

**KMCH INSTITUTE OF HEALTH SCIENCES AND RESEARCH**  
**PHASE -I MBBS WEEKLY SCHEDULE**

DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00		
MON 1.2.21	AN6.1 - 3 Lymphatic System	PHYSIO PY 1.1 Introduction to physiology		AN6.1 - 3 Lymphatic System	ANAT (SGT/IT)		ANAT (SGT/IT) Introduction to Microscope	PHYSIO (SGT/IT) Introduction to Microscope. Examination	BI 11.1 Lab safety	FC SKILLS Batch visit in five rotations to A -MRD B- Billing Section C Health Insurance D-Imm. Clinic E - CSSD		
TUE 2.2.21	PHYSIO PY 1.2 Homeostasis	BI 1.1 Cell and it's subcellular components		AN3.1 Muscular System I	ANAT (SGT/IT)							
WED 3.2.21	BI 3.1 Chemistry of carbohydrates	AN2. 1- 4 & AN1.2, AN2. 5- 6 Skeletal System		PHYSIO (SGT/IT) PY1.6 Body fluid Compartments	ANAT (SGT/IT)							
THU 4.2.21	AN3. 2 Muscular System II	(SGT/IT) PY3.9, 3.10 Skeletal muscle		PHYSIO (SGT/IT) PY1.4 apoptosis (with Pathology)	ANAT (SGT/IT)		PHYSIO (SGT/IT) P Y1.6 Body fluid Compartments- and measurements	BI 1.1 Cell and it's subcellular components IT with physiology				
FRI 5.2.21	PY1.5 Transport across the cell membrane-basics	AN7. 1- 7 Nervous System		BI 3.1 Chemistry of carbohydrates	ASSESSMENT/ FEEDBACK		BI 1.1 Cell and it's subcellular components SGT	PHYSIO (SGT/IT) P Y1.6 Body fluid Compartments- and measurements				
SAT 6.2.21	AN7. 8 Anatomical terms Revision	PY 1.5 Transport across the cell membrane		EARLY CLINICAL EXPOSURE Anatomy -Musculoskeletal Disorders			CM 1.1, CM 1.2 Health and Determinants of Health (DL) CM 1.3, CM1.4 Concept of Disease and Natural history of disease. (DL)		FC . Skills Social Media: Critical Analysis of Online Media			

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MON 8.2.21	AN 65.1, 2 Epithelial tissue & Glands	PHYSIO PY 2.1 Introduction to Hematology		AN 9.1,13.2, 8 Introduction to upper limb including cutaneous innervation, Bones, Regions & Development. Pectoral region – Pectoral muscles and clavipectoral fascia	ANAT(SGT/IT) AN 9.1,13.2, 8 Introduction to dissection of upper limb Pectoral region- muscles, clavipectoral fascia		ANAT (SGT/IT) AN 65.1, 2 Epithelial tissue & Glands	(SGT/IT) Microscope Neubauer's Chamber	Reactions of carbohydrate s DOAP	FC . Skills Evidence based Medicine: Introduction
TUE 9.2.21	PHYSIO PY 2.4 Hemopoiesis	BI 3.1 Chemistry of carbohydrates		AN 10.1,4,7 Axilla – Boundaries, contents & axillary nodes	ANAT(SGT/IT) AN 10.1,4,7 Axilla – Boundaries, contents & axillary nodes					FC . Skills How to do Literature search
WED 10.2.21	BI 3.1 Chemistry of carbohydrates	AN 9.2,3 Breast		CHARTS in General Physiology	ANAT (SGT/IT) AN 9.2,3 Breast					FC . Skills Email Etiquette: How to write an email.
THU 11.2.21	AN 10.3,5,6 Brachial plexus	CHARTS in General Physiology		PHYSIO (SGT/IT) PY 2.2 Plasma proteins	ANAT (SGT/IT) AN 10.3,5,6 Brachial plexus		PHYSIO(SGT/IT) PY 2.2 Starlings forces and Pathophysiology of Edema	BI 3.1 Chemistry of carbohydrates SGT		FC . Skills Simulation Based Training
FRI 12.2.21	PHYSIO PY 2.4 RBC –2.4 RBC – Structure, characteristics of RBC	AN 10.2,13 Axillary artery & axillary nerve		BI 5.1 Chemistry of amino acids & proteins	ASSESSMENT/ FEEDBACK		BI 3.1 Chemistry of carbohydrates SGT	PHYSIO (SGT/IT) PY 2.2 Starlings forces and Pathophysiology of Edema		FC . Skills Scientific Writing and Communication
SAT 13.2.21	AN 76.1, 2, 77.3 Male Reproductive system – Spermatogenesis	PHYSIO PY 2.4 RBC – Erythropoiesis & Regulation		EARLY CLINICAL EXPOSURE  PHYSIOLOGY - Clinical case discussion			CM 1.5 Concepts of Interventions at various levels of prevention.(DL) CM 1.7 Indicators of Health (DL)			FC . Language Skills

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MON 15.2.21	AN 66.1, 2 Connective tissue	PHYSIO PY 2.3 hemoglobin		AN 11.1,2 Front of arm – Muscles & musculocutaneous nerve	ANAT (SGT/IT) AN 10.2,13 Axillary artery & axillary nerve		ANAT (SGT/IT) AN 66.1, 2 Connective tissue	PHYSIO (SGT/IT) PY2.11 RBC Count	Reactions of carbohydrate & DOAP		FC . Language Skills
TUE 16.2.21	PHYSIO PY 2.3 hemoglobin	BI 5.1 Structure function correlation of Hb		AN 11.2,6 Brachial artery & anastomosis around elbow	ANAT (SGT/IT) AN 11.1,2,6 Front of arm – Muscles & musculocutaneous nerve Brachial artery & anastomosis around elbow						FC . Computer Skill
WED 17.2.21	BI 5.1 Chemistry of amino acids & proteins	AN 11.1,4 Saturday night palsy - Back of arm with radial nerve		PHYSIO (SGT/IT) PY 2.4 Calculation- RBC indices	ANAT (SGT/IT) AN 11.1,4 Back of arm with radial nerve						FC . Communication Skill
THU 18.2.21	AN 10.9,11 Scapular muscles with serratus anterior and anastomosis around scapula	PHYSIO (SGT/IT) WBC granulopoiesis		PHYSIO (SGT/IT) PY 2.5 Anemia and polycythemia	ANAT (SGT/IT) AN 10.9,11 Scapular muscles with serratus anterior and anastomosis around scapula		PHYSIO (SGT/IT) PY 2.5 Jaundice	BI 5.1 Chemistry of amino acids & proteins SGT			FC . Language Skill
FRI 19.2.21	PHYSIO PY 2.6 Phagocytosis	AN 10.8 Muscles of back with triangles		BI 5.2 Proteins - Hb & hemoglobinopa thies	ASSESSMENT/ FEEDBACK		BI 5.1 Chemistry of amino acids & proteins SGT	PHYSIO (SGT/IT) PY 2.5 Jaundice			FC . Computer Skill
SAT 20.2.21	AN 10.10 Deltoid muscle & structures undercover it including intermuscular spaces	PHYSIO PY 2.6 Complement system & PCV & ESR		EARLY CLINICAL EXPOSURE Biochemistry Sample collection			CM 1.6 Concept of Health Promotion, Health education and Behavioural Change communication (SGT) CM 1.9 Effective communication skills in Health - Doctor Patient Relationship (SGT)				FC . Communication Skill

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MON 22.2.21	AN 71. 2 Cartilage	PHYSIO PY 2.7 Platelets		AN 10.12 Shoulder joint	ANAT(SGT/IT) AN 10.8,10.12 Muscles of back with triangles Shoulder joint		ANAT (SGT/IT) AN 71. 2 Cartilage	PHYSIO (SGT/IT) PY2.11 RBC count -2	Precipitation reactions of proteins DOAP		FC . Language Skills
TUE 23.2.21	PHYSIO PY 2.8 Hemostasis, bleeding & clotting disorder	BI 5.2 Plasma proteins		AN 11.3,5 ECE Anatomical basis of Venipuncture Cubital fossa – Boundaries & contents	ANAT (SGT/IT) AN 11.3,5 Cubital fossa – Boundaries & contents						FC . Computer Skill
WED 24.2.21	BI 5.2 Proteins - Hb & hemoglobinopat hies	AN 13.3 Elbow joint		PHYSIO (SGT/IT) PY 2.8 Anti- clotting mechanism	ANAT (SGT/IT) AN 12.1 Front of forearm – Superficial muscles, Radial artery						FC . Communication Skill
THU 25.2.21	AN 12.1 Front of forearm – Superficial muscles, Radial artery	PHYSIO (SGT/IT) PY 2.10 Complement system, Autoimmunity		PHYSIO (SGT/IT) PY2.9 Blood grouping, Erythroblastosis fetalis	ANAT (SGT/IT) Deep muscles of front of forearm with anterior interosseous nerve, ulnar artery						PHYSIO (SGT/IT) PY 2.8 Hemostasis and immunity
FRI 26.2.21	PHYSIO PY 2.10 Immunity	AN 12.2 Deep muscles of front of forearm with anterior interosseous nerve, ulnar artery		BI 5.2 Immunoglobulin	ASSESSMENT/ FEEDBACK		BI 5.2 Proteins - Hb & hemoglobinopathies SGT	PHYSIO (SGT/IT) PY 2.8 Hemostasis and immunity	FC . Computer Skill		
SAT 27.2.21	AN 12.2,11, 12 Back of forearm & posterior interosseous nerve and vessels	PHYSIO PY 2.10 Immunity, Autoimmunity		EARLY CLINICAL EXPOSURE ANATOMY			CM 1.10 Effective communication skills in Health - Doctor Community Relationship (SGT)			FC . Communication Skill	

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MON 1.3.21	AN 71.1 Bone	PY1.8 RMP		ANAT (SDL)AN 12.3,4 12.5,6,7, 14 Flexor & extensor retinaculum of hand, anatomical snuff box & cutaneous innervations of hand	ANAT (SGT/IT) AN 12.2,11, 12 Back of forearm & posterior interosseous nerve and vessels		ANAT (SGT/IT) AN 71.1 Bone	PHYSIO (SGT/IT) PY2.11 WBC count	Color reactions of proteins DOAP		FC . Language Skills
TUE 2.3.21	PHYSIO PY1.8 Action potential	BI 5.2 Immunoglobulins		AN 13.3 Radio-ulnar joints and joints of hand.	ANAT (SGT/IT) AN 13.3 Radio-ulnar joints and joints of hand						FC . Computer Skill
WED 3.3.21	BI 2.5 Enzymes	AN12.4, 7, 8 Median nerve		PHYSIO (SGT/IT) PY 1.8 Properties of membrane potentials	ANAT (SGT/IT) AN12.4, 7, 8 Median nerve						FC . Communication Skill
THU 4.3.21	AN 12.8 Claw Hand - Ulnar nerve	PHYSIO (SGT/IT) PY 1.7 - Ions, Voltage clamp and patch clamp		PHYSIO (SGT/IT) PY 1.7 - Ions, Voltage clamp and patch clamp	ANAT(SGT/IT) AN 12.5, 7 Palm – Aponeurosis, superficial palmar arch, thenar & hypothenar muscles		PHYSIO (SGT/IT) PY 3.1 properties of neuron	BI 5.2 Immunoglobulins SGT		FC . Language Skill	
FRI 5.3.21	PHYSIO PY 3.1 structure and functions of a neuron and neuroglia	AN 12.13 Radial nerve		BI 2.1 Enzymes	ASSESSMENT/ FEEDBACK		BI 5.2 Immunoglobulins SGT	PHYSIO (SGT/IT) PY 3.1 types of neuron		FC . Communication Skill	
SAT 6.3.21	AN 12.5, 7 Palm – Aponeurosis, superficial palmar arch, thenar & hypothenar muscles	PHYSIO PY 3.1 Classification of nerve fibers		EARLY CLINICAL EXPOSURE Anatomy - Claw Hand			AETCOM Module 1.1 - What does it mean to be a doctor? - Exploratory session			SPORTS/ECE	

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MON 8.3.21	AN 67.1, 2, 3 Muscular tissue	PHYSIO PY 3.2 types, functions & properties of nerve fibers		ANAT(SDL) AN 12.5, 7 Flexor tendons, deep palmar arch, lumbricals, interossei and deep branch of ulnar nerve	ANAT(SGT/IT) AN 12.5, 7 Flexor tendons, deep palmar arch, lumbricals, interossei		ANAT (SGT/IT) AN 67.1, 2, 3 Muscular tissue	PHYSIO (SGT/IT) PY2.11 DLC Count	Precipitation reactions of proteins DOAP		SPORTS/ECE
TUE 9.3.21	PHYSIO PY 3.2 types, functions & properties of nerve fibers	BI 2.3 Enzymes		AN 12.15 13.1 Dorsum of hand & venous drainage of Upper limb & dorsal digital expansion	ANAT(SGT/IT) AN 12.15 13.1 Dorsum of hand & venous drainage of Upper limb & dorsal digital expansion						SPORTS/ECE
WED 10.3.21	BI 2.4 Enzymes	AN 13.3 Wrist joint		PHYSIO (SGT/IT) PY3.2 Classification of nerve fibers	ANAT(SGT/IT) AN 12.15,13.1,13.3 Dorsum of hand & venous drainage of Upper limb & dorsal digital expansion wrist joint						SPORTS/ECE
THU 11.3.21	AN 12.9,10 (ECE) Infection of Fascial spaces - Surgical spaces of hand	PHYSIO (SGT/IT) PY 3.2 Neuron & Neuroglia		PHYSIO (SGT/IT) PY 3.2 Properties of nerve fibers	ANAT (SGT/IT) AN 12.5, 7 Palm – Revision		PHYSIO (SGT/IT) PY 3.2 Classification & Properties of nerve fibers	BI 2.3 Enzymes SGT		FC. Field Visit : Visit to PHC	
FRI 12.3.21	PY 3.3 degeneration and regeneration in peripheral nerves	AN 13.5, 6, 7 Radiology & surface marking of upper limb		BI 4.1 Chemistry of lipids	ASSESSMENT/ FEEDBACK		BI 2.3 Enzymes SGT	PHYSIO (SGT/IT) PY 3.2 Classification & Properties of nerve fibers			SPORTS/ECE
SAT 13.3.21	AN 76.1, 2, 77, 78 & AN 67.1, 2, 3 Muscular tissue Embryology	PY3.4,3.5,3.6,3. 13 NMJ - 1		EARLY CLINICAL EXPOSURE Biochemistry Workflow in a lab			AETCOM Module 1.1 - What does it mean to be a doctor? - Facilitated panel discussion				SPORTS/ECE

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MON 15.3.21	First internal assessment- Practical	PHYSIO PY 3.4, 3.5,3.6,3.13 NMJ - II	10.00 – 10.15 BREAK	First internal assessment- Practical	First internal assessment- Practical	13.00- 14.00 LUNCH BREAK	First internal assessment- Practical	PHYSIO (SGT/IT) PY2.11 DLC Count	BI 11.16 Electrophoresis	SPORTS/ECE
TUE 16.3.21	PHYSIO PY 3.7 Types of muscle fibres and their structure	BI 4.1 Chemistry of lipids		First internal assessment- Theory	First internal assessment- Theory					SPORTS/ECE
WED 17.3.21	BI 4.1 Chemistry of lipids	AN 14-20 Introduction to lower limb		PHYSIO (SGT/IT) PY 3.7 -Nerves properties	ANAT(SGT/IT) AN 14-20 Introduction to dissection of lower limb					SPORTS/ECE
THU 18.3.21	AN 15.3,4 Femoral triangle – Boundaries, contents, Femoral sheath, Hernia	PHYSIO (SGT/IT) PY 3.4, 3.5,3.6,3.13 NMJ		PHYSIO (SGT/IT) PY 3.7 Types of muscle fibers	ANAT (SGT/IT) AN 15.3,4 Femoral triangle – Boundaries, contents, Femoral sheath, Hernia		PHYSIO (SGT/IT) PY 3.7 Types of muscle fibers	BI 4.1 Chemistry of lipids SGT	SPORTS/ECE	
FRI 19.3.21	PHYSIO PY 3.11 Properties of skeletal muscle	AN 15.2 Muscles of front of thigh		BI 2.5 Enzymes	ASSESSMENT/ FEEDBACK		BI 4.1 Chemistry of lipids SGT	PHYSIO (SGT/IT) PY 3.11 Properties of skeletal muscle	SPORTS/ECE	
SAT 20.3.21	AN 15.1,5 Femoral nerve & Vessels, Adductor canal	PHYSIO PY 3.11 molecular basis of muscle contraction		EARLY CLINICAL EXPOSURE  PHYSIOLOGY			CM 1.8 Disease Burden in Context of Global and National Levels (DL) CM 17.5 Health Care delivery in India (DL)		SPORTS/ECE	

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MON 22.3.21	PHYSIO IA	PHYSIO IA		PHYSIO IA	ANAT (SGT/IT) AN 15.2,15.1,15.5 Muscles of front of thigh Femoral nerve & Vessels		ANAT (SGT/IT) AN 69.1, 2,3 Blood vessels	PHYSIO (SGT/IT) PY2.11 AEC	BI 11.16 Chromatogra phy		SPORTS/ECE
TUE 23.3.21	PHYSIO PY 3.11 Energy source in muscle metabolism	BI 2.6 Enzymes SDL		AN 16.1,2 Gluteal region – cutaneous, Gluteus maximus & structures under G. maximus	ANAT (SGT/IT) AN 15.5, AN 16.1,2 Adductor canal Dissection of Gluteal region						SPORTS/ECE
WED 24.3.21	BI 6.5 Vitamins	AN 16.3 Trendelenburg’s test,Gluteus medius, G. Minimus, G. Nerves & vessels, short lateral rotators		PHYSIO (SGT/IT) PY 3.11 Properties of skeletal muscle	ANAT (SGT/IT) AN 16.1,2 Dissection of Gluteal region- Muscles, vessels and nerves						SPORTS/ECE
THU 25.3.21	AN 16.4,5 Back of thigh – Muscles & Sciatic nerve	PHYSIO (SGT/IT) PY 3.11 molecular basis of muscle contraction		PHYSIO (SGT/IT) PY 3.11 Energy source in muscle metabolism	ANAT (SGT/IT) AN 16.4,5 Back of thigh – Muscles & Sciatic nerve		PHYSIO (SGT/IT) PY 3.11 Properties of skeletal muscle	BI 6.5 Vitamins			SPORTS/ECE
FRI 26.3.21	AN 69.1, 2,3 Blood vessels	AN 17.1,2,3 Hip joint		BI 6.5 Vitamins	ASSESSMENT/ FEEDBACK		BI 6.5 Vitamins	PHYSIO (SGT/IT) PY 3.11 molecular basis of muscle contraction			SPORTS/ECE
SAT 27.3.21	AN 16.6 Popliteal fossa	AN 15.1,2 Medial side of Thigh		EARLY CLINICAL EXPOSURE PHYSIOLOGY			CM 1.8, CM 9.1 Basics of Demography and Population dynamics - I (DL) CM 1.8, CM 9.3, CM 9.4 Basics of Demography and Population dynamics - II(DL)				SPORTS/ECE



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MON 29.3.21	Internal assessment - BIOCHEMISTRY	Internal assessment - BIOCHEMISTRY		Internal assessment - BIOCHEMISTRY	ANAT (SGT/IT) AN 16.6, AN 15.1,2 Popliteal fossa Medial side of Thigh		ANAT (SGT/IT) AN 70.2 Lymph node, spleen	PHYSIO (SGT/IT) PY2.11 AEC	BI 11.16 ABG analyzer and ISE demo		SPORTS/ECE
TUE 30.3.21	PHYSIO PY 8.6 Intro to endocrinology	General principles of hormone action		AN 19.1-4 Peripheral heart - Posterior compartment of leg	ANAT (SGT/IT) AN 19.1-4 Peripheral heart - Posterior compartment of leg						SPORTS/ECE
WED 31.3.21	AN 70.2 Lymph node, spleen	AN 18.1 Leg – Peroneal compartment		(SGT/IT) PY 8.6 Second messengers	ANAT (SGT/IT) AN 18.1 Leg – Peroneal compartment						SPORTS/ECE
THU 1.4.21	AN 18.4 Knee joint Part I	PHYSIO (SGT/IT) PY 8.6 endocrinology basics		PHYSIO (SGT/IT) PY 8.6 Second messengers	ANAT (SGT/IT) AN 18.4 Knee joint		PHYSIO (SGT/IT) PY 8.6 Second messengers	BIOCHEM (SGT/IT)			SPORTS/ECE
FRI 2.4.21		GOOD FRIDAY HOLIDAY		GOOD FRIDAY HOLIDAY	GOOD FRIDAY HOLIDAY				GOOD FRIDAY HOLIDAY		
SAT 3.4.21	AN 18.5,6,7 Knee joint Part II	PHYSIO PY 8.6 Endocrine glands and functions		EARLY CLINICAL EXPOSURE Anatomy-femoral triangle			AETCOM Module 1.1 - What does it mean to be a doctor? - Self Directed Learning (SDL)				SPORTS/ECE

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MON 5.4.21	AN 68.1, 2,3 Nerve – L.S, C.S & ganglion	PY 8.6 Endocrine glands and functions		AN 18.1,2,3 Dorsum of foot	ANAT (SGT/IT) AN 18.1,2,3 Dorsum of foot		ANAT (SGT/IT) AN 68.1, 2,3 Nerve – L.S, C.S & ganglion	PCV	IA viva	SPORTS/ECE
TUE 6.4.21	PHYSIO IA- MCQ	IA		AN 19.5,6 Arches of foot	ANAT (SGT/IT) AN 20.3 Retinaculae					SPORTS/ECE
WED 7.4.21	BI 6.5 Vitamins	AN 20.1,3 Ankle joint & Retinaculae		(SGT/IT) PY 8.2 Pituitary gland	ANAT (SGT/IT) AN 20.1,2,3 Sole – skin, plantar aponeurosis, 1 <sup>st</sup> & 2 <sup>nd</sup> layers					SPORTS/ECE
THU 8.4.21	AN 20.1,2,3 Sole – skin, plantar aponeurosis, 1 <sup>st</sup> & 2 <sup>nd</sup> layers	(SGT/IT) PY 8.2 Posterior Pituitary gland		(SGT/IT) PY 8.2 Posterior Pituitary hormones	ANAT (SGT/IT) AN 20.1,2,3 Sole – 3 <sup>rd</sup> & 4 <sup>th</sup> layers, Nerves & vessels		PHYSIO (SGT/IT) PY 8.2 Pituitary hormones	BI 6.5 Vitamins	SPORTS/ECE	
FRI 9.4.21	PY 8.2 Posterior Pituitary gland	AN 20.1,2,3 Sole – 3 <sup>rd</sup> & 4 <sup>th</sup> layers, Nerves & vessels		BI 6.5 Vitamins	ASSESSMENT/ FEEDBACK		BI 6.5 Vitamins	PHYSIO (SGT/IT) PY 8.2 Pituitary hormones	SPORTS/ECE	
SAT 10.4.21	AN 20.9 Venous drainage of Lower limb	PY 8.2 Posterior Pituitary gland		EARLY CLINICAL EXPOSURE Biochemistry Diabetes Mellitus			AETCOM Module 1.1 - What does it mean to be a doctor? - Introductory hospital visit and Discussion & Closure of the case			SPORTS/ECE

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MON 12.4.21	AN 72.1 Skin	PY 8.1, 8.2 Parathyroid gland - I	10.00 – 10.15 BREAK	AN 20.1-9 Tibiofibular joint, Joints of foot	ANAT (SGT/IT) AN 20.1,2,3 Sole – 3 <sup>rd</sup> & 4 <sup>th</sup> layers, Nerves & vessel	13.00-14.00 LUNCH BREAK	ANAT (SGT/IT) AN 72.1 Skin	PHYSIO (SGT/IT) PY2.12 ESR	BI 11.7 Estimation of serum creatinine	SPORTS/ECE
TUE 13.4.21	PY 8.1, 8.2 Parathyroid gland - II	BI 6.9, 6.10 Calcium & phosphorus metabolism		AN 64.2,3 Embryonic period	ANAT (SGT/IT) Revision					SPORTS/ECE
WED 14.4.21	BI 6.9, 6.10 Calcium & phosphorus metabolism	AN 80.1-7 Foldings & foetal period		PHYSIO (SGT/IT) PY8.2, 8.3, 8.4 Thyroid gland - IT	ANAT (SGT/IT) AN 20.1 Radiology of lower limb					SPORTS/ECE
THU 15.4.21	AN 20.9 Varicose veins of lower limb	PHYSIO FA		PHYSIO FA	ANAT (SGT/IT) AN 20. 9 Surface marking of lower limb		PHYSIO (SGT/IT) PY 8.1, 8.2 Parathyroid gland disorders	BI 6.9, 6.0 Calcium & phosphorus metabolism SGT	SPORTS/ECE	
FRI 16.4.21	PHYSIO PY 8.1, 8.2 Parathyroid gland - III	AN 80.1-7 Placenta & membranes		BI 6.14,6.15 Thyroid function tests	ASSESSMENT/ FEEDBACK		BI 6.9, 6.0 Calcium & phosphorus metabolismSGT	PHYSIO (SGT/IT) PY 8.1, 8.2 Parathyroid gland disorders	SPORTS/ECE	
SAT 17.4.21	AN 20.1-9 Radiology & surface marking of lower limb	PHYSIO PY 8.2, 8.4 Adrenal gland I		EARLY CLINICAL EXPOSURE PHYSIOLOGY			CM 2.1, CM 2.2 Sociology and its basic concepts (DL) CM 2.1, CM 2.2 Family, its functions & Role of family in health and disease.			SPORTS/ECE

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MON 19.4.21	Second internal assessment Anatomy	Second internal assessment Anatomy		Second internal assessment Anatomy	ANAT (SGT/IT)						
TUE 20.4.21	PHYSIO Internal assessment	PHYSIO Internal assessment		PHYSIO Internal assessment	ANAT (SGT/IT)						
WED 21.4.21	BIOCHEM Internal assessment	BIOCHEM Internal assessment		BIOCHEM Internal assessment	ANAT (SGT/IT)						
THU 22.4.21	Second internal assessment PRACTICALS	Second internal assessment		Second internal assessment				VIVA			
FRI 23.4.21	PHYSIO Internal assessment PRACTICALS	PHYSIO Internal assessment		PHYSIO Internal assessment				VIVA			
SAT 24.4.21	BIOCHEM Internal assessment PRACTICALS	BIOCHEM Internal assessment PRACTICALS		BIOCHEM Internal assessment PRACTICALS				VIVA			

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00			
MON 26.4.21	AN 52.1, 52.3 General features of GIT , Oesophagus & Stomach(Fundus & Pylorus)	PHYSIO PY 8.2, 8.4 Pancreas - I		AN 44.6 Transverse abdominus muscles and Transversalis fascia	ANAT (SGT/IT) AN 44.6 Introduction to dissection of abdomen and anterior abdominal wall		ANAT (SGT/IT) AN 52.1, 52.3 General features of GIT , Oesophagus & Stomach(Fundus & Pylorus)	PHYSIO (SGT/IT) General examination	BI 11.21 Estimation plasma glucose	SPORTS/ECE			
TUE 27.4.21	PHYSIO PY 8.2, 8.4 Glucose metabolism	BI 3.2 Carbohydrate metabolism		AN 44.3 Rectus sheath & its contents	ANAT (SGT/IT) AN 44.3 Dissection of Rectus sheath & its contents					SPORTS/ECE			
WED 28.4.21	BI 3.2 Carbohydrate metabolism	AN 44.4,44.5 Inguinal canal		PHYSIO (SGT/IT) PY 8.2, 8.4 Pancreas	ANAT (SGT/IT) AN 44.4,44.5 Dissection of Inguinal canal					SPORTS/ECE			
THU 29.4.21	AN45.1,45.3 Posterior abdominal wall with thoracolumbar fascia	PHYSIO (SGT/IT) PY 8.2, 8.4 Glucose Homeostasis		PHYSIO (SGT/IT) PY 8.2, 8.4 Diabetes mellitus	ANAT (SGT/IT) AN45.1,45.3 Dissection of Posterior abdominal wall with thoracolumbar fascia					PHYSIO (SGT/IT) PY 8.2, 8.4 Diabetes mellitus	BI 3.2 Carbohydrate metabolism SGT	SPORTS/ECE	
FRI 30.4.21	PHYSIO PY 8.3 Other endocrine glands	AN45.2,47.12 Lumbar plexus		BI 3.3 Carbohydrate metabolism	AN 52.6 Foregut – stomach, Duodenum					BI 3.2 Carbohydrate metabolism SGT	PHYSIO (SGT/IT) PY 8.2, 8.4 Diabetes mellitus	SPORTS/ECE	
SAT 1.5.21	MAY DAY HOLIDAY			MAY DAY HOLIDAY						MAY DAY HOLIDAY			

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 3.5.21	AN 52.1 Small intestine (Duodenum/Jejunum/Ileum)	PHYSIO FA- Endocrines		AN 46.1,46.2,46.3,4, 5,48.5 Male external genitalia	ANAT (SGT/IT) AN 47.1,47.2 Dissection of Peritoneum and its reflections		ANAT (SGT/IT) AN 52.1 Small intestine (Duodenum/Jejunum/Ileum)	PHYSIO FA PRACTICALS	BI 11.21 Estimation plasma glucose	SPORTS/ECE	
TUE 4.5.21	PHYSIO -P.Y 4.1,4.6 Digestive system & the Gut-Brain Axis	BI 3.4 Carbohydrate metabolism		AN 47.1,47.2,47.3,47 .4 Peritoneum, Abdominal cavity – Peritoneal reflections	ANAT (SGT/IT) AN 47.1,47.2,47.3,4 Dissection of Abdominal cavity – Peritoneal reflections					SPORTS/ECE	
WED 5.5.21	BI 3.4 Carbohydrate metabolism	AN47.5,47.6 Stomach		PHYSIO (SGT/IT) Gut-Brain Axis	ANAT (SGT/IT) AN47.5,47.6 Dissection of Stomach					SPORTS/ECE	
THU 6.5.21	AN47.5,47.6 Spleen	PHYSIO (SGT/IT) Endocrine endocrine glands		PHYSIO (SGT/IT) Endocrine glands	ANAT (SGT/IT) AN47.5,47.6 Dissection of Spleen		PHYSIO (SGT/IT) PY. 4.2 Salivary secretion	BI 3.4, 3.6 Carbohydrate metabolism SGT	SPORTS/ECE		
FRI 7.5.21	PHYSIO P.Y 4.2 Salivary secretion Deglutition	AN47.5,47.6 Duodenum		BI 3.6 Carbohydrate metabolism	ASSESSMENT/ FEEDBACK		BI 3.4, 3.6 Carbohydrate metabolism SGT	PHYSIO (SGT/IT) PY. 4.2 Salivary secretion	SPORTS/ECE		
SAT 8.5.21	AN47.5,47.6 Pancreas	PHYSIO -P.Y 4.2 Pancreas		EARLY CLINICAL EXPOSURE Biochemistry Case scenarios discussion			CM 2.4 Social Psychology, Community Behavior and Community Relationship and their impact on health and disease (DL) CM 2.5 Poverty and Social Security measures and their relationship to health and disease (DL)			SPORTS/ECE	

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 10.5.21	AN 47.6, 47.7 Pancreas/gallbladder/liver	P.Y 4.1,4.2, 4.7 4.8 Structure of Liver & Gall bladder. Enterohepatic circulation Liver function test		AN47.5,47.6 Liver	ANAT (SGT/IT) AN47.5,47.6 Duodenum Pancreas		ANAT (SGT/IT) AN 47.6, 47.7 Pancreas/gallbladder/liver	PHYSIO (SGT/IT) PY 4.10 Clinical examination of GIT	BI 11.6 Principles of chromatography		SPORTS/ECE
TUE 11.5.21	PHYSIO PY 4.7,4.8 Enterohepatic circulation Liver function test	BI 3.7 ,3.9 Carbohydrate metabolism		AN47.7 Extra hepatic biliary apparatus	ANAT (SGT/IT) AN47.7 Dissection of liver and Extra hepatic biliary apparatus						SPORTS/ECE
WED 12.5.21	BI 6.13 LFT	AN47.8,47.10 Portal vein		PHYSIO (SGT/IT) P.Y 4.2,4.8 pancreatic juice and Pancreatic function test	ANAT (SGT/IT) AN47.8,47.10 Dissection of Portal vein.						SPORTS/ECE
THU 13.5.21	AN 47.8,47.9 Abdominal aorta & IVC Coeliac axis	PHYSIO (SGT/IT) P.Y 4.2,4.8 pancreatic juice and Pancreatic function test		PHYSIO(SGT/IT) P.Y 4.7,4.8 Functions of liver and Gall bladder	ANAT(SGT/IT) AN 47.8,47.9 Dissection of Abdominal aorta & IVC Coeliac axis		PHYSIO (SGT/IT) PY 4.2, 4.8 Gastric secretion		BI 6.13 LFT SGT		SPORTS/ECE
FRI 14.5.21		RAMZAN HOLIDAY			RAMZAN HOLIDAY				RAMZAN HOLIDAY		
SAT 15.5.21	AN 52.6 Foregut – stomach, Duodenum	PHYSIO PY 4.5 GI hormones			EARLY CLINICAL EXPOSURE ANATOMY			CM 2.5 Health Economics (DL) CM 2.1, CM 2.2 Clinico Social, Cultural assessment of Individual, Family and Community. (SGT)			SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 17.5.21	AN 52.1 Large intestine- colon/ Appendix	PHYSIO PY 4.7,4.8 Digestion & Absorption of carbohydrates		ANAT(SDL) AN47.5 & AN47.9Jejunum & ileum with Mesentery & Superior mesenteric artery	ANAT (SGT/IT) AN 52.1 Dissection of Large intestine- colon/ Appendix		ANAT (SGT/IT) AN 52.1 Large intestine- colon/ Appendix	PHYSIO (SGT/IT) PY 10.4 Mosso's Ergography	BI 11.19 Principles of spectrophoto meter		SPORTS/ECE
TUE 18.5.21	PHYSIO PY 4.7,4.8 Digestion & Absorption of proteins	BI 6.14,6.15 LFT		AN47.5, 47.9 Colon (large intestine) and inferior mesenteric artery	ANAT (SGT/IT) Revision						SPORTS/ECE
WED 19.5.21	BI Digestion and absorption of lipids	AN47.5 Caecum with appendix		PHYSIO (SGT/IT) PHYSIO PY 4.7,4.8 Digestion & Absorption of Fats	ANAT (SGT/IT) III Internal assessment practical examination						SPORTS/ECE
THU 20.5.21	AN48.1 Pelvic diaphragm	PHYSIO (SGT/IT) Digestion & absorption		PHYSIO (SGT/IT) Digestion & absorption	ANAT (SGT/IT) III Internal assessment theory examination		PHYSIO (SGT/IT) PY 4.7,4.8 Digestion & Absorption of proteins, Carbohydrates	BI Digestion and absorption of lipids SGT			SPORTS/ECE
FRI 21.5.21	PHYSIO py 4.3 Gastric motility	AN47.5 Supra renal gland		BI Digestion and absorption of proteins	ASSESSMENT/ FEEDBACK		BI Digestion and absorption of lipids	PHYSIO (SGT/IT) PY 4.7,4.8 Digestion & Absorption of proteins, Carbohydrates			SPORTS/ECE
SAT 22.5.21	AN47.5,47.8 Kidney AN 47.5,8 48.2,5 Ureter / Urinary Bladder	PHYSIO PY 4.3, 4.9 Intestinal motility		EARLY CLINICAL EXPOSURE PHYSIOLOGY			CM 2.1, CM 2.2 Clinico Social, Cultural assessment of Individual, Family and Community. (SGT)				SPORTS/ECE



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MON 24.5.21	PHYSIOLOGY IA	PHYSIOLOGY IA		PHYSIOLOGY IA	ANAT(SGT/IT) AN47.5,47.8,48.2, Dissection of Kidney, suprarenal gland,ureter		ANAT (SGT/IT) AN 47.5,8 48.2,5 Kidney / Ureter / Urinary Bladder	PHYSIO (SGT/IT) PY 10.4 Mosso's Ergography	BI 11.11 Estimation of serum calcium DOAP		SPORTS/ECE
TUE 25.5.21	PHYSIO P.Y 7.1 Introduction to Excretory System	BI 6.6 Biological oxidation		AN48.2,48.5 Fallopian tube & ovary AN48.2,48.5,48.8 Uterus	ANAT (SGT/IT) AN 48.5 Dissection of urinary bladder						SPORTS/ECE
WED 26.5.21	BI 6.6 Biological oxidation	AN48.2,47.10,48. 8 Rectum		PHYSIO (SGT/IT) P.Y 7.2, 7.3 Renal Blood Flow	ANAT (SGT/IT) AN48.2,48.5 Fallopian tube & ovary AN48.2,48.5,48.8 Uterus						SPORTS/ECE
THU 27.5.21	AN48.2,48.5,49.5 Anal canal	PHYSIO (SGT/IT) FA-GIT		PHYSIO (SGT/IT) FA-GIT	ANAT (SGT/IT) AN48.2,47.10,48.8, 49.5 Dissection of Rectum and anal canal		PHYSIO (SGT/IT) PY 4.3, 4.9 Gastric & Intestinal motility	BI 6.6 Biological oxidation SGT			SPORTS/ECE
FRI 28.5.21	PHYSIO P.Y 7.3, 7.4 GFR, Renal clearance, Renin- Angiotensin system	AN48.2,48.5 Urinary bladder		BI 6.6 Biological oxidation	ASSESSMENT/ FEEDBACK		BI 6.6 Biological oxidation SGT	PHYSIO (SGT/IT) PY 4.3, 4.9 Gastric & Intestinal motility			SPORTS/ECE
SAT 29.5.21	AN48.2 Ureters & Urethra	PHYSIO PY 7.3 Urine formation		EARLY CLINICAL EXPOSURE Biochemistry Case scenarios discussion			CM 2.1, CM 2.2 Clinico Social, Cultural assessment of Individual, Family and Community. (SGT)				SPORTS/ECE

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MON 31.5.21	BIOCHEM IA	BIOCHEM IA		BIOCHEM IA	ANAT (SGT/IT) AN48.3 Dissection of Internal iliac artery		ANAT (SGT/IT) AN52.2,3 Uterus, Cervix, Ovary & Fallopian tube	PHYSIO (SGT/IT) PY 7.9 Cystometrogra m	BI 11.11 Estimation of serum Phosphorus DOAP		SPORTS/ECE
TUE 1.6.21	PHYSIO P.Y 7.7 Acidification of urine	BI 6.7 Acid bas e balance		AN48.3 Internal iliac artery	ANAT (SGT/IT) AN48.3 Dissection of Internal iliac artery						SPORTS/ECE
WED 2.6.21	BI 6.7 Acid bas e balance	AN48.4,47.12 Sacral plexus & Autonomic System		PHYSIO (SGT/IT) P.Y 7.7 Acidification of urine with- Biochem	ANAT (SGT/IT) AN49.2,49.3,49.5 Perineum						SPORTS/ECE
THU 3.6.21	AN49.2,49.3,49.5 Perineum AN 52.2,3 Uterus, Cervix, Ovary & Fallopian tube	PHYSIO (SGT/IT) P.Y 7.3 Counter Current Mechanism		PHYSIO (SGT/IT) P.Y 7.3 CCM with General medicine	ANAT (SGT/IT) AN49.1 Superficial perineal pouch & Deep perineal pouch		PHYSIO (SGT/IT) PY 7.3, 7.7 Urine formation, Acidification of urine	BI 6.7 Acid bas e balance SGT			SPORTS/ECE
FRI 4.6.21	PHYSIO P.Y 7.5 Fluid & Electrolyte balance, Acid- Base Balance	AN49.1 Superficial perineal pouch & Deep perineal pouch		BI 6.7 Acid base balance	ASSESSMENT/ FEEDBACK		BI 6.7 Acid bas e balance SGT	PHYSIO (SGT/IT) PY 7.3, 7.7 Urine formation, Acidification of urine			SPORTS/ECE
SAT 5.6.21	AN48.5,49.4,49.5 Ischio-rectal fossa	P.Y 7.5 Fluid & Electrolyte balance, Acid- Base Balance		EARLY CLINICAL EXPOSURE Anatomy - Prostate			CM 2.1, CM 2.2 Clinico Social, Cultural assessment of Individual, Family and Community. (SGT)				SPORTS/ECE

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MON 7.6.21	AN 52.2 Testis, Epididymis, Penis Vas deferens & Prostate	PY 7.6,7.9 Bladder & Cystometrogram		ANAT (SDL) AN 50.1 ,50.3,50.4 Vertebral column	ANAT(SGT/IT) AN 52.2 Dissection of Testis, Epididymis, Penis Vas deferens		ANAT (SGT/IT) AN 52.2 Testis, Epididymis, Penis Vas deferens & Prostate,	PHYSIO FA PRACTICALS	BI 11.3 Analysis of normal constituents of urine	SPORTS/ECE
TUE 8.6.21	PHYSIO FA -renal system	BI 6.13 Renal function tests		AN 52.6,7 Hindgut – 1(Rectum & Anal canal/ Urinary bladder	ANAT (SGT/IT) AN 52.2 Dissection of Prostate					SPORTS/ECE
WED 9.6.21	BI 6.14,6.15 Renal function tests	AN 52.7, AN 52.8 Ductal system – Mesonephric duct - Kidney, Ureter		PHYSIO (SGT/IT) PY 7.6,7.9 Cystometrogram , Renal Function test Dialysis Diuretics	ANAT (SGT/IT) Revision					SPORTS/ECE
THU 10.6.21	Fourth Internal Assessment Examination-	Fourth Internal Assessment Examination-		Fourth Internal Assessment Examination-	Fourth Internal Assessment Examination-		PHYSIO (SGT/IT) P.Y 7.5 Fluid & Electrolyte balance, Acid-Base Balance	BI 6.13, 6.14, 6.15 RFT	SPORTS/ECE	
FRI 11.6.21	PHYSIO PY 9.1 Introduction to reproduction	Fourth Internal Assessment Examination- Viva		BI 6.8 electrolyte and water balance	ASSESSMENT/ FEEDBACK		BI 6.13, 6.14, 6.15 RFT	PHYSIO (SGT/IT) P.Y 7.5 Fluid & Electrolyte balance, Acid-Base Balance	SPORTS/ECE	
SAT 12.6.21	AN48.5,48.7,48 Prostate	PHYSIO PY 9.3,9.7, 9.5 Male & Female reproductive system		EARLY CLINICAL EXPOSURE			CM 1.8, CM 2.1 Demographic assessment of Individual, Family and Community. (SGT)			SPORTS/ECE

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<b>MON</b> 14.6.21	Physiology IA THEORY	Physiology IA THEORY	<b>10.00 – 10.15 BREAK</b>	Physiology IA THEORY	ANAT (SGT/IT) AN 21.3,4,8,10 Introduction to dissection of thorax	<b>13.00-14.00 LUNCH BREAK</b>	Fourth Internal Assessment  Practical	PHYSIO (SGT/IT) PY 5.13, 5.16 ECG, Clinical examination of radial pulse	BI 11.3 Analysis of normal constituents of urine	SPORTS/ECE
<b>TUE</b> 15.6.21	PHYSIO PY 9.3,9.7, 9.5 Spermatogenesis	BI 6.8 electrolyte and water balance		ANAT EMBRYOLOGY	ANAT (SGT/IT) AN 21.5,6,7 Intercostal space					SPORTS/ECE
<b>WED</b> 16.6.21	BI 3.9 Regulation of plasma glucose	AN 21.3,4,8,10 Introduction to thorax		PHYSIO (SGT/IT) Male reproductive system	ANAT (SGT/IT) AN 21.5,6,7 Intercostal muscles and nerves		SPORTS/ECE			
<b>THU</b> 17.6.21	AN 21.5,6,7 Neurovascular bundles	PHYSIO (SGT/IT) PY 9.4,9.5,9.12 Menstrual cycle		PHYSIO (SGT/IT) Female reproductive system	ANAT (SGT/IT) AN 21.5,6,7 Intercostal muscles and nerves		PHYSIO (SGT/IT) PY 9.3,9.7, 9.5 Spermatogenesis	BI 3.9 Regulation of plasma glucose SGT	SPORTS/ECE	
<b>FRI</b> 18.6.21	PHYSIO PY 9.4,9.5,9.12 Menstrual cycle	AN 24.1 Pleura – Layers, Recesses & Clinical Anatomy		BI 3.10 Diabetes mellitus	ASSESSMENT/ FEEDBACK		BI 3.9 Regulation of plasma glucose SGT	PHYSIO (SGT/IT) PY 9.3,9.7, 9.5 Spermatogenesis	SPORTS/ECE	
<b>SAT</b> 19.6.21	AN 24.2,5,6 Lungs – parts, Relations, B.S,L,S,L.D	PHYSIO PY 9.6 Contraception		EARLY CLINICAL EXPOSURE Biochemistry Diabetes Mellitus with CKD			CM 1.8, CM 2.1 Demographic assessment of Individual, Family and Community. (SGT)		SPORTS/ECE	

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MON 21.6.21	BIOCHEM IA	BIOCHEM IA		BIOCHEM IA	ANAT (SGT/IT) AN 24.1 Pleura – Layers		ANAT (SGT/IT) AN 25.1 Trachea & Lung	PHYSIO PY 5.12 Measurement of Blood pressure	BI 11.9 Estimation of serum total cholesterol DOAP		SPORTS/ECE
TUE 22.6.21	PY 9.6,9.8,9.10 Pregnancy  PY 9.10 Lactation	BI 3.10 Diabetes mellitus SDL		AN 21.11 Mediastinum	ANAT(SGT/IT) AN 24.2,5,6 Lungs – parts, Relations, B.S, L.S, L.D						SPORTS/ECE
WED 23.6.21	ANAT (SDL) AN 24.3 Trachea & Bronchopulmona ry segments – clinical anatomy	AN 23.4 AORTA AN 25.1 Trachea & Lung		PHYSIO (SGT/IT) FA- Reproduction	ANAT (SGT/IT) AN 21.11 Mediastinum						SPORTS/ECE
THU 24.6.21	AN 22.1 Pericardium & Heart External features	PHYSIO(SGT/IT) PY5.1Functional Anatomy of Heart PY5.4 Conducting System of Heart		PHYSIO (SGT/IT)	ANAT (SGT/IT) AN 23.4 Aorta AN 25.1 Trachea & Lung		PHYSIO (SGT/IT) PY 9.4,9.5,9.12 Menstrual cycle	BI 4.2 Metabolism of lipids SGT			SPORTS/ECE
FRI 25.6.21	PY5.2 Properties of Cardiac Muscle	AN 22.2		BI 4.2 Metabolism of lipids	ASSESSMENT/ FEEDBACK		BI 4.2 Metabolism of lipids SGT	PHYSIO (SGT/IT) PY 9.4,9.5,9.12 Menstrual cycle			SPORTS/ECE
SAT 26.6.21	AN22.2 Right & left ventricles with development of Inter ventricular septum	PY5.3 Cardiac Cycle		EARLY CLINICAL EXPOSURE ANATOMY			CM 1.8, CM 2.1 Demographic assessment of Individual, Family and Community. (SGT)				SPORTS/ECE

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MON 28.6.21	AN 70.2 Thymus	PHYSIO PY5.3 Cardiac Cycle		ANAT (SDL) AN 22.3,4,5 Blood supply of Heart	ANAT (SGT/IT) AN 22.1,22.2 Pericardium & Heart External features	Histology revision	PHYSIO (SGT/IT) PY 5.12 Effect of posture on Blood pressure and heart rate	BI 11.10 Estimation of serum TAG DOAP	SPORTS/ECE
TUE 29.6.21	PHYSIO PY5.3 Cardiac Cycle	BI 4.2 Metabolism of lipids		AN 22.6,7 Fibrous skeleton & Conducting system of Heart & Nerve supply of Heart	ANAT (SGT/IT) AN 23.3,5,6 Azygos vein & Phrenic nerve, sympathetic trunk				SPORTS/ECE
WED 30.6.21	BI 4.2 Metabolism of lipids	AN 23.1,2,7 Oesophagus & Thoracic duct		PHYSIO (SGT/IT) PY5.5, 5.6 E.C.G	ANAT (SGT/IT) AN 25.7,8,9 Radiology & surface marking of thorax				SPORTS/ECE
THU 1.7.21	AN 23.3,5,6 Azygos vein & Phrenic nerve, sympathetic trunk	PHYSIO (SGT/IT) PY5.8 CVS Regulation Mechanism		PHYSIO (SGT/IT)	ANAT (SGT/IT) Revision			BI 4.2 Metabolism of lipids (SGT)	SPORTS/ECE
FRI 2.7.21	PHYSIO PY5.5, 5.6 E.C.G	AN 25.7,8,9 Radiology & surface marking of thorax		BI 4.2 Metabolism of lipids	ASSESSMENT/ FEEDBACK	BI 4.2 Metabolism of lipids (SGT)	PHYSIO (SGT/IT) PY5.3 Cardiac Cycle		SPORTS/ECE
SAT 3.7.21	AN 47.13,14 Diaphragm with development	PHYSIO PY 5.9 Blood pressure		EARLY CLINICAL EXPOSURE Anatomy - HEART-MI		CM 16.1, CM 16.2, CM 16.3 Principles of Hospital Management (DL) CM 16.1, CM 16.2, CM 16.3 Health Care Management - Visit to Hospital (SGT)			SPORTS/ECE

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MON 5.7.21	ANAT Internal assessment - THEORY	ANAT internal assessment - THEORY		ANAT internal assessment - THEORY	ANAT (SGT/IT)		ANAT (SGT/IT)	ANAT (SGT/IT)	PHYSIO (SGT/IT) PY 5.12 Effect of exercise on Blood pressure and heart rate	BIO IA VIVA	SPORTS/ECE
TUE 6.7.21	PHYSIO Internal assessment - THEORY	PHYSIO Internal assessment - THEORY		PHYSIO Internal assessment - THEORY	PHYSIO (SGT/IT)		ANAT (SGT/IT)	PHYSIO (SGT/IT) PY 5.12 Effect of exercise on Blood pressure and heart rate	BIO IA VIVA	SPORTS/ECE	
WED 7.7.21	BIOCHEM Internal assessment THEORY	BIOCHEM Internal assessment THEORY		BIOCHEM Internal assessment THEORY	ANAT (SGT/IT)		ANAT (SGT/IT)	PHYSIO (SGT/IT) PY 5.9 Blood pressure	BIO IA VIVA	SPORTS/ECE	
THU 8.7.21	ANAT internal assessment - Practical	ANAT internal assessment - Practical		ANAT internal assessment - Practical	ANAT (SGT/IT)		ANAT (SGT/IT)	BIO IA VIVA	PHYSIO (SGT/IT) PY 5.9 Blood pressure	SPORTS/ECE	
FRI 9.7.21	PHYSIO Internal assessment - Practical	PHYSIO Internal assessment - Practical		PHYSIO Internal assessment - Practical	ANAT (SGT/IT)		ANAT (SGT/IT)	BIO IA VIVA	PHYSIO (SGT/IT) PY 5.9 Blood pressure	SPORTS/ECE	
SAT 10.7.21	BIOCHEM Internal assessment Practicals	BIOCHEM Internal assessment Practicals		BIOCHEM Internal assessment Practicals	ANAT (SGT/IT)		ANAT (SGT/IT)	CM 17.5 Healthcare delivery in India: PHC Visit (SGT)		SPORTS/ECE	

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00		
MON 12.7.21	AN 43.2 Thyroid gland & Parathyroid	PHYSIO PY 8.2, 8.4 Thyroid gland		AN27.1,2 Scalp AN29.1,3 Midline structures of neck &SCM	AN28.3,8 Nerve supply of face		ANAT (SGT/IT) AN 43.2 Thyroid gland & Parathyroid	PHYSIO (SGT/IT) Py.5.15 Clinical examination of Cardiovascular System	BI 11.9 Estimation of serum HDL DOAP	SPORTS/ECE		
TUE 13.7.21	PHYSIO (SGT/IT) PY 5.9 Cardiac output	BI 4.2 Metabolism of lipids		AN32.1,2 Muscular & sub mental triangle with muscles	ANAT(SGT/IT) AN27.1,2 Dissection of Scalp AN29.1,3 Dissection of Midline structures of neck & SCM					SPORTS/ECE		
WED 14.7.21	BI 6.13,6.14,6.15 TFT-IT	AN32.1,2 Digastric triangle with muscles		PY 5.11 Introduction - Respiratory system.	ANAT(SGT/IT) AN32.1,2 Dissection of Muscular & sub mental triangle with muscles					SPORTS/ECE		
THU 15.7.21	AN32.1,2 Carotid triangle	PY 6. 2 Pulmonary circulation		PHYSIO PY 6.2 Mechanics of breathing -IT	ANAT (SGT/IT) AN32.1,2 Dissection of Carotid triangle					PHYSIO (SGT/IT) PY 5.11 Heart failure & Shock	BI 4.3, 4.4 Metabolism of lipids SGT	SPORTS/ECE
FRI 16.7.21	PHYSIO PY 6.2 Mechanics of breathing -IT	AN29.1-4 Posterior triangle		BI 4.5, 4.7 Metabolism of lipids	ASSESSMENT/ FEEDBACK					BI 4.3, 4.4 Metabolism of lipids SGT	PHYSIO (SGT/IT) PY 5.11 Heart failure & Shock	SPORTS/ECE
SAT 17.7.21	AN42.2,3 Sub occipital triangle with muscles	PY 6.2 Respiratory membrane dead space		EARLY CLINICAL EXPOSURE Biochemistry Case scenario - atherosclerosis, lipid profile discussion						CM 1.8, 9.1,9.3,9.4 Self-Directed Learning		SPORTS/ECE



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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00		16.00 – 17.00	
MON 19.7.21	AN 43.2 Salivary glands	PY 4.2 Salivary gland	10.00 – 10.15 BREAK	ANAT (SDL) AN35.2,8 Thyroid gland with development	ANAT(SGT/IT) AN42.2,3 Dissection of Suboccipital triangle with muscles	13.00- 14.00 LUNCH BREAK	ANAT (SGT/IT) AN43.2 Salivary glands	PHYSIO (SGT/IT) IA Practical	BI 11.4, 11.20 Analysis of abnormal constituents of urine	SPORTS/ECE
TUE 20.7.21	PY 6.2 Transport of oxygen	BI 6.11 heme metabolism		AN30.1,2 Cranial cavity & foramina	ANAT(SGT/IT) AN30.3 Dissection of Dural folds					SPORTS/ECE
WED 21.7.21	BAKRID HOLIDAY	BAKRID HOLIDAY		BAKRID HOLIDAY	BAKRID HOLIDAY					
THU 22.7.21	AN30.3 Dural folds AN43.4 Pharyngeal apparatus - Arches	PHYSIO PY 6.3 Transport of oxygen		PHYSIO FA	ANAT (SGT/IT) AN30.3 Dural venous sinuses		PHYSIO (SGT/IT) Py 6.2 Transport of oxygen	BI 6.11 heme metabolism SGT	SPORTS/ECE	
FRI 23.7.21	PHYSIO Py 6.3 Transport of Carbon dioxide	AN30.5 Pituitary gland with Development		BI 6.11 Heme metabolism	ASSESSMENT/ FEEDBACK		BI 6.11 heme metabolism SGT	PHYSIO (SGT/IT) PY 6.2 Transport of oxygen	SPORTS/ECE	
SAT 24.7.21	AN30.3 Dural venous sinuses except Cavernous sinus	PY 6.2 Regulation of respiration		EARLY CLINICAL EXPOSURE physiology			CM 1.8, 9.1,9.3,9.4 Self-Directed Learning		SPORTS/ECE	

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00			
MON 26.7.21	AN30.5 Pituitary	PHYSIO PY 8.2 Pituitary gland		ANAT(SDL) AN30.3 Cavernous sinus	ANAT(SGT/IT) AN31.1 Dissection of Bony orbit & Extra ocular muscles		ANAT (SGT/IT) AN30.5 Pituitary	PHYSIO (SGT/IT) PY 6.9 Clinical examination of Respiratory system	Estimation of serum uric acid DOAP	SPORTS/ECE			
TUE 27.7.21	PHYSIO PY 6.4,6.5 Hypoxia	BI 6.2 Nucleotide chemistry & metabolism		AN31.1 Bony orbit & Extra ocular muscles	ANAT (SGT/IT) AN62.1 Dissection of interior of cranium - cranial nerve					SPORTS/ECE			
WED 28.7.21	BI 6.2 Nucleotide chemistry & metabolism	AN62.1 Cranial nerve nuclei with functional components		PHYSIO PY 6.4,6.5 Acclimatization	ANAT (SGT/IT) AN31.1,3,5 Dissection of 3 <sup>rd</sup> cranial nerve & Ciliary ganglion					SPORTS/ECE			
THU 29.7.21	AN31.1,3,5 6 <sup>th</sup> nerve	PHYSIO PY 6.4,6.5 Deep sea Physiology, Space physiology		PHYSIO (SGT/IT)	ANAT(SGT/IT) AN32.2 Dissection of External carotid artery with prevertebral muscles					PHYSIO (SGT/IT) PY 6.2 Regulation of respiration	BI 6.2 Nucleotide chemistry & metabolism SGT	SPORTS/ECE	
FRI 30.7.21	PHYSIO PY 6.7,6.8,6.10 Static Lung volumes and capacities	AN31.1,3,5 3 <sup>rd</sup> cranial nerve & Ciliary ganglion		BI 6.3, 6.4 Nucleotide chemistry & metabolism	ASSESSMENT/ FEEDBACK					BI 6.2 Nucleotide chemistry & metabolism SGT	PHYSIO (SGT/IT) PY 6.2 Regulation of respiration	SPORTS/ECE	
SAT 31.7.21	AN31.4,5 Lacrimal Apparatus & 4 <sup>th</sup> cranial nerve	PHYSIO PY 6.7,6.8,6.10 Static Lung volumes and capacities		EARLY CLINICAL EXPOSURE Biochemistry Case scenarios discussion						IA I: END PHASE EXAM			SPORTS/ECE

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MON 2.8.21	AN26.1 Norma Basalis	PHYSIO PY 6.9,6.10 Respiratory Examination - Artificial respiration		ANAT (SDL) AN30.1 Trigeminal ganglion, Ophthalmic nerve, artery	ANAT (SGT/IT) AN32.2 Dissection of Common carotid artery and branches		ANAT (SGT/IT) Revision histology	PHYSIO (SGT/IT) PY 6.7, 6.10 Stethography, PEFR	BI 11.4, 11.20 Analysis of abnormal constituents of urine	SPORTS/ECE				
TUE 3.8.21	PHYSIO Py 10.1 organisation of nervous system	BI 6.3, 6.4 Nucleotide chemistry & metabolism		AN32.2 External carotid artery with prevertebral muscles	ANAT(SGT/IT) AN32.2 Dissection of Internal carotid artery					SPORTS/ECE				
WED 4.8.21	BI 6.3, 6.4 Nucleotide chemistry & metabolism	AN32.2 Common carotid artery & Internal carotid artery		PHYSIO PY 10.2 synapse	ANAT (SGT/IT) AN35.7 9 <sup>th</sup> nerve					SPORTS/ECE				
THU 5.8.21	AN35.3,9 Subclavian artery and vertebral artery	PY 10.3 sensory tracts		PY 10.3 sensory tracts	ANAT(SGT/IT) AN35.7 10 <sup>th</sup> nerve					PHYSIO (SGT/IT) PY 10.1 Organization of nervous system	BI 6.2 Nucleotide chemistry & metabolism SDL	SPORTS/ECE		
FRI 6.8.21	PHYSIO PY 10.3 sensory tracts	AN35.7 9 <sup>th</sup> nerve		BI 8.2 - 8.5 Nutrition	ASSESSMENT/ FEEDBACK					BI 6.2 Nucleotide chemistry & metabolism SDL	PHYSIO(SGT/IT) PY 10.1 organisation of nervous system	SPORTS/ECE		
SAT 7.8.21	AN35.7 10 <sup>th</sup> nerve	PHYSIO PY 10.4 motor tracts		EARLY CLINICAL EXPOSURE Anatomy- Vagus						AETCOM Module 1.2 - What does it mean to be a patient? - Exploratory session			SPORTS/ECE	

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MON 9.8.21	PHYSIO FA -IV	PHYSIO FA -IV		PHYSIO FA -IV	ANAT(SGT/IT) AN29.1 Dissection of Lateral muscles with cervical plexus		ANAT (SGT/IT) AN26.5 Cervical vertebrae	PHYSIO (SGT/IT) PY 6.8 Spirometry	BI 11.8 Estimation of serum total proteins DOAP	SPORTS/ECE
TUE 10.8.21	PHYSIO PY 10.2 Receptor	BI 8.2 - 8.5 Nutrition SDL		AN29.1 Lateral muscles with cervical plexus	ANAT (SGT/IT) AN28.9,10 Dissection of Parotid gland		SPORTS/ECE			
WED 11.8.21	BI 5.3 Metabolism of proteins	AN28.9,10 Parotid gland		PHYSIO PY 10.5 ANS	ANAT(SGT/IT) AN34.1,2 Submandibular gland			SPORTS/ECE		
THU 12.8.21	AN28.4,6,7 7 <sup>th</sup> Nerve	PY 10.2 Receptor		PHYSIO (SGT/IT) Respiratory system - IT	ANAT (SGT/IT) Revision		PHYSIO (SGT/IT) PY 10.4 MOTOR TRACTS	BI 8.2 - 8.5 Nutrition SGT	SPORTS/ECE	
FRI 13.8.21	PHYSIO PY 10.6 Spinal cord	AN35.,10 Cervical fascia		BI 5.3 Metabolism of proteins	ASSESSMENT/ FEEDBACK		BI 8.2 - 8.5 Nutrition SGT	PHYSIO (SGT/IT) PY 10.4 MOTOR TRACTS	SPORTS/ECE	
SAT 14.8.21	AN34.1,2 Submandibular gland	PY 10.7 cerebral cortex		EARLY CLINICAL EXPOSURE PHYSIOLOGY	AETCOM Module 1.2 - What does it mean to be a patient? - Hospital visit		SPORTS/ECE			

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MON 16.8.21	Sixth Internal Assessment Examination-Practical	Sixth Internal Assessment Examination-Practical		Sixth Internal Assessment Examination-Practical	PY 10.3 Sensations		ANAT (SGT/IT) Sixth Internal Assessment Examination-Practical	PHYSIO (SGT/IT) PY 6.8, 6.7, 6.10 Stethography, PEFR Spirometry revision	BI 11.8 Estimation of serum albumin		SPORTS/ECE
TUE 17.8.21	PHYSIO PY 10.2,10.3 Nervous tissue and Nerves	BI 5.4 Metabolism of proteins		AN26.5 Cervical vertebrae	ANAT (SGT/IT) Sixth Internal Assessment Examination-Theory						SPORTS/ECE
WED 18.8.21	BI 5.4 Metabolism of proteins	AN35.4,6 Sympathetic chain with Internal jugular vein		PY 10.7 Cerebellum	ANAT (SGT/IT) Sixth Internal Assessment Examination Viva						SPORTS/ECE
THU 19.8.21	AN35.4,6 Sympathetic chain with Internal jugular vein	PHYSIO SEMINAR		PHYSIO SEMINAR	ANAT (SGT/IT) Sixth Internal Assessment Examination Viva			PHYSIO (SGT/IT) PY10.7 Basal ganglia, Cerebral cortex, Thalamus & Hypothalamus	BI 5.4 Metabolism of proteins SGT		SPORTS/ECE
FRI 20.8.21		MUHARAM HOLIDAY			MUHARAM HOLIDAY			MUHARAM HOLIDAY			MUHARAM HOLIDAY
SAT 21.8.21	Radiology & Surface marking	PHYSIO 10.2 PY Reflexes			EARLY CLINICAL EXPOSURE BIOCHEMISTRY			AETCOM Module 1.2 - What does it mean to be a patient? - SDL			SPORTS/ECE

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MON 23.8.21	FOURTH IA BIOCHEMISTRY	FOURTH IA BIOCHEMISTRY		FOURTH IA BIOCHEMISTRY	AN 43.2,3 Cornea, retina, Eyelid, optic nerve		ANAT (SGT/IT) AN 43.2,3 Cornea, retina, Eyelid, optic nerve	PHYSIO (SGT/IT)	BIOCHEM (SGT/IT)	SPORTS/ECE	
TUE 24.8.21	PY 10.17 Retina & OPTICS	BI 6.3, 6.4		AN 33.1 Mandibular nerve & Otic ganglion	ANAT (SGT/IT) AN 33.1,2,4 Infratemporal Fossa & Muscles of Mastication				SPORTS/ECE		
WED 25.8.21	BI 6.5 vitamins	AN 33.3,5 Temporomandib ular joint		PHYSIO IT	ANAT (SGT/IT) AN 33.1,2,4 Maxillary artery				SPORTS/ECE		
THU 26.8.21	AN 33.1,2,4 Maxillary artery & Middle meningeal artery	PY 10.3 sensory tracts		PY 10.3 sensory tracts	ANAT (SGT/IT) AN 33.1,2 Dissection of Maxillary artery and branches		PHYSIO (SGT/IT)	BI 6.5 vitamin	SPORTS/ECE		
FRI 27.8.21	PY 10.17 EYE	AN 41.1,2,3 Eye along with histology		BI 8.2 - 8.5 Nutrition	ASSESSMENT/ FEEDBACK		BI 6.5 vitamin SDL	PHYSIO (SGT/IT) PY 10.1 organisation of nervous system	SPORTS/ECE		
SAT 28.8.21	AN 26.2 Pterygopalatine Fossa & ganglion	PHYSIO PY 10.4 motor tracts		EARLY CLINICAL EXPOSURE ANATOMY	AETCOM Module 1.2 - What does it mean to be a patient? - Discussion and closure of case		SPORTS/ECE				

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<b>MON</b> 30.8.21	Krishna Jayanti holiday			Krishna Jayanti holiday			Krishna Jayanti holiday			
<b>TUE</b> 31.8.21	Py 10.8 Sleep & EEG	BI 5.4 Metabolism of proteins	10.00 – 10.15 BREAK	AN 35.7, 39.1 Hypoglossal nerve AN 43.2 Tongue , Tonsil	ANAT (SGT/IT) AN 35.7, 39.1 Hypoglossal nerve AN 43.2 Tongue	13.00- 14.00 LUNCH BREAK	ANAT (SGT/IT)-AN 43.2Tongue, Tonsil	PHYSIO (SGT/IT) PY 10.11 Clinical examination of Sensory system	BI 5.4 Metabolism of proteins SGT - C, B batch	SPORTS/ECE
<b>WED</b> 1.9.21	BI 5.4 Metabolism of proteins	AN 33.1 Maxillary nerve AN 37.1 Nasal cavity		PHYSIO PY 10.9 Learning- memory	ANAT (SGT/IT) AN 37.1 Nasal cavity		SPORTS/ECE			
<b>THU</b> 2.9.21	AN 37.2,3 Paranasal air sinuses	PY 10.13 Olfaction		PY 10.13 Taste sensations	ANAT (SGT/IT) AN 37.1 Dissection of Lateral wall of nose		PHYSIO (SGT/IT) PY 10.7, 10.8, 10.9 Cerebellum, Reflexes, Sleep, EEG & Speech	BI 5.4 Metabolism of proteins-SGT	SPORTS/ECE	
<b>FRI</b> 3.9.21	PHYSIO PY 10.7 Limbic system	AN 36.1 Palate with development		BI 5.4 Metabolism of proteins	ASSESSMENT/ FEEDBACK		BI 5.4 Metabolism of proteins-SGT	PHYSIO (SGT/IT) PY 10.7, 10.8, 10.9 Cerebellum, Reflexes, Sleep, EEG & Speech	SPORTS/ECE	
<b>SAT</b> 4.9.21	AN 39.1,2, 43.4 Tongue – gross, blood supply, nerve supply, lymphatic drainage, Development	PHYSIO Seminar / Quiz		EARLY CLINICAL EXPOSURE Anatomy - Paranasal air sinus			AETCOM Module 1.3 - The doctor -patient relationship - Large group discussion		SPORTS/ECE	

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MON 6.9.21	FA V Physiology	FA V Physiology		FA V Physiology	ANAT (SGT/IT) Mandible		ANAT (SGT/IT) Revision Histology	PHYSIO (SGT/IT) PY 10.11 Clinical examination of Motor system	BI 11.21 Estimation of serum urea DOAP		SPORTS/ECE
TUE 7.9.21	PY 10.13, 10.14 Olfaction	BI 5.4 Metabolism of proteins		AN 36.1,3,4,5 Pharynx – Extent, Cavity, & Structure Tonsil, and Muscles	ANAT (SGT/IT) AN 36.1,3,4,5 Dissection of Pharynx – Extent, Cavity, & Structure Tonsil, and Muscles						SPORTS/ECE
WED 8.9.21	BI 5.4 Metabolism of proteins	AN 36.1,3,4,5 Pharynx – Extent, Cavity, & Structure Tonsil, and Muscles		PHYSIO PY 10.11 CSF-BBB SGT	ANAT (SGT/IT) AN 38.2,4,5 Dissection of Larynx – cartilages, cavity, intrinsic muscles						SPORTS/ECE
THU 9.9.21	AN 38.2,4,5 Larynx – cartilages, cavity, intrinsic muscles	PHYSIO PY 10.7 (SGT/IT) Thalamus		PHYSIO (SGT/IT) Basal ganglia	ANAT (SGT/IT) AN 38.2,4,5 Dissection of Larynx – cavity, intrinsic muscles.		PHYSIO (SGT/IT) PY 10.11PY 10.13, 10.14 Olfaction CSF-BBB		BI 5.4 Metabolism of proteins SGT		SPORTS/ECE
FRI 10.9.21	VINAYAGA CHATURTHI			VINAYAGA CHATURTHI			VINAYAGA CHATURTHI				
SAT 11.9.21	AN 38.2,4,5 Larynx – cartilages, cavity, intrinsic muscles	Seminar / Quiz		EARLY CLINICAL EXPOSURE PHYSIOLOGY			AETCOM Module 1.3 - The doctor - patient relationship - SDL				SPORTS/ECE



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MON 13.9.21	BIOCHEM Fifth IA	BIOCHEM Fifth IA		BIOCHEM Fifth IA	ANAT (SGT/IT) AN 36.1,3,4,5 Revision - Sagittal section of head and neck		ANAT (SGT/IT) Histology revision	PHYSIO (SGT/IT) PY 10.11 Clinical examination of Sensory & Motor system revision	BI 11.12 Estimation of serum total bilirubin DOAP		SPORTS/ECE
TUE 14.9.21	PHYSIO PY 10.15 STRUCTURE AND MECHANISM of HEARING	BI 6.9 Iron metabolism		AN 40.1,3 External Ear & Internal ear AN 40.1,2,4 Middle ear	ANAT (SGT/IT) AN 40.1,2,4 Middle ear						SPORTS/ECE
WED 15.9.21	BI 7.1 Molecular biology	AN 28.5,35.5 Lymphatic drainage of head & neck		PY 10.17 Colour vision	ANAT (SGT/IT) Revision						SPORTS/ECE
THU 16.9.21	AN 43.1 Joints of neck	PHYSIO FA		PHYSIO FA	ANAT (SGT/IT) Revision		PHYSIO (SGT/IT) PY 10.17 Eye, Refractive errors	BI 6.9 Iron metabolism SGT			SPORTS/ECE
FRI 17.9.21	PHYSIO PY 10.17 Pupillary reflexes	AN43.4 Pharyngeal pouches & clefts		BI 7.1 Molecular biology	ASSESSMENT/ FEEDBACK		BI 6.13, 6.14, 6.15 LFT SGT	PHYSIO (SGT/IT) PY 10.17 Eye, Refractive errors			SPORTS/ECE
SAT 18.9.21	AN25.6 Aortic arches	PHYSIO PY 10.18 Visual pathway		EARLY CLINICAL EXPOSURE Biochemistry Hospital visit Jaundice			AETCOM Module 1.3 - The doctor - patient relationship - Interactive discussions				SPORTS/ECE

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MON 20.9.21	Anatomy Internal Assessment Examination	Anatomy Internal Assessment Examination -		ANA - Internal Assessment Examination - Practical	ANAT- Seventh Internal Assessment Examination - Practical		ANAT (SGT/IT)	PHYSIO (SGT/IT) FA PRACTICALS	BI 11.13 Estimation of serum AST, ALT DOAP	SPORTS/ECE
TUE 21.9.21	PHYSIO PY 10.13 Taste	BI 7.2 Molecular biology		ANAT (SGT/IT) Seminar	ANAT (SGT/IT) Seminar		Seventh Internal Assessment Examination - Practical			SPORTS/ECE
WED 22.9.21	BI 7.2 Molecular biology	Internal Assessment Examination - Viva		PHYSIO Seminar / Quiz	ANAT(SGT/IT) Seventh Internal Assessment Examination -Viva					SPORTS/ECE
THU 23.9.21	Internal Assessment Examination - Viva	PHYSIO FA		PHYSIO Vision-IT	ANAT (SGT/IT)Seventh Internal Assessment Examination -Viva		PHYSIO (SGT/IT) PY 10.13, 10.17, 10.18 Visual reflexes, Visual pathway & Taste	BI 7.2 Molecular biology SGT		SPORTS/ECE
FRI 24.9.21	PY 10.15,10.16 Ear	Introduction to nervous system		BI 7.2 Molecular biology	ASSESSMENT/ FEEDBACK		BI 7.2 Molecular biology	PY 10.13, 10.17, 10.18 Visual pathway & Taste		SPORTS/ECE
SAT 25.9.21	AN56.1 Meninges & Base of Brain	PY 10.15,10.16 Ear		EARLY CLINICAL EXPOSURE ANATOMY			AETCOM Module 1.3 - The doctor - patient relationship - Discussion and closure			SPORTS/ECE

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<b>MON</b> 27.9.21	AN56.1 Meninges & Base of Brain	PHYSIO Seminar / Quiz	<b>10.00 – 10.15 BREAK</b>	ANAT (SDL) cranial fossa	ANAT (SGT/IT) AN56.1 Dissection of Meninges & Base of Brain	<b>13.00- 14.00 LUNCH BREAK</b>	ANAT (SGT/IT) Histology Revision	PHYSIO (SGT/IT) PY 10.11 Cerebellar function test	BI 11.14 Estimation of serum ALP DOAP	SPORTS/ECE
<b>TUE</b> 28.9.21	PHYSIO PY 10.15,10.16 Ear	BI 7.3 Molecular biology		AN57.1,AN57.2, AN57.3,AN57.4, AN57.5 Spinal cord	ANAT (SGT/IT) AN56.1 Dissection of Base of Brain					SPORTS/ECE
<b>WED</b> 29.9.21	BI 7.3 Molecular biology	AN57.1, AN57.2, AN57.3, AN57.4, AN57.5 Spinal cord		Physio 10.15,10.16 Ear -SGT	ANAT (SGT/IT) AN57.1 Dissection of Spinal cord					SPORTS/ECE
<b>THU</b> 30.9.21	AN57.1, AN57.2,AN57.3, AN57.4, AN57.5 Spinal cord	PHYSIO PY 10. 17 Colour vision- IT		Physio PY 10. 17 Colour vision- IT	ANAT (SGT/IT) AN57.1 Dissection of Spinal cord		PHYSIO (SGT/IT) PY 10.15,10.16 Ear	BI 7.3 Molecular biology SGT	SPORTS/ECE	
<b>FRI</b> 1.10.21	PHYSIO PY 11.2 Temperature regulation	AN 58.1, 58.2, 58.3,58.4Medulla oblongata		BI 7.3 Molecular biology	ASSESSMENT/ FEEDBACK		BI 7.3 Molecular biology SGT	PHYSIO (SGT/IT) PY 10.15,10.16 Ear	SPORTS/ECE	
<b>SAT</b> 2.10.21	AN 58.1, 58.2, 58.3,58.4Medulla oblongata	PHYSIO		EARLY CLINICAL EXPOSURE			HOLIDAY		SPORTS/ECE	

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00-14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00		
MON 4.10.21	AN 64.1 Spinal cord	PHYSIO PY 11. 4 cardio-respiratory and metabolic adjustments		ANAT (SDL) AN59.1, AN59.2,AN59.3P ons	ANAT (SGT/IT) AN64.1Cerebellum & Peduncles		ANAT (SGT/IT) AN 64.1 Spinal cord	PHYSIO (SGT/IT) PY 10.11 Clinical examination of Cranial nerves 1 - 6	BI 11.16 Isolation of DNA from blood, PAGE demo	SPORTS/ECE		
TUE 5.10.21	PHYSIO PY 11.5,11.6,11.7 Ageing	BI 7.4 Molecular biology		AN60.1, AN60.2, AN60.3, AN64.1Cerebellum & Peduncles including Histology	ANAT (SGT/IT) AN64.1Cerebellum & Peduncles					SPORTS/ECE		
WED 6.10.21	BI 7.4 Molecular biology	AN 63.1 Fourth ventricle		PHYSIO 11.5,11.6,11.7 Ageing -Theories	ANAT (SGT/IT) AN 63.1 Fourth ventricle					SPORTS/ECE		
THU 7.10.21	AN61.1, AN61.2, AN61.3 Midbrain	PHYSIO Hypothalamus - SGT		PHYSIO (SGT/IT)	ANAT (SGT/IT) AN 64.1, AN 62.2Dissection of Cerebrum – sulci & gyri		PHYSIO (SGT/IT) PY 11.5,11.6,11.7 Ageing	BI 7.4 Molecular biology SGT	SPORTS/ECE			
FRI 8.10.21	PY 1.9,11.10,11.11 Brain death, Infant	AN 64.1, AN 62.2Cerebrum – sulci & gyri & histology		BI 7.4 Molecular biology	ASSESSMENT/ FEEDBACK		BI 7.4 Molecular biology SGT	PHYSIO (SGT/IT) PY 11.5,11.6,11.7 Ageing	SPORTS/ECE			
SAT 9.10.21	AN 62.2 Functional areas of cerebrum	PY 11.9,11.10,11.11 Brain death, Infant, Life style practices		EARLY CLINICAL EXPOSURE physiology	AETCOM Module 1.4 - The foundations of communication 1- Large group discussion			SPORTS/ECE				

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 11.10.21	AN 64.1 Cerebrum	PY 10.11 Posture regulating mechanism		ANAT (SDL) AN 63.1 Lateral ventricle	ANAT (SGT/IT) AN 64.1 Dissection of Cerebrum		ANAT (SGT/IT) AN 64.1 Cerebrum	PHYSIO (SGT/IT) PY 10.11 Clinical examination of Cranial nerves 7 - 12	BI 11.16 PCR demo		SPORTS/ECE
TUE 12.10.21	PHYSIO Seminar / Quiz	BI 7.6, 7.7 Oxidative stress & antioxidants		AN 62.3 White matter of brain	ANAT (SGT/IT) AN 62.5 Hypothalamus						SPORTS/ECE
WED 13.10.21	BI 10.1 Oncogenesis & immunity	AN62.4 Basal ganglia Limbic lobe		PY 10.7 Basal ganglia IT	ANAT (SGT/IT) AN 62.5 Thalamus						SPORTS/ECE
THU 14.10.21	AYUTHA POOJA			AYUTHA POOJA			AYUTHA POOJA				
FRI 15.10.21	VIJAYA DASAMI			VIJAYA DASAMI			VIJAYA DASAMI				
SAT 16.10.21	AN 62.5 Hypothalamus	PY 10.7 Hypothalamus - Nuclei and connections		EARLY CLINICAL EXPOSURE Biochemistry Case scenarios discussion			AETCOM Module 1.4 - The foundations of communication 1- SDL				SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00			16.00 – 17.00
<b>MON</b> 18.10.21	<b>AN</b> 64.1Cerebellum	<b>PY 10.7</b> CEREBELLUM		<b>ANAT</b> (SDL) Spinal cord	<b>AN</b> 62.5Metathalamus & Epithalamus		<b>ANAT</b> (SGT/IT) AN 64.1Cerebellum	<b>PHYSIO</b> (SGT/IT)	<b>BI 11.16</b> ELISA demo	SPORTS/ECE
<b>TUE</b> 19.10.21	Milad-un-nabi			Milad-un-nabi			Milad-un-nabi			
<b>WED</b> 20.10.21	Applications of isotopes in medicine	<b>AN 62.6</b> Blood supply of brain	<b>10.00 – 10.15</b> BREAK	<b>PHYSIO</b> (SGT/IT)	<b>ANAT</b> (SGT/IT) Revision	<b>13.00- 14.00</b> LUNCH BREAK	<b>ANAT</b> (SGT/IT) AN 64.1Cerebellum	<b>PHYSIO</b> (SGT/IT)	<b>BI 11.16</b> ELISA demo	SPORTS/ECE
<b>THU</b> 21.10.21	<b>AN 62.6</b> Blood supply of brain	<b>PY 5.10</b> Cerebral circulation		<b>PHYSIO</b> (SGT/IT)	<b>AN43.4</b> Pharyngeal pouches & clefts		<b>PHYSIO</b> (SGT/IT)	Applications of isotopes in medicine SGT		SPORTS/ECE
<b>FRI</b> 22.10.21	<b>PHYSIO</b> PY 10.7 Thalamus	<b>AN 62.5</b> Thalamus		<b>BI 6.5</b> Vitamins	<b>ASSESSMENT/ FEEDBACK</b>		Applications of isotopes in medicine SGT	<b>PHYSIO</b> (SGT/IT)		SPORTS/ECE
<b>SAT</b> 23.10.21	<b>AN 63.1</b> THIRD VENTRICLE	<b>PHYSIO</b> PY 10.7 Thalamus		<b>EARLY CLINICAL EXPOSURE</b>			<b>AETCOM</b> Module 1.4 - The foundations of communication 1- Small group discussion			SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00			16.00 – 17.00
MON 25.10.21	ANAT THIRD IA		10.00 – 10.15 BREAK			13.00- 14.00 LUNCH BREAK	ANAT	PHYSIO (SGT/IT)	BIO	SPORTS/ECE
TUE 26.10.21	THIRD IA PHYSIO			THIRD IA PHYSIO			SPORTS/ECE			
WED 27.10.21	THIRD IA BIOCHEM			THIRD IA BIOCHEM			SPORTS/ECE			
THU 28.10.21	THIRD IA PRACTICALS						PHYSIO (SGT/IT)	BIO	SPORTS/ECE	
FRI 29.10.21	THIRD IA PRACTICALS						BIO	PHYSIO (SGT/IT)	SPORTS/ECE	
SAT 30.10.21	THIRD IA PRACTICALS						AETCOM Module 1.4 - The foundations of communication 1 - Discussion and closure			SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00			16.00 – 17.00	
MON 1.11.21	ANAT Upper limb Revision Pectoral region, shoulder, back & axilla	PHYSIO GP Revision	10.00 – 10.15 BREAK	ANAT (SDL) Upper limb Revision Pectoral region, shoulder, back & axilla	ANAT (SGT/IT) Practical Revision	13.00- 14.00 LUNCH BREAK	ANAT (SGT/IT) OSPE, Histology & Osteology	PHYSIO (SGT/IT)	BI 11.4, 11.20 Analysis of abnormal constituents of urine	SPORTS/ECE	
TUE 2.11.21	PHYSIO NMP revision	BI 6.5 Vitamins		ANAT Arm	ANAT (SGT/IT) Practical Revision					SPORTS/ECE	
WED 3.11.21	BI 6.5 Vitamins	ANAT Forearm & hand Lower limb Gluteal region & thigh		PHYSIO IMMUNITY HEMOSTASIS REVISION	ANAT (SGT/IT) Practical Revision					SPORTS/ECE	
THU 4.11.21	DEEPAVALI			DEEPAVALI			DEEPAVALI				
FRI 5.11.21	PHYSIO Blood group platelets revision	ANAT Leg & foot		BI 6.5 Vitamins	ASSESSMENT/ FEEDBACK		BI 6.5 Vitamins SGT	PHYSIO (SGT/IT)			SPORTS/ECE
SAT 6.11.21	ANAT Practical Revision	PHYSIO Endocrines revision		EARLY CLINICAL EXPOSURE Biochemistry Case scenarios discussion		AETCOM Module 1.5 - The Cadaver as our first teacher - Opening session			SPORTS/ECE		



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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00
MON 8.11.21	ANAT Abdomen revision Anterior abdominal wall, stomach, spleen, male external genitalia & coeliac Axis	PHYSIO pituitary thyroid revision		ANAT (SDL)	ANAT (SGT/IT) Practical Revision		ANAT (SGT/IT) OSPE, Histology & Osteology	PHYSIO (SGT/IT)	Revision practical Quantitative	SPORTS/ECE
TUE 9.11.21	PHYSIO Parathyroid Pancreas	BI 6.5 Vitamins		ANAT Duodenum, pancreas, liver, portal vein, extrahepatic biliary apparatus	ANAT (SGT/IT) Practical Revision					SPORTS/ECE
WED 10.11.21	BI 7.5 Xenobiotic metabolism	ANAT Small intestine, superior & inferior mesenteric artery, large intestine, suprarenal gland & posterior abdominal wall, diaphragm		PHYSIO (SGT/IT)	ANAT (SGT/IT) Practical Revision					SPORTS/ECE
THU 11.11.21	ANAT Kidney, ureter, bladder, urethra & prostate Anal Canal	PHY Gastric Secretion & ulcer Revision		PHYSIO Pancreatic secretions revision	ANAT (SGT/IT) Practical Revision		PHYSIO (SGT/IT)	BI 7.5 Xenobiotic metabolism		SPORTS/ECE
FRI 12.11.21	PHYSIO motility revision	ANAT Uterus & appendages, perineum, pelvic diaphragm, rectum, pelvic vessels		BI 7.5 Xenobiotic metabolism	ASSESSMENT/ FEEDBACK		BI 7.5 Xenobiotic metabolism	PHYSIO (SGT/IT)		SPORTS/ECE
SAT 13.11.21	ANAT Practical Revision	PHYSIO Digestion & absorption		EARLY CLINICAL EXPOSURE			AETCOM Module 1.5 - The Cadaver as our first teacher - Closing session			SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 15.11.21	PHYSIO FA	PHYSIO FA		PHYSIO FA	ANAT (SGT/IT) Practical Revision		ANAT (SGT/IT) OSPE, Histology & Osteology	PHYSIO (SGT/IT)	ECE Biochemistry Case scenarios discussion		SPORTS/ECE
TUE 16.11.21	PHYSIO liver-gall bladder revision	BI 6.13, 14, 15 Pancreatic, gastric & intestinal function tests		ANAT Orbit, deep structures of neck, parotid gland, thyroid gland, oculomotor, trochlear, abducent & facial nerves	ANAT (SGT/IT) Practical Revision						SPORTS/ECE
WED 17.11.21	BI 6.9 Mineral metabolism	ANAT Infratemporal fossa, pterygopalatine fossa & submandibular region		PHYSIO Blood pressure Cardiac output	ANAT (SGT/IT) Practical Revision						SPORTS/ECE
THU 18.11.21	ANAT Pharynx, tongue, palate & ear	PHYSIO Cardiac cycle Coronary circulation		PHYSIO Circulation hemodynamics revision	ANAT (SGT/IT) Practical Revision		PHYSIO (SGT/IT)	BI 6.9 Mineral metabolism SGT			SPORTS/ECE
FRI 19.11.21	PHYSIO Mechanics of respiration revision	ANAT Nose, paranasal air sinuses, joints of neck, larynx & eye		BI 6.9 Mineral metabolism	ASSESSMENT/ FEEDBACK		BI 6.9 Mineral metabolism SGT	PHYSIO (SGT/IT)			SPORTS/ECE
SAT 20.11.21	ANAT Practical Revision	PHYSIO Regulation of respiration		EARLY CLINICAL EXPOSURE			CM 1.2 to 1.8 Health and Disease (SGT)				SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00			16.00 – 17.00	
MON 22.11.21	ANAT FA	ANAT FA		ANAT FA	ANAT (SGT/IT) Practical Revision		ANAT (SGT/IT) OSPE, Histology & Osteology	PHYSIO (SGT/IT)	Revision practical Quantitative		SPORTS/ECE
TUE 23.11.21	PHYSIO Transport High altitude deep sea physiology	Intercostals spaces, lungs & pleura		ANAT Mediastinum & structures	ANAT (SGT/IT) Practical Revision						SPORTS/ECE
WED 24.11.21	BI 6.9 Mineral metabolism	ANAT Heart & pericardium		PHYSIO Menstrual cycle, Spermatogenesi s	ANAT (SGT/IT) Practical Revision						SPORTS/ECE
THU 25.11.21	ANAT Brainstem, spinal cord, cerebellum	Physio cerebrum spinal cord		PHYSIO Synapse receptor	ANAT (SGT/IT) Practical Revision		PHYSIO (SGT/IT)	BI 6.9 Mineral metabolism			SPORTS/ECE
FRI 26.11.21	PHYSIO Reflexes Thalamus Revision	ANAT Forebrain		BI 6.5 Vitamins	ASSESSMENT/ FEEDBACK		BI 6.9 Mineral metabolism	PHYSIO (SGT/IT)			SPORTS/ECE
SAT 27.11.21	ANAT Practical Revision	PHYSIO Hypothalamus - Cerebellum		EARLY CLINICAL EXPOSURE			CM 2.1 to 2.3 Socio Cultural and demographic factors in Health and Disease (SGT)				SPORTS/ECE

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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00	16.00 – 17.00	
MON 29.11.21	Revision		10.00 – 10.15 BREAK	Revision		13.00- 14.00 LUNCH BREAK	Practical revision		
TUE 30.11.21	Revision			Revision			Practical revision		
WED 01.12.21	Revision			Revision			Practical revision		
THU 02.12.21	Anatomy model exam theory paper I			Anatomy model exam theory paper I					
FRI 03.12.21	Anatomy model exam theory paper II			Anatomy model exam theory paper II					
SAT 04.12.21	Revision	Revision		Revision	Revision				

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DAY DATE	08.00-09.00	09.00-10.00	10.00 – 10.15 BREAK	10.15-11.15	11.15-13.00	13.00- 14.00 LUNCH BREAK	14.00 – 16.00		16.00 – 17.00		
MON 06.12.21	Physiology model exam paper I			Physiology model exam theory paper I							
TUE 07.12.21	Physiology model exam theory paper II			Physiology model exam theory paper II							
WED 08.12.21	Revision	Revision		Revision			Revision				
THU 09.12.21	Biochemistry model exam theory pape-r I			Biochemistry model exam theory paper I							
FRI 10.12.21	Biochemistry model exam theory paper II			Biochemistry model exam theory paper II							
SAT 11.12.21	Practicals revision	Practicals revision		Practicals revision			Practicals revision				

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DAY DATE	08.00-09.00	09.00-10.00		10.15-11.15	11.15-13.00		14.00 – 16.00	16.00 – 17.00
<b>MON</b> 13.12.21	Model practical exam		<b>10.00 – 10.15 BREAK</b>	Model practical exam		<b>13.00- 14.00 LUNCH BREAK</b>	Model VIVA	
<b>TUE</b> 14.12.21	Model practical exam			Model practical exam			Model VIVA	
<b>WED</b> 15.12.21	Model practical exam			Model practical exam			Model VIVA	
<b>THU</b> 16.12.21	Model practical exam			Model practical exam			Model VIVA	
<b>FRI</b> 17.12.21	Model practical exam			Model practical exam			Model VIVA	
<b>SAT</b> 18.12.21	Model practical exam			Model practical exam			Model VIVA	

