Department	Lectures (in hrs)	SDL (inhrs.)	SmallGroupteaching/Practical/Tutoria ls/Integrated learning (inhrs.)	Total
Anatomy	220	20	414	654
Physiology	138	15	361	514
Biochemistry	80	16	181	277
Community Medicine	20		55	75
ECE	60			60
AETCOM			26	26
Pandemic	6			6
Sports ,ECA				10
Formative assessment and Term examination				90
Total				1712

Integrated topics AIT (AIT=113 hours) Anemia:23hours, Tuberculosis:11 hours, Ischemic heart disease:24 hours, Jaundice:17hours, Thyroid 20 hours, Diabetes mellitus:18hour



			N	MBBS ph	ase I			
				WEEK				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 12.12.2022	Ana L AN 1.1 Anatomical planes L	Ana L AN 1.1 Limb movements and relations L	Phy L PY 1.1 Introduction to cell Physiology	11.30 am break	PHY Batch A Introduction to Physiology Practicals	ANA Batch B AN65.1 Introduction to Anatomy Practical &Microscope Demo	ANA SGT AN 1.1 Anatomical planes SGT	PHY SGT Introduction to Physiology
Tuesday 13.12.2022	Ana L AN75.1 Structural and numerical chromosomal aberrations L	Phy L  Py 1.1  Cell & its organelles	BI 1.1 cell and its sub- cellular components L		PHY Batch B Introduction to Physiology Practicals	ANA Batch A AN65.1 Introduction to Anatomy Practical & MicroscopeDemo	PHY SGT Introduction to Physiology	ANA SGT AN 1.1 Anatomical planes
Wednesday 14.12.2022	BI 1.1 cell and its sub- cellular components L	Ana L AN1.2,2.1 Bone L	Ana L AN2.2,2.3 Bone L		Bio Batch A BI 11.1 Commonly used Lab. Apparatus and equipments, good safe laboratory practice and waste disposal Demo	PHY Batch B PY3.18 Studyof Amphibian Physiology Pract Demo	ANA SGT AN 1.1 Limb movements and relations	PHY SGT Py 1.1 Cell & its organelles
Thursday 15.12.2022	Phy L Py 1.2 Homeostasis	BI 1.1 cell and its sub- cellular components SGT	Ana L AN2.2,2.3 Structural and numerical chromosomal aberrations		Bio Batch B BI 11.1 Commonly used Lab. Apparatus and equipments, good safe laboratory practice and waste disposal Demo	PHY Batch A PY3.18 Study of Amphibian Physiology Pract Demo	PHY SGT Py 1.1 Cell & its organelles	ANA SGT AN 1.1 Limb movements and relations
Friday 16.12.2022	Phy SGT PY1.3 Intercellular Communications	Ana L AN73.1,73.2,73.3 Chromosomal Karyotyping and Lyon Hypothesis L	CM 2.1 Clinico socio-cultural & demographic assessment of the individual, family and community L		Bio Batch B BI 11.1 Practice of pipetting and observe Equipment Perform	ANA Batch A AN 66.1,66.2 Histology of Epithelium Demo	ANA SGT AN 1.1 Limb movements and relations	PHY SGT Py 1.2 Homeostasis
Saturday 17.12.2022	BI 1.1 cell and its sub- cellular components L	Phy 1.5 PY Transport Mechanisms across the Cell Membrane SDL 1	Ana L AN 2.5, 2.6 AN73.1,73.2,73.3 Chromosomal Karyotyping and Lyon Hypothesis L		Bio Batch A BI 11.1 Practice of pipetting and observe Equipment Perform	ANA Batch B AN 66.1,66.2 Histology of Epithelium Demo	PHY SGT Py 1.2 Homeostasis	ANA SGT AN 1.1 Limb movements and relations



				MBBS p	hase I			
				WEE	CK 2			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 19.12.2022	Ana AN4.2 Skin L	Ana AN4.3,4.4 Superficial fascia L	Phy L PY 1.4 Cell junctions & Apoptosis	11.30 am break	PHY Batch A PY3.18 Isolated NMP Demo	ANA Batch B AN 66.1,66.2 Histology of Epithelium Practice Session	ANA SGT AN1.1 Movements of Limbs, relations	PHY SGT PY1.3 Intercellular Communications
Tuesday 20.12.2022	SDL 1 BI 6.7 Acid Base Balance Blood buffers	Ana AN3.1,3.2,3.3 Muscles L	Phy L PY 1.2 Concept of pH		PHY Batch B PY3.18 Isolated NMP Demo	ANA Batch A AN 66.1,66.2 Histology of Epithelium Practice Session	PHY SGT PY1.3 Intercellular Communications	ANA SGT AN1.1 Movements of Limbs, relations
Wednesday 21.12.2022	BI 6.7 Water and electrolyte Balance L	Phy L PY 1.8 RMP & Action potential	Ana L AN 2.5, 2.6 Joints L		Bio Batch A BI11.2 Preparation of buffers and estimation of pH. Demo	PHY Batch B PY 3.18.5 Frog's heart Preparation Demo	ANA SGT AN8.1-8.4 Clavicle	PHY SGT with tutorial Py 1.3, 1.4 Intercellular Communications Cell junctions & Apoptosis
Thursday 22.12.2022	Phy L PY 1.8 RMP & Action Potential	Ana L AN 2.5, 2.6 Joints L	BI 6.7 Water and electrolyte Balance SGT		Bio Batch B BI11.2 Preparation of buffers and estimation of pH. Demo	PHY Batch A PY 3.18.5 Frog's heart Preparation Demo	PHY SGT with tutorial Py 1.3, 1.4 Intercellular Communications Cell junctions & Apoptosis	ANA SGT AN8.1-8.4 Clavicle
Friday 23.12.2022	Ana L AN4.1,4.5 Dermatomes & Principles of skin incisions L	Ana L AN74.1,74.2,74.3 Modes of Inheritance L	Phy SGT PY 1.9 Receptor Diseases		Bio Batch B BI11.3 Chemical components of normal urine. Demo	ANA Batch A AN 66.1,66.2 Histology of Epithelium Practice Session	ANA SGT AN8.1-8.4 Scapula	PHY SGT PY 1.8 RMP & Action potential
Saturday 24.12.2022	Phy PY 1.5 Transport Mechanisms across the Cell Membrane SDL 2	Ana L AN9.2,9.3, 10.4,10.7 Breast L	SDL session 2 BI 6.7 Acid Base Balance Blood buffers		Bio Batch A BI11.3 Chemical components of normal urine. Demo	ANA Batch B AN 66.1,66.2 Histology of Epithelium Practice Session	PHY SGT PY 1.8 RMP & Action potential	ANA SGT AN8.1-8.4 Scapula



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			V	VEEK 3				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 26.12.2022	Ana L AN10.1,10.2 Axilla-boundaries and contents L	Ana L AN7.1,7.2,7.3,7.4,68.2 Structure and function Correlation of Nervous system L	PHY L PY1.9 Role of Cells in Research, Gene expression, Protein synthesis	11.30 am break	PHY Batch A PY 3.18.4 SMT Fatigue	ANA Batch B AN 66.1,66.2 Histology of Connective tissue Demo	ANA SGT AN8.1-8.4 Humerus	PHY SGT PY 1.9 Receptor Diseases
Tuesday 27.12.2022	ECE Anatomy AN74.4 DOWN'S SYNDROME	C Genetic basis and clinical f	Ceatures of diseases		PHY Batch B PY 3.18.4 SMT Fatigue	ANA Batch A AN 66.1,66.2 Histology of Connective tissue Demo	PHY SGT PY 1.9 Receptor Diseases	ANA SGT AN8.1-8.4 Humerus
Wednesday 28.12.2022 HOLIDAY								
Thursday 29.12.2022	Phy L PY1.9 Role of Cells in Research, Gene expression, Protein synthesis	BI 6.7 Acid Base Balance L	ANA AN 7.4,68.2 Structure and function Correlation of Nervous system L		Bio Batch B BI11.3 Chemical components of normal urine. Demo	PHY Batch A PY 3.18.4 SMT Fatigue revision	AETCOM 1.5	
Friday 30.12.2022	PHY L PY 1.5 Body fluid Compartments	Ana AN7.5,7.6,7.7,7.8 Sensory And motor neurons L	CM 2.2, 2.3 Socio-cultural factors in health and disease and health seeking behaviour L		Bio Batch B BI11.3 Chemical components of normal urine. Demo	ANA Batch A AN 66.1,66.2 Histology of Connective tissue Practice Session	ANA SGT AN9.1 Dissection of Pectoral region, Pectoralis Major and minor	PHY SGT with Tutorial PY 1.8 RMP & Action potential
Saturday 31.12.2022	BI 6.7 Acid Base Balance L	Ana L AN7.5,7.6,7.7,7.8 Sensory And motor neurons L	PHY L PY 1.5 Body fluid compartments		Bio Batch A BI11.3 Chemical components of normal urine. Demo	ANA Batch B AN 66.1,66.2 Histology of Connective tissue Practice Session	PHY SGT with Tutorial PY 1.8 RMP & Action potential	ANA SGT AN9.1 Dissection of Pectoral region, Pectoralis Major and minor



### MBBS phase I WEEK 4 8am -9am 9am-10am 10am -11am 11am 11:30am-1:30pm 11:30am-1:30pm 1:30-3:30pm 1:30-3:30pm Days Batch A Batch B to 1.1 Aetcom 11.30 ANA SGT PHY SGT Monday Ana L Ana L PHY Batch A ANA Batch B 2.01.2023 AN10.3,10.5, AN-AN10.3,10.5, AN-10.6 Exploratory session am PY 3.18.4 AN67.1,67.2 AN10.3 PY1.9 Role of Erb & Klumpke palsy Cells in Research, 10.6 Tetanus, Temperatur **Histology of Muscle** Dissection of Gene expression, **Brachial plexus** SDL Session I Break Demo **Brachial plexus** e Demo **Protein synthesis** BI 6.7 Acid Base PHY Batch B PHY SGT ANA SGT Tuesday ANA Batch A PY1.9 Role of 3.01.2023 SGT physiology Physiology of Edema Balance L PY 3.18.4 AN67.1,67.2 AN10.3 Cells in Research. **Tetanus, Temperature Histology of Muscle** Dissection of Gene expression, **Brachial plexus** Demo Demo **Protein synthesis** BI 6.8 Interpret PHY SGT Bio Batch A ANA SGT PHY SGT PY Wednesday Ana L PHY Batch B 4.01.2023 ABG analysis in AN11.5,11.6 N-M Physio BI11.3 Chemical PY 3.18.4 AN8.1-8.4 1.7, PH & various disorders L Cubital fossa and PY 3.1, Neuron, Radius, Ulna Buffer components of normal NM Velocity System Neuroglia Anastomosis around urine. Perform Demo (PH, Buffer) Elbow joint L **Thursday** BI 2.1 Enzymes, PHY L PY 3.2 Ana L Bio Batch B PHY Batch A PHY SGT ANA SGT 5.01.2023 AN5.1,5.2,5.3,5.4 PY 1.7, PH & AN8.1-8.4 Coenzymes and Properties of N Fibers, BI11.3 Chemical PY 3.18.4 cofactors SGT Orthodromic Basic Anatomy-Buffer components of normal NM Velocity Radius, Ulna antidromic Cardiovascular System urine. Perform Demo System (PH, Buffer) Conductions Friday PHY L PY3.4 Ana L CM 2.4 Community & Batch B ANA Batch A ANA SGT PHY SGT 6.01.2023 communityrelationship Py 11.7 Neuro -muscular AN5.1,5.2,5.3,5.4 **BI11.6 Principles of** AN67.1,67.2 AN8.5,8.6 Ageing junction and Basic Anatomyand their impact on colorimetry Histology of Muscle Carpals Cardiovascular System health and disease L transmission of Demo **Practice session** impulses PHYL PY 3.3 PHY SGT Saturday Ana BI 2.3 Principles of Batch A ANA Batch B ANA SGT 7.01.2023 AN10.3,10.5, AN-Enzyme activity SGT PY 11.7 AN8.5,8.6 Wallerian Batch B AN67.1,67.2 **BI11.6 Principles of** Ageing Carpals 10.6 **Degeneration and Histology of Muscle** Erb & Klumpke colorimetry **Practice session** regeneration of palsy peripheral nerves L Demo SDL Session II



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Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 9.01.2023	Ana L AN 11.1, 11.2 Muscles of Arm and vessels of arm L	Ana L AN 12.1,12.2 Muscles, vessels and nerves of anterior compartment of forearm SDL Session I	PY 3.5 N-M junction blocking agents PY3.1, NGF ,Cytokines SDL 1	am Break	PHY Batch A PY 3.18 Cardiogram, Temperature Demo	ANA Batch B AN 68.1 Histology of Nervous tissue Demo	1.1 AETCOM Panel discussion	
Tuesday 10.01.2023	ECE BIO BI6.8 Acidosis and Alkalosis				PHY Batch B PY 3.18 Cardiogram, Temperature Demo	ANA Batch A AN 68.1 Histology of Nervous tissue Demo	ANA A and B AN 10.1, 10.2, 10.3s Dissection of Axilla AN 6.1.6.2,6.3 Lymphedema. spread of	of tumor via Lymph L
Wednesday 11.01.2023	BI 2.1 Enzymes, Coenzymes and cofactors BI 2.3 Principles of Enzyme activity SGT	PHY L PY3.7 Types of muscle fibres and their structure	AN11.3,13.1,13.2 Superficial veins &Lymphatic drainage of upper limb and Venepuncture L		BI11.19 Basic principle involved in functioning of instruments their applications. Demo A batch	PHY Batch B PY 3.18.5 Drugs, Ach Refractoriness	SGT AN 11.1, 11,2 Dissection of Arm	PHY SGT with tutorial, PY 3.3 , 3.4 Wallerian degeneration, NM junction
Thursday 12.01.2023	PHY L PY3.7 Types of muscle fibres and their structure	BI2.2,2.5 Estimation of SGOT, SGPT and clinical utility of enzymes as markers of pathological conditions. L	AN12.7 Nerves of hand- Median nerve Nerves of hand-Ulnar nerve L		BI11.6 Principles of colorimetry BI11.19 Basic principle involved in functioning of instruments Demo B batch	PHY Batch A PY 3.18.5 Drugs, Ach Refractoriness	PHY SGT with tutorial, PY 3.3 , 3.4 Wallerian degeneration, NM junction	ANA SGT AN 11.1, 11,2 Dissection of Arm
Friday 13.01.2023 HOLIDAY	L PY 3.8 Isotonic, Isometric modes of muscle contraction PY 3.9 Denervation sensitivity, load velocity relationship	AN12.7 Nerves of hand-Ulnar nerve L	CM 2.5 Poverty and social security measuresand its relationshipto health and disease L		Bio Batch B BI11.13 Demonstrate the estimation of SGOT/SGPT Demo	ANA Batch A AN 68.1 Histology of Nervous tissue Practice Session	ANA SGT AN10.8 Dissection of Trapezius and Latissimus dorsi Muscles	PHY SGT VISIT TO NERVE CONDUCTION STUDY LAB
Saturday 14.01.2023	Ana L AN 12.1,12.2 Muscles, vessels and nerves of anterior compartment of forearm SDL Session 2	Phy L PY3.11, Energy source and muscle metabolism (energy source – ATP, Creative Phosphate, Oxygen debt)	BI 2.6 Enzymes in lab investigations SDL Session 1		Bio Batch A BI11.13 Demonstrate the estimation of SGOT/SGPT Demo	ANA Batch B AN 68.1 Histology of Nervous tissue Practice Session	PHY SGT VISIT TO NERVE CONDUCTION STUDY LAB	ANA SGT AN10.8 Dissection of Trapezius and Latissimus dorsi Muscles



				MBBS pha	ase I			
				WEEK				
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 16.01.2023	ANA AN12.7 Nerves of hand-Radial nerve L	ANA AN12.11,12.12,12.13 Muscles, vessels and nerves of posterior compartment of forearm SDL I	PY 3.5 N-M junction blocking agents PY3.1, NGF ,Cytokines SDL 2	am break	PHY Batch A NMP- PY 3.18.5 VagalEscape Demo	ANA Batch B AN70.2 Histology of Lymphoid tissue Demo	ANA SGT AN10.9,10.11 Dissection of Serratus Anterior muscle & Anastomosis around Scapula	PHY SGT with tutorial PY3.9 Molecular basis of muscle contraction
Tuesday 17.01.2023	Ana L AN 10.12 Shoulder joint L	PHY L PY 3.7 Smooth Muscle	BI 2.4 Enzyme inhibitors as poisons and drugs and as therapeutic enzymes. L		PHY Batch B NMP- PY 3.18.5 Vagal Escape Demo	ANA Batch A AN70.2 Histology of Lymphoid tissue Demo	PHY SGT with tutorial PY3.9 Molecular basis of muscle contraction	ANA SGT AN10.8 AN10.9,10.11 Dissection of Serratus Anterior muscle & Anastomosis around Scapula
Wednesday 18.01.2023	PHY L PY 3.7 Smooth Muscle	BI 2.7 interpret lab results of enzymes and clinical utility SGT	Ana L AN12.9,12.10 Fascial spaces Of Palm L		Bio Batch A BI11.13 Demonstrate the estimation of SGOT/SGPT Perform	PHY Batch B NMP practicals Revision Batch-B	ANA SGT AN10.10,10.13 AN11.4 Deltoid rotator cuff muscles, Saturday Night palsy	PHY SGT Obesity
Thursday 19.01.2023	BI 2.6 Enzymes in lab investigations SDL Session 2	PY2.1, BLOOD L Components (Composition Functions, normal values ,Plasma its Functions, ,Serum)	Ana L AN13.3 Elbow joint and Radio- ulnar joints L		Bio Batch B BI11.13 Demonstrate the estimation of SGOT/SGPT Perform	PHY Batch A NMP practicals Revision Batch-B	PHY SGT Obesity	ANA SGT AN10.10,10.13 AN11.4 Deltoid rotator cuff muscles, Saturday Night palsy
Friday 20.01.2023	AIT Anaemia BI 6.11 PY 2.1 Functions of haem In the body and processes involved in its metabolism SGT	Ana L AN12.11,12.12,12.13 Muscles, vessels and nerves of posterior compartment of forearm SDL 2	Phy L PY2.2 plasma proteins (Types, functions)		ANA Batch A and B AN70.2 Histology of Lymphoid tiss Practice Session	sue	1.1 AETCOM Introductor	y visit to hospital
Saturday 21.01.2023	CM Family Adoption Programm	e e			CM Family Adoption Program	me		



				MBBS	phase I			
					EK 7			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 23.01.2023	Ana AN13.3 Wrist joint and first carpometacarpal joint L	Ana L AN76.1,76.2 Introduction to General Embryology L	AIT Anaemia PHY L PY2.3, variations in the hemoglobin conc. in different physiological and pathological condition BI 6.12, PE 29.16	11.30 am Break	PHY Batch A HAEMATOLOGY-PY 2.11 Microscope Demo	ANA Batch B AN69.1,69.3 Histology of Blood vessels Demo	CM 2.1 Demographic assess family and commun SGT	sment of the individual, nity
Tuesday 24.01.2023	ECE Ana AN12.5,12.6,12.8 Muscles of hand and	movements of thumb an	d CLAW HAND		PHY Batch B HAEMATOLOGY-PY 2.11 Microscope Demo	ANA Batch A AN69.1,69.3 Histology of Blood vessels Demo	PHY SGT NMP - PY3.13 Myopathies & Dy CBL	ystrophies
Wednesday 25.01.2023	AIT Anaemia BI 6.11 PY 2.1 Functions of haem In the body and processes involved in its metabolism L	AIT Anaemia PHY L PY2.3 derivatives & breakdown of Hb BI6.11	Ana L AN77.1,77.2,77.3, 77.4 Ovarian and Menstrual cycle L		FA Biochemistry		ANA SGT Batch A and B AN 11.1, 11.2 Dissection of Arm AN 11.5 Dissection of Radial groove and Cubital fossa	
Thursday 26.01.2023 holiday								
Friday 27.01.2023	AIT Anaemia PHY L PY 2.4, Erythropoiesis PH 1.35 PA 13.1	Ana L AN13.2 Dermatomes of Upper Limb L	CM Genetics and Health L		BIO Batch B BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch A AN69.1,69.3 Histology of Blood vessels Practice Session	sports	
Saturday 28.01.2023	AIT Anaemia BI6.11 PY 2.2,2.4 Functions of haem In the body and processes involved in its metabolism L	, AIT Anaemia PHY L PY 2.4, Erythropoiesis PH 1.35 PA 13.1	Ana L AN13.8 Development of Upper LimbL		BIO Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch B AN69.1,69.3 Histology of Blood vessels Practice Session		te the burden of disease, of causation, preventive T PE29.



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				WE	EK 8			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 30.01.2023	Ana L AN78.1,78.2,78.3 Blastocyst, trophoblast, Implantation L	Ana L AN78.1,78.2,78.3 Blastocyst, trophoblast, Implantation L	AITAnemia PY 2.5 L Anaemias and types PA14.315.3 IM9.1,9.2, -	11.30 am Break	PHY Batch A PY 2.11 , Collection of Blood Sample Demo	ANA Batch B AN 72.1 Histology of Skin Demo	ANA SGT AN 12.1, 12.2 Dissection of Forearm-anterior compartment AN12.3 Flexor retinaculum Dissection of Hand	AIT Anaemia PHY SGT PY 2.3 HB CBL BI 16.11
Tuesday 31.01.2023	AITAnemia PY 2.5 L Anaemias and types PA14.315.3 IM9.1,9.2, -	Ana L AN78.4,78.5 Bilaminar disc formation L	1.1 Aetcom Discussion and closure		PHY Batch B PY 2.11 , Collection of Blood Sample Demo	ANA Batch A AN 72.1 Histology of Skin Demo	AIT Anaemia PHY SGT PY 2.3 Hb CBL BI 16.11	AN 12.1, 12.2 Dissection of Forearm-anterior compartment AN12.3 Flexor retinaculum Dissection of Hand
Wednesday 1.02,2023	AIT Anaemia BI6.12 PE29.16 PY 2.3 Types of Hb & its derivatives & their pathological relevance L PE29.2-29.4	AIT Anaemia PHY L PY 2.5 Factors regulating anemias PE 29.2-29.4 IM23.3,IM24.22 L	Ana L AN 77.5,77.6 Principles of contraception L		Bio Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Perform	PHY Batch B PY 2.11, Hemoglobin estimation Demo	ANA SGT Batch A and I AN 12.12 Dissection of Posterior forearm	
Thursday 2.02.2023	Ana L AN13.6 Surface Marking of upper Limb and Testing Of Muscles L	Ana L AN6.1,6.2,6.3 Lymphedema, Spread of tumor via Lymph L	PHY L PY 2.5 Jaundice		Bio Batch B BI11.4urine analysis to estimate normal & abnormal Constituents Perform	PHY Batch A PY 2.11 , Hemoglobin estimation Demo	FA Ph	ysiology
Friday 3.02.2023	PY 2.10 Lymph Thymus & Spleen SDL 1	ANA AN79.1- 79.6 Extraembryonic mesoderm, bilaminar disc, prochordal plate, primitive streak L	BIO AIT Anaemia BI6.12 PY 2.3 Types of Hb & its derivatives & their pathological relevance IM 9.1,9.2, L		Bio Batch B BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch A AN 72.1 Histology of Skin Practice Session	ANA SGT AN12.14, 12.15 Extensor Retinaculum and compartments of wrist	AIT Anaemia PHY SGT Py 2.4 Erythropoiesis PH 1.35 PA 13.1
Saturday 4.02.2023	AIT Anaemia BI6.5 VitaminB12 and anemia due to B12 deficiency IM23.3,IM24.22 L	PHY L PY2.6 WBC – formation and regulation	Ana L AN79.1- 79.6 Radiology of Upper limb L		Bio Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch B AN 72.1 Histology of Skin Practice Session	AIT Anaemia PHY SGT Py 2.4 Erythropoiesis PH 1.35 PA 13.1	ANA SGT AN12.14, 12.15 Extensor Retinaculum and compartments of wrist



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Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am- 1:30pm11:30am- 1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 6.02.2023	Ana L AN20.4, AN20.3 Introduction to Lower Limb-Deep fascia & Superficial fascian L	Ana L AN 15.1 Muscles, vessels and nerves of Anterior Compartment of Thigh SGT	PHY L PY 2.9 Blood groups – classification	am Break	PHY Batch A PY 2.11 , Hemoglobin estimation Perform	ANA Batch B AN70.1 Histology of Glands Demo	ANA SGT AN14.1,14.2 Hip bone	PHY SGT blood CBL
Tuesday 7.02.2023	ECE Physio Blood banking &	Blood Transfusion			PHY Batch B PY 2.11 , Hemoglobin estimation Perform	ANA Batch A AN70.1 Histology of Glands Demo	PHY SGT Blood CBL	ANA SGT AN14.1,14.2 Hip bone
Wednesday 8.02.2023	BI 3.1 Monosacch, di- saccharides & Polysaccharides structural element and storage in the humanbody L	PHY L PY2.7 Platelets ,Synthesis, structure and functions	Ana AN 80.1, 80.2 Placenta L		AIT Anaemia PHY Batch A and B Polycythemia , Thallasen PA14.3, PA15.3, PA16.6 CBL		ANA SGT AN14.1,14.2 Tibia and Fibula	PHY SGT Visit to blood bank
Thursday 9.02.2023	BI 3.1 Monosacch, di- saccharides & Polysaccharides structural element and storage in the human body Bio SDL Session 1	Ana L AN 80.1, 80.2 Placenta L	PHY L PY2.7  Clotting factors & mechanism of hemostasis		AIT Anaemia BI 6.10 , 3.5 Iron meta due to iron deficiency of G6PD.SGT ,PE13.2,13.3, 13.4		PHY SGT Visit to blood bank	ANA SGT AN14.1,14.2 Tibia and Fibula
Friday 10.02.2023	Phy L PY 2.8 anticoagulants, bleeding and clotting disorders	AN15.3,15.4 Femoral Triangle & Femoral Hernia L	CM Genetics and Health L		Bio Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch A AN70.1 Histology of Glands Practice Session	Pandemic Module 1.1	
Saturday 11.02.2023	Ana L AN 15.1 Femoral vessels and nerve L	Ana L AN 15.1 Muscles, vessels and nerves of Anterior Compartment of Thigh SGT	BI 3.1 Monosacch, di- saccharides & Polysaccharides structural element and storage in the human body Bio SDL Session 2		Bio Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Demo	ANA Batch B  AN70.1 Histology of Glands Practice Session	FA Anatomy	



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				WE	EK 10			
Days	8am -9am	9am-10am	10am -11am	11am	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm	1:30-3:30pm
				to			Batch A	Batch B
Monday 13.02.2023	Ana L AN16.4.16.5		PY 2.10 Lymph Thymus &	11.30 am	PHY Batch A PY2.11	ANA Batch B AN 66.1.66.2	ANA SGT AN15.3,15.4	PHY SGT with tutorial
	Hamstrings and Sciatic r	nerve	Spleen		Hemocytometer and	Histology of	Femoral Triangle &	2.7, 2.8 Platelets &
	SDL Session I		SDL 2	break	pipettes Demo	Connective tissue Revision	Femoral Hernia Dissection	clotting mech
Tuesday	ECE-Biochemistry				PHY Batch B	ANA Batch A	PHY SGT with	ANA SGT
14.02.2023					PY2.11	AN 66.1,66.2	tutorial	AN15.3,15.4
	Porphyria, Hb variants a	and interpretation of la	b reports		Hemocytometer and	Histology of Connective tissue	2.7, 2.8 Platelets & clotting mech	Femoral Triangle & Femoral Hernia
					pipettes Demo	Revision	clotting meen	Dissection
Wednesday 15.02.2023	BI 3.4 Pathways of carbohydrate metabolism, (glycolysis, gluconeogenesis glycogen metabolism, HMP shunt Bio L	Phy L PY2.10 principles of immunity types lymphocyte, NK cells, MPS	ANA L AN16.1,16.2,16.3 Gluteal region, Gluteal muscles and Tredenlenberg sign		Bio Batch A BI11.4urine analysis to estimate normal & abnormal Constituents Perform	PHY Batch B PY2.11 RBC Demo	ANA SGT AN 16.1, 16.2 Dissection of gluteal region	PHY SGT Anthropometric measurements of infants PY 11.10
Thursday	Phy L	BI 3.4 Pathways of			Bio Batch B	PHY Batch A	PHY SGT	ANA SGT AN 16.1,
16.02.2023	PY2.10	carbohydrate	Ana L		BI11.4urine analysis	PY2.11	Anthropometric	16.2
	Inflammation &	metabolism,	AN15.5		to estimate normal	RBC	measurements of	Dissection of gluteal
	Phagocytosis	(glycolysis,	Adductor canal		& abnormal	Demo	infants	region
		gluconeogenesis glycogen metabolism, HMP shunt <b>Bio</b> L	L		Constituents Perform		PY 11.10	, i
Friday	Phy L		Pandemic Module		ANA Batch A And B		ANA SGT	
17.02.2023	T and B cell	Ana	1.1		AN 66.1,66.2		AN 16.6	PHY SGT
	PY2.10 Immunity	AN 16.6			Histology of Connective t	issue	Dissection of	polycythemia &
		Popliteal region			Revision		popliteal region	Leukemia
		L						
Saturday	CM				CM			
18.02.2023					Family Adoption Program	mme		
					,			



				MBBS pl	hase I			
				WEEK	<u> </u>			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 20.02.2023	Ana L AN17.1,17.2,17.3 Hip joint L	Ana L AN17.1,17.2,17.3 Hip joint L	Phy L PY6.1 RESPIRATORY. Resp tract, Non resp functions of lungs	11.30 am break	PHY Batch A PY2.11 RBC count perform	ANA Batch B Histology revision Connective Tissue	CM 2.1 Demographic assessm family and communit SGT	
Tuesday 21.02.2023	BI 3.5 Regul, funct and integration of carbohydrates along with associated Diseases.  Bio L	Phy L PY6.1 role of muscles in inspiration , expiration	Ana L AN18.1,18.2,AN 18.3 Anterolateral Compartment of leg L		PHY Batch B PY2.11 RBC count perform	ANA Batch A Histology revision Connective Tissue	ANA SGT Batch A and AN 16.6 Dissection of poplitea	
Wednesday 22.02.2023	Bio L BI 3.4 Pathways of carboh, metabolism,(glycolysis, gluconeogenesis glycogen metabolism, HMP shunt	Ana L AN18.6,18.7 Knee joint L	AIT TB Phy L PY 6.2. Surfactant – Composition functions		Bio Batch A BI11.21 Estimation of glucose in serum. Demo	PHY Batch B PY2.11 RBC count Revision	ANA SGT AN 18.1, 18.2 Dissection of anterior compartment of leg	PHY SGT Physiological effects of meditation PY 11.5
Thursday 23.02.2023	AIT TB Phy L PY6.2. Lung Volumes & capacities CT 1.6	Pandemic Module 1.1	Ana L AN20.8,20.9 Palpation of arterial Pulses & Testing of muscles L		Bio Batch B B111.21 Estimation of glucose in serum. Demo	PHY Batch A PY2.11 RBC count Revision	PHY SGT Physiological effects of meditation PY 11.5	ANA SGT AN 18.1, 18.2 Dissection of anterior compartment of leg
Friday 24.02.2023	AIT TB Phy L PY6.2. Lung Volumes & capacities CT 1.6	Ana AN19.5,19.6,19.7 Arches of Foot L	CM Genetics and Health L		Bio Batch B BI 11.21 Estimation of glucose in serum. Perform	ANA Batch A Histology Revision Muscle	ANA SGT AN 19.1, 19.2 Dissection of Posterior compartment of leg	PHY SGT PY 6.1, 6.2 Mechanics of respiration, vol & capacities
Saturday 25.02.2023	Ana AN20.3,20.5 VARICOSE VEINS ECE				BI 11.21 Estimation of glucose in serum. Perform Bio Batch A	ANA Batch B Histology Revision Muscle	PHY SGT PY 6.1. 6.2 Mechanics of resp , vol & capacities	ANA SGT AN 19.1, 19.2 Dissection of Posterior compartment of leg



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Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 27.02.2023	Anatomy (Writ	tten exam)		11.30 am	Anatomy (Practica	al and viva voce)		
Tuesday 28.02.2023	Anatomy (Prac	ctical and viva voce)		break	Anatomy (Practica	al and viva voce)		
Wednesday 1.03.2023	Physiology (Wi	ritten exam)			Physiology (Practi	ical and viva voce)		
Thursday 2.03.2023	Physiology (Pra	actical and viva voc	e)		Physiology (Practi	ical and viva voce)		
Friday 3.03.2023	Biochemistry (	Written exam)			Biochemistry (Pra	ctical and viva voce	)	
Saturday 4.03.2023	Biochemistry (	Practical and viva v	oce)		Biochemistry (Pra	ctical and viva voce	)	



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Days	8am -9am	9am-10am	10am -11am	11am	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm	1:30-3:30pm
				to			Batch A	Batch B
Monday	Ana L	AN14.1,14.2,14.3	AIT TB	11.30	PHY Batch A	ANA Batch B	ANA SGT	AIT TB PHY
6.03.2023	AN14.1,14.2	Tarsals, Metatarsals	PY6.7 .Lung	am	PY2.11	AN70.1	AN20.1	SGT
	Tarsals	and Articulated	function		WBC Demo	Histology of	Ankle joint and tibio-	PY 6.7
	L	Foot L	test and clinical significance	break		Glands Revision	fibular joint Dissection	.Lung function test and clinical
		L	BI 2.7, PH 1.44				Dissection	significance
			SGT					BI 2.7, PH 1.44 L
			501					D1 2.7, 111 1.44 L
Tuesday	AIT TB	AN 20.3	Pandemic Module		PHY Batch B	ANA Batch A	AIT TB	ANA SGT
7.03.2023	PY6.2 Compliance,	Cutaneous	1.1		PY2.11		PHY SGT	AN20.1
	Press-vol curve,	innervations and			WBC Demo	AN70.1	PY 6.7 .Lung	Ankle joint and tibio-
	Resistance L	dermatomes of				Histology of	function	fibular joint
	PH 1.45	Lower Limb				Glands Revision	tests and clinical	Dissection
		L					significance	
							BI 2.7, PH 1.44 L	
Wednesday								
8.03.2023								
Thursday	BI 3.6 Concept of TCA	AIT TB	Ana L		PHY		ANA	PHY SGT
9.03.2023	cycle as amphibolic	Phy L PY6.2 .Resp	AN20.1		PY2.11		Subtalar joint and	PY 6.2
Holiday	pathway and its	memb, AV,DS,	Ankle joint		WBC Perform		Inversion, Eversion	Respiratory Revision
	regulation.	VP ratio , Diffusion	L				Dissection	
	L	CT 1.9 PH 1.45						
Friday	PHY	Ana	CM 15.1		Bio Batch A	ANA Batch A		B PY 6.6 (patho)
10.03.2023	Pulmonary odema	AN20.1	Define and		BI11.15 Composition of CSF	AN 72.1	Etiopathogenesis and	
	SDL 1	Tibio-fibular joint	describe the		Demo	Histology of Skin	types of TB BI 2.7	
		L	concept of mental Health			Revision	PA 26.4	
			L Health					
Saturday	BI 3.6 Concept of TCA	Phy L PY 6.3	Ana L		Bio Batch A	ANA Batch B	1.2 AETCOM Explora	tory session
11.03.2023	cycle as amphibolic		AN20.3,20.4		BI11.15 Composition of CSF	AN 72.1		
	pathway and its	O2 transport, O2-	Lymphatic		Demo	Histology of Skin		
	regulation.	Hb curve	drainage Of Lower			Revision		
	L		Limb L					



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				WEF	EK 14							
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B				
Monday 13.03.2023	Ana L AN20.7 Surface marking of Lower Limb L	Ana AN20.1 Subtalar joint and Inversion, Eversion L	Phy L PY 6.3 Co2 transport	11.30 am break	PHY Batch A PY2.11 PBF Demo	ANA Batch B AN 68.1 Histology of Nervous tissue Revision	ANA SGT AN20.7 Surface marking of Lower Limb SGT	PHY SGT with tutorial PY 6.2 Compliance, Press- vol curve, Resistance, Resp memb, AV,DS, VP ratio, Diffusion				
Tuesday 14.03.2023	Phy L PY 6.6 Nervous regulation of respiration	BI 3.8 lab results of analytes associated with metabolism of Carboh. L	Ana L AN13.8,20.10 Development Lower Limb		PHY Batch B PY2.11 PBF Demo	ANA Batch A AN 68.1 Histology of Nervous tissue Revision	PHY SGT with tutorial PY 6.2 Compliance, Press- vol curve, Resistance, Resp memb, AV,DS, VP ratio, Diffusion	ANA SGT AN20.7 Surface marking of Lower Limb SGT				
Wednesday 15.03.2023	PY 6.6 Nervous regulation of respiration. SGT	BIO L BI 3.10 Results of blood Glucose levels and other laboratory investigations of disorders of carbohydrate metabolism.	ANA L Radiology Of Lower Limb		Bio Batch A BI11.12 Estimation of Serum bilirubin Demo	PHY Batch B PY2.11 PBF Perform	ANA Batch A, B Radiology Of Lower Li SGT	mb				
Thursday 16.03.2023	BI 3.9 Mech. and significance of Blood glucose Regulation in health and disease.  SGT Bio	Ana AN21.1,21.2 Sternum L	PY 6.6 chemical regulation of respiration. L		Bio Batch B BI11.12 Estimation of Serum bilirubin Demo	PHY Batch A PY2.11 PBF Perform	1.2 AETCOM hospital	visit				
Friday 17.03.2023	Ana L AN21.8,21.9 Manubriosternal and Xiphisternal joints L	BI3.7 Poisons that inhibit crucial enzymes of carbohydrate metabolism L	, PY 6.6 chemical regulation of respiration. L		ANA Batch A and B AN 68.1 Histology of Nervous tissu Revision	e	FA Biochemistry					
Saturday 18.03.2023									CM Family Adoption Program	nme		



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				WEEK 1	5			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 20.03.2023	Ana Ana L AN24.5,24.6 Trachea and Bronchial tr SDL Session	ee	Phy Pulmonary odema SDL 2	11.30 am break	PHY Batch A PY2.11 DLC Perform	ANA Batch B AN25.1 Histology of epiglottis Demo	CM 2.2 Family (types) and economic status SGT	l assessment of socio-
Tuesday 21.03.2023	ECE-Biochemistry BI 3.10 Interpretation of lab reports of Diabetes mellitus		Diabetes mellitus		PHY Batch B PY2.11 DLC Perform	ANA Batch A AN25.1 Histology of epiglottis Demo	ANA Batch A and I AN21.1,21.2 AN21 Sternum; Manubr Xiphisternal joints	.8,21.9 riosternal and
Wednesday 22.03.2023	BI6.6 Biochemical processes involved in generation of energy. L	ANA AN21.1,21.2 Typical rib, 1 <sup>st</sup> Rib, 2 <sup>nd</sup> rib, 10 <sup>th</sup> rib, 11 <sup>th</sup> rib and 12 <sup>th</sup> rib L	Phy L PY 6.4 Deep sea diving, N2 narcosis		Bio Batch A B111.12Estimation of serum bilirubin Perform	PHY Batch B PY2.11 DLC revision	ANA Batch A and B AN21.1,21.2 AN21 AN21.1,21.2 AN21 Sternum; Manubr Xiphisternal joints AN 21.10 Costoc Interchondral join	.8,21.9 riosternal and s shondral and
Thursday 23.03.2023	Phy L PY 6.4 High Altitude, Adaptation	ANA L AN21.4,21.5,21.6, 21.7 Typical intercostal Nerve and Intercostal Muscles L	CM 15.2 Describe warning signals of mental health disorder L		Bio Batch B BI11.12 Estimation of serum bilirubin Perform	PHY Batch A PY2.11 DLC Revision	ANA Batch A and I AN 21.10 Costoc Interchondral join	hondral and
Friday 24.03.2023	Ana L AN23.3, AN23.2 Azygos system of veins, SVC L	Phy SGT PY 6.6 Dyspnoea, Hypocapnia, Hypoxia, Cyanosis, Asphyxia, drowning, periodic breathing, Resp acidosis, alkalosis	Ana L 23.7 Thoracic duct and Lymphatic duct L		BIO Batch B BI11.17 Basis of biochemical test done in Diabetes mellitus	ANA Batch A AN25.1 Histology of epiglottis Practical Session	FA Physiology	
Saturday 25.03.2023	ECE Physiology  Bronchial Asthma				BIO Batch A BI11.17 Basis of biochemical test done in Diabetes mellitus	ANA Batch B AN25.1 Histology of epiglottis Practical Session	AETCOM 1.2 disc case	cussion asnd closure of



				MBBS	S phase I			
				WE	EK 16			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 27.03.2023	Ana L AN23.5,23.6 AN 21.3 Thoracic sympathetic chain; Thoracic Inlet, Cavity, Outlet L	Ana L AN25.4 Right atrium and Chambers of heart and Congenital anomalies L	Phy L PY 10.5 ANS	11.30 am break	PHY Batch A PY2.11 DLC Revision	ANA Batch B AN25.1 Histology of Trachea and Lung Demo	ANA SGT AN24.5,24.6 Gross Features of Lung	Phy SGT PY 6.4 Aviation Physiology
Tuesday 28.03.2023	PHY SGT PY 10.5 ANS	BI6.6 Biochemical processes involved in generaSion of energy. Revision Class SGT	Ana L AN 22.3,22.4 Coronary circulation L		PHY Batch B PY2.11 DLC Revision	ANA Batch A AN25.1 Histology of Trachea and Lung Demo	Phy SGT PY 6.4 Aviation Physiology	ANA SGT AN24.5,24.6 Gross Features of Lung
Wednesday 29.03.2023								
Thursday 30.03.2023 Friday 31.03.2023	RESONANCE							
Saturday 1.04.2023								



			M	BBS phase	e I			
				WEEK 17				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 3.04.2023	AN22.5,22.6,22.7 Venous drainage and conducting system of heart L	Ana L AN 25.4 Formation of heart tube, its division and derivatives, Transposition of great vessels, dextrocardia, PDA, coarctation of aorta L	Phy L CVS PY 5.1 Functional anatomy of heart, pacemaker tissue & conducting tissue	11.30 am break	PHY Batch A PY 2.11 Cook Arneth DOAP	ANA Batch B AN25.1 Histology of Trachea and Lung Practical Session	ANA AN22.2 External and internal Features of heart SGT	PHY SGT PY 11.6 Physiology of infancy
Tuesday 4.04.2023	Ana L AN22.6,22.7,23.5,23.6 Interatrial Septum Conducting system of heart and Thoracic sympathetic chain L	Phy L PY 5.2 Properties of cardiac muscle	BI6.6 Biochemical processes involved in generation of energy. L		PHY Batch B PY 2.11 Cook Arneth DOAP	ANA Batch A AN25.1 Histology of Trachea and Lung Practical Session	PHY SGT PY 11.6 Physiology of infancy	ANA SGT AN22.2 External and internal Features of heart SGT
Wednesday 5.04.2023	BI6.6 Biochemical processes involved in generation of energy. L	PHY L PY 5.2 Properties of cardiac muscle	Ana L AN25.4 Interventricular Septum L		Bio Batch A B111.17 Basis and rationale of test done in disorders of acid base balance	PHY Batch B PY 2.11 BT / CT DOAP	ANA AN25.7,25.8 Radiology, Barium swallow SGT	PHY SGT PY 5.2 Properties of cardiac muscle
Thursday 6.04.2023	Phy L Py 5.3 Events in Cardiac cycle	BI4.1 Main classes of lipids and the major functions.	Ana AN23.1,23.4 Oesophagus & Aorta- Arch and Descending L		Bio Batch B BI11.17 Basis and rationale of test done in disorders of acid base balance	PHY Batch A PY 2.11 BT / CT DOAP	PHY SGT PY 5.2 Properties of cardiac muscle	ANA SGT AN25.7,25.8 Radiology, Barium swallow
Friday 7.04.2023	Phy SGT Py 5.3 Events in Cardiac cycle	ANA AN25.3 Foetal circulation L	CM 15.3 Mental Health L		Bio Batch B BI11.9Demonstrate the estimation of serum total cholesterol and HDL-cholesterol DEMO	ANA Batch A AN25.1 Histology of Epiglottis Trachea and Lung Revision	ANA Batch A and B AN25.9 Surface marking L	
Saturday 8.04.2023	ECE BIO BI 6.6 (inhibitors of ETC/poisons affecting ETC)				Bio Batch A BI11.9Demonstrate the estimation of serum total cholesterol and HDL-cholesterol DEMO	ANA Batch B AN25.1 Histology of Epiglottis Trachea and Lung Revision	Sports	



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	To 0	10 10	T 40 44		EEK 18	144.00	1 4 20 2 20	1 20 2 20
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 10.04.2023	Ana L AN44.6,44.7 Muscles of Ant. Abd wall, Abdominal incisions SGT	N44.6,44.7 fuscles of Ant. Abd wall, Hesselbachs triangle, bdominal incisions SGT		am break	PHY Batch A PY 2.11 BT / CT Revision	ANA Batch B AN52.1 Histology of Salivary glands Demo	ANA SGT AN44.1,44.2 Regions and Quadrants of Abdomen, Nerves and Blood vessels of anterior Abd wall	PHY SGT PY 5.3 Cardiac cycle
Tuesday 11.04.2023	Ana SGT ECE ANA AN44.4,44.5 INGUINAL HERNIA  PHy SGT PV 5.3 Ana L.			PHY Batch B PY 2.11 BT / CT Revision	ANA Batch A AN52.1 AN52.1 Histology of Salivary glands	PHY SGT PY 5.3 Cardiac cycle	ANA SGT AN44.1,44.2 Regions and Quadrants of Abdomen, Nerves and Blood vessels of anterior Abd wall	
Wednesday 12.04.2023	BI4.1 Main classes of lipids and the major functions.L	PHy SGT PY 5.3 Pressure and volume changes during cardiac cycle	Ana L AN44.3 Rectus sheath L		Bio Batch A BII 1.9Demonstrate the estimation of serum total cholesterol and HDL-cholesterol Perform	PHY Batch B PY2.11 Blood Group Demo	ANA SGT AN53.1 Lumbar Vertebrae AN 44.4 Dissection of inguinal Region	PHY SGT PY 11.4 cardio respiratory adjustments during exercise
Thursday 13.04.2023	Phy L PY 5.3 Heart Sounds	BI4.1 Main classes of lipids and the major functions.	Ana L AN45.1,45.2 Thoracolumbar fascia Lumbar Plexus L		Bio Batch B BI11.9Demonstrate the estimation of serum total cholesterol and HDL-cholesterol Perform	PHY Batch A PY2.11 Blood Group Demo	PHY SGT PY 11.4 cardio respiratory adjustments during exercise	ANA SGT AN53.1 Lumbar Vertebrae AN 44.4 Dissection of inguinal Region
Friday 14.04.2023 HOLIDAY								
Saturday 15.04.2023	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism SGT	Phy L PY5.4 Generation, conduction of cardiac impulse Arterial Pulse	Ana L AN53.1 Sacrum L		ANA Batch A &B AN52.1 Histology of Salivary glands Practical Session		discussions	



				MBBS				
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 17.04.2023	Ana L  AN46.1-46.5 Testis, Circumcision, varicocele, phimosis L	Ana L AN47.4 Subphrenic spaces L	Phy SGT PY5.4 Generation, conduction of cardiac impulse Arterial Pulse	am break	PHY Batch A PY2.11 Blood Group Perform	ANA Batch B AN52.1 Histology of stomach fundus, Pylorus AN52.1 Histology of Esophagus Demo	ANA SGT AN 45.1, 45.2, 45.3 Dissection of Muscles Of Back, Thoracolumbar Fascia	PHY SGT PY 5.3 Heart Sounds
Tuesday 18.04.2023	PHY L PY5.9 factors affecting heart Rate	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism L	Ana L AN47.1,47.2, Lesser Sac L		PHY Batch B PY2.11 Blood Group Perform	ANA Batch A AN52.1 Histology of stomach- fundus,Pylorus AN52.1 Histology of Esophagus Demo	PHY SGT PY 5.3 Heart Sounds	ANA SGT AN 45.1, 45.2, 45.3 Dissection of Muscles Of Back, Thoracolumbar Fascia
Wednesday 19.04.2023	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism L	PHY L PY5.9 regulation, of heart Rate	Ana L AN47.5 Stomach L		Batch B BI11.7 Estimation of serum Creatinine and creatinine Clearance Demo	PHY Batch B PY2.11 ESR / PCV Demo	1.3 AETCOM disc	ussion and closure
Thursday 20.04.2023	AN52.6 Introduction to development of Gut L	Ana AN47.5 Small Intestines And Large Intestines L	AIT IHD SGT PHY PY5.7 Hemodynamics, (organization , laws IM 2.3-2.6		Batch B BI11.7 Estimation of serum Creatinine and creatinine Clearance Demo	PHY Batch A PY2.11 ESR / PCV Demo	ANA Batch A, B AN47.6 Caecum and Appendix L	
Friday 21.04.2023	AIT IHD PHY SGT PY 5.8 Cardiovascular regulatory mechanisms	Bio SDL Session 1 BI4.6 Therapeutic uses of prostaglandins and inhibitors	CM 18.1 Define and describe the concept of International health L		BI11.7 Estimation of serum Creatinine and creatinine Clearance Perform	ANA Batch A AN52.1 Histology of stomach- fundus,Pylorus AN52.1 Histology of Esophagus Practical Session	ANA SGT AN48.2 Dissection of Abdomen (Arteries of Gut)	PHY SGT with tutorial PY5.9 Heart Rate
Saturday 22.04.2023	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism SGT	Ana L AN47.9 Large Arteries of Gut L	AIT IHD PHY L PY5.9 Cardiac output, regulations		Bio Batch A BI11.7 Estimation of serum Creatinine and creatinine Clearance Perform	ANA Batch B AN52.1 Histology of stomach- fundus,Pylorus AN52.1 Histology of Esophagus Practical Session	PHY SGT with tutorial PY5.9 Heart Rate	ANA SGT AN48.2 Dissection of Abdomen Arteries of Gut)



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			WEEI					
Days	8am -9am	9am-10am	10am -11am	11am	11:30am-1:30pm	1:30-3:30pm	1:30-3:30pm	1:30-3:30pm
				to		Batch A	Batch A	Batch B
Monday 24.04.2023	Ana L AN47.5,47.7 Extrahepatic Biliary Apparatus, Calot's Triangle SG		AIT IHD Phy L PY5.9 Cardiac output, Factors affecting	11.30 am break	PHY Batch A PY2.12, Reticulocyte count Demo	ANA Batch B AN52.1 Histology of duodenum, Histology of Jejunum and Ileum Demo	ANA SGT AN48.2 Dissection of Pelvic Viscera	PHY SGT AIT IHD PY 5.8 Cardiovascular regulatory mechanisms
Tuesday 25.04.2023	ANA L AN47.8,47.10,47.11 Portal Vein AN47.8,47.10,47.11 Porto Systemic Anastomosis L	AIT IHD Phy L PY 5.10 Micro circulation & Regulation of blood flow	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism L		PHY Batch B  PY2.12, Reticulocyte count Demo	ANA Batch A AN52.1 Histology of duodenum, Histology of Jejunum and Ileum Demo	PHY SGT AIT IHD PY 5.8 Cardiovascular regulatory mechanisms	ANA SGT AN48.2 Dissection of Pelvic Viscera
Wednesday 26.04.2023	AIT IHD PHY L PY 5.11 Coronary circulation	Phy SGT Py 5.11 Cutaneous circulation	Ana L AN47.5 Pancreas L		BI 11.17 Biochemical tests done in IHD <b>Bio</b> <b>Batch A</b>	PHY Batch B PY2.13 Platelet Count Demo	ANA SGT AN48.2 Dissection and Relations of Abdominal Viscera	PHY SGT AIT IHD Phy L PY 5.9 Cardiac output
Thursday 27.04.2023	PY L PY 5.11 Foetal circulation	Ana L AN47.5 Liver L	Ana L AN47.5 Spleen L		Bio Batch B BI 11.17 Biochemical tests done in IHD	PHY Batch A PY2.13 Platelet Count Demo	PHY SGT AIT IHD Phy L PY 5.9 Cardiac output	ANA SGT AN48.2 Dissection and Relations of Abdominal Viscera
Friday 28.04.2023	Bio SDL Session 2 B14.6 Therapeutic uses of prostaglandins and inhibitors	Ana L AN 47.6 Applied Anatomy of Abdominal Viscera L	AIT IHD PHY L PY 5.9 BP and factors affecting it IM 2.3-2.6		ANA Batch A and B AN52.1 Histology of duodenum, Histology of Jejunum and Ileum Practical session  PHY SGT With Tutoria Py 5.9 Heart Rate & Cardiac of			
Saturday 29.04.2023	CM Family Adoption Programme				CM Family Adoption Progra	amme		



				MBB	S phase I				
				W	EEK 21				
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30- 3:30pm Batch A	1:30-3:30pm Batch B	
Monday 1.05.2023	Ana L AN53.2 AN48.1 Bony Pelvis; Pelvic Diap SGT	ohragm	AIT IHD PHY L PY 5.9 Regulation of BP IM 2.3-2.6	am Break	PHY Batch A PY2.13 GPE Demo	ANA Batch B AN52.1 Histology of liver, gall bladder and pancreas Demo	CM 2.2 Family (types) and assessment of socio-economic status SGT		
Tuesday 2.05.2023	Py 5.9	Hypertension			PHY Batch B PY2.13 GPE Demo	ANA Batch A AN52.1 Histology of liver, gall bladder and pancreas Demo	burden of dis	NA SGT	
Wednesday 3.05.2023	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism L	Ana L AN52.8 AN47.13,47.14 Thoraco Abdominal Diaphragm, Its Large Openings L	Ana L AN52.5 Development of Diaphragm L		AITIHD BI 4.3,4.4,11.17 Lipoprotein And relation with atherosclerosis. IM2.3, IM2.12 Interpret lipidprofile and identify desirable lipid profile in clinical context PY5.5 ECG SGT	PHY Batch B PY2.13 Platelet Count SGT	ANA SGT AN48.2 Dissection o	f Pelvic Viscera	
Thursday 4.05.2023	Ana L AN52.8 AN47.13,47.14 Thoraco Abdominal Diaphragm, Its Large Openings SGT	AIT IHD Phy L PY 5.11 Shock & syncope IM1.4,PH1.28	BI 4.2 Processes involved in digestion and absorption of dietary lipids and their metabolism L		AITIHD BI 4.3,4.4,11.17 Lipoprotein And relation with atherosclerosis. IM2.3, IM2.12 Interpret lipidprofile and identify desirable lipid profile in clinical context PY5.5 ECG SGT	PHY Batch B PY2.13 Platelet Count SGT	ANA SGT AN48.2 Dissection o	f Pelvic Viscera	
Friday 5.05.2023	AIT IHD Phy L PY 5.11 Shock & syncope IM1.4,PH1.28	Ana L AN47.5 Kidneys L	CM 18.2 Describe roles of various international health agencies L		BI.17 Explain the basis and rationale of biochemical tests done in dyslipidemia	ANA Batch A AN52.1 Histology of liver, gall bladder and pancreas Practical Session		istry	
Saturday 6.05.2023	AIT IHD BI 4.4 lipoproteins, & relations with atherosclerosis L	Ana L AN52.7 Development of Kidney L	AIT IHD Phy L PY 5.11 Shock & syncope IM1.4, PH 1.28		BI.17 Explain the basis and rationale of biochemical tests done in dyslipidemia	ANA Batch B AN52.1 Histology of liver, gall bladder and pancreas Practical Session	Sports		



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	MBBS phase I										
				WEEK							
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B			
Monday 8.05.2023	Ana L AN48.2 Fallopian Tube, Ovaries SDL		Phy L PY 5.11 Heart Failure	cal Scier am break	PHY Batch A PY2.13 Examination of Respiratory System Demo	ANA AN52.1 Histology of appendix, colon Demo	ANA SGT AN48.2 Dissection of Pelvic Viscera	PHY SGT PY 11.5 Sedentary life style			
Tuesday 9.05.2023	A na AN49.3,49.5 Prolapse of Uterus L	A na AN49.3,49.5 Supports of uterus and Prolapse of Uterus L	BI 6.5 Biochemical role of vitamins and deficiency manifestations L		PHY Batch B PY2.13 Examination of Respiratory System Demo	ANA Batch A AN52.1 Histology of appendix, colon Demo	PHY SGT PY 11.5 Sedentary life style	ANA SGT AN48.2 Dissection of Pelvic Viscera			
Wednesday 10.05.2023	AIT IHD Bio L Bl4.3 Regulation of lipoproteins metabolism and associated disorders	AIT IHD Phy L  PY 5.5 ECG & its applications IM 2.10	Ana L AN48.2,48.5,48.6 Urinary Bladder L		Bio Batch A BI11.7 Estimation of serum Creatinine and creatinine Clearance Demo	PHY Batch B CPR Demo	ANA SGT AN51.1 Cross section T8T10, T11 & AN 51.2 Male & Female Sagittal Section	PHY SGT & tutorial PY 5.11 Shock, syncope & heart Failure			
Thursday 11.05.2023	Ait IHD Phy L PY 5.6 Abnormal ECG Arrythmias & heart block IM 2.10	AIT IHD BI 4.4 lipoproteins, & relations with atherosclerosis SGT	Ana L Ana L AN52.7 Development Urinary Bladder L		Bio Batch B BI11.7 Estimation of serum Creatinine and creatinine Clearance Demo	PHY Batch A CPR Demo	PHY SGT & tutorial PY 5.11 Shock, syncope & heart Failure	ANA SGT AN51.1 Crosssection T8T10, T11 & AN 51.2 Male & Female Sagittal Section			
Friday 12.05.2023	Phy SGT GIT Physio PY4.1 Digestive system - Intro PY 4.6 GUT Brain Axis interaction, Gut flora	Ana L AN47.5 Ureter L	CM 18.2 International Health L		Bio Batch B Estimation of serum Creatinine and creatinine Clearance Perform	ANA Batch A AN52.1 Histology of appendix, colon Practical session	FA Physiology				
Saturday 13.05.2023	BI 6.5 Biochemical role of vitamins and deficiency manifestations L	Ana L Ana L AN47.8 Rectum AN47.8 Rectal examination L	Phy L PY4.2 (Secretion& regulation of Saliva)		Bio Batch A Estimation of serum Creatinine and creatinine Clearance Perform	ANA Batch B AN52.1 Histology of appendix, colon Practical session	ANA SGT Batch A, B AN51.1 Cross section T8T10, T Female Sagittal Section	11 & AN 51.2 Male &			



				MB	BS phase I			
				W	/EEK 23			
Days	8am -9am	9am-10am	10am -11am	11am	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm	1:30-3:30pm
				to			Batch A	Batch B
Monday		Ana L		11.30	PHY Batch A	ANA Batch B	ANA SGT	
15.05.2023	Ana L AN49.3,49.5-	AN 49.1, 49.2	Phy L	am		Histology AN52.1	AN 48.3	PHY SGT
	Perineal Membrane in	Superficial and Deep	PY4.2		PY6.8	Histology of stomach- fundus, Pylorus	Dissection of	Py 11.9
	male and Female and	Perineal pouches L	(Secretion&	break	Spirometry	AN52.1 Histology of Esophagus	Vessels Of Pelvis	interpretation of
	perineal tear,		regulation of Saliva)		DOAP	AN52.1 Histology of liver, gall		growth charts
	Episiotomy L					bladder and pancreas <b>Revision</b>		
Tuesday					PHY Batch B	ANA Batch A	PHY SGT	ANA SGT
16.05.2023	ECE B14.4 Fatty live	er				AN52.1 Histology of stomach-	Py 11.9	AN 48.3
					PY6.8	fundus,Pylorus	interpretation of	Dissection of
					Spirometry	AN52.1 Histology of	growth charts	Vessels Of Pelvis
					DOAP	EsophagusAN52.1Histology of liver, gall bladder and pancreas <b>Revision</b>		
		T	1			*		
Wednesday	PHY SGT	Ana L	BI 6.5 Biochemical		Bio Batch A	PHY Batch B	ANA SGT	PHY SGT
17.05.2023	PY 4.3	43740.0	role of vitamins and		BI11.11 Calcium	DV/C O C. to a set	AN 48.3	PY4.2
	movements	AN48.2	deficiency		and phosphorous	PY6.8 Spirometry	Dissection of	(Secretion&
	Swallowing	Anal canal L	manifestations ( Vitamin D and K)		estimation	Perform	Vessels Of Pelvis abdomen	regulation of Saliva)
		L	SDL 1		Demo		abdomen	Sanva)
Thursday	BI 6.5 Biochemical	PHY L	Ana L		Bio Batch B	PHY Batch A	PHY SGT	ANA SGT
18.05.2023	role of vitamins and	PY 4.2 Secretion	AN49.4,49.5		BI11.11 Calcium			AN 48.3
	deficiency	of HCL	Ischiorectal Fossa		and phosphorous	PY6.8	PY4.2	Dissection of
	manifestations L		And Perianal Abscess		estimation	Spirometry	(Secretion&	Vessels Of Pelvis
			and anal L		Demo	Perform	regulation of	abdomen
							Saliva)	
Friday	Ana L	PHY L			BI11.11	ANA Batch A	ANA SGT	PHY SGT
19.05.2023		PY 4.2 regulation of	CM 20.3		estimation of	AN52.1	AN55.1,55.2	PY 4.2 regulation
	AN49.4	HCL	Palliative care-		calcium and	Histology of duodenum, Histology of	Surface marking of	of HCL
	Pudendal Canal	& applied	Introduction		phosphorous	Jejunum and Ileum	abdomen	& applied
	L		L		PERFORM	AN52.1		
						Histology of appendix, colon Revision		
						Kevision		
Saturday	PHY L	Ana L	BI 6.5 Biochemical		BI11.11	ANA Batch B	PHY SGT	ANA SGT
20.05.2023	PY 4.3 Movements	AN55.1,55.2	role of vitamins and		estimation of	AN52.1	PY 4.2 regulation	AN55.1,55.2
	of Stomach	Surface marking of	deficiency		calcium and	Histology of duodenum, Histology of	of HCL	Surface marking of
		abdomen	manifestations L		phosphorous	Jejunum and Ileum	& applied	abdomen
		L			PERFORM	AN52.1		
						Histology of appendix, colon		
						Revision		



				MBBS pl	nase I			
				WEEK				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 22.05.2023	Ana L AN48.3, AN48.4 Internal Iliac Artery, Sact SGT	ral Plexus	Phy SGT PY 4.2 (Pancreatic Juice) PY 4.8 (pancreatic function tests.) L Intestinal Juice	11.30 am break	PHY Batch A  PY6.10 PEFR DOAP	ANA Batch B AN52.1 Histology of Female Reproductive System Demo	ANA SGT AN51.1 Crosssection T8T10, T11 & AN 51.2 Male & Female Sagittal Section	PHY SGT PHY Batch B  PY6.10 PEFR DOAP
Tuesday 23.05.2023 HOLIDAY	BI 6 5 Biochemical role PV4.3 SGT ANA					,		
Wednesday 24.05.2023	BI 6.5 Biochemical role of vitamins and deficiency manifestations SGT	PY4.3 SGT vomiting & (defecation	ANA AN 48.2 Benign Hypertrophy of Prostate BHP and Development L		Bio Batch A BI11.10 Estimation of triglycerides Demo	PHY Batch B  Stethography Demo	ANA SGT AN51.1 Cross section T8T10, T11 & AN 51.2 Male & Female Sagittal Section	PHY SGT PY 4.2 GIT Pancreatic & intestinal juice
Thursday 25.05.2023	Ana L AN 80.1 Menstrual Cycle, OvarianCycle AN 80.2 Synchrony between Menstrual Cycle and Ovarian Cycle L	PY4.9 L (applied physio small intestine- Peptic ulcer	BI 6.5 Biochemical role of vitamins and deficiency manifestations ( Vitamin D and K) SDL Session 2		Bio Batch B BI11.10 Estimation of triglycerides Demo	PHY Batch A Stethography Demo	PHY SGT PY 4.2 PY 4.2 GIT Pancreatic & intestinal juice	ANA SGT AN51.1 Cross section T8T10, T11 & AN 51.2 Male & Female Sagittal Section Ana L AN50.3,50.4 Lumbar Puncture & Scoliosis,Lordosis L
Friday 26.05.2023	PY SGT PY 4.9 Mal absorption	a Syndrome	CM 20.3 Palliative care-Pain management L		Bio Batch B BI11.10 Estimation of triglycerides Perform	ANA Batch A AN52.1 Histology of Female Reproductive System DEMO Practical session	FA Anatomy	escolosis, Lordosis L
Saturday 27.05.2023	BI 6.5 Biochemical role of vitamins and deficiency manifestations L	ANA L AN 80.3 Placenta L	Ana L AN54.2,54.3 Special Radiographs Abdomen L		Bio Batch A BI11.10 Estimation of triglycerides Perform	ANA Batch B AN52.1Histology of Female Reproductive System Practical session	ANA Batch A, B AN51.1 Cross section T8T10, Female Sagittal Section AN80.4,80.5 Placental Hormones,	



				MBBS pha				
Days	8am -9am	9am-10am	10am -11am	WEEK 2	25 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 29.05.2023	Ana L AN50.1 Vertebral column and clinical conditions L	Ana L AN50.2 Intervertebral, Sacroiliac, Pubic Symphysis Joints L	AIT Jaundice Phy SGT PY 4.7 Liver and Gall Bladder (Liver - structure & functions, Bile) PA 25.3	11.30 am break	PHY Batch A Stethography DOAP	ANA Batch B AN52.1 Histology of Male Reproductive System Demo	ANA SGT  AN54.1 X-Ray Abdomen	PHY SGT Py 4.9 GIT CBL- Peptic ulcer
Tuesday 30.05.2023	SGT BIOCHEMISTRY DI VITAMIN DEFICIENCII		AN52.8 Development of Male Reproductive System L		PHY Batch B Stethography DOAP  ANA Batch A AN52.1 Histology of Male Reproductive System Demo		PHY SGT Py 4.9 GIT CBL- Peptic ulcer	ANA SGT AN54.1 X-Ray Abdomen
Wednesday 30.05.2023	Ana L AN81.1,81.281.3 Prenatal Diagnosis L	BI 6.5 Biochemical role of vitamins and deficiency manifestations L	Ana L AN52.8 Development of Female Reproductive System L		AIT Jaundice BI11.17 Basis and rationale Of test done in disorders of SGT		ANA SGT AN54.2,54.3 Special Radiographs Abdomen	PHY SGT PY4.5 GIT hormones
Thursday 1.06.2023	BI 6.13 Functions of liver PY 4.7 IM 5.7 L	AN52.8 Development of Female Reproductive System L	Phy L AIT Jaundice PY 4.7 (Bilirubin Metabolism gallbladder applied physio) PA 25.3		AIT Jaundice CM8.2,8.3 To state the bur epidemiological web of cau measures IM2.1, BI8.3 SG	sation, preventive	PHY SGT PY4.5 GIT hormones	ANA SGT AN54.2,54.3 Special Radiographs Abdomen
Friday 2.06.2023	PHY SGT PY4.8 GIT GFTs, LFT s & their coorelations	PY 4.4 (absorption of Carbohydrates & Proteins L	CM 20.3 Palliative care- Introduction SGT		Bio Batch B BI11.16,11.18 Use of equipments/techniques Proteinelectrophoresis, TLC, PAGE  ANA Batch A ANA Batch A AN52.1 Histology of Male Reproductive System Practical session  AN54.2,54.3 Special Radiograph		cial Radiographs Abdomen	
Saturday 3.06.2023	PHY L PY 4.4 (absorption of Fats	ANA L Ana L AN52.8 Development of Male Reproductive System L	AIT Jaundice BI 6.14 Liver function tests BI6.15Abnormalities of Liver PY 4.7 IM 5.7 L		Bio Batch A BI11.16,11.18 Use of equipments/ techniques Protein electrophoresis, TLC, PAGE	ANA Batch B AN52.1 Histology of Male Reproductive System Practical session	AIT Jaundice BI11.7 Interpretati jaundice PA 23.3 I	ons of lab report of M 5.1 PH 1.34



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				WEEK				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 5.06.2023	Ana L AN80.7 Foetal age L	Ana L AN56.1 Introduction to Brain L	PHY SGT PY7.1 EXCRETORY structure and function of kidney (nephron, cortical and juxtamedullary nephrons.	11.30 am break	PHY Batch A PY 5.12 Pulse DOAP	ANA Batch B AN 43.3 Histology of Organ of Corti Demo	ANA SGT AN56.1 Introduction to dissection of Brain and meninges	PHY SGT with tutorial PY 4.4 Digestion & absorption in GIT
Tuesday 6.06.2023	Ana AN 56.1,56.2 Cisterns & CSF L	Ana AN 63.2 Hydrocephalus L	BI7.5 Xenobiotics SGT		PHY Batch B PY 5.12 Pulse DOAP	ANA Batch A AN 43.3 Histology of Organ of Corti Demo	PHY SGT with tutorial Py 4.4 Digestion & absorption in GIT	ANA SGT AN56.1 Introduction to dissection of Brain and meninges
Wednesday 7.06.2023	BI 8.1 Dietary modifications for jaundice PH 1.34 BIO SGT	Ana L AN62.6 Blood Supply of Brain (Arterial) L	Phy SGT PY 7.2 Renal circulation and autoregulation		BI 11.23 Calculate energy content of different food Items, identify fooditems with high and low glycemic index and explain the importance of these in the diet	PHY Batch B  Examination of CVS	ANA SGT AN57.1-57.2 External Features of Spinal Cord AN 57.1 Dissection of Spinal Cord	Phy SGT PY 7.2 Renal circulation and autoregulation
Thursday 8.06.2023	BI7.5 Xenobiotics SGT	Phy L PY7.3 mechanism of urine formation(GFR)	Ana L AN62.6 Blood supply of cerebral hemispheres L		BI 11.23 Calculate energy content of different food Items, identify fooditems with high and low glycemic index and explain the importance of these in the diet	PHY Batch A Examination of CVS	Phy GT PY 7.2 Renal circulation and autoregulation	ANA SGT AN57.1-57.2 External Features of Spinal Cord AN 57.1 Dissection of Spinal Cord
Friday 9.06.2023	Phy L PY7.3(Renal handling of glucose and Na+)	BI6.13 Functions of kidney L	CM 6.2 Data and its sources L		ANA Batch A and B AN 43.3 Histology of Organ of Corti	Practical Session	FA Biochemistry	
Saturday 10.06.2023	PHY L PY7.3 (HCO3- and water reabsorption	Ana L AN57.3-57.5 T/S of Spinal Cord L	BI6.14 Kidney Function test.		ANA Batch A and B AN 61.1 AN 43.3 Histology of Organ of Corti Practical Session			roup discussion



	MBBS phase I											
WEEK 27 Vacations												
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B				
Monday				11.30								
12.06.2023				am								
Tuesday												
13.06.2023				break								
Wednesday												
14.06.2023												
Thursday												
15.06.2023												
Friday												
16.06.2023												
Saturday												
17.06.2023												



					S phase I			
Days	8am -9am	9am-10am	10am -11am	WE 11am	EK 28 11:30am-1:30pm	11:30am-	1:30-3:30pm	1:30-3:30pm
Monday 19.06.2023	ANA L AN 58.1,58.2 Medulla Oblongata- Ext Features &Sections L	ANA L AN 58.3,58.4 Medulla Oblongata- Cranial nerve nuclei & syndromes L	Phy L  PY7.3Counter current Mechanism ((water diuresis and osmotic diuresis)	to 11.30 am break	PHY Batch A PY 5.16 (Finger Plethysmography Demo	1:30pm ANA Batch B AN43.3 Histology of olfactory epithelium Demo	Batch A ANA SGT AN 58.1 Dissection of Medulla Oblongta	Batch B PHY SGT with tutorial GFR and factors affecting it PY 7.3
Tuesday 20.06.2023	Phy L PY7.4 Renal clearance L	AN63.1 AN 62.2 External features of Cerebral hemispheres L	BI 7.6 Antioxidant defense system BI 7.7 Role of antioxidant stress in diseases SGT		PHY Batch B PY 5.16 (Finger Plethysmography Demo	ANA Batch A AN43.3 Histology of olfactory epithelium Demo	PHY SGT with Tutorial GFR and factors affecting it PY 7.3	ANA SGT AN 58.1 Dissection of Medulla Oblongta
Wednesday 21.06.2023	International Yoga day				1.4 AETCOM small gro	oup discussion	ANA SGT AN 62.2 External features of Cerebral hemispheres AN 62.2 Sulci and Gyri of cerebral hemispheres	PHY SGT Py 7.3 Counter current mechanism &Renal handling of solutes
Thursday 22.06.2023	Phy L Py 7.3 Acidification of urine L	Ana L AN 62.2 Sulci and Gyri of cerebral hemispheres L	BI 5.1 Structural organization of proteins SGT		BI 11.8 Estimation of serum proteins, albumin and A: Gratio BI11.22 calculate AGratio DEMO	PY 5.12 BP Apparatus & Method DOAP	PHY SGT PY 7.3 counter current mechanism & Renal handling of solutes	ANA SGT AN 62.2 External features of Cerebral hemispheres AN 62.2 Sulci and Gyri of cerebral hemispheres
Friday 23.06.2023	Ana L AN62.2 Functional Areas L	PHY L PY7.5 acid base balance, buffer systems) L	CM 6.2 Data and its sources L		BI 11.8 Estimation of serum proteins, albumin and A: Gratio BI11.22 calculate AGratio DEMO		ANA SGT AN 62.2 External features of Cerebral hemispheres AN 62.2 Sulci and Gyri of cerebral hemispheres	
Saturday 24.06.2023	BI 5.1 Structural organization of proteins SGT	PHY L PY7.5 acid base balance, buffer systems) L	Ana L AN62.2 Functional Areas L		FA physiology		sports	



					phase I			
Days	8am -9am	9am-10am	10am -11am	11am to	EK 29 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 26.06.2023	Ana L AN59.1 AN59.2 PONS-External Features Nuclei & Syndromes L	Ana L AN43.4 Development of Nervous System L	PHY SGT Py 7.5 Regulation of volume and Conc. Of fluids	11.30 am break	PHY Batch A (Posture) DOAP	ANA Batch B AN43.3 Histology of olfactory epithelium Practical Session	ANA SGT AN 59.1 Dissection of PONS	PHY SGT PY7.5 acid base balance
Tuesday 27.06.2023	BI 5.1 Structural organization of proteins SDL 1	PHY L PY7.6 Physiology of micturition,	1.4 AETCOM Discussion and closure		PHY Batch B (Posture) DOAP	ANA Batch A AN43.3 Histology of olfactory epithelium Practical Session	PHY SGT PY7.5 acid base balance	ANA SGT AN 59.1 Dissection of PONS
Wednesday 28.06.2023	Ana L AN62.3 White Matter of Brain (Internal Capsule) L	ANA I AN64.2, 64.3 Development of Nervous System L	PHY L PY 7.9 micturition reflex & abnormaities, cystometry		BI 11.8 Estimation of serum proteins, albumin and A: Gratio BI11.22 calculate AGratio Perform	PHY Batch B PY 3.16 Exercise DOAP	ANA SGT AN 63.1 Dissection of Ventricles	PHY SGT PY7.6 Physiology of micturition, & applied
Thursday 29.06.2023	Phy L PY 7.7 Uremia , Dialysis & Renal Function Tests	Ana L AN63.1 Third Ventricle L	BI 5.1 Structural organization of proteins SGT		BI 11.8 Estimation of serum proteins, albumin and A: Gratio BI11.22 calculate AGratio perform	PHY Batch A PY 3.16 Exercise DOAP	PHY SGT PY7.6 Physiology of micturition, & applied	ANA SGT AN 63.1 Dissection of Ventricles
Friday 30.06.2023	BI 5.1 Structural organization of proteins L	Ana L AN63.1 Fourth Ventricle L	CM 6.2 Data and its sources L		Revision abnormal urine	ANA Batch A AN 43.3 Histology of Organ of Corti AN43.3 Histology of olfactory epithelium Revision	FA Anatomy	
Saturday 1.07.2023	Phy SGT Reproductive System PY 9.1 Sex determination & differentiation	ANA L AN43.4 Development of Nervous System L	BI 5.1 Structural organization of proteins SDL 2		Revision abnormal urine	ANA Batch B AN 43.3 Histology of Organ of Corti AN43.3 Histology of olfactory epithelium Revision	PHY SGT PY 7.7 Excretory system	ANA SGT AN 63.1 Dissection of Ventricles



	MBBS phase I									
	WEEK 30 Term									
Days	8am - 11am	11am to	11:30am-3.30pm							
Monday 3.07.2023	Anatomy (Written exam)	11.30 am	Anatomy (Practical and viva voce)							
Tuesday 4.07.2023	Anatomy (Practical and vivavoce)	break	Anatomy (Practical and viva voce)							
Wednesday 5.07.2023	Physiology (Written exam)		Physiology (Practical and viva voce)							
Thursday 6.07.2023	Physiology (Practical and viva voce)		Physiology (Practical and viva voce)							
Friday 7.07.2023	Biochemistry (Written exam)		Biochemistry (Practical and viva voce)							
Saturday 8.07.2023	Biochemistry (Practical and viva voce)		Biochemistry (Practical and viva voce)							



					S phase I			
					EK 31			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 10.07.2023	Ana L AN60.1,60.2, 60.3 External Features of Cereb SDL	pellum	Phy L PY9.2 Puberty 11.30 am PY9.3 Male reproductive system break		PHY Batch A BP Revision	ANA Batch B AN43.2 Histology of sclerocorneal junction Demo	ANA SGT AN 60.1, 60.2, 60.3 External features Of Cerebellum	PHY SGT PY 9.1 Sex chromosomal abnormalities & their psychiatric implications
Tuesday 11.07.2023	Phy SGT PY9.4 Female reproductive system	ANA L AN61.1, 61.2, 61.3 Midbrain L	Ana L AN62.5 LAN62.5 Thalamus Hypo- Epi- & Metathalamus L		PHY Batch B BP Revision	ANA Batch A AN43.2 Histology of sclerocorneal junction Demo	PHY SGT PY 9.1 Sex chromosomal abnormalities & their psychiatric implications	ANA SGT AN 60.1, 60.2, 60.3 External features Of Cerebellum
Wednesday 12.07.2023	BI 5.1 Structural organization of proteins L	Ana L AN63.1 Lateral Ventricle L	Phy L PY 9.4 Ovarian cycle		Bio Batch A BI 11.8 Estimation of serum proteins, albumin and A:Gratio BI11.22 calculate AG ratio perform	PHY Batch B PY 3.16 Harvard Step Test Demo	ANA SGT External features of Midbrain	PHY SGT PY 9.9 Interpret a normal semen Analysis Report
Thursday 13.07.2023	BI 5.2 Functions of proteins and structure function relationships Bio L	Phy L PY 9.4 Uterine Cycle	AN58.3 Visual pathways L		Bio Batch B BI 11.8 Estimation of serum proteins, albumin and A:Gratio BI11.22 calculate AG ratio perform	PHY Batch A PY 3.16 Harvard Step Test Demo	PHY SGT PY 9.9 Interpret a normal semen Analysis Report	ANA SGT External features of Midbrain
Friday 14.07.2023	PHY L PY 9.2 Ovulation Tests PY9.11 Menopause	ANA SGT AN 62.4 Basal Ganglia & Limbic Lobe L	BI 5.3 Describe the digestion and absorption of dietary proteins. SGT		BI11.17 Basis of Biochemical Tests: Proteinuria, odema SGD	ANA Batch A AN43.2 Histology of sclero corneal junction Practical Session	ANA SGT AN62.5 Thalamus Hypo-, Epi- & Metathalamus	PHY SGT PY 9.4 ovary functions &Hypoth-pit gonadal axis regulation
Saturday 15.07.2023	Ana L AN57.4 Ascending tracts Descending tracts L	Phy SGT PY 9.8 Physiological changes during pregnancy	BI 5.3 Describe the digestion and absorption of dietary proteins.L		Bio Batch A BI11.17 Basis of Biochemical Tests: Proteinuria, odema SGD	ANA Batch B AN43.2 Histology of sclerocorneal junction Practical Session	PHY SGT PY 9.4 ovary functions &Hypoth- pituitary gonadal axis regulation	ANA SGT AN62.5 Thalamus Hypo-, Epi- & Metathalamus



					S phase I			
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	EK 32 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 17.07.2023	Ana L AN26.1, AN26.2 Skull, Norma Verticalis, Frontalis SDL  Phy L PY 9.8 Pregnancy tests, parturition, Lactation  Lactation			am break	PHY Batch A PY10.11 Examination of NS DOAP	ANA Batch B AN 43.3 Histology of Optic nerve Demo	ANA SGT AN26.11, AN26.2 Skull, Norma Verticalis, Frontalis Revision	PHY SGT with tutorial PY 9.4 Ovarian &Uterine cycle
Tuesday 18.07.2023	Phy SGT PY9.7 the effects of removal of gonads on physiological functions PY9.12 (Infertility and IVF)	Ana L AN 26.2 Cervical vertebrae L	BI 5.4 Common disorders associated with protein metabolism. L		PHY Batch B PY10.11 Examination of NS DOAP	ANA Batch A AN43.2 AN 43.3 Histology of Optic nerve Demo	PHY SGT with tutorial Py 9.4 Ovarian & Uterine cycle	ANA SGT AN26.11, AN26.2 Skull, Norma Verticalis, Frontalis Revision
Wednesday 19.07.2023	ECE PY 9.6 Contraceptives & Dysmenorrhea				Bio Batch A BI11.6 Use of analysers, quality control, DNA isolation Demo	PHY Batch B PY10.11 (Sensory System) DOAP	ANA SGT AN26.2 Norma Lateralis Revision	PHY SGT PY 9.8 Pregnancy function tests
Thursday 20.07.2023	Ana L AN26.2 Norma Lateralis L	PHY L PY10.1Organisation of Nervous system SDL 1	BI 5.3 Describe the digestion and absorption of dietary proteins. L		Bio Batch B BI11.6 Use of analysers, quality control, DNA isolation Demo	PHY Batch A PY10.11 (Sensory System) DOAP	PHY SGT PY 9.8 Pregnancy function tests	ANA SGT AN27.1,27.2 Dissection of Scalp
Friday 21.07.2023	BI 5.4 Common disorders associated with protein metabolism. SGT	Ana L AN27.1,27.2 Scalp L	CM 19.1,19.2,19.3 Essential and Counterfeit Medicine L		PHY Batch A and B PY10.11 (Motor System) DOAP		ANA SGT AN27.1,27.2 Dissection of Scalp	
Saturday 22.07.2023	CM Family Adoption Programme				CM Family Adoption Programme			



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		·		WEEK					
Days	8am -9am	9am-10am	10am -11am	11am	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm	1:30-3:30pm	
26.1			DATE:	to	DVIV D. ( ) A	ANIA D A I D	Batch A	Batch B	
Monday 24.07.2023	Ana L AN 28.1, 28.2		PHY L PY10.2(Types,	11.30 am	PHY Batch A PY10.11	ANA Batch B AN 43.3		CM 3.5 Describe the standards of housing and the	
			Synaptic		(Superficial	Histology of Optic	effect of housing onhealth		
	SDL Transmission		Transmission	break	Reflexes) DOAP	nerve Practical			
						Session	SGT		
Tuesday	BI 5.4 Common	Ana L	PHY L		PHY Batch B	ANA Batch A	PHY SGT	ANA SGT	
25.07.2023	disorders associated	Norma Occipitalis	Py 10.2		PY10.11	AN 43.3	removal of gonads	AN27.1,27.2	
	with protein metabolism.	L	Transmission		(Superficial	Histology of Optic	on physiological	Superficial Dissection	
	L		Properties of		Reflexes) DOAP	nerve Practical	functions PN/0.12	of Face	
			Synapses			Session	PY9.12 (Infertility and IVF)	AN 28.1, 28.2 Dissection of Face	
Wednesday	PHY L		BI5.5 Interpret	1	Bio Batch A	PHY Batch B	ANA SGT	PHY SGT	
26.07.2023	Py 10.2	Ana L	Laboratory Results of		BI 11.16 Observe use	PY10.11	AN27.1,27.2	removal of gonads on	
	Transmission	AN28.3,28.8	analytes of protein		of: Protein	(Deep reflexes)	Superficial Dissection	physiological	
	Properties of Synapses	Facial Vessels	metabolism SGT		electrophoresis, TLC,	DOAP	of Face	functions	
		L			PAGE		AN 28.1, 28.2	PY9.12	
							Dissection of Face	(Infertility and IVF)	
Thursday	AN28.1,28.2,28.4,28.6				Bio Batch B	PHY Batch A	PHY SGT	ANA SGT	
27.07.2023	BELL'S PALSY				BI 11.16 Observe use	PY10.11	CBL reproductive	AN 28.4	
	ECE				of: Protein	(Deep reflexes)	system	Dissection of Facial	
					electrophoresis, TLC,	DOAP		Nerve & its branches	
					PAGE				
Friday	PHY	AN26.1	AN28.3,28.8			AN43.2	FA Biochemistry		
28.07.2023	PY10.1 Organisation of Nervous	Skull Cranial cavity L	Facial Nerve		Histology of sclerocorneal AN 43.3	junction			
	organisation of Nervous system	L	L		Histology of Optic nerve	Revision			
	SDL 2				Thistology of Optic herve	KCVISIOII			
Saturday	BI5.5 Interpret Laboratory	Ana L	PHY L		ANA Batch A and B AN	43.2 Histology	PHY SGT		
29.07.2023	Results of analytes of protein metabolism <b>L</b>	AN26.1 Bony Orbit	Phy PY 8.1 ENDOCRINOLOGY		of sclerocorneal junction  AN 43.3  PY10.2(Types, Synaptic				
	protein metabonsm L	L Bony Orbit	Introduction to		AN 43.3 Histology of Optic nerve  Synaptic Transmission, & propertie			erties	
		L	endocrinology-		Revision			ci des	
			Hypothalamic						
			hormones						



				MBBS ph	ase I			
				WEEK	34			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 31.07.2023	Ana L AN 30.3,30.4 Dural Venous Sinuses SGT  PHY L PY 8.1 Mechanism of action of hormones				PHY Batch A PY 10.11 Reflexes Revision	ANA Batch B AN43.2 Histology of Retina Demo	ANA SGT AN 28.4 Dissection of Facial Nerve & its branches	PHY SGT PY 8.1 Mechanism of action of hormones
Tuesday 1.08.2023 ECE BI 5.4 Disorders of Protein Metabolism					PHY Batch B PY 10.11 Reflexes Revision	ANA Batch A AN43.2 Histology of Retina Demo	PHY SGT PY 8.1 Mechanism of action of hormones	ANA SGT AN 30.3 Dissection of Dural venous sinuses
Wednesday 2.08.2023	Phy L PY 8.2 Ant Pituitary hormones GH	BI 6.2 Metabolic processes of nucleotides. SGT	Ana L AN30.3,30.4 Cavernous Sinus L		BI 11.17 Basis of Renal failure, nephrotic syndrome SGD	PHY Batch B PY 10.20 (Perimetry) DOAP	ANA SGT AN 30.3 Dissection of Dural venous sinuses	PHY SGT with tutorial PY10.2 synapse
Thursday 3.08.2023	PHY L PY 8.2 Functions & regulation of GH	BI 6.2 Metabolic processes of nucleotides. L	Ana L AN28.9,28.10 Parotid Region L		BI 11.17 Basis of Renal failure, nephrotic syndrome SGD	PHY Batch A PY 10.20 (Perimetry) DOAP	PHY SGT with tutorial PY10.2 synapse	ANA SGT AN 28.9 Dissection of parotid gland
Friday 4.08.2023	Ana L AN35.3,35.4 Internal Jugular Vein L	Ana L ANA 35.9 Subclavian Artery L	CM 19.1,19.2,19.3 Essential and Counterfeit Medicine L		Bio Batch B BI11.21 Demonstrate estimation of urea in serum Demo	ANA Batch A AN43.2 Histology of Retina Practical Session	FA Physiology	
Saturday 5.08.2023	BI 6.3 Disorders of nucleotide metabolism. <b>L</b>	Ana L AN35.1,35.10 Deep Cervical Fascia &Fascial spaces L	Phy L PY 8.2 Post Pituitary hormones		Bio Batch A BI11.21 Demonstrate estimation of urea in serum Demo	ANA Batch B AN43.2 Histology of Retina Practical Session	ANA Batch A, B AN 28.9 Dissection of parotid gland	



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Days	8am -9am	9am-10am	10am -11am	WEE 11am to	K 35 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 7.08.2023	Ana L AN29.2,29.4 Posterior Triangle L	Ana L AN29.2,29.4 Posterior Triangle L	PHY L PY 8.2 Pituitary hormones- applied	11.30 am break	PHY Batch A PY 10.11 (1ST & 2ND Cranial nerve) , PY 10.20 DOAP	ANA Batch B AN43.2 Histology of Cornea Demo	ANA SGT AN 29.2, 29.4 Dissection posterior Triangle	PHY SGT PY 8.2 GH applied
Tuesday 8.08.2023	BI 6.4 Hyperuricemia a SGT	nd Gout	Ana L AN 35.6 Cervical Sympathetic Chain, Horner's Syndrome L		PHY Batch B PY 10.11 (1ST & 2ND Cranial nerve), PY 10.20 DOAP	ANA Batch A AN43.2 Histology of Cornea Demo	PHY SGT PY 8.2 GH applied	ANA SGT AN 29.2, 29.4 Dissection posterior Triangle
Wednesday 9.08.2023	BI6.4 Interpret Laboratory results of analytes of Gout, Lesch Nyan syndrome L	PHY SGT PY 8.2 Adrenal medullary hormones -	CM 6.1 Evidence Based Medicine L		Bio Batch A BI11.21 estimation of urea in serum Perform	PHY Batch B PY10.17 (3rd,4th, 6th Cranial nerves) DOAP	ANA SGT AN 29.2, 29.4 Dissection posterior Triangle	PHY SGT PY 8.2 Post pituitary hormones CBL
Thursday 10.08.2023	Ana L AN32.1,32.2 Anterior Triangle L	BI7.1 Structure and Function of DNA and RNA, Cellcycle L	Phy L PY 8.2 Glucocorticoids		Bio Batch B BI11.21 estimation of urea in serum Perform	PHY Batch A PY10.17 (3rd,4th, 6th Cranial nerves) DOAP	PHY SGT PY 8.2 Post pituitary hormones CBL	ANA SGT AN 29.2, 29.4 Dissection posterior Triangle
Friday 11.08.2023	PHY L PY 8.2 Mineralo corticoids	ANA AN32.1,32.2 Anterior Triangle Carotid Sheath L	BI7.1 Structure and Function of DNA and RNA, Cellcycle L		BI11.5 Use Of paper chromatography and screening of urine for inborn error Demo	ANA Batch A AN43.2 Histology of Cornea Practical Session	ANA SGT AN32.1,32.2 AnteriorTriangle Dissec	tion
Saturday 12.08.2023	PHY SGT PY 8.2 applied - adrenals	Ana L AN26.4,26.6 Mandible L	BI7.1 Structure and Function of DNA and RNA, Cellcycle L		BI11.5 Use Of paper chromatography and screening of urine for inborn error Demo	ANA Batch B AN43.2 Histology of Cornea Practical Session	SPORTS	



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				WE	EK 36				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B	
Monday 14.08.2023	Ana L AN30.1 Cranial Fossae L	Ana AN33.1, Temporal, Infratemoral Fossa	Phy L PY8.1(Functions of Calcitonin, Hypo and Hyper Calcemia)	11.30 am break	1.5 AETCOM Closing ses	sion	ANA SGT AN 30.1 Dissection of cranial cavity		
Tuesday 15.08.2023 Holiday									
Wednesday 16.08.2023	ECE PHY  ECE Physiology – Metal	bolic Bone Diseases			Bio Batch A BI 11.17 Biochemical tests Done in Gout SGD	PHY Batch B Examination of 5th &7th Cranial Nerves DOAP	ANA SGT AN 30.1 Dissection of cranial cavity	PHY SGT with tutorial PY 8.2 Adrenals	
Thursday 17.08.2023	BI7.2 Replication, DNA Repair, transcription, translation <b>SGT</b>	PHY Thymus , pineal, local hormones SDL 1	Ana 33.4 Pterygoid Venous Plexus, Pterygoid Venous Plexus L		BI 11.17 Biochemical tests Done in Gout SGD Bio Batch B	PHY Batch A Examination of 5th &7th Cranial Nerves DOAP	PHY SGT with tutorial PY 8.2 Adrenals	ANA SGT AN33.1, Dissection of Temporal, Infratemoral Fossa	
Friday 18.08.2023	Ana L AN33.2 Muscles of Mastication L	PHY SGT AIT THYROID PY 8.2 Biosynthesis and metabolism &excretion of thyroid hormones) PA32.1,32.2	BI7.2 Replication, DNA Repair, transcription, translation SGT		BIO Batch B BI11.17 Biochemical tests done in Pancreatitis	ANA Batch A AN43.2, AN 43.3 Histology of Cornea, Retina Sclerocorneal junction, Optic nerve Revision	FA anatomy		
Saturday 19.08.2023	PHY L AIT THYROID PY 8.2 Functions of thyroid Hormones BI 6.14	Ana L AN 33.3,33.5 TM Joint L	BI7.2 Replication, DNA Repair, transcription, translation L		BIO Batch A BI11.17 Biochemical tests done in Pancreatitis	ANA Batch B AN43.2, AN 43.3 Histology of Cornea, RetinaSclerocorneal junction, Optic nerve Revision	ANA Batch A, B AN33.1, Dissection of Tempo	ral, Infratemoral Fossa	



				MBBS ph	ase I							
	WEEK 37  Days 8am -9am 9am-10am 10am -11am 11am to 11:30am-1:30pm 11:30-3:30pm 1:30-3:30pm 1:30-3:30pm											
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B				
Monday 21.08.2023	Ana L Ana SGT AN 34.1, 34.2 Submandibular region L	Ana L AN 34.1, 34.2 Relations of Hyoglossus L	PHY L AIT THYROID PY 8.2 Regulation Of Thyroid hormone secretion L IM 12.2	am break	PHY Batch A PY 10.20(8TH Cranial Nerve) DOAP	ANA Batch B AN43.3 Histology of Pineal gland Demo	ANA SGT AN 34.1, 34.2 Dissection of submandibular region	PHY SGT PY 8.2 regulation of Calcium metabolism				
Tuesday 22.08.2023	ECE ANA AN35.2,53.8 Goitre and Thyroidector	ny	L		PHY Batch B PY 10.20( 8TH Cranial Nerve) DOAP	ANA Batch A AN43.3 Histology of Pineal gland Demo	PHY SGT PY 8.2 regulation of Calcium metabolism	ANA SGT AN 34.1, 34.2 Dissection of submandibular region				
Wednesday 23.08.2023	BI6.15 Abnormalities of thyroid and adrenal gland functions PA 32.3,32.2 L	PHY SGT AIT THYROID PY 8.2 Thyroid- applied IM 12.1 PE 33.1 AIT THYROID PY 8.4 (Thyroid FunctionTests) IM 12.4	Ana L AN 33.1 Mandibular Nerve &O tic Ganglion L		Bio Batch A Biochemical tests done In thyroid disorders SGD	PHY Batch B PY 10.20 9, & 10, cranial nerves DOAP	ANA SGT AN 30.3 Dissection of trigeminal Cave	PHY SGT PY 8.2 Thyroid hormones				
Thursday 24.08.2023	BI6.14 Thyroid and adrenal glands function tests PA32.1,32.2 L	Ana L AN43.4 Development Thyroid Gland	PHY Thymus , Pineal, local hormones SDL 2		Bio Batch B Biochemical tests done In thyroid disorders SGD	PHY Batch A PY 10.20 9, & 10, cranial nerves DOAP	PHY SGT PY 8.2 Thyroid hormones	ANA SGT AN 30.3 Dissection of trigeminal Cave				
Friday 25.08.2023	Phy L PY8.2(Glucagon, Secretion and actions	Ana L AN43.4 Development Thyroid Gland	BI7.2 Replication, DNA Repair, transcription, translation SGT		Bio Batch B BI 11.14 Demonstrate the estimation of alkaline phosphatase DEMO	ANA Batch A AN43.3 Histology of Pineal gland Practical Session	ANA SGT AN 35.7 Dissection of Thyroid G					
Saturday 26.08.2023	PHY L AIT-Diabetes Mellitus PY 8.2 AN47.5,52.6 Pancreas Synthesis of insulin,Mechanism and regulation of insulin secretion	AN35.2,53.8 Goitre and Thyroidectomy Revision <b>Ana L</b>	BI7.2 Replication, DNA Repair, transcription, translation L		Bio Batch A BI 11.14 Demonstrate the estimation of alkaline phosphatase DEMO	ANA Batch B AN43.3 Histology of Pineal gland Practical Session	AIT THYROID SGT Chealth program BI 8.3	√1 5.1,8,2,8.3 National				



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Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am- 1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 28.08.2023	Ana L AN36.2,36.3 Pharynx L	Ana L AN 36.4,36.5 Pharynx Part (II) L	PHY L AIT DIABETES PY 8.2 Pathophysiology Of Diabetes Mellitus) PA32.4 PH 1.	11.30 am break	PHY Batch A PY 10.20 11, & 12, cranial nerves DOAP	ANA Batch B AN43.2 Histology of Pituitary gland Demo	ANA SGT AN 36.2-36.5 Dissection of Pharynx	PHY SGT PY 8.2 Thyroid Dysfuntion
Tuesday 29.08.2023	PHY SGT AIT-Diabetes Mellitus PY 8.4 Pancreatic Function tests IM 11.11, 11.12, 11.13	AIT-Diabetes Mellitus BI11.23 food items with high and low glycemic index BI 8.3 IM 11.7L	ANA L AN35.7 IX Cranial Nerve L		PHY Batch B PY 10.20 11, & 12, cranial nerves DOAP	ANA Batch A AN43.2 Histology of Pituitary gland Demo	PHY SGT PY 8.2 Thyroid Dysfunction	ANA SGT AN 36.2-36.5 Dissection of Pharynx
Wednesday 30.08.2023	BI7.2 Replication, DNA Repair, transcription, translation <b>L</b>	PHY L AIT diabetes Mellitus PY 8.5 Obesity& metabolic syndrome) PH 1.36 L	Ana L AN43.4 Development of Face, Palate, Nasal Cavity L		AIT-DiabetesMellitus BI 7 BI 3.8,3.9,3.10 Laboratory investigations diabetes mellitus PY8.4PA 32.4PE 33.6 SG	Related to	ANA SGT AN 35.7 Dissection IX Cranial Nerve	PHY SGT AIT-Diabetes Mellitus IM11.1, Genetic background and influence of environment on diabetes mellitus
Thursday 31.08.2023	PHY SGT AIT-Diabetes Mellitus PY 8.4 Pancreatic Function tests IM 11.11, 11.12, 11.13	BI7.2 Replication, DNA Repair, transcription, translation L	ANA L AN43.4 Development of Face, Palate, Nasal Cavity L		PHY Batch A ,B PY 10.20 revision Cranial nerves		PHY SGT AIT-Diabetes Mellitus IM11.1, Genetic background and influence of environment on diabetes mellitus	ANA SGT AN 35.7 Dissection IX Cranial Nerve
Friday 1.09.2023	Ana SGT AN38.2 Larynx-I L	BI7.2 Replication, DNA Repair, transcription, translation SGT	PHY L PY10.2 (Reflex, Components & its classification		BI 11.14 Demonstrate the estimation of alkaline phosphatase PERFORM	ANA Batch A AN43.2 Histology of Pituitary gland Practical Session	ANA SGT AN38.3 Dissection of Larynx	PHY SGT Py 8.2 Synthesis of insulin, Mechanism and regulation of insulin secretion
Saturday 2.09.2023	BI7.2 Replication, DNA Repair, transcription, translation <b>L</b>	PHY L PY10.2(stretch Reflex & Invers stretch Reflex, Muscle tone ,Definition &Apply	Ana L AN38.3 Larynx-II L		BI 11.14 Demonstrate the estimation of alkaline phosphatase PERFORM	ANA Batch B AN43.2 Histology of Pituitary gland Practical Session	PHY SGT Py 8.2 Synthesis of insulin,Mechanism and regulation of insulin secretion	ANA SGT AN38.3 Dissection of Larynx



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	1	1		WEEK 39				
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 4.09.2023	Tube SGT	nic Membrane, Auditory	PHY L PY 10.2 Receptors	11.30 am break	PHY Batch A  Cerebellar function tests DOAP	ANA Batch B AN 43.2 Histology of Thyroid glands Demo	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck	PHY SGT AIT-Diabetes Mellitus OG12.3 Gestational and pre-gestational diabetes mellitus
Tuesday 5.09.2023	BI7.2 Replication, DNA Repair, transcription, translation L	PHY L PY 10.2Properties of receptors	Ana L AN36.1 Middle Ear L		PHY Batch B Cerebellar function tests DOAP	ANA Batch A AN 43.2 Histology of Thyroid glands Demo	PHY SGT AIT-Diabetes Mellitus OG12.3 Gestational and pre-gestational diabetes mellitus	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck
Wednesday 6.09.2023	BI7.2 Replication, DNA Repair, transcription, translation <b>SGT</b>	Ana L AN43.4 Development of Face, Palate, Nasal Cavity L	PHY L PY10.3 Sensory NS		Bio Batch A AIT-DiabetesMellitus BI 7.7 Complications of Diabetes mellitus PY 8.2 CBL	PHY Batch B  Cerebellar function tests Revision	ANA SGT AN 37.2, 37.3 Sagittal Section Head a	
Thursday 7.09.2023	PHY L PY10.3 Sensory NS	AN40.3,40.4 InternalEar L	BI7.2 Replication, DNA Repair, transcription, translation L		Bio Batch B AIT-DiabetesMellitus BI 7.7 Complications of Diabetes mellitus PY 8.2 CBL	PHY Batch A Cerebellar function tests Revision	AIT-DiabetesMellitus burden of disease,epide causation,preventive m	
Friday 8.09.2023	Ana L AN37.1 Nasal Septum & lateral wall of Nose L	Ana L AN 37.2, 37.3 Paranasal Sinuses, Maxillary Air Sinus L	PHY L PY 10.3 Pain		Bio Batch B B111.23 Calculate energy content of different foodstuffs with high and low glycemic index	ANA Batch A AN 43.2 Histology of thyroid glands Practical Session	FA Biochemistry	
Saturday 9.09.2023	Phy SGT PY 10.3 Pain	BI7.2 Replication, DNA Repair, transcription, translation <b>L</b>	Ana L AN37.1 Maxillary nerve AN37.1 Pteryopalatine ganglion L		Bio Batch B BI11.23 Calculate energy content of different foodstuffs with high and low glycemic index	ANA Batch B AN 43.2 Histology of thyroid glands Practical Session	ANA Batch A, B AN 37.2, 37.3 Sagittal Section Head a	and Neck



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Days	8am -9am	9am-10am	10am -11am	WEEK	40 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 11.09.2023	Ana L AN31.1,31.5 Extraocular Muscles SDL		PHY Neurotransmitters SDL 1	11.30 am break	PHY Batch A PY 5.13 (ECG)Demo	ANA Batch B AN43.2 Histology of Parathyroid Demo	ANA SGT AN31.1,31.2 Dissection of orbit	PHY SGT Synapse; receptors & its properties PY 10.2
Tuesday 12.09.2023	SGT Biochemistry BI 7.4 (Use of in diagnosis of various diseases.)		Ana L AN 31.5 Oculomotor Nerve and Ciliary Ganglion L		PHY Batch B PY 5.13 (ECG)Demo	ANA Batch A AN43.2 Histology of Parathyroid Demo	PHY SGT Synapse; receptors & its properties PY 10.2	ANA SGT AN31.1,31.2 Dissection of orbit
Wednesday 13.09.2023	BI7.2 Replication, DNA Repair, transcription, translation <b>SGT</b>	PHY L PY10.4 vestibular apparatus ,components and functions-L	Ana L AN43.4 Development of Face, Palate, Nasal Cavity L		Bio Batch A TUTORIAL Carbohydrate metabolism	PHY Batch B Revision of clinical practicals	ANA SGT AN 31.5 Dissection of ciliary Ganglion	PHY SGT Reflexes PY 10.2
Thursday 14.09.2023	PHY L PY10.4 vestibular apparatus ,components and functions–L	Ana L AN43.4 Development of Face, Palate, Nasal Cavity L	BI7.3 Mutations and Regulation of Gene Expression SGT		Bio Batch B TUTORIAL Carbohydrate metabolism	PHY Batch A  Revision of clinical practicals	PHY SGT PY 10.2 Reflexes	ANA SGT AN 31.5 Dissection of ciliary Ganglion
Friday 15.09.2023	ANA L AN43.4 Ectodermal Clefts, Endodermal Pouches, Thymus L	PHY L PY 10.6 Thalamus & hypothalamus	CM 6.1 Evidence Based Medicine L		Bio Batch B TUTORIAL Carbohydrate metabolism	ANA Batch A AN43.2 Histology of Parathyroid Practical Session	FA Physiology	
Saturday 16.09.2023	PHY SGT PY 11.1, 11.2, 11.3 ( Body Temperature regulation)	Ana L AN43.4 Ectodermal Clefts, Endodermal Pouches, Thymus L	BI7.4 Recombinant DNA technology SGT		Bio Batch A TUTORIAL Carbohydrate metabolism	ANA Batch B AN43.2 Histology of Parathyroid Practical Session	ANA Batch A, B AN 31.5 Dissection of ciliary G	anglion



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				WEI	EK 41			
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 18.09.2023	Ana L AN26.2 Norma Basalis L	Ana L AN26.2 Norma Basalis L	PHY Neurotransmitters SDL 2	11.30 am break	PHY Batch A PY 5.14 (Autonomic function tests)Demo	ANA Batch B AN39.1 Histology of Tongue Demo	ANA SGT AN26.2 Norma Basalis Revision	PHY SGT PY 11.1, 11.2, 11.3 Body Temperature regulation
Tuesday 19.09.2023	ECE ANA AN 39.1,39.2 Carcinoma TONGUE EC	E			PHY Batch B PY 5.14 (Autonomic function tests)Demo	ANA Batch A AN39.1 Histology of Tongue Demo	PHY SGT PY 11.1, 11.2, 11.3 Body Temperature regulation	ANA SGT AN26.2 Norma Basalis Revision
Wednesday 20.09.2023	B17.3 Mutations and Regulation of Gene Expression L	PY 10.4 Descending Tracts L	Ana L AN43.4 Development of Tongue & Thyroid Gland L		Bio Batch A TUTORIAL Carbohydrate metabolism	PHY Batch PY 5.14 (Autonomic function tests) perform	ANA SGT AN 39.1,39.2 Tongue	
Thursday 21.09.2023	PHY L PY10.4tone and posture , Rigidity L	BI10.2 Biochemical tumor markers and biochemical basis of cancer therapy L	Ana L AN43.4 Development of Tongue & Thyroid Gland L		Bio Batch B TUTORIAL Carbohydrate metabolism	PHY Batch A PY 5.14 (Autonomic function tests) Perform	ANA SGT AN 39.1,39.2 Tongue	
Friday 22.09.2023	PHY L PY10.4tone and posture & rigidity	BI10.2 Biochemical tumor markers and biochemical basis of cancer therapy L	Ana AN 26.1 Frontal bones L		Bio Batch B TUTORIAL Lipid metatabolism	ANA Batch A AN39.1 Histology of Tongue Practical Session	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck	PHY SGT PY 10.4 Descending Tracts
Saturday 23.09.2023	BI9.2 Involvement of ECM components in health and disease SGT	Ana L AN26.1 Zygomatic Bones L	Ana L AN 26.1 Parietal bones L		Bio Batch A TUTORIAL Lipid metatabolism	ANA Batch B AN39.1 Histology of Tongue Practical Session	PHY SGT PY 10.4 Descending Tracts	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck



				MBBS									
	WEEK 42 Days 8am -9am 9am-10am 10am -11am 11am 11:30am-1:30pm 11:30am-1:30pm 1:30-3:30pm 1:30-3:30pm												
Days	8am -9am	9am-10am	10am -11am	11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B					
Monday 25.09.2023	Ana L AN35.7 XII Cranial Nerves L	AN35.7 XI Cranial Nerve L	PHY L P Y 10.6 Spinal Cord lesions	11.30 am break	PHY Batch A Clinical revision	ANA Batch B AN43.2 Histology of palatine tonsil Demo	ANA SGT AN 35.7 Dissection of cranial nerves	PHY SGT PY10.4 tone and posture & rigidity					
Tuesday 26.09.2023	ECE PHY Hemiplegia				PHY Batch B Clinical revision	ANA Batch A AN43.2 Histology of palatine tonsil Demo	PHY SGT PY10.4tone and posture & rigidity	ANA SGT AN 35.7 Dissection of cranial nerves					
Wednesday 27.09.2023	BI9.2 Involvement of ECM components in health and disease SGT	PHY L PY 10.4 (Basal ganglia)	Ana L AN35.7 X Cranial Nerve L		Bio Batch A TUTORIAL Lipid metatabolism	PHY Batch B  NMP graphs & apparatus revision	ANA SGT AN 35.7 Dissection of cranial nerves	PHY SGT with tutorial P Y 10.6 Spinal Cord lesions					
Thursday 28.09.2023	Ana L AN26.1 Sphenoid Bones L	BI10.3Cellular and Humoral components of immune system and structure, types of antibody L	Ana L AN 26.1 Temporal Bone L		Bio Batch B TUTORIAL Lipid metatabolism	PHY Batch A  NMP graphs & apparatus revision	PHY SGT with tutorial  P Y 10.6 Spinal Cord lesions	ANA SGT AN 35.7 Dissection of cranial nerves					
Friday 29.09.2023	BI10.5 Antigens and concepts in vaccine development SGT	Ana L AN 26.1 Maxilla L	Ana L AN 26.1 Ethmoid L		Bio Batch B TUTORIAL Lipid metatabolism	ANA Batch A AN43.2 Histology of palatine tonsil Practical Session	FA anatomy						
Saturday 30.09.2023	PHY SGT PY 10.4 (Basal ganglia) applied	Ana L AN26.1 Occipital Bone L	BI10.3Cellular and Humoral components of immune system and structure, types of antibody SGT		Bio Batch A TUTORIAL Lipid metatabolism	ANA Batch B AN43.2 Histology of palatine tonsil Practical Session	ANA Batch A, B AN 37.2, 37.3 Sagittal Section Head an	id Neck					



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				WE	EK 43			
Days	8am -9am	9am-10am	10am -11am	11am to 11.30	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 2.10.2023 HOLIDAY				am				
Tuesday 3.10.2023	BII0.3Cellular and Humoral components of immune system and structure, types of antibody L	Ana L AN43.6 Radiology of H&N L	PHY L PY10.7 (cerebellum, connections	break	ANA Batch A and B AN39.1 Histology of Tongue AN43 Histology of palatine tonsil Revision		ANA SGT AN43.6 Radiology of H&N	
Wednesday 4.10.2023	BI10.5 Antigens and concepts in vaccine development SGT	Ana L AN28.5,35.5 Lymphatic Drainage of H&N L	PHY L PY10.7 (cerebellum, functions		Bio Batch A TUTORIAL Lipid metatabolism	PHY Batch B Clinical Lab leaving test	ANA SGT AN43.6 Radiology of H&N	PHY SGT Py 10.7 Limbic system
Thursday 5.10.2023	PHY SGT PY10.7 (cerebellum, function tests)	BI 10.4 Innate and adaptive Immune response, self and non self recognition ,role of helper cells L	Ana L AN43.6 SurfaceMarking Of H&N L		Bio Batch B TUTORIAL Lipid metatabolism	PHY Batch A Clinical Lab leaving test	PHY SGT Py 10.7 Limbic system	ANA SGT AN43.6 SurfaceMarking Of H&N L
Friday 6.10.2023	PHY L PY10.13 .SPL SENSES (Olfactary Pathway and physiology of olfaction, taste pathway)	Ana L AN 42.1 Vertebral Canal & Vertebral artery L	Ana L AN26.1 Skull SGT		Bio Batch B TUTORIAL Lipid metatabolism	ANA Batch A AN39.1 Histology of Tongue AN43.2 Histology of palatine tonsil Revision	ANA SGT AN43.6 SurfaceMarking Of H&	N L
Saturday 7.10.2023	Ana L AN26.1 individual Skull bones SGT	BI 6.9 Functn of minerals, their metabolism and homeostasis SGT	PHY Disorders of smell & taste SDL 1		Bio Batch A TUTORIAL Lipid metatabolism	ANA Batch B AN39.1 Histology of Tongue AN43.2 Histology of palatine tonsil Revision	ANA SGT AN43.6 Radiology H&N	



				MBBS pl				
Days	8am -9am	9am-10am	10am -11am	WEEK 11am to	11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 9.10.2023	Ana L AN37.1 Maxillary nerve and Pteryopalatine ganglion SGT	Ana L Submandibular region And Ganglion SGT	PHY SGT PY10.17(Physiological Anatomy of eye)- Py 10.18- lesions of visual pathway	11.30 am break	PHY Batch A Hematology Revision	ANA Batch B AN43.3 Histology of Eyelid and lip Demo	ANA SGT AN43.6 SurfaceMarking Of H&	
Tuesday 10.10.2023	ANA L AN26.1, AN26.2 Skull, Norma Verticalis, Frontalis SGT	PHY L PY 10.17 (Photochemistry and electrophysiology of vision)	BI 6.9 Functn of minerals, their metabolism and homeostasis SDL1		PHY Batch B Hematology Revision	ANA Batch A AN43.3 Histology of Eyelid and lip Demo	ANA SGT AN43.6 SurfaceMarking Of H&	N
Wednesday 11.10.2023	BI 6.9 Functn of minerals, their metabolism and homeostasis L	PHY SGT PY10.15(Color vision& Ocular movements)	Ana L AN30.1 Cranial Fossae SGT		Bio Batch A TUTORIAL Lipid metatabolism	PHY Batch B Hematology Revision	ANA SGT AN30.1 Cranial Fossae Revision	PHY SGT  PHY L PY 10.9 Higher functions- learning , speech
Thursday 12.10.2023	PHY L PY 10.19 Auditory & visual evoked potentials	BI 6.9 Functn of minerals, their metabolism and homeostasis L	Ana L AN30.2 Foramina of Skull SGT		Bio Batch B TUTORIAL Lipid metatabolism	PHY Batch A Hematology Revision	PHY SGT PHY L PY 10.9 Higher functions- learning , speech	ANA SGT AN30.1 Cranial Fossae Revision
Friday 13.10.2023	PHY L PY 10.15 Physical properties of sound & mechanics of hearing	Ana L  AN26.1, AN26.2  Skull, Norma  Lateralis SGT	Ana L AN26.2 Norma Basalis SGT		Bio Batch B TUTORIAL Protein metabolism	ANA Batch A AN43.3 Histology of Eyelid and lip Practical Session	ANA SGT AN26.2 Norma Basalis Revision	PHY SG PY10.T9 (conditioned reflex, Memory
Saturday 14.10.2023	BI 6.9 Functn of minerals, their metabolism and homeostasis SDL2	PHY Disorders of smell & taste SDL 2	Ana L AN26.4,26.6 Mandible SGT		Bio Batch A TUTORIAL Protein metabolism	ANA Batch B AN43.3 Histology of Eyelid and lip Practical Session	PHY SG PY10.T9 (conditioned reflex, Memory	ANA SGT AN26.2 Norma Basalis Revision



				MBBS 1				
Days	8am -9am	9am-10am	10am -11am	WEE 11am to	K 45 11:30am-1:30pm	11:30am-1:30pm	1:30-3:30pm Batch A	1:30-3:30pm Batch B
Monday 16.10.2023	Ana L Bones of Lower Limb SGT	Ana L Vessels and Nerves of Lower Limb SGT	PHY L RAS PY 10.5	11.30 am break	PHY Batch A Hematology Revision	ANA Batch B AN 43.2 Histology of thyroid glands AN43.2 Histology of Parathyroid Revision	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision	PY 10.17 (Photochemistry and electrophysiology of vision)
Tuesday 17.10.2023	ECE Biochemistry BI 6.5(Diseases associated with Mineral metabolism)				PHY Batch B Hematology Revision	ANA Batch A AN 43.2 Histology of thyroid glands AN43.2 Histology of Parathyroid Revision	PHY L PY 10.17 (Photochemistry and electrophysiology of vision)	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision
Wednesday 18.10.2023	PHY ECE PY 10.8 (sleep – behavioural & Physiological change in EEG)				Bio Batch A TUTORIAL Protein metabolism	PHY Batch B Hematology Revision	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision	SGT PY 11.11 criteria for diagnosis of brain death & its implications
Thursday 19.10.2023	Ana L Bones of Upper Limb SGT	BI 8.1 Importance of dietary components and dietary fibre BI8.3 Dietary advice for health SDL 1	Ana Vessels and Nerves of Upper Limb SGT		Bio Batch B TUTORIAL Protein metabolism	PHY Batch A Hematology Revision	PHY SGT PY 11.11 criteria for diagnosis of brain death & its implications	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision
Friday 20.10.2023	BI 8.2 Types and causes of PEM BI8.4 obesity BI8.5Nutritional importance of foodstuffs	Ana Abdomen (Viscera) SGT	Ana Abdomen (Viscera) SGT		Bio batch B TUTORIAL Protein metabolism	ANA Batch A AN 43.2 Histology of thyroid glands AN43.2 Histology of Parathyroid Revision	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision	PHY SGT PY 10.15 Physical properties of sound & mechanics of hearing
Saturday 21.10.2023	PHY L PY10.16 Classification of hearing defects & hearing tests	BI 8.1 Importance of dietary components and dietary fibre BI8.3 Dietary advice for health SDL 2	Ana Thorax (viscera) SGT		Bio Batch A TUTORIAL Protein metabolism	ANA Batch B AN 43.2 Histology of thyroid glands AN43.2 Histology of Parathyroid Revision	PHY SGT PY 10.15 Physical properties of sound & mechanics of hearing	ANA SGT AN 37.2, 37.3 Sagittal Section Head and Neck Revision



Week 46 (23.10.23-28.10.23)

**Preparatory holidays** 

Week 47 (30.10.23-4.11.23)

**Send up Examination** 

