# DR. B RAMBEDKAR MEDICAL COLLEGE, BANGALORE-45 Annual Timetable for 1<sup>st</sup> MBBS 2021-2022 Batch

## **Broad plan for 1st Quarter**

Anatomy	Physiology	Biochemistry	Linker	<b>Early Clinical Exposure</b>	AETCOM
<ul> <li>General         <ul> <li>Anatomy</li> </ul> </li> <li>General         <ul> <li>Histology</li> </ul> </li> <li>General</li> </ul>	<ul> <li>General         <ul> <li>Physiology</li> </ul> </li> <li>Blood</li> <li>Molecular         <ul> <li>Physiology</li> </ul> </li> </ul>	<ul> <li>Cell Structure</li> <li>Membrane transport</li> <li>Chemistry of carbohydrates</li> <li>Extracellular transport</li> </ul>	Myocardial infarction Bronchial Asthma	Basic Science correlation Anatomy – 6 hours Physiology- 6 hours Biochemistry- 6 hours	Module 1.1 –  8 hours in foundation course  Module 1.5 – opening session-
Embryology Upper Limb Thorax	• CVS	<ul> <li>Haemoglobin chemistry</li> <li>Chemistry of nucleic acid</li> <li>Biological oxidation</li> <li>Enzymes</li> <li>Minerals</li> <li>Metabolism of carbohydrates</li> </ul>		Clinical Skills Anatomy- 3 hours Physiology- 3 hours Biochemistry- 3hours	2hours Module 1.2- 8hours

Day	9:00 am to 10:00am	10.00 am to 11.00 am	11.00 am to 1.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals/ Early clinical exposure		2.00 pm to 4.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals	4.00 pm to 5.00 pm
			WEEK 1			
WEDNESDA Y	ANATOMY Anatomical position, planes, movements- (AN1.1) - Lecture	BIOCHEMISTRY Cell ( BI1.1)- Lecture BIOCHEMISTRY Cell marker Enzymes ( BI1.1)- SGL	Skin and fascia – (AN4.1, AN4.2, AN4.3, AN4.4, AN4.5) - Lecture ANATOMY Bones- (AN2.1, AN2.2, AN2.3) - Lecture	LUNCH	ANATOMY Histology Epithelial tissue—(AN65.1, AN65.2)— Practicals(Batch B &C)	PHYSIOLOGY SDL
					PHYSIOLOGY Introduction to microscope + drop of blood examination (PY 2.11)) - Practicals (Batch - A,D) PHYSIOLOGY Neubauer Chamber (PY2.11)- Practicals(Batch - A,D)	
					BIOCHEMISTRY- Safety Measures (BI11.1)— Practicals(Batch B)	
THURSDAY	PHYSIOLOGY Principles of homeostasis ( PY1.2)	ANATOMY Joints-(AN2.5, AN2.6) -Lecture  ANATOMY Embryology - Introduction - (AN76.1, AN76.2, AN77.1, AN77.2)	ANATOMY Muscles- (AN3.1, AN3.2, AN3.3) -Lecture  ANATOMY Nerves- (AN7.1, AN7.2, AN7.3, AN7.4, AN7.5, AN7.6, AN7.7, AN7.8) – Lecture	LUNCH	ANATOMY Osteology – Clavicle- (AN8.1, AN8.2, AN8.3, AN8.4) - DOAP  ANATOMY Histology Epithelial tissue–(AN65.1, AN65.2) – Practicals(Batch D)	Foundation Course FC 5.2, 5.3 – Language class
		AN77.1, AN77.2) – Lecture			PHYSIOLOGY Introduction to microscope + drop of	

					blood examination ( PY 2.11)— Practicals(Batch B,C)	
					BIOCHEMISTRY Safety Measures (BI11.1)— Practicals(Batch A)	
FRIDAY	BIOCHEMISTRY Chemistry of Carbohydrates- ( B 13.1)- Lecture	Early clinical exposure Basic Science Correlation - Biochemistry-LAB VISIT , Sample collection –3hours		LUNCH	PHYSIOLOGY Apoptosis Cell membrane and Transport across cell membrane ( PY1.1,1.4, 1.5) -SGL	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Vascular system- (AN5.1, AN5.2, AN5.3, AN5.4, AN5.5, AN5.6,	Vascular system- (AN5.1, AN5.2, Homo and Hetero AN5.3, AN5.4, Polysaccharides-		LUNCH	Foundation Course FC 5.4 Computer class	
	ANS.3, ANS.0, ANS.7, ANS.8, AN6.1, AN6.2, AN6.3)- Lecture	( B I3.1)- Lecture	COMMUNITY MEDICINE Introduction to Public health- (CM1.1) - Lecture			
			SUNDAY			
			WEEK 2			
MONDAY	PHYSIOLOGY transport across membrane ( PY1.1, 1.5)- Lecture	ANATOMY Introduction to Dissection	AETCOM- module 1.5- Opening Session	LUNCH	ANATOMY Histology Epithelial tissue–(AN65.1, AN65.2) - Connective tissue (AN66.1,AN66.2)- Practicals (Batch A)	ANATOMY SDL
					PHYSIOLOGY	

Neubauer Chamber ( PY2.11)-

Reactions of glucose and fructose-

Practicals (Batch B,C)

Practicals (Batch D)

**BIOCHEMISTRY** 

TUESDAY	GUEST LECTURE Anatomy, Biochemistry, Forensic Medicine and Microbiology GUIDELINES FOR DEAD BODY MANAGEMENT				ANATOMY Histology Epithelial tissue—(AN65.1, AN65.2) - Connective tissue (AN66.1,AN66.2)- Practicals (Batch A)  PHYSIOLOGY Neubauer Chamber ( PY2.11)- Practicals (Batch B,C)  BIOCHEMISTRY Reactions of glucose and fructose- Practicals (Batch D)	Foundation Course FC 6-Sports and extra- curricular activities
WEDNESDA Y	ANATOMY Gross Anatomy- Mammary gland- (AN9.2)- Lecture	BIOCHEMISTRY Reaction of Carbohydrates –( BI 3.1)- Lecture	ANATOMY General features of Upper limb- (AN 13.6)- Practicals  Pectoral region—(AN9.1, AN10.11)—Lecture	LUNCH	ANATOMY Histology Connective tissue (AN66.1, AN66.2)- Practicals (Batch C)  PHYSIOLOGY Neubauer Chamber + calculation( PY2.11) — Practicals (Batch - A,D)  BIOCHEMISTRY Reactions of glucose and fructose Practicals (Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY fluid compartments of the body— (PY1.6)- Lecture	ANATOMY Embryology – Spermatogenesis –(AN77.3)- Lecture	ANATOMY Pectoral region—(AN9.1, AN9.2)- Dissection	LUNCH	ANATOMY Histology Connective tissue (AN66.1, AN66.2) – Practicals (Batch D)  PHYSIOLOGY Neubauer Chamber + calculation (PY2.11)- Practicals (Batch B,C)	Foundation Course FC 5.2, 5.3 – Language class

					BIOCHEMISTRY Reactions of glucose and fructose- Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Chemistry of Amino acids – ( BI5.1)- Lecture	Early clinical exposure Basic science correlation- Physiology- Oedema		LUNCH	Formative assessment and feedback PHYSIOLOGY QUIZ/MCQs - Composition and functions of blood- Functions of plasma proteins- (PY2.2) (PY 2.1)	<b>BIOCHEMISTRY</b> SDL
SATURDAY	ANATOMY Gross Anatomy- Axilla- (AN10.1, AN10.2, AN10.4, AN10.7) - Lecture	BIOCHEMISTRY Reactions of amino acids- ( BI5.1) – SGT	PHYSIOLOGY Methods and applications of cell functions and communications (PY1.9)- Lecture  COMMUNITY MEDICINE System medicine- (CM1.1)- Lecture	LUNCH	Foundation Course FC 5.4 Computer class	
			SUNDAY			
			WEEK 3			
MONDAY	PHYSIOLOGY Erythropoiesis & its regulation	ts regulation Axilla- (AN10.3,	ANATOMY Axilla- ( AN10.1, AN10.2, AN10.3, AN10.4, AN10.5,	LUNCH	ANATOMY Histology- Cartilage- (AN71.1, AN71.2)- Practicals (Batch A)	ANATOMY SDL
	( PY2.4)- Lecture AN10.5, AN10.6)- AN10.6, AN10.7) - Dissection Lecture		PHYSIOLOGY			

RBC Count / hemoglobin- (PY2.11)-

Practicals (Batch B,C)

Practicals (Batch D)

-Reactions of disaccharides

**BIOCHEMISTRY** 

TUESDAY	ESDAY  BIOCHEMISTRY Chemistry of proteins- (BI5.1) - Lecture  PHYSIOLOGY Erythropoiesis & Axilla—(AN10.1, AN10.2, AN10.3, AN10.4, AN10.5, AN10.6, AN10.6, AN10.7) - Dissection	Erythropoiesis & its regulation (	<b>Axilla</b> –(AN10.1, AN10.2, AN10.3, AN10.4, AN10.5,	LUNCH	ANATOMY Histology-Connective tissue- (AN66.1,AN66.2) Cartilage- (AN71.1,AN71.2)- )- Practicals (Batch B)  PHYSIOLOGY	Foundation Course FC 6-Sports and extra- curricular activities
			RBC Count / hemoglobin- (PY2.11)- Practicals (Batch - A,D)			
					BIOCHEMISTRYs Reactions of disaccharides- Practicals (Batch C)	
WEDNESDA Y	ANATOMY Gross Anatomy- Back- (AN10.8, AN10.9) - Lecture	8, organization of	ANATOMY Osteology- Scapula-( AN8.1, AN8.2, AN8.4)- DOAP  Back- (AN10.8, AN10.9) – Dissection	LUNCH	ANATOMY Histology Cartilage- (AN71.1,AN71.2) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY RBC Count / hemoglobin- (PY2.11)- Practicals(Batch - A,D)	
					BIOCHEMISTRY Reactions of disaccharides- Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Hemoglobin( PY2.3) - Lecture 12	ANATOMY Embryology – oogenesis - (AN77.3) - Lecture	ANATOMY Shoulder region- (AN10.10) – Dissection	LUNCH	ANATOMY- Histology Cartilage- (AN71.1, AN71.2)- Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
					PHYSIOLOGY RBC Count / hemoglobin- (PY2.11)- Practicals- (Batch B,C)	
					BIOCHEMISTRY Reactions of disaccharides- Practicals (Batch A)	

FRIDAY	BIOCHEMISTRY Haemoglobin Chemistry(BI5.1)- Lecture	Early clinical exposure - Anatomy Basic Science Correlation- Bone fracture, avascular necrosis, osteoporosis		LUNCH	PHYSIOLOGY RBC, Hemoglobin + Anemias( PY2.4, 2.5)- Case based learning	BIOCHEMISTRY SDL			
SATURDAY	ANATOMY Gross Anatomy- Shoulder region-	•	PHYSIOLOGY Hemoglobin + jaundice – case history	LUNCH	Foundation Course FC 5.4 Computer class				
	(AN10.10, AN10.13) – Lecture		COMMUNITY MEDICINE  Dawn scientific medicine- (CM1.1)- Lecture						
SUNDAY									
	WEEK 4								
MONDAY	PHYSIOLOGY Blood groups – ( PY 2.9) Lecture	ANATOMY Gross Anatomy- Shoulder joint- (AN10.12) – Lecture	ANATOMY Shoulder region- (AN10.10) - Dissection	LUNCH	ANATOMY Histology Bone- (AN1.2,AN71.1,AN71.2)- Practicals (Batch A)	ANATOMY SDL			
					PHYSIOLOGY RBC- Rpt /blood grouping (PY2.11)- Practicals (Batch B,C)				
					BIOCHEMISTRY Demonstration of Osazones- Practicals (Batch D)				
TUESDAY	BIOCHEMISTRY Plasma Proteins – (BI5.2)- SGT	PHYSIOLOGY Blood groups + transfusion – ( PY 2.9)- Lecture	ANATOMY Osteology- Humerus –(AN8.1, AN8.2, AN8.4) - DOAP  Shoulder joint- (AN10.12) - DOAP	LUNCH	ANATOMY Histology Bone- (AN1.2,AN71.1,AN71.2) Practicals (Batch B)	Foundation Course FC 6-Sports and extra- curricular activities			
					PHYSIOLOGY RBC- Rpt /blood grouping (PY2.11)- Practicals (Batch A,D)				

					BIOCHEMISTRY Demonstration of Osazones Practicals (Batch C)	
WEDNESDA Y	ANATOMY Gross Anatomy- Front of Arm- (AN11.1,	BIOCHEMISTRY Immunoglobulins- (BI5.2)- SGL	ANATOMY Front of Arm–(AN11.1, AN11.2) - Dissection	LUNCH	ANATOMY Histology Bone- (AN1.2,AN71.1,AN71.2) Practicals (Batch C)	PHYSIOLOGY SDL
	AN11.2)- Lecture				PHYSIOLOGY RBC- Rpt /blood grouping (PY2.11)- Practicals (Batch A,D)	
					BIOCHEMISTRY Demonstration of Osazones Practicals (Batch B)	
THURSDAY	PHYSIOLOGY WBC formation and regulation- ( PY2.6)-	ANATOMY Embryology – Oogenesis - (AN77.3)- Lecture	ANATOMY Cubital fossa–(AN11.3, AN11.5, AN11.6)- Lecture and Practicals	LUNCH	ANATOMY Histology Bone- (AN1.2,AN71.1,AN71.2)- Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
	Lecture				PHYSIOLOGY RBC- Rpt /blood grouping (PY2.11)- Practicals (Batch B,C)	
					BIOCHEMISTRY Demonstration of Osazones- Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Extracellular matrix-( BI 9.1, B19.2)- SGT	AETCOM Module 1.2 Exploratory session- 1 hr Hospital visit- 2 hr		LUNCH	BIOCHEMISTRY Carbohydrates- Tutorials	BIOCHEMISTRY SDL
Saturday	Saturday ANATOMY Formative Assessment and feedback Model making competition			LUNCH	Foundation Course FC 5.4 Computer class	
			SUNDAY			

#### WEEK 5

MONDAY	PHYSIOLOGY WBC formation and regulation- ( PY2.6)Lecture	ANATOMY Gross Anatomy- Back of Arm (AN11.1, AN11.2, AN11.4) –Flipped Classroom	ANATOMY Osteology-Radius and Ulna— (AN8.1, AN8.2, AN8.4) – DOAP Back of Arm—(AN11.1, AN11.2, AN11.4) – Dissection	LUNCH	ANATOMY Histology- Muscular tissue – (AN67.1,AN67.2,AN67.3)- Practicals (Batch A)  PHYSIOLOGY TLC/ESR, PCV, Osmotic fragility demo +blood indices- (PY2.11) Practicals (Batch B,C)  BIOCHEMISTRY Reaction of Sucrose Practicals (Batch D)	ANATOMY SDL	
TUESDAY	BIOCHEMISTRY Chemistry of nucleic acids – ( BI7.1)- Lecture	PHYSIOLOGY Platelets (PY2.7)- Lecture	ANATOMY Gross Anatomy- Front of Forearm—(AN12.1)- Lecture and Practicals	LUNCH	ANATOMY Histology- Muscular tissue – (AN67.1,AN67.2,AN67.3) Practicals (Batch B)  PHYSIOLOGY TLC/ESR, PCV, Osmotic fragility demo +blood indices- (PY2.11) Practicals (Batch A,D)  BIOCHEMISTRY Reaction of Sucrose Practicals (Batch C)	Foundation Course FC 6-Sports and extra- curricular activities	
WEDNESDAY							
THURSDAY	PHYSIOLOGY Platelets +	ANATOMY Embryology	ANATOMY Gross Anatomy-	LUNCH	ANATOMY Histology- Muscular tissue –	Foundation Course FC 5.2, 5.3 –	

THURSDA	PHYSIOLOGY Platelets + Hemostasis (PY2.7)- Lecture	ANATOMY Embryology Fertilization- (AN77.4, AN77.5,	ANATOMY Gross Anatomy- Front of Forearm –(AN12.2) - Lecture and Practicals	LUNCH	ANATOMY Histology- Muscular tissue – (AN67.1,AN67.2,AN67.3) Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
		AN77.6) –Lecture			PHYSIOLOGY TLC/ESR, PCV, Osmotic fragility demo +blood indices- (PY2.11)	

					Practicals (Batch B,C)	
					BIOCHEMISTRY Reaction of Sucrose Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Structure of DNA- (BI7.1)- SGL	Early clinical exposure Clinical Anatomy- Surgical anatomy of mammary Gland Physiology – Anemia, Blood bank Jaundice Biochemistry- Myocardial infarction		LUNCH	PHYSIOLOGY Platelets + hemostasis + Anticoagulants / bleeding – clotting disorders– tutorials	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross Anatomy- Back of Forearm –(AN12.11,	BIOCHEMISTRY Chemistry and types of RNA- (BI7.1) – SGT	PHYSIOLOGY Immunity Lecture			
	AN12.2, AN12.13, AN12.14, AN12.15) – Lecture		COMMUNITY MEDICINE Modern medicine- (CM 1.1) – Lecture			
			SUNDAY			
			WEEK 6			
WEDNESDA Y	ANATOMY Gross Anatomy- Hand– fascia (AN12.3, AN12.4, AN12.9) – Flipped classroom	BIOCHEMISTRY Enzymes- classification and properties- ( BI2.1)- Lecture	ANATOMY Back of Forearm- AN12.11, AN12.2, AN12.13, AN12.14, AN12.15 – Dissection	LUNCH	ANATOMY Histology Muscular tissue – (AN67.1,AN67.2,AN67.3) Practicals (Batch C)  PHYSIOLOGY TLC/ESR, PCV, Osmotic fragility demo	PHYSIOLOGY SDL

+blood indices- (PY2.11) Practicals (Batch A,D)

**BIOCHEMISTRY**Reactions of starch

					Practicals (Batch B )	
THURSDAY	PHYSIOLOGY  Immunity Lecture	ANATOMY Embryology – 2 <sup>nd</sup> week development- (AN78.1, AN78.2, AN78.5)	ANATOMY Hand - (AN12.3, AN12.4, AN12.9) - Dissection  Osteology-Articulated hand - (AN8.5, AN8.6)- DOAP	LUNCH	ANATOMY Histology Blood vessels (AN69.1,AN69.2,AN69.3) Practicals (Batch D)  PHYSIOLOGY TLCR pt/ BT,CT- ( PY 2.11) Practicals (Batch B,C)  BIOCHEMISTRY Reactions of starch Practicals (Batch A)	Foundation Course FC 5.2, 5.3 – Language class
FRIDAY	BIOCHEMISTRY Principles of enzyme activity and mechanism of enzyme action- ( BI2.3)- SGL	Early clinical exposure Clinical Anatomy- Surgical anatomy of mammary Gland Physiology – Anemia, Blood bank Jaundice Biochemistry- Myocardial infarction			PHYSIOLOGY Steps for reticulocyte and platelet count –( PY2.13 ) – demonstration	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross Anatomy- Hand –(AN12.5, AN12.6) – Lecture	omy- Enzyme Kinetics	PHYSIOLOGY- Immunity Lecture		Foundation Course FC 5.4 Computer class	
			COMMUNITY MEDICINE Stalwarts in public health- (CM1.1)- SDL			

SUNDAY

MONDAY	PHYSIOLOGY Structure and function of Nervous tissue, Types, functions of nerve fibers –	ANATOMY Gross Anatomy- Hand(AN12.7, AN12.8, AN12.10)- Lecture	ANATOMY Hand-( AN12.7, AN12.8, AN12.10) - Dissection	LUNCH	ANATOMY Histology Blood vessels- (AN69.1,AN69.2,AN69.3) Practicals (Batch A)	ANATOMY SDL
	( PY 3.1,PY3.2)				PHYSIOLOGY TLCRpt/ BT,CT- ( PY 2.11) Practicals (Batch B,C)	
			BIOCHEMISTRY Unknown carbohydrates Practicals (Batch D)			
TUESDAY	BIOCHEMISTRY Enzyme Inhibition — ( BI 2.4)- Lecture	PHYSIOLOGY resting membrane and action potential in excitable tissue (PY 1.8) Lecture	ANATOMY Hand-( AN12.7, AN12.8, AN12.10) - Dissection		ANATOMY Histology Blood vessels- (AN69.1,AN69.2,AN69.3) Practicals (Batch B)	Foundation Course FC 6-Sports and extra- curricular activities
					PHYSIOLOGY TLCRpt/ BT,CT- ( PY 2.11) Practicals (Batch A,D)	
					BIOCHEMISTRY Unknown carbohydrates Practicals (Batch C)	
WEDNESDA Y	ANATOMY Gross Anatomy- General features of upper limb- (AN13.1, 13.2) – Lecture	BIOCHEMISTRY Clinical importance of Enzymes – ( B12.5)- SGL	ANATOMY Gross Anatomy- Joints of upper limb—(AN13.3,13.4) - Lecture and Practicals	LUNCH	ANATOMY Histology Blood vessels- (AN69.1,AN69.2,AN69.3) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY TLCRpt/ BT,CT- ( PY 2.11) Practicals (Batch A,D)	
					BIOCHEMISTRY Unknown carbohydrates	

					Practicals (Batch B)			
THURSDAY	PHYSIOLOGY Properties of nerve fibers, (PY3.2)- Lecture	ANATOMY Embryology – 2 <sup>nd</sup> week development- (AN78.3, AN78.4) - Lecture	ANATOMY Upper limb radiographs- (AN13.5 AN 13.7)- Practicals	LUNCH	ANATOMY Histology Nerve& Ganglia- (AN68.1,AN68.2,AN68.3) Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class		
					PHYSIOLOGY DLC-1 (PY2.11) Practicals)/ Tutorials blood(Batch B,C)			
					BIOCHEMISTRY Unknown carbohydrates (Batch A)			
FRIDAY	BIOCHEMISTRY Use of enzymes in Lab investigations-( BI2.6)- SGL	Early clinical exposure Clinical Anatomy- Surgical anatomy of mammary Gland Physiology – Anemia, Blood bank Jaundice Biochemistry- Myocardial infarction			Formative assessment and feedback PHYSIOLOGY Blood charts- SGL	BIOCHEMISTRY SDL		
SATURDAY	ANATOMY Gross Anatomy Thoracic wall- (AN21.3, AN21.4) - Lecture	BIOCHEMISTRY Enzymes of MI and tumour markers- ( BI2.7)- SGT	PHYSIOLOGY Properties of nerve fibers, nerve injury- (PY3.2, PY3.3)Lecture		Foundation Course FC 5.4 Computer class			
			COMMUNITY MEDICINE Stalwarts in Public health- (CM1.1)- SDL					
	SUNDAY							
			WEEK 8					
MONDAY	PHYSIOLOGY	ANATOMY Gross Anatomy-	ANATOMY Osteology –Sternum–(AN21.1)	LUNCH	ANATOMY Histology	ANATOMY SDL		

	Nerve muscle Junction- (PY3.4)- Lecture	Intercostal space- (AN21.5, AN21.6, AN21.7, AN21.8, AN21.10) – Lecture	– DOAP Intercostal space–(AN21.3, AN21.4, AN21.5, AN21.6, AN21.7, AN21.8, AN21.10) - Dissection		Nerve & Ganglia- (AN68.1,AN68.2,AN68.3) Practicals (Batch A)  PHYSIOLOGY DLC-1 (PY2.11) Practicals/ Tutorials blood (Batch B,C)  BIOCHEMISTRY Precipitation reactions of proteins Practicals (Batch D)	
TUESDAY	BIOCHEMISTRY Biological oxidation – ( BI6.6)- Lecture	PHYSIOLOGY Nerve muscle junction-2 (PY3.4), NMJ blockers Myaesthenia- gravis- (PY 3.5, PY3.6) Lecture	ANATOMY Osteology –Ribs-(AN21.2) – DOAP	LUNCH	ANATOMY Histology Nerve & Ganglia- (AN68.1,AN68.2,AN68.3) Practicals (Batch B)  PHYSIOLOGY DLC-1 (PY2.11) Tutorials blood Practicals (Batch A,D)  BIOCHEMISTRY Precipitation reactions of proteins Practicals (Batch C)	Foundation Course FC 6-Sports and extra- curricular activities
WEDNESDA Y	ANATOMY Gross Anatomy Pleura—(AN24.1)  Lecture	BIOCHEMISTRY Electron transport chain and shuttle systems- (BI6.6)- SGL	ANATOMY Pleura–(AN24.1)-Dissection	LUNCH	ANATOMY Histology Nerve & Ganglia- (AN68.1,AN68.2,AN68.3) Practicals (Batch C)  PHYSIOLOGY DLC-1 (PY2.11) Practicals/ Tutorials blood (Batch A,D)  BIOCHEMISTRY Precipitation reactions of proteins	PHYSIOLOGY SDL

					Practicals (Batch B)			
THURSDAY	PHYSIOLOGY Types of muscle fibres and structure –	Types of muscle fibres and 3 <sup>rd</sup> week –(AN79.1, AN79.2, AN79.3,	ANATOMY Lungs-(AN24.2, AN24.6) - Dissection	LUNCH	ANATOMY Histology Lung and trachea –(AN25.1) Practicals (Batch D)	BIOCHEMISTRY SDL		
	( PY 3.7 <b>)</b> - <b>Lecture</b>	AN79.5)- <b>Lecture</b>			PHYSIOLOGY DLC-2 (PY2.11) Practicals/ Tutorials blood) (Batch B,C)			
					BIOCHEMISTRY Practicals Precipitation reactions of proteins Practicals(Batch A)			
FRIDAY	BIOCHEMISTRY Oxidative phosphorylation- ( BI6.6)-Lecture	AETCOM module 1.2 What does it mean to be a Patient? Exploratory Session – 2hrs Hospital visit – 1 hr			PHYSIOLOGY Blood- ( PY 2.1)- SGL	AETCOM module 1.2 Hospital visit – 1 hr		
SATURDAY	ANATOMY Gross Anatomy- Lungs—(AN24.2)- Lecture	Digestion absorption of carbohydrates – (	PHYSIOLOGY Skeletal and smooth muscle Action Potential- (PY3.8)- Lecture		Foundation Course FC 5.4 Computer class			
	Lecture	BI3.2, BI3.3)- Lecture	COMMUNITY MEDICINE Health care revolution, Medicine & Social Science- (CM1.1)- Lecture					
			SUNDAY					
	WEEK 9							
MONDAY	PHYSIOLOGY Molecular basis of muscle contraction-	ANATOMY Gross Anatomy- Lungs-( AN24.3, AN24.5, AN24.6) -	ANATOMY Osteology –Thoracic vertebrae- (AN21.2, AN50.1) - DOAP	LUNCH	ANATOMY Histology Lung and trachea –(AN25.1) Practicals (Batch A)	ANATOMY SDL		

	(PY3.9)- Lecture	Lecture	Embryology – Lung and Trachea- (AN25.2, AN25.4) – Lecture		PHYSIOLOGY DLC-2 (PY2.11) Practicals / Tutorials blood (Batch B,C)  BIOCHEMISTRY Reaction of Albumin Practicals (Batch D)	
TUESDAY	Anatomy Student Seminar (Batch A, Batch B, Batch C)		LUNCH	Anatomy Student Seminar (Batch D)	Foundation Course FC 6-Sports and extra- curricular activities	
WEDNESDA Y	ANATOMY Gross Anatomy- Mediastinum , Pericardium – (AN21.11,AN24.4 AN22.1) – Lecture	BIOCHEMISTRY Introduction to carbohydrate metabolism- ( BI3.4)-Lecture	ANATOMY Mediastinum, pericardium – (AN21.11, AN24.4, AN22.1) – Practicals  Heart – external features- ( AN22.2) – Lecture	LUNCH	ANATOMY Histology Lung and trachea –(AN25.1) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY DLC-2 (PY2.11) Practicals (Batch A,D)	
					BIOCHEMISTRY Reaction of Albumin Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Molecular basis of muscle contraction- (PY3.9)- Lecture	ANATOMY Embryology – 3 <sup>rd</sup> to 8 <sup>th</sup> week- (AN79.4) – Lecture	ANATOMY Heart – external features and blood supply–(AN22.2, AN22.3, AN22.4, AN22.5) – Practicals	LUNCH	ANATOMY Histology Lymphoid tissue – (AN70.2) Practicals (Batch D)	AETCOM module 1.2 Self directed Learning- 1 hr
					PHYSIOLOGY DLC-3 (PY2.11)/ OSPE Orientation (Batch B,C)	

					BIOCHEMISTRY Reaction of Albumin Practicals (Batch A)			
FRIDAY Anatomy- Competition – Window Dissection of Upper limb regions								
SATURDAY	ANATOMY Gross anatomy- Heart – Blood supply–(AN22.3,	BIOCHEMISTRY Glycolysis- (BI3.4, BI3.7)- Lecture	PHYSIOLOGY Mode, energy source and metabolism- (PY3.10, PH3.11)- Lecture	LUNCH	Foundation Course FC 5.4 Computer class			
AN22.4, AN – Lecture	AN22.4, AN22.5) – <b>Lecture</b>		COMMUNITY MEDICINE Social context of Medicine— (CM 2.4 )- Lecture					
	SUNDAY							
			WEEK 10					
MONDAY	PHYSIOLOGY Gradation of muscle activity and muscular	radation of uscle activity and muscular (AN22.2)- Lecture ystrophy crength-uration curve	ANATOMY Interior of the Heart — (AN22.2)- Dissection	LUNCH	ANATOMY Histology Lymphoid tissue – (AN70.2) Practicals (Batch A)	ANATOMY		
	Strength- duration curve ( PY3.12, 13,				PHYSIOLOGY DLC-3 (PY2.11) OSPE Orientation (Batch B,C)			
	,1/ <b>)</b> )- Lecture				BIOCHEMISTRY Reactions of caseins Practicals (Batch D)			
TUESDAY	BIOCHEMISTRY TCA cycle- (BI3.6)- Lecture	PHYSIOLOGY Introduction to cardiovascular	ANATOMY Interior of the Heart – (AN22.2)- Dissection	LUNCH	ANATOMY Histology Lung and trachea – (AN25.1)	AETCOM module 1.2 Self directed		

		system (PY 5.1) Lecture			Practicals (Batch B)	Learning- 1 hr
					PHYSIOLOGY DLC-3 (PY2.11) OSPE Orientation (Batch A,D)	
					BIOCHEMISTRY Reactions of caseins Practicals (Batch C)	
WEDNESDA Y	ANATOMY Gross Anatomy- Heart- ventricles— (AN22.2) — Lecture	BIOCHEMISTRY Gluconeogenesis- (BI3.4)- SGL	ANATOMY Heart- (AN22.6, AN22.7) – Lecture and Practicals	LUNCH	ANATOMY Histology Lymphoid tissue – (AN70.2) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY DLC-3 (PY2.11) OSPE Orientation(Batch A,D)	
					BIOCHEMISTRY Reactions of caseins Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Pacemaker potential and Action potential-		ANATOMY Histology of placenta and umbilical cord — (AN52.2)- Practicals	LUNCH	ANATOMY Histology Skin- (AN72.1) Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
	(PY5.1)- Lecture				PHYSIOLOGY Nerve- Muscle Physiology MCQ test (Batch B,C)	
					BIOCHEMISTRY Reactions of caseins Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Glycogen	Early clinical exposure Basic Science Correlation – Biochemistry – Diabetes Mellitus		LUNCH	PHYSIOLOGY Amphibian Charts /Computer assisted	<b>BIOCHEMISTRY</b> SDL

	metabolism – (BI3.4)- Lecture				learning ( PY3.18)	
SATURDAY	ANATOMY Embryology – Development of	BIOCHEMISTRY HMP Shunt – ( BI3.4)- Lecture	PHYSIOLOGY Conducting system- (PY5.1)- Lecture		Foundation Course FC 5.4 Computer class	
	heart-(AN25.2) - Lecture		COMMUNITY MEDICINE Concepts in Sociology (CM 2.4)- Lecture			
			SUNDAY			
			WEEK 11			
MONDAY	PHYSIOLOGY Properties of cardiac muscle – ( PY5.2)- Lecture	ANATOMY Embryology – Development of heart–(AN25.2) – Lecture	ANATOMY Contents of mediastinum – (AN23.1, AN23.2, AN23.3) – Lecture and Practicals	LUNCH	ANATOMY Histology Skin- (AN72.1) Practicals (Batch A)  PHYSIOLOGY Cardiac muscle Tutorials (Batch B,C)  BIOCHEMISTRY Identification of unknown proteins Practicals (Batch D)	ANATOMY SDL
TUESDAY	BIOCHEMISTRY Metabolism of galactose and fructose- (BI3.4, BI3.5)- SGT	PHYSIOLOGY Cardiac cycle- (PY5.3)- Lecture	ANATOMY Embryology – Development of heart–(AN25.2) – Lecture  Joints of thorax–(AN21.8, AN21.10) - Practicals	LUNCH	ANATOMY Histology Lymphoid tissue – (AN70.2) Skin- (AN72.1) Practicals (Batch B)  PHYSIOLOGY Nerve- Muscle Physiology Tutorials/MCQ test (Batch A,D)	Foundation Course FC 6-Sports and extra- curricular activities

					BIOCHEMISTRY Identification of unknown proteins Practicals (Batch C)	
WEDNESDA Y	ANATOMY Embryology – Development of heart–	BIOCHEMISTRY Blood glucose regulation- (BI3.9, BI3.10)-	ANATOMY Contents of mediastinum- (AN23.4, AN23.5, AN23.6, AN23.7) – Lecture and Practicals	LUNCH	ANATOMY Histology Skin- (AN72.1) Practicals (Batch C)	PHYSIOLOGY SDL
	(AN25.2) – <b>Lecture</b>	SGT			PHYSIOLOGY Cardiac muscle Tutorials (Batch A,D)	
					BIOCHEMISTRY Identification of unknown proteins Practicals (Batch B)	
THURSDAY	PHYSIOLOGY - Cardiac cycle- (PY5.3)- Lecture	ANATOMY Embryology – heart–(AN25.4, AN25.5)- Lecture	AETCOM module 1.2 What does it mean to be a Patient? Discussion and Closure – 2hrs	LUNCH	ANATOMY Histology General plan of GIT & Oesophagus- (AN52.1) Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
					PHYSIOLOGY General physical examination ,pulse ,JVP(PY5.12) / Ergography (PY3.14) Practicals (Batch B,C)	
					BIOCHEMISTRY Identification of unknown proteins Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Lab interpretation of blood sugar HbA1c and GTT- (BI3.8, BI3.10)- SGT	Early clinical exposure – Basic Science Correlation Physiology- Shock and syncope- ( PY5.11)- Shock and heart failure ( PY5.11)		LUNCH	Formative assessment and feedback PHYSIOLOGY Group activity – checklists for OSPE in hematology	BIOCHEMISTRY SDL

SATURDAY	ANATOMY Embryology –	BIOCHEMISTRY Minerals- Calcium and	PHYSIOLOGY ECG- ( PY5.5, PY5.6)- Lecture		Foundation Course FC 5.4 Computer class	
	Development of Arteries—(AN25.6) — Lecture	Phosphorous- ( BI6.9)- Lecture	COMMUNITY MEDICINE Psychology And Emotions- (CM 2.4) Lecture			
			SUNDAY			
			WEEK 12			
MONDAY	PHYSIOLOGY ECG- ( PY5.5,	ANATOMY Embryology – Development of	PHYSIOLOGY ECG- ( PY5.5, PY5.6)- Lecture + calculation of heart rate and cardiac axis from ECG Recording	LUNCH	ANATOMY Revision / formative assessment Practicals (Batch A)	ANATOMY SDL
	PY5.6)- <b>Lecture</b>	veins and Fetal Circulation – (AN25.6, AN25.3)- Lecture			PHYSIOLOGY General physical examination ,pulse ,JVP(PY5.12) / Ergography (PY3.14) Practicals (Batch B,C)	
					BIOCHEMISTRY Reaction of non protein nitrogenous substances Practicals (Batch D)	
TUESDAY	BIOCHEMISTRY Iron - ( BI6.9)- Lecture	PHYSIOLOGY Haemodyamics- (PY5.7)- Lecture-	ANATOMY Radiology and surface marking Thorax –(AN25.7, AN25.8, AN25.9)- DOAP	LUNCH	ANATOMY Revision / formative assessment Practicals (Batch B)	Foundation Course FC 6-Sports and extra- curricular activities
					PHYSIOLOGY General physical examination ,pulse ,JVP(PY5.12) / Ergography(PY3.14) Practicals (Batch A,D)	
					BIOCHEMISTRY Reaction of non protein nitrogenous substances Practicals (Batch C)	

WEDNESDAY	CVS- Regulatory Sodium, Charts/ problems/omechanisms- Potassium, histories in General	PHYSIOLOGY Charts/ problems/case histories in General Physiology, Nerve Muscle Physiology, SGL	LUNCH	ANATOMY Revision / formative assessment Practicals (Batch C)  PHYSIOLOGY General physical examination ,pulse ,JVP(PY5.12) / Ergography (PY3.14) Practicals (Batch A,D)	PHYSIOLOGY SDL	
					BIOCHEMISTRY Reaction of non protein nitrogenous substances Practicals (Batch B)	
THURSDAY	BIOCHEMISTRY Magnesium, Sulphur and trace	Vertical Integration Physiology, Biocher	arction- Linker – Horizontal and ation - Anatomy (AN 22.3), chemistry, Pathology, Medicine,		ANATOMY Formative assessment and feedback Practicals (Batch D)	Foundation Course FC 5.2, 5.3 – Language class
	elements- (BI6.9, BI6.10)- Lecture	Surgery – (PY5.3, BI2.6, BI2.7)			PHYSIOLOGY Revision (Batch B,C)	
FRIDAY	BIOCHEMISTRY SGT Mineral Metabolism	Early clinical exposure Clinical- basic science correlation- Anatomy- Dyspnoea		LUNCH	BIOCHEMISTRY Reaction of non protein nitrogenous substances Practicals (Batch A)	BIOCHEMISTRY SDL
SATURDAY	Linker- HEART FAILURE- Anatomy, Physiology, Biochemistry, Medicine  COMMUNITY MEDICINE Attitude, Learning, Habits (CM2.4)- Lecture					

SUNDAY

## **Broad plan for 2<sup>nd</sup> Quarter**

Anatomy	Physiology	Biochemistry	Linker	<b>Early Clinical Exposure</b>	AETCOM
• Abdomen	• CVS	Lipid chemistry	Renal failure		Module 1.3-
Pelvis     Lower Limb	<ul><li>RS</li><li>GIT</li></ul>	Lipid metabolism     Acid base balance	Jaundice	Basic Science correlation Anatomy – 6 hours	7 hours
• Genetics	<ul><li>Renal</li><li>Endocrine</li></ul>	<ul><li>Water and electrolyte balance</li><li>Vitamins</li></ul>		Physiology- 6 hours Biochemistry- 6 hours	
		<ul> <li>Renal function tests and abnormalities</li> <li>Haem metabolism</li> <li>Liver function tests and abnormalities</li> <li>Genetics</li> </ul>		Clinical Skills Anatomy- 3 hours Physiology- 3 hours Biochemistry- 3hours	

WEEK 13							
D <b>ay</b>	9:00 am to 10:00 am	10.00 am to 11.00 am	11.00 am to 1.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals/ Early clinical exposure	1.00 pm to 2.00 pm	2.00 pm to 4.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals	4.00 pm to 5.00 pm	
MONDAY	PHYSIOLOGY Blood pressure- ( PY5.9)- Lecture	ANATOMY Gross Anatomy- Anterior abdominal wall-	ANATOMY Anterior abdominal wall(AN 44.1) –DOAP	LUNCH	ANATOMY Histology General plan of GIT Oesophagus , cardio- oesophageal	ANATOMY SDL	

		(AN44.6, AN44.7, AN52.4)- <b>Lecture</b>	Anterior abdominal wall- (AN44.6, AN44.7) - Practicals		junction & Stomach – (AN52.1) Practicals (Batch A)  PHYSIOLOGY Repeat Ergography (PY3.14) / BP on posture and pulse rate – (PY5.12) Practicals (Batch B,C)  BIOCHEMISTRY Identification of unknown solution Practicals (Batch D)	
TUESDAY	BIOCHEMISTRY Chemistry of lipids –(BI4.1, BI4.6)- Lecture	PHYSIOLOGY Blood pressure- ( PY5.9)- Lecture	ANATOMY Inguinal canal –(AN44.4, AN44.5) - Lecture and Practicals	LUNCH	ANATOMY Histology General plan of GIT Oesophagus, cardio- oesophageal junction & Stomach – (AN52.1) Practicals (Batch B)  PHYSIOLOGY Repeat Ergography (PY3.14) / BP on posture and pulse rate – (PY5.12) Practicals (Batch A,D)  BIOCHEMISTRY Practicals Identification of unknown solution Practicals (Batch C)	Foundation Course FC 6-Sports and extra- curricular activities
WEDNESDAY	ANATOMY Gross Anatomy- Rectus sheath- (AN44.2, AN44.3)- Flipped classroom	BIOCHEMISTRY Compound lipids- (BI4.1)- Lecture	ANATOMY Rectus sheath- (AN44.2, AN44.3) - Dissection	LUNCH	ANATOMY Histology General plan of GIT Oesophagus, cardio- oesophageal junction & Stomach – (AN52.1) Practicals (Batch C)  PHYSIOLOGY Repeat Ergography (PY3.14) / BP on posture and pulse rate – (PY5.12) Practicals (Batch A,D)	PHYSIOLOGY SDL

					BIOCHEMISTRY Identification of unknown solution Practicals ( Batch B)	
THURSDAY	PHYSIOLOGY Blood pressure – ( PY5.9)- Lecture-	ANATOMY Embryology – Development of Foregut –	ANATOMY Osteology – Lumbar Vertebrae- (AN53.1, AN53.4) – DOAP	LUNCH	ANATOMY Histology- cardio- oesophageal junction Stomach – (AN52.1) Practicals ( Batch D)	Sports and extra- curricular activities
		(AN52.6)- Lecture	Peritoneum-(AN47.1, AN47.2)  – Lecture		PHYSIOLOGY Repeat Ergography (PY3.14) / BP on posture and pulse rate – (PY5.12) Practicals (Batch B,C)	
					BIOCHEMISTRY Identification of unknown solution Practicals ( Batch A)	
FRIDAY	BIOCHEMISTRY Chemistry of derived lipids and lipoproteins- ( BI4.1, BI4.4)- Lecture	Early clinical exposure Basic Science Correlation - ANATOMY- Anterior abdominal wall- dermatomes , herpes zoster/ abdominal incision basis		LUNCH	PHYSIOLOGY Blood Pressure (PY5.9,PY5.12)- Seminar	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross Anatomy- Peritoneum- (AN47.1, AN47.3, AN47.4) - Lecture	BIOCHEMISTRY Digestion and absorption of lipids- ( BI4.2)- Lecture	PHYSIOLOGY Cardiac output- (PY5.9)— Lecture			
			COMMUNITY MEDICINE Personality , social psychology, social organization- ( CM2.4)- Lecture			
			SUNDAY			

MONDAY	PHYSIOLOGY Cardiac output- (PY5.9) Lecture	ANATOMY Gross Anatomy- Stomach–(AN47.5, AN47.6, AN47.9) - Lecture	ANATOMY Peritoneum- (AN47.1, AN47.2, AN47.3, AN47.4) - Practicals	LUNCH	ANATOMY Histology Duodenum, Jejunum, Ileum- (AN52.1) Practicals (Batch A)  PHYSIOLOGY BP and exercise and pulse rate — (PY5.12)/ Cardiac output- (PY5.9)— Tutorials(Batch B,C)  BIOCHEMISTRY Analysis of normal urine Practicals (Batch D)	ANATOMY SDL
TUESDAY	Heme synthesis- (BI6.11)- Lecture  PHYSIOLOGY Heart rate- (PY5.9)- Lecture-  Stomach—(AN47.5, AN47.6, AN47.9) - Dissection	LUNCH	ANATOMY Histology Duodenum, Jejunum, Ileum- (AN52.1) Practicals (Batch B)  PHYSIOLOGY BP and exercise and pulse rate – (PY5.12)/ Cardiac output- (PY5.9)— Tutorials (Batch A,D)	Foundation Course FC 6-Sports and extra- curricular activities		
					BIOCHEMISTRY Analysis of normal urine Practicals ( Batch C)	
WEDNESDAY	ANATOMY Gross Anatomy– Spleen–(AN47.5, AN47.6, AN47.9)- Lecture	BIOCHEMISTRY Porphyrias- (BI6.11)- Lecture	ANATOMY Spleen—(AN47.5, AN47.6, AN47.9)—Dissection  Gross Anatomy— Jejunum, Ileum, Mesentry— (AN47.5, AN47.6, AN47.9)— Lecture	LUNCH	ANATOMY Histology Duodenum, Jejunum, Ileum- (AN52.1) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY BP and exercise and pulse rate – (PY5.12)/ Cardiac output- (PY5.9)— Tutorials( Batch A,D)	

					BIOCHEMISTRY Analysis of normal urine Practicals ( Batch B)	
THURSDAY	PHYSIOLOGY Coronary circulation- ( PY5.10)- Lecture	ANATOMY Embryology – Development of Midgut- (AN52.6)- Lecture	ANATOMY Gross Anatomy – Caecum and appendix - (AN47.5, AN47.6, AN47.9) - Lecture and Practicals	LUNCH	ANATOMY Histology Duodenum, Jejunum, Ileum- (AN52.1) Practicals (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY BP and exercise and pulse rate — (PY5.12)/ Cardiac output- (PY5.9)— Tutorials( Batch B,C)	
					BIOCHEMISTRY Analysis of normal urine Practicals ( Batch A)	
FRIDAY	BIOCHEMISTRY Heme breakdown- (BI6.11)- Lecture	Early clinical exposure Basic Science Correlation - BIOCHEMISTRY – vitamins		LUNCH	PHYSIOLOGY Microcirculation – Lymphatic circulation and capillary circulation- ( PY5.10)-	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross Anatomy- Colon –(AN47.5, AN47.6, AN47.9) – Lecture	BIOCHEMISTRY Jaundice- ( BI6.11)- SGT	PHYSIOLOGY Cerebral, Splanchnic, Fetal, pulmonary circulation- (PY5.10) Lecture			
			COMMUNITY MEDICINE Family in health and disease- (CM2.2)- SDL			

### SUNDAY

MONDAY	PHYSIOLOGY Structure and function of digestive system (PY4.1)- Lecture	ANATOMY Embryology – Development of Hindgut (AN52.6)- Lecture	ANATOMY Gross anatomy Colon - (AN47.5, AN47.6, AN47.9) - Dissection	LUNCH	ANATOMY Histology Colon , Appendix – (AN52.1) Practicals ( Batch A)  PHYSIOLOGY Harvard step test (PY3.16) Practicals ( Batch B,C)  BIOCHEMISTRY Practicals Analysis of abnormal urine- (BI11.4) Practicals ( Batch D)	ANATOMY SDL
TUESDAY	BIOCHEMISTRY Liver function test- (BI6.13)- Lecture	PHYSIOLOGY Saliva- functions and regulation (PY4.2)- Lecture	ANATOMY Duodenum and Pancreas – ( AN47.5, AN47.6, AN47.9) - Lecture and Practicals	LUNCH	ANATOMY Histology Colon , Appendix – (AN52.1) Practicals ( Batch B)  PHYSIOLOGY Harvard step test (PY3.16) Practicals ( Batch A,D)  BIOCHEMISTRY Analysis of abnormal urine- (BI11.4) Practicals ( Batch C)	Foundation Course FC 6-Sports and extra- curricular activities
WEDNESDA Y		PHYSIOLOG Quiz compet		LUNC H	PHYSIOLOGY  Quiz competition	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY - Gastric secretion- phases and regulation (PY4.2)- Lecture	ANATOMY Gross anatomy and development Portal vein- (AN47.8, AN47.10, AN47.11, AN47.9)- Lecture	ANATOMY Duodenum and Pancreas – ( AN47.5, AN47.6, AN47.9) - Lecture and Practicals	LUNCH	ANATOMY Histology Colon , Appendix – (AN52.1) Practicals ( Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat- Harvard step test (PY3.16) Practicals ( Batch B,C)	

					BIOCHEMISTRY Analysis of abnormal urine- (BI11.4) Practicals ( Batch A)		
FRIDAY	BIOCHEMISTRY B oxidation – ( BI4.2)- Lecture	Early clinical exposure Basic Science Correlation - PHYSIOLOGY- peptic ulcer-(PY4.9)		LUNCH	BIOCHEMISTRY Heme metabolism and LFT- ( B6.11, B.16) -Tutorials	BIOCHEMISTRY SDL	
SATURDAY	ANATOMY Gross Anatomy- Liver–(AN47.5, AN47.6, AN47.7, AN47.9)- Lecture	PHYSIOLOGY CVS test	COMMUNITY MEDICINE Socio-cultural factors in health and disease — ( CM2.2)- Lecture				
	SUNDAY						

MONDAY	Structure and Gross Anatomy- Gross Anatomy Liver and Extrahepatic Bi	Gross Anatomy Liver and Extrahepatic Biliary Apparatus - (AN47.5, AN47.6,	LUNCH	ANATOMY Histology Liver, Gall Bladder, Pancreas— (AN52.1) Practicals (Batch A)	ANATOMY SDL	
		,	AIN47.7, AIN47.9) - Placticals		PHYSIOLOGY Interpretation of Gastric + Pancreatic +Liver function tests (PY4.8)/ ECG- (PY5.13) Practicals ( Batch B,C)	
					BIOCHEMISTRY Preparation of buffer and estimation of PH- ( BI11.2) Demonstration( Batch D)	

TUESDAY	BIOCHEMISTRY Ketone bodies synthesis and utilization- (BI4.2)- SGL	PHYSIOLOGY Bile secretion- (PY4.2)- Lecture	ANATOMY Thoraco abdominal diaphragm with development- Liver, gall bladder, pancreas- (AN47.13, AN47.14, AN52.5)- Lecture and Practicals	LUNCH	ANATOMY Histology Liver, Gall Bladder, Pancreas— (AN52.1) Practicals (Batch B)  PHYSIOLOGY Interpretation of Gastric + Pancreatic +Liver function tests (PY4.8)/ ECG- (PY5.13) Practicals (Batch A,D)  BIOCHEMISTRY Preparation of buffer and estimation of PH- (BI11.2) Demonstration (Batch C)	Sports and extra- curricular activities
WEDNESDAY	ANATOMY Gross Anatomy- Kidneys—(AN47.5, AN47.6, AN47.8) - Lecture		ANATOMY Gross Anatomy- Kidneys—(AN47.5, AN47.6, AN47.8) — Dissection	LUNCH	ANATOMY Histology Colon, Appendix, Liver, Gall Bladder, Pancreas- (AN52.1) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Interpretation of Gastric + Pancreatic +Liver function tests (PY4.8)/ ECG- (PY5.13) Practicals (Batch A,D)	
					BIOCHEMISTRY Preparation of buffer and estimation of PH- ( BI11.2) Demonstration( Batch B)	
THURSDAY	PHYSIOLOGY - Pancreatic secretion- (PY4.2)- Lecture	ANATOMY Embryology – Urinary System- ( AN52.7) - Lecture	ANATOMY Urinary bladder –(AN48.5, AN 48.6)- Lecture and Practicals	LUNCH	ANATOMY Histology Liver, Gall Bladder , Pancreas— (AN52.1) Practicals ( Batch D)	Sports and extra- curricular activities

					PHYSIOLOGY Interpretation of Gastric + Pancreatic +Liver function tests (PY4.8)/ ECG- (PY5.13) Practicals (Batch B,C)  BIOCHEMISTRY Preparation of buffer and estimation of PH- (BI11.2) Demonstration (Batch A)			
FRIDAY	BIOCHEMISTRY Cholesterol synthesis- ( BI4.2)- Lecture	Early clinical exposu ANATOMY- Append	ure Basic Science Correlation - licitis- AN47.5	LUNCH		BIOCHEMISTRY SDL		
Gross A Poster	ANATOMY Gross Anatomy- Posterior Abdominal wall-	BIOCHEMISTRY Cholesterol breakdown- (BI4.2)- Lecture	PHYSIOLOGY - GI movements – (PY4.3)- Lecture					
	(AN47.9)- Lecture		COMMUNITY MEDICINE Community behaviour and Community relationship- (CM2.4)- Lecture					
			SUNDAY					
WEEK 17								
MONDAY	PHYSIOLOGY GI movements – (PY4.3)- Lecture	ANATOMY Gross Anatomy- Posterior Abdominal wall– (AN47.12, AN45.2)	ANATOMY Posterior abdominal wall– (AN47.9, AN47.12, AN45.2)- Dissection	LUNCH	ANATOMY Histology Kidney, Ureter, Urinary Bladder- (AN52.2) Practicals ( Batch A)	ANATOMY SDL		

		- Lecture			PHYSIOLOGY ECG Repeat/Autonomic Function tests-( PY5.14) Practicals ( Batch B,C)  BIOCHEMISTRY Colorimetry-(BI11.6) Demonstration	
TUESDAY	BIOCHEMISTRY Lipoprotein metabolism- (BI4.2)- Lecture  PHYSIOLOGY Defecation reflex, dietary fibres- (PY4.3)- Lecture  ANATOMY Suprarenal gland gross anatomy and development- (AN47.5, AN47.9) – Lecture and Practicals	LUNCH	ANATOMY Histology Kidney, Ureter, Urinary Bladder- (AN52.2) Practicals ( Batch B)	Sports and extra- curricular activities		
					PHYSIOLOGY ECG Repeat/Autonomic Function tests-( PY5.14) Practicals ( Batch A,D)	
					BIOCHEMISTRY Colorimetry-(BI11.6) Demonstration ( Batch C)	
WEDNESDAY	ANATOMY Gross Anatomy Rectum and Anal canal–(AN48.2, AN48.5, AN48.8)- Lecture	SGL	ANATOMY Rectum and Anal canal— (AN48.2, AN48.5, AN48.8) — Practicals	LUNCH	ANATOMY Histology Kidney, Ureter, Urinary Bladder- (AN52.2) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY ECG Repeat/Autonomic Function tests-( PY5.14) Practicals (Batch A,D)	
					BIOCHEMISTRY Colorimetry-(BI11.6) Demonstration (Batch B)	

THURSDAY	PHYSIOLOGY - GI Hormones- (PY4.5)- Gut- brain axis- (PY4.6)- Lecture	ANATOMY Gross anatomy – Testis and Epididymis - (AN46.1, AN46.2,	ANATOMY Testis and Epididymis - (AN46.1, AN46.2, AN46.4)- Practicals	LUNCH	ANATOMY Histology Kidney, Ureter, Urinary Bladder- (AN52.2) Practicals (Batch D)	Sports and extra- curricular activities			
		AN46.4)- Lecture			PHYSIOLOGY ECG Repeat/Autonomic Function tests-( PY5.14) Practicals (Batch B,C)				
					BIOCHEMISTRY Colorimetry-(BI11.6) Demonstration (Batch A)				
FRIDAY	BIOCHEMISTRY Fed state and obesity- (BI6.1 & 8.4)- Lecture	AETCOM MODULE Large group session SDL- 2hours		LUNCH	Formative assessment and feedback PHYSIOLOGY- GIT	BIOCHEMISTRY SDL			
SATURDAY	SATURDAY  ANATOMY Embryology – Male Reproductive System 1- (AN52.8)- Lecture	BIOCHEMISTRY Lab interpretation of lipid profile- (BI4.5,BI4.7)SGT	PHYSIOLOGY Structure and function of Kidney- (PY7.1) –discussion						
			COMMUNITY MEDICINE Doctor patient relationship- ( CM2.2)- DOAP						
	SUNDAY								
			WEEK 18						
MONDAY	PHYSIOLOGY JG apparatus-	ANATOMY Gross Anatomy-	ANATOMY Gross Anatomy-	LUNCH	ANATOMY Histology	ANATOMY SDL			

Vas Deferens, Seminal Vesicle,

**Prostrate** – (AN48.5, AN48.7,

AN48.8)- Practicals

Testis, Epididymis, Vas Deferens-

(AN52.2)

Practicals (Batch A)

(PY7.2)-Lecture

Vas Deferens,

Prostrate -

Seminal Vesicle,

		(AN48.5, AN48.7, AN48.8) - <b>Lecture</b>			PHYSIOLOGY Examination of CVS- ( PY5.15) Practicals (Batch B,C)		
					BIOCHEMISTRY Practicals Estimation of blood sugar- ( BI11.7) Practicals (Batch D)		
TUESDAY	Acid base balance, PH and buffer- (BI6.7)-	PHYSIOLOGY - Mechanism of urine formation-(PY7.3)-GFR Lecture	ANATOMY Gross Anatomy Internal Iliac Artery and Sacral Plexus—(AN48.3, AN48.4) - Lecture and Practicals	LUNCH	LUNCH ANATOMY Histology Testis, Epididymis, Vas Deferens- (AN52.2) Practicals (Batch B)	Sports and extra- curricular activities	
					PHYSIOLOGY Examination of CVS- ( PY5.15) Practicals (Batch A,D)		
					BIOCHEMISTRY Estimation of blood sugar- ( BI11.7) Practicals (Batch C)		
WEDNESDAY-	ANATOMY Formative assessment and feedback- Objective structured practical examination Surface marking and Radiology of Upper limb, Thorax and Abdomen			LUNC H	ANATOMY Formative assessment and feedback- Objective structured practical examination Surface marking and Radiology of Upper limb, Thorax and Abdomen		
THURSDAY	GFR and Gross Anat clearance- (PY7.3, PY7.4) Gross Anat diaphragm	ANATOMY Gross Anatomy- Pelvic diaphragm- (AN48.1)- Lecture	ANATOMY Osteology -Sacrum—(AN53.1, AN53.4) — DOAP  Sectional Anatomy — Male—( AN53.2) - DOAP	LUNCH	ANATOMY Histology Testis, Epididymis, Vas Deferens- (AN52.2) Practicals (Batch D)  PHYSIOLOGY Repeat-Examination of CVS- ( PY5.15) Practicals (Batch B,C)	extra- curricular	

					BIOCHEMISTRY Estimation of blood sugar- ( BI11.7) Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Blood buffers-( BI6.7)-Lecture	AETCOM MODULE Interactive discuss Closure- 1hour		LUNCH	PHYSIOLOGY GI charts ( PY4)- SGD	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross anatomy- Male external genitalia-( AN46.3, AN46.5)- Lecture	BIOCHEMISTRY Renal regulation of PH- (BI6.7)- Lecture	PHYSIOLOGY Tubular Reabsorption and secretion (PY7.3)- Lecture			
			COMMUNITY MEDICINE The art of interview- (CM2.5)- DOAP			
SUNDAY						
WEEK 19						

MONDAY	PHYSIOLOGY Tubular Reabsorption and secretion (PY7.3)- Lecture		ANATOMY Osteology- Articulated Pelvis— (AN53.2, AN53.3, AN53.4) — DOAP	LUNCH	Histology Prostate, Seminal Vesicle, Penis- (AN52.2) Practicals (Batch A)	ANATOMY SDL
					PHYSIOLOGY Clinical examination of abdomen (PY4.10) Practicals (Batch B,C)	
					BIOCHEMISTRY GTT demonstration- (BI11.7) (Batch D)	

TUESDAY	BIOCHEMISTRY Acidosis, Alkalosis, ABG analysis- (BI6.7)- SGL	PHYSIOLOGY Tubular Reabsorption and secretion (PY7.3)- Lecture	ANATOMY Sectional Anatomy Abdomen- (AN51.1)- DOAP	LUNCH	ANATOMY Histology Prostate, Seminal Vesicle, Penis- (AN52.2) Practicals (Batch B)  PHYSIOLOGY Repeat Examination of CVS- (PY5.15) Practicals (Batch A,D)  BIOCHEMISTRY GTT demonstration- (BI11.7) (Batch C)	Sports and extra- curricular activities
WEDNESDAY	Gross anatomy- Perineum-Anal Water and electrolyte	electrolyte balance – (BI6.7)-	ANATOMY Perineum -Anal Triangle- (AN49.4, AN49.5) – Practicals	LUNCH  ANATOMY  Histology  Testis, Epididymis, Vas Deferens,  Prostate, Seminal Vesicle, Penis- (AN52.2)  Practicals (Batch C)  PHYSIOLOGY  Clinical examination of abdomen (PY4.10)  Practicals (Batch A,D)	PHYSIOLOGY SDL	
					Clinical examination of abdomen (PY4.10)	
					BIOCHEMISTRY GTT demonstration- (BI11.7) Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Countercurrent mechanism (PY7.3)- Lecture	ANATOMY Perineum – Urogenital Triangle- (AN49.1, AN49.2,	ANATOMY Perineum – Urogenital Triangle- (AN49.1, AN49.2, AN49.3, AN49.5) – Practicals	LUNCH	ANATOMY Histology Prostate, Seminal Vesicle, Penis- (AN52.2) Practicals (Batch D)	Sports and extra- curricular activities

		AN49.3, AN49.5) – Lecture			PHYSIOLOGY Repeat Clinical exam of abdomen (PY4.10), Spirometry(PY6.8),(PY6.2) Practicals (Batch B,C)	
					BIOCHEMISTRY GTT demonstration- (BI11.7) (Batch A)	
FRIDAY	BIOCHEMISTRY Renal function tests -(BI6.3)- Lecture	ANATOMY- Hernia PHYSIOLOGY- Gatr	arly clinical exposure- clinical –  NATOMY- Hernia- AN44.5 HYSIOLOGY- Gatrointestinal disorders HOCHEMISTRY- disorders of acid base balance		PHYSIOLOGY Countercurrent mechanism (PY7.3)- SGL	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross anatomy- Ovary and Fallopian Tube- (AN48.2)- Flipped	BIOCHEMISTRY Vitamins- Vitamin A- (BI6.5)- Lecture	PHYSIOLOGY Urinary bladder, fluid and electrolyte balance- (PY7.5, PY7.6)- Lecture			
	classroom		COMMUNITY MEDICINE Social security and poverty – (CM2.5)- Lecture			
			SUNDAY			
			WEEK 20			
MONDAY	PHYSIOLOGY Cystometry- (PY7.9)-Lecture	ANATOMY Gross anatomy- Uterus - (AN48.2)- Lecture	ANATOMY Female reproductive system— (AN48.2)- Practicals	LUNCH	ANATOMY Histology Ovary, fallopian tube -(AN52.2) Practicals (Batch A)	ANATOMY SDL
					PHYSIOLOGY Repeat Clinical exam of abdomen (PY4.10), Spirometry(PY6.8) Practicals (Batch B,C)	

					BIOCHEMISTRY Estimation of blood urea- (BI11.7) Practicals (Batch D)	
	BIOCHEMISTRY Vitamin D- (BI6.5)- Lecture	PHYSIOLOGY Dialysis- (PY7.7)- Lecture	ANATOMY Midsagittal section Female Pelvis- (AN51.2)- DOAP	LUNCH	ANATOMY Histology Ovary, fallopian tube -(AN52.2) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat Clinical exam of abdomen (PY4.10), Spirometry(PY6.8) Practicals (Batch A,D)	
					BIOCHEMISTRY Estimation of blood urea- (BI11.7) Practicals (Batch C)	
WEDNESDAY	Embryology – V	BIOCHEMISTRY Vitamin E & K- (BI6.7)- Lecture	ANATOMY Radiological anatomy of abdomen and pelvis- (AN54.1, AN54.2, AN54.3) - DOAP	LUNCH	ANATOMY Histology Ovary, fallopian tube -(AN52.2) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Repeat Clinical exam of abdomen (PY4.10), Spirometry(PY6.8) Practicals (Batch A,D)	
					BIOCHEMISTRY Estimation of blood urea- (BI11.7) Practicals (Batch B)	
THURSDAY	PHYSIOLOGY MCQ Test – Renal system	Linker – RENAL FAILURE– Anatomy, Physiology, Biochemistry, Medicine, Surgery, Pathology-( PY7.8		LUNCH	ANATOMY Histology Ovary, fallopian tube -(AN52.2) Practicals (Batch D)	Sports and extra- curricular activities

					PHYSIOLOGY Repeat Spirometry(PY6.8)/ Clinical examination of respiratory system (PY6.9) Practicals (Batch B,C)  BIOCHEMISTRY Estimation of blood urea- (BI11.7) Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Vitamin C- (BI6.5)-Lecture	Early clinical exposure- Clinical – ANATOMY- Hernia- AN44.5 PHYSIOLOGY- Gatrointestinal disorders BIOCHEMISTRY- disorders of acid base balance		LUNCH	BIOCHEMISTRY Lipid metabolism- (BI4.2,BI4.6)- Tutorials	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross anatomy- Vertebral Column—(AN50.1, AN50.2, AN50.3,	BIOCHEMISTRY Vitamin B1- (BI6.5)-Lecture	PHYSIOLOGY Respiratory system- introduction (PY6.1) Lecture			
	AN50.4)- Lecture		COMMUNITY MEDICINE Visit to Hospital (BWM) PRACTICALS			
			SUNDAY			
			WEEK 21			
MONDAY	PHYSIOLOGY	ΔΝΔΤΟΜΥ	ANATOMY	HINCH	ANATOMY	ΔΝΔΤΟΜΥ

MONDAY	PHYSIOLOGY Respiratory system- mechanics- (PY6.1,PY6.2)-	ANATOMY Gross anatomy- Back - (AN45.1, AN45.3) - Lecture	ANATOMY Gross anatomy- Back -(AN45.1, AN45.3) – Dissection	LUNCH	ANATOMY Histology Uterus body and cervix- (AN52.2) Practicals (Batch A)	ANATOMY SDL
	Lecture-				PHYSIOLOGY Repeat Spirometry(PY6.8)/ Clinical examination of respiratory system (PY6.9)	

			Practicals (Batch B,C)			
					BIOCHEMISTRY Estimation of urine creatinine and creatinine clearance- (BI11.7) Practicals (Batch D)	
TUESDAY	BIOCHEMISTRY Vitamin B2 and Niacin- (BI6.5)- Lecture	PHYSIOLOGY Pressure changes- (PY6.2)- Lecture	ANATOMY Surface Anatomy—(AN55.1, AN55.2) - DOAP	LUNCH	ANATOMY Histology Uterus body and cervix- (AN52.2) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat Spirometry(PY6.8)/ Clinical examination of respiratory system (PY6.9) Practicals (Batch A,D)	
					BIOCHEMISTRY Estimation of urine creatinine and creatinine clearance- (BI11.7) Practicals (Batch C)	
WEDNESD	AY ANATOMY Gross anatomy- GeneraFeatures ofLowerLimb- (AN20.3, AN20.4, AN20.5) - Lecture	BIOCHEMISTRY Vitamin B6- (BI6.5)- Lecture	ANATOMY GeneralFeatures of LowerLimb- (AN20.3, AN20.4, AN20.5) - Dissection	LUNCH	ANATOMY Histology Uterus body and cervix- (AN52.2) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Repeat Spirometry(PY6.8)/ Clinical examination of respiratory system (PY6.9) Practicals (Batch A,D)	

					BIOCHEMISTRY Estimation of urine creatinine and creatinine clearance- (BI11.7) Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Ventilation and diffusion- ( PY6.2)- Lecture  PHYSIOLOGY Ventilation and diffusion- ( PY6.2)- Lecture  ANATOMY Gross anatomy- Femoral Triangle - (AN15.3, AN15.4) - Lecture  ANATOMY Gross anatomy- Femoral Triangle - (AN15.3, AN15.4) - Dissection	LUNCH	ANATOMY Histology Uterus body and cervix- (AN52.2) Practicals (Batch D)	Sports and extra- curricular activities		
		Lecture			PHYSIOLOGY Repeat Clinical examination of respiratory system (PY6.9)/cardiorespiratory changes in exercise (PY3.15) Practicals (Batch B,C)	
					BIOCHEMISTRY Estimation of urine creatinine and creatinine clearance- (BI11.7) Practicals (Batch A)	
FRIDAY	BIOCHEMISTRY Pantothenic acid, biotin, lipoic acid- (BI6.5)- Lecture			LUNCH	PHYSIOLOGY Transport of oxygen- (PY6.3)-)- SGL	BIOCHEMISTRY SDL
SATURDAY  ANATOMY  Gross anatomy-  Front of Thigh—  (AN15.1, AN15.2,		BIOCHEMISTRY Folic acid, Vitamin B12- (BI6.5)- Lecture	PHYSIOLOGY Transport of CO2 – (PY 6.3)- Lecture			
	AN15.5) - <b>Lecture</b>		COMMUNITY MEDICINE Assessment of socioeconomic status- ( CM2.2)- SGL			
			SUNDAY			

MONDA	PHYSIOLOGY Lung Compliance- (PY6.2)- Lecture	ANATOMY Osteology – Hip bone- (AN14.1, AN14.2) – DOAP	ANATOMY Gross anatomy Front of thigh-(AN15.1, AN15.2, AN15.3, AN15.4 AN15.5) — Dissection	LUNCH	ANATOMY Histology Pituitary , Suprarenal- (AN43.2, AN52.1) Practicals (Batch A)  PHYSIOLOGY Repeat Clinical examination of respiratory system (PY6.9)/cardiorespiratory changes in exercise (PY3.15) Practicals (Batch B,C)  BIOCHEMISTRY Estimation of serum protein – (BI11.8) Practicals (Batch D)	ANATOMY SDL
TUESDA	Purine metabolism- (BI6.2)- Lecture	PHYSIOLOGY Lung Compliance- surfactant (PY6.2)- lecture	ANATOMY Gross anatomy Medial side of thigh- (AN15.2) – Lecture and Practicals	LUNCH	ANATOMY Histology Pituitary , Suprarenal- (AN43.2, AN52.1) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat Clinical examination of respiratory system (PY6.9)/cardiorespiratory changes in exercise (PY3.15) Practicals (Batch A,D)	
					BIOCHEMISTRY Estimation of serum protein – (BI11.8) Practicals (Batch C)	

WEDNESDAY	ANATOMY Gross anatomy- Gluteal region – (AN16.1, AN16.3)- Lecture	Pyramidine metabolism-(BI6.2)- Lecture	ANATOMY Gluteal region — (AN16.1, AN16.3) — Dissection	LUNCH	ANATOMY Histology Pituitary , Suprarenal- (AN43.2, AN52.1) Practicals (Batch C)  PHYSIOLOGY Repeat Clinical examination of respiratory system (PY6.9)/cardiorespiratory changes in exercise (PY3.15) Practicals (Batch A,D)  BIOCHEMISTRY Estimation of serum protein – (BI11.8) Practicals (Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY Lung function test- (PY6.7)- Lecture	ANATOMY Gross anatomy- Gluteal region – (AN16.1, AN16.2) – Lecture	ANATOMY Osteology – Femur, Patella- (AN14.1, AN14.2, AN14.3)- DOAP  Gluteal region – (AN16.1, AN16.2) – Dissection	LUNCH	ANATOMY Histology Pituitary , Suprarenal- (AN43.2, AN52.1) Practicals (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY renal , RS and CVS charts- presentation -1 Practicals (Batch B,C)	
					BIOCHEMISTRY Practicals Estimation of serum protein – (BI11.8) Batch A)	
FRIDAY	BIOCHEMISTRY Disorders of nucleotide metabolism, gout- (BI6.3,BI6.4)- SGT	Early clinical expo ANATOMY- portal PHYSIOLOGY, BIO	hypertension	LUNCH	PHYSIOLOGY Changes to high altitude, deep sea, space Acclimatization – (PY6.4,PY6.5)- Seminar	BIOCHEMISTRY SDL

Gross a Hip joi (AN17.	ANATOMY Gross anatomy- Hip joint- (AN17.1, AN17.2,	BIOCHEMISTRY DNA replication – ( BI7.2) – Lecture	PHYSIOLOGY Introduction to Endocrine System – (PY8.2)- Lecture			
AN17.3 )- Lecture			COMMUNITY MEDICINE Occupational classification of social class difference in health and disease – ( CM2.1)- Lecture			
			SUNDAY			
			WEEK 23			
MONDAY	PHYSIOLOGY Hypothalamus – (PY8.2)- Lecture	ANATOMY Gross anatomy Popliteal fossa-( AN16.6) — Lecture	ANATOMY Back of thigh—(AN16.4, AN16.5) - Lecture and Practicals	LUNCH	ANATOMY Genetics- Charts (AN73.1, AN73.2, AN73.3) Demonstration(Batch A)	ANATOMY SDL
					PHYSIOLOGY PEFR+ Record arterial pulse tracing( PY5.16) Practicals (Batch B,C)	
					BIOCHEMISTRY Electrophoresis and calculation of A/G Ratio –(BI11.8) Demonstration(Batch D)	
TUESDAY	BIOCHEMISTRY Transcription – (BI7.2)- Lecture	-	ANATOMY Hip Joint, Popliteal fossa- (AN17.1, AN16.6) - Dissection	LUNCH	ANATOMY Genetics- Charts (AN73.1, AN73.2, AN73.3) Demonstration(Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY renal , RS and CVS charts- presentation - Practicals (Batch A,D)	

					BIOCHEMISTRY Electrophoresis and calculation of A/G Ratio –(BI11.8) Demonstration (Batch C)	
WEDNESDAY	ANATOMY Gross anatomy Front of leg- (AN18.1, AN18.3) - Lecture	BIOCHEMISTRY Translation – ( BI7.2)- Lecture	ANATOMY Front of leg, lateral aspect of leg- (AN18.1, AN18.2) - Dissection	LUNCH	ANATOMY Genetics- Charts (AN73.1, AN73.2, AN73.3) Demonstration(Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY PEFR + arterial pulse tracing- (PY5.16) Practicals (Batch A,D)	
					BIOCHEMISTRY Electrophoresis and calculation of A/G Ratio –(BI11.8) Demonstration(Batch B)	
THURSDAY	PHYSIOLOGY Pituitary Gland – ( PY8.2Physiology of growth -)- Lecture	ANATOMY Gross anatomy Knee joint – (AN18.4, AN18.5, AN18.6, AN18.7)- Lecture		LUNCH	ANATOMY Genetics- Charts (AN73.1, AN73.2, AN73.3) Demonstration(Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Tutorials – theory SGL(Batch B,C)	
					BIOCHEMISTRY Electrophoresis and calculation of A/G Ratio –(BI11.8) Demonstration(Batch A)	
FRIDAY	BIOCHEMISTRY Gene expression and Lac Operon Concept – (BI7.3)- Lecture	Early clinical expo ANATOMY-portal BIOCHEMISTRY	sure Clinical- hypertension PHYSIOLOGY,	LUNCH	Formative assessment and feedback PHYSIOLOGY- Respiratory system	BIOCHEMISTRY SDL

Gross a Back of	ANATOMY Gross anatomy Back of leg- (AN19.1, AN19.3,	BIOCHEMISTRY DNA recombinant technology-	PHYSIOLOGY Thymus and pineal gland (PY.8.3) Lecture						
	AN19.4) - <b>Lecture</b>	(BI7.4)- Lecture	COMMUNITY MEDICINE Water Purification Process- CM(3.2) - Lecture						
	SUNDAY								
			WEEK 24						
MONDAY	PHYSIOLOGY Pancreas ( PY. 8.2) Lecture	ANATOMY Gross anatomy Sole-(AN19.7) – Lecture	ANATOMY Back of leg- (AN19.1, AN19.2 AN19.3, AN19.4) – Dissection	LUNCH	ANATOMY Genetics- Charts (AN74.1, AN74.2, AN74.3, AN74.4) Demonstration(Batch A)	ANATOMY SDL			
					PHYSIOLOGY renal , RS and CVS charts- presentation -2(Batch B,C)				
					BIOCHEMISTRY Chromatography – (BI11.5) Demonstration(Batch D)				
TUESDAY	BIOCHEMISTRY PCR and DNA finger printing- (BI7.4)- SGL	PHYSIOLOGY Pancreas ( PY. 8.2) Lecture	ANATOMY Osteology- Articulated Foot- (AN14.4) -DOAP  Sole-( AN19.7) - Dissection	LUNCH	ANATOMY Genetics- Charts (AN74.1, AN74.2, AN74.3, AN74.4) Demonstration(Batch B)	Sports and extra- curricular activities			
					PHYSIOLOGY renal , RS and CVS charts- presentation -2(Batch A,D)				
					BIOCHEMISTRY Chromatography – (BI11.5) Demonstration(Batch C)				

WEDNESDAY	ANATOMY Gross anatomy Sole- (AN19.7) - Lecture	BIOCHEMISTRY Hormone action- (BI6)- Lecture	ANATOMY Sole- (AN19.7) – Dissection	LUNCH	ANATOMY Genetics- Charts (AN74.1, AN74.2, AN74.3, AN74.4) Demonstration(Batch C)  PHYSIOLOGY Clinical examination of RS, CVS- Certification OSCE (Batch A,D)  BIOCHEMISTRY Chromatography – (BI11.5) Demonstration(Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY Mechanism of action of Hormones –( PY.8.6)MCQ based	ANATOMY Gross anatomy Arches of foot— (AN19.5, AN19.6) — Lecture	ANATOMY Joints of foot- (AN20.1, AN20.2) - Lecture and Practicals	LUNCH	ANATOMY Genetics- Charts (AN74.1, AN74.2, AN74.3, AN74.4) Demonstration(Batch D)  PHYSIOLOGY Clinical examination of RS, CVS- Certification OSCE (Batch B,C)  BIOCHEMISTRY Chromatography – (BI11.5) Demonstration(Batch A)	Sports and extra- curricular activities
FRIDAY	BIOCHEMISTRY Thyroid function test ( BI6.14, BI6.15)- Lecture	Early clinical exposure Clinical- ANATOMY portal hypertension PHYSIOLOGY, BIOCHEMISTRY		LUNCH	BIOCHEMISTRY Tutorial s	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Embryology- Development of limbs- (AN20.10,	BIOCHEMISTRY Detoxification – (BI7.5)- Lecture	PHYSIOLOGY Pancreas function tests (PY. 8.4) Lecture			

	AN13.8) -Flipped classroom		COMMUNITY MEDICINE Water quality standards, rain water harvesting- (CM3.2)- SDL							
	SUNDAY									
			WEEK 25							
MONDAY	PHYSIOLOGY obesity and metabolic syndrome – (PY.8.5) Lecture	ANATOMY Embryology – Teratology , Multiple Pregnancy- (AN77.6, AN80.4) - Lecture	ANATOMY Radiological anatomy of lower limb- (AN20.6) - OSPE Surface anatomy of lower limb –( AN20.7, AN20.9) – OSPE	LUNCH	ANATOMY Genetics- Charts (AN75.1, AN75.2, AN75.3, AN75.4, AN75.5) Demonstration(Batch A)  PHYSIOLOGY Clinical examination of RS, CVS-Certification OSCE (Batch B,C)  BIOCHEMISTRY Estimation of uric acid (BI11.1) Demonstration(Batch D)	ANATOMY				
TUESDAY	BIOCHEMISTRY Detoxification- (BI7.5)- Lecture	PHYSIOLOGY Adrenal gland – (PY 8.2)- Lecture	ANATOMY Palpation of peripheral pulses— (AN20.8)- DOAP	LUNCH	ANATOMY Genetics- Charts (AN75.1, AN75.2, AN75.3, AN75.4, AN75.5) Demonstration(Batch B)  PHYSIOLOGY Clinical examination of RS, CVS-Certification OSCE (Batch A,D)  BIOCHEMISTRY Estimation of uric acid( BI11.11) Demonstration(Batch C)	Sports and extra- curricular activities				

WEDNESDAY	ANATOMY Embryology Prenatal diagnosis – (AN81.1. AN81.2, AN81.3, AN79.6, AN80.6)- Lecture	BIOCHEMISTRY Adrenal function tests- ( BI6.14, BI6.15)- SGT	ANATOMY Student seminar Batches A, B, C, and D	LUNCH	ANATOMY Genetics- Charts (AN75.1, AN75.2, AN75.3, AN75.4, AN75.5) Demonstration(Batch C)  PHYSIOLOGY Clinical examination of RS, CVS-Certification OSCE (Batch A,D)  BIOCHEMISTRY Estimation of uric acid (BI11.11) Demonstration(Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY Adrenal gland – (PY 8.2)- Lecture-	PHYSIOLOGY Adrenal gland – (PY 8.2)- Lecture	PHYSIOLOGY Adrenal gland – (PY 8.2) discussion with case history	LUNCH	ANATOMY Genetics- Charts (AN75.1, AN75.2, AN75.3, AN75.4, AN75.5) Demonstration(Batch D)  PHYSIOLOGY Clinical examination of RS, CVS-Certification OSCE Practicals (Batch B,C)  BIOCHEMISTRY Estimation of uric acid (BI11.11) Demonstration(Batch A)	Sports and extra- curricular activities
FRIDAY	BIOCHEMISTRY Revision/ formative assessment	Linker session: Jaundice- Anatomy, Physiology, Biochemistry, pathology, medicine, paediatrics		LUNCH	Formative assessment and feedback / Revision PHYSIOLOGY	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Revision/	BIOCHEMISTRY SGT	PHYSIOLOGY Revision/ formative assessment			

	formative assessment and feedback	Chloesterol metabolism (BI 14.2)	COMMUNITY MEDICINE Air pollution –( CM3.1)- Lecture		
SUNDAY					

## 2<sup>nd</sup> INTERNAL ASSESSMENT

# **Broad plan for 3<sup>rd</sup>Quarter**

Anatomy	Physiology	Biochemistry	Linker	Early Clinical Exposure	AETCOM
<ul> <li>Head and Neck</li> <li>Neuroanatomy</li> </ul>	<ul> <li>Endocrine</li> <li>Reproductive</li> <li>CNS</li> <li>Special senses</li> <li>Integrated physiology</li> </ul>	<ul> <li>Hormone action</li> <li>Function, tests and abnormalities of thyroid and adrenal glands</li> <li>Diabetes mellitus</li> <li>Free radicals and antioxidants</li> <li>Chemistry of proteins</li> <li>Metabolism of amino acids</li> <li>Integration of metabolism</li> <li>Xenobiotics in disease</li> <li>Nutrition</li> <li>Immunity</li> <li>Metabolism of cancer</li> <li>Vaccine development</li> <li>Automation and quality control</li> <li>Biomedical waste management</li> </ul>	Goitre Hemiplegia Diabetes Mellitus	Basic Science correlation Anatomy – 6 hours Physiology- 6 hours Biochemistry- 6 hours  Clinical Skills Anatomy- 6 hours Physiology- 6 hours Biochemistry- 6 hours	Module 1.4- 7 hours  Module 1.5 closing session- 2hours

	WEEK 26									
Day	9:00 am to 10:00 am	10.00 am to 11.00 am	11.00 am to 1.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals/ Early clinical exposure	1.00 pm to 2.00 pm	2.00 pm to 4.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals	4.00 pm to 5.00 pm				

MONDAY	PHYSIOLOGY Organization of nervous system. (PY.10.1) Lecture-	ANATOMY Gross anatomy Scalp- (AN27.1, AN27.2) - Lecture	ANATOMY Osteology – Skull – Introduction- Norma Verticalis, Norma Occipitalis- (AN26.1, AN26.2) –DOAP  Scalp- (AN27.1, AN27.2) – Dissection	LUNCH	ANATOMY Histology Lip, Eyelid- (AN43.3) Practicals (Batch A)  PHYSIOLOGY BP Recording (PY.5.12) OSPE –For certification (Batch B,C)  BIOCHEMISTRY Estimation of inorganic phosphorus-(BI.11.11) Practicals (Batch D)	ANATOMY SDL
TUESDAY	BIOCHEMISTRY Digestion and absorption of proteins(BI. 5.3) Lecture	PHYSIOLOGY Synapse (PY.10.2) Lecture	ANATOMY Gross anatomy Face—(AN28.1, AN28.6, AN28.7) — Lecture and Practicals	LUNCH	ANATOMY Histology Lip, Eyelid- (AN43.3) Practicals (Batch B)  PHYSIOLOGY BP Recording (PY.5.12) OSPE –For certification(Batch A,D)  BIOCHEMISTRY Estimation of inorganic phosphorus-(BI.11.11) Practicals (Batch C)	Sports and extra- curricular activities
WEDNESDAY	ANATOMY Gross anatomy Face—(AN28.2, AN28.3, AN28.4, AN28.8) — Lecture	BIOCHEMISTRY General reactions of amino acids(BI. 5.4) Lecture	ANATOMY Osteology - Norma Frontalis- (AN26.1, AN26.2) -DOAP  Face-(AN28.2, AN28.3, AN28.4) - Dissection	LUNCH	ANATOMY Histology Lip, Eyelid- (AN43.3) Practicals (Batch C)  PHYSIOLOGY Synapse (PY.10.2) SGL(Batch A,D)	PHYSIOLOGY SDL

					BIOCHEMISTRY Estimation of inorganic phosphorus- (BI.11.11) Practicals (Batch B)	
THURSDAY	PHYSIOLOGY Reflexes (PY.10.2) Lecture	ANATOMY Gross anatomy Parotid gland- (AN28.9,	ANATOMY Parotid gland-( AN28.9, AN28.10) - Dissection	LUNCH	ANATOMY Histology Lip, Eyelid- (AN43.3) Practicals (Batch D)	Sports and extra- curricular activities
		AN28.10) – Lecture			PHYSIOLOGY Synapse (PY.10.2) SGL(Batch B,C)	
					BIOCHEMISTRY Estimation of inorganic phosphorus- (BI.11.11)(Batch A)	
FRIDAY	Urea cycle and disorder(BI.5.4) Lecture	Early clinical exposure – Basic science correlation BIOCHEMISTRY- thyroid function tests		LUNCH	BIOCHEMISTRY – Case studies	<b>BIOCHEMISTRY</b> SDL
SATURDAY	ANATOMY Gross anatomy- Interior of cranial cavity—( AN30.3,	BIOCHEMISTRY Glycine metabolism (BI. 5.4) Lecture	PHYSIOLOGY Reflexes (PY.10.2) Lecture			
	AN30.5) - Lecture	J.4) Lecture	COMMUNITY MEDICINE Health hazards of water pollution and radiation (CM 3.1) Lecture			
			SUNDAY			

MONDAY	PHYSIOLOGY- Reflexes (PY.10.2) Lecture	ANATOMY Gross anatomy Interior of Cranial cavity - (AN30.3, AN30.4) - Lecture	ANATOMY Gross anatomy Interior of Cranial cavity- (AN30.1, AN30.2, AN30.3, AN30.4, AN30.5, AN26.3)- Practicals	LUNCH	ANATOMY Histology Glands—(AN70.1) Practicals (Batch A)  PHYSIOLOGY Receptors (PY.10.2) SGL(Batch B,C)  BIOCHEMISTRY Estimation of cholesterol- (BI.11.9) Demonstration (Batch D)	ANATOMY SDL
TUESDAY	BIOCHEMISTRY Serine, glutamate, Aspartate metabolism- (BI.5.14) SGT		LUNCH	ANATOMY Histology Glands—(AN70.1) Practicals (Batch B)  PHYSIOLOGY Receptors (PY.10.2) SGL(Batch A,D)  BIOCHEMISTRY	Sports and extra- curricular activities	
					Estimation of cholesterol- (BI.11.9)  Demonstration (Batch C)	
WEDNESDAY	Gross anatomy Orbit - (AN31.1) - Lecture  Metabolism of Sulphur containing metabolites- (BI.5.4) - SGL  Gross anatomy Orbit -(AN31.1)- Dissection	ANATOMY Histology Glands—(AN70.1) Practicals (Batch C)	PHYSIOLOGY SDL			
			PHYSIOLOGY - BP with posture , exercise and pulse rate (PY.5.12)- cert -OSPE(Batch A,D)			

					BIOCHEMISTRY Estimation of cholesterol (BI.11.9) Demonstration (Batch B)	
THURS	PHYSIOLOGY- Sensory tracts (PY.10.3, 10.6) – Lecture	Gross anatomy Orbit- (AN31.2, AN31.5) —	ANATOMY Gross anatomy Orbit-( AN31.2) Dissection	LUNCH	ANATOMY Histology Glands—(AN70.1) Practicals(Batch D)	Sports and extra- curricular activities
		Lecture			PHYSIOLOGY - BP with posture , exercise and pulse rate (PY.5.12)- cert-OSPE (Batch B, C)	
					BIOCHEMISTRY Estimation of cholesterol- (BI.11.9) Demonstration (Batch A)	
FRIDA	Phenylalanine metabolism and disorders- (BI.5.4) Lecture	Early clinical exposure – Basic science correlation PHYSIOLOGY- Diabetes Mellitus		LUNCH	PHYSIOLOGY –Sensory tracts (PY.10.3, 10.6) – SGL	<b>BIOCHEMISTRY</b> SDL
SATUR	DAY ANATOMY Gross anatomy Eyeball , Lacrimal apparatus- (	BIOCHEMISTRY Tyrosine metabolism and disorders- (BI.5.4)	PHYSIOLOGY Muscle spindle (PY 10.4 –Lecture			
	AN41.1, AN41.2, AN41.3, AN31.4) – Lecture	Lecture	COMMUNITY MEDICINE Visit to MRD- Practicals			
			SUNDAY			

### **MONDAY- ANATOMY**

Role play – Body donation and Eye donation awareness

TUESDAY	BIOCHEMISTRY Tryptophan metabolism (BI.5.4) Lecture	PHYSIOLOGY Muscle spindle (PY 10.4) - Lecture	ANATOMY Gross anatomy Eyeball , lacrimal apparatus- (AN41.1, AN41.2, AN41.3, AN31.4) – Dissection	LUNCH	ANATOMY Histology Cornea , Sclera corneal junction, Lacrimal gland- (AN43.2, AN43.3) Practicals (Batch B)	Sports and extra- curricular activities activities
					PHYSIOLOGY Clinical examination of Higher mental functions. (PY.10.11) Practicals/ Muscle spindle tutorials-(Batch A,D)	
					BIOCHEMISTRY Analysis of CSF. (BI11.15) Demonstration (Batch C)	
WEDNESDAY	BIOCHEMISTRY Embryology - Development of eyeball-( AN43.4) - Lecture  BIOCHEMISTRY Inborn errors of Amino acid metabolism and protein targeting- (BI.5.5, BI.9.3) SGT  ANATOMY Osteology-Norma Basalis (AN26.2) – DOAP	LUNCH	Histology Cornea , Sclera corneal junction, Lacrimal gland- (AN43.2, AN43.3) Practicals (Batch C)	PHYSIOLOGY SDL		
		SGI			PHYSIOLOGY Clinical examination of Higher mental functions. (PY.10.11) Practicals/ Muscle spindle tutorials- (Batch A,D)	

						BIOCHEMISTRY Analysis of CSF. (BI11.15) Demonstation (Batch B)	
THU	JRSDAY	PHYSIOLOGY Motor tracts ( PY 10.4) - Lecture-  ANATOMY Gross anatomy- Sub-Occipital triangle- (AN42.1, AN42.2, AN42.3)- Lecture  ANATOMY Osteology- Cervical Vertebrae- (AN26.5, AN26.7) - DOAP	LUNCH	ANATOMY Histology Cornea , Sclera corneal junction, Lacrimal gland- (AN43.2, AN43.3) Practicals (Batch D)	Sports and extra- curricular activities		
						PHYSIOLOGY Clinical examination of Higher mental functions. (PY.10.11) Practicals(Batch B,C)	
						BIOCHEMISTRY Analysis of CSF. (BI11.15). Demonstration (Batch A)	
FRII	DAY	ANATOMY Formative Assessm	nent and feedback				
SAT	TURDAY	ANATOMY Gross anatomy Joint of head and	BIOCHEMISTRY Nutrition, dietary advice for	PHYSIOLOGY Motor tracts ( PY 10.4) - Lecture			
		neck- (AN43.1) - Lecture	children , adults and pregnancy- (BI.8.1,8.3) Lecture	COMMUNITY MEDICINE Housing and Health(CM.3.1)- SGL			
				SUNDAY			

MONDAY	PHYSIOLOGY Motor tracts ( PY 10.4) - Lecture-	ANATOMY Gross anatomy Posterior triangle - (AN29.1, AN29.2, AN29.3, AN29.4) - Lecture	ANATOMY Gross anatomy Sub-Occipital triangle- (AN42.1, AN42.2, AN42.3)- Dissection	LUNCH	ANATOMY Histology Cornea , Sclera corneal junction, Lacrimal gland Retina , Optic nerve- (AN43.2, AN43.3) Practicals (Batch A)	ANATOMY SDL
		PHYSIOLOGY Clinical examination of sensory system (PY10.11)/ Clinical examination of MOTOR system (PY10.11) – Practicals(Batch B,C)				
					BIOCHEMISTRY Abnormal constituents of urine (BI11.4) PracticalsCertification(Batch D)	
TUESDAY	BIOCHEMISTRY /SGT Protein energy malnutrition(BI8.2 )	PHYSIOLOGY Vision-class - 1(PY.10.17, 10.18) - Lecture	ANATOMY Gross anatomy Posterior triangle - (AN29.1, AN29.2, AN29.3, AN29.4) – Dissection	LUNCH	ANATOMY Histology Retina , Optic nerve- (AN43.2, AN43) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Clinical examination of sensory system (PY10.11)/ Clinical examination of MOTOR system (PY10.11)- Practicals(Batch A,D)	
					BIOCHEMISTRY Abnormal constituents of urine(BI11.4) PracticalsCertification(Batch C)	

WEDNESDAY	ONESDAY ANATOMY Gross anatomy Anterior triangle- (AN32.1, AN32.2)- Lecture  PHYSIOLOGY Vision-class -2 (PY.10.17, 10.18) Anterior triangle- (AN32.1, AN32.2) – Lecture and Practicals  LUNCH  ANATOMY Anterior triangle- (AN32.1, AN32.2) – Lecture and Practicals	LUNCH	ANATOMY Histology Retina, Optic nerve- (AN43.2, AN43.) (Batch C)	PHYSIOLOGY SDL		
				PHYSIOLOGY Clinical examination of sensory system (PY10.11)/ Clinical examination of MOTOR system (PY10.11)- Practicals(Batch A,D)		
					BIOCHEMISTRY Abnormal constituents of urine(BI11.4) PracticalsCertification(Batch B)	
THURSDAY	PHYSIOLOGY Vision-class - 3(PY.10.17, 10.18) - Lecture	ANATOMY Embryology- Development of Branchial apparatus- (AN43.4) — Lecture	ANATOMY Gross anatomy Anterior triangle- (AN32.1, AN32.2, AN35.4) - Lecture and Practicals	LUNCH	ANATOMY Histology Retina , Optic nerve- (AN43.2, AN43) Practicals (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Clinical examination of sensory system (PY10.11)/ Clinical examination of MOTOR system (PY10.11) – Practicals(Batch A,D)	
					BIOCHEMISTRY Abnormal constituents of urine(BI11.4) PracticalsCertification- (Batch A)	

FRIDAY	BIOCHEMISTRY Free Radicals and antioxidants (BI.7.6) Lecture		ure – Basic science correlation 1Y- Cataract- AN41.2	LUNCH	Formative assessment and feedback PHYSIOLOGY- CNS till motor tracts SGL- tutorials / MCQ Test	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross anatomy Anterior triangle-	PHYSIOLOGY Vision-class - (PY.10.17, 10.18)	PHYSIOLOGY Vision-class -(PY.10.17, 10.18) SGL			
	(AN32.1, AN32.2, SGL AN35.1) – Lecture	SGL	COMMUNITY MEDICINE Approach to health education – (CM.4.1) Lecture			
			WEEK 30			

WEER 55										
MONDAY	PHYSIOLOGY	ANATOMY	ANATOMY	LUNCH	ANATOMY	ANATOMY				
	Bone physiology-	Gross anatomy	Gross anatomy		Histology	SDL				
	(PY8.1)- Lecture-	Thyroid,	Anterior triangle- (AN32.1,		Thyroid parathyroid- (AN43.2)					
		parathyroid-	AN32.2, AN43.5) - Practicals		Practicals (Batch A)					
		(AN35.2, AN35.8)								
		– Lecture			PHYSIOLOGY Clinical examination of reflexes (PY10.11) /Perimetry (PY10.20) — Practicals (Batch B,C)					
					BIOCHEMISTRY Estimation of urine creatinine(BI11.21) PracticalsCertification(Batch D)					

TUESDAY	TUESDAY  BIOCHEMISTRY Oxidative stress- (BI.7.7) Lecture  PHYSIOLOGY Thyroid gland- (PY8.2)- Lecture  Thyroid, parathyroid- (AN35.2, AN35.8)- Dissection	Thyroid gland-	Gross anatomy Thyroid , parathyroid-	LUNCH	ANATOMY Histology Thyroid parathyroid- (AN43.2) Practicals (Batch B)	Sports and extra- curricular activities
			PHYSIOLOGY Clinical examination of reflexes (PY10.11) /Perimetry (PY10.20)- Practicals (Batch A,D)			
			BIOCHEMISTRY Estimation of urine creatinine(BI11.21) PracticalsCertification(Batch C)			
WEDNESDAY	ANATOMY Gross anatomy Subclavian artery, paravertebral	PHYSIOLOGY Thyroid gland- (PY8.2)- Lecture	ANATOMY Gross anatomy Subclavian artery, paravertebral muscles- (AN35.3, AN35.9) - Dissection	LUNCH	ANATOMY Histology Thyroid parathyroid- (AN43.2) Practicals (Batch C)	PHYSIOLOGY SDL
	muscles- (AN35.3, AN35.9) – Lecture				PHYSIOLOGY Clinical examination of reflexes (PY10.11) /Perimetry (PY10.20) Practicals(Batch A,D)	
					BIOCHEMISTRY Estimation of urine creatinine(BI11.21) PracticalsCertification(Batch B)	
THURSDAY	PHYSIOLOGY Parathyroid gland- (PY8.2)- Lecture-	ANATOMY Gross anatomy Cervical sympathetic	ANATOMY Gross anatomy Cervical sympathetic chain, spaces of neck- (AN35.6.	LUNCH	ANATOMY Histology Thyroid parathyroid- (AN43.2) Practicals (Batch D)	Sports and extra- curricular activities

		chain, spaces of neck- (AN35.6. AN35.10, AN31.3)- Lecture	AN35.10, AN31.3) - Dissection		PHYSIOLOGY Clinical examination of reflexes (PY10.11) /Perimetry (PY10.20) — Practicals(Batch B,C)  BIOCHEMISTRY Estimation of urine creatinine(BI11.21) PracticalsCertification(Batch A)	
FRIDAY	BIOCHEMISTRY Oncogene and Tumour marker — (BI.10.1) Lecture  AETCOM- Module 1.4 Large Group Session- 2hours SDL- 1 hour			LUNCH	BIOCHEMISTRY Amino acid metabolism Tutorials	AETCOM- Module 1.4 SDL-1 hour
SATURDAY	ANATOMY Formative Assessment and Feedback Multiple choice test					
			SUNDAY			
			WEEK 31			
MONDAY	PHYSIOLOGY Calcium metabolism- (PY8.1)- Lecture	ANATOMY Osteology- Normal Lateralis- (AN26.2, AN33.1) – DOAP	ANATOMY Gross anatomy Muscle of mastication— (AN33.2, AN26.4) –Lecture and Practicals	LUNCH	ANATOMY Last four cranial nerves –(AN35.7) Case based learning(Batch A)	<b>ANATOMY</b> SDL
		DOAF	and Flacticals		PHYSIOLOGY Repeat Perimetry (PY10.20 / repeat clinical exam of motor system including reflexes.(PY10.11)— Practicals(Batch B,C)	

					BIOCHEMISTRY Estimation of serum proteins (BI11.8) Certification (Batch D)	
TUESDAY	BIOCHEMISTRY Tumor markers- (BI.10.2) SGT	PHYSIOLOGY Calcium metabolism- (PY8.1)-	ANATOMY Gross anatomy Infratemporal fossa—(AN33.1, AN33.4) — Lecture and Practicals	LUNCH	ANATOMY Last four cranial nerves –(AN35.7) Case based learning(Batch B)	Sports and extra- curricular activities
		discussion with case history			PHYSIOLOGY Repeat Perimetry (PY10.20) / repeat clinical exam of motor system including reflexes.(PY10.11)- Practicals(Batch A,D)	activities
					BIOCHEMISTRY Estimation of serum proteins (BI11.8) Certification (Batch C)	
WEDNESDAY	ANATOMY Gross anatomy Infratemporal fossa –(AN33.1) – Flipped classroom	PHYSIOLOGY Sex determination and differentiation- (PY.9.1)-Lecture	ANATOMY Gross anatomy Infratemporal fossa—(AN33.1) - Dissection	LUNCH	ANATOMY Last four cranial nerves –(AN35.7) Case based learning(Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Repeat Perimetry (PY10.20) / repeat clinical exam of motor system including reflexes.(PY10.11)- Practicals (Batch A,D)	
					BIOCHEMISTRY Estimation of serum proteins (BI11.8) Certification (Batch B)	

THURSDAY	PHYSIOLOGY Puberty (PY.9.2) SGL	ANATOMY Gross anatomy Temporomandib ular joint- (AN33.3, AN33.5) – Lecture	ANATOMY Gross anatomy Submandibular region— (AN34.1, AN34.2) — Lecture and Practicals	LUNCH	ANATOMY Last four cranial nerves –(AN35.7) Case based learning(Batch D)  PHYSIOLOGY Repeat Perimetry (PY10.20 / repeat clinical exam of motor system including reflexes.(PY10.11)- Practicals(Batch B,C)  BIOCHEMISTRY Estimation of serum proteins (BI11.8) Certification (Batch A)	Sports and extra- curricular activities
FRIDAY	FRIDAY  BIOCHEMISTRY  Quiz Competition			LUNCH	BIOCHEMISTRY Quiz Competition	
SATURDAY	ANATOMY Gross anatomy of Soft palate with	BIOCHEMISTRY Biochemical waste	PHYSIOLOGY Male reproductive system –( PY.9.3) Lecture			
	development (AN36.1, AN43.4) – <b>Lecture</b>	management Lecture	COMMUNITY MEDICINE Methods of Health education. (CM.4.1)- Lecture			
			SUNDAY			
			WEEK 32			
MONDAY	PHYSIOLOGY Male reproductive system –( PY.9.3) Lecture	ANATOMY Gross anatomy Tongue- (AN39.1, AN39.2)- Lecture	ANATOMY Soft palate- (AN36.1, AN43.4) Tongue- (AN39.1, AN39)	LUNCH	ANATOMY Histology Tongue–(AN43.2) Practicals (Batch A)	ANATOMY SDL

Dissection		PHYSIOLOGY Cranial Nerves 1 <sup>st</sup> -6 <sup>th</sup> (PY10.11)/ Interpret Semen analysis Report(PY9.9)- Practicals(Batch B,C)				
				BIOCHEMISTRY Estimation of Blood glucose (BI11.21) Certification(Batch D)		
male reproductive system – (PY.9.3) Lecture-	Female reproductive system – (PY.9.4)	ANATOMY Pharynx—(AN36.3, AN36.4)- Lecture and Practicals	LUNCH	ANATOMY Histology Tongue–(AN43.2) Practicals (Batch B)	Sports and extra- curricular activities	
		Lecture-			PHYSIOLOGY Cranial Nerves 1 <sup>st</sup> -6 <sup>th</sup> (PY10.11)/ Interpret Semen analysis Report(PY9.9)- Practicals(Batch A,D)	
					BIOCHEMISTRY Estimation of Blood glucose (BI11.21) Certification(Batch C)	
WEDNESDAY	ANATOMY Embryology Pharyngeal pouches – (AN43.4) – Lecture	PHYSIOLOGY. Female reproductive system – (PY.9.4) Lecture	ANATOMY Pharynx—(AN36.2, AN36.5, AN40.2)- Lecture and Practicals	LUNCH	ANATOMY Histology Practicals Tongue–(AN43.2) (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Cranial Nerves 1 <sup>st</sup> -6 <sup>th</sup> (PY10.11)/ Interpret Semen analysis Report(PY9.9)- Practicals(Batch A,D)	

					BIOCHEMISTRY Estimation of Blood glucose (BI11.21) Certification(Batch B)	
THURSDAY	PHYSIOLOGY. Physiological effects of sex hormones		Linker Goiter- Anatomy, Physiology, Biochemistry, Pathology, ,Medicine, Surgery		ANATOMY Histology Tongue–(AN43.2) Practicals (Batch D)	Sports and extra- curricular activities
	(PY9.5) <b>Lecture</b>				PHYSIOLOGY Cranial Nerves 1 <sup>st</sup> -6 <sup>th</sup> (PY10.11)/ Interpret Semen analysis Report(PY9.9)- Practicals(Batch B,C)	
				BIOCHEMISTRY Estimation of Blood glucose (BI11.21) Certification(Batch A)		
FRIDAY	PHYSIOLOGY Pregnancy tests- (PY.9.10) Discussion	AETCOM- Module 1.4 SGD- 2hours Discussion and Closure- 1 Hour		LUNCH	PHYSIOLOGY Female reproductive system – (PY.9.4) SGL	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Gross anatomy Nasal cavity –( AN37.1) – Lecture	PHYSIOLOGY. Pregnancy, parturition, – (PY.9.8) and lactation – (PY.9.10)- SGL	PHYSIOLOGY Pregnancy , parturition , – (PY.9.8) and lactation – (PY.9.10)- SGL			
	(P1.9.10)- <b>3GL</b>		COMMUNITY MEDICINE Principles of Health education -(CM.4.1) Lecture			
			SUNDAY			

MONDAY	PHYSIOLOGY Menopause(PY.9.1 1) Lecture	ANATOMY Gross anatomy Nasal cavity — (AN37.1) - Practicals	ANATOMY Gross anatomy Nasal cavity – (AN37.1, AN37.2,, AN37.3) - Lecture and Practicals	LUNCH	ANATOMY Histology Olfactory epithelium, Cochlea - (AN43.3) Practicals (Batch A)  PHYSIOLOGY Temperature regulation (PY.11.1) adaptation to temp changes(PY11.2), Mechanism of fever, cold injuries (PY.11.3) – SGL- (Batch B,C)  BIOCHEMISTRY Estimation of blood urea (BI11.21) Certification (Batch D)	ANATOMY SDL
TUESDAY	Contraception-( PY.9.6) Effects of Gonadal removal. (PY 9.7), Infertility and role of IVF (9.12)SGL	PY 9.7) , Infertility	ANATOMY Gross anatomy Larynx—(AN38.1) - Lecture and Practicals	LUNCH	ANATOMY Histology Olfactory epithelium, Cochlea - (AN43.3) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Temperature regulation (PY.11.1) adaptation to temp changes(PY11.2), Mechanism of fever , cold injuries (PY.11.3) – SGL- (Batch A,D)	
					BIOCHEMISTRY Estimation of blood urea (BI11.21) Certification (Batch C)	

WEDNESD	AY ANATOMY Gross anatomy Larynx –( AN38.1, AN38.3) - Lecture	PHYSIOLOGY Perception of smell (PY.10.13,) Lecture	ANATOMY Gross anatomy Larynx–(AN38.1, AN38.2) – Practicals	LUNCH	ANATOMY Histology Olfactory epithelium, Cochlea - (AN43.3) Practicals (Batch C)  PHYSIOLOGY Higher mental functions certification— Discussion- (Batch A,D)  BIOCHEMISTRY Estimation of blood urea (BI11.21) Certification (Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY Ear (PY.10.15) – ) - Lecture	ANATOMY Gross anatomy- External and Middle Ear - (AN40.1, AN40.2, AN40.4, AN40.5)  – Team based learning	ANATOMY Gross anatomy External and Middle Ear - (AN40.1, AN40.2, AN40.4, AN40.5) - Practicals Osteology – Temporal bone – (AN26.2, AN26.3) – DOAP	LUNCH	ANATOMY Histology Olfactory epithelium, Cochlea - (AN43.3) Practicals (Batch D)  PHYSIOLOGY Higher mental functions certification – (Batch B,C)  BIOCHEMISTRY Estimation of blood urea (BI11.21) Certification (Batch A)	Sports and extra- curricular activities
FRIDAY	PHYSIOLOGY Ear (PY.10.15) – 2) - SGL	Early clinical exposure Clinical- ANATOMY- Thyroid swellings –AN35.8 PHYSIOLOGY- CNS case BIOCHEMISTRY- Malnutrition		LUNCH	Formative assessment and feedback PHYSIOLOGY- Reproductive system + Vision	BIOCHEMISTRY SDL

SATURDAY	ANATOMY Gross anatomy Internal ear—( AN40.3)- Lecture	PHYSIOLOGY Ear (PY.10.15) – 3) – SGL	PHYSIOLOGY Ear (PY.10.15) – 4,Deafness and hearing tests (PY.10.15) - SGL							
			COMMUNITY MEDICINE Practice of health education- (CM4.1) SGL							
	SUNDAY									
			WEEK 34							
MONDAY	PHYSIOLOGY Vestibular apparatus (PY10.4)-Lecture	ANATOMY Gross anatomy- Lymphatic drainage of Head and Neck- (AN28.5, AN35.5)- Problem based learning	ANATOMY Neuroanatomy Meninges and spinal cord — (AN56.1, AN57.1, AN57.2) - Lecture and Practicals	LUNCH	ANATOMY Radiological anatomy of head and neck- (AN43.7)- Demonstration (Batch A)  PHYSIOLOGY- Cranial Nerves 7 <sup>TH</sup> -12 <sup>th</sup> (PY10.11)/ sensory and motor examination certification –OSPE (Batch B,C)  BIOCHEMISTRY Estimation of serum Bilirubin I(BI11.12) Demonstration(Batch D)	ANATOMY SDL				
TUESDAY	PHYSIOLOGY Vestibular apparatus (PY10.4)- SGL SGL		ANATOMY Neuroanatomy Spinal cord-(AN57.4, AN57.5	LUNCH	ANATOMY Radiological anatomy of head and neck- (AN43.7)- Demonstration ( Batch B)	Sports and extra- curricular activities				

			) – Lecture and Practicals		PHYSIOLOGY Cranial Nerves 7 <sup>TH</sup> -12 <sup>th</sup> (PY10.11)/ sensory and motor examination certification –OSPE(Batch A,D)	
					BIOCHEMISTRY Estimation of serum Bilirubin I(BI11.12) Demonstration(Batch C)	
WEDNESDAY	ANATOMY Gross anatomy Medulla Oblongata— (AN58.1, AN58.2, AN58.3, AN58.4) — Lecture	PHYSIOLOGY Charts /case histories endocrine discussion	ANATOMY Neuroanatomy Medulla Oblongata—(AN58.1, AN58.2, AN58.3, AN58.4)- Lecture and Practicals	LUNCH	ANATOMY Radiological anatomy of head and neck- (AN43.7)- Demonstration ( Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Cranial Nerves 7 <sup>TH</sup> -12 <sup>th</sup> (PY10.11)/ sensory and motor examination certification –OSPE(Batch A,D)	
					BIOCHEMISTRY Estimation of serum Bilirubin I(BI11.12) Demonstration(Batch B)	
THURSDAY	PHYSIOLOGY Charts /case histories endocrine discussion	ANATOMY Embryology – Development of CNS- (AN64.2, AN64.3 , AN50.4) – Lecture	ANATOMY Neuroanatomy Pons—(AN59.1, AN59.2, AN59.3) - Lecture and Practicals	LUNCH	ANATOMY Radiological anatomy of head and neck- (AN43.7)- Demonstration (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Cranial Nerves 7 <sup>TH</sup> -12 <sup>th</sup> (PY10.11)/ sensory and motor examination certification –OSPE(Batch B,C)	
					BIOCHEMISTRY Estimation of serum Bilirubin I(BI11.12) Demonstration(Batch A)	

FRIDAY	PHYSIOLOGY Charts /case histories reproductive system discussion	Early clinical exposure Clinical- ANATOMY- thyroid swellings –AN35.8 PHYSIOLOGY- CNS case BIOCHEMISTRY- Malnutrition		LUNCH	PHYSIOLOGY Spinal cord lesions (PY10.6) SGL	BIOCHEMISTRY SDL		
SATURDAY	ANATOMY Neuroanatomy Midbrain – (AN61.1, AN61.2, AN61.3)- Lecture	PHYSIOLOGY ANS (PY10.5) – Lecture	PHYSIOLOGY MCQ Test – ear, smell, taste.+					
			COMMUNITY MEDICINE Industrial visit-Practical/ Field visit					
	SUNDAY							
	WEEK 35							
MONDAY	PHYSIOLOGY ANS (PY10.5) – Lecture	ANATOMY Neuroanatomy Cerebellum –( AN60.1, AN60.2, AN60.3) - Lecture	ANATOMY Neuroanatomy Midbrain – (AN61.1, AN61.2, AN61.3) - Dissection	LUNCH		ANATOMY SDL		
MONDAY	ANS	Neuroanatomy Cerebellum –( AN60.1, AN60.2,	Neuroanatomy  Midbrain – (AN61.1, AN61.2,	LUNCH	ANATOMY Histology Cerebrum, Cerebellum, Spinal cord, pineal gland- (AN64.1) Practicals (Batch A)			
MONDAY	ANS	Neuroanatomy Cerebellum –( AN60.1, AN60.2,	Neuroanatomy  Midbrain – (AN61.1, AN61.2,	LUNCH	Histology Cerebrum, Cerebellum, Spinal cord, pineal gland- (AN64.1)			

TUESDAY	PHYSIOLOGY - Cerebellum (PY 10.	.7) - Lecture	ANATOMY Neuroanatomy Cerebellum – (AN60.1, AN60.2, AN60.3) - Dissection	LUNCH	ANATOMY Histology Cerebrum, Cerebellum, Spinal cord, pineal gland- (AN64.1) Practicals (Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat Cranial Nerves 1 <sup>ST</sup> -12 <sup>th</sup> (PY10.11)/History taking + general physical examination Practicals(Batch A,D)	
					<b>BIOCHEMISTRY Demonstration of Alkaline Phosphatse</b> (BI 11.14) - (Batch C)	
WEDNESDAY	ANATOMY Neuroanatomy Cranial nerve nuclei (AN62.1) - Lecture	PHYSIOLOGY Cerebellum (PY 10.7) - Lecture	ANATOMY Neuroanatomy Fourth ventricle- (AN63.1, AN63.2) –Lecture and Practicals	LUNCH	ANATOMY Histology Cerebrum, Cerebellum, Spinal cord, pineal gland- (AN64.1) Practicals (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Repeat Cranial Nerves 1 <sup>ST</sup> -12 <sup>th</sup> (PY10.11)/History taking + general physical examination Practicals(Batch A,D)	
					BIOCHEMISTRY  Demonstration of Alkaline Phosphatse (BI 11.14) - (Batch B)	

THURSDAY	PHYSIOLOGY Cerebral cortex (PY10.7 )Lecture	ANATOMY Embryology – Development of CNS- (AN64.2) – Lecture	ANATOMY Neuroanatomy Cerebrum – (AN62.2) – Lecture and Practicals	LUNCH	ANATOMY Histology Cerebrum, Cerebellum, Spinal cord, pineal gland- (AN64.1) Practicals (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Repeat Cranial Nerves 1 <sup>ST</sup> -12 <sup>th</sup> (PY10.11)/History taking + general physical examination Practicals(Batch B,C)	
					BIOCHEMISTRY  Demonstration of Alkaline Phosphatse (BI 11.14) - (Batch A)	
FRIDAY	PHYSIOLOGY Cerebral cortex (PY10.7) Lecture	Early clinical expos ANATOMY- thyroic PHYSIOLOGY- CNS BIOCHEMISTRY- M	l swellings –AN35.8 case	LUNCH	Formative assessment and feedback PHYSIOLOGY Cardiorespiratory adjustments in exercise . (PY 11.14) - Discussion	<b>BIOCHEMISTRY</b> SDL
SATURDAY	ANATOMY Neuroanatomy Cerebrum –	PHYSIOLOGY Cerebellar function	ı test – Practical			
	(AN62.2) – Lecture	COMMUNITY MED Visit to NGO- Pract				

MONDAY	PHYSIOLOGY Evoked potentials (PY.10.19) Lecture	ANATOMY Neuroanatomy Cerebrum – (AN62.2) – Lecture	ANATOMY Neuroanatomy Cerebrum –( AN62.2) – Lecture and Practicals	LUNCH	ANATOMY Epithelium (AN65.1) Certification - (Batch A)  PHYSIOLOGY Consequences of sedentary lifestyle (PY11.5) Discussion- (Batch B,C)  BIOCHEMISTRY Revision (Batch D)	ANATOMY SDL
TUESDAY	PHYSIOLOGY Speech, (PY 10.9) – Lecture	PHYSIOLOGY EEG (PY 10.8) - Lecture	ANATOMY Neuroanatomy Blood supply of Brain- (AN62.6, AN43.8, AN43.9)- Lecture and Practicals	LUNCH	ANATOMY Epithelium (AN65.1) Certification - (Batch B)  PHYSIOLOGY Consequences of sedentary lifestyle (PY11.5) Discussion- (Batch A,D)  BIOCHEMISTRY Revision (Batch C)	Sports and extra- curricular activities
WEDNESDAY	ANATOMY Neuroanatomy White matter of Brain (AN62.3) - Lecture	PHYSIOLOGY Sleep, memory and learning (PY 10.9), - Lecture	ANATOMY Neuroanatomy White matter of Brain (AN62.3) – Practicals	LUNCH	ANATOMY Epithelium (AN65.1) Certification - (Batch C)  PHYSIOLOGY- Cranial nerves - Certification OSPE - (Batch A,D)  BIOCHEMISTRY Revision (Batch B)	PHYSIOLOGY SDL

THURSDAY	PHYSIOLOGY Identification of EEG forms (PY10.12)	ANATOMY Neuroanatomy Basal Ganglia and Limbic System — (AN62.4)- Lecture	ANATOMY Neuroanatomy Basal ganglia and limbic system – (AN62.4) - Practicals	LUNCH	ANATOMY Epithelium (AN65.1) Certification - (Batch D)  PHYSIOLOGY Cranial nerves - Certification OSPE (Batch B,C)  BIOCHEMISTRY Revision (Batch A)	Sports and extra- curricular activities
FRIDAY	PHYSIOLOGY Basal ganglia (PY 10.7) – Lecture	Early clinical exposure – Basic science correlation-BIOCHEMISTRY- Automation and Quality Control		LUNCH	PHYSIOLOGY Basal ganglia (PY 10.7) – SGL	<b>BIOCHEMISTRY</b> SDL
SATURDAY	SATURDAY ANATOMY Neuroanatomy Thalamus – (AN62.5) – Lecture  PHYSIOLOGY Basal Ganglia (PY 10.7and Limbic system (PY 10.7) – Seminar					
		COMMUNITY MEDI	ICINE - Practical/ Field visit			
			SUNDAY			
			WEEK 37			

LUNCH

**ANATOMY** 

Trachea and lung (AN25.1)

**Certification** (Batch A)

**ANATOMY** 

SDL

**MONDAY** 

**PHYSIOLOGY** 

Lecture

Thalamus (PY10.7)

**ANATOMY** 

Neuroanatomy

Diencephalon- (

**ANATOMY** 

Diencephalon- (AN62.5,

AN63.1) - Practicals

		AN62.5, AN63.1) - Lecture			PHYSIOLOGY Certification – higher mental functions (Batch B,C)standardised patients  BIOCHEMISTRY Revision (Batch D)	
TUESDAY	PHYSIOLOGY Hypothalamus (py10.7) Lecture + discussion	PHYSIOLOGY Hypothalamus (py10.7) Lecture + discussion	ANATOMY Surface Anatomy of Head and Neck- (AN43,6) – DOAP	LUNCH	ANATOMY Trachea and lung (AN25.1) Certification (Batch B)  PHYSIOLOGY Certification – higher mental functions (Batch A,D)standardised patients	Sports and extra- curricular activities
					BIOCHEMISTRY Revision (Batch C)	
WEDNESDAY	PHYSIOLOGY Reticular activating system PY ( 10.5) SGL		ANATOMY Revision	LUNCH	ANATOMY Trachea and lung (AN25.1) Certification (Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY  Certification – higher mental functions (Batch A,D)standardised patients	
					BIOCHEMISTRY Revision (Batch B)	
THURSDAY	PHYSIOLOGY Posture and equilib Lecture	rium (PY 10.4) –	BIOCHEMISTRY SGT Transcription and Translation	LUNCH	ANATOMY Trachea and lung (AN25.1) Certification (Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Certification – higher mental functions	

				(Batch B,C)standardised patients		
					BIOCHEMISTRY Revision (Batch A)	
FRIDAY	PHYSIOLOGY Brain death (PY11.11)- Lecture		ure – basic science correlation se and spinal cord lesions	LUNCH	PHYSIOLOGY Neurotransmitters PY(10.10), motivation, addiction -SGL	BIOCHEMISTRY SDL
SATURDAY	PHYSIOLOGY CHARTS - CNS/ test		COMMUNITY MEDICINE Visit to UHTC- Practical/ Field visit			
			SUNDAY			
			WEEK 38			
MONDAY	BIOCHEMISTRY SDL	Early clinical expos ANATOMY – ASOM	ure- basic science correlation I, CSOM	LUNCH	AETCOM Module- 1.5 Closing session	
TUESDAY	<b>BIOCHEMISTRY</b> Revision	Early clinical expos PHYSIOLOGY - stro	ure- basic science correlation ke	LUNCH	ANATOMY Revision(Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Skills certification (Batch A,D)	
					BIOCHEMISTRY Revision(Batch C)	

WEDNESDAY	ANATOMY Revision/ formative assessment	Early clinical expos	CHEMISTRY		ANATOMY Revision(Batch C)  PHYSIOLOGY Skills certification (Batch A,D)  BIOCHEMISTRY Revision(Batch B)	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY Revision -SGD	Biochemistry, Med	Hemiplegia- Anatomy, Physiology, mistry, Medicine, Pathology, therapy, Nursing care		ANATOMY Revision(Batch D)  PHYSIOLOGY Skills certification (Batch B,C)	Sports and extra- curricular activities
				BIOCHEMISTRY Revision (Batch A)		
FRIDAY	BIOCHEMISTRY Revision/ formative assessment	PHYSIOLOGY Revision -SGD	ANATOMY Revision	LUNCH	Formative assessment and feedback PHYSIOLOGY Revision -SGD	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD  COMMUNITY MEDICINE Visit to PHC- Practical/ Field visit			
			SUNDAY			

### 301107

,,	Linker- Diabetes mellitus Anatomy, Physiology, Biochemistry, Medicine, Pathology ,Pharmacology		LUNCH	Revision/ formative assessment(Batch A)	ANATOMY SDL
	Filai iiiacology			PHYSIOLOGY Revision -SGD (Batch B,C)	
				BIOCHEMISTRY Revision/ formative assessment(Batch D)	
		ANATOMY Revision	LUNCH	ANATOMY Revision/ formative assessment(Batch B)	Sports and extra- curricular activities
				PHYSIOLOGY Revision –SGD(Batch A,D)	
				BIOCHEMISTRY Revision/ formative assessment(Batch C)	
		ANATOMY Revision	LUNCH	ANATOMY Revision/ formative assessment(Batch C)	PHYSIOLOGY SDL
				PHYSIOLOGY Revision -SGD(Batch A,D)	
				BIOCHEMISTRY Revision/ formative assessment(Batch B)	
		ANATOMY Revision	LUNCH	ANATOMY Revision/ formative assessment(Batch D)	Sports and extra- curricular activities
				PHYSIOLOGY Revision -SGD(Batch B,C)	

					BIOCHEMISTRY Revision/ formative assessment(Batch A)					
FRIDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD	ANATOMY Revision/ formative assessment	LUNCH	Formative assessment and feedback PHYSIOLOGY	BIOCHEMISTRY SDL				
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD							
			COMMUNITY MEDICINE Visit to RHTC- Practical/ Field visit							
	SUNDAY									
			WEEK 40							
MONDAY	PHYSIOLOGY Revision -SGD	<b>ANATOMY</b> Revision	ANATOMY Revision	LUNCH	ANATOMY Formative assessment and feedback (Batch A)	ANATOMY SDL				
					PHYSIOLOGY Revision –SGD(Batch B,C)					
					BIOCHEMISTRY Revision(Batch D)					
TUESDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD	ANATOMY Revision	LUNCH	ANATOMY Formative assessment and feedback (Batch B)	Sports and extra- curricular activities				
					PHYSIOLOGY Revision(Batch A,D)					
					BIOCHEMISTRY					

					Revision(Batch C)	
WEDNESDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	ANATOMY Revision	LUNCH	ANATOMY Formative assessment and feedback (Batch C)  PHYSIOLOGY Revision -SGD(Batch A,D)  BIOCHEMISTRY	PHYSIOLOGY SDL
THURSDAY	PHYSIOLOGY	ANATOMY	ANATOMY	LUNCH	Revision(Batch B)  ANATOMY	Sports and extra-
	Revision -SGD	Revision	Revision		Formative assessment and feedback (Batch D)	curricular activities
					PHYSIOLOGY Revision -SGD(Batch B,C)	
					BIOCHEMISTRY Revision(Batch A)	
FRIDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD	ANATOMY Revision	LUNCH	Formative assessment and feedback PHYSIOLOGY	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision -SGD			
			COMMUNITY MEDICINE Visit to old age home- Practical/ Field visit			
			SUNDAY			

# 3<sup>rd</sup> INTERNAL ASSESSMENT

			WEEK 41			
Day	9.00 am to 10.00 am	10.00 am to 11.00 am	11.00 am to 1.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals/ Early clinical exposure	1.00 pm to 2.00 pm	2.00 pm to 4.00 pm Small group teaching/ Integrated learning/ Tutorials/ Practicals	4.00 pm to 5.00 pm
MONDAY	PHYSIOLOGY RevisionANATOMY RevisionANATOMY RevisionLUNCH Revision	LUNCH	ANATOMY Revision(Batch A)	ANATOMY SDL		
			PHYSIOLOGY Revision(Batch B,C_			
					BIOCHEMISTRY Revision(Batch D)	
TUESDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch B)	Sports and extra- curricular
					PHYSIOLOGY Revision(Batch A,D)	activities
					BIOCHEMISTRY Revision(Batch C)	
WEDNESDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Revision(Batch A,D)	

					BIOCHEMISTRY Revision(Batch B)	
THURSDAY	PHYSIOLOGY Revision	ANATOMY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch D)	Sports and extra- curricular
				PHYSIOLOGY Revision(Batch B,C)	activities	
				BIOCHEMISTRY Revision(Batch A)		
FRIDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Revision	LUNCH	Formative assessment and feedback PHYSIOLOGY Revision	BIOCHEMISTRY SDL
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision			
			COMMUNITY MEDICINE Revision			
			SUNDAY			
			WEEK 42			
MONDAY	PHYSIOLOGY Revision	ANATOMY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch A)	ANATOMY SDL
					PHYSIOLOGY Revision(Batch B,C)	
					BIOCHEMISTRY Revision(Batch D)	
TUESDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch B)	Sports and extra- curricular

					PHYSIOLOGY Revision(Batch A,D)	activities
					BIOCHEMISTRY Revision (Batch C)	
WEDNESDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Revision(Batch A,D)	
					BIOCHEMISTRY Revision(Batch B)	
THURSDAY	PHYSIOLOGY Revision	ANATOMY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch D)	Sports and extra- curricular
					PHYSIOLOGY Revision(Batch B,C)	activities
					BIOCHEMISTRY Revision(Batch A)	
			FRIDAY			
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision			
			COMMUNITY MEDICINE Revision			
			SUNDAY			

# WEEK 43

MONDAY	PHYSIOLOGY Revision	ANATOMY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch A)	ANATOMY SDL
					PHYSIOLOGY Revision(Batch B,C)	
					BIOCHEMISTRY Revision(Batch D)	
TUESDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch B)	Sports and extra- curricular activities
					PHYSIOLOGY Revision(Batch A,D)	
					BIOCHEMISTRY Revision(Batch C)	
WEDNESDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch C)	PHYSIOLOGY SDL
					PHYSIOLOGY Revision(Batch A,D))	
					BIOCHEMISTRY Revision(Batch B)	
THURSDAY	PHYSIOLOGY Revision	ANATOMY Revision	ANATOMY Revision	LUNCH	ANATOMY Revision(Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Revision(Batch A,D)	
					BIOCHEMISTRY Revision(Batch A)	

FRIDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Revision	LUNCH	Formative assessment and feedback PHYSIOLOGY Revision	BIOCHEMISTRY SDL		
SATURDAY	ANATOMY Revision	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision					
			COMMUNITY MEDICINE Revision					
SUNDAY								
WEEK 44								
MONDAY	PHYSIOLOGY Revision	GROSS ANATOMY- Formative assessment and feedback Drawing competition		LUNCH	ANATOMY Revision(Batch A)	ANATOMY SDL		
					PHYSIOLOGY Revision(Batch B,C)			
					BIOCHEMISTRY Revision(Batch D)			
TUESDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Student seminar	LUNCH	ANATOMY Revision(Batch B)	Sports and extra- curricular activities		
					PHYSIOLOGY Revision(Batch A,D)			
					BIOCHEMISTRY Revision(Batch C)			
WEDNESDAY	ANATOMY Student seminar	<b>BIOCHEMISTRY</b> Revision	ANATOMY Student seminar	LUNCH	ANATOMY Revision(Batch C)	PHYSIOLOGY SDL		

					PHYSIOLOGY Revision(Batch A,D)	
					BIOCHEMISTRY Revision(Batch B)	
THURSDAY	PHYSIOLOGY Revision	ANATOMY Student seminar		LUNCH	ANATOMY Revision(Batch D)	Sports and extra- curricular activities
					PHYSIOLOGY Revision (Batch B,C)	
					BIOCHEMISTRY Revision (Batch A)	
FRIDAY	<b>BIOCHEMISTRY</b> Revision	PHYSIOLOGY Revision	ANATOMY Student seminar	LUNCH	Formative assessment and feedback PHYSIOLOGY Revision	BIOCHEMISTRY SDL

### **SATURDAY**

# **SUMMATIVE ASSESSMENT**

**Total teaching hours** 

**Human Anatomy: 683 hours** 

**Human Physiology: 452 hours** 

**Human Biochemistry: 274 hours** 

PROFESSOR & HOD OF ANATOMY
DEPARTMENT OF ANATOMY
OR BE AMBEDIAL COLLEGE
K G HALLI, BENGALURU - 500 045

Prof & HOD of Physiology

Department of Physiological College Bangalon — 560 045.

Prof & HOD of Biochemistry

Dec. B 21.6.D. of blo-chunding b. E. E. Amindian landing College B.C. Bolts, Pengelog-2509 bak. Prof & HOD of Community Medicine