nistry Physic	ology (P) ology (P) mistry (P)		Anatomy (L) SDL/AETCO M/ECE Physiology		omy DH (P)	SGT Biochemistry SGT
3	<i>0,</i> ()		M/ECE	Anato	omy DH (P)	
y (L) Bioche	mistry (P)					Physiology (P)
		Н	ECE Anatomy	SGT Physiology (P)	SDL/AETCOM/ ECE - Biochemistry	SDL Anatomy
Physiology (L)	Anatomy (L)	LUNCH	SDL/AETCO M/ECE- Biochemistry/ Physiology	Anato	omy DH (P)	SGT Biochemistry (P)
nity Physiology ne (L/P) (L)	Anatomy (L)		SGT Physiology (P)		omy DH (P)	SGT Physiology (P)
Physiology (L)	Biochemistry (L)		AETCOM/SD L - Anatomy	Anato	omy DH (P)	SGT Anatomy (P)
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Last Friday every month (10-12) - Community Medicine- SDL/AETCOM Snorts - Outdoor October-November (Last 2 Saturdays) - Indoor Febraury- March (Last 2 Saturdays) Ist Internal Exam -10/05/2021 to 22/05/2021	SGT - Small Group Teaching SDL - Self Directed Learning AETCOM - Attitude, Ethics & Communication ECE - Early Clinical Exposure
- Indoor Febraury- March (Last 2 Saturdays)	AETCOM - Attitude, Ethics & Communication
1st Internal Exam -10/05/2021 to 22/05/2021	ECE - Early Clinical Exposure
1st Internal Exam -10/05/2021 to 22/05/2021	
	Integration will be done along with Practical/SGT/Tutorial - two Saturday's in October & November 2021 as decided by AIT
2nd Intertnal Exam - 13/09/2021 to 25/09/2021	
Pre University Exams - 13/01/2022 to 28/01/2022	
Diwali Vacations - One Week	
Holi Vacations - One Week Freshers & Farewell - 28/12/2021 to 01/01/2022	

TeerThanker Mahaveer Medical college & research cenTer - Moradabad 244001

Proposed Time Table Schedule (Phase 1st MBBS as per New Curriculum w.e.f February 2021)

								- 2
	Date	9:00-10:00am	10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm
- (01/02/2021	Physiology (L)	Biochemistry (P)		Anatomy Lecture	AETCOM Anatomy		SGT Biochemistry
	Monday	Introduction of	Introduction to Biochemistry		Introduction to Anatomy	Demonstration respect to cadaver &		Introduction to
		Physiology	Practicals		AN 1.1, 1.2	Cadaveric oath 82.1 Module 1.5		Biochemistry
			Physiology (P) In	ntroduction of Labs				
- (02/02/2021	Biochemistry (L)			AETCOM - Enumerate	Anatomy I	Practical	SDL- Physiology -
	Tuesday	Introduction to			and describe professional	Anatomical Ter	rms & Planes	Molecular and
		Biochemistry			qualities and roles of	AN I	1.1	functional organization
					physician			of cell .
	Monday 02/02/2021	Introduction of Physiology Biochemistry (L) Introduction to	Introduction Practice	o Biochemistry cticals	Introduction to Anatomy AN 1.1, 1.2 AETCOM - Enumerate and describe professional qualities and roles of	Demonstration resp Cadaveric oath 8: Anatomy I Anatomical Ter	ect to cadaver & 2.1 Module 1.5 Practical rms & Planes	Introduction to Biochemistry SDL- Physiology Molecular and functional organiza

Foundation Course w.e.F. 01.02.2021				
Timings: 5:	00pm Onwards			
For Batch 2020-21				
5:00 - 6:00 pm	6:00 - 7:00 pm			
-	duction of Students and Pre-Clinical Faculty			
F.C. 1.5 Address by the Dean	F.C. 1.9 - Principles of Family Practice: MEU			

03/02/2021 Wednesday	Anatomy Lecture Bone AN 2.1, 2.4			ECE Anatomy Correct handle of Instruments	SGT Physiology (P) Definition and principles of Homeostasis-I PY1.2	Lecture- Biochemistry Cell organclles + their functions (B1.1)	SDL Anatomy Bone AN 8.1, 8.2
04/02/2021 Thursday	Anatomy Lecture Joint AN 2.5, 2.6	Physiology (L) Homeostasis-II Mechanisms PY1.2	Anatomy Lecture Skin & Fascia AN 4.1, 4.5	ECE- Biochemistry/ Physiology Basic Concepts of Biochemistry	Anatomy I Bone & AN 8.1	Joint -8.2	SGT Biochemistry Cell membrane & Transport Mechanisms (B1.1)
05/02/2021 Friday	CM.1.1 Define and describe the concept of Public Health (L)	Physiology (L)Body fluids compartment and composition PY1.6	Anatomy Lecture Muscle AN 3.1-3.3	SGT Physiology (P) Apoptosis - Programmed cell death.PY1.4	Anatomy I Bone & AN 8.1	Joint I-8.2	SGT Physiology (P) Cell organells ,Functions of cell membranes
06/02/2021 Saturday	Anatomy Lecture Nervous System AN 7.1, 7.8	Physiology (L) Intercellular communication PY1.3	Biochemistry (L) Chemistry of Carbohydrates (Classification monosaccharides, disaccharides & Polysaccharides (B3.1)	Anatomy Lecture Cardiovascular & Lymphatic AN 5.1, 5.8	Anatomy I Muscles & AN 3.2	Nervous	SGT Anatomy Blood Vessels AN 5.1, 5.3
08/02/2021 Monday	Physiology (L) Structure and function of cell membrane.PY1.5	laboratory appar (B11.1) Microscope	P) Introduction to atus & equipments Physiology (P): Physiology (P):		omy Part Completion		SGT Biochemistry Functions of Carbohydrate (B3.1)
09/02/2021 Tuesday	Biochemistry (L) Chemistry of Carbohydrates-II (B4.1)	Anthropome	tric Parameters	AETCOM-Descirbe and discuss the commitment to life long learning as an important part of physician growth	Anatomy I Osteology of Clav AN 8.3	vicle & Scapula i, 8.4	SDL - Physiology (P) - Concept of pH & Buffer systems in body .PY1.7
10/02/2021 Wednesday	Anatomy Lecture Pectoral Region AN 9.1			ECE Anatomy Osteology of Humerus AN 8.4	SGT Physiology (P) Composition and function of blood components.PY2.1	SDL - Biochemistry Def:- Enzyme,Alloenzy me Holoenzyme coenzymes + cofactors + IUBMB classification of enzyme (B2.1)	SDL Anatomy Attechment on Bone of Upper Limb AN 5.1, 5.3
11/02/2021 Thursday	Anatomy Lecture Mammary Gland AN 9.2, 9.3	Physiology (L) Transport across cell membrane - IPY1.5	Anatomy Lecture Histology of Simple Epithelium AN 65.1, 65.5	Lecture-Biochemistry/ Physiology Mechanism of enzyme action & Factors affecting enzyme action (B2.3)	Anatomy I Osteology o AN 8	of Radius	SGT Biochemistry Enzyme inhibition with egs (B2.4)
12/02/2021 Friday	CM.1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health (L)	Physiology (L) Transport across cell membrane - II PY1.5	Anatomy Lecture Axilla AN 10.1	SDL Physiology (P) - Plasma proteins I PY2.2	Anatomy I Axil AN 1	la	SGT Physiology (P) - Transmembrane proteins , types & functions
13/02/2021 Saturday	Anatomy Lecture Embryology Introduction AN 76.1, 76.2	Physiology (L) Molecular basis of RMP and causesPY1.8	Biochemistry (L) Chemistry of lipids (Main Classes of lipids (B4.1)	AETCOM -Demonstrate respect and follows the correct procedure when handling cadaver & other Biologic Tissue	Anatomy I Dissection of Axill AN 1	lary Artery Vein 0.2	SGT Anatomy Axillary Art & Vein AN 10.2
15/02/2021 Monday	Physiology (L) Gibbs Donnan equilibrium, Nernst equation, Goldman's equation PY1.8	practices & wast Physiology (P): Objects	P) Safe laboratory e disposal (B11.1) Study of Common Physiology (P) tric Parameters	Lecture Brachial Plexus AN 10.3	Practical Dissection AN 10.3	, 10.5	SGT Biochemistry Enzymes as diagnostic markers (B2.5)+ (B2.6)
16/02/2021 Tuesday	Biochemistry (L) Chemistry of Lipids coutd (B4.1)			SDL Physiology Transport across cell membrane	Anatomy I Osteology AN 8	of Ulna	SGT- Physiology (P)Test on - cell membrane and transport across cell membrane
17/02/2021 Wednesday	Anatomy Lecture Muscles of Back AN 10.8			ECE Anatomy Case Presentation AN 10.6, 10.7	SGT Physiology (P) - plasma proteins IIPY2.2	ECE - Biochemistry Interprectation of laboratory results of enzymes actvities (B2.7)	SDL Anatomy Bones of Articulated Hand AN 8.5, 8.6

1 outluati	on Course Committee Members of Pre	Chinear Department
F.C. 1.2 Introduction to the Medical Profession -MEU	F.C. 1.6 & 1.7 Overview of MBBS Course - MEU	
F.C. 1.4 Meeting Anti-ragging Committee and Anti-ragging Measures - MEU	F.C. 1.4 Hostel Ettiquettes - Chief Warden	F.C. 1.5 Visit of the Hostel & Hospital in Batches (Batch S: Roll No 75; Batch T: Roll No 76-150) (Hospital Round) Batch S: Hostel Round 7-8pm, Hospital Round 8-9pm; Batch T Hospital Round 7-8 pm, Host Round 8-9pm
F.C 1.1 Discussion on Gender Senitivity - Debate - MEU	F.C. 1.1 Medicine - The Art & Science of Healing - MEU	
F.C. 1.1.Why I choose to become a Doctor - Panel Discussion - MEU	F.C. 1.8 Health Care Sytem and Its Delivery - MEU	
	ttitude and Professionalism - Vice cellor, TMU	
F.C. 1.8 National Health Policies and Priorities - MEU	F.C. 1.10Alternate Health System - MEU	
F.C. 1.2 Patient Safety - MEU	F.C. 1.10 History of Medicine - MEU	
F.C. 1.8 Universal Precautions - MEU	F.C. 1.8 Universal Vaccination - MEU	
F.C. 1.9.Biohazard Safety - MEU	F.1 History of Outbreaks, Epidemics & Pandemics - Microbiology	
F.C. 1.6 Medical & Hospital Ambience- In batches *	F.C.1.6 Medical & Hospital Ambience- In batches *	
F.1 History of Outbreaks, Epidemics & Pandemics - Microbiology	F.C. 2.1-2.9 Skill Module - Introduction - Incharge Skill Lab	
of Anesthesia; First Aid Skill Bank(Department of Patholo Injuries (Department of Mangement(Department of	Basic Life Spport Skills - Department is (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste f Microbiology); Medical Record	

F.C. 1.5.Department Rounds in Three Batches: Batch A (Roll No. 1-50), Batch B (Roll No. 51-100), Batch C

18/02/2021 Thursaday	Anatomy Lecture Scapular Muscles AN 10.8, 10.10	Physiology (L) Action potential - definition and mechanismPY1.8	Anatomy Lecture Compound Epithelium AN 10.8, 10.10	SGT- Biochemistry SGOT & SGPT estimation (B2.2)	Anatomy Practical Osteology of Muscles of Back AN 10.8	SGT Biochemistry Structure & Functions of proteins (B5.2)
19/02/2021 Friday	CM.1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease. (L)	Physiology (L) Structure and functions of RBC, normal count and variationsPY2.4	Anatomy Lecture Shoulder Joint AN 10.12	SGT Physiology (P) Blood groupsPY2.9	Anatomy Practical Dissection of Scapular Muscles AN 10.8, 10.10	SGT Physiology (P) RMP and Action potential
20/02/2021 Saturday	Anatomy Lecture Mentural Cycle AN 77.1, 77.2	Physiology (L) ErythropoiesisP Y2.4	Biochemistry (L) Structural organization of proteins (B5.1)	AETCOM -Demonstrate respect and follows the correct procedure when handling cadaver & other Biologic Tissue	Anatomy Practical Dissection of Shoulder Joint AN 10.12	SGT Anatomy Intramuscular injection of Upper Limb AN 10.13
22/02/2021 Monday	Physiology (L) Regulation of erythropoiesisPY2.4	carbohyd Physiology (P Physio	(P) Chemistry of rates (B3.1)): Hb estimation blogy (P) ion of pulse	Anatomy Lecture Muscles of Arm AN 11.1, 2	Anatomy Practical Muscles of Arm AN 11.1, 2	SGT Biochemistry Major types of Hb & derivatives + Their pathological relevance (B6.12)
23/02/2021 Tuesday	Biochemistry (L) Digestion & Absorption of Carbohydrates + Storage (B3.2 & B3.3)			SDL Physiology blood groups PY2.9	Anatomy Demonstration of Biceps & Triceps AN 11.1	SGT-Effects of mismatched blood transfusionPY2.9
24/02/2021 Wednesday	Anatomy Lecture Vessels & Nerves of Arm AN 11.2			ECE Anatomy Venepuncture of Cunital Vein AN 11.3	ECE- Physiology (P) - Blood Transfusion- visit to blood bankingPY2.9 Energetics (B3.4	
25/02/2021 Thursday	Anatomy Lecture Vessels & Nerves of Arm AN 11.2	Physiology (L) HemoglobinPY2.	Anatomy Lecture Histology of Connective Tissue AN 66.1, 66.2	Lecture-Biochemistry Gluconeogensis (B3.4 & B3.5)	Anatomy Practical Vessels & Nerves of Arm AN 11.2	SGT Biochemistry HMP Shunt Significance (B3.4 & B3.5)
26/02/2021 Friday	CM 1.4 Describe and discuss the natural history of disease (L)	CM2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community (P)		SGT Physiology (P) Types "Function & Properties of nerve fibers.PY3.2	Anatomy Practical Vessels & Nerves of Arm AN 11.2	SGT Physiology (P) Plasma proteins
27/02/2021 Saturday	Anatomy Lecture Cubital Fossa AN 11.5	Physiology (L) Anaemia PY2.5	Biochemistry (L) Glycogen metabolism (B3.4 & B3.5)	AETCOM Anatomy - SDL - The cadaver as our first teacher	Anatomy Practical Cubital Fossa AN 11.5	SGT Anatomy Anastomosis around elbow joint AN 11.6
Date/ Day/Time	9:00-10:00am	10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm 3:00-4:00pm	4:00-5:00pm
01/03/2021 Monday	Physiology (L) Fate of RBC and types of Jaundice.PY2.5	Biochemistry (P) Chemistry of Proteins (B5.1) Physiology (P): Hb estimation Physiology (P) Examination of pulse		Anatomy Lecture Superficial Muscles of Fronts of Forearm AN 12.1	Anatomy Practical Superficial Muscles of Fronts of Forearm AN 12.1	SGT Biochemistry Inhibitors of Carbohydrate Metabolism (B3.7)
02/03/2021 Tuesday	Biochemistry (L) TCA cycle and its amphibolic role (B3.6)			SGT- Physiology Neuro muscular blocking & Myasthenia gravis PY 3.5,3.6	Anatomy Practical Superficial Muscles of Forearm AN 12.1	SGT Physiology (P) Immunity2PY2.10
03/03/2021 Wednesday	Anatomy Lecture Vessels & Nerves of Forearm AN 12.2			AETCOM Anatomy - SDL - The cadaver as our first teacher	Anatomy Practical Superficial Muscles of Forearm AN 12.1	SGT Anatomy Anastomosis around elbow joint AN 11.6
04/03/2021 Thursday	Anatomy Lecture Vessels & Nerves of Forearm AN 12.2	Physiology (L) Importance of blood grouping Erythroblastosis foetalis, Indicatio ns for blood transfusion.PY 2.9	Anatomy Lecture Spermatogensis Oogenesis AN 77.3	SGT-Biochemistry Lab. Results interpretation in relation to carbohydrate metabolism (B3.8 & B3.10)	Anatomy Practical Vesels & Nerves of Forearm AN 12.2	SGT Biochemistry Regulation of blood glucose (B3.9)

F.C.4.1 Medical Ethics & Professionalism - Know the Hippocratic Oaths - Forensic Medicine	F.C.4.1 Consequence of Unethical Behaviour - Forensic Medicine				
F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record Department - IN BATCHES#					
F.C. 5.4 Computer Skills - Introduction to Basic - CCSIT, TMU	F.C. 5.3 English Language - CCSIT, TMU				
Anesthesia; First Aid Skills Bank(Department of Patholo	asic Life Spport Skills - Department of (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste				
F.C.4.9 Time Management - Pharmacology Department	F.C. 4.1 Medical Ethics Quiz - Forensic Medicine				
of Anesthesia; First Aid Skill Bank(Department of Patholo	Basic Life Spport Skills - Department is (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste				
F.C 5.4 Computer Skills - Intoduction to Microsoft - CCSIT, TMU	F.C. 5.3 English Language - CCSIT, TMU				
of Anesthesia; First Aid Skill Bank(Department of Patholo	Basic Life Spport Skills - Department is (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste				
F.C. 4.2 Doctor-Patient Relationship - Medicine Department	F.C. 4.2 Doctor-Patient Relationship Quiz - Medicine Department				
of Anesthesia; First Aid Skill Bank(Department of Patholo Injuries (Department of Mangement(Department o Department	Basic Life Spport Skills - Department is (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste f Microbiology); Medical Record t- IN BATCHES#				
F.C. 5.4 Computer Skills - MS Word -I - CCSIT, TMU	F.C.5.2 Local Language - CCSIT, TMU				
of Anesthesia; First Aid Skill Bank(Department of Patholo Injuries (Department of Mangement(Department o	Basic Life Spport Skills - Department is (Department of Pathology); Blood gy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste if Microbiology); Medical Record I- IN BATCHES#				
	F.C.4.3 Values of Integrity & Honesty in IPR - Ophthalmology Dept.				

05/03/2021 Friday 06/03/2021 Saturday 08/03/2021 Monday	CM2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community (L.) Anatomy Lecture Histology of Muscles AN 67.1 - 67.3 Physiology (L.) Structure , functions & formation of Platelets, PY 2.7	buffers and estimation	Anatomy Lecture Muscles of Hand AN 12.5 Biochemistry (L.) Formative Assessment-I P) Preparation of action of pH (B11.2) of blood groups. 2.11	SGT Physiology (P) Counts, variation in count. Of WBCs.PY 2.6 AETCOM Anatomy - SDL - The cadaver as our first teacher Anatomy Lecture Vessels & Nerves of Hand AN 12.7	Anatomy I Muscles o AN I Anatomy I Movements AN I Anatomy I Vessels & Ner AN I	Practical Practical Practical Practical Practical Vex of Hand	SDL- Physiology (PBiood indices & Typing of Anaemias.py 2.3 SGT Anatomy Flexor Retinaculum & its Attachments AN 12.3 SGT Biochemistry Lipoproteins metabolism (B4.3)
09/03/2021 Tuesday	Biochemistry (L) Metabolism of lipids (B4.2)			ECE Anatomy Case Presentation Carpal Tunnal Syndrome AN 12.4	Anatomy F Vessels & Ner AN 1:	ves of Hand	SGT- Physiology (P) Blood indices
10/03/2021 Wednesday	Anatomy Lecture Fascial Spaces of Palm AN 12.9 & 12.10			ECE Anatomy Case Presentation Carpal Tunnal Syndrome AN 12.4	ECE- Physiology (P) Case of severe anaemia transported from ward & shown in small groups, signs& symptoms demonstrated	ECE - Biochemistry Lab results of lipid analytes (B4.5 & B4.7)	SDL Claw Hand AN 12.8
11/03/2021 Thursday				HOLIDAY	•		
12/03/2021 Friday	Anatomy Lecture Muscles of Back of Forearm AN 12.11	Physiology (L) Coagulation - Definition, factors, mechanisms.PY 2.8	Lecture (E) Fertilization & Contraception AN 77.4 & 77.5	SDL - Physiology (P)- Understanding clinical importance of bleeding & clotting disorders.PY 2.8	Anatomy F Muscles of Bac AN 12	k of Forearm 1.11	SGT- Physiology (P) Blood indices
13/03/2021 Saturday	community (L)		Lecture Vessels & Nerves of Back of Forearm AN 12.12	AETCOM SDL - What does it mean to be a Doctor?	Anatomy Practical Muscles of Back of Forearm; Vessels & Nerves of Back of Forearm AN 12.12		SGT Wrist Drop AN 12.13
15/03/2021 Monday	Physiology (L) Variants and fate of hemoglobinPY2.3	Biochemistry (P) Normal constituents of Urine (B11.3) Physiology (P): Blood groups Physiology (P): Ergography PY3.14		Lecture Extensor Retinaculum & its Expansione AN 12.4, 12.15	Anatomy F Extensor Retinaculun AN 12.14	n & its Expansione	SGT Biochemistry PG's- uses -inhibitors (B4.6)
16/03/2021 Tuesday	Biochemistry (L) Digestion & Absorption of proteins (B5.3)			SGT -Physiology. Test on general physiology.	Anatomy I Surface Landmarks AN 1.	s of Upper Limb 3.6	SGT Physiology (P) - Erythropoiesis & applied
17/03/2021 Wednesday	Anatomy Lecture Fascia & Veins of Upper Limb AN 13.1	N I		ECE Anatomy Dermatomes of Upper Limb AN 13.2	ECE - Physiology (P)Demonstration of PS in small groups to show abnormal RBCS	Lecture - Biochemistry Protein Metabolism (B5.4)	SDL Radiology of Upper Limb AN 13.5
18/03/2021 Thursday	Anatomy Lecture Elbow & Radio-ulnar Joint AN 13.3	Physiology (L)Normal WBC count, Leukopoiesis, causes of increase or decrease in count PY 2.6	Lecture Wrist & 1st Carpometacarpal Joint AN 13.3	SGT- Biochemistry Disorders associated with protein metabolism (B5.4)	Anatomy F Elbow, Radio-uln AN 1	ar, Wrist Joints 3.3	SGT Biochemistry Disorders associated with protein metabolism (B5.4)
19/03/2021 Friday	CM2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community (P)	Physiology (L) Immunity I - Definition , types.PY2.10	Lecture Teratogenicity AN 77.6	SGT Physiology (P) Viva on general physiology.	Anatomy F Radiology of U AN 1	Jpper Limb	SGT - Physiology (P) Haemoglobin

F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Blood Bank(Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record Department - IN BATCHES# F.C. 4.10 Interpersonal Relationships - Group Dynamics - Pathology Dept. F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Blood Bank(Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Bloodedical Waste Mangement(Department of Microbiology); Bloodedical Waste Mangement(Department of Pathology); Bloodedical Waste Mangement(Department of Pathology); Bloodedical Waste Mangement(Department of Pathology); Bloodedical Waste Mangement(Department of Patholog					
Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Microbiology); Medical Record Department - IN BATCHES# F.C. 4.10 Interpersonal Relationships - Group Dynamics - Pathology Dept. F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste F.C. 5.4 Computer Skills - MS Word -II - CCSIT, TMU F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record Department - IN BATCHES# F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Biomedical Waste Mangement(Department of Pathology); Biomedical Waste Mangement(Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record Department - IN BATCHES# F.C. 4.13 Learning Skills - F.C. 4.5 Human Tissue Donation - Blood - Anatomy Dept. F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Path	F.C. 2.1-2.9 Skill Laboratory -	Basic Life Spport Skills - Department			
Injuries (Department of Pathology); Biomedical Waste Mangement(Department - IN BATCHES# F.C. 4.10 Interpersonal Relationships - Group Dynamics - Pathology Dept. F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of					
Mangement(Department of Microbiology); Medical Record Department - IN BATCHES# F.C. 4.10 Interpersonal Relationships - Group Dynamics - Pathology Dept. F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Blood Bank(Department of Pathology);					
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Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record	F.C. 2.1-2.9 Skill Laboratory -	Basic Life Spport Skills - Department			
Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record					
Mangement(Department of Microbiology); Medical Record					
Department - IN BATCHES#	Mangement(Department o				

20/03/2021 Saturday	Anatomy Lecture Histology of Blood Vessels AN 69.1 to 69.3	Physiology (L)Immunity II PY3.10	Biochemistry (L) Protein Metabolism (B5.4)	AETCOM -SDL - Cadaver as our first teacher	Anatomy I AN 1		SGT Joints AN 13.4, 13.8
22/03/2021 Monday	Physiology (L) Immunity III PY3.10	abnormal cons Physiology (P	P) Urianalysis for stituents (B11.4)): Blood groups Ergography PY3.14	Part	Completion Test Upper Limb	SGT Biochemistry, Urine Analysis (B11.4)	
23/03/2021 Tuesday	Biochemistry (L) Protein Metabolism (B5.4)			SGT - Physiology Immunity related Clinical disorders .py2.10	Anatomy I Osteology of AN 14.1	Hip Bone	SGT - Physiology (P) Anaemia
24/03/2021 Wednesday	Anatomy Lecture Muscles of Front of Thigh AN 15.2			ECE Anatomy AN 14.3	SGT -Physiology (L) Definition, structure & functions of different parts of neuron. PY 3.1	ECE - Biochemistry Interpretation of laboratory results of protein metabolism (B5.5)	SDL Bones of Lower Limb AN 14.1 to 14.4
25/03/2021 Thursday	Anatomy Lecture Vessels of Nerves of Thigh Front AN 15.1	Physiology (L) Definition, structure & functions of different types of nuroglia. PY 3.1	Lecture Cleavage Blastocyst Tropnoblast AN 78.1, 78.2	ECE- Biochemistry Clinical case Discussion of inherited disorders of protein Metabolism (B5.4)	Anatomy I Muscles & Vessels of Th AN 15.1	& Nerves of Front igh 1, 15.2	SGT Biochemistry Protein Degradation (B5.4)
26/03/2021 Friday	CM2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status (L)	Formative Assessment - Physiology - Short notes on course covered	Lecture Femoral Triangle AN 15.3	AETCOM-Describe and discuss the commitment to life long learning as an important part of physician growth	Anatomy I Osteology (AN 14.1	of Femur	ECE-Physiology (P). Jaundice PY 2.5
27/03/2021 Saturday	Anatomy Lecture Histology of Glands AN 70.1	SDL - Physiology Hazards of mismatched blood transfusion.PY 2.11	Biochemistry (L) Protein Metabolism (B5.4)	AETCOM SDL - What does it mean to be a patient?	Anatomy I Femoral 1 AN 1	Criangle	SGT Osteology of Tibia AN 14.1, 14.2
				TION 29.03.2021-03.04.202			
Date/ Day/Time 05/04/2021	9:00-10:00am Physiology (L):	10:00-11:00am	11:00-12:00pm Demonstration:-	1:00-2:00pm Lecture Adductor	2:00-3:00pm Anatomy I	3:00-4:00pm	4:00-5:00pm SGT Biochemistry,
Monday	Structure classification & Properties of the nerve fibers.PY 3.2	Paper Chromatog Urine for inbor Physiology (P)To & clotting time	raphy+Screening of rn errors (B11. 5) determine bleeding Physiology (P)	Canal AN 15.5	Adductor AN 1	r Canal 5.5	Biochemical changes in starvation (B6.1)
06/04/2021 Tuesday	Biochemistry (L) Metabolism in fed state (B6.1)		pressure of normal pject.	AETCOM - Describe and discuss the role of a physician in health care system	Anatomy I Osteology AN 14.1	of Fibula 1, 14.2	SGT- Physiology (P) Hemostasis
07/04/2021 Wednesday	Anatomy Lecture Muscles of Gluteal Region AN 16.1			ECE Anatomy Psoos Abscen & Femoral Hernia AN 15.4	SGT-Physiology Myelination of nerve fiber.PY 3.2	Lecture - Biochemistry Starvation & Metabolism (B6.1)	SDL Sciatic Nerve Injory AN 16.2
08/04/2021 Thursday	Anatomy Lecture Vessels & Nerves of Gluteal Region AN 16.1	Physiology (L) Conduction of nerve impulse -I	Lecture Embryology AN 8.3, 8.4	SDL- Biochemistry Biochemical processes involved in energy generation (B6.6)	Anatomy I Vessels & Nerves o AN 1	Practical of Gluteal Region 6.1	SGT Biochemistry Integration of Metabolism (B6.1)
09/04/2021 Friday	CM2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status (P)	Physiology (L) Conduction of nerve impulse - II	Lecture Muscles of Back of Thigh AN 16.4	SGT Physiology (P) Transmission conduction & local response Chronaxie, rheobase	Anatomy I Muscles of Ba AN I	ck of Thigh	SDL - Physiology (P)Types of muscles & differentiating features of muscles. PY3.7

F.C. 5.4 Computer Skills - MS Powerpoint - CCSIT, TMU	F.C. 5.3 English Language - CCSIT, TMU				
of Anesthesia; First Aid Skill Bank(Department of Patholo Injuries (Department of Mangement(Department o Department	Basic Life Spport Skills - Department s (Department of Pathology); Blood gyp); Hand Hygiene & Needle Stick Pathology); Biomedical Waste f Microbiology); Medical Record - IN BATCHES#				
F.C.4.7 Stress Management - Psychiatry Dept.	F.C. 4.5 Human Tissue Donation - Organ - Anatomy Dept.				
F.C. 2.1-2.9 Skill Laboratory - Basic Life Spport Skills - Department of Anesthesia; First Aid Skills (Department of Pathology); Blood Bank(Department of Pathology); Hand Hygiene & Needle Stick Injuries (Department of Pathology); Biomedical Waste Mangement(Department of Microbiology); Medical Record Department - IN BATCHES#					
F.C. 4.5 Cadever as First Teacher - Anatomy Dept.	F.C. 4.5 Cadervic Oath - Anatomy Dept.				
of Anesthesia; First Aid Skill Bank(Department of Patholo Injuries (Department of Mangement(Department o	Basic Life Spport Skills - Department s (Department of Pathology); Blood ogy); Hand Hygiene & Needle Stick Pathology); Biomedical Waste f Microbiology); Medical Record t - IN BATCHES#				
F.C. 5.4. Computer Skills - Other features of MS - CCSIT, TMU	F.C.5.3 English Language - CCSIT, TMU				
F.C.4.13 Principles of Adult Learning - Community Medicine Dept.	F.C.4.2 Panel Discussion - Doctors role in Society - Biochemistry Dept.				
F.C. 5.4 Computer Skills - Other features of MS - CCSIT, TMU	F.C. 5.3 English Language - CCSIT, TMU				
F.C.4.2 Functioning as a part of Health Care Time - Community Medicine Dept.	F.C.4.6. Panel Discussion - Role of Medical Professional in Society - Community Medicine Dept.				
F.C.5.5 Computer Skills - Search Engines - CCSIT, TMU	F.C.5.1.Local Language - CCSIT, TMU				
F.C 4.2 Functioning as a part of Health Care Time - Community Medicine Dept.	F.C.4.3 Values of Integrity & Honesty - Physiology Dept.				

10/04/2021 Saturday	Anatomy Lecture Histology of Lymphoid Tissue AN 70.2	Physiology (L) Degeneration & Regeneration of nerve fiber.PY3.3	Biochemistry (L) Metabolism in fasting state (B6.1)	AETCOM Anatomy - Reflections	Anatomy Practical Osteology of Tarsal Bones AN 14.1, 14.2	SGT Trendelenberg Sign AN 16.3
12/04/2021 Monday	Physiology (L) Structure of nuromuscular junction &transmission of impulse across NMJ.PY3.4	colorimetry (B11. (P)To determine time Physiolo	(P) Principle of 6) Physiology bleeding & clotting gy (P) To record of normal subject.	Lecture Vessels & Nerves of Thigh Back AN 16.5	Anatomy Practical Vesse Nerves of Thigh Back 16.5	AN Common disorders associated with nucleotides metabolims (B6.3)
13/04/2021 Tuesday	Biochemistry (L) Metabolism of purine nucleotides (B6.2)			SGT Physiology (P)Energy source of muscle contraction & muscle metabolism.	Anatomy Practical Vesse Nerves of Thigh Back 16.6	AN (P)Types of muscles & differentiating features of muscles. PY3.7
14/04/2021 Wednesday	Anatomy Lecture Hip Joint AN 17.1			ECE Anatomy Complication of Fracture Neck Femur AN 17.5	Physiology VIT with pharma. Action of NMJ blocking drugs & pathophysiology of Myasthenia gravis.PY 3.5.3.6	outh AN 17.3
15/04/2021 Thursday	Anatomy Lecture Popliteal Fossa AN 16.6	Structure of skeletal muscle.PY 3.8	Lecture Embryology AN 78.5, 79.1	ECE- Biochemistry Clinical Case - -Gout, -Orotic -Aciduria (B6.2)	16.6	AN Lysch Nyhan Syndrome + orotic Aciduria (B6.4)
16/04/2021 Friday	CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior (L)	Physiology (L)Excitation contraction couplingPY3.8	Lecture Muscles of Leg (Anterior) AN 8.3, 8.4	SGT Physiology (P)Energy source of muscle contraction & muscle metabolism.	Anatomy Practical Muscl Leg (Anterior) AN 16.6	WBCs
17/04/2021 Saturday	Anatomy Lecture Histology of Lymphoid Tissue AN 70.2	Physiology (L): Molecular basis of muscle contraction- I.PY3.8	Biochemistry (L) Metabolism of purine nucleotides (B6.2)	AETCOM Anatomy - Reflections	Anatomy Practical Osteo of Tarsal Bones AN 14.1, 14.2	Osteology Tarsal Bones AN 14.1, 14.2
19/04/2021 Monday	Physiology (L): Molecular basis of muscle contraction- II.PY3.8	Biochemistry (P) creatinine & calcu clearance (B11.7	Estimation of serum ilation of creatinine) Physiology (P): ining of blood film	Lecture Vessels & Nerves of Ant. Leg AN 18.2	Anatomy Practical Vesse Nerves of Ant. Leg AN 18.2	SGT Biochemistry Def. Classification of vitamins (B6.5)
20/04/2021 Tuesday	Biochemistry (L) Fat soluble vitamins (A,D,E,K) (B6.5)	Physiology (P)E	ffect of posture on 3P	SGT - Physiology To understand destribution & functioning of Cardiac, skeletal & smooth muscle	Anatomy Practical Revisi Lower Limb Bones	SDL - Physiology (P) Functional anatomy of heart. PY5.1
21/04/2021 Wednesday	Anatomy Lecture Knee Joint AN 18.4			ECE Anatomy Foot Drop AN 18.3	SGT Physiology (P)Isotonic & Biochemis isometric contraction.PY3.9 fat solub vitamins (B	Knee ns of AN 18.5
22/04/2021 Thursday	Anatomy Lecture Knee Joint AN 18.4	Physiology -(L) Properties of skeletal muscle. PY3.8	Lecture Embryology AN 79.2, 79.3	ECE- Biochemistry Clinical case:- -Rickets,-Osteomalacia (B6.5)	Anatomy Practical Knee Joint AN 18.4	SGT Biochemistry Enlist water soluble vitamins with structure (B6.5)
23/04/2021 Friday	CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior (P)	Physiology (L) Fast & slow muscle fibers, Length tension relationship, O2 debt. PY3.7	Lecture Muscles of Back of Leg AN 19.1	SGT Physiology (P) Structure , types& properties of smooth muscle, NMJ in smooth muscle PY3.9	Anatomy Practical Muscles of Back of Leg AN 19.1	SGT Physiology (P) Structure & Properties of Cardiac muscle PY3.7
24/04/2021 Saturday	Anatomy Lecture Histology of Bone AN 71.1	Physiology (L) Comparison of skeletal & smooth muscle contraction	Biochemistry (L) Water soluble vitamins (B6.5)	AETCOM SDL what does it mean to be a patients?	Anatomy Practical Muscles of Back of Leg AN 19.1	SGT Knee Joint Injory Osteoarthritis AN 18.6, 18.7
26/04/2021 Monday	Physiology (L) Functional anatomy of Heart.PY5.1	protein, albumin & Physiology (P): Preparation &	& Nerves of Back of Leg AN 19.2	Anatomy Practical Vessels & Nerves of Back of Lo AN 19.2	vitamins (B6.5)
27/04/2021 Tuesday	Biochemistry (L) Water soluble vitamins (B6.5)	staining of blood (P)Effect of	film Physiology posture on BP	SDL - Physiology Understanding structure & conducting system of heart.PY5.1	Anatomy Practical Surface Anatomy of Lower Lin AN 20.7	SGT - Physiology. Properties of skeletal muscle.PY 3.7

F.C.5.5 Computer Skills -	F.C.5.1.Local Language - CCSIT,
Search Engines - CCSIT, TMU	TMU
IMU	
F.C.4.1 Quiz- On Unethical	F.C.4.3.Values of Integrity & Honesty
Behaviour - Forensic Medicine	
Dept.	Workers - Medicine Dept.
F.C. 4.12. Introduction to	F.C. 4.6 Values of Integrity &
AETCOM - MEU	Honesty - Discussion with Seniors
	Psychiatry Dept.
F.C. 5.4 Computer Skills	F.C.5.3 English Language - CCSIT,
1.C. 5.4 Computer 5kms	TMU
F.C. 4.6 Holistic Healing -	F.C. 4.3 Values of Integrity &
Community Medicine Dept.	Honesty - Discussion with Peers
	Microbiology Dept.
F.C.5.5 Computer Skills -	F.C. 5.3 English Language - CCSIT,
Searching Medical Literature - CCSIT, TMU	TMU
CCSII, IMU	
F.C. 4.6. Discussion on	F.C. 4.6. Quiz- Professional
Unprofessional Practice -	Behaviour - Community Medicine
Community Medicine Dept.	Dept.
F.C.5.5 Computer Skills -	F.C.5.1.Local Language - CCSIT,
Searching Medical Literature - CCSIT, TMU	TMU
F.C 4.11 Role of Mentoring -	F.C. 4.11.Quiz- Mentoring - Forensic
Surgery Dept.	Medicine Dept.
g,p	
F.C. 5.5. Computer Skills -	F.C.5.1. Local Language - CCSIT,
Working with Mobile	TMU
Applications - CCSIT, TMU	
F.C. 4.8. Yoga & Meditation -	Assesement - Computer Skill - Formal
1.c. i.s. roga & meditation -	Assessment - Faculty of CCSIT, TMU
F.C.5.5 Computer Skills -	F.C.5.3. English Language - CCSIT,
Working with Mobile	TMU
Applications - CCSIT, TMU	
F.C.5.5. Computer Skills -	F.C. 5.3.English Language - CCSIT,
Working with Mobile	TMU
Applications - CCSIT, TMU	
F.C.4.8. Yoga & Meditation -	Assesement - Computer Skill - Formal
r.c.4.8. Toga & Meditation -	Assessment - Computer Skill - Formal Assessment - Faculty of CCSIT, TMU
	· ·
Assessment of English - Written test - CCSIT, TMU	F.C.5.5. Computer Skills - Working with Mobile Applications - CCSIT,
wither test - CCSII, INIU	TMU
	1.40

28/04/2021	Anatomy Lecture			ECE Anatomy	ECE Physiology	SDL -	SDL
Wednesday	Arches of Foot			Rupture of Calcaneal	(P)	Biochemistry	Peripheral Heart
	AN 19.5			Tendon	Defination,	Deficiency	AN 19.3
				AN 18.3	indication & leads of ECG py5.5	manifestations of water soluble	
					Led pys.s	vitamins (B6.5)	
29/04/2021	Anatomy Lecture	Physiology (L)	Lecture	ECE- Biochemistry	Anatomy l		SGT Biochemistry
Thursday	Ankle Joint & Joints of Foot	Mechanical properties of	Embryology AN 79.4, 79.6	Clinical case- -ScurvyBeri-Beri etc.	Ankle AN 2		RDA Water soluble vitamins (B6.5)
	AN 20.1, 20.2	heart - Cardiac	AIN 79.4, 79.6	(В6.5)	AIN 2	0.1	Vitamins (Bo.5)
		cyclePY 5.3		`,			
30/04/2021 Friday	CM2.3 Describe and demonstrate in a	AETCOM - Enun professional quali	nerate and describe	SGT Physiology (P) Correlation of ECG & JVP	Anatomy l Radiologyical Anato	Practical	SGT Physiology (P) Normal ECG waves,
rnday	simulated	physician	ties and role of a	with cardiac cycle.PY 5.3	AN 2	my of Lower Limb	segments and intervals
	environment the			,			PY5.3
	assessment of barriers to good health and						
	health seeking						
01/05/2021	behavior (P)	DI 1 (C)	(SGT) Coenzyme	APTROOM ON TH			nom.
Saturday	Anatomy Lecture Histology of Cartilage	Physiology (L) Pressure &	role of water	AETCOM SDL - The Doctor-Patient relationship	Anatomy l Palpation of Vessel		SGT Flat & Clut Food
	AN 71.2	volume changes	soluble vitamins		AN 2		Metatarsalgia
		during cardiac cycle. Heart	(B6.5)				AN 19.6, 19.7
		sounds &					
		abnormalitie.					
		PY5.3					0.000 01
03/05/2021 Monday	Physiology (L) Conducting system		(P) Estimation of l & HDL cholesterol	Lecture Venous & Lymphatic Drainage	Anatomy Practical Venous & Lymphatic Drainage		SGT Biochemistry Disorders associated
	and generation &	(B11.9)	Physiology (P)	AN 20.3, 20.10	AN 2		with water & electrolyte
	conduction of cardiac impulse PY5.5		blood cells & DLC. Effect of different				balance (B6.7)
04/05/2021	Biochemistry (L)		ise on pulse & BP.	SDL - Physiology	Anatomy l	Practical	SGT Physiology (P)
Tuesday	Water & Electrolyte		75.12	Conducting system,	Revis	ion	Electrophysiology of
	and Balance (B6.7)			generation & conduction of cardiac impulse	AN 2	0.3	heart
05/05/2021	Anatomy Lecture			ECE Anatomy	SGT Physiology	Lecture -	SDL
Wednesday	Embryology			Varicose Veins	(P) Normal ECG	Biochemistry	Enlarged Inguinal
	AN 80.1			AN 20.5		Body buffers & pH maintenance	Lymphnodes AN 20.4
						(B6.7)	AN 20.4
Date/ Day/Time	9:00-10:00am	10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm
06/05/2021	Anatomy Lecture	Physiology (L)	Lecture	ECE- Biochemistry	Part Comple	etion Test	SGT Biochemistry
Thursday	Histology of Skin	Normal ECG &	Introduction of	Clinical case discussion	Lower	Limb	Disorders associated
	AN 72.1	interpretation PY5.5	Thorax AN 21.3	Dehydration - Overhydration - Acidosis			with acid- base balance (B6.8)
				& Alkalosis (B6.7)			
07/05/2021 Friday	CM2.4 Describe social psychology,	Physiology (L) Applied - MI,	Lecture Intercostal Muscles	ECE - Physiology (P) Interpretation of normal	Anatomy l Osteology of	Practical Tunical Pib	SGT - Physiology. Immunity
Tituay	community behaviour	Heart blocks,	AN 21.4	ECG& clinical corelates	AN 2	1.1	minumy
	and community	effects of		with abnormal ECG			
	relationship and their impact on health and	electrolyte imbalance on		record.PY 5.5			
	disease (L)	ECG PY5.5					
08/05/2021	Anatomy Lecture	Physiology (L)	Biochemistry (L)	SGT	Anatomy l	Practical	SGT
Saturday	Typical Intercostal	haemodynamics	Acid Base Balance	Osteology of Sternum	Intercostal Mu	scle & Nerve	Osteology of Sternum
	Nerve AN 21.5	I.PY 5.7	(B6.7)	AN 21.1	AN 2	1.1	AN 21.1
		0/5/2021	22/05/24	04 E! 4E	. 15		
	1	0/5/2021	- 22/05/20	021 - First Te	rminal Exa	am	
		7	T 7 4.	22/05/2021	06/06/20	21	
	2	summer	vacations	s - 23/05/2021	- 00/00/20	41	
07/06/2021	Physiology (L)	Biochemistry (P)	Estimation of serum	Lecture	Anatomy l	Practical	SGT Biochemistry
Monday	haemodynamics II.	TG's (B11.10)	Physiology (P)	Intercostal Vessels	Osteology of A	typical Ribs	Classification of
08/06/2021	PY 5.7 Biochemistry (L)		blood cells & DLC Effect of different	AN 21.6, 21.7 AETCOM - Describe and	AN 2 Anatomy l		Minerals (B6.9) SDL - Physiology (P)
Tuesday	Minerals Ca,P, (B6.9)	grades of exerci	ise on pulse & BP.	discuss the role of a	Osteology of	f Vertebral	Components & functions
1		PY	75.12	physician in health care	AN 2	1.1	of vascular system,
				system			Peripheral resistance
09/06/2021	Anatomy Lecture			ECE Anatomy	SGT Physiology	SDL-	
Wednesday	Joints of Thorax			Types of Respiration	(P) Cardiac output -	Biochemistry	Mechanism of
	AN 21.8, 21.10			AN 21.9	definition &	Minor Minerals-I	Respiration
					measurement	(B68)	AN 21.9

F.C. 4.	15. Reflection by Students - Foundation	Course Committee				
F.C. 4.8. Yoga & Meditation -			•			
F.C.4.8. Yoga & Meditation -						
07.02.2021 Sunday:		Health Center - Department of Community 10:00am-12:00noon	Sports - Outdoor Events 2:00-6:00pm			
		ealth Center - Department of Community 10:00am-12:00noon	Sports - Outdoor Events 2:00-6:00pm			
21.02.2021 Sunday		ealth Center - Department of Community	Sports - Indoor Events 2:00-			
14.03.2021 Sunday	Medicine: Time	10:00am-12:00noon	7:00pm			
		ealth Center - Department of Community 10:00am-12:00noon	Sports - Indoor Events 2:00- 7:00pm			
11.04.2021 Sunday						
02.05.2021 Sunday	Offical Add	dress of Chancellor & White Coat Ceremon	ny			
02.05.2021 Sunuay						
				Locatio n		
			1			
	Orientation - 30 Hours			TMU Au Complex	ıditoriun	n
	Skill Module - 35 Hours			Skill Lal Pre-clini	b and La ical & Pa Departm	ra-
	Field Visit to Community Health	Center - 8 Hours		Commu Center	nity Heal	lth
	Professional Development includ	ling Ethics - 40 Hours		Medical Auditori	College / ium	TMU
	Sports & Extracurricular Acitiviti	ies - 22 Hours		Indoor/ Area - T	Outdoor MU	Sports
	Enhancement of Language /Comp	puter Skills - 40 Hours			ring Coll er Lab &	

10/06/2021 Thursday	Anatomy Lecture Mediastinum	Physiology (L) Cardiac output - I	Lecture Umbilical Cord	SGT Biochemistry ABG analysis (B6.8)	Anatomy F Joints of		SGT Biochemistry Minor Minerals-II &
inursuay	AN 21.11	PY 5.9	AN 80.2, 80.7	anarysis (D0.8)	Joints of AN 2		their metabolism (B6.8)
11/06/2021 Friday	CM2.4 Describe social psychology, community behaviour and community relationship and their impact on health and disease (L)	Physiology (L) Cardiac output - II PY 5.9	Lecture Pericardium AN 22.1	SGT Physiology (P) Regulation of cardiac output. PY 5.9	Anatomy F Pericar AN 2	ractical dium	SDL- Physiology (P) Corelation of ECG with cardiac events. PY 5.5
12/06/2021 Saturday	Anatomy Lecture Placenta AN 80.3, 80.5	Physiology (L) Cardiac output - III PY 5.9	Biochemistry (L) Minerals Fe, Cu, Zn (B6.9)	SGT Twins AN 80.4, 80.6	Anatomy F Revis	ion	SGT Twins AN 80.4, 80.6
14/06/2021 Monday	Physiology (L) Local & systemic- chemical & neural regulation of Heart I PY5.9	Bilirubin (B11.1 (P): R	tevision	Features of Heart AN 22.2	Anatomy Practical External Features of Heart AN 22.2		SGT Biochemistry Disorders associated with minerals metabolism (B6.10)
15/06/2021 Tuesday	Biochemistry (L) Minerals I,Fl, Na, K, Cl (B6.8)	Bilirubin (B11.1		SGT- Physiology Cardiac output	Anatomy F Surface Anato AN 2	my of Heart	SGT Physiology (P) Blood pressure - definition, types, factors affecting it
16/06/2021 Wednesday	Anatomy Lecture Coronary Circulation AN 22.3			ECE Anatomy Ischaemic Heart Disease AN 22.4	SGT Physiology (P) Determinants of BP. PY 5.9 Biochemistry RDA of Minerals (B6.9)		SDL Methods of Prenatal Diagnosis AN 21.9
17/06/2021 Thursday	Anatomy Lecture Development of Heart AN 25.2	Physiology (L) Local & systemic- chemical & neural regulation II PY5.9	Lecture Coronary Circulation AN 22.3	ECE- Biochemistry Clinical cases related to Mineral deficiencies (B6.10)	Anatomy Practical Coronary Circulation AN 22.3		SGT Biochemistry Disorders associated with minerals metabolism (B6.10)
18/06/2021 Friday	CM2.5 Describe poverty and social security measures and its relationship to health and disease (L)	Physiology (L) Short term regulation of BP PY 5.9	Lecture Development of Heart AN 25.2	SGT - Physiology (P) Long term regulation of BP. PY 5.9	Anatomy Practical Coronary Circulation AN 22.3		SGT - Physiology. Regulation of heart rate .PY 5.9
19/06/2021 Saturday	Anatomy Lecture Fetal Circulation AN 25.3	Physiology (L) Hypovolumic shock	SGT functions of various minerals (B6.9)	SGT Fibrous Skeleton of Heart AN 22.6	Anatomy Practical Models of Heart Development		SGT Fibrous Skeleton of Heart AN 22.6
21/06/2021 Monday	Physiology (L) Shock	SGPT/ SGOT (E	Estimation of serum 311.13) Physiology & Assessment	Lecture Coronary Sinus AN 22.5	Anatomy Practical Sinu AN 2		SGT Biochemistry Porphyrias and diagnosis (B6. 11)
22/06/2021 Tuesday	Biochemistry (L) Heme synthesis (B6.11) Anatomy Lecture			SGT- Physiology Management & treatment of shock. ECE Anatomy	Conducting System of Heart AN 22.7	VSD, ASD AN 25.4	SDL - Physiology (P) Events of cardiac cycle. PY 5.3 SGT
23/06/2021 Wednesday	Esophagus & Thoracic Duct AN 23.1, 23.2			Ischaemic Heart Disease AN 22.4	SGT Physiology (P) Determinants of BP. PY 5.9	RDA of Minerals (B6.9)	SGT Fibrous Skeleton of Heart AN 22.6
24/06/2021 Thursday	Anatomy Lecture Esophagus & Thoracic Duct AN 23.1, 23.3	Physiology (L) Heart failure	Lecture Development of Aortic Arch AN 25.5	ECE- Biochemistry Clinical case - Jaundice D/D (B6.11)	Anatomy Practical AN 2	Esophagus 3.1	SGT Biochemistry Lab. Diagnosis of Jaundice (B6.11)
25/06/2021 Friday	CM9.1 Define and describe the principles of Demography, Demographic cycle, Vital statistics (L)	interpret demographic indices including birth rate, death rate, fertility rates (P)	CM9.5 Describe the methods of population control (P)	ECE - Physiology (P) Correlation of cardiac cycle with H.S. venous pulse & ECG. PY 5.3	Anatomy Practical Tharocic Duct AN 23.2		SDL - Physiology (P) Applied aspects of ECG . PY 5.6
26/06/2021 Saturday	Anatomy Lecture SVC, Azygos, Hemiazygos AN 23.3	Physiology (L) Coronary circulationPY5.1	Lecture Splanctinic Nerves AN 23.6, 23.7	SDL/AETCOM/ECE- Biochemistry/ Physiology Pathological relevance of Hemoglobin (B6.12)	Anatomy Practical SVC, Azygos, Hemiazygos AN 23.3		SGT Biochemistry Derivatives of hemoglobin (B6.12)
28/06/2021 Monday	Physiology (L) Functions of respiratory tract . PY6.1	ALP (B11.14) (P)Study of Hae uses Physiol	mocytometer & its ogy (P)General	Lecture Pleura AN 24.1	Anatomy Practical Surface Marking of Pleura & Lung AN 25.9		SGT Biochemistry Deffiernt form of Hemoglobin (B6.12)
29/06/2021 Tuesday	Biochemistry (L) Hemoglobin structure & functions (B6.12)		of given subject.	AETCOM - Identify, discuss physician's role and responsibility to community & society	Anatomy F Pleu AN 2	ra	SDL - Physiology (P) Lung vol & capacities PY6.7

30/06/2021	Anatomy Lecture			ECE Anatomy	SGT Physiology	AETCOM -	SDL
Wednesday	Root of Lung AN 24.2			Chest Xray AN 25.7	(P)Dead space - Types &methods to measure it.	Enumerate and describe professional qualities and role of Physician	Barium Swallow AN 25.8
Date/ Day/Time	9:00-10:00am	10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm Anatomy I	3:00-4:00pm	4:00-5:00pm
01/07/2021 Thursday	Anatomy Lecture Broncho pulmonary Segment & Lung AN 24.3, 24.5	Physiology (L) Structure of alveolus, surface tension & surfactant PY 6.2	Lecture Phrenic Nerve AN 24.4	AETCOM - Enumerate and describe professional qualities and role of Physician			SGT Biochemistry (P)
02/07/2021 Friday	CM3.1 Describe the health hazards of air, water, noise, radiation and pollution (L)	Physiology (L) Lung compliance & airways resistance PY 6.2	Lecture Phrenic Nerve AN 24.5	SGT Physiology (P) Interpretation & Clinical significance of lung vol & capacities PY 6.2	Phrenic Nerve AN 24.4		SDL Physiology (P)Dead space . PY 61
03/07/2021 Saturday	Anatomy Lecture Trachea AN 24.6	Physiology (L) Mechanism of respiration PY 6.2	Biochemistry (L) Heme Degradation & Jaundice (B6.11)	AETCOM - Enumerate and describe professional qualities and role of Physician	Anatomy Practical Revision		SGT Histology of Lung & Trachea AN 25.1
05/07/2021 Monday	Mechanics of respiration PY6.2	colorime Physiology(p)	(P) Principle of try (B11.6) Total leucocyte ount	Lecture Development of Lung AN 25.2	Anatomy Practical Revision		SDL- Biochemistry Disorders of Carbohydrate metabolism (B3.10)
06/07/2021 Tuesday	Biochemistry (L) Metabolism of pyrimidine nucleotides (B6.2)		Clinical exam. Of	SDL - Physiology Advanced techniques for Lung function assesment PY 6.2	Part Completion Test Thorax		SGT Physiology (P) Composition of atmospheric air, inspired air, alveolar air & expired air & concept of
07/07/2021 Wednesday	Anatomy Lecture Scalp AN 27.1			SGT Anatomical Planes of Skull Membranous Ossification AN 26.1, 26.6	SGT Physiology (P)Dead space - Types &methods to measure it.	AETCOM - Enumerate and describe professional qualities and role of Physician	SGT Anatomical Planes of Skull Membranous Ossification AN 26.1, 26.6
08/07/2021 Thursday	Anatomy Lecture Scalp AN 27.2	Physiology - Revision - Mechanism & mechanics of respiration. PY	Biochemistry (L) Heme Degradation & Jaundice (B6.11)	AETCOM - Enumerate and describe professional qualities and role of Physician	Anatomy I Norma V AN 2	Practical erticals	SDL- Biochemistry Disorders of Carbohydrate metabolism (B3.10)
09/07/2021 Friday	CM2.5 Describe poverty and social security measures and its relationship to health and disease (L)	Physiology (L) Cutaneous ciculation	Lecture Thoracic Sympathetic Chain AN 23.5	ECE - Physiology (P)Shock ,Heart failure, Hypertension.	Anatomy Practical Sympathetic Chain 23.	Thoracic AN 5	SGT Physiology (P) - Heart rate regulation
10/07/2021 Saturday	Anatomy Lecture Arch of Aorta AN 23.4	Physiology (L) Functional Anatomy respiratory tract I PY 6.1	Biochemistry (L) Haemoglobion pathies (B6.12)	SGT Congenital A nomalis of Blood Vessels AN 25.5	Anatomy Practical Bones of		SGT Congenital A nomalis of Blood Vessels AN 25.5
12/07/2021 Monday	Physiology (L) - Pulmonary circulation. PY 6.2	colorime Physiology(p)	(P) Principle of try (B11.6) Total leucocyte	Lecture Muscles of Face AN 28.1, 26.6	Anatomy I Norma Fi AN 2	ontalis 6.1	SGT Biochemistry Bilirubin and its fractions (B6.13)
13/07/2021 Tuesday	Biochemistry (L) Liver function tests-1 (B6.13)	Physiology (P)	Clinical exam. Of	AETCOM - SDL - What does it mean to be a doctor?	Anatomy I Muscles o AN 2	of Face 8.1	SGT Physiology (P)ECG
14/07/2021 Wednesday	Anatomy Lecture Sensory & Motor Supply of Face AN 28.2, 28.4			ECE Anatomy Facial Nerve Palsy AN 28.7	SDL Physiology Understanding of different types of hypoxia & their manifestations PY6.3	Biochemistry (L) Kidney function tests (B6.13+ B6.14)	SDL Emissary Veins AN 27.2
15/07/2021 Thursday	Anatomy Lecture Parotid Gland AN 28.9	Physiology (L) Ventillation perfusion ratio & diffusion capacity of lungs PY6.2	Lecture Classification of Chromosomes AN 73.1	ECE- Biochemistry Clinical case:- Types of Jaundice (B6.13)	Anatomy I Facial Vessei AN 28.1	ls & Nerve	SGT Biochemistry Liver enzymes (B6.13)

16/07/2021 Friday	CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (P)	Physiology (L) Transport of oxygen PY6.3	Lecture Classification of Chromosomes AN 73.2	SDL- Physiology (P) Oxygen dissociation curve & factors affecting dissociation of Oxygen PY6.3	AN 28.9 Anatomy Practical		SGT Physiology (P) O2 transport
17/07/2021 Saturday	Anatomy Lecture Muscles of Neck AN 29.1, 29.4	Physiology (L) Transport of carbondioxide PY6.3	Biochemistry (L) Liver function Tests-2 (B6.13)	SDL Emissary Veins AN 27.2	Anatomy I Muscles o AN 29.1	of Neck	SGT Frey's Syndrome AN 26.1, 26.6
19/07/2021 Monday	Physiology (L) Hypoxia PY6.3	Biochemistry colorime Physiology(p) co Physiology (P)	(P) Principle of try (B11.6) Total leucocyte ount Clinical exam. Of	Lecture Anterior Triangle 1 AN 32.1	Anatomy Practical Norma Lateralis AN 26.1		SGT Biochemistry Adrenal glands & function tests (B6.13 & B6. 14)
20/07/2021 Tuesday							
21/07/2021 Wednesday	Anatomy Lecture Anterior Triangle of Neck	colorime Physiology(p)	(P) Principle of try (B11.6) Total leucocyte	HOLIDAY ECE Anatomy Frb's Klumpke's Paralysis, Wry Neck	SGT Physiology (P) Respiratory centers	Lecture - Biochemistry Gastric analysis	SDL Amniocentesis Chorion Villus Sampling
22/07/2021 Thursday	AN 32.2 Anatomy Lecture Dural Folds AN 30.2	Physiology (L)	Lecture Phoryngeal Arches 1	AN 29.2, 29.3 ECE- Biochemistry Clinical Case discussion Renal profile (B6.13 &	(B6.13 & B6.14) Anatomy Practical Anterior Triangle of Neck AN 32.1, 32.2		AN 81.2, 81.3 SGT Biochemistry pancreatic function tests (B6.13 & B6.14)
23/07/2021 Friday	CM3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (P)	Physiology (L) Neural regulation of respiration II	Lecture Dural Venous Sinuses AN 30.2	ECE - Physiology (P) Pathophysiology of dyspnoea, asphyxia, drowning, cyanosis PY6.6	Anatomy Practical Cranial Fossa 1 AN 30.1, 30.2		SGT Physiology (P)Hypoxia
24/07/2021 Saturday	Anatomy Lecture Pharyngeal Arches 2	Physiology (L) Chemical regulation of respiration	Biochemistry (L) Thyroid function tests (B6.13 + B6. 14)	SDL Amniocentesis Chorion Villus Sampling AN 81.2, 81.3	Anatomy I Cranial F AN 30.1	ossa 2	SGT Clinical Importance of Dural Venous Sinus AN 30.4
26/07/2021 Monday	Physiology (L) Chemical regulation of respiration	P (B11.11) Total leuc	Estimation of Ca & Physiology(p) ocyte count	Lecture Dural Venous Sinus AN 30.2	Anatomy I Dural Veno AN 3	ous Sinus	SGT Biochemistry Derangements in liver function (B6.15)
27/07/2021 Tuesday	Biochemistry (L) Structure & functions of DNA & RNA (B7.1)		e): Recording & of normal ECG	SGT Physiology. Grades of muscular exercise & oxygen debt PY3.15	Anatomy I Norma E AN 2	Basalis	SGT Physiology (P) Neural regulation of respiration.
28/07/2021 Wednesday	Anatomy Lecture Extra Occular Muscles AN 31.1			ECE Anatomy Pitutary Tumors on Visual Pathway AN 30.5	ECE - Physiology (P)Periodic breathing - PY6.6 Derangements in thyroid function (B6.15)		SDL Horner's Syndrome AN 31.3
29/07/2021 Thursday	Anatomy Lecture Vessels & Nerves of Orbit AN 31.2	Physiology (L) Cardiorespiratory & other systemic changes during muscular exercise & oxygen debt.PY3.15	Lecture Lacrimal Apparatus AN 31.4	SGT- Biochemistry Derangements in adrenal function (B6.15)	Anatomy Practical Norma Basalis AN 26.1 Muscles, Vessels & Nerves of Eyeball AN 31.1, 31.2		SGT Biochemistry Derangements in pancreatic function (B6.15)
30/07/2021 Friday	CM3.3 Describe the etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (L)	AETCOM - Demo patient encounter	onstrate empathy in	SGT Physiology (P) Artificial respiration PY 6.5	Anatomy Practical Norma Occipitalis AN 26.1		SDL - Physiology (P) CO2 transport CO2 dissociation curve.

31/07/2021 Saturday	Anatomy Lecture Temporal & Infratemporal Fossa AN 33.1	Physiology (L) General organisation of excretory system & functions of kidney PY7.1	Biochemistry (L) Cell cycle & cell cycle regulators (B7.1)	ECE Anatomy Clinical Importance of Pterygoid Venous Plexus AN 33.4	Anatomy I Norma E AN 2	3asalis 6.1	SGT Stabis Muscles AN 31.5
02/08/2021 Monday	Physiology(L) Oxygen therapy & its effects PY6.5	(B1 Physiolo	P) CSF Analysis 1.15) gy (P)TLC	Lecture Muscles of Mastication AN 33.2	Anatomy I Temporal & Infra AN 3	temporal Fossa 3.1	SGT Biochemistry DNA organization in cell (B7.2)
03/08/2021 Tuesday	Biochemistry (L) DNA replication mechanism (B7.2)	interpretation	P)Recording & of normal ECG 75.13	ECE Physiology- Indication & Demonstration of different methods ofartificial respiration- I PY6.5	Anatomy I Osteology of AN 2	f Mandible	SGT Physiology (P) Artificial respiration PY 6.5
04/08/2021 Wednesday	Anatomy Lecture Mandibular Nerve AN 33.2			ECE Anatomy Clinical Importance of Pterygoid Venous Plexus AN 33.4	ECE Physiology- Demonstration of different methods of artificial respiration on Dummy-II PY6.5 ECE Physiology- Biochemistry Enlist key enzymes of DNA replication (B7.2		SDL Karyotyping AN 73.2
Date/ Day/Time	9:00-10:00am	10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm
05/08/2021 Thursday	Anatomy Lecture Temporomandibular Joint AN 33.3	Physiology (L) Renal blood circulation	Lecture Modes of Inheritance AN 74.1, 74.2, 74.3	Lecture- Biochemistry Regulation of cell cycle and its relation with DNA replication (B7.2)	Anatomy Practical Muscles of Mastication AN 33.2		SGT Biochemistry Inhibitors of DNA replication (B7.2)
06/08/2021 Friday	CM3.3 Describe the etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (L)	Physiology (L) Renal blood circulation	Lecture Modes of Inheritance AN 74.1, 74.2, 74.4	SGT Physiology (p) Peculiarities of renal circulation	Anatomy Practical TMJ AN 33.3 1st & 2nd Cervical Vertebra AN 26.1		SGT - Phygiology Endocrinal functions of kidney . PY 7.1
07/08/2021 Saturday	Anatomy Lecture Submandibular Gland AN 34.1	filtration & factors affecting GFR, PY 7.3	Biochemistry (L) DNA repair mechanism (B7.2)	SDL Karyotyping AN 73.2	Anatomy Practical Submandibular Gland AN 34.1		SGT Dislocations of TMJ AN 33.5
09/08/2021 Monday	Physiology (L) Structure & functions of Juxtaglomerular apparatus & Renin - Angiotensin system. PY 7.2	Biochemistry (P) Agarose/ PAGI (B11.16) Phy Physiology (P)C	Demonstrotions of E Electrophoresis siology (P)TLC linical examination f RS	Anatomy Lecture Submandibular Ganglion AN 34.1	Anatomy Practical Cervical Vertebrae AN 26.1		SGT Biochemistry Enlist diseases due to gene mutations (B7.3)
10/08/2021 Tuesday	Biochemistry (L) Mutations (B7.3)			AETCOM - SDL - What does it mean to be a doctor?	Anatomy I Revision o		SGT Physiology Glomrrular filtration rate & filtration fraction.PY7.3
11/08/2021 Wednesday	Anatomy Lecture Deep Cervical Fsacia AN 35.1			ECE Anatomy Submandibular Stones AN 34.2	ECE - Physiology (P) Visit to ward to see patients of CCF ,LVF ,IHD. PY 5.8, 5.9	SDL - Biochemistry Details of mutations (B7.3)	SDL Lyon's hypothesis AN 73.2
12/08/2021 Thursday	Anatomy Lecture Thyroid Gland AN 35.2	Physiology (L) Tubular reabsorption & secretion.I PY 7.3	Lecture Development of Thyroid & Pitutary Gland AN 43.4	SDL- Biochemistry Mutations & Cancer (B7.3)	MI		SGT Biochemistry Types of mutations responsible for various diseases (B7.3)
13/08/2021 Friday	CM3.3 Describe the etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (P) Anatomy Lecture	Physiology (L) Tubular reabsorption & secretion.II PY 7.3	Lecture Subclavian Artery AN 35.3	SGT Physiology (P) Tubular reabsorption & secretion.III PY 7.3	Anatomy Practical Subclavian Artery AN 35.3		SDL- Physiology (P) Concept of clearance & its significance in renal function tests.PY 7.4
14/08/2021 Saturday	Internal Jugular Brachiocepnalic AN 35.4	Physiology (L) Formation of dilute & concentrated urine I PY 7.3	Biochemistry (L) Regulation of gene expression in prokaryotes (B7.3)	AETCOM - Enumerate and describe professional qualities and role of Physician	Anatomy Practical Internal Jugular Brachiocephalic AN 34.4		SGT Clinical Features of Diseases AN 74.4
16/08/2021 Monday	Physiology (L) Formation of dilute & concentrated urine II PY 7.3	paper chromato Physiology (P) Demonstration of ography (B11.16)): RBC COUNT Clinical examination	Anatomy Lecture Cervical Sympathetic Chain AN 35.6	Anatomy Practical Cervical Sympathetic Chain AN 35.6		SGT Biochemistry Applications of Recombinant DNA Technology (B7.4)
17/08/2021 Tuesday	Biochemistry (L) Regulation of gene expression is eukaryotes (B7.3)		PY 6.9	AETCOM - SDL - What does it mean to be a doctor?	Anatomy I Micro-anatomy of P Parathyroid Glands		SGT Physiology (P) Tubuloglomerular feedback & tubular functions, PY7.3

18/08/2021 Wednesday	Anatomy Lecture Glossopharyngal Nerve AN 35.7			ECE Anatomy Cervical Lymph Nodes AN 35.5	SDL Physiology (P) To understsnd arrangement of counter current system & functionPY 7.3	SDL - Biochemistry Terms- Vectors + Types Palindromes restriction endonucleases	SDL Thyroid Swellings AN 35.8
19/08/2021 Thursday	Anatomy Lecture Vagus Nerve AN 35.7	Physiology (L) Concept of renal clearance &clearance tests I PY 7.4	Lecture Chromosomal Abberations AN 75.1	Lecture- Biochemistry Therapeutic uses of Recombinant DNA Technology (B7.4)	Anatomy I Micro-anatomy of Gland, Tonsil AN 4	Tongue, Salivary ls, Epiglinis	SGT Biochemistry Types & Nomenclature of Restriction Endonucleases (B7.4)
20/08/2021 Friday	CM3.3 Describe the etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases (P)	Physiology (L) Renal clearance tests.II PY7.4	Lecture XI & XII Nerve AN 35.7	SDL - Physiology - Buffer sustems in kidney . PY 7.5	Micro-anatomy of Cornea, Retina, Ocfactory, Eyelid, Lip AN 43.2		SGT Physiology (P) Mechanism of Concentrated or dilute urine formation. PY 7.3
21/08/2021 Saturday	Anatomy Lecture Soft Palate AN 36.1	Physiology (L) Renal regulation of fluid, electrolyte & acid base balance & imbalance related disordersPY7.5	Biochemistry (L) Recombinant DNA technology (B7.4)	SDL Thyroid Swellings AN 35.8	Anatomy Practical Micro-anatomy of Sclero-comeal, Optic Nerve, Organ of Cortipineal Gland AN 43.2		SGT Fascial Spaces of Neck AN 35.10
23/08/2021 Monday	Physiology (L) Innervation of Urinary bladder, Physiology of micturition PY 7.6	Biochemistry (P) ECISA/ELFA/Im (B11.16) Demonstration of	Demonstration of munological Assays Physiology (P): f Haematocrit, ESR ction tests PY 6.8	Anatomy Lecture Tonsils, Woldeyer Lymphatic AN 36.1, 36.2	Anatomy Practical AN 43.5		SGT Biochemistry Requirments of PCR (B7.4)
24/08/2021 Tuesday	Biochemistry (L) PCR technique (B7.4)	ECISA/ELFA/Im (B11.16) Demonstration of) Demonstration of munological Assays Physiology (P): f Haematocrit, ESR ction tests PY 6.8	SDL Physiology Understanding clinical significance of renal function tests. PY 7.8	Anatomy Practical AN 43.6		SGT Physiology (P) - Demonstration of correct technique to measure peak expiratory flow rate PY6.10
25/08/2021 Wednesday	Anatomy Lecture Nasal Septum AN 37.1			ECE Anatomy AN 35.9	SDL Physiology (P Calculating the GFR, RBF, urea	ECE - Biochemistry Demonstration of	SDL AN 36.4
26/08/2021 Thursday	Anatomy Lecture Lateral Wall of Nose AN 37.1	Physiology (L) Abnormalities of micturation, Cystometry & normal cystometrogram. PY 7.9	Lecture Development of Face, Palate, Tongue AN 43.4	ECE- Biochemistry Blotting techniques (B7.4)	Anatomy I Nos AN 3	se	SGT Biochemistry Applications of PCR (B7.4)
27/08/2021 Friday	CM3.4 Describe the concept of solid waste, human excreta and sewage disposal - SDL	AETCOM - SDL patient relationshi		ECE - Physiology . Significance & clinical correlation of urine examination. PY7.8	Anatomy l AN 4		SGT Physiology (P) Introduction, structure & functions of digestive system
28/08/2021 Saturday	Anatomy Lecture Para-nasal Sinus AN 37.2, 37.3	Physiology (L) Renal function tests I PY 7.8	SGT Biochemistry Principle of Immuno assay (B11.16)	AETCOM Demosntarte empathy in patient encounter	Anatomy l AN 43.8		SGT pyriform Fossa Killan's Dehiscence AN 36.3, 36.5
30/08/2021 Monday				HOLIDAY	•		
31/08/2021 Tuesday	Biochemistry (L) Phase I Reactions of Xenobiotics (B7.5)	Chemical lab	Working of ISE in (Demonstration) 1.16) Demo.of Fragility of	ECE Physiology Principle of artificial kidney, dialysis & renal transplantation PY7.7	Anatomy l Atlanto-occipital, A AN 4	Atlanto-axial joint	SGT Physiology (P) Diuresis & diuretics. PY 7.5
01/09/2021 Wednesday	Anatomy Lecture Larynx AN 38.1	RBCS I Record	Physiology (P) To Respiratory ements.	ECE Anatomy AN 38.2, 38.3	SGT Physiology (P) Applied aspect of salivary secretion, deglutition reflex & Aspiration PY 4.2	Lecture - Biochemistry Cytochrome P450 + its role (B7.5)	SDL Hyoglossal Nerve Palsy AN 39.2
02/09/2021 Thursday	Anatomy Lecture Larynx AN 38.1	Physiology (L) Functional anatomy of stomach, composition of gastric juice, functions of stomach PY4.2	Lecture External & Middle Ear AN 40.1, 40.2	SDL- Biochemistry Purpose/ Need of Detoxification (B7. 5) (Dr. Anil Kumar)	Anatomy I External & ! AN 40.1	Middle ear	SGT Biochemistry Details of conjugating agents in detoxification (B7.5)

Entagy section and servege disposal production of seal sevenge disposal production of and sevenge disposal production of and sevenge disposal production of and sevenge disposal production of the policy production of the producti	03/09/2021	CM3.4 Describe the	Physiology (L)	Lecture	SGT Physiology (P)	Anatomy Practical	Contents of	SGT Physiology
Date Deptimer Dept	Friday		Phases &			Vertebral Canal	AN 42.1	
Sarurday		and sewage disposal	gastric juice		Cinptying 1 1 4.2			applied. 1 1 7.0
Samurlogy AN 411, 412, 413 Mechanism & Rosensions Composition								
Monday Composition, Composition, Composition, Physiology (P) Physiology (P) Control of Physiology (P) Physiol		Eye ball	Mechanism & regulation of HCl secretion & applied - peptic	Phase II reactions of Xenobiotics	empathy in patient	Sub-occipita	l Triangle	
Distriction of the day of the content of the day of the content of the day of the content of the		Composition, functions & regulation of Pancreatic juice &	Biochemistry(P exercise Physiology (P)l count.	(B11.16) Demo. Of platelet Physiology	Genetics	Revis	ion	SGT Biochemistry List the ROS (B7.7)
Maching Menings Maching Menings Maching Menings Menings Maching Mach		Oxidative stress and Antioxidant Defence systems in the body (B7.6 & B7.7)			AETCOM Reflections	(Head & Neck		Functions & actions of Saliva. PY4.2
Thursday CSE Circulation AN 56.2 AN 56.2 AN 57.1 - 57.3 AN 57.4 Content of functions of liver PY 4.2 Concept of solid waste, human excreta and sewage disposal (P) An atomy Lecture AN 57.1 - 57.4 Size Brain Stein AN 58.1, 59.1, 61.1 Taylor 2021 Saturday An 58.1, 59.1, 61.1 Taylor 2021 Physiology (L) Scarcine Heatures of Brain Stein AN 58.1, 59.1, 61.1 Taylor 2021 Thursday Physiology (L) Monday Movements of small stein exception of Brain Stein functions of the Repair of the An 57.4 Thursday An 58.8, 59.2 Physiology (L) Thursday An 58.1, 59.1, 61.1 Thursday An 58.1 An 58.2 An 58.1 An 58.1 An 58.1 An 58.1 An 58.2 An 58.1 An 58.1 An 58.2 An 58.3 An 58.3 An 58.3 An 58.3 An 58.3 An 58.4 An 58.1 An 58.1 An 58.1 An 58.1 An 58.2 An 58.2 An 58.2 An 58.2 An 58.3 An 58.3 An 58.3 An 58.4 An 58.1 An 58.2 An 58.1 An 58.1 An 58.2 An 58.2 An 58.3 An 58.3 An 58.4 An 58.1 An 58.1 An 58.1 An 58.2 An 58	Wednesday	Anatomy Lecture Meninges AN 56.1			Cord AN 38.2, 38.3	(P) GIT hormones & their actions PY 4.5 Biochemistry Pathogenesis o cancer oxidativ stress (B7.7)		Polymorphism & Mutation AN 75.4
Friday concept of solid waste, human excreta and sewage disposal (P) 11/09/2021 Saturday		CSF Circulation	Structure & functions of liver	Cord	Clinical case Discussion:- Cancer Diabetes mellitus	Anatomy Practical Spinal Cord		Pathogenesis of Diabetes mellitus Artherosclerosis
External Features of Brain Stem Composition & functions Of Brain Stem Composition & functions Of various dietary components + Importance of deterating fibre (B7-6)		concept of solid waste, human excreta and sewage disposal	Composition, functions & regulation of bile	Spinal Cord	Structure & functions of gall bladder, applied- gall	Micro-anatomy of Dpinal Cord, Cerebrum & Cerebellum AN		
Physiology (L) Movements of small intestine & applied profile for dyslipidemias (B11.17) Physiology (P) persons discrete profile function tests PY 4.8 Physiology (P) profile for dyslipidemias (B11.17) Physiology (P) profile for dyslipidemias (B1.17) Physiology (P) profile for dyslipidemias (B11.17) Physiology (P) profile for dyslipidemias (B1.17) Physiology (P) profile for dyslipidemias		External Features of Brain Stem	Composition & functions Of succus entericus	Importance of various dietary components + Importance of diertary fibre (B7.6	empathy in patient encounter	External Features of Brain Stem		Counselling AN
Physiology (L) Movements of small intestine & applied profile for dyslipidemias (B11.17) Physiology (P) persons discrete profile function tests PY 4.8 Physiology (P) profile for dyslipidemias (B11.17) Physiology (P) profile for dyslipidemias (B1.17) Physiology (P) profile for dyslipidemias (B11.17) Physiology (P) profile for dyslipidemias (B1.17) Physiology (P) profile for dyslipidemias			13.09.202	1-25.09.2	021 - 2nd Ter	minal Exa	m	
Physiology (P) Examination of Peripheral sensations Peripheral sensations Peripheral sensations		Physiology (L) Movements of small intestine & applied	Biochemistry (P) profile for dyslip Physiology (P)	Evaluation of lipid pidemias (B11.17) Demonstration of	Anatomy Lecture Transverse Section of Medulla			Types of dietary Fibres
Wednesday Internal Features of Pons & Midbrain AN 59.2, 59.3, 61.1, 61.2 Syndrome AN 58.4 Syndrome AN 61.2 Secretions & Giffences B-W Kwashiorkor & Marasmus (B8.2) Secretions & Greekellum AN 60.1, 60.2 Cord AN 60.1, 60.2 Cord AN 62.2 Sindrome Cerebellum AN 60.1 Cord AN 60.1 Cord AN 62.2 Sindrome Cerebellum AN 60.1 Cord AN 64.3 Cord AN		Biochemistry (L) PEM:- types, causes	Physiology (P	Examination of	HIT Physiology & Biochemistry - Liver	Revis	ion	gastric function related
Thursday Cerebellum AN 60.1, 60.2 Secretions & functions of large intestine PY 4.3 Ol/10/2021 Friday Ol/10/2021 Friday Cord AN 60.1 Cord AN 60.2 Cord AN 60.1 Cord AN 60.1 SECRETION & Functions of large intestine PY 4.3 Cord AN 60.1 Cord AN 60.1 SCIT Physiology (P) Gastroesophageal reflux disease, diarrhoea, vomiting, constipation, adynamic ileus & Hirschprung disease PY 4.9 Ol/10/2021 Corebellum Differences bw kwashiorkor Marasmus (B8.2) An 60.1 SCIT Physiology (P) Gastroesophageal reflux Cerebrum adynamic ileus & Hirschprung disease PY 4.9 AN 62.2 Cord AN 60.1 SCIT Physiology (P) Introduction to endocrinology endocrinology PY 4.3 Cord AN 62.2 HIRSCHPT AN 62.2 Corebellum Differences bw kwashiorkor & marasmus (B8.2) An 60.1 SCIT Physiology (P) Gastroesophageal reflux corebrum adynamic ileus & Hirschprung disease PY 4.9 AN 62.2 Corebrum Corebrum AN 62.2 Corebrum Corebrum AN 62.2 Corebrum		Internal Features of Pons & Midbrain AN 59.2, 59.3, 61.1,			& Lateral Medullary Syndrome	(P) Gastric & Biochemistry Identify PEM types with the help of pictures differences B/W Kwashiorkor &		Open Neural Tube Defects
Friday standards of housing and the effect of defeation reflex disease, diamrhoea, housing on health (L) & dietary fibres PY 4.3 & dietary fibres PY 4	Thursday	Cerebellum AN 60.1, 60.2	Secretions & functions of large intestine PY 4.3	Development of Brain & Spinal Cord AN 64.2	Clinical Case:- Kwashiorkor Marasmus (B8.2)	Cerebellum AN 60.1		Differences b/w kwashiorkor & marasmus (B8.2)
02/10/2021 HOLIDAY		standards of housing and the effect of	GIT movements, defecation reflex & dietary fibres	Cerebrum	Gastroesophageal reflux disease, diarrhoea, vomiting, constipation, adynamic ileus & Hirschsprung disease PY	Cerebrum		
	02/10/2021 Saturday				HOLIDAY			

04/10/2021 Monday	Physiology (L) classification of hormones, synthesis, transport & clearance of hormones PY 8.2	Profile for diagno gout, nephroti (B11.17) Revision	Evaluation of renal osis of renal failure, c syndrome, etc. Physiology (P): Physiology (P):	Lecture White Matter of Cerebrum AN 62.3	Anatomy l Histology Esoph AN 5	agus, Stomach 22.1	SGT Biochemistry List of commonly used food items (B8.5)
05/10/2021 Tuesday	Biochemistry (L) ECM:- Compnents & functions (B9.1)	Examination of	of Motor System	SGT Physiology Physiology of thymus & pineal gland PY 8.3	Anatomy l Histology of Duodeu AN 5	ım, Jejunum, Ileum	SGT Physiology (P) Bile . PY 4.1
06/10/2021 Wednesday	Anatomy Lecture Internal Capsule AN 62.3			ECE Anatomy Lumbar Puncture AN 50.3	SDL Physiology (P) To understand role of Hypothalamo Hypophyseal endocrinal axis in endocrinnal regulation	Lecture - Biochemistry Importance of commonly usesd food items (B8.5)	SDL Subthalamus, Meta Malamus AN 62.5
07/10/2021 Thursday	Anatomy Lecture Basal Ganglion AN 62.4	Physiology (L) General regulatory mechanisms for release of hormones PY 8.2	Lecture Thalamus AN 62.5	ECE- Biochemistry Clinical case:- Marfan's syndrome, Ehler's Danlor syndrome, Duchenne's muscular dystrophy etc. (B9.1+B9.2)	Anatomy Histology of Large I AN 5	ntestine, Appendix 2.1	SGT Biochemistry Biochemical basis of diseases related to ECM with egs (B9.1 + B9.2)
08/10/2021 Friday	CM9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of India (L).	Physiology (L) Structure of pituitary gland & hormones released from Anterior pituitary PY 8.2	Lecture Thalamus AN 62.6	SGT Physiology (P) Secretion regulation & Actions of prolactin. PY 8.2	Anatomy Practical Histology of Liver, Gall Bladder AN 52.1		SGT Physiology (P) Pancreatic juice. PY4.1
09/10/2021 Saturday	Anatomy Lecture Circle of Willis AN 62.6	Physiology (L) Synthesis, regulation of release & actions of growth hormone PY 8.2	Biochemistry (L) Involvement of ECM in Health + disease (B9.2)	SGT Epithalamus, Hypothalamus AN 62.5	Anatomy Practical Histology of Pancreas & Supra-renal Gland AN 52.1		SGT Epithalamus, Hypothalamus AN 62.5
11/10/2021 Monday	Physiology (L) Effects of hypo & hyper secretion of growth hormones PY 8,2	Biochemistry (P profile (Demonst (P): Revision Eliciattaion of I	P) ELISA: Thyroid ration) Physiology Physiology (P): Deep Reflexes on subjects	Lecture Lateral Ventricle AN 63.1	Anatomy Practical Circle of Willis AN 62.6 Anatomy Practical Lateral Ventricle AN 63.1		SGT Biochemistry Protein degradation (Lysosomal & Proteasomal) (B9.3)
12/10/2021 Tuesday	Biochemistry (L) Protein targeting and sorting (B9.3)			ECE- Physiology Pituitory dwarf & patients with acromegali & gaigantism should be shown to the students if available.If not then simuated environment should be used to make them understand PYX 8			SGT Physiology (P) Test on digestive system Short notes.
13/10/2021 Wednesday	Anatomy Lecture Third Ventricle AN 63.1			ECE Anatomy Congenital Hydrocephalus AN 63.2	SGT Physiology (P) Trophic hormones from ant. Pituitory gland. PY 8.2	SDL - Biochemistry Enlist Disorders associated with protein targetting + Sorting (B9.3)	SDL AN 50.4
14/10/2021 Thursday	Anatomy Lecture Fourth Ventricle AN 63.1	Physiology (L) Functional anatomy of thyroid gland & synthesis of thyroid hormones PY 8.2	Anatomy (L)	Lecture- Biochemistry Biochemical basis of disorders associated with protein targeting & Sorting (B9.3)	Part Completion Test Neuroanatomy		SGT Biochemistry Define Cancer & distinguish b/w Benign and Malignant cancers. (B10.1)
15/10/2021 Friday				HOLIDAY			
16/10/2021 Saturday	Anatomy Lecture Anterior Abdominal Wall AN 44.6	Physiology (L) Structure & hormones released by adrenal cortex PY 8.2	Biochemistry (L) Cancer (B10.1 & B10.2)	SGT Rectus Sheath AN 44.3	Anatomy Practical Osteology of Lumbar Vertebra AN 53.1		SGT Rectus Sheath AN 44.3
Date/ Day/Time	9:00-10:00am	PY 8.2 10:00-11:00am	11:00-12:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm
18/10/2021 Monday	Physiology (L) Adrenocortical hormones with applied aspects I PY 8.2	proteinuria & Physiology(P): R (P): Eliciattio	(P) Diagnosis of types (B11.17) evision Physiology n of Superficial dexes	Lecture Histology of Exeretory System AN 52.2	Anatomy Practical Osteology of Sacrum AN 53.1		SGT Biochemistry Discussion of terms: Oncogenes, Proto oncogenes Tumour markers, Tumour suppressor (B10.1)

19/10/2021 Tuesday	Biochemistry (L) Apoptosis (B10.1)			AETCOM Physiology - Reflections	egy - Anatomy Practical Ant. Abdominal Wall AN 44.6		SGT Physiology (P) Growth hormonePY 8.2
20/10/2021 Wednesday	Anatomy Lecture Inguinal Canal AN 44.4			ECE Anatomy Inguinal Hernia AN 44.5	ECE -Physiology (P) Hypo thyroid (Cretin & myxiedema) & Hyperthyroid patients should be if shown possible, Photos of patient with endocrinal disorders should be shown & important sign & symptoms explainedPY8.2	Lecture - Biochemistry Enzymes involved in apoptosis & importance of apoptosis (B10.1)	SDL Abdominal Incisions AN 50.4
21/10/2021 Thursday	Anatomy Lecture Development of Rep. System AN 52.8	Physiology (L) Adrenocortical hormones with applied aspects II PY 8.2	Lecture Development & Anomalies of Diaphragm AN 52.5	ECE- Biochemistry Use of Tumour markers in clinical BC lab (B10.2)	Anatomy F Inguinal AN 4	Canal	SGT Biochemistry Tumour markers (B10.2)
22/10/2021 Friday	CM3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (P)	Physiology (L) Physiology of bone & calcium metabolism I PY 8.1	Lecture Ratation of Gut AN 52.6	SGT- Physiology Discuss & explain about adaptation to altered temperature-hot & cold.PY11.1	Anatomy Practical Radiology AN 54.1		SGT - Physiology (P) Thyroid gland & applied. Py 8.2
23/10/2021 Saturday	Anatomy Lecture Lumbar Plexus AN 45.2	Physiology (L) Physiology of bone & calcium metabolism II PY 8.1	Biochemistry (L) Biochemistry of metastases & Basis of cancer Therapy (B10.1 & B10.2)	SGT AN 53.3	Anatomy Practical Lumbar Plexus AN 53.1		SGT AN 53.3
25/10/2021 Monday	Physiology (L) Temperature regulation . PY 8.1	Biochemistry (P) D/D of Jaundice by liver profile (B11.17) Physiology (P): Revision Physiology (P): Assessment of Motor System		Lecture Male Rep. System AN 46.1 - 46.3	Anatomy Practical Testes AN 46.1		SGT Biochemistry Term:- Antigen Antibody Hapten Immunogenicity etc. (B10.3)
26/10/2021 Tuesday	Biochemistry(L) Houmoral Immunity (B10.3)			SGT - Physiology (P) Discuss & compare cardio- respiratory changes in exercise with that in resting state & under different environmental	Anatomy F Histology of Mal AN 5	e Rep. System	SGT Physiology (P) Adrenal cortex - GlucocorticoidsPY 8.2
27/10/2021 Wednesday	Anatomy Lecture Thoracolumbar Fascia AN 45.1			ECE Anatomy Varicocele Phimosis AN 46.4, 46.5	SGT Physiology (P) Discuss & compare cardio- respiratory changes in exercise with that in resting state & under different environmental conditions.II PY 11.8	ECE - Biochemistry Innate v/s Adaptive immunity (B10.3)	SDL Lumbarization Sacralization AN 53.4
28/10/2021 Thursday	Anatomy Lecture Peritoneum AN 47.1	Physiology (L) Endocrinal functions of pancreas PY 8.2	Anatomy Lecture Development of Urinary System AN 52.7	SDL- Biochemistry Premary v/s Secondary Immune response (B10.4)	Anatomy I Periton AN 4	eum	SGT Biochemistry What are antigens epitopes (B10.5)
29/10/2021 Friday	AETCOM - Demonstra a patient, respectful, no empathetic manner			SGT Physiology Discuss & explain about adaptation to altered temperature-hot & coldPY 11.3	Anatomy Practical Histology of Female Rep. System AN 52.5		SGT Physiology (P) Adrenal cortex - Mineralocorticoids & androgens. Applied
30/10/2021 Saturday	Anatomy Lecture Peritoneum AN 47.2	Physiology (L) Regulation of release & Physiological actions of glucagon PY 8.2	Biochemistry (L) Cell Mediated Immunity (B10.3 & B10.4)	AETCOM - Demonstrate ability to communicate to patient in a patient, respectful, non threatening, non judgemental and empathetic manner	Anatomy Practical Osteology of Pelvis AN 51.2		SGT Ascites, Peritonitis Subphrenic abscess AN 44.3
				s 01.11.2021-			
08/11/2021 Monday	Physiology (L) Explain the concept, criteria for diagnosis of brain death & its implications PY11.11	Lipase delemi Phyaiology (P): R (P): Assessme	Serum amylase & nation (B11.17) evision Physiology ent of cerebellar ction	Lecture Stomach AN 47.5	Anatomy Practical Stomach AN 47.1		SGT Biochemistry Self tolerance & Autoimmunity (B10.4)

09/11/2021 Tuesday	Biochemistry (L) Body fluid analysis:			ECE Physiology Obesity, metabolic syndrome	Anatomy Practical AN 47.1		SGT Physiology (P) Bone physiology &	
	Urine (B11.4 & B11.5)			pertaining to psychiatric component, stress response PY 8.5			calcium & phosphate metabolism	
10/11/2021 Wednesday	Anatomy Lecture Spleen AN 47.6			ECE Anatomy Calot's Triangle AN 47.7	ECE- Physiology (P) To explain clinical significance & interpretation of growth charts & anthropometric assessment of infants PY11.9, 11.10	Lecture - Biochemistry Vaccine development (B10.5)	SDL AN 51.1	
11/11/2021 Thursday	Anatomy Lecture Liver AN 47.5	Physiology (L) General organisation of nervous system PY 10.1	Anatomy Lecture Kidney AN 47.5	ECE- Biochemistry Clinical Case:- D/D of Meningitis (B11.5)	Anatomy Practical Liver, Kidney AN 47.5		SGT Biochemistry Importance of urine analysis in the diagnosis of different clinical condition (B11.4 & 11.5)	
12/11/2021 Friday	describe the identifying features and life cycles of vectors of Public Health importance and their control measures (P)	sensation PY 10.2	Anatomy Lecture Portal V, IVC Renal V AN 47.8	SGT Physiology (P) Discussion of MCQs.	Anatomy Practical AN 47.8		SGT Physiology (P) Question paper discussion	
13/11/2021 Saturday	Anatomy Lecture Abdominal aorta AN 47.9	Physiology (L) Structure of synapse , mechanism of transmission PY10.2	Biochemistry (L) Body fluid analysis : CSF (B11.5)	AETCOM - Demonstrate ability to communicate to patient in a patient, respectful, non threatening, non judgemental and	Anatomy Practical AN 47.9		SGT AN 54.2, 54.3	
15/11/2021 Monday	Physiology (L) Properties of synapse & synaptic inhibition PY 10.2	Biochemistry (P) Performance & Interpretation of ABG Analysis (B11.17) Physiology (P): Revision Physiology (P): Assessment of Sensory-motor System		Lecture Pancreas AN 47.5	Anatomy Practical AN 47.5		SGT Biochemistry Principle of ABG analyser (B11.16)	
16/11/2021 Tuesday	Biochemistry (L) Electrophoresis & Chromatography (B11.16)			AETCOM -Reflections	Anatomy Practical Surface Anatomy AN 55.1, 55.2		SGT Physiology (P) Synapse, its properties & synaptic inhibition	
17/11/2021 Wednesday	Anatomy Lecture Portosystemic Anastomosis AN 47.11			ECE Anatomy Caput Medusa Hematemesis AN 47.11	ECE - Physiology. Tetany & other bone related disorders. SDL - Biochemistry Steps of DNA isolation (B11 16)		SDL Nerve Plexus of Posterior Abd Wall AN 47.12	
18/11/2021 Thursday	Anatomy Lecture Thoraco-abdominal Diaphragm AN 47.13, 47.14	Physiology (L) Reflex action, types, components & properties of reflex arc I PY	Anatomy Lecture Pelvic Diaphragm AN 48.1	ECE- Biochemistry Demonstration of ELISA technique (B11.16)	Anatomy Practical AN 47.13, 48.1		SGT Biochemistry Uses of DNA isolation (B11.16)	
19/11/2021 Friday				HOLIDAY	7			
20/11/2021 Saturday	Anatomy Lecture Uterus AN 48.2	Physiology (L) Conditioned reflex & its properties PY 10.2	Biochemistry (L) Automation & Quality Control (B11.16)	SGT AN 48.5	Anatomy Practical Uterus AN 48.2		SGT AN 48.5	
22/11/2021 Monday	Physiology (L) Receptors - structure & properties PY 10.2	Biochemistry (P) pH metry (B11.2) Physiology (P): Revision Physiology (P): Assessment of Superificial-Deep Reflexes		Lecture Bladder AN 48.4	Anatomy Practical Micro-anatomy of cardio-esophagus function & Corpus Luteum AN 52.3		SGT Biochemistry Lab Diagnosis of Acid Base imbalance (B11.17)	
23/11/2021 Tuesday	Biochemistry (L) Rationale of biochemical tests in various clinical condition-I (B11.17)	10:00-11:00am	11:00-12:00pm	ECE -Physiology. Observe & describe management of unconscious patient and basic set up process of a ventillation PY7.3,7.4 1:00-2:00pm	Anatomy Practical Revision		ECE - Physiology (P) Applied aspects of superficial & deep reflexes. PY 10.2	

24/11/2021 Wednesday	Anatomy Lecture Prostate Ovary AN 48.2	(B: Physiology Physiology (P) Superificial-	y (P) pH metry 11.2) (P): Revision : Assessment of Deep Reflexes	ECE Anatomy Automatic Bladder AN 48.6	SGT Physiology (P) Describe anatomical correlates DyslipidemiasMI & Physiology of pain, elicit & determine level, quality & quantity of pain & its tolerance in patients PY8.1, 8.2		SDL AN 48.7, 48.8	
25/11/2021 Thursday	Anatomy Lecture Superficial & Deep Perineal Pouch AN 49.1	Physiology (L) Structure of spinal cord & spinal reflexes I PY 10.2	Anatomy Lecture Perineal Body & Membrane AN 49.2, 49.3	ECE- Biochemistry Renal failiure - Gout -edema Jaundice etc. (B11.17)	Anatomy Practical AN 49.1, 49.3		Formative Assessment	
26/11/2021 Friday	CM3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides (L)	Physiology (L) Sensory pathways - dorsal column tracts PY 10.3	Anatomy Lecture Ischiorectal Fossa AN 49.4	SGT Physiology (P) Physiological effects of Meditation. PY 11.12	Pandemic Module: 1.1 Infection Control		SGT Physiology (P) Spinal cord & its reflexes	
27/11/2021 Saturday	Anatomy Lecture Extrabiliary Apparatus AN 48.2	Physiology (L) Spinothalamic & spinocerebellar tracts PY 10.2	Biochemistry (L) Rationale of biochemical tests in various clinical condition-II (B11.17)		Horizontal Integration - Topic Anaemia			
29/11/2021 Monday	Physiology (L) Motor cortex & motor pathways I PY 10.4	Biochemistry (P) Thin Layer Chromatography (B11.16) Physiology (P) CAL for amphibian skeletal muscle experiments I Physiology (P) Assessment of taste, smell & hearing modalities		SGT AN 49.5	Revision Anatomy DH (P)		SGT Biochemistry Glycemic index (B11.23)	
30/11/2021 Tuesday	Biochemistry (L) Energy content of different food items (B11.23)			ECE Physiology Disorders related to sensory tracts PY 10.3	Revision Anatomy DH (P)		SGT Physiology (P) Sensory pathways & dorsal column tracts	
01/12/2021 Wednesday	Revison Anatomy (L)			ECE Anatomy - Revision	SGT -Physiology Physiology of taste sensation. PY 10.13	Lecture - Biochemistry Calculation of glycemic index of carbohydrates (B11.24)	SDL Anatomy - Revision	
02/12/2021 Thursday	Revison Anatomy (L)	Physiology (L) Motor cortex & motor pathways II PY 10.4	Revison Anatomy (L)	ECE- Biochemistry Determinations of balanced diet in terms of cal/day requirement (B11,23)	Revision Anatomy DH (P)		SGT Biochemistry Divide the food items into 2 groups high & low glyeomic index (B11.24)	
03/12/2021 Friday	CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program (SDL)	AETCOM - SDL - Foundation of communications I		ECE - Physiology (P) Upper & lower motor neuron lesions PY 10.4	Revision Anatomy DH (P)		SGT Physiology (P) Motor cortex & motor pathways	
04/12/2021 Saturday	Revison Anatomy (L)	Physiology (L) Skeletal muscle tone I PY 10.4	Biochemistry (L) Role of Saturated/ Unsaturated Trans fats in diet (B11.24)	Revision Anatomy	Revision Anatomy DH (P)		SGT Anatomy - Revision	
06/12/2021 Monday	Physiology (L) Functional anatomy & connections of thalamus PY 10.7	Physiology (P): CAL for Amphibian skeletal muscle experiment II Physiology (P): Examination of cranial nerves3,4,6 Biochemistry(P): Revision		Revison Anatomy (L)	Revision Anatomy DH (P)		SGT Biochemistry (P)	
07/12/2021 Tuesday	Revsions Biochemistry (L)	Physiology (P): CAL for Amphibian skeletal muscle experiment II Physiology (P): Examination of cranial nerves3,4,6 Biochemistry(P): Revision		ECE Physiology Spinal cord lesions PY 10.6	Pandemic Module: 1.1 Infection Control		SGT Physiology (P) Skeletal muscle tone II PY 10.4	
08/12/2021 Wednesday	Revison Anatomy (L)	Physiology (P): CAL for Amphibian skeletal muscle experiment II Physiology (P): Examination of cranial nerves3,4,6 Biochemistry(P): Revision		SGT Anatomy - Revision	SGT Physiology (P) Anatomy & connections of thalamus	AETCOM Reflections	SGT Anatomy - Revision	

09/12/2021 Thursday	Revison Anatomy (L)	Physiology (L) Functions & abnormalities of thalamus PY 10.7	Revison Anatomy (L)	AETCOM - Reflections	Revision Anatomy DH (P)		AETCOM Reflections	
10/12/2021 Friday	CM3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (SDL)	Physiology (L) Functional anatomy & functions of basal ganglia PY10.7	Revison Anatomy (L)	SGT Physiology (P) Disorders of basal ganglia PY 10.7	Revision Anatomy DH (P)		ECE - Physiology (P) Functions & abnormalities of thalamus& Basal ganglia.PY 10.7	
11/12/2021 Saturday	Revison Anatomy (L)	Physiology (L) Functional anatomy & neuronal circuits of cerebellum PY 10 7	SGT Biochemistry Revision (P)		Horizontal Integration			
13/12/2021 Monday	Physiology (L) Cerebellar connections & functions PY 10.7		(P): Revision y (P): Revision	Revison Anatomy (L)	Revision Anatomy DH (P)		SGT Biochemistry Revision (P)	
14/12/2021 Tuesday	SGT Biochemistry Revision (P)			ECE Physiology Cerebellar dysfunctions PY 10.7	Revision Anatomy DH (P)		SGT Physiology (P) Anatomy & functions of basal ganglia	
15/12/2021 Wednesday	Revison Anatomy (L)			ECE Anatomy	SGT Physiology (P) Structure of vestibular apparatus PY 10.4		SDL Anatomy	
16/12/2021 Thursday	Revison Anatomy (L)	Physiology (L) Mechanism of functioning of vestibular apparatus PY 10.4	Revison Anatomy (L)	AETCOM- Physiology	Revision Anatomy DH (P)		SGT Biochemistry Revision (P)	
17/12/2021 Friday	CM3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides (P)	Physiology (L) Postural reflexes I PY 10.4	Revison Anatomy (L)	SGT - Physiology (P) Functional anatomy of ear & mechnism of hearing.PY 10.15	Revision Anatomy DH (P)		ECE Physiology (P) Tests for Cerebellar functions.PY 10.7	
18/12/2021 Saturday	Revison Anatomy (L)	Physiology (L) Postural reflexes II PY 10.4	Revision Biochemistry (L)	AETCOM/SDL - Anatomy	Revision Anatomy DH (P)		SGT Anatomy (P)	
20/12/2021 Monday	Physiology (L) Functions of hypothalamus PY 10.4		(P): Revision y (P): Revision	Revison Anatomy (L)	Revision Anatomy DH (P)		SGT Biochemistry Revision (P)	
21/12/2021 Tuesday	SGT Biochemistry Revision (P)			SGT- Physiology Sex determination & differentiation PY 9.1Onset of puberty PY 9.2	Revision Anatomy DH (P)		SGT Physiology (P) Physiology of smell sensation. PY 10.13	
Date/ Day/Time	9:00-10:00am		11:00-12:00pm	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm	4:00-5:00pm	
22/12/2021 Wednesday	Revison Anatomy (L)	Biochemistr	(P): Revision y (P): Revision	ECE Anatomy	SGT Physiology (P) Body temperature regulation PY 10.4 SGT Biochemistry Revision (P)		SDL Anatomy	
23/12/2021 Thursday	Revison Anatomy (L)	Physiology (L) Limbic system PY 10.4	Revison Anatomy (L)	AETCOM- Physiology	Revision Anatomy DH (P)		SGT Biochemistry Revision (P)	
24/12/2021 Friday	CM9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (SDL)	Physiology (L) Reticular activating system PY 10.4	Revison Anatomy (L)	ECE- Physiology (P) Auditory pathway, Deafness, Tests for Hearing.PY10.15 & 10.16	Revision Anatomy DH (P)		SGT Physiology Physiological effects of sex hormones PY 9.5	
25/12/2021 Saturday	HOLIDAY							
27/12/2021 Monday	Physiology (L)Sleep & EEG.PY 10.8		Physiology (P) CAL skeletal muscle	Revison Anatomy (L)	Revision Anatomy DH (P)		SGT Biochemistry Revision (P)	
03.01.2022 Monday	Physiology (L)Sleep & EEG.PY 10.9	experiments III	Physiology (P) cranial nerves - V,	Revison Anatomy (L)	Revision Anato	omy DH (P)	SGT Biochemistry Revision (P)	
04.01.2022 Tuesday	SGT Biochemistry Revision (P)	VII, IX, X, XI, X	III Biochemistry Revision	SGT - Physiology Functional anatomy of eye. PY 10.17	Revision Anatomy DH (P)		SGT Physiology (P) Male reproductive system II PY 9.3	

05.01.2022 Wednesday	Revison Anatomy (L)			ECE Anatomy	SGT Physiology (P) .Image formation & refractive errors.PY 10.7	SGT Biochemistry Revision (P)	SDL	Anatomy
06.01.2022 Thursday	Revison Anatomy (L)		Revison Anatomy (L)	SGT - Physiology . Accomodation, Light reflex, colour	Revision Anato	omy DH (P)	SGT Bio	chemistry (P)
07.01.2022 Friday	CM9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications (SDL)	Female	Revison Anatomy (L)	ECE Physiology Explain common causes of infertility to the couple & role of IVF in its treatment	Revision Anatomy DH (P)		Physiolog	nysiology (P) gy of lactation PY9.8
08.01.2022 Saturday	Revison Anatomy (L)	Physiology (L) Female reproducive	Revision Biochemistry (L)	AETCOM/SDL - Anatomy	Revision Anato	omy DH (P)	SGT	Anatomy (P)
10.01.2022 Monday	Physiology (L)Sleep & EEG.PY 10.9		Physiology (P) CAL skeletal muscle	Revison Anatomy (L)	Revision Anato	omy DH (P)		iochemistry sion (P)
11.01.2022 Tuesday	SGT Biochemistry Revision (P)	experiments III Physiology (P) Examination of cranial nerves - V, VII, IX, X, XI, XII Biochemistry		SGT - Physiology Functional anatomy of eye. PY 10.17	Revision Anatomy DH (P)		Male n	ysiology (P) eproductive n II PY 9.3
12.01.2022 Wednesday	Revison Anatomy (L)		Revision	ECE Anatomy	SGT Physiology (P) .Image formation & refractive errors.PY 10.7	SGT Biochemistry Revision (P)	SDL	Anatomy

Pre University Exam - 13.01.2022-28.01.2022

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L - Lecture	P -			DH - Dissection Hall				
	Practical/S							
	GT/Tutori							
	al/IT							
Last Friday eve	ry month (10-12) - Comp	nunity Medic	ine-	SGT - Small G	roup Teachi	ng		
	or October-November (L			SDL - Self Dir	ected Learni	ng		
- Indoor	Febraury- March (Last 2	2 Saturdays)		AETCOM - Attitude, Ethics &				
	·	• /		Communication				
				ECE - Early Clinical Exposure				
1st Internal Exa	am -10/05/2021 to 22/05/2	•	Integration will be done along with					
				Practical/SGT/Tutorial - two Saturday's in				
			October & November 2021 as decided by					
2nd Intertnal E	xam - 13/09/2021 to 25/09							
Pre University I	Exams - 13/01/2022 to 28							
Diwali Vacation	ıs - One Week	•						
Holi Vacations -	- One Week							
Freshers & Far	ewell - 28/12/2021 to 01/0							