

**Ramaiah Medical College
MBBS Phase I- Master time table**

Date	Day	8.00 am to 9.00 am	9.00 am to 10.00 am	10.15 am to 11.15 am	11.15 am to 1.15 pm		Anatomy 2. 00 pm to 4.30 pm	Physiology 2.00 pm to 4.30 pm	Biochemistry 2. 00 pm to 4.30 pm	SPORTS 4:30 to 5:30 pm
					11.15 am to 12.15 pm	12.15 pm to 1.15 pm				
1-2-2021	Monday		AN 1 - Introduction to anatomy - Rules & Regulations, Practical books & materials needed pertaining to the subject (Lecture)	Bio-Introduction and scope - LECTURE						
2-2-2021	Tuesday		BI 1.1 - Cell and subcellular -LECTURE	Lecture PY 1.2 - Introduction to Physiology , Homeostasis				(PY 2.11+Patho) Practicals - Rules and regulations in Physiology prac.		
3-2-2021	Wednesday		(PY 1.4 + Patho) apoptosis- Integrated lecture	AN 1.1 (Lecture) - Terms & terminologies				(PY 2.11+Patho) Practicals - Rules and regulations in Physiology practicals.		
4-2-2021	Thursday	AN 1 - History of Anatomy (Lecture)	(Anat + Physio) AIT - Microscopy (Aligment Class)	AN 65.1 & 65.2 - Epithelium 1 (Lecture)	AN 65.1 & 65.2 - Epithelium 2 (Lecture)	AN 8.1, 8.2 - Osteo (Tutorials) - General Introduction to Bones of body	(PY 2.11+Patho) Practicals - Rules and regulations in Physiology practicals.	BI 11.1 - Rules and regulations in Biochemistry practicals.		
5-2-2021	Friday	(Lecture PY 1.6 + BI)- Body Fluids	Voluntary Body Donation & Embalming - (Lecture)	AN 66.1 & 66.2 - (Lecture) - Gen. Anatomy-Connective tissue 1	AN 66.1 & 66.2 - (Lecture) - Gen. Anatomy-Connective tissue 2	AN 2.4 - General Anatomy of Cartilage (Lecture)	AN 8.1, 8.2 - Osteo (Tutorials) - General Introduction to Bones of body	(PY 2.11+Patho) Practicals - Rules and regulations in Physiology practicals.	BI 11.1 - Rules and regulations in Biochemistry practicals.	
6-2-2021	Saturday	BI 1.1 - Cell and subcellular-integrated teaching with physiology	Lecture PY 1.5 Transport across cell membrane	AN 2.1, 2.2 & 2.3 - Gen Anatomy of Bones 1 (Lecture)	AN 8.1, 8.2 - Osteo (Tutorials) - General Introduction to Bones of body & PY 11.2 Microscope and Drop of Blood	PY 11.2 Microscope and Drop of Blood - practical	BI 11.1 - Rules and regulations in Biochemistry practicals. (11.15 am to 1.15 pm)			
7-2-2021	Sunday									
8-2-2021	Monday	Lecture PY 1.3 Intercellular communication	AN 2.1, 2.2 & 2.3 - Gen Anatomy of Bones 2 (Lecture)	BI 5.1 - Chemistry of Amino acids, Peptides & Proteins- LECTURE	AN 3.1, 3.2 & 3.3 - Gen. Anatomy of Muscles (Lecture)	Ethics on Cadavers (Lecture)	AN 65 - Histo (Practicals) - Microscopy & Common objects	Practical PY 2.11+Patho Hemocytometry	Self Directed Learning	

9-2-2021	Tuesday	AN 2.5 & 2.6 - Gen. Anatomy of Joints - 1 - Classification with examples (Lecture)	BI 5.1 - Chemistry of Amino acids, Peptides & Proteins-LECTURE	Lecture PY 2.1- Functions of blood Lecture PY 2.4 - RBC	AN 2.5 & 2.6 - Gen. Anatomy of Joints - 2 - Classification with examples (Lecture)	Anatomy - SDL	AN 65 - Histo (Practicals) - Microscopy & Common objects	Practical PY 2.11+Patho Hemocytometry	Self Directed Learning	
10-2-2021	Wednesday	BI 5.1 - Chemistry of Amino acids, Peptides & Proteins-LECTURE	Practical PY 2.11+Patho Red blood cell instruction	AN 5.1 to 5.8 - (Lecture) - Gen. Anatomy of Cardio vascular system 1	AN 6.1 to 6.3 - Gen. Anatomy of Lymphatic System (Lecture)	AN 5.1 to 5.8 - (Lecture) - Gen. Anatomy of Cardio vascular system 2	AN 65 - Histo (Practicals) - Microscopy & Common objects	Practical PY 2.11+Patho Hemocytometry	Self Directed Learning	
11-2-2021	Thursday	AN 70.1 Classification of glands with example (Lecture)	AIT - Physio + Biochem - transpot across membraning - integration		AN 4.1,4.2,4.5 - Gen. Anatomy of Nervous Tissue (Lecture)-1	AN 4.1,4.2,4.5 - Gen. Anatomy of Nervous Tissue (Lecture)-2	AN 8.3 & 10.8 - Osteo (Tutorials) Clavicle & Scapula (in detail)	Practical PY 2.11+Patho RBC Demo & Prac		
12-2-2021	Friday	(Lecture PY 2.3 +BI) Haemoglobin	AN 7.1 to 7.7 - Gen. Anatomy of Nervous Tissue (Lecture)-2	ECE - Physiology			AN 8.3 & 10.8 - Osteo (Tutorials) Clavicle & Scapula (in detail)	Practical PY 2.11+Patho RBC Demo & Prac		
13-2-2021	Saturday	BI 5.1 - Chemistry of Amino acids, Peptides & Proteins-LECTURE	(Practical PY 2.11+Patho) Hemoglobin instructions	AN 9.1 - Introduction to Upper limb & Pectoral region (Lecture)	AN 8.3 & 10.8 - Osteo (Tutorials) Clavicle & Scapula (in detail) & (Practical PY 2.11+Patho) RBC Demo & Practicals	Tutorials/ Small group teaching				
14-2-2021	Sunday									
15-2-2021	Monday	(Lecture PY 2.5+Patho+BI) Anemia and Jaundice	(Anatomy+ surgery) AN 9.2 & 9.3 - Mammary Gland (Lecture)	BI 5.1 - Plasma Proteins- integration	AN 1 to 8 - Dissection (SGD) - Reading of first 18 pages of Cunningham Manual of Practical Anatomy (Open Book Study) - Day 1	AN 65.1 & 65.2 - Histo (Practicals) - Simple Epithelium	(Practical PY 2.11+Patho) B1- RBC revision (small group teaching) B2- Hemoglobin demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration		
16-2-2021	Tuesday	AN 10.8 & 10.9 - Scapular Region (Lecture)	BI 5.1 - Plasma Proteins-LECTURE	Lecture PY 2.6- White blood cell -1	AETCOM-Module 5 (Cadaver as a teacher- 2 hrs) (Lecture and SGD)	AN 65.1 & 65.2 - Histo (Practicals) - Simple Epithelium	(Practical PY 2.11+Patho) B1- RBC revision (small group teaching) B2- Hemoglobin demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration		
17-2-2021	Wednesday	BI 5.2 - Hemoglobin - integration	Lecture PY 2.6 - White blood cell -2	(Anatomy+ Surgery)AN 10.1 to 10.7 - Axilla - Boundaries & Contents (Lecture)	AN 9.1 & 9.2 - Dissection (SGD) - Guidelines in Dissection + Pectoral Region including Mammary gland - Day 1	AN 65.1 & 65.2 - Histo (Practicals) - Simple Epithelium	(Practical PY 2.11+Patho) B1- RBC revision (small group teaching) B2- Hemoglobin demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration		

18-2-2021	Thursday	(Anatomy+ Surgery) AN 10.5 & 10.6 - Brachial Plexus (Lecture)	(P+ B) AIT - Hemoglobin (Aligment Class) BI 5.2	AN 9.1 & 9.2 - Dissection (SGD) - Guidelines in Dissection + Pectoral Region including Mammary gland - Day 2	AN 8.1, 8.4 & 11 - Osteo (Tutorials) + SDL - Humerus	(Practical PY 2.11+Patho) B1- RBC revision (small group teaching) B2- Hemoglobin demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration	
19-2-2021	Friday	Lecture PY 2.10- Immunity	(Anatomy + OBG) AN 77.3 Introduction to Embryology, Mitosis, Meiosis, Spermatogenesis, Oogenesis, Structure of Spermatozoon (Lecture)	(ECE) -Biochemistry- Basic Science Correlation	AN 8.1, 8.4 & 11 - Osteo (Tutorials) + SDL - Humerus	(Practical PY 2.11+Patho) B1- RBC revision (small group teaching) B2- Hemoglobin demo and practicals	Tutorials/ Small group teaching/Case Based Learning	
20-2-2021	Saturday	BI 6.5 Vitamins - integration	Practical PY 2.11+Patho WBC instructions	(Anatomy+ Surgery) AN 11.1 to 11.6 - Front of Arm & cubital fossa (Lecture)	AN 8.1, 8.4 & 11 - Osteo (Tutorials) + SDL - Humerus & Practical PY 2.11+Patho B2- RBC revision (small Group teaching) B1- Hemoglobin demo and practicals	Practical PY 2.11+Patho B2- RBC revision (small Group teaching) B1- Hemoglobin demo and practicals	Tutorials/ Small group teaching/Case Based Learning (11.15 am to 1.15 pm)	
21-2-2021	Sunday							
22-2-2021	Monday	CM1.1 Concept of Public Health	CM 2.1 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	CM 1.2 Concept of Helath	CM 1.2 Concept of Helath Small group activity	CM 1.2 Concept of Helath Small group activity	CM 1.9 Role of effective Communication skills in health CM 2.4, CM 2.3 assessment of barriers to good health and health seeking behavioursocial psychology, community behaviour and community relationship and their impact on health and disease Small group activity	

23-2-2021	Tuesday	CM 2.5 Describe poverty and social security measures and its relationship to health and disease	CM 2.1, 3.1 perform clinico socio-cultural and demographic assessment of the individual, family and community	CM 17.1, 17.5 Define and describe the concept of health care to community Health Care Delivery System, Primary health care –principles and components	CM 9.1, Define and describe the principles of Demography, Demographic cycle, Vital statistics	CM 5.1,5.2, 5.8 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	CM 5.1,5.2, 5.8 common sources of various nutrients and special Demonstration of adulteration In small groups CM 20.1, 20.3 Public health events and Important events in the Community SDL			
24-2-2021	Wednesday	Briefing for the field visit batch wise for -Urban Primary Health Centre, Family Study, Hospital Visit and NGO visit	BATCH A , CM 17.1,17.3,17.5 Describe primary health care, its components and principles Visit to Urban Primary Health Centre* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area*	BATCH A CM 3.1,3.4,3.5* CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area	BATCH B CM 14.1,14.2, 14.3* Define and classify hospital waste Describe various methods of treatment of hospital waste Describe laws related to hospital waste management *	BATCH C CM 10.9, 17.5* Describe and discuss gender issues and women empowerment Visit to Non Governmental Organization	BATCH A CM 17.1,17.3,17.5* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.5 Debriefing session- Nutrition / Determinants of health Experientially learning	BATCH B CM 2.5* Describe poverty and social security measures and its relationship to health and disease Small group activity (Simulation Game)	BATCH C CM 10.9, CM 1.9 * Describe and discuss gender issues and women empowerment Demonstrate the role of effective Communication skills in health in a simulated environment Small group activity . Game for understanding gender issues and Empathy	
25-2-2021	Thursday	Briefing for the field visit batch wise for -Urban Primary Health Centre, Family Study, Hospital Visit and NGO visit	BATCH B , CM 17.1,17.3,17.5 Describe primary health care, its components and principles Visit to Urban Primary Health Centre* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area*	BATCH B CM 3.1,3.4,3.5* CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area	BATCH C CM 14.1,14.2, 14.3* Define and classify hospital waste Describe various methods of treatment of hospital waste Describe laws related to hospital waste management *	BATCH A CM 10.9, 17.5* Describe and discuss gender issues and women empowerment Visit to Non Governmental Organization	BATCH B CM 17.1,17.3,17.5* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.5 Debriefing session- Nutrition / Determinants of health Experientially learning	BATCH C CM 2.5* Describe poverty and social security measures and its relationship to health and disease Small group activity (Simulation Game)	BATCH A CM 10.9, CM 1.9 * Describe and discuss gender issues and women empowerment Demonstrate the role of effective Communication skills in health in a simulated environment Small group activity . Game for understanding gender issues and Empathy	

26-2-2021	Friday	Briefing for the field visit batch wise for -Urban Primary Health Centre, Family Study, Hospital Visit and NGO visit	BATCH C , CM 17.1,17.3,17.5 Describe primary health care, its components and principles Visit to Urban Primary Health Centre* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area*	BATCH C CM 3.1,3.4,3.5* CM 2.1,2.2,2.3, CM 5.1, 5.2 Family Study Interaction with the Family in the Urban Field Practice area	BATCH A CM 14.1,14.2, 14.3* Define and classify hospital waste Describe various methods of treatment of hospital waste Describe laws related to hospital waste management *	BATCH B CM 10.9, 17.5* Describe and discuss gender issues and women empowerment Visit to Non Governmental Organization	CM 9.2, 9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of India. SDL			
27-2-2021	Saturday	BATCH C CM 17.1,17.3,17.5* CM 3.1,3.4,3.5 CM 2.1,2.2,2.3, CM 5.1, 5.5 Debriefing session- Nutrition / Determinants of health Experientially learning	BATCH A CM 2.5* Describe poverty and social security measures and its relationship to health and disease Small group activity (Simulation Game)	BATCH B CM 10.9, CM 1.9 * Describe and discuss gender issues and women empowerment Demonstrate the role of effective Communication skills in health in a simulated environment Small group activity . Game for understanding gender issues and Empathy	CM9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates					
28-2-2021	Sunday									
1-3-2021	Monday	(Lecture PY 2.9+Patho) Blood groups-1	(Anatomy+ ortho) AN 11.1 to 11.6 - Back of Arm , saturday night palsy(Lecture)	BI 2.3 - Enzymes - integration	AN 9.1 & 9.2 - Dissection (SGD) - Pectoral Region including Mammary gland - Day 3	AN 65.1 & 65.2 - 66.1 & 66.2 - Histo (Practicals) - Compund Epithelium + Connective Tissue	(Practical PY 2.11+Patho) WBC demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration		

2-3-2021	Tuesday	(Anatomy + Pathology) AN 71.1 - Histology of Bone (Lecture)	BI 2.3 - Enzymes integartion	(Lecture PY 2.9+Patho) Blood groups-2	AN 10.1 to 10.7 - Dissection (SGD) - Axilla – Boundaries & Contents - Day 1	AN 65.1 & 65.2 - 66.1 & 66.2 - Histo (Practicals) - Compund Epithelium + Connective Tissue	Practical PY 2.11+Patho WBC demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration	
3-3-2021	Wednesday	BI 2.3 - Enzymes - LECTURE	Practical PY 2.11+Patho Blood groups instructions, BT/CT Instructions	(Anatomy+ Ortho) AN 10.10 to 10.13 - Shoulder Region (Lecture)	AN 10.1 to 10.7 - Dissection (SGD) - Axilla – Boundaries & Contents - Day 2	AN 65.1 & 65.2 - 66.1 & 66.2 - Histo (Practicals) - Compund Epithelium + Connective Tissue	Practical PY 2.11+Patho WBC demo and practicals	BI 1.3 BI 1.4 Normal Urine Analysis - integration	
4-3-2021	Thursday	AN 12.1 to 12.4 - Anterior compartment of Forearm (Lecture)	AIT -Anatomy		AN 10.3 & 10.5 - Dissection (SGD) - Brachial Plexus	AN 8 & 12 - Osteo (Tutorials) + SDL - Radius & Ulna	Practical PY 2.11+Patho B1- WBC revision (SGT), B2- Blood group demo and practicals	Self Directed Learning- Plasma Proteins & Hemoglobin	
5-3-2021	Friday	Lecture PY 2.7 Platelets	(Anatomy + Physiology) AN 5.1 to 5.8 - Blood Vessels (Lecture)	ECE - Anatomy		AN 8 & 12 - Osteo (Tutorials) + SDL - Radius & Ulna	Practical PY 2.11+Patho B1- WBC revision (SGT), B2- Blood group demo and practicals	Self Directed Learning- Plasma Proteins & Hemoglobin	
6-3-2021	Saturday	AETCOM			AN 8 & 12 - Osteo (Tutorials) + SDL - Radius & Ulna & Practical PY 2.11+Patho B1- WBC revision (SGT), B2- Blood group demo and practicals	Practical PY 2.11+Patho B1- WBC revision (SGT), B2- Blood group demo and practicals	Self Directed Learning- Plasma Proteins & Hemoglobin (11.15 am to 1.15 pm)		
7-3-2021	Sunday								
8-3-2021	Monday	(Lecture PY 2.8+Patho) Coagulation -1	AN 12.12 to 12.15 - Posterior Compartment of Forearm - 1 (Lecture)	BI 2.3 - Enzymes LECTURES	AN 10.8 & 10.13 - Dissection (SGD) - Dissection of Back, Scapular Region, Shoulder Region, disarticulation of Upper Limb - Day 1	AN 71.2 & 71.1 - Histo (Practicals) - Cartilage + Bone	Practical PY 2.11+Patho B2- WBC revision (SGT), B1- BT/CT demo and practicals	BI 11.3, 11.4 - Analysis of Normal Constituents of Urine - Practicals	

9-3-2021	Tuesday	(Anatomy + OBG) AN 77.4 + 78.1 to 78.5 - Embryology – Fertilisation – 1st week of development, formation of zygote, morula, blastocyst, implantation (Lecture)	BI 2.3 - Enzymes - LECTURE	Lecture PY 2.8 Coagulation -2	AN 10.8 & 10.13 - Dissection (SGD) - Dissection of Back, Scapular Region, Shoulder Region, disarticulation of Upper Limb - Day 2	AN 71.2 & 71.1 - Histo (Practicals) - Cartilage + Bone	Practical PY 2.11+Patho B2- WBC revision (SGT), B1- BT/CT demo and practicals	BI 11.3, 11.4 - Analysis of Normal Constituents of Urine - Practical	
10-3-2021	Wednesday	BI 2.3 - Enzymes - LECTURE	(Lecture PY 2.2 + BI) Plasma proteins	(Anatomy+ Surgery) AN 12.12 to 12.15 - Posterior Compartment of Forearm - 2 (Lecture)	AN 11.1 to 11.6 - Dissection (SGD) - Anterior compartment arm & Cubital Fossa - Day 1	AN 71.2 & 71.1 - Histo (Practicals) - Cartilage + Bone	Practical PY 2.11+Patho B2- WBC revision (SGT), B1- BT/CT demo and practicals	BI 11.3, 11.4 - Analysis of Normal Constituents of Urine - Practical	
11-3-2021	Thursday	HOLIDAY - MAHASHIVARATRI							
12-3-2021	Friday	Lecture PY 2.11+Patho DC instructions	AN 8.5 & 8.6 - Articulated Hand (Lecture)	ECE - Physiology		SDL	(Practical PY 2.12 + Patho) ESR, OSMOTIC FRAGILITY, PCV & Tutorials / Small Group		
13-3-2021	Saturday	BI 3.1 - Chemistry of Carbohydrates- LECTURE	(Lecture PY 3.1 + AN) Neuron, Neuroglia	AN 12.5 to 12.10 - Palm 1 (Lecture)	SDL	(Practical PY 2.11+Patho) A2- WBC revision, A1- Blood group / BT/CT demo and practicals and			
14-3-2021	Sunday								
15-3-2021	Monday	Lecture PY 3.2 Nerve fiber-type, functions, properties	AN 67.1 to 67.3 - Histo- Muscles (Lecture)	BI 3.1 - Chemistry of Carbohydrates- LECTURE	AN 11.1 to 11.6 - Dissection (SGD) - Anterior compartment arm & Cubital Fossa - Day 2	AN 67.1 to 67.3 & 69.1 to 69.3 - Histo (Practicals) - Blood Vessels + Muscles	Practical PY .2.11+Patho A1- WBC revision(SGT), A2- Blood group / BT/CT demo and practicals	BI 3.1 - Reaction of Carbohydrates - Practical	
16-3-2021	Tuesday	AN 12.5 to 12.10 - Palm 2 (Lecture)	BI 3.1 - Chemistry of Carbohydrates- LECTURE	(Lecture PY .3.3 + GM) Degeneration and regeneration of nerves	AN 12.1 to 12.4 - Dissection (SGD) - Flexor Compartment of Forearm - 1	AN 67.1 to 67.3 & 69.1 to 69.3 - Histo (Practicals) - Blood Vessels + Muscles	Practical PY 2.11+Patho DC demo	BI 3.1 - Reaction of Carbohydrates - Practical	

17-3-2021	Wednesday	BI 3.1 - Chemistry of Carbohydrates-LECTURE	(Lecture PY 3.4, 3.5, 3.6 + AN Aneas + Pharma+ Patho) Neuromuscular Junction, Drugs acting on NMJ, Myasthenia Gravis	AN 12.7 to 12.10 - Dorsum of Hand (Lecture)	AN 12.1 to 12.4 - Dissection (SGD) - Flexor Compartment of Forearm - 2	AN 67.1 to 67.3 & 69.1 to 69.3 - Histo (Practicals) - Blood Vessels + Muscles	Practical PY 2.11+Patho DC demo	BI 3.1 - Reaction of Carbohydrates - Practical	
18-3-2021	Thursday	AN 79.1 to 79.6 - Embryology – Post implantation development (Lecture)	AIT - Biochemistry - Vitamins - integration		AN 12.5 to 12.10 - Dissection (SGD) - Palm 1 (Prosection)	AN 21.1 to 21.3 - Osteo (Tutorials) + SDL - Introduction of Thorax + Typical Rib & Sternum	Practical PY 2.11+Patho DC demo	BI 3.1 - Reaction of CarbohydratesTutorials/ Small group teaching/ Case Report Discussion	
19-3-2021	Friday	Lecture PY 3.7 Muscle -Types structure	AN 13.3 to 13.5 - Joints of Upper Limb (Lecture)	ECE -Biochemistry- Basic Science Correlation		AN 21.1 to 21.3 - Osteo (Tutorials) + SDL - Introduction of Thorax + Typical Rib & Sternum	Practical PY 2.11+Patho DC demo	BI 3.1 - Reaction of CarbohydratesTutorials/ Small group teaching/ Case Report Discussion	
20-3-2021	Saturday	BI 6.5 Vitamins fat soluble - integration	Lecture PY 3.8, Action potential of skeletal and smooth muscle	AN 68.1 to 68.3 - Histology of Peripheral nerve & ganglia (Lecture)	AN 21.1 to 21.3 - Osteo (Tutorials) + SDL - Introduction of Thorax + Typical Rib & Sternum & PY 2.11+Patho DC practicals	PY 2.11+Patho DC practicals	BI 3.1 - Reaction of CarbohydratesTutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
21-3-2021	Sunday								
22-3-2021	Monday	Lecture PY 3.8, Action potential of skeletal and smooth muscle	AN 21.4 to 21.10 - Introduction to Thorax & Intercostal spaces (Lecture)	BI 6.5 Vitamins fat soluble - LECTURE	CM 1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	AN 12.5 to 12.10 - Dissection (SGD) - Palm 2 (Prosection)	AN 67.1 & 68.1 - Histo (Practicals) - Muscle + Peripheral nerve & ganglia		BI 11.17 Identification of carbohydrate - Practical
23-3-2021	Tuesday	AN 21.11 - Mediastinum – Boundaries & Contents + Superior Mediastinum – contents in detail (Lecture)	BI 6.5 Vitamins fat soluble- LECTURE	Lecture PY 3.9 Molecular basis of muscle contraction	AN 12.11 to 12.15 - Dissection (SGD) - Posterior Compartment of Forearm - Day 1	AN 67.1 & 68.1 - Histo (Practicals) - Muscle + Peripheral nerve & ganglia	PY 2.11+Patho DC practicals	BI 11.17 Identification of carbohydrate - Practical	

24-3-2021	Wednesday	BI 6.5 Vitamins fat soluble- LECTURE	Lecture PY 3.14 Mosso's Erogography instruction	(Anatomy+ Physiology+ Gen. Medicine) AN 24.1 - Pleura (Lecture)	AN 12.11 to 12.15 - Dissection (SGD) - Posterior Compartment of Forearm - Day 2 +Dorsum of Hand	AN 67.1 & 68.1 - Histo (Practicals) - Muscle + Peripheral nerve & ganglia	PY 2.11+Patho DC revision (small group teaching)	BI 11.17 Identification of carbohydrate - Practical	
25-3-2021	Thursday	(Anatomy+ Physiology+ Gen. Medicine) AN 24.2 & 24.3 - Lungs (Lecture)	Linker session - Tuberculosis		AN 13.3 & 13.4 - Dissection (SGD) - Nerves of Joint + Revision	AN 21.2 - Osteo (Tutorials) + SDL - Atypical Ribs	PY 2.11+Patho DC revision (small group teaching)	Tutorials/ Small group teaching/ Case Report Discussion	
26-3-2021	Friday	Lecture PY 3.10 Mode of muscle contraction (isotonic and isometric) and smooth muscle	AN 22.1 & 22.2 - Pericardium and external features of Heart (Lecture)	SDL - Physiology		AN 21.2 - Osteo (Tutorials) + SDL - Atypical Ribs	PY 2.11+Patho DC revision (small group teaching)	Tutorials/ Small group teaching/ Case Report Discussion	
27-3-2021	Saturday	BI 6.5 Vitamins fat soluble - LECTURE	PY 2.13+Instructions reticulocyte and platelet count demo	(Anatomy + Pathology) AN 7.02 - Histology of Lymph node & Thymus (Lecture)	AN 21.2 - Osteo (Tutorials) + SDL - Atypical Ribs & Practical PY 2.13+Patho reticulocyte and platelet count demo	Practicals PY 2.13+Patho reticulocyte and platelet count demo	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
28-3-2021	Sunday								
29-3-2021	Monday	(Lecture PY 3.11, 3.12, 3.13 + GM + AN) Exercise physiology	(Anatomy + Pathology) AN 70.2 - Histology of Spleen & Palatine Tonsil (Lecture)	BI 6.6 Biological oxidation - LECTURE	Table Test on Upper limb and feedback	AN 70.2 - Histo (Practicals) - Lymphatic Tissue	Practicals PY 2.13+Patho reticulocyte and platelet count demo	BI11.5 Color reactions of proteins- Practicals	
30-3-2021	Tuesday	AN 22.2 - Interior of chambers of Heart – 1 – Right Atrium & Right Ventricle (Lecture)	BI 6.6 Biological oxidation - LECTURE	Lecture PY 3.17 Properties of skeletal muscle/ SD curve	AN 21.4 to 21.10 - Dissection (SGD) - Introduction to Thorax, Thoracic wall & Intercostal spaces	AN 70.2 - Histo (Practicals) - Lymphatic Tissue	Practicals PY 3.14 Mosso's Erogography demo and practicals	BI11.5 Color reactions of proteins- Practicals	

31-3-2021	Wednesday	BI 6.6 Biological oxidation - LECTURE	Lecture PY 3.16 Harvard step test instructions and feedback	(Anatomy + OBG) AN 79.2 & 79.3 - Embryology - Formation of Notochord + Neurulation + Germ disc (Lecture)	AN 21.11 - Dissection (SGD) - Mediastinum (boundaries) & Superior mediastinum in detail	AN 70.2 - Histo (Practicals) - Lymphatic Tissue	Practicals PY 3.14 Mosso's Ergography demo and practicals	BI11.5 Color reactions of proteins- Practicals		
1-4-2021	Thursday	AN 22.3 to 22.5 - Blood supply of Heart (Lecture)	AIT - Physiology		AN 24.1 to 24.6 - Dissection (SGD) - Pleura & Lungs - Day 1	AN 21.1 & 21.2 - Osteo (Tutorials) + SDL - Thoracic Verterbra	Practicals PY 3.14 Mosso's Ergography demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion		
2-4-2021	Friday	Lecture PY .5.1 + AN) Introduction of CVS, Functional anatomy	(Anatomy + Gen.Medicine+ Physio)AN 22.2, 22.6, 22.7 - Interior of chambers of Heart – 2 – Left atrium & Left Ventricle + Fibrous skeleton of heart + Conducting system of heart(Lecture)	ECE - Anatomy		AN 21.1 & 21.2 - Osteo (Tutorials) + SDL - Thoracic Verterbra	Practicals PY 3.16 Harvard step test demo and practicals and feedback	Tutorials/ Small group teaching/ Case Report Discussion		
3-4-2021	Saturday	AETCOM			AN 21.1 & 21.2 - Osteo (Tutorials) + SDL - Thoracic Verterbra, Practicals PY 3.16 Harvard step test demo and practicals and feedback	Practicals PY 3.16 Harvard step test demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
4-4-2021	Sunday									
5-4-2021	Monday	Lecture PY 5.2 Properties of cardiac muscle	(Anatomy + OBG) AN 80.2 to 80.7 - Development of Placenta & Umbilical Cord (Lecture)	BI 3.2 BI 3.3 Digestion & Absorption - integration	C M 1.3Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease	AN 24.1 to 24.6 - Dissection (SGD) - Pleura & Lungs - Day 2	AN 80.2 & 80.3 - Histo (Practicals) - Placenta & Umbilical Cord	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision and feedback	BI11.5 Color reactions of proteins- practicals	
6-4-2021	Tuesday	AN 43.4 - Development of Pharyngeal apparatus (Lecture)	BI 3.4 Carbohydrate metabolism - integration	Lecture PY 5.4 Generation and conduction of cardiac impulse	AN 22.3 to 22.5 - Dissection (SGD) - Pericardium and external features	AN 80.2 & 80.3 - Histo (Practicals) - Placenta & Umbilical Cord	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision and feedback	BI11.5 Color reactions of proteins- practicals		

7-4-2021	Wednesday	BI 3.4 Carbohydrate metabolism - integration	(Lecture PY 5.5 + GM) ECG -1	AN 44.1 & 44.2 - Introduction to abdomen, extent, fascia and muscles of anterior abdominal wall (Lecture)	AN 22.3 to 22.5 - Dissection (SGD) - Blood supply of Heart - Day 1	AN 80.2 & 80.3 - Histo (Practicals) - Placenta & Umbilical Cord	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision and feedback	BI11.5 Color reactions of proteins- practicals		
8-4-2021	Thursday	AN 44.3 to 44.7 - Rectus sheath, fascia transversalis + Inguinal Canal (Lecture)	AIT - Anatomy		AN 22.3 to 22.5 - Dissection (SGD) - Blood supply of Heart - Day 2	(Anatomy+ radiodiagnosis) AN 13.5 & 13.6 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Upper Limb	Practicals PY 3.18 CAL- Amphibian experiments	BI 1.2 11.6 Preparation of Buffer & Estimation of Ph - DEMO		
9-4-2021	Friday	(Physio + Gen.Medicine+ AN) Lecture PY 5.6 ECG -2	AN 21.11 + 23.2 to 23.7 - Posterior Mediastinum – Contents in detail (Lecture)	ECE - Physiology		(Anatomy+ radiodiagnosis) AN 13.5 & 13.6 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Upper Limb	Practicals PY 3.18 CAL- Amphibian experiments	BI 1.2 11.6 Preparation of Buffer & Estimation of Ph - DEMO		
10-4-2021	Saturday	BI 3.4 Carbohydrate metabolism - integration	Lecture PY 5. 2 Mechanical properties and metabolic functions of Cardiac muscle	AN 25.5 & 25.6 - Development of Aortic Arch Arteries (Lecture)	(Anatomy+ radiodiagnosis) AN 13.5 & 13.6 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Upper Limb, Practical PY 3.18 CAL- Amphibian experiments	Practicals PY 3.18 CAL- Amphibian experiments	BI 1.2 11.6 Preparation of Buffer & Estimation of Ph - DEMO (11.15 am to 1.15 pm)			
11-4-2021	Sunday									
12-4-2021	Monday	Lecture PY 5.7 Hemodynamics of CVS	(Anatomy+ Paediatrics+ Gen. Medicine) AN 25.2 to 25.4 - Development of Heart (Lecture)	BI 3.4 Carbohydrate metabolism - LECTURE	AN 22.2 - Dissection (SGD) - Interior of all chambers of Heart - Day 1	Revision	(Practicals PY 5.13 + GM) ECG demo and practicals	SDL		
13-4-2021	Tuesday	HOLIDAY - UGADI								
14-4-2021	Wednesday	HOLIDAY - DR AMBEDKAR JAYANTHI								
15-4-2021	Thursday	AN 43.2 & 70.1 & - Histology of Salivary Glands & Mammary Gland (Lecture)	AIT -Biochemistry-Carbohydrate Metabolism		AN 22.2 - Dissection (SGD) - Interior of all chambers of Heart - Day 1	AN 25.7 to 25.9 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Thorax	(Practicals PY 5.13 + GM) ECG demo and practicals	BI 11.9 Estimation of Total Cholesterol & HDL Practicals		

16-4-2021	Friday	Lecture PY 5.9 blood pressure	AN 47.2 & 47.3 - Peritoneum – Vertical Disposition (Lecture)	ECE - Biochemistry, Basic science correlation			AN 25.7 to 25.9 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Thorax	(Practicals PY 5.13 + GM) ECG demo and practicals	BI 11.9 Estimation of Total Cholesterol & HDL Practicals	
17-4-2021	Saturday	BI 3.4 Carbohydrate metabolism - LECTURE	Lecture PY 5.12 Pulse and BP Instructions	AN 47.2 & 47.3 - Peritoneum – Horizontal Disposition (Lecture)	AN 25.7 to 25.9 - Osteo (Tutorials) + SDL - Surface Marking & Radiology of Thorax ,(Practicals PY 5.13 + GM) ECG demo and practicals/ Tutorials PY 3.18 Charts/Problems discussion (SGT)	(Practicals PY 5.13 + GM) ECG demo and practicals/ Tutorials PY 3.18 Charts/Problems discussion (SGT)	BI 11.9 Estimation of Total Cholesterol & HDL Practicals (11.15 am to 1.15 pm)			
18-4-2021	Sunday									
19-4-2021	Monday	Lecture PY 5.3 cardiac cycle- 1	AN 47.1 - Epiploic Foramen Lesser sac, Peritoneal folds, ligaments, mesentery, mesocolon (Lecture)	Immunology BI 10.3 - Integartion	AN 22.2 - Dissection (SGD) - Interior of all chambers of Heart - Day 2	Revision for 1st IA - Exam slides	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.10 Estimation of TAG - Practicals		
20-4-2021	Tuesday	(Anatomy + Surgery) AN 52.4,52.5 Development of anterior abdominal wall, diaphragm and body cavities (Lecture)	Immunology BI 10.3 - LECTURE	Lecture PY 5.3 cardiac cycle- 2, Heart sounds	AN 21.11 + 23.2 to 23.7 - Dissection (SGD) - Posterior Mediastinum	Revision for 1st IA - Exam slides	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.10 Estimation of TAG - Practicals		
21-4-2021	Wednesday	BI 3.2 BI 3.3 Digestion & Absorption - integration	Lecture - revision on general physiology and blood	AN 25.2 - Development of Respiratory System (Lecture)	Dissection (SGD) - Revision of Thorax	Revision for 1st IA - Exam slides	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.10 Estimation of TAG - Practicals		
22-4-2021	Thursday	(Anatomy + Surgery) AN 47.13 & 47.14 - Thoraco- Abdominal Diaphragm (Lecture)	Linker session - Hypertension		Dissection (SGD) - Table Test - Thorax and feedback	Revision of Bones & Specimens	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.11 Estimation of Calcium & Phosphorus - practicals		

23-4-2021	Friday	Lecture - revision on nerve muscle physiology	AN 47.5, 47.6 & 47.9 - Spleen & Coeliac trunk (Lecture)	SDL- Physiology			Revision of Bones & Specimens	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.11 Estimation of Calcium & Phosphorus - practicals	
24-4-2021	Saturday	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Lecture - revision on CVS	Briefing of 1st IA	Revision of Bones & Specimens	Practicals PY 5.12, 5.16 Recording of resting Pulse and BP	BI 11.11 Estimation of Calcium & Phosphorus - practicals (11.15 am to 1.15 pm)			
25-4-2021	Sunday									
26-4-2021	Monday	1ST INTERNAL ASSESSMENT - THEORY								
27-4-2021	Tuesday									
28-4-2021	Wednesday									
29-4-2021	Thursday									
30-4-2021	Friday									
1-5-2021	Saturday	HOLIDAY - MAY DAY								
2-5-2021	Sunday									
3-5-2021	Monday	1ST INTERNAL ASSESSMENT - PRACTICALS								
4-5-2021	Tuesday									
5-5-2021	Wednesday									
6-5-2021	Thursday	AN 72.1 - Histology of Skin (Lecture)	AIT - Physiology	AN 44.1 to 44.7 -Dissection (SGD) - Introduction to Abdomen + Anterior abdominal wall - Day 1			AN 63.4 - Osteo (Tutorials) + SDL - Lumbar Vertebrae	Practicals PY 5.12 Pulse and BP posture and exercise practicals	Tutorials/ Small group teaching/ Case Report Discussion	
7-5-2021	Friday	(Lecture PY 5.10 + GM) Regional circulation - Capillary, venous, coronary,	(Anatomy + Surgery) AN 47.9 to 47.11 - Superior & Inferior mesenteric vessels + Portal Vein (Lecture)	ECE - Anatomy			AN 63.4 - Osteo (Tutorials) + SDL - Lumbar Vertebrae	Practicals PY 5.12 Pulse and BP posture and exercise practicals	Tutorials/ Small group teaching/ Case Report Discussion	
8-5-2021	Saturday	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Lecture PY 5.10 Regional circulation - cutaneous, muscle, lymph	(Anatomy + Surgery) AN 52.6 - Embryology-GIT I –Derivatives of Foregut, Midgut, Hindgut & Rotation of gut (Lecture)	AN 63.4 - Osteo (Tutorials) + SDL - Lumbar Vertebrae	Practicals PY 5.12 Pulse and BP posture and exercise practicals	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
9-5-2021	Sunday									
10-5-2021	Monday	Lecture PY 5.10 Regional circulation - Cerebral, fetal	AN 25.1 - Histology of Trachea & Lung (Lecture)	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	CM 1.4 Describe and discuss the natural history of disease	AN 44.1 to 44.7 - Dissection (SGD) - Introduction to Abdomen + Anterior abdominal wall - Day 2	AN 43.2 & 70.1 - Histo (Practicals) - Salivary Gland	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.12 Estimation of Bilirubin - Practicals	

11-5-2021	Tuesday	AN 47.5 - Stomach (Lecture)	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Lecture PY 5.11 Heartfailure and Shock	AN 44.4 & 44.5 - Dissection (SGD) - Inguinal Canal	AN 43.2 & 70.1 - Histo (Practicals) - Salivary Gland	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.12 Estimation of Bilirubin - Practical	
12-5-2021	Wednesday	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Practicals PY 5.15 CVS clinical examination	(Anatomy + Surgery) AN 47.5 to 47.7 - Liver & EHBA (excluding Bile duct) (Lecture)	AN 45.1 - Dissection (SGD) - Thoracolumbar fascia & Exposure of Kidney from back	AN 43.2 & 70.1 - Histo (Practicals) - Salivary Gland	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.12 Estimation of Bilirubin - Practical	
13-5-2021	Thursday	AN 47.5 - Small Intestine (Lecture)	AIT - Biochemistry - Integration -AA metabolism		AN 47.1 to 47.4 - Dissection (SGD) - Abdominal cavity (Peritoneum) - Day 1	AN 53.1 to 53.4 - Osteo (Tutorials) + SDL - Sacrum + Features of Hip Bone	Practicals PY 5.15 CVS clinical examination / Tutorials	Tutorials/ Small group teaching/ Case Report Discussion	
14-5-2021	Friday	HOLIDAY - RAMZAN							
15-5-2021	Saturday	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Lecture PY 6.1 Introduction to RS	AN 52.6 - Embryology- GIT II – Development of liver, extra hepatic biliary apparatus, pancreas (Lecture)	AN 53.1 to 53.4 - Osteo (Tutorials) + SDL - Sacrum + Features of Hip Bone	Practicals PY 5.15 CVS clinical examination / Tutorials	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
16-5-2021	Sunday								
17-5-2021	Monday	Lecture PY 6.2Mechanics of normal breathing, Volume and Pressure changes	AN 52.1 - Histology of General Plan of GIT & Oesophagus (Lecture)	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	AN 47.9 - Dissection (SGD) - Coeliac trunk	AN 72.1 - Histo (Practicals) - Skin	Practicals PY 5.15 CVS clinical examination revision (SGT)	BI 11.13Estimation of Bilirubin - practicals	
18-5-2021	Tuesday	AN 47.5 & 47.6 - Pancreas + Bile duct (Lecture)	Aminoacid Metabolism BI5.4, 5.5 -Integration	(Lecture PY 6.8, 6.10 + RESP. M) Spirometry and PEFR Instructions	AN 47.5 - Dissection (SGD) - Abdominal part of oesophagus & Stomach	AN 72.1 - Histo (Practicals) - Skin	Practicals PY 5.15 CVS clinical examination	BI 11.13Estimation of Bilirubin - practicals	
19-5-2021	Wednesday	Aminoacid Metabolism BI5.4, 5.5 - LECTURE	Lecture PY 6.2 Surface tension, complaine, airway resistance,	AN 47.5 - Large Intestine (Lecture)	AN 47.13 & 47.14 - Dissection (SGD) - Diaphragm - Day 1	AN 72.1 - Histo (Practicals) - Skin	Practicals PY 5.15 CVS clinical examination revision (SGT)	BI 11.13Estimation of Bilirubin - practicals	
20-5-2021	Thursday	AN 47.5 & 47.6 - Kidneys + Ureter (Lecture)	AIT - Anatomy		AN 47.13 & 47.14 - Dissection (SGD) - Diaphragm - Day 2	AN 53.2 & 53.3 - Osteo (Tutorials) + SDL - Bony Pelvis	Practicals PY 6.8, Spirometry Demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion	

31-5-2021	Monday	Lecture PY .6.7 Lung function tests and its clinical significance	AN 47.5 & 48.2 - Suprarenal Gland & Lymphatic drainage of Pelvis (Lecture)	BI 4.1 Chemistry of Lipids - LECTURE	AN 47.5 to 47.8 - Dissection (SGD) - Liver, Portal vein + EHBA - Day 2	AN 52.1 - Histo (Practicals) - Oesophagus & Stomach	Practicals PY .6.9 clinical examination of RS - revision (SGT)	BI 11.19 Laboratory Quality Control - DEMO and interaction		
1-6-2021	Tuesday	AN 49.1 & 49.2 - Introduction to Perineum - Divisions, Perineal Body, Perineal pouches (Lecture)	BI 4.2 Digestion & Absorption -LECTURE	(Lecture PY 4.1 + AN) Introduction to gastrointestinal system	AN 47.9 - Dissection (SGD) - Superior mesenteric vessels & Inferior mesenteric vessels	AN 52.1 - Histo (Practicals) - Oesophagus & Stomach	Practicals PY .6.9 clinical examination of RS - revision (SGT)	BI 11.19 Laboratory Quality Control - DEMO and interaction		
2-6-2021	Wednesday	BI 4.5 Lipid metabolism - LECTURE	(Lecture PY 4.2 + BI) Deglutition and salivary glands	(Anatomy + Surgery) AN 52.7 - Development of Urinary System (Lecture)	AN 47.5 - Dissection (SGD) - Small Intestine Day 1	AN 52.1 - Histo (Practicals) - Oesophagus & Stomach	Practicals PY .6.9 clinical examination of RS - revision (SGT)	BI 11.19 Laboratory Quality Control - DEMO and interaction		
3-6-2021	Thursday	AN 52.1 - Histology of Small Intestine (Lecture)	AIT - Anatomy		AN 47.5 - Dissection (SGD) - Small Intestine Day 2	(Anatomy + Radiodiagnosis) AN 54.1 to 54.3 - Osteo (Tutorials) + SDL - Radiology of Abdomen & Pelvis	Practical- CVS / RS Revision	BI 11.19 Specimen Collection and Pre Analytical Errors - DEMO		
4-6-2021	Friday	(Lecture PY 4.2 ,4.4 + BI) 4.9 Stomach	AN 49.3 to 49.5 - Perineal membrane, anal spincters Ischiorectal fossa – Boundaries, recesses, spaces & canals of fossa, contents (Lecture)	ECE - Anatomy		(Anatomy + Radiodiagnosis) AN 54.1 to 54.3 - Osteo (Tutorials) + SDL - Radiology of Abdomen & Pelvis	Practical-CVS / RS Revision	BI 11.19 Specimen Collection and Pre Analytical Errors - DEMO		
5-6-2021	Saturday	AETCOM			(Anatomy + Radiodiagnosis) AN 54.1 to 54.3 - Osteo (Tutorials) + SDL - Radiology of Abdomen & Pelvis	Practical- CVS / RS Revision	BI 11.19 Specimen Collection and Pre Analytical Errors - DEMO (11.15 am to 1.15 pm)			
6-6-2021	Sunday									

7-6-2021	Monday	Lecture PY 4.10 Clinical examination of GIT Instructions	(Anatomy + Surgery) AN 15.1 & 15.2, 20.4 - Introduction to Lower Limb – Front of thigh, cutaneous innervations, muscles & inguinal lymph nodes (Lecture)	BI 4.5 Lipid metabolism - LECTURE	AN 47.5 & 47.6 - Dissection (SGD) - Pancreas		AN 52.1 - Histo (Practicals) - Small Intestine	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.19 Hospital Laboratory Visit	
8-6-2021	Tuesday	AN 52.1 - Histology - Pancreas & Suprarenal gland (Lecture)	BI 4.5 Lipid metabolism - LECTURE	(Lecture PY .4.2 + BI) Pancreatic secretion and succus entericus	AN 47.5 - Dissection (SGD) - Large intestine – Colon, Caecum & Appendix - Day 1		AN 52.1 - Histo (Practicals) - Small Intestine	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.19 Hospital Laboratory Visit	
9-6-2021	Wednesday	BI 4.5 Lipid metabolism - LECTURE	(Lecture PY 4.7 + BI) Liver and Bile	AN 15.3 & 15.4 - Femoral triangle – boundaries & contents, Femoral sheath & femoral nerve & vessels (Lecture)	AN 47.5 - Dissection (SGD) - Large intestine – Colon, Caecum & Appendix - Day 2		AN 52.1 - Histo (Practicals) - Small Intestine	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.19 Hospital Laboratory Visit	
10-6-2021	Thursday	(Anatomy + OBG) AN 52.8 - Development of Female Reproductive Organs (Lecture)	AIT - Physiology		AN 47.5 - Dissection (SGD) - Kidney & Ureter		(Anatomy + OBG) AN 14.1 & 14.2 - Osteo (Tutorials) + SDL - Hip Bone	Practical- RBC / Hb Demo & Revision / Tutorials RS charts	BI 11.15 CSF Analysis	
11-6-2021	Friday	(Lecture PY 4.5 + 4.4 + BI) Carbohydrate protien and fat digestion and absorption	AN 52.2 - Histology of Kidney, Ureter & Urinary Bladder (Lecture)	ECE - Physiology			(Anatomy + OBG) AN 14.1 & 14.2 - Osteo (Tutorials) + SDL - Hip Bone	Practical- RBC / Hb Demo & Revision / Tutorials RS charts	BI 11.15 CSF Analysis	
12-6-2021	Saturday	BI 4.5 Lipid metabolism - integration	Lecture PY 4.3 GI and SI Movements regulation and functions	(Anatomy+Surgery)AN 16.1 to 16.3 - Gluteal Region (Lecture)	(Anatomy + OBG) AN 14.1 & 14.2 - Osteo (Tutorials) + SDL - Hip Bone	Practical- RBC / Hb Demo & Revision / Tutorials RS charts	BI 11.15 CSF Analysis (11.15 am to 1.15 pm)			
13-6-2021	Sunday									
14-6-2021	Monday	Lecture PY .4.3, 4.9 Large intestine Defecation reflex and dietary fiber	AN 15.5 - Adductor compartment with adductor canal (boundaries & contents), obturator nerve & vessels (Lecture)	BI 4.5 Lipid metabolism - LECTURE	C M 1.5 Describe the application of interventions at various levels of prevention	AN 47.5 - Dissection (SGD) - Kidney & Ureter - Day 2	AN 52.1 - Histo (Practicals) - Liver & Gall Bladder	Practical- RBC / Hb Demo & Revision	BI 11.19 Protein Electrophoresis	

15-6-2021	Tuesday	(Anatomy + Surgery) AN 52.8 - Development of Male Reproductive Organs(Lecture)	BI 4.5 Lipid metabolism- Integration	Lecture PY 4.5, GI Hormones,	AN 48.2 - Dissection (SGD) - Urinary Bladder & Urethra		AN 52.1 - Histo (Practicals) - Liver & Gall Bladder	Practical- RBC / Hb Demo & Revision	BI 11.19 Protein Electrophoresis	
16-6-2021	Wednesday	BI 4.5 Lipid metabolism- LECTURE	Lecture PY 4.6GUT - Brain axis	AN 52.2 - Histology – Male Reproductive Organs (Lecture)	AN 48.2 - Dissection (SGD) - Urinary Bladder & Urethra		AN 52.1 - Histo (Practicals) - Liver & Gall Bladder	Practical- RBC / Hb Demo & Revision	BI 11.19 Protein Electrophoresis	
17-6-2021	Thursday	AN 16.5 & 16.6 - Back of Thigh & Popliteal fossa (Lecture)	AIT - Biochemistry		AN 48.2 - Dissection (SGD) - Female Pelvic structures - Day 1		(Anatomy+ Forensic medicine) AN 14.1 to 14.3 - Osteo (Tutorials) + SDL - Femur & Patella	Practical- WBC/ DC Revision	Tutorials/ Small group teaching/ Case Report Discussion	
18-6-2021	Friday	(Lecture PY 4.8 , 4.9 + GM + BI) Applied GI Physiology- integrated	AN 17.1 to 17.3 - Hip Joint (Lecture)	ECE - Biochemistry			(Anatomy+ Forensic medicine) AN 14.1 to 14.3 - Osteo (Tutorials) + SDL - Femur & Patella	Practical- WBC/ DC Revision	Tutorials/ Small group teaching/ Case Report Discussion	
19-6-2021	Saturday	BI 4.5 Lipid metabolism - LECTURE	Lecture PY 7.1 Introduction to Renal Physiology	(Anatomy +Surgery) AN 18.1 to 18.3, 20.5 - Anterior compartment of Leg, Lateral compartment of Leg & Dorsum of Foot & veins of lower limb (Lecture)	(Anatomy+ Forensic medicine) AN 14.1 to 14.3 - Osteo (Tutorials) + SDL - Femur & Patella	Practical- WBC/ DC Revision	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
20-6-2021	Sunday									
21-6-2021	Monday	Lecture PY 7.2 Glomerular filtration, JG apparatus and Renin RAS	(Anatomy +Surgery + Orthopaedics) AN 19.1 to 19.4 - Posterior compartment of Leg (Lecture)	BI 4.5 Lipid metabolism- integration	AN 48.2 - Dissection (SGD) - Female Pelvic structures - Day 2		AN 52.1 & 52.2 - Histo (Practicals) - Pancreas & Suprarenal Gland	Practical- WBC/ DC Revision	BI 11.19 Chromatography- DEMO	
22-6-2021	Tuesday	(Anatomy + OBG) AN 52.2 - Histology – Female Reproductive Organs (Lecture)	BI 4.5 Lipid metabolism- Integration	Lecture PY .7.3 Renal tubular handling of sodium and water	AN 48.2 - Dissection (SGD) - Male Reproductive Orgnas		AN 52.1 & 52.2 - Histo (Practicals) - Pancreas & Suprarenal Gland	Practical- WBC/ DC Revision	BI 11.19 Chromatography- DEMO	

23-6-2021	Wednesday	BI 4.5 Lipid metabolism-LECTURE	Lecture PY .7.3 Renal tubular handling of potassium and glucose	(Anatomy + orthopaedics) AN - 18.4 to 18.7 - Knee Joint (Lecture)	AN 48.3 & 48.4 - Dissection (SGD) - Vessels & Nerves of Pelvis - Day 1	AN 52.1 & 52.2 - Histo (Practicals) - Pancreas & Suprarenal Gland	Practical- WBC/ DC Revision	BI 11.19 Chromatography- DEMO	
24-6-2021	Thursday	(Anatomy + Orthopaedics) AN - 19.4 to 19.7 - Sole (Lecture)	AIT - Anatomy		AN 48.3 & 48.4 - Dissection (SGD) - Vessels & Nerves of Pelvis - Day 2	(Anatomy+ Forensic medicine) AN 14.1 & 20.7 - Osteo (Tutorials) + SDL - Tibia & Fibula	Practical- Revision of BT/CT/ Blood Groups	Tutorials/ Small group teaching/ Case Report Discussion	
25-6-2021	Friday	Lecture PY 7.3 Mechanism of concentration of Urine and countercurrent mechanism	AN 20.1 - Ankle joint, Tibio Fibular Joints and other joints of foot (Lecture)	SDL - Physiology		(Anatomy+ Forensic medicine) AN 14.1 & 20.7 - Osteo (Tutorials) + SDL - Tibia & Fibula	Practical- Revision of BT/CT/ Blood Groups	Tutorials/ Small group teaching/ Case Report Discussion	
26-6-2021	Saturday	BI 4.5 Lipid metabolism-LECTURE	Lecture PY 7.5 Acidification of Urine	(Anatomy + Orthopaedics) AN 19.5 to 19.7 - Arches of Foot (Lecture)	(Anatomy+ Forensic medicine) AN 14.1 & 20.7 - Osteo (Tutorials) + SDL - Tibia & Fibula	Practical- Revision of BT/CT/ Blood Groups	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
27-6-2021	Sunday								
28-6-2021	Monday	Lecture PY 7.6, 7.9 Micturition , cystometrogram	AN 73.1 to 73.3 - Introduction to Genetics + Introduction to Chromosomes, Classification & Karyotyping (Lecture)	BI 4.5 Lipid metabolism- integration	AN 47.8, 47.9 & 47.12 - Dissection (SGD) - Posterior abdominal wall - Day 1	AN 52.2 - Histo (Practicals) - Kidney, Ureter & Uninary Bladder	Practical- CVS / RS Revision	BI 11.16 Estimation of Serum Electrolytes- DEMO	
29-6-2021	Tuesday	(Anatomy + Paediatrics) AN 75.1 to 75.4 - Chromosomal Anomalies - Structural (Lecture)	BI 4.5 Lipid metabolism- Integration	(Lecture PY 7.7 , 7.8 + GM) artificial kidney, dialysis renal transplant- integrated	AN 47.8, 47.9 & 47.12 - Dissection (SGD) - Posterior abdominal wall - Day 2	AN 52.2 - Histo (Practicals) - Kidney, Ureter & Uninary Bladder	Practical- CVS / RS Revision	BI 11.16 Estimation of Serum Electrolytes- DEMO	
30-6-2021	Wednesday	BI 10.5 Vaccines & their Development- Integration	Practicals PY .7.4 Renal Charts and Problems (SGT)	(Anatomy + Paediatrics) AN 75.1 to 75.4 - Chromosomal Anomalies - Numerical (Lecture)	AN 49.1 to 49.5 - Dissection (SGD) - Introduction to Perineum +Perineum- Anal & urogenital region, Ischiorectal fossa, Superficial & Deep perineal pouches - Day 1	AN 52.2 - Histo (Practicals) - Kidney, Ureter & Uninary Bladder	Practical- CVS / RS Revision	BI 11.16 Estimation of Serum Electrolytes- DEMO	

1-7-2021	Thursday	AN 75.1 - Pedigree + Dermatoglyphics (Lecture)	AIT - Anatomy		AN 49.1 to 49.5 - Dissection (SGD) - Introduction to Perineum +Perineum- Anal & urogenital region, Ischiorectal fossa, Superficial & Deep perineal pouches - Day	AN 14.4 - Osteo (Tutorials) + SDL - Articulated Foot & Calcaneus & Talus	Practical- CVS / RS Revision	Tutorials/ Small group teaching/ Case Report Discussion	
2-7-2021	Friday	Lecture PY 8.6 Introduction to endocrinology and mechanism of action of hormones	(Anatomy + Gen. Medicine+ Paediatrics) AN 74.1 to 74.3 - Inheritance (Lecture)	ECE		AN 14.4 - Osteo (Tutorials) + SDL - Articulated Foot & Calcaneus & Talus	Practical- CVS / RS Revision	Tutorials/ Small group teaching/ Case Report Discussion	
3-7-2021	Saturday	AETCOM			AN 14.4 - Osteo (Tutorials) + SDL - Articulated Foot & Calcaneus & Talus	Practical- CVS / RS Revision	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
4-7-2021	Sunday								
5-7-2021	Monday	Lecture PY 8.2 Hypothalamus and Posterior Pituitary gland	(Anatomy + OBG) AN 81.1 to 81.3 - Prenatal Diagnosis (Lecture)	BI 3.9 BI 3.10 Regulation of Blood glucose- LECTURE	Dissection (SGD) - Revision of Abdomen & Pelvis + Table Test - Day 1 and feedback	AN 52.2 - Histo (Practicals) - Male Reproductive System	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	Tutorials/ Small group teaching/ Case Report Discussion	
6-7-2021	Tuesday	(Anatomy + OBG) AN 75.5 - Gene therapy Genetic counseling, Genetic engineering, Gene Mapping - integrated session	BI 3.9 BI 3.10 Regulation of Blood glucose- integration	Lecture PY .8.2 Anterior pituitary	Dissection (SGD) - Revision of Abdomen & Pelvis + Table Test - Day 2 and feedback	AN 52.2 - Histo (Practicals) - Male Reproductive System	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	Tutorials/ Small group teaching/ Case Report Discussion	
7-7-2021	Wednesday	Mechanism of hormone action BI 6.14- LECTURE	Lecture PY .8.3 Physiology of thymus and pineal gland	AN 43.2 & 43.3 - Histology of Lip & Tongue (Lecture)	AN 15.1 to 15.4 - Dissection (SGD) - Introduction & Overview of the bones of the Lower limb + Anterior & Medial compartment of Thigh - Day 1	AN 52.2 - Histo (Practicals) - Male Reproductive System	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	Tutorials/ Small group teaching/ Case Report Discussion	
8-7-2021	Thursday	(Anatomy+ Surgery)AN 27.1 & 27.2 - Introduction to Head & Neck & Scalp (Lecture)	AIT - Biochemistry - blood sugar regulation- integration		AN 15.1 to 15.4 - Dissection (SGD) - Introduction & Overview of the bones of the Lower limb + Anterior & Medial compartment of Thigh - Day 2	AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Surface Marking of Lower Limb	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.5 Reactions of Proteins and urine screening tests - integration	
9-7-2021	Friday	Lecture PY 8.4 thyroid-1	AN 28.1, 28.2 & 28.6 - Sensory nerves of face + Muscles of Facial expression (Lecture)	ECE - Anatomy		AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Surface Marking of Lower Limb	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.5 Reactions of Proteins and urine screening tests - integration	

10-7-2021	Saturday	TFT- Mechanism of hormone action BI 6.14- Lecture	Lecture PY 8.4 thyroid-II - integrated	(Anatomy+ Gen. Medicine) AN 28.3 to 28.7 - Facial vessels, lymphatic drainage and applied anatomy, extracranial course of facial nerve & its distribution in face (Lecture)	AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Surface Marking of Lower Limb	Practicals PY 5.12 Pulse and BP posture and exercise revision (SGT)	BI 11.5 Reactions of Proteins and urine screening tests - integration (11.15 am to 1.15 pm)			
11-7-2021	Sunday									
12-7-2021	Monday	Lecture PY 8.1 Bone and calcium metabolism -I	AN 43.4 - Embryology- Development Of face and palate (Lecture)	BI 6.2 BI 6.3 Chemistry of nucleic acids- LECTURE	CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)	AN 16.1 to 16.3 - Dissection (SGD) - Gluteal region - Day 1	AN 52.2 - Histo (Practicals) - Female Reproductive System	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT) and feedback	BI 11.19 ABG Analysis- DEMO and Interaction	
13-7-2021	Tuesday	AN 43.2 - Histology of Thyroid & Pituitary (Lecture)	BI 6.2 BI 6.3 Chemistry of nucleic acids- LECTURE	Lecture PY 8.1 Bone anc calcium metabolism -II	AN 16.1 to 16.3 - Dissection (SGD) - Gluteal region - Day 2	AN 52.2 - Histo (Practicals) - Female Reproductive System	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT) and feedback	BI 11.19 ABG Analysis- DEMO and Interaction		
14-7-2021	Wednesday	BI 7.2 Nucleotide Metabolism- LECTURE	(Lecture PY 8.4 + BI) Pancreas-I	AN 35.1 & 35.10 - Deep cervical fascia & Fascial spaces of Neck (Lecture)	AN 15.5 - Dissection (SGD) - Adductor Compartment	AN 52.2 - Histo (Practicals) - Female Reproductive System	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT)	BI 11.19 ABG Analysis- DEMO and Interaction		
15-7-2021	Thursday	(Anatomy+ Surgery) AN 29.1 to 29.4 - Classification of triangles of neck & Posterior triangle of Neck in detail (Lecture)	AIT - Physiology		AN 16.5 & 16.6 - Dissection (SGD) - Back of Thigh & Popliteal fossa - Day 1	AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Radiology of Lower Limb	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT) and feedback	Tutorials/ Small group teaching/ Case Report Discussion		
16-7-2021	Friday	PY 8.4 Lecture Pancreas II & PY 8.5 Metabolic syndrome	AN 39.1 & 39.2 - Anterior triangle of Neck (Lecture)	ECE - Biochemistry		AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Radiology of Lower Limb	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT) and feedback	Tutorials/ Small group teaching/ Case Report Discussion		

17-7-2021	Saturday	BI 7.2 Nucleotide Metabolism-integration	Lecture PY 8.4 Adrenal gland	AN 43.2 & 43.3 - Histology of Eyelid, Cornea & Retina (Lecture)	AN - 20.6 to 20.9 - Osteo (Tutorials) + SDL - Radiology of Lower Limb	Practicals PY 3.16, 3.17 Mosso's ergography and Harvard test revision (SGT) and feedback	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
18-7-2021	Sunday								
19-7-2021	Monday	Lecture- PY .8.2 Endorine charts (SGT)	(Anatomy + Surgery) AN 35.2 to 35.8 - Midline structures of neck + Thyroid (Lecture)	BI 7.2 Nucleotide Metabolism- LECTURE	AN 16.5 & 16.6 - Dissection (SGD) - Back of Thigh & Popliteal fossa - Day 2	AN 43.2 - Histo (Practicals) - Lip & Tongue	Practicals PY 6.7 spirometry, PEFR (SGT)	BI 11.19 Applications of ELISA & RIA- DEMO discussion	
20-7-2021	Tuesday	(Anatomy+ Surgery)AN 28.9 & 28.10 - Parotid Gland (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics- LECTURE	Lecture PY 8.5 Stress and hormones	AN 17.1 to 17.3 - Dissection (SGD) - Hip Joint	AN 43.2 - Histo (Practicals) - Lip & Tongue	Practicals PY 6.7 spirometry, PEFR (SGT)	BI 11.19 Applications of ELISA & RIA- DEMO discussion	
21-7-2021	Wednesday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics- LECTURE	Lecture PY8.2 Physiology of growth	(Anatomy + Gen. Medicine)AN 30.3 - Meninges & modifications (Lecture)	AN 18.1 & 18.2 - Dissection (SGD) - Anterior compartment of Leg, Lateral compartment of Leg & Dorsum of Foot	AN 43.2 - Histo (Practicals) - Lip & Tongue	Practicals PY 6.7 spirometry, PEFR (SGT)	BI 11.19 Applications of ELISA & RIA- DEMO discussion	
22-7-2021	Thursday	AN 30.3 & 30.4 - Dural venous sinuses (Lecture)	AIT - Biochemistry- genetics - integration		AN - 18.4 to 18.7 - Dissection (SGD) - Knee Joint	AN 26.1 & 26.2 - Osteo (Tutorials) + SDL - Introduction to Skull & Norma Verticalis & Occipitalis	Practicals PY 6.7 spirometry, PEFR (SGT)	OSPE -Response & Performance	
23-7-2021	Friday	Lecture PY 10.1 Organization of CNS	AN 43.4 - Pituitary Gland – Gross & development (Lecture)	SDL - Physiology		AN 26.1 & 26.2 - Osteo (Tutorials) + SDL - Introduction to Skull & Norma Verticalis & Occipitalis	Practicals PY 6.7 spirometry, PEFR (SGT)	OSPE -Response & Performance	
24-7-2021	Saturday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics - integration	(Lecture PY 10.2 + AN) Receptors	(Anatomy+ Surgery) AN 33.1 & 33.2, 33.4 - Infratemporal Fossa – Boundaries & contents (Lecture) Muscles of Mastication – in brief Mandibular Nerve in detail + Otic Ganglion	AN 26.1 & 26.2 - Osteo (Tutorials) + SDL - Introduction to Skull & Norma Verticalis & Occipitalis	Practicals PY 6.7 spirometry, PEFR (SGT)	OSPE -Response & Performance (11.15 am to 1.15 pm)		
25-7-2021	Sunday								

26-7-2021	Monday	Lecture PY 10.2 synapse	AN 33.3 to 33.5 - Maxillary artery & TM Joint (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	AN - 18.4 to 18.7 - Dissection (SGD) - Knee Joint	AN 43.2 - Histo (Practicals) - Thyroid & Pituitary	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.23 Calculate the Energy Content of Food Items- Interaction and case based learning	
27-7-2021	Tuesday	AN 43.4 - Embryology - Development of Tongue, Thyroid Gland, nasal cavity, paranasal air sinuses, salivary glands (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics - LECTURE	(Lecture PY 10.2+ AN) Reflexes	AN - 19.4 to 19.7 - Dissection (SGD) - Sole	AN 43.2 - Histo (Practicals) - Thyroid & Pituitary	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.23 Calculate the Energy Content of Food Items- Interaction and case based learning	
28-7-2021	Wednesday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	(Lecture PY 10.3 + AN) Touch, temperature and proprioception	(Anatomy + Ophthalmology) AN 31.1 - Orbit – 1 (Lecture)	Dissection (SGD) - Revision of Abdomen, Pelvis & Lower Limb - Day 1	AN 43.2 - Histo (Practicals) - Thyroid & Pituitary	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	BI 11.23 Calculate the Energy Content of Food Items- Interaction and case based learning	
29-7-2021	Thursday	(Anatomy + Ophthalmology) AN 31.2, 31.3 & 41.1 - Orbit - 2 + Parts & layers of Eyeball (in brief) (Lecture)	AIT - Physiology		Dissection (SGD) - Revision of Abdomen, Pelvis & Lower Limb - Day 2	AN 26.2 - Osteo (Tutorials) + SDL - Norma Frontalis	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	OSPE -Response & Performance	
30-7-2021	Friday	Lecture PY 10.3 Pain I	(Anatomy+ Surgery) AN 33.3 to 33.5 - Maxillary artery & TM Joint (Lecture)	ECE - Physiology		AN 26.2 - Osteo (Tutorials) + SDL - Norma Frontalis	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	OSPE -Response & Performance	
31-7-2021	Saturday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	Lecture PY 10.3 Pain II	AN 31.5 - 3rd, 4th & 6th Cranial Nerves (Lecture)	AN 26.2 - Osteo (Tutorials) + SDL - Norma Frontalis	Practicals PY 4.10 Clinical examination of GIT Demo and practicals	OSPE -Response & Performance (11.15 am to 1.15 pm)		
1-8-2021	Sunday								
2-8-2021	Monday	Lecture PY .10.11 Instructions to examination of Sensory system	AN 43.4 - Development of Eye (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	CM 1.7 Enumerate and describe health indicators	Dissection (SGD) - Revision of Abdomen, Pelvis & Lower Limb - Day 3	AN 43.2 & 43.3 - Histo (Practicals) - Eyelid, Cornea	Practicals PY 10.11 + AN sensory system examination demo and practicals	BI 3.10 POCT - DEMO and DOAP

3-8-2021	Tuesday	(Anatomy + Surgery) AN 34.1 ,34.2 - Submandibular region and submandibular gland (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	(Lecture PY 10.4+ AN) Descending tracts and lesions	AN 27.1 & 27.2 - Dissection (SGD) - Introduction to Head & Neck & Scalp + Superficial temporal region - Day 1	AN 43.2 & 43.3 - Histo (Practicals) - Eyelid, Cornea	Practicals PY 10.11 + AN sensory system examination demo and practicals	BI 3.10 POCT - DEMO and DOAP		
4-8-2021	Wednesday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	(Lecture PY 10.5+ AN) reticular activating system	AN 35.7 - 7th (Extracranial course), 8th & 9th Cranial Nerves (Lecture)	AN 27.1 & 27.2 - Dissection (SGD) - Introduction to Head & Neck & Scalp + Superficial temporal region - Day 2	AN 43.2 & 43.3 - Histo (Practicals) - Eyelid, Cornea	Practicals PY 10.11 + AN sensory system examination demo and practicals	BI 3.10 POCT - DEMO and DOAP		
5-8-2021	Thursday	(Anatomy + ENT) AN 39.1 & 39.2 - Gross – Tongue (Lecture)	AIT - Anatomy		AN 28.1 to 28.7 - Dissection (SGD) (SGD) - Face - Day 1	AN 26.2 - Osteo (Tutorials) + SDL - Norma Lateralis	Practicals PY 10.11 + AN sensory system examination revision (SGT)	BI 3.10 POCT - DEMO and DOAP		
6-8-2021	Friday	(Lecture PY 10.6 + AN) Spinal cord and its lesion	(Anatomy + ENT) AN 37.1 - External Nose (In brief), Nasal septum, Lateral wall of nose - integrated session	ECE - Anatomy		AN 26.2 - Osteo (Tutorials) + SDL - Norma Lateralis	Practicals PY 10.11 + AN sensory system examination revision (SGT)	BI 3.10 POCT - DEMO and DOAP		
7-8-2021	Saturday	AETCOM			AN 26.2 - Osteo (Tutorials) + SDL - Norma Lateralis	Practicals PY 10.11 + AN sensory system examination revision (SGT)	BI 3.10 POCT - DEMO and DOAP (11.15 am to 1.15 pm)			
8-8-2021	Sunday									
9-8-2021	Monday	(Lecture PY 10.7 +AN+ PSY) cerebellum -I	(Anatomy + ENT) AN 36.3, 36.5 - Pharynx - 1 (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	AN 28.1 to 28.7 - Dissection (SGD) (SGD) - Face - Day 2	AN 43.2 & 43.3 - Histo (Practicals) - Retina & Optic Nerve	Practicals PY 10.11 + AN Motor system examination (SGT)	OSPE -Response & Performance		
10-8-2021	Tuesday	AN 36.3 - Pharynx - 2 (Lecture)	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-Integration	(Lecture PY 10.7 + PSY + AN)cerebellum - II	AN 29.1 to 29.4 - Dissection (SGD) - Posterior triangle of Neck - Day 1	AN 43.2 & 43.3 - Histo (Practicals) - Retina & Optic Nerve	Practicals PY 10.11 + AN Motor system examination (SGT)	OSPE -Response & Performance		
11-8-2021	Wednesday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-integration	(Lecture PY 10.7 + PSY + AN) Hypothalamus I	(Anatomy + ENT) AN 36.1, 36.4 & 40.2 - Palatine tonsil & Auditory tube (Lecture)	AN 29.1 to 29.4 - Dissection (SGD) - Posterior triangle of Neck - Day 2	AN 43.2 & 43.3 - Histo (Practicals) - Retina & Optic Nerve	Practicals PY 10.11 + AN Motor system examination (SGT)	OSPE -Response & Performance		

12-8-2021	Thursday	(Anatomy + ENT) AN 37.2 & 37.3 - Paranasal Air Sinuses (Lecture)	AIT - Biochemistry - nutrition and mineral integration	AN 39.1 & 39.2 - Dissection (SGD) - Anterior triangle of Neck - Day 1		AN 26.6 & 26.4 - Osteo (Tutorials) + SDL - Maxilla & Mandible	Practicals PY 10.11 + AN Motor system examination revision / Tutorials - PY 3.18 Amphibian experiments CAL	Tutorials/ Small group teaching/ Case Report Discussion	
13-8-2021	Friday	(Lecture PY 10.7 + PSY + AN) Hypothalamus II	(Anatomy + ENT) AN 36.1 - Soft palate (Lecture)	ECE - Physiology		AN 26.6 & 26.4 - Osteo (Tutorials) + SDL - Maxilla & Mandible	Practicals PY 10.11 + AN Motor system examination revision / Tutorials - PY 3.18 Amphibian experiments CAL	Tutorials/ Small group teaching/ Case Report Discussion	
14-8-2021	Saturday	BI 7.1 BI 7.2 BI 7.3 BI 7.4 BI 9.3 Genetics-LECTURE	(Lecture PY 10.7 + PSY + AN)thalamus	(Anatomy + ENT) AN 38.1 to 38.3 - Larynx - 1 (Lecture)	AN 26.6 & 26.4 - Osteo (Tutorials) + SDL - Maxilla & Mandible	Practicals PY 10.11 + AN Motor system examination revision / Tutorials - PY 3.18 Amphibian experiments CAL	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
15-8-2021	Sunday								
16-8-2021	Monday	Lecture-Revision on RS	AN 38.1 to 38.3 - Larynx - 2 (Lecture)	BI 6.9 BI 6.10 Mineral metabolism- LECTURE	AN 39.1 & 39.2 - Dissection (SGD) - Anterior triangle of Neck - Day 2	Revision for 2nd IA - Exam Slides	Sensory / Motor System Revision	BI 11.19 Blotting Techniques- DEMO	
17-8-2021	Tuesday	AN 35.7 - 10th, 11th & 12th Cranial Nerves (Lecture)	BI 6.9 BI 6.10 Mineral metabolism- LECTURE	Lecture- Revision on GIT	AN 28.9 & 28.10 - Dissection (SGD) - Parotid Gland - Day 1	Revision for 2nd IA - Exam Slides	Sensory / Motor System Revision	BI 11.19 Blotting Techniques- DEMO	
18-8-2021	Wednesday	BI 6.13 Renal Function Tests-integration	Lecture- Revision on renal system	AN 26.54 to 36.2 - Lymphatic drainage of H & N (Lecture)	AN 28.9 & 28.10 - Dissection (SGD) - Parotid Gland - Day 2	Revision for 2nd IA - Exam Slides	Sensory / Motor System Revision	BI 11.19 Blotting Techniques- DEMO	
19-8-2021	Thursday	Briefing of 2nd IA (Lecture)	Linker session - Renal dysfunction		Revision of bones for 2nd IA - Day 1	Revision of bones for 2nd IA	Sensory / Motor System Revision	Revision SDL	
20-8-2021	Friday	HOLIDAY - VARAMAHALAKSHMI							
21-8-2021	Saturday	BI 6.11 Heme Metabolism - LECTURE	Lecture- Revision on CNS	SDL	Revision of bones for 2nd IA - Day 2	Practical - Sensory / Motor System Revision	Revision SDL (11.15 am to 1.15 pm)		
22-8-2021	Sunday								
23-8-2021	Monday	2nd Internals Assessment - Theory							
24-8-2021	Tuesday								
25-8-2021	Wednesday								
26-8-2021	Thursday								
27-8-2021	Friday								
28-8-2021	Saturday	BI 6.11 Heme Metabolism - LECTURE	Lecture- Revision on charts and case histories	Revision /Test / SDL and feedback	Revision of bones for 2nd IA - Day 3	Practical Revision	Revision SDL (11.15 am to 1.15 pm)		

29-8-2021	Sunday								
30-8-2021	Monday	2nd IA Practicals Assessment - Practicals							
31-8-2021	Tuesday								
1-9-2021	Wednesday								
2-9-2021	Thursday								BI 11.19 DNA Isolation - DEMO
3-9-2021	Friday	Lecture-Revision on Blood	AN 56.1 & 56.2 - Introduction to brain, coverings , CSF Circulation (Lecture)	ECE - Anatomy		AN 26.5, 26.7 & 42.2 - Osteo (Tutorials) + SDL - Cervical Vertebra & Sub-Occipital Triangle	SDL - Physiology		BI 11.19 DNA Isolation - DEMO
4-9-2021	Saturday	AETCOM			AN 26.5, 26.7 & 42.2 - Osteo (Tutorials) + SDL - Cervical Vertebra & Sub-Occipital Triangle	BI 11.19 DNA Isolation - DEMO (11.15 am to 1.15 pm)			
5-9-2021	Sunday								
6-9-2021	Monday	Lecture-Revision on CVS	(Anatomy + Physiology + Medicine) AN 62.2 - Classification of Sulci & gyri of cerebrum, important functional areas (Lecture)	BI 6.11 Heme Metabolism - Integration	AN - 33.1 & 33.2 - Dissection (SGD) - Temporal & Infratemporal Region - Day 1	AN 57.3 - Histo (Practicals) - Spinal Cord	SDL - Physiology		Tutorials/ Small group teaching/ Case Report Discussion
7-9-2021	Tuesday	(Anatomy + Physiology+ Gen. Medicine) AN 57.1 to 57.5 & 64.1 - Spinal Cord – Gross & Histo (Lecture)	BI 6.11 Heme Metabolism - integration	Lecture- Revision on RS	AN - 33.1 & 33.2 - Dissection (SGD) - Temporal & Infratemporal Region - Day 2	AN 57.3 - Histo (Practicals) - Spinal Cord	SDL - Physiology		Tutorials/ Small group teaching/ Case Report Discussion
8-9-2021	Wednesday	BI 9.1 Extracellular Matrix- LECTURE	Lecture- Revision On CNS	(Anatomy + Physiology + Medicine) AN 62.3 - White matter of Cerebrum (Lecture)	AN 30.3 to 30.4 - Dissection (SGD) - Removal of the Brain from the Cranial Cavity and Cranial Meninges - Day 1	AN 57.3 - Histo (Practicals) - Spinal Cord	SDL - Physiology		Tutorials/ Small group teaching/ Case Report Discussion
9-9-2021	Thursday	(Anatomy + Physiology + Medicine) AN 62.6 - Blood Supply of Brain (Lecture)	AIT - Anatomy		AN 30.3 to 30.4 - Dissection (SGD) - Removal of the Brain from the Cranial Cavity and Cranial Meninges - Day 2	AN 26.5, 26.7 & 42.2 - Osteo (Tutorials) + SDL - Cervical Vertebra & Sub-Occipital Triangle	SDL - Physiology		Tutorials/ Small group teaching/ Case Report Discussion
10-9-2021	Friday	HOLIDAY - GANESH CHATURTHI							

11-9-2021	Saturday	BI 6.13 Liver Function Tests-integration	Lecture- Revision on CNS	(Anatomy + OBG + Paediatrics) AN 64.2 & 64.3 - Development of CNS (Lecture)	SDL	SDL - Physiology	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
12-9-2021	Sunday									
13-9-2021	Monday	Practicals PY 10.11 + AN RELEXES Instructions	AN 64.1 - Histology of Cerebrum & Cerebellum (Lecture)	BI 6.13 Adrenal Function Tests-integration	CM 1.8 Describe the Demographic profile of India and discuss its impact on health	AN 30.3 to 30.4 - Dissection (SGD) - Removal of the Brain from the Cranial Cavity and Cranial Meninges - Day 3	AN 64.1 - Histo (Practicals) - Cerebrum & Cerebellum	Practicals PY 10.11 + AN Reflexes examination demo and practicals	Hospital Diagnostic Laboratory Visit for Interpretation of Laboratory Reports	
14-9-2021	Tuesday	(Anatomy + Physiology + medicine) AN 58.1 to 58.4 + 62.1 - Section of Medulla (Lecture)	BI 6.1 Intermediary Metabolism- integration	(Lecture PY 10.7 + PSY + AN)Limbic system	AN 31.1 to 31.3 - Dissection (SGD) - Orbit - Day 1		AN 64.1 - Histo (Practicals) - Cerebrum & Cerebellum	Practicals PY 10.11 + AN Reflexes examination demo and practicals	Hospital Diagnostic Laboratory Visit for Interpretation of Laboratory Reports	
15-9-2021	Wednesday	BI 6.1 Intermediary Metabolism-integration	(Lecture PY 10.7 + PSY + AN)Basal ganglia	(Anatomy + Physiology + Medicine) AN 59.1 to 59.3 - Section of Pons (Lecture)	AN 31.1 to 31.3 - Dissection (SGD) - Orbit - Day 2		AN 64.1 - Histo (Practicals) - Cerebrum & Cerebellum	Practicals PY 10.11 + AN Reflexes examination demo and practicals	Hospital Diagnostic Laboratory Visit for Interpretation of Laboratory Reports	
16-9-2021	Thursday	(Anatomy + Physiology + Medicine) AN 61.1 to 61.3 - Section of Midbrain (Lecture)	AIT - Physiology		AN 34.1 & 34.2 - Dissection (SGD) - Submandibular Region and Submandibular Gland - Day 1		(Anatomy+ Surgery) AN 26.3, 30.1,30.2 - Osteo (Tutorials) + SDL - Interior of Skull	Practicals PY 10.11 + AN Reflexes Revision	OSPE -Response & Performance	
17-9-2021	Friday	(Lecture PY 10.4 + AN) vestibular apparatus	AN 60.1 to 60.3 - Cerebellum - Gross (Lecture)	ECE - Physiology			(Anatomy+ Surgery) AN 26.3, 30.1,30.2 - Osteo (Tutorials) + SDL - Interior of Skull	Practicals PY 10.11 + AN Reflexes Revision	OSPE -Response & Performance	
18-9-2021	Saturday	BI 6.9 BI 6.10 Mineral metabolism-integration	(Lecture PY 10.4+ AN) tone and stretch reflex	(Anatomy + Physiology + Medicine) AN 62.5 - Diencephalon (Lecture)	(Anatomy+ Surgery) AN 26.3, 30.1,30.2 - Osteo (Tutorials) + SDL - Interior of Skull	Practicals PY 10.11 + AN Reflexes Revision	OSPE -Response & Performance (11.15 am to 1.15 pm)			
19-9-2021	Sunday									
20-9-2021	Monday	(Lecture PY 10.4 + AN) posture and equilibrium	(Anatomy + Physiology) AN 62.4 - Basal Ganglia (Lecture)	BI 10.1 Biochemistry of Cancer- LECTURE	AN 34.1 & 34.2 - Dissection (SGD) - Submandibular Region and Submandibular Gland - Day 2		Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Biological Reference Intervals- interactions and discussion	

21-9-2021	Tuesday	(Anatomy + Physiology + Paediatrics) AN 63.1 to 63.2 - Lateral Ventricles & 3rd Ventricles (Lecture)	BI 6.9 BI 6.10 Mineral metabolism- LECTURE	(Lecture PY 10.8 + PSY) sleep	AN 39.1 & 39.2 - Dissection (SGD) - Tongue	Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Biological Reference Intervals- interactions and discussion	
22-9-2021	Wednesday	BI 6.9 BI 6.10 Mineral metabolism-integration	(Lecture PY 10.9+PSY) learning and memory	(Anatomy + Physiology + Paediatrics) AN 63.1 & 63.2 - 4th Ventricles(Lecture)	AN 37.1 - Dissection (SGD) - Nasal Cavity and Paranasal Air Sinuses - Day 1	Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Biological Reference Intervals- interactions and discussion	
23-9-2021	Thursday	AN 62.4 - Limbic System (Lecture)	Linker session - Hepatic dysfunction		AN 37.1 - Dissection (SGD) - Nasal Cavity and Paranasal Air Sinuses - Day 2	AN 26.2 & 26.3 - Osteo (Tutorials) + SDL - Norma Basalis	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Automation and Clinical Chemistry- DEMO and discussion	
24-9-2021	Friday	(Lecture PY 10.9 +PSY) speech and its disorders	AN 35.6, 35.3 & 35.4 - Cervical sympathetic chain + Sub-clavian vessels (Lecture)	ECE - Biochemistry		AN 26.2 & 26.3 - Osteo (Tutorials) + SDL - Norma Basalis	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Automation and Clinical Chemistry- DEMO and discussion	
25-9-2021	Saturday	BI 6.9 BI 6.10 Mineral metabolism-integration	(Lecture PY 10.5 + AN) Autonomic nervous system	AN 43.1 - Joints of Head & Neck (Lecture)	AN 26.2 & 26.3 - Osteo (Tutorials) + SDL - Norma Basalis	Practicals PY 10.11 + AN Motor / Sensory/Reflexes Revision	BI 11.19 Automation and Clinical Chemistry- DEMO and discussion (11.15 am to 1.15 pm)		
26-9-2021	Sunday								
27-9-2021	Monday	(Lecture PY 10.17 + OPH)Functional anatomy eye and visual pathway	(Anatomy + ENT) AN 40.1, 40.2, 40.4, 40.5 - External Ear & Middle Ear (Lecture)	BI 6.9 BI 6.10 Mineral metabolism- LECTURE	AN 36.3 - Dissection (SGD) - Pharynx - Day 1	Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory Revision	OSPE -Response & Performance	
28-9-2021	Tuesday	(Anatomy + ENT) AN 40.3 to 40.5 - Ear - Features of inner ear & 8th cranial nerve (Lecture)	BI 6.7 Acid base balance-integration	(Lecture PY 10.17 + OPH) Optics and errors of refractions	AN 36.3 - Dissection (SGD) - Pharynx - Day 2	Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory Revision	OSPE -Response & Performance	
29-9-2021	Wednesday	BI 6.7 Acid base balance-LECTURE	(Lecture PY 10.17 + OPH)accomodation	AN 31.4 - Lacrimal Apparatus (Lecture)	AN 36.1 - Dissection (SGD) - Soft palate	Discussion of Clinical Case Scenario	Practicals PY 10.11 + AN Motor / Sensory Revision	OSPE -Response & Performance	

30-9-2021	Thursday	(Anat + Ortho+ Gen. Medicine) AN 42.1, AN 50.1 to 50.4- Vertebral column & canal (Lecture)	AIT - Biochemistry- Acid base balance- integration	AN 38.1 to 38.3 - Dissection (SGD) - Larynx - 1		AN 26.6 - Osteo (Tutorials) + SDL - Frontal, Parietal & Occipital Bone	Practicals PY 10.11 + AN Reflexes Revision	Tutorials/ Small group teaching/ Case Report Discussion	
1-10-2021	Friday	(Lecture PY 10.17 + OPH)Light reflex, dark adaptation	(Anat + Radiodiagnosis) AN-51.1, Cross sectional anatomy - integrated session	ECE - Anatomy		AN 26.6 - Osteo (Tutorials) + SDL - Frontal, Parietal & Occipital Bone	Practicals PY 10.11 + AN Reflexes Revision	Tutorials/ Small group teaching/ Case Report Discussion	
2-10-2021	Saturday	HOLIDAY - GANDHI JAYANTHI							
3-10-2021	Sunday								
4-10-2021	Monday	(Lecture PY 10.11 + AN + AN) Instructions to clinical examination of CN I to VI	AN- 45.1-Thoraco- lumbar fascia	BI 6.7 Acid base balance- LECTURE	AN 38.1 to 38.3 - Dissection (SGD) - Larynx - 2	Discussion of Clinical Case Scenario	Practicals PY 10.11 clinical examination of CN I to VI demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion	
5-10-2021	Tuesday	AN 47.12- Posterior abdominal wall	BI 6.13 BI 6.14 BI 6.15 Water and electrolyte balance- integration	(Lecture PY 10.17 + OPH) central mechanism of vision , colour vision and blindness	Dissection (SGD) - Revision of Head & Neck	Discussion of Clinical Case Scenario	Practicals PY 10.11 clinical examination of CN I to VI demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion	
6-10-2021	Wednesday	HOLIDAY - MAHALAYA AMAVASYE							
7-10-2021	Thursday	AN-47.4 Subphrenic spaces (Lecture)	AIT - Anatomy	Test on Head & Neck and feedback		AN 26.6 - Osteo (Tutorials) + SDL - Temporal Bone	Practicals PY 10.11 clinical examination of CN I to VI Revision	Tutorials/ Small group teaching/ Case Report Discussion	
8-10-2021	Friday	(PY10.19 + oph) Auditory & Visual Evoked potentials	AN-43.3, Microanatomy of olfactory epithelium, cochlea, organ of corti, pineal gland (Lecture)	ECE - Physiology		AN 26.6 - Osteo (Tutorials) + SDL - Temporal Bone	Practicals PY 10.11 clinical examination of CN I to VI Revision	Tutorials/ Small group teaching/ Case Report Discussion	
9-10-2021	Saturday	BI 7.6 Free Radicals & Antioxidants- integration	(AN 56.1 & 56.2+PY) Introduction to brain, coverings , CSF Circulation (Lecture)	AN- sympathetic trunk (Lecture)	AN 26.6 - Osteo (Tutorials) + SDL - Frontal, Parietal & Occipital Bone + Temporal Bone	Practicals PY 10.11 clinical examination of CN I to VI demo and practicals	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
10-10-2021	Sunday								

11-10-2021	Monday	Practical- PY 10.11 instructions to Perimetry	AN-35.3, Subclavian vessels (Lecture)	BI 7.5 Xenobiotics Metabolism- LECTURE	AN 56.1 & 56.2 - Dissection (SGD) - Introduction to Brain, coverings + Parts, cisterns + Base of Brain, Interpeduncular fossa	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals	Tutorials/ Small group teaching/ Case Report Discussion		
12-10-2021	Tuesday	AN-48.5 to 48.8 Applied anatomy of pelvic structures (Lecture)	BI 7.7 Ageing & Apoptosis- integration	(Lecture PY 10.15 +ENT) Functional anatomy of the ear and auditory pathway	AN 62.2 - Dissection (SGD) - Sulci & Gyri of Cerebral hemisphere - Day 1	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals	Tutorials/ Small group teaching/ Case Report Discussion		
13-10-2021	Wednesday	BI 6.10 Trace Elements Metabolism- integration	(Lecture PY 10.15 + ENT) external and middle ear	Anatomy revision-AN 1.1 to 7.8 General anatomy	AN 62.2 - Dissection (SGD) - Sulci & Gyri of Cerebral hemisphere - Day 2	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals	Tutorials/ Small group teaching/ Case Report Discussion		
14-10-2021	Thursday	Anatomy revision- AN 13.8, Development of upper limb (Lecture)	AIT		AN 62.3 - Dissection (SGD) - White matter of Cerebrum	(Anatomy + Radiodiagnosis+ Surgery) AN 43.6 to 43.9 - Surface Marking & Radiology of Head & Neck	PY 10.20 Perimetry practicals Revision	Tutorials/ Small group teaching/ Case Report Discussion		
15-10-2021	Friday	HOLIDAY - VIJAYA DASHAMI								
16-10-2021	Saturday	BI 3.8 4.5 Metabolism & Homeostasis- integration	(Lecture PY 10.15 + ENT)Functions of internal ear, theories of hearing,	Anatomy revision- AN 20.10, Development of lower limb (Lecture)	(Anatomy + Radiodiagnosis+ Surgery) AN 43.6 to 43.9 - Surface Marking & Radiology of Head & Neck- integrated session	PY 10.20 Perimetry practicals Revision	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
17-10-2021	Sunday									
18-10-2021	Monday	(Lecture PY 10.13,10.14 + ENT)Smell and taste	Anatomy revision- AN- 21.1 to 25.9 & AN-44.1 to 47.14 Thorax & Abdomen (Lecture)	BI 3.8 4.5 Metabolism & Homeostasis- integration	C M 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	AN 62.6 - Dissection (SGD) - Blood Supply of Brain - Day 1	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals Revision	Tutorials/ Small group teaching/ Case Report Discussion	
19-10-2021	Tuesday	Revision / Test / SDL and feedback	BI 9.2 Connective Tissue Metabolism- LECTURE	Practical - CNS Charts	AN 62.6 - Dissection (SGD) - Blood Supply of Brain - Day 2	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals Revision	Tutorials/ Small group teaching/ Case Report Discussion		

20-10-2021	Wednesday	BI 10.2 Tumor Markers & Therapy-Integration	(Lecture PY 10.11 + AN , 10.16,10.20 + ENT+OPH) Instructions of cranial nerve VII to XII	Revision / Test / SDL and feedback	AN 57.1 to 57.5 & 64.1 - Dissection (SGD) - Spinal Cord	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	PY 10.20 Perimetry practicals Revision	Tutorials/ Small group teaching/ Case Report Discussion		
21-10-2021	Thursday	Revision / Test / SDL and feedback	AIT - Physiology		AN 58.1 to 58.4 & 59.1 to 59.3 - Dissection (SGD) - Brain Stem – Medulla, Pons & Midbrain - Day 1	SDL - Anatomy	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII	Tutorials/ Small group teaching/ Case Report Discussion		
22-10-2021	Friday	Lecture- (PY 9.1+AN) development of Reproductive system and its abnormalities	Revision / Test / SDL and feedback	ECE - Biochemistry		(Anatomy + Radiodiagnosis+ Surgery) AN 43.6 to 43.9 - Surface Marking & Radiology of Head & Neck + SDL	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII	Tutorials/ Small group teaching/ Case Report Discussion		
23-10-2021	Saturday	BI 8.1 Nutrition and energy metabolism-integration	Lecture PY 9.4, 9.5 female rep. I	Revision / Test / SDL and feedback	SDL - Anatomy	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
24-10-2021	Sunday									
25-10-2021	Monday	Revision / Test / SDL	Lecture PY 9.4 Menstrual cycle	BI 8.1 Nutrition and energy metabolism-LECTURE	AN 58.1 to 58.4 & 59.1 to 59.3 - Dissection (SGD) - Brain Stem – Medulla, Pons & Midbrain - Day 2	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII Revision	BI 11.16 Immunodiffusion-DEMO		
26-10-2021	Tuesday	Revision / Test / SDL	BI 8.1 Nutrition and energy metabolism-LECTURE	Lecture PY 9.3 , 9.5 Male reproductive system	AN 58.1 to 58.4 & 59.1 to 59.3 - Dissection (SGD) - Brain Stem – Medulla, Pons & Midbrain - Day 3	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII Revision	BI 11.16 Immunodiffusion-DEMO		

27-10-2021	Wednesday	BI 8.1 Nutrition and energy metabolism-integration	(Lecture PY 9.5,9.8 + OBG) Pregnancy, parturition, and lactation	Revision / Test / SDL and feedback	AN 60.1 to 60.3 - Dissection (SGD) - Cerebellum	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	(Practicals PY 10.11 + AN , 10.16. 10.20 + ENT +OPH) cranial nerve VII to XII Revision	BI 11.16 Immunodiffusion-DEMO	
28-10-2021	Thursday	Revision / Test / SDL and feedback	Linker session - Endocrine disorders		AN 63.1 & 63.2 - Dissection (SGD) - Ventricles of Brain - Day 1	SDL - Anatomy	(Practicals PY 10.11 cranial nerve I to XII Revision	Tutorials/ Small group teaching/ Case Report Discussion	
29-10-2021	Friday	(Lecture PY 9.6 + OBG+CM) Contraceptives Males and females	Revision / Test / SDL and feedback	SDL - Physiology		SDL - Anatomy	(Practicals PY 10.11 cranial nerve I to XII Revision	Tutorials/ Small group teaching/ Case Report Discussion	
30-10-2021	Saturday	BI 11.16 Clinical Chemistry-Integration and Interaction	Lecture PY 9.7 Effects of removal of gonads on physiological functions	Revision / Test / SDL and feedback	SDL - Anatomy	(Practicals PY 10.11 cranial nerve I to XII Revision	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)		
31-10-2021	Sunday								
1-11-2021	Monday	HOLIDAY - KANNADA RAJYOTSAVA							
2-11-2021	Tuesday	Revision / Test / SDL and feedback	BI 11.16 Clinical Chemistry- Integration and Interaction	(Lecture PY 9.10 + OBG) Pregnancy tests	AN 63.1 & 63.2 - Dissection (SGD) - Ventricles of Brain - Day 2		(Practicals PY 10.11 cranial nerve I to XII Revision	SDL	
3-11-2021	Wednesday	HOLIDAY - NARAKACHATURDASHI							
4-11-2021	Thursday	Revision / Test / SDL and feedback	AIT - Anatomy		AN 62.3 to 62.5 - Dissection (SGD) - Horizontal section of Cerebrum at the level of Interventricular foramen	SDL - Anatomy	(Practicals PY 10.11 cranial nerve I to XII Revision	OSPE -Response & Performance	
5-11-2021	Friday	(Lecture PY 9.12 + OBG) Infertility & IVF	Revision / Test / SDL and feedback	ECE		SDL - Anatomy	Practical Revision	OSPE -Response & Performance	
6-11-2021	Saturday	AETCOM			SDL - Anatomy		OSPE -Response & Performance (11.15 am to 1.15 pm)		
7-11-2021	Sunday								
8-11-2021	Monday	Lecture PY 9.9 semen analysis	Revision - Discussion of slides for 3rd IA - interactive lecture	BI 10.4 Development of Vaccines- integration	AN 62.4 & 62.5 - Dissection (SGD) - Diencephalon, Basal Ganglia & Limbic System	Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	Tutorials/ Small group teaching/ Case Report Discussion	OSPE -Response & Performance	

9-11-2021	Tuesday	Revision of Imp theory questions for 3rd IA - interactive lecture	BI 7.4 Molecular Biology Technique and Gene Therapy-integration	(Lecture PY 9.11 + OBG) Hormonal changes during perimenopusal and menopause	Dissection (SGD) - Revision of Brain - Table Test / Viva voce - Day 1		Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	Tutorials/ Small group teaching/ Case Report Discussion	OSPE -Response & Performance	
10-11-2021	Wednesday	BI 11.16 Biomedical Waste Management-integration	Lecture PY 11.4,11.8 Physiology of Exercise - CVS and metabolic changes	Revision of Bones for 3rd IA- interactive lecture	Dissection (SGD) - Revision of Brain - Table Test / Viva voce - Day 2		Discussion of Anatomical basis of Clinical Disorders / Diseases / Lesions	Tutorials/ Small group teaching/ Case Report Discussion	OSPE -Response & Performance	
11-11-2021	Thursday	Revision of Embryology models for 3rd IA- interactive lecture	AIT - Physiology		Dissection (SGD) - Revision of Brain - Table Test / Viva voce - Day 3		SDL - Anatomy	Tutorials/ Small group teaching/ Case Report Discussion	SDL	
12-11-2021	Friday	Lecture PY 11.4,11.8 Physiology of Exercise - CVS and metabolic changes during rest and other environmental conditions	Briefing of 3rd IA - lecture	ECE - Anatomy			SDL - Anatomy	Tutorials/ Small group teaching/ Case Report Discussion	SDL	
13-11-2021	Saturday	BI 10.2 Radioisotopes and Applications-LECTURE	Lecture PY 11.5 Physiological consequences of sedentary lifestyle	Revision / Test / SDL	SDL - Anatomy	Tutorials/ Small group teaching/ Case Report Discussion	SDL (11.15 am to 1.15 pm)			
14-11-2021	Sunday									
15-11-2021	Monday	(Lecture PY 11.6 + PAED) Physiology of infancy	Model Question Paper 1 - Revision 1 (Gross)- interactive discussion	BI 11.23 11.24 Metabolic Syndrome - integration	Anatomy - ECE - Hospital Visit		SDL - Anatomy	PY 11.13 History and Physical examination in volunteer and simulated environment (SGT/discussion)	Tutorials/ Small group teaching/ Case Report Discussion	
16-11-2021	Tuesday	Model Question Paper 1 - Revision 2 (Gross) - interactive discussion	BI 3.7 Alcohol Metabolism -integration	Lecture PY 11.7 Physiology of aging , free radicals and antioxidants	Anatomy - ECE - Hospital Visit		SDL - Anatomy	PY 11.13 History and Physical examination in volunteer and simulated environment (SGT/discussion)	Tutorials/ Small group teaching/ Case Report Discussion	

17-11-2021	Wednesday	BI 4.6 Fatty Liver- integration	Lecture PY 11.5 Physiological consequences of sedentary lifestyle	Model Question Paper 2 - Revision 1 (Gross) - interactive discussion	Anatomy - ECE - Hospital Visit	SDL - Anatomy	PY 11.13 History and Physical examination in volunteer and simulated environment (SGT/discussion)	Tutorials/ Small group teaching/ Case Report Discussion		
18-11-2021	Thursday	Model Question Paper 2 - Revision 2 (Gross) - interactive discussion	AIT - Anatomy + Physiology		Anatomy - ECE - Hospital Visit	SDL - Anatomy	(PY 11.14 + GM + ANAES) Basic life support in simulated environment (SGT)	Tutorials/ Small group teaching/ Case Report Discussion		
19-11-2021	Friday	Lecture PY 11.11 Diagnosis of Brain death and its implication	Model Question Paper 1 - Embryology Revision- interactive discussion	ECE - Physiology		SDL - Anatomy	(PY 11.14 + GM + ANAES) Basic life support in simulated environment (SGT)	Tutorials/ Small group teaching/ Case Report Discussion		
20-11-2021	Saturday	BI 11.17 Laboratory Tests in Myocardial Infarction - Integration	Lecture PY 11.12 Physiology of meditation- I	Revision of Surface Marking topics for 3rd IA- interactive discussion	SDL - Anatomy	Practical- (PY 11.14 + GM + ANAES) Basic life support in simulated environment (SGT)	Tutorials/ Small group teaching/ Case Report Discussion (11.15 am to 1.15 pm)			
21-11-2021	Sunday									
22-11-2021	Monday	Lecture PY 11.12 Physiology of meditation -II	Revision / Test / SDL and feedback	BI 11.17 Lab investigations Aminoaciduria- integration	Anatomy - ECE - Hospital Visit	SDL - Anatomy	Practicals PY 11.14 Basic life support in simulated environment (SGT)	SDL		
23-11-2021	Tuesday	Revision / Test / SDL and feedback	BI 7.3 7.4 Epigenetics - LECTURE	Lecture PY 11.7 Physiology of aging , free radicals and antioxidants-II	Anatomy - ECE - Hospital Visit	SDL - Anatomy	Practicals PY 11.14 Basic life support in simulated environment (SGT)	SDL		
24-11-2021	Wednesday	BI 3.7 3.9 Disorders of Carbohydrate Metabolism- integration	Revision AN-48.5 to 48.8 Applied anatomy of pelvic structures	Revision / Test / SDL	Anatomy - ECE - Hospital Visit	SDL - Anatomy	Practicals PY 11.14 Basic life support in simulated environment (SGT)	SDL		
25-11-2021	Thursday	Revision / Test / SDL and feedback	AIT - Biochemistry- Disorders of Carbohydrate Metabolism- integration		Anatomy - ECE - Hospital Visit	SDL - Anatomy	(SGT PY 11.9, 11.10 + PAED) Growth charts plus anthropometric assessment	Tutorials/ Small group teaching/ Case Report Discussion		

