiovascular system AN5.1 Differentiate between blood vascular and lymphatic system AN5.2 Differentiate between pulmonary and systemic circulation	ANAT. Lecture Histology of CVS AN69.1 Identify elastic & muscular blood vessels, capillaries under the microscope AN69.2 Describe the various types and structure-function	BI2.5* Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions	BI2.6 *Discuss use of enzymes in laboratory investigations (Enzyme-based assays)	PY.3.9 (2) Describe & discuss the Molecular basis of muscle contraction in skeletal and in PY 3.11 Explain energy source and muscle metabolism.


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		AN5.3List general differences between arteries & veins AN5.4Explain functional difference between elastic, muscular arteries and arterioles AN5.5Describe portal system giving examples AN5.6Describe the concept of anastomoses and collateral circulation with significance of end-arteries AN5.7Explain function of meta-arterioles, precapillary sphincters, arterio-venous anastomoses Define thrombosis, infarction & aneurysm	correlation of blood vessel AN69.3Describe the ultrastructure of blood vessels			smooth muscles.	
16.02.21 Tuesday	-----	ANAT.Practical HISTOLOGY OF CVS (full batch)/ Demonstration of heart and blood vessels(Batch-B) AN69.1Identify elastic & muscular blood vessels, capillaries under the microscope AN69.2Describe the various types and structure-function correlation of blood vessel AN69.3Describe the ultrastructure of blood vesselsv /AN5.1-8	ANAT.Practical HISTOLOGY OF CVS (full batch)/ Demonstration of heart and blood vessels(Batch-B) AN69.1Identify elastic & muscular blood vessels, capillaries under the microscope AN69.2Describe the various types and structure-function correlation of blood vessel AN69.3Describe the ultrastructure of blood vesselsv	ANAT.Practical HISTOLOGY OF CVS (full batch)/ Demonstration of heart and blood vessels(Batch-B) AN69.1Identify elastic & muscular blood vessels, capillaries under the microscope AN69.2Describe the various types and structure-function correlation of blood vessel AN69.3Describe the ultrastructure of blood vesselsv	ANAT.Practical HISTOLOGY OF CVS (full batch)/ Demonstration of heart and blood vessels(Batch-B) AN69.1Identify elastic & muscular blood vessels, capillaries under the microscope AN69.2Describe the various types and structure-function correlation of blood vessel AN69.3Describe the ultrastructure of blood vesselsv /AN5.1-8 AN71.1 Identify bone under the microscope; classify	Self Directed Learning	

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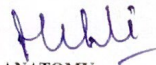
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
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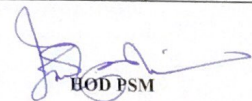
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		AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same	/AN5.1-8 AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same	/AN5.1-8 AN71.1 Identify bone under the microscope; classify various types and describe the structure-function correlation of the same	various types and describe the structure-function correlation of the same		
17.02.21 Wednesday	ANAT-lecture (GA) Lymphatic System AN6.1 List the components and functions of the lymphatic system AN6.2 Describe structure of lymph capillaries & mechanism of lymph circulation AN6.3 Explain the concept of lymphoedema and spread of tumors via lymphatics and venous system	ANAT- lecture Histology Lymphatics AN70.2 Identify the lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function	ANAT- lecture Histology Lymphatics AN70.2 Identify the lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function	PY 3.12, 3.13* Gradation of muscular activity & Describe muscular dystrophy: myopathies.	PY 1.6; Body fluid compartments, its ionic composition & measurements.	BI6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance. BI5.2 Describe and discuss functions of hemoglobin and selected hemoglobinopathies	BI5.2 Describe and discuss function of hemoglobin and selected hemoglobinopathies


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<p align="center">18.02.21 Thursday</p>		<p>ANAT.Practical HISTOLOGY OF Lymphatic System(Batch-A) /Demonstration of Lymphoid organs (Batch-B) AN70.1Identify exocrine gland under the microscope & distinguish between serous, mucous and mixed acini AN70.2Identify the lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function</p>	<p>ANAT.Practical HISTOLOGY OF Lymphatic System(Batch-A) /Demonstration of Lymphoid organs (Batch-B) AN70.1Identify exocrine gland under the microscope & distinguish between serous, mucous and mixed acini AN70.2Identify the lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function</p>	<p>ANAT.Practical HISTOLOGY OF Lymphatic System(Batch- A) /Demonstration of Lymphoid organs (Batch-B) AN70.1Identify exocrine gland under the microscope & distinguish between serous, mucous and mixed acini AN70.2Identify the lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function</p>	<p>PY SGD: Batch A: Plasma proteins, Hemoglobin & body fluid. BATCH B: Enzymes</p>	<p>PY3.14; BATCH A1: Perform Ergography -1 PY2.11; BATCH A2: Estimate Hb-I BATCH B: BI2.2 Observe the estimation of SGOT & SGPT BI11.13 Demonstrate the estimation of SGOT/ SGPT BI11.1 Describe commonly used equipments and waste disposal</p>
<p align="center">19.02.21 Friday</p>		<p>PY3.14; BATCH B1: Perform Ergography; PY2.11; BATCH B2: Estimate Hb-I BATCH A: BI2.2 Observe the estimation of SGOT & SGPT BI11.13 Demonstrate the estimation of SGOT/ SGPT BI11.1 Describe commonly used equipments and waste disposal</p>	<p>PY3.14; BATCH B2: Perform Ergography; PY2.11; BATCH B1: Estimate Hb-I BATCH A: community Medicine CM4.1Describe various methods of health education with their advantages and disadvantages (K+S)</p>	<p>PY3.14; BATCH A2: Perform Ergography -1 PY2.11; BATCH A1: Estimate Hb-I BATCH B: BI11.14 Demonstrate the estimation of alkaline phosphatase 1 PBL BI11.17Explain the basis and rationale of biochemical tests done in the MI BI2.7Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions</p>		

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20.02.21 Saturday	-----	Community Medicine LECTURE CMI.4 Describe and discuss the natural history of disease	PHY. 2.1 Composition and functions of blood components. INTEGRATION BI: Plasma protein & Hemoglobin.	Foundation Course	AETCOM
Monday 22.02.21	---	Anat Lecture – Nervous System (GA) AN7.1 Describe general plan of nervous system with components of central, peripheral & autonomic nervous systems AN7.2 List components of nervous tissue and their functions AN7.3 Describe parts of a neuron and classify them based on number of neurites, size & function AN7.4 Describe structure of a typical spinal nerve AN7.5 Describe principles of sensory and motor innervation of muscles AN7.6 Describe concept of loss of innervation of a muscle with its applied anatomy AN7.7 Describe various type of synapse AN7.8 Describe differences between	AN7.5 Describe principles of sensory and motor innervation of muscles AN7.6 Describe concept of loss of innervation of a muscle with its applied anatomy AN7.7 Describe various type of synapse *Vertical Integration – General Medicine * Horizontal Integration - Physiology	BI6.11 Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism.	BI6.11 Describe the functions of haem in the body and describe the processes involved in its metabolism and describe porphyrin metabolism. PY. 2.4 Erythropoiesis & its regulation) and its functions. PY. 2.5 LINKER CASE: different type of Anemias.


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		sympathetic and spinal ganglia					
23.02.21 Tuesday		ANAT. SGD clavicle AN8.1 Identify the given bone, its side, important features & keep it in anatomical position AN8.2 Identify & describe joints formed by the given bone AN8.3 Enumerate peculiarities of clavicle AN8.4 Demonstrate attachment on the given bone	ANAT. SGD/PRACTICAL Dissection pectoral region AN13.6 Identify & demonstrate important bony landmarks of upper limb: Jugular notch, sternal angle, acromial angle, spine of the scapula, vertebral level of the medial end, Inferior angle of the scapula AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor	ANAT. SGD/PRACTICAL Dissection pectoral region AN13.6 Identify & demonstrate important bony landmarks of upper limb: Jugular notch, sternal angle, acromial angle, spine of the scapula, vertebral level of the medial end, Inferior angle of the scapula AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor	ANAT. SGD/PRACTICAL Dissection pectoral region AN13.6 Identify & demonstrate important bony landmarks of upper limb: Jugular notch, sternal angle, acromial angle, spine of the scapula, vertebral level of the medial end, Inferior angle of the scapula AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor	ANAT. SGD/PRACTICAL Dissection pectoral region AN13.6 Identify & demonstrate important bony landmarks of upper limb: Jugular notch, sternal angle, acromial angle, spine of the scapula, vertebral level of the medial end, Inferior angle of the scapula AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor	
24.02.21 Wednesday	ANAT. Lecture Embryology AN76.1-Describe the stages of human life AN76.2 Explain the terms-phylogeny, ontogeny, trimester, viability AN77.1 Describe the uterine changes occurring	ANAT. Lecture Introduction to upper limb & Pectoral region AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor	ANAT. Histology AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue	* BI BI6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/pathological relevance. ECE	* BI BI6.11 Describe the functions of haem in the body and describe the processes involved in its metabolism. Path – Jaundice Medicine - Jaundice	PY 2.6: Granulopoiesis and its regulation	PY2.7 Formation of platelets, functions and variations.

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	<p>during the menstrual cycle AN77.2 Describe the synchrony between the ovarian and menstrual cycles AN77.3 Describe spermatogenesis and oogenesis along with diagrams AN77.4 Describe the stages and consequences of fertilisation</p>			<p>PY/PATH MEDICINE</p>	<p>Linker Case Biochemistry Pathology Medicine</p>	
<p>25.02.21 Thursday</p>		<p>ANAT. HISTOLOGY PRACTICA/ LDISSECTION PECTORAL REGION II CERTIFICATION: AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue</p>	<p>ANAT. HISTOLOGY PRACTICA/ LDISSECTION PECTORAL REGION II CERTIFICATION: AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue AN9.2</p>	<p>ANAT. HISTOLOGY PRACTICA/ LDISSECTION PECTORAL REGION II CERTIFICATION: AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue</p>	<p>PY SGD: Batch B: Plasma proteins, Hemoglobin & body fluid. BATCH B: Enzymes, Haemoglobin, Porphyria & Jaundice</p>	<p>PY2.II: BATCH B1: Estimate RBC; BATCH B2: Estimate TLC-I; BATCH A: BI11.14 Demonstrate the estimation of alkaline phosphatase 1 PBL BI11.17 Explain the basis and rationale of biochemical tests done in the MI BI2.7 Interpret laboratory results of enzym activities & describe the clinical utility of various enzymes as markers of pathological conditions</p>

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HOD ANATOMY

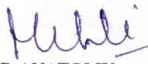
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HOD BIOCHEMISTRY


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HOD PHYSIOLOGY


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HOD PSM

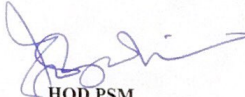
**COMPETENCY BASED UNDERGRADUATE CURRICULUM
VMC & SAFDARJUNG HOSPITAL, NEW DELHI- 110029
MBBS - BATCH: 2021-22**

		<p>AN9.2 Breast: Describe the location, extent, deep relations, structure, age changes, blood supply, lymphatic drainage and applied anatomy of breast AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue</p>	<p>Breast: Describe the location, extent, deep relations, structure, age changes, blood supply, lymphatic drainage and applied anatomy of breast AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue</p>	<p>AN9.2 Breast: Describe the location, extent, deep relations, structure, age changes, blood supply, lymphatic drainage and applied anatomy of breast AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue</p>	
26.02.21 Friday	-----	<p>PY2.II: BATCH A1:Estimate RBC; BATCH A2: Estimate TLC-I;</p> <p>BATCH B: BI11.14</p> <p>Demonstrate the estimation of alkaline phosphatase 1</p> <p>PBL</p> <p>BI11.17 Explain the basis and rationale of biochemical tests done in the MI</p> <p>BI2.7 Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions</p>	<p>PY2.II: BATCH A2:Estimate RBC; BATCH A1: Estimate TLC-I;</p> <p>BATCH B:community Medicine CM4.1 Describe various methods of health education with their advantages and disadvantages (K+S)</p>	<p>PY2.II: BATCH B2:Estimate RBC; BATCH B1: Estimate TLC-I;</p> <p>BATCH A: BI11.14</p> <p>Demonstrate the estimation of alkaline phosphatase 1</p> <p>PBL</p> <p>BI11.17 Explain the basis and rationale of biochemical tests done in the MI</p> <p>BI2.7 Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions</p>	


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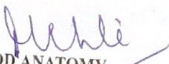

HOD BIOCHEMISTRY


HOD PHYSIOLOGY



HOD PSM


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27.02.21 Saturday	-----	<p>community Medicine : LECTURE</p> <p>CMI.5 Describe the application of interventions at various levels of prevention</p> <p>CMI.6 Describe and discuss the concepts, the principles of health promotion and other modes of intervention</p>	<p>P.Y: 2.8: Hemostasis and anticoagulants. Bleeding & clotting disorders.</p>	Foundation Course	Foundation Course
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HOD BIOCHEMISTRY


HOD PHYSIOLOGY


HOD PSM