

Shri Shivaji Education society ,Amravati
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Academic Time table
I MBBS- Batch 2021-22
Hours Distribution:

TL Methods	Anatomy(hrs.)	Physiology(hrs.)	Biochemistry(hrs.)	Comm.Med.(hrs.)
Lectures	225	167	82	20
Practical/Dissection/Seminar/Tutorial/SGD	424	318	348	27
ECE	30	30	30	
SDL	42	25	20	5
Sports & Extracurricular		60		
Formative assessment & term exam		80		
Total		1933		

	Anatomy		Community Med
	Physiology		Foundation course
	Biochemistry		Recess
	AETCOM		Assessment

	Day	08-09 am	09am-10am	10am-11am	11am-12pm	12p to 01 pm RECESS	1- 2pm	2-3 pm	03-04 pm	04- 05 pm
1.	14.02.22 MON		PY1.1– Intro to Physiology - cell SHARING (Physio + Biochem)	AN 65.1 ,65.2 Histology- intro, microscope & epithelium	BI Introduction to Biochemistry		AETCOM 1.5		AN 65.1 ,65.2: Histology- intro, microscope & epithelium PY- 2.11 Introduction to Haematology& Visit to Lab BI- Intro to Biochem Lab	
2.	15.02.22 TUE		BI 1.1 Cell (Sharing-Bio+Physio)	AN 1.1 GENERAL ANAT INTRO	AN 4.1- 4.5 Skin, superficial & deep fascia(general anat)		AETCOM 1.5		AN 65.1 ,65.2: Histology- intro, microscope & epithelium PY- 2.11 Introduction to Haematology& Visit to Lab BI- Intro to Biochem Lab	

3.	16.02.22 WED		PY 1.2- Homeostasis	PY 2.1 composition and functions of blood component	AN 2.1- 2.3 Bones		AN 13.5, 13.6 Surface marking	AN 65.1 ,65.2: Histology- intro, microscope & epithelium PY - 2.11 Introduction to Haematology& Visit to Lab BI - Intro to Biochem Lab
4.	17.02.22 THURS		BI-Cell (Sharing – Bio + Physio)	AN 2.1-2.3 Bones	PY 1.6 – Fluid compartments, ionic compo. & measurements SHARING (Physio + Biochem)		AN 13.5, 13.6 Surface marking	AN-13.1-13.7- OsteologyClavicle PY -2.11 Microscope, Neubauer’s chamber & blood collection BI -11.1 Lab equipment
5.	18.02.22 FRI	CM1. Concept of Public Health	AN 9.1, 9.2 Mammary gland	PY 2.2 Plasma proteins SHARING (Physio + Biochem)	PY 2.1 RBC Structure, function, count, variation		An: Skin Incision	AN-13.1-13.7- OsteologyClavicle PY -2.11 Microscope, Neubauer’s chamber & blood collection BI -11.1 Lab equipment
6.	19.02.22 SAT	CM1.2 Concept of Health & its Determinants	Foundation course		AN-13.1-13.7- Osteology-Clavicle PY -2.11 Microscope, Neubauer’s chamber & blood collection BI -11.1 Lab equipment		Recess	Language/ computer skills

7.	21.02.22 MON		PY 2.4 Erythropoiesis - I	AN-65.1, 65.2, 66.1, 66.2 Histology-Connective tissue.	Bi 1,1 Cell (Sharing – Bio + Physio)		AN 9.1, 9.2 Mammary gland	AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue. PY-2.11 RBC Count BI- 11.1 Lab Safety, waste disposal
8.	22.02.22 TUE		Bi 3.1 Carbo. Chemistry	AN 2.5, 2.6 Joints	AN 76.1 Intro to Embryo		AN 9.1, 9.2 Pectoral Region	AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue. PY-2.11 RBC Count BI- 11.1 Lab Safety, waste disposal
9.	23.02.22 WED		PY 2.4 Erythropoiesis-I I	PY 1.3, 1.4, 1.9- Intercellular communication, Apoptosis NESTING (Physio + Patho)	AN 2.4 Cartilage		AN 9.1, 9.2 Pectoral Region	AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue. PY-2.11 RBC Count BI- 11.1 Lab Safety, waste disposal
10.	24.02.22 THURS		ECE 1- Anatomy				AN 9.1, 9.2 Pectoral Region	AN-13.1-13.7- Osteology- scapula PY 2.11 RBC Count revision BI- Reactions of Monosaccharides

11.	25.02.22 FRI	CM 1.7 Health Indicators	AN 10.1-10.4 Axilla	PY 1.8 – Genesis of RMP	PY 2.3 - Hb- structure, variants, funct, breakdown SHARING (Physio+ Biochem)		AN 10.1-10.4 Axilla	AN-13.1-13.7- Osteology- scapula PY 2.11 RBC Count revision BI- Reactions of Monosaccharides
12.	26.02.22 SAT	CM SDL	Foundation course		AN-13.1-13.7- Osteology-scapula PY 2.11 RBC Count revision BI- Reactions of Monosaccharides	Recess	Language/ computer skills	
13.	28.02.22 MON		PY 2.3 - Hb- structure, variants, funct, breakdown SHARING (Physio+ Biochem)	AN 71.2 Histology- Cartilage	BI 3.1 Carbohydrate Chemistry		SDL	AN-71.2 Histology- Cartilage PY-2.11 Total leucocytes count BI- Reactions of Disaccharide
14.	01.03.22 TUE		BI 4.1 Lipid Chemistry	AN 5.1- 5.8 CVS	AN 76.2 Gametogenesis		AN 10.1-10.4 Axilla	AN-71.2 Histology- Cartilage PY-2.11 Total leucocytes count BI- Reactions of Disaccharide
15.	02.03.22 WED		PY 2.5 Anaemia, Blood Indices & jaundice NESTING (Biochem + Patho)	PY 2.6 WBC- Classification, functions, Granulopoiesis	AN 3.1-3.3 Muscle		AN 10.1-10.4 Axilla	AN-71.2 Histology- Cartilage PY-2.11 Total leucocytes count BI- Reactions of Disaccharide

16.	03.03.22 THUR		ECE 1- Physiology Haematology- Anaemia			AN 10.1-10.4 Axilla	AN-13.1-13.7- Osteology Humerus PY-2.11 DLC BI- Precipitation reactions of protein
17.	05.03.22 SAT	CM 17.5 Health care delivery in India	Foundation course		AN-13.1-13.7- Osteology Humerus PY-2.11 DLC BI- Precipitation reactions of protein	Recess	Language/ computer skills
18.	07.03.22 MON		PY 1.8 – Genesis of Resting membrane Potential	AN 71.2 Histology- Bone	BI 4.1 Lipid Chemistry		SDL Bone AN 71.2 Histology- Bone PY-2.11 DLC BI- Color reactions of protein
19.	08.03.22 TUE		BI 5.2 Protein Chemistry	AN 10.5, 10.6 Brachial Plexus	AN 7.1-7.8 Nervous system		AN 10.5, 10.6 Brachial Plexus AN 71.2 Histology- Bone PY-2.11 DLC revision BI- Precipitation reactions of protein
20.	09.03.22 WED		PY 2.6 WBC Variations – Physiological & pathological	PY 2.10 Immunity- types, cellular immunity	AN 11.3-11.6 Veins of superior extrimity		AN 11.3-11.6 Veins of superior extrimity AN-71.2 Histology- Bone PY-2.11 DLC revision BI- Color reactions of protein

21.	10.03.22 THURS		ECE 1- Biochemistry ECE Visit to Clinical Biochemistry Laboratory & Blood collection OPD				AN 11.1-11.4 Ant. Compartment of arm	AN-13.1-13.7- Osteology Radius PY-2.11 DLC revision BI- Color reactions of protein
22.	11.03.22 FRI	CM- Hospital Visit (Blood bank, Milk Bank)	AN 11.1-11.4 Ant. Compartment of arm	PY- SDL	PY 2.9 Blood groups		AN 11.1-11.4 Ant. Compartment of arm	AN-13.1-13.7- Osteology Radius PY-2.11 Hb estimation BI- Color reactions of protein
23.	12.03.22 SAT	CM- Hospital Visit (Blood bank, Milk Bank)	Foundation course			AN-13.1-13.7- Osteology Radius PY-2.11 Hb estimation BI- 11.3,11.4 Normal Urine	Recess	Language/ computer skills
24.	14.03.22 MON		PY 2.9 Blood Transfusion	AN 67.1-67.3 Muscle	BI 5.2 Protein Chemistry		SDL	AN- 67.1-67.3Muscle PY-2.11 Hb estimation BI- 11.4 Abnormal urine
25.	15.03.22 TUE		BI 5.2 Protein Chemistry	AN 10.4 Cubital fossa	AN 76.2 Gametogenesis		AN 67.1-67.3 Muscle	AN- 67.1-67.3Muscle PY- 2.11 Blood Grouping BI- 11.3,11.4 Normal Urine
26.	16.03.22 WED		PY 2.10 Immunity- humoral, applied	PY 3.7 Intro.to muscle, types and their structure SHARING (Phy + Anat)	AN-11.1,11.2 Scapular region		AN 10.4 Cubital fossa	AN- 67.1-67.3Muscle PY- 2.11 Blood Grouping BI- BI- 11.4 Abnormal urine

27.	17.03.22 THURS		ECE 2- Anatomy				AN 11.1,11.2 Triangular & quadrangular spaces	AN-13.1-13.7- Osteology Ulna PY- 2.11 Blood Grouping BI- 11.4 Urine Report-1
28.	18.03.22 FRI	CM 9.1 Demography & Vital Statistics	AN 11.1,11.2 Triangular & quadrangular spaces	PY-1.5 - transport mechanisms across cell membrane-I	PY 3.8 properties of different muscle types		AN -10.10-10.13 Deltoid region	AN-13.1-13.7- Osteology Ulna PY-2.11 : BT, CT BI- 11.4 Abnormal urine
29.	19.03.22 SAT	CM 1.8 Demographic profile and impact on health	Foundation course		AN-13.1-13.7- Osteology Ulna PY-2.11 : BT, CT BI- 11.4 Urine Report-1		Recess	Language/ computer skills
30.	21.03.22 MON		PY 3.1 neuron and neuroglia, Nerve growth factor	AN 67.1-67.3 Nervous tissue	BI 2.1 Enzyme		AN10.13 Axillary nerve & musculocutaneous nerve	AN-67.1-67.3 Nervous tissue PY-2.11 : BT, CT BI-
31.	22.03.22 TUE		BI 2.1 Enzyme	AN -10.10-10.13 Deltoid region	AN-77.1-77.6 Fertilization		AN 10.12 Shoulder joint	AN- 67.1-67.3 Nervous tissue PY- Haematology revision BI- BI- 11.4 Urine Report-2
32.	23.03.22 WED		PY 3.8 action potential in different muscle types (skeletal & smooth)	PY 3.8, 3.9 molecular basis of skeletal & smooth muscles contraction	AN10.13 Axillary nerve & musculocutaneous nerve		AN 11.1-11.4,12.2 Back of arm, Radial nerve	AN- AN 67.1-67.3 Nervous tissue PY-2.12 LCD - ESR & Haematocrit BI- BI- 11.4 Urine Report-1

33.	25.03.22 FRI	CM 9.4 Population explosion & dynamics	AN 10.12 Shoulder joint	PY 3.4 , 3.5, 3.6 Neuromuscular junction, Blocking agents NESTING (Physio + Anaesthesia, + Pharmac)	PY- SDL		AN 12.1-12.4 Front of forearm	AN-13.1-13.7- Osteology carpals PY-2.12 LCD - ESR & Haematocrit BI- 11.4 Urine Report-2
34.	26.03.22 SAT	CM 9.5 Population control measures	Foundation course		AN-13.1-13.7- Osteology carpals PY-2.12 LCD - Osmotic fragility BI- Revision		Recess	Language/ computer skills
35.	28.03.22 MON		PY 2.7 Platelets	AN 69.1-69.3 Blood vessels	BI 2.5, 2.6, 2.7 Enzymes		SDL	AN- 69.1-69.3 Blood vessels PY-2.12 LCD - Osmotic fragility BI- 11.6 Colorimeter
36.	29.03.22 TUE		BI -3.3 Carbohydrate Metabolism I	AN 12.1-12.4 Front of forearm	AN 80.1-80.7 3 rd to 8 th week of development		AN 12.2 MEDIAN NERVE	AN- 69.1-69.3 Blood vessels PY-2.12 LCD - Osmotic fragility BI-11.6 Colorimeter
37.	30.03.22 WED		PY 3.10, 3.11 Types of muscle contraction, energy source & muscle metabolism SHARING (Anat+ Phy + Biochem)	PY 2.8 haemostasis, Coagulation cascade NESTING (Phy + Patho)	AN 12.2 MEDIAN NERVE		AN 12.1-12.4 Front of forearm	AN- 69.1-69.3 Blood vessels PY- 2.13 LCD - Reticulocyte and platelet count BI-11.6 Colorimeter

38.	31.03.22 THURS		ECE 2- Physiology Physiology of High Altitude & Deep sea diving				AN 12.11-12.15 Back of forearm	AN- 13.1-13.7- Osteology metacarpals, phalanges PY- 2.13 LCD - Reticulocyte and platelet count BI- 3.9,3.10,11.21 Blood Glucose
39.	01.04.22 FRI	CM 9.2 Demographic indices & Fertility rates	AN 12.11-12.15 Back of forearm	PY 3.11, 3.12, 3.13, Myasthenia Gravis ,muscular dystrophy, Myopathies NESTING (Anat +Patho +Medicine)	PY 5.1 CVS- general organization SHARING (Phy + Anat)		AN 12.11-12.15 Back of forearm	AN- 13.1-13.7- Osteology metacarpals, phalanges PY- 2.13 LCD - Reticulocyte and platelet count BI- 3.9,3.10,11.21 Blood Glucose
40.	02.04.22 SAT	CM SDL	Foundation course		AN- 13.1-13.7- Osteology metacarpals, phalanges PY-2.12 LCD - ESR & Haematocrit BI- 3.9,3.10,11.21 Blood Glucose		Recess	Language/ computer skills
41.	04.04.22 MON		PY 3.2 types, functions & properties of nerve fibre	AN 70.1 Glands	BI -3.4 Carbohydrate Metabolism II		AN 12.11-12.12 Ulnar & radial nerve	AN- 70.1 Glands PY-2.12 LCD - ESR & Haematocrit BI- SDL-1

42.	05.04.22 TUE		BI-3.4,3.5 Carbohydrate Metabolism III	AN 12.11-12.12 Ulnar & radial nerve	AN-80.1-8.7 Fetal membrane		AN 12.7-12.10 Superficial & deep palmer arches	AN- 70.1 Glands PY-2.12 LCD - ESR & Haematocrit BI- SDL-1
43.	06.04.22 WED		PY 5.5 ECG-I NESTING (Physio +Medicine)	PY 5.2 Properties of cardiac muscle I	AN 12.7-12.10 Superficial & deep palmer arches		AN 12.7-12.10 Superficial & deep palmer arches	AN- 70.1 Glands PY- Hematology revision BI- - SDL-1
44.	07.04.22 THURS		ECE 2- Biochemistry Clinical Correlation of Isoenzymes				AN 13.3 Elbow joint	AN-13.1-13.7- Osteology joints of superior extremity PY 3.18 CAL- ntro. to Amphibian muscle-nerve Expt. BI- SDL-2
45.	08.04.22 FRI	CM RHTC Visit (Ner)	AN 13.3 Elbow joint	PY 5.5 ECG-II NESTING (Phy +Anat +Medicine)	PY SDL		AN-12.5-12.10 Intrinsic muscles of hand	AN-13.1-13.7- Osteology joints of superior extremity PY- 3.18 CAL- Intro. to Amphibian muscle-nerve Expt.- BI- SDL-2
46.	09.04.22 SAT	CM RHTC Visit (Ner)	Foundation course		AN-13.1-13.7- Osteology joints of superior extremity PY 3.18 CAL- Intro. to Amphibian muscle-nerve Expt.BI- SDL-2		Recess	Language/ computer skills

47.	11.04.22 TUE		BI-3.6 Carbohydrate Metabolism IV	AN-12.5-12.10 Intrinsic muscles of hand	AN-81.1-81.3 Prenatal diagnosis		AN-12.5-12.10 Intrinsic muscles of hand	AN- 70.2Lymphoid tissue PY-3.18 CAL- SMT, effect of 2 successive stimuli, preload- afterload BI- SDL-3
48.	12.04.22 WED		PY 5.2 Properties of cardiac muscle II	PY 5.3 Cardiac cycle -I	AN-13.3-13.4 Wrist joint, 1 st Carpometacarpal joint		AN-13.3-13.4 Wrist joint, 1 st Carpometacarpal joint	AN- 70.2Lymphoid tissue PY-3.18 CAL- SMT, effect of 2 successive stimuli, preload- afterload BI- SDL-3
49.	13.04.22 THURS		ECE 3 - anatomy				AN-12.12Lesions of nerves& AN- 72.1Living anatomy & radiology of Supex	AN- AN-21.1-21.2- Osteology sternum PY-3.18 CAL- SMT, effect of 2 successive stimuli, preload- afterload BI- SDL-3
50.	16.04.22 SAT	CM 2.4 Social psychology & Community Behaviour	Foundation course		AN- -21.1-21.2- Osteology sternum PY- 3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI-Revision	Recess	Language/ computer skills	
51.	18.04.22 MON		PY 3.3 Degeneration and regeneration in peripheral nerve NESTING (Physio + Med)	AN 70.2 Lymphoid tissue	BI-3.7,3.8 Carbohydrate Metabolism V		SDL	AN 70.2Lymphoid tissue PY-3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI- -SDL- 4

52.	19.04.22 TUE		BI-3.9,3.10 Carbohydrate Metabolism VI	AN-12.12 Lesions of nerves	AN- 25.2-25.3 Respiratory system		AN- 21.3 Introduction to thorax, thoracic cage	AN- 70.2Lymphoid tissue PY- 3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI- - -SDL- 4
53.	20.04.22 WED		PY 5.3 Cardiac cycle –II & heart sounds	PY 5.8, PY 5.9 Cardiac Output & regulation of heart rate,	AN- 21.3 introduction to thorax, thoracic cage		AN- 21.3 Thoracic cage	AN-70.2Lymphoid tissue PY-5.16Pulse examination & arterial pulse tracing BI- -SDL- 4
54.	21.04.22 THURS		ECE 3- Physiology Basic science Correlation: Pituitary disorders				AN-21.4-21.7 Intercostals spaces	AN-21.1-21.2- Osteology ribs PY-5.16Pulse examination & arterial pulse tracing BI-11.9 Sr. Cholesterol
55.	22.04.22 FRI	CM 2.2 Concept of Family, Types & Socio-Cultural factors	AN- 21.3 thoracic cage	PY 2.9 Blood groups	PY- SDL		AN-24.6 Trachea with bronchial tree	AN-21.1-21.2- Osteology ribs PY-5.16Pulse examination & arterial pulse tracing BI-11.9 Sr. Cholesterol
56.	23.04.22 SAT	CM 2.5 Poverty, Social security:- Health Economics	Foundation Course			AN-21.1-21.2- Osteology ribs PY-5.12 Recording blood pressure BI-11.9 Sr. Cholesterol	Recess	Language/ computer skills

57.	25.04.22 MON		PY 2.9 Blood Transfusion	AN-72.1 Integumentary system	BI-4.2 Lipid Metabolism I		AN- 24.1 Pleura	AN-72.1Integumentary system PY-5.12 Recording blood pressure BI- REVISION
58.	26.04.22 THURS		ECE 3- Biochemistry Diabetes mellitus, Disorders of Carbohydrate Metabolism				AN- 24.1 Pleura	AN-21.1-21.2- Osteology thoracic vertebrae PY-5.12 Recording blood pressure BI- BI- 11.10 Sr. Triglyceride
59.	27.04.22 FRI	CM UHC Visit (Belpura)	AN-21.4-21.7 Intercostal spaces	PY 2.10 Immunity- humoral, applied	PY 1.8 – Genesis of Action Potential		AN- 24.2,24.3 Lungs & broncho- pulmonary segments	AN--21.1-21.2- Osteology thoracic vertebrae PY-5.12 Effect of posture & exercise on BP & pulse BI- - 11.10 Sr. Triglyceride
60.	28.04.22 SAT	CM SDL	Foundation course		AN--21.1-21.2- Osteology thoracic vertebrae PY-5.12 Effect of posture & exercise on BP & pulse BI- BI- 11.10 Sr. Triglyceride	Recess	Language/ computer skills	
61.	29.04.22 MON		PY 2.10 Immunity- types, cellular immunity	AN- 24.1 Respiratory system	BI-4.3 Lipid Metabolism II		AN- 24.2,24.3 Lungs & broncho- pulmonary segments	AN-24.1Respiratory system PY-5.12 Effect of posture & exercise on BP & pulse BI- Revision

62.	30.04.22 TUE		BI-4.4, 4.5, 4.6 Lipid Metabolism III	AN- 24.1Pleura	AN- 25.4-24.6 Development of cardiovascular system		AN- 22.1-22.7 Heart external features & sinuses	AN-24.1Respiratory system PY- Revision BI- Revision
63.	02.05.22 Mon	I Internal Assessment Exam- Theory - anatomy						
64.	03.05.22 Tue	I Internal Assessment Exam- Theory - Physiology						
65.	04.05.22 Wed	I Internal Assessment Exam- Theory - Biochemistry						
66.	05.05.22 Thurs	I Internal Assessment Exam- Theory –Community medicine						
67.	06.05.22 Fri	I Internal Assessment Exam- Practical Exam						
68.	07.05.22 Sat	I Internal Assessment Exam— Practical Exam						
69.	09.05.22 Mon	I Internal Assessment Exam- Practical Exam						
70.	10.05.22 Tue	I Internal Assessment Exam- - Practical Exam						
11/05/21 to 16/05/21- summer vacation								

71.	17.05.22 Tue		Paper discussion and feedback of I Internal Assessment exam	Paper discussion and feedback of I Internal Assessment exam	Paper discussion and feedback of I Internal Assessment exam		AETCOM 1.1	AETCOM 1.1
72.	18.05.22 Wed		BI-4.7,IM-2.12,2.18 Lipid Metab. V(Nesting-Bio+Med.+Ped.)	AN- 24.1 Pleura	AN- 25.4-24.6 Development of cardiovascular system		N- 24.1 Pleura	AETCOM 1.1
73.	19.05.22 Thurs		PY-1.5 - transport mechanisms across cell membrane-II	PY 6.1 Intro to RS, Physiological Anat. SHARING (Phy + Anat)	AN- 24.2,24.3 Lungs & bronchopulmonary segments		AN- 24.2,24.3 Lungs & bronchopulmonary segments	AETCOM 1.1
74.	20.05.22 Fri	CM 5.1 Food & Nutrients	BI 6.6 – Biological oxidation I	AN- 22.1-22.7 Heart external features & sinuses	PY 5.11 Circulatory shock CO-RELATION (Phy + Patho + Med)		AN- 22.1-22.7 Heart external features & sinuses	AN- 21. 3 Joints of thorax PY- 3.18 CAL-Recording of normal cardiogram & effect of temperature on it. BI-SDL-5
75.	21.05.22 SAT	CM 5.3 Nutrition related health disorders (I)	Foundation course		AN- 21. 3 Joints of thorax PY- 3.18 CAL-Recording of normal cardiogram & effect of temperature on it. BI-SDL-5		Recess	Language/ computer skills

76.	23.05.22 MON		PY 5.8, PY 5.9 Cardiac Output II	AN- 24.1 Respiratory system	BI 6.6 - Biological oxidation II		AN- 22.2 Right atrium	AN-- 24.1 Respiratory system PY-3.18 CAL- Properties of Cardiac muscle. BI-11.9 Sr HDL
77.	24.05.22 TUE		BI 5.3 Protein Metabolism I	AN-22.1-22.7 Ventricles of heart	AN- 25.4-24.6 Development of cardiovascular system2		AN-22.1-22.7 Ventricles of heart	AN-- 24.1 Respiratory system PY-3.18 CAL- Properties of Cardiac muscle. BI-11.9 Sr HDL
78.	25.05.22 WED		AN- 22.2 Right atrium	PY 6.2 Dead space & non resp. function of RS	PY- SDL		AN- 22.2 Right atrium	AN- 21. 3 Joints of thorax PY- 3.18 CAL-Recording of normal cardiogram & effect of temperature on it. BI-SDL-5
79.	26.05.22 THURS		ECE 4 - ANATOMY				AN-22.1-22.7 Ventricles of heart	AN-Revision Osteology PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI-SDL-6
80.	27.05.22 FRI	CM Hospital Visit(Hospital Kitchen, Sterilization unit, BMW Centre)	AN-23.1-23.4 Superior mediastinum	PY 5.9 B P- I	PY SDL		AN-23.1-23.4 Superior mediastinum	AN-Revision Osteology PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI-SDL-6

81.	28.05.22 SAT	CM SDL	Foundation course		AN-Revision Osteology PY-3.18 CAL- Properties of Cardiac muscle. BI-11.9 Sr HDL	Recess	Language/ computer skills	
82.	30.05.22 MON		PY 6.2 Mechanics of Respiration	AN- 43.2,43.3 Endocrine gland	BI 5.4 Protein Metabolism II		AN-23.1-23.4 Superior mediastinum	AN-43.2,43.3 Endocrine gland PY-Revision- Experimental physiology BI- REVISION
83.	31.05.22 TUE		BI -5.4 Protein Metabolism III	AN-23.1-23.7 Posterior mediastinum, oesophagus, thoracic duct	AN- 43.4 Development of Head , neck , face		AN-23.1-23.7 Posterior mediastinum, esophagus, thoracic duct	AN- 43.2,43.3 Endocrine gland PY- Revision- Experimental physiology BI- REVISION
84.	01.06.22 WED		PY 6.2 Pressure- Vol. changes during respiratory cycle	PY 6.2 Surfactant & compliance	AN-21.8-21.11 Diaphragm		AN-21.8-21.11 Diaphragm,	AN-43.2,43.3 Endocrine gland PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI-SDL-6
85.	02.06.22 THURS		ECE 4 PHYSIOLOGY Basic science Correlation: Peptic ulcer				AN-25.7-25.9 Surface marking & radiology of Thorax	AN-26.1-26.7 skull 1 PY- Revision- Experimental physiology BI- 11.7 Sr. Creatinine

86.	03.06.22 FRI	CM Public Health laboratory Visit	AN- 27.1-27.2 Scalp	PY 5.11 Pathophysiology of cardiac failure NESTING (Phy +Medicine)	PY 5.10 Coronary circulation NESTING (Phy +Medicine)		AN- 27.1-27.2 Scalp	AN-26.1-26.7 skull 1 PY- Revision- Experimental physiology BI- 11.7 Sr. Creatinine
87.	04.06.22 SAT	CM 5.8 Food - fortification, additives, toxins, PFA, Food quality standards	Foundation course		AN-26.1-26.7 skull 1 PY- Revision- Experimental physiology BI- 11.7 Sr. Creatinine		Recess	Language/ computer skills
88.	06.06.22 MON		PY 6.2Diffusion I	AN-64.1,68.1- 68.3Neuron, ganglia, cerebrum, cerebellum, spinal cord	BI-5.5 Protein Metabolism IV		SDL	AN-64.1,68.1-68.3Neuron, ganglia, cerebrum, cerebellum, spinal cord PY-11.13 history taking and general examination BI- 11.7,11.22 Urinary Creatinine
89.	07.06.22 TUE		BI 6.1 Integration of metabolism	AN- 28.1-28.5 Face	AN- 43.4 Development of Head , neck , face		AN- 28.1-28.5 Face	AN-64.1,68.1-68.3Neuron, ganglia, cerebrum, cerebellum, spinal cord PY--11.13 history taking and general examination BI- 11.7,11.22 Urinary Creatinine

90.	08.06.22 WED		PY 6.2 Diffusion II	PY 5.7 Hemodynamics of circulation I	AN- 28.9 Parotid region		AN- 28.9 Parotid region	AN-64.1,68.1-68.3 Neuron, ganglia, cerebrum, cerebellum, spinal cord PY--11.13 history taking and general examination BI- 11.7,11.22 Urinary Creatinine
91.	09.06.22 THURS		ECE 4 Biochemistry Atherosclerosis, IHD, Lipid metabolism disorders				AN- 28.9 Parotid region	AN-26.1-26.7 skull 2 PY-5.15 Clinical examination of CVS BI- 11.8,11.22 Sr Protein & albumin
92.	10.06.22 FRI	CM Public Health laboratory Visit	AN- 28.4-28.10 Facial nerve	PY 5.7 Hemodynamics of circulation II	PY SDL		AN- 28.4-28.10 Facial nerve	AN-26.1-26.7 skull 2 PY-5.15 Clinical examination of CVS BI- 11.8,11.22 Sr Protein & albumin
93.	11.06.22 SAT	CM Public Health laboratory Visit	Foundation course		AN-26.1-26.7 skull 2 PY-5.15 Clinical examination of CVS BI- 11.8,11.22 Sr Protein & albumin		Recess	Language/ computer skills

94.	13.06.22 MON		PY 5.10 Capillary circulation, local & humoral control of tissue blood flow	AN-43.2 Tongue	BI-6.5(PE-12.1-12.5) Vitamin A (Nesting-Bio+Pedia.)		AN- 28.4-28.10 Facial nerve	AN--43.2 Tongue PY--6.9 Clinical examination of RS BI- 11.23 (SGD) Energy content of food items & its dietary importance
95.	14.06.22 TUE		BI-6.5(PE12.6-12.9) Vitamin D(Nesting-Bio+Pedia.)	AN- 29.1-29.4 POSTERIOR TRIANGLE	AN- 43.4 Development of Head , neck , face		AN- 29.1-29.4 POSTERIOR TRIANGLE	AN--43.2 Tongue PY -6.9 Clinical examination of RS BI- 11.23 (SGD) Energy content of food items & its dietary importance
96.	15.06.22 WED		PY 6.3 Transport of O2 –I	PY SDL	AN- 30.3-30.4 Dural venous sinuses		AN- 29.1-29.4 POSTERIOR TRIANGLE	AN--43.2 Tongue PY-6.9 Clinical examination of RS BI- 11.23 (SGD) Energy content of food items & its dietary importance
97.	16.06.22 THURS		ECE 5- Anatomy				AN- 30.3-30.4 Dural venous sinuses	AN-26.1-26.7 skull 3 PY-Revision : Clinical examination BI- 11.24 (SGD)Advantages & disadvantages of PUFA, Saturated & trans fats in diet

98.	17.06.22 FRI	CM 1.9 Communication Skills	AN- 31.1-31.5 Orbit	PY5.10 Skeletal muscle, cutaneous & foetal circulation	PY 6.3 Transport of CO2		AN- 31.1-31.5 Orbit	AN-26.1-26.7 skull 3 PY- Revision : Clinical examination BI- 11.24 (SGD)Advantages & disadvantages of PUFA, Saturated & trans fats in diet
99.	18.06.22 SAT	CM Demonstration- Communication skills (A,B,C,D Batches)	Foundation course		AN-26.1-26.7 skull 3 PY- Revision: Clinical examination BI- 11.24 (SGD)Advantages & disadvantages of PUFA, Saturated & trans fats in diet		Recess	Language/ computer skills
100.	20.06.22 MON		PY 6.6 Neuronal Regulation of Respiration	AN-43.2 Salivary gland	BI-6.5(PE-12.11-12.14) Vitamin E,K (Nesting-Bio+Pedia.)		SDL	AN-43.2 Salivary gland PY- log book completion BI- SDL-7
101.	21.06.22 TUE		BI-6.5(PE-12.15-12.18) Vitamin B1, B2, B3 (Nesting-Bio+Pedia.)	AN- 43.4 Development of Head , neck , face	AN- 31.1-31.5 Extraocular muscles & eyeball		AN- 31.1-31.5 Extraocular muscles & eyeball	AN-43.2 Salivary gland PY- log book completion BI- SDL-7
102.	22.06.22 WED		PY 6.6 Chemical Regulation of Respiration	PY 10.17: Functional anatomy of eye, errors of refraction & visual reflexes NESTING (Phy + Anat+ Ophthalm)	AN- 31.5 3RD, 4TH, 6TH CRANIAL NERVES		AN- 31.5 3RD, 4TH, 6TH CRANIAL NERVES	AN-43.2 Salivary gland PY- log book completion BI- SDL-7

103.	23.06.22 THURS		ECE 5 Physiology Clinical Skills-Ascites			AN- 31.5 3 RD , 4 TH , 6 TH CRANIAL NERVES	AN-26.1-26.7 skull 4 PY-5.14 cardiovascular autonomic function tests BI-11.12,11.17 Sr Bilirubin
104.	24.06.22 FRI	CM 1.10 Doctor patient relationship	AN- 32.1,32.2 Anterior triangle of neck	PY 10.17, 10.18, 10.19 : Photochemistry of vision, visual pathways & effect of lesions NESTING (Phy + Ophthalm)	PY11.14 BLS NESTING(Physio+ Anaesthe+ Med	AN- 32.1,32.2 Anterior triangle of neck	AN-26.1-26.7 skull 4 PY-5.14 cardiovascular autonomic function tests BI-11.12,11.17 Sr Bilirubin
105.	25.06.22 SAT	CM SDL	Foundation course		AN-26.1-26.7 skull 4 PY 5.14 cardiovascular autonomic function tests BI-11.12,11.17 Sr Bilirubin	Recess	Language/ computer skills
106.	27.06.22 MON		PY 6.6 Hypoxia, cyanosis, clubbing, asphyxia, dyspnea,	AN-43.2 Cornea , retina	BI-6.5(1PE12.19-12.21) Vitamin C (Nesting- Bio+Pedia.)	AN- 32.1,32.2 Anterior triangle of neck	AN-3.2 Cornea, retina PY- Revision practical BI-11.13,11.17 Sr. SGOT
107.	28.06.22 TUE		BI 8.1 Nutrition I	AN- 33.1,32.2 Temporal region	AN- 43.4 Development of Head , neck , face	AN- 33.1,32.2 Temporal region	AN-3.2 Cornea, retina PY- Revision practical BI-11.13,11.17 Sr. SGOT

108.	29.06.22 WED		PY 6.5 High altitude physiology	PY 10.17: Colour vision, Theory of colour vision, colour blindness, VEP NESTING (Physio + Ophthalm)	AN- 33.1,33.2 infratemporal region		AN- 33.1,33.2 infratemporal region	AN-3.2 Cornea, retina PY- Revision practical BI-11.13,11.17 Sr. SGOT
	Day	09am-10am	10am-11am	11am-12pm	12p to 01 pm RECESS	01- 02pm2-3 pm	03-04 pm04- 05 pm	
109.	30.06.22 THURS	ECE 5 Biochemistry Protein metabolism disorders, Xerophthalmia, Rickets					AN- 33.1,33.2 infratemporal region	AN-26.1-26.7 skull 5 PY-Tutorial BI-11.13,11.17 Sr. SGPT
110.	01.07.22 FRI	AN- Revision	PY 6.5 Deep sea diving & applied	PY 3.12, 11.4, 11.5, 11.8- Physiology of exercise & sports sciences- I		AN- 33.1,33.2 muscles of mastication	AN-26.1-26.7 skull 5 PY- Tutorial BI-11.13,11.17 Sr. SGPT	
111.	02.07.22 SAT	CM Demonstration-Doctor patient relationship (A,B,C,D Batches)		AN-26.1-26.7 skull 5 PY- Tutorial BI-11.13,11.17 Sr. SGPT		Recess	Sports	
112.	04.07.22 MON	PY 3.12, 11.4, 11.5, 11.8- Physiology of exercise & sports sciences- II	AN-43.2 Eyelid, lip, cochlea	BI 8.2,8.3 Nutrition II(Nesting-Bio+Pedia.+Med.)		SDL	AN-43.2 Eyelid, lip, cochlea PY-3.15 Effect of exercise on various cardiorespiratory parameters BI-11.14,11.17 Sr ALP	

113.	05.07.22 TUE	BI-8.4,8.5 Nutrition III (Nesting-Bio+Pedia.+Med.)	AN- 33.3-33.5 Temporomandibular joint	AN- 43.4 Development of Head , neck , face		AN- 33.3-33.5 Temporomandibular joint	AN-43.2 Eyelid, lip, cochlea PY-3.15 Effect of exercise on various cardiorespiratory parameters BI-11.14,11.17 Sr ALP
114.	06.07.22 WED	PY- SDL	PY 8.6 Introduction to Endocrinology & mechanism of hormone action	AN- 34.1-34.2 Submandibular region		AN- 34.1-34.2 Submandibular region	AN-43.2 Eyelid, lip, cochlea PY-3.15 Effect of exercise on various cardiorespiratory parameters BI-11.14,11.17 Sr ALP
115.	07.07.22 THURS	ECE 6- Anatomy				AN- 34.1-34.2 Submandibular region	AN-26.1-26.7 skull 6 PY-11.14 Basic Life Support (BLS) BI-11.11 Sr.Calcium
116.	08.07.22 FRI	AN- 35.1,35.4, 34.5 Deep cervical fascia	PY 8.2 Synthesis, mechanism of action of Thyroid hormone SHARING (Anat +Physio+ Biochem)	PY- SDL		AN- 35.1,35.4, 34.5 Deep cervical fascia	AN-26.1-26.7 skull 6 PY-11.14 Basic Life Support (BLS) BI-11.11 Sr.Calcium
117.	11.07.22 MON	PY 8.2 Thyroid functions & disorders	AN-52.1 GIT Oesophagus	BI-10.1-10.3 Revision (Nutrition)- Protein Energy Malnutrition		AN- 35.1,35.4, 34.5 Deep cervical fascia	AN-52.1 GIT- Oesophagus PY-4.10 Clinical examination of abdomen BI-11.11 Sr.Phosphorus

118.	12.07.22 TUE	BI6.11 Hb Chemistry Sharing(Bio+Physio.)	AN- 35.7 IX to XII cranial nerves	AN- 43.4 Development of Head , neck , face		AN- 35.2 THYROID GLAND	AN-52.1 GIT- Oesophagus PY-4.10 Clinical examination of abdomen BI-11.11 Sr.Phosphorus
119.	13.07.22 WED	PY 8.2 Synthesis, mechanism of action of Thyroid hormone	PY 4.1 Introduction to GIT- Physiological Anatomy SHARING (Phy + Anat)	AN- 35.3-35.5 Blood vessels of neck		AN- 35.3-35.5 Blood vessels of neck	AN-52.1 GIT- Oesophagus PY-4.10 Clinical examination of abdomen BI-11.11 Sr.Phosphorus
120.	14.07.22 THURS	ECE-6 physiology PEM, Disorders of B complex vit.				AN- 35.3-35.5 Blood vessels of neck	AN-26.1-26.7 skull 7 PY- Revision clinical examination BI-11.15 CSF Analysis
121.	15.07.22 FRI	AN- 35.7 IX to XII cranial nerves	PY 4.1 General principles of GI motility & nervous system	PY 8.2 Ant. Pituitary gland, hypothalamo- hypophyseal system		AN- 35.7 IX to XII cranial nerves	AN-26.1-26.7 skull 7 PY- Revision clinical examination BI-11.15 CSF Analysis
122.	16.07.22 SAT	CM 1.2 Health education	CM Demonstration-Health Education (A,B,C,D Batches)	AN-26.1-26.7 skull 7 PY- Revision clinical examination BI-11.15 CSF Analysis		Recess	Sports
123.	18.07.22 MON	PY 8.2 Post. Pituitary hormones	AN-52.1 GIT- STOMACH	BI-6.11 (PA-14.1) Hb Metabolism I (Nesting- Bio+Patho.+Med.)		AETCOM 1.2	

124.	19.07.22 TUE	BI6.12(PA16.1-16.4) Hb Metabolism II (Nesting-Bio+Patho.+Med.)	AN- 36.1, 36.4 Palate & Tonsil	AN-52.4-52.8 Development of GIT1		AETCOM 1.2	
125.	20.07.22 WED	PY 8.2 Intd. Pituitary hormones	PY 8.2 Pituitary hormones-applied	AN- 37.2- 37.3 Paranasal sinuses		AN- 37.2- 37.3 Paranasal sinuses	AN-52.1 GIT- STOMACH PY-11.14 Basic Life Support (BLS) BI-11.11 Sr.Calcium
126.	21.07.22 THURS	ECE 6 Biochemistry PEM, Disorders of B complex vitamins				AN- 36.1, 36.4 Palate & Tonsil	AN-26.1-26.7 mandible PY-3.14 Ergography BI- SDL 8
127.	22.07.22 FRI	AN- 36.2- 36.5 Pharynx	PY 4 .2 Salivary secretions & applied SHARING (Phy + Biochem)	PY- SDL		AN- 36.2- 36.5 Pharynx	AN-26.1-26.7 mandible PY-3.14 Ergography BI- SDL 8
128.	23.07.22 SAT	CM Demonstration-Doctor patient relationship (A,B,C,D Batches)		AN-26.1-26.7 mandible PY-3.14 Ergography BI- SDL 8		Recess	Sports
129.	25.07.22 MON	PY 4 .3 Deglutition, Movements of stomach	AN-52.1 Small intestine	BI 6.12(PA16.4,25.1) Hb Metabolism III(Nesting-Bio+Patho.+Med.)		AN- 36.2- 36.5 Pharynx	AN-52.1 Small intestine PY-3.16 Harvard Step test BI-6.4,11.17 Sr Uric acid

130.	26.07.22 TUE	BI-6.13-6.15,11.17 (PA25.1) LFT(Nesting-Bio+Patho.+Med.)	AN- 37.1- 37.5 Cavity of nose	AN-57.1 Intro to Neuroanatomy		AN- 37.1- 37.5 Cavity of nose	AN-52.1 Small intestine PY-3.16 Harvard Step test BI-6.4,11.17 Sr Uric acid
131.	27.07.22 WED	PY 4.3 movements of small & Large intestine	PY 4.3 Physiology of defecation reflex, dietary fibre	AN- 38.1- 38.5 Larynx		AN- 37.2- 37.3 Paranasal sinuses	AN-52.1 Small intestine PY-3.16 Harvard Step test BI-6.4,11.17 Sr Uric acid
132.	28.07.22 THURS	ECE 7- Anatomy				AN- 38.1- 38.5 Larynx	AN-26.1-26.7 cervical vertebrae PY-5.13 ECG BI-5.5,11.16 Sr Electrophoresis
133.	29.07.22 FRI	AN- 39.1- 39.2 Tongue	PY 10.15 Structure of ear, Functions of middle ear, inner ear	PY 10.15,10.19 : Physiology of hearing ,auditory pathway, auditory evoked potentials NESTING (Phy + ENT)		AN- 39.1- 39.2 Tongue	AN-26.1-26.7 cervical vertebrae PY-5.13 ECG BI-5.5,11.16 Sr Electrophoresis
134.	01.08.22 MON	PY 10.16: Pathophysiology of deafness, hearing tests NESTING (Phy + ENT)	AN-52.1 Large intestine, appendix	BI 6.13-6.15 TFT Nesting(Bio+Med.+Surg)		SDL	AN-52.1 Large intestine, appendix PY-SDL BI- 5.5,11.16 -Chromatography
135.	02.08.22 TUE	BI-6.9,6.10 Minerals-III	AN- 40.1- 40.5 Middle ear	AN-52.4-52.8 Development of GIT2		AN- 40.1- 40.5 Middle ear	AN-52.1 Large intestine, appendix PY-SDL BI- 5.5,11.16 -Chromatography

136.	03.08.22 WED	PY 8.1, 8.2 Calcium & phosphate metabolism, Physiology of bone	PY 4.2, 4.8 ,4.9 Gastric secretions & applied NESTING (Phy + Biochem+	AN- 42.1- 42.3 Suboccipital triangle		AN- 42.1- 42.3 Suboccipital triangle	AN-52.1 Large intestine, appendix PY-SDL BI- 5.5,11.16 -Chromatography
137.	04.08.22 THURS	ECE 7- Physiology Clinical Skills: Malnutrition				AN-43.1 Surface marking & radiology of HNF	AN- Revision HNF Osteology PY-6.10- Spirometry BI- Revision practical
138.	05.08.22 FRI	AN- 44.1 Intro of abdomen	PY 8.1, 8.2 Parathyroid gland, Calcitonin & Vit. D	PY- SDL		AN-43.5-43.7 Living anatomy HNF	AN- Revision HNF Osteology PY-6.10- Spirometry BI- Revision practical
139.	06.08.22 SAT	CM 1.2 Health education	CM Demonstration-Health Education (A,B,C,D Batches)	AN- Revision HNF Osteology PY-6.10- Spirometry BI- Revision practical		Recess	Sports
140.	08.08.22 MON	PY 8.2 Adrenal cortex- Glucocorticoids & applied aspect SHARING (Physio+ Biochem)	AN-52.1 Liver, gall bladder, pancreas	BI- 6.2 Nucleotide Chemistry		SDL	AN-52.1 Liver, gall bladder, pancreas PY- 6.10 PEFR& its significance BI-- SDL 9
141.	09.08.22 TUE	BI6.3 -Nucleotide metabolism-I	AN- 44.1 Intro of abdomen	AN-57.1-57.5 Spinal Cord Neuroanatomy		AN-57.1-57.5 Spinal Cord Neuroanatomy	AN-52.1 Liver, gall bladder, pancreas PY-6.10 PEFR& its significance BI-- SDL 9

142.	10.08.22 WED	PY 8.2 Adrenal cortex- Mineralocorticoids, regulation & applied aspect SHARING (Physio+ Biochem)	Py 10.1 CNS- general organisation –i SHARING (Anat+ Physio)	AN- 44.2-44.7 Anterior abdominal wall		AN- 44.1 Intro of abdomen	AN-52.1 Liver, gall bladder, pancreas PY-6.10 PEFR& its significance BI-- SDL 9
143.	11.08.22 THURS	ECE 7 BIOCHEMISTRY Anaemia, Hepatitis, Goitre, Visit to central research laboratory				AN- 44.2-44.7 Anterior abdominal wall	AN-53.1-53.4 HIP BONE PY- Revision- human experimental physiology BI-11.2,11.16 PH meter & Buffer preparation
144.	12.08.22 FRI	AN- 44.4-44.5 Inguinal canal & hernia	PY 8.2 Adrenal medullary hormones SHARING (Physio+ Biochem)	PY 4.2, 4.8 Exocrine Pancreatic secretion SHARING (Phy + Biochem)		AN- 44.4-44.5 Inguinal canal & hernia	AN-53.1-53.4 HIP BONE PY- Revision- human experimental physiology BI-11.2,11.16 PH meter & Buffer preparation
145.	13.08.22 SAT	CM Hospital Visit (Wards and OPD, Casualty, Immunization centre, Minor Operation theatre, FW centre)		AN-53.1-53.4 HIP BONE PY- Revision- human experimental physiology BI-11.2,11.16 PH meter & Buffer preparation		Sports and extracurricular activities	
146.	16.08.22 TUE	BI6.3 -Nucleotide metabolism-II (Nesting-Bio+Med.)	AN- 45.1-45.3 Posterior abdominal wall	AN-52.4-52.8 Development of GIT 3		AN- 45.1-45.3 Posterior abdominal wall	AN- Revision Histology PY- 3.18 Physiology Graphs & charts BI- Tutorials

147.	17.08.22 WED	PY 10.1 CNS- general organisation -II SHARING (Anat+ Physio)	PY 8.2 Endocrine pancreas-I SHARING (Physio+ Biochem)	AN- 46.1-46.5 Male external genitalia		AN- 46.1-46.5 Male external genitalia	AN- Revision Histology PY- 3.18 Physiology Graphs & charts BI- Tutorials
148.	18.08.22 THURS	BI6.3 -Nucleotide metabolism-II (Nesting-Bio+Med.)	AN-47.1-47.4 PERITONEUM 1	PY 8.2 Endocrine pancreas 2ISHARING (Physio+ Biochem)		AN-47.1-47.4 PERITONEUM 1	AN- Revision Osteology PY- 3.18 Physiology Graphs & charts BI- Tutorials
149.	20.08.22 SAT	CM District Tuberculosis Centre Visit		AN- Revision Osteology PY- 3.18 Physiology Graphs & charts BI- Tutorials			
150.	22.08.22 MON	II Internal Assessment Exam- Theory - anatomy					
151.	23.08.22 TUE	II Internal Assessment Exam- Theory - Physiology					
152.	24.08.22 WED	II Internal Assessment Exam- Theory - Biochemistry					
153.	25.08.22 THURS	II Internal Assessment Exam- Theory –Community medicine					
154.	26.08.22 FRI	II Internal Assessment Exam- Practical Exam					

155.	27.08.22 SAT	II Internal Assessment Exam-- Practical Exam					
156.	29 .08.22 MON	II Internal Assessment Exam- Practical Exam					
157.	30.08.22 TUE	II Internal Assessment Exam- - Practical Exam					
158.	31.08.22 Wed	AN: Paper discussion and feedback of II Internal Assessment exam	PY-Paper discussion and feedback of II Internal Assessment exam	BI-Paper discussion and feedback of II Internal Assessment exam		AN, PY, BI -discussion and feedback of II Internal Assessment practical exam	
159.	01.09.22 THURS	ECE 8- ANATOMY				AN-47.1-47.4 PERITONEUM	AN-53.1-53.4 Lumbar vertebrae PY-Stethography BI-3.10 GTT +2.3 Charts (enzyme kinetics)
160.	02.09.22 FRI	AN-47.5-47.6 SPLEEN	PY 10.2 Receptors , their properties & functions	PY 10.3 Sensory cortex & ascending tracts- I		AN-47.1-47.4 PERITONEUM	AN-53.1-53.4 Lumbar vertebrae PY- Stethography BI-3.10 GTT +2.3 Charts (enzyme kinetics)
161.	03.09.22 SAT	CM District Malaria Office Visit		AN-53.1-53.4 Lumbar vertebrae PY- Stethography BI-3.10 GTT +2.3 Charts (enzyme kinetics)		Sports and extracurricular activities	

162.	05.09.22 MON	PY 4.7, 4.8 Liver & gall bladder	AN-52.1 gall bladder, pancreas	BI-6.4 Nucleotide metabolism-III (Nesting-Bio+Med.)		SDL	AN-52.1 gall bladder, pancreas PY- Tutorial BI-11.16,11.19 Electrolyte analyser ISE
163.	06.09.22 TUE	BI- 7.1 Structure & function of DNA	AN-47.5-47.6 LIVER	AN-52.4-52.8 Development of Urogenital System 2		AN-58.1-58.4 MEDULLA Neuroanatomy	AN-52.1 gall bladder, pancreas PY- Tutorial BI-11.16,11.19 Electrolyte analyser ISE
164.	07.09.22 WED	PY 8.5, 11.5 Obesity & Metabolic syndrome	PY 4.6 Gut brain axis	AN-47.5-47.6 GALL BLADDER		AN-47.5-47.6 STOMACH	AN-52.1 gall bladder, pancreas PY- Tutorial BI-11.16,11.19 Electrolyte analyser ISE
165.	08.09.22 THURS	ECE 8- PHYSIOLOGY Clinical Skills: Neurophysiology –Hemiplegia				AN-47.5-47.6 SPLEEN	AN-53.1-53.4 Sacrum PY-Tutorial BI-11.18 Spectrophotometer
	09.09.22 FRI	AN-47.5-47.6 DUODENUM	PY 4.5 GIT Hormones	PY 4.4 Digestion & absorption of carbohydrate SHARING (Phy + Biochem)		AN-47.5-47.6 DUODENUM	
166.	10.09.22 SAT	CM Remand Home Visit		AN-53.1-53.4 Sacrum PY--Tutorial BI-11.18 Spectrophotometer			Sports and extracurricular activities

167.	12.09.22 MON	PY 10.3 Ascending tracts- II	52.1Kidney & supra renal gland	BI- 7.1 Structure & function of RNA		AN: AN-47.5-47.6 LIVER	AN-52.1 Kidney & supra renal gland PY- PY 10.17 Testing of visual acuity, colour and field of vision BI-11.16,11.19 Analysers in Biochemistry
168.	13.09.22 TUE	BI 7.2 -DNA Replication & Repair	AN-47.5-47.6 GALL BLADDER	AN-52.4-52.8 Development of Urogenital System 1		AN-47.5-47.6 GALL BLADDER	AN-52.1 Kidney & supra renal gland PY- PY 10.17 Testing of visual acuity, colour and field of vision BI-11.16,11.19 Analysers in Biochemistry & BI-11.18 Spectrophotometer
169.	14.09.22 WED	PY 10.3 Physiology of pain	PY 4.4 Digestion & absorption of Proteins & fats SHARING (Phy + Biochem)	AN-47.10 portosystemic anastomosis		AN-47.10 portosystemic anastomosis	AN-52.1 Kidney & supra renal gland PY- PY 10.17 Testing of visual acuity, colour and field of vision BI-11.16,11.19 Analysers in Biochemistry
170.	15.09.22 THURS	ECE 8 BIOCHEMISTRY Gout, Interpretation of lab.reports, Quality control in CBL				AN-47.10 portosystemic anastomosis	AN-53.1-53.4 Pelvis 1 PY- 10.16: Testing for hearing & deafness BI- Seminar -Antioxidants

171.	16.09.22 FRI	AN-47.5-47.6 LIVER	PY 8.3 Thymus & Pineal gland physiology	PY-SDL		AN-47.5-47.6 LIVER	AN-53.1-53.4 Pelvis 1 PY-10.16: Testing for hearing & deafness BI- Seminar -Antioxidants
172.	17.09.22 SAT	CM Rehabilitation Centre Visit		AN-53.1-53.4 Pelvis 1 PY-10.16: Testing for hearing & deafness BI- Seminar -Antioxidants			Sports and extracurricular activities
173.	19.09.22 MON	PY 10.2 functions and properties of synapse	AN Revision- Histology	BI 7.2- Transcription		SDL	AN- Revision- Histology PY-10.11 Clinical examination of CNS: Higher function BI- Seminar-Oncogenes &cancer therapy
174.	20.09.22 TUE	BI7.2,7.3 - Translation	AN-59.1-59.3 PONS Neuroanatomy	AN-47.5-47.6 Kidney		AN-47.5-47.6 Small , Large Intestine	AN- Revision- Histology PY-10.11 Clinical examination of CNS: Higher function BI- Seminar-Oncogenes &cancer therapy
175.	21.09.22 WED	PY 10.4 Motor cortex and Pyramidal tracts-I NESTING (Phy + Psychiatry)	PY 10.2 Synapse-II: EPSP & IPSP	AN-47.5-47.6 Ureter , Urinary bladder		AN-47.5-47.6 Kidney	AN- Revision- Histology PY-10.11 Clinical examination of CNS: Higher function BI- Seminar-Oncogenes &cancer therapy

176.	22.09.22 THURS	ECE 9- ANATOMY				AN-47.5-47.6 Ureter , Urinary bladder	AN-53.1-53.4 Pelvis 2 PY-10.11 Clinical examination of sensory system BI- SDL-10
177.	23.09.22 FRI	AN 48.2Testis	PY 10.4 Motor cortex and Pyramidal tracts-II	PY-SDL		AN 48.2 Testis	AN-53.1-53.4 Pelvis 2 PY-10.11 Clinical examination of sensory system BI- SDL-10
178.	24.09.22 SAT	AN: AN-47.5-47.6 Small , Large Intestine	PY9.1 Intro to reproductive system SHARING (Phy + Anat)	AN-53.1-53.4 Pelvis 2 PY-10.11 Clinical examination of sensory system BI- SDL-10		Sports	
179.	26.09.22 MON	PY 9.3, 9.5 Endocrine functions of testis	AN-52.1 Ureter & urinary bladder	BI-7.4 Molecular biology techniques Nesting(Bio+Patho.)		AN 48.2 Prostate	AN-52.1 Ureter & urinary bladder PY-10.11Clinical examination of Motor system- I BI- Seminar-Immunology & concept of Vaccine
180.	27.09.22 TUE	BI-6.13-6.15, BI 11.17 KFTSharing(Bio+Physio+Anat.)	AN 48.2 Male urethra	AN-52.4-52.8 Development of Urogenital System 2		AN 48.2 Male urethra	AN-52.1 Ureter & urinary bladder PY-10.11Clinical examination of Motor system- I BI- Seminar-Immunology & concept of Vaccine

181.	28.09.22 WED	PY 10.4 Extrapyramidal tracts SHARING (Anat +Phy)	PY 9.4, 9.5 Female reproductive system, Ovarian functions	AN 48.2 Rectum		AN 48.2 Scrotum	AN-52.1 Ureter & urinary bladder PY-10.11 Clinical examination of Motor system- I BI- Seminar-Immunology & concept of Vaccine
182.	29.09.22 THURS	ECE 9 PHYSIOLOGY Infertility clinic				AETCOM 1.3	
183.	30.09.22 FRI	AN 48.2 Uterus 1	PY 10.6 Spinal cord & injuries NESTING (Anat + Med)	PY SDL		AETCOM 1.3	
184.	01.10.22 SAT	AN 48.2 Uterus 2	PY 9.3, 9.9 Male reproductive system & spermatogenesis SHARING (Phy +Anat)	An- revision of abdomen osteology PY-10.11 Clinical examination of Motor system- I BI- Seminar-Immunology & concept of Vaccine			
185.	03.10.22 MON	PY 9.4, 9.7 Menstrual cycle	AN-52.1 MALE REPRODUCTIVE SYSTEM 1	BI-6.13-6.15, BI-11.17 KFT Sharing(Bio+Physio+Anat.)		SDL	AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY-10.11 Clinical examination of Motor system- II BI- SDL-11

186.	04.10.22 TUE	BI-6.13-6.15 Adrenal FTSharing(Bio+Physio+Anat.)	AN 48.2 Ovaries & uterine tube	AN-61.1-61.3 MIDBRAIN Neuroanatomy		AN 48.2 Uterus AN 48.2 Ovaries & uterine tube	AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY-10.11 Clinical examination of Motor system- II BI- SDL-11
187.	06.10.22 THURS	ECE 9 BIOCHEMISTRY Interpretation of special techniques/ABG analysis/ELISA,CLIA Visit to Dialysis unit				AN-61.1-61.3 MIDBRAIN Neuroanatomy	AN-Revision pelvis sacrum vertebra PY-10.11 Clinical examination of Cranial nerves (I to VI) BI-SDL-12
188.	07.10.22 FRI	AN 48.2 Anal canal, Rectum	PY 10.2 Reflexes	PY SDL		AN 48.2 Anal canal, Rectum	AN- Revision pelvis sacrum vertebra PY-10.11 Clinical examination of Cranial nerves (I to VI) BI- SDL-12
189.	10.10.22 MON	PY 9.8, 9.10 Physiology of pregnancy NESTING (Phy + Obs- Gynaec	AN-52.1 MALE REPRODUCTIVE SYSTEM 2	BI-6.7,6.8 Acid Base Balance- I SHARING (Bio+Physio)		SDL	AN-52.1 MALE REPRODUCTIVE SYSTEM 2 PY-10.11 Clinical examination of Cranial nerves (VII to XII) BI-SDL-13

190.	11.10.22 TUE	BI-6.7,6.8 Water & electrolyte balance-I SHARING (Bio+Physio)	AN 48.2 Perineum I	AN-52.4-52.8 Development of Urogenital System 3		AN 48.2 Perineum	AN-52.1MALE REPRODUCTIVE SYSTEM 2 PY-10.11 Clinical examination of Cranial nerves (VII to XII) BI- SDL-13
191.	12.10.22 WED	PY 10.4 Tone, posture & equilibrium CORELATION (Physio +Med)	PY 10.4 Role of vestibular apparatus in equilibrium	AN: Lymphatic drainage of abdo.		AN 48.2 Perineum	AN-52.1MALE REPRODUCTIVE SYSTEM 2 PY-10.11 Clinical examination of Cranial nerves (VII to XII) BI- SDL-13
192.	13.10.22 THURS	ECE 10 ANATOMY				Lymphatic drainage of abdo.	AN-53.1-53.4 Sacrum PY-10.13, 10.14: Examination of Taste & Smell sensation BI- TUTORIAL
193.	14.10.22 FRI	AN 48.2 Ischiorectal fossa	PY 10.2 Receptors , their properties & functions	PY SDL		AN 48.2 Ischiorectal fossa	AN-53.1-53.4 Sacrum PY-10.13, 10.14: Examination of Taste & Smell sensation BI- TUTORIAL
194.	15.10.22 SAT	AN 73.1 Chromosomes	PY 7.1 Introduction to kidney & physiological Anatomy SHARING (Phy +Anat)	AN-53.1-53.4 Sacrum PY-10.13, 10.14: Examination of Taste & Smell sensation BI- TUTORIAL		Sports	

195.	17 .10.22 MON	PY 7.3 Autoregulation & GFR	AN 52.1 FEMALE REPRODUCTIVE SYSTEM 1	BI-6.7,6.8 Water & electrolyte balance-I I SHARING (Bio+Physio)		SDL	AN-52.1 Female Reproductive System 1 PY-10.13, 10.14: Examination of Taste & Smell sensation BI- TUTORIAL
196.	18.10.22 TUE	BI-6.7,6.8 Water & electrolyte balance-III SHARING (Bio+Physio)	AN 48.1 Sup .& deep perineal pouch	AN-60.1-60.3 CEREBELLUM - I Neuroanatomy		AN-60.1-60.3 CEREBELLUM	AN-52.1 Female Reproductive System 1 PY-10.13, 10.14: Examination of Taste & Smell sensation BI- TUTORIAL
197.	19.10.22 WED	PY 7.3 Tubular function- I	PY 9.8 Physiology of parturition, lactation	Lumbo-sacral plexus		Lumbosacral plexus	AN-52.1 Female Reproductive System1 PY-Revision graphs & charts BI- TUTORIAL
198.	20.10.22 THURS	ECE 10 PHYSIOLOGY				AN 48.2 Perineum	AN-Revision thorax osteology PY-Revision graphs & charts BI-11.12,11.13 Urine sugar & ketone bodies by dipstick method (DOAP)

199.	21.10.22 FRI	AN 48.1 Pelvic diaphragm	PY 10.7 Cerebellum-I NESTING (Phy+ Psychiatry)	PY- SDL		AN 48.1 Pelvic diaphragm	AN- Revision thorax osteology PY- 10.13, 10.14:Examination of Taste & Smell sensation BI- 11.12,11.13 Urine sugar & ketone bodies by dipstick method (DOAP)
200.	22.10.22 SAT	AN 73.2 karyotyping	PY 7.3 Tubular function- II	AN- Revision thorax osteology PY- Revision graphs & charts BI- 11.12,11.13 Urine sugar & ketone bodies by dipstick method (DOAP)		Sports	
24.10.22 to 29.10.22 Diwali vacation							
201.	31.10.22 MON	PY 10.7 Cerebellum-I NESTING (Phy+ Psychiatry)	AN 52.1 FEMALE REPRODUCTIVE SYSTEM 2	BI-7.6,7.7 Antioxidants		AN 48.1 Pelvic diaphragm	AN- 52.1 Female Reproductive System 2 PY- 5.14 cardiovascular autonomic function tests BI- SDL-14
202.	01.11.22 TUE	BI-7.5,7.7 Detoxification-I	AN 14.1 Intro to infex	AN-60.1-60.3 CEREBELLUM - II Neuroanatomy		AN 48.1 Sup .& deep perineal pouch	AN- 52.1 Female Reproductive System 2 PY- 5.14 cardiovascular autonomic function tests BI- SDL-14

203.	02.11.22 WED	PY 7.3 Tubular function- II	PY 10.7 Cerebellum-II NESTING (Phy+ Psychiatry)	AN 47.9 Abdominal aorta		AN-60.1-60.3 CEREBELLUM Neuroanatomy	AN-52.1 Female Reproductive System 2 PY-5.14 cardiovascular autonomic function tests BI- SDL-14
204.	03.11.22 THURS	ECE 10 Biochemistry Nephrotic syndrome, Renal failure, Acid base Disorders, Dyselectrolytemia				AN 47.9 Abdominal aorta	AN-20.6 Femur PY- Revision hematology BI- Seminar on carbohydrate metabolism
205.	04.11.22 FRI	AN 15.1 Anterior Thigh	PY 10.7 Thalamus NESTING (Phy+ Psychiatry)	PY SDL		AN 15.1 Anterior Thigh	AN-20.6 Femur PY- Revision hematology BI- Seminar on carbohydrate metabolism
206.	05.11.22 SAT	AN: 73.3 Lyon's hypothesis & Barr body	PY 9.6, Physiology of contraception CO-RELATION (Phy +OBGY + CM)	AN-20.6 Femur PY- Revision hematology BI- Seminar on carbohydrate metabolism			Sports
207.	07.11.22 MON	PY 7.3 Counter current mechanism-I	AN 74.1 modes of inheritance- I	BI-7.5,7.7 Detoxification-II		SDL	AN- Revision histology : General 1 PY- Revision motor system examination BI- Seminar -Protein metabolism

208.	09..11.22 WED	PY 9.1 Sex determination , differentiation, & abnormalities SHARING (Phy+ Anat)	PY 9.2 Sexual growth & development	AN 15.3 Femoral triangle		AN 15.3 Femoral triangle	AN- Revision histology : General 1 PY- Revision motor system examination BI- Seminar -Protein metabolism
209.	10.11.22 THURS	BI-10.1,10.2 Cancer & Oncogenes - I Nesting(Bio+Med+surg)	AN: 15.4 Femoral sheath & Hernia	PY 10.7 Basal Ganglia-II NESTING (Phy+ Psychiatry)		AN: 15.4 Femoral sheath & Hernia	AN- 20.6 Tibia PY- Tutorial BI- Seminar on Nucleotide metabolism
210.	11.11.22 FRI	AN 15.5 ADDUCTOR COMP	PY 7.6 Physiology of micturition	PY SDL		AN 15.5 ADDUCTOR COMP	AN- 20.6 Tibia PY- Tutorial BI- Seminar on Nucleotide metabolism
211.	12.11.22 SAT	AN 74.1 modes of inheritance- II	PY11.1 Regulation of body temperature	AN- 20.6 Tibia PY- Tutorial BI- Seminar on Nucleotide metabolism			
212.	14.11.22 MON	PY9.10 Physiological basis of various pregnancy tests NESTING (Phy +Obs- Gynaec)	AN 75.1 chromosomal aberrations I	BI-10.1,10.2 Cancer & Oncogenes - II Nesting(Bio+Med+surg)		SDL	AN- Revision histology : General 2 PY- log book completion BI- Seminar on Vitamins
213.	15.11.22 TUE	BI 10.2 Tumor markers I Nesting(Bio+Med+surg)	AN-62.1-62.6 Cerebral hemisphere1 Neuroanatomy	AN- 64.1- 64.3 Development of CNS		AN-62.1-62.6 Cerebral hemispher	AN- Revision histology : General 2P Y- log book completion BI- Seminar on Vitamins

214.	16.11.22 WED	PY 11.2, 11.3 Adaptation to altered temp, heat & cold	PY 10.7- Limbic system NESTING (Phy+ Psychiatry)	AN 16.1 Gluteal region- i		AN 15.5 ADDUCTOR CANAL	AN- Revision histology : General 2 PY- log book completion BI- Seminar on Vitamins
215.	17.11.22 THURS	BI 10.2 Tumor markers II Nesting(Bio+Med+surg)	AN 16.1 Gluteal region- il	PY 11.3 mechanism of fever, cold injuries & heat stroke		AN 16.1 Gluteal region- i	AN- 20.6 Fibula PY- Revision clinical physiology BI- Seminar on minerals
216.	18.11.22 FRI	AN 16.4 Hamstring muscle	PY 7.9 Cystometrogram	PY SDL		AN 16.1 Gluteal region- il	AN- 20.6 Fibula PY- Revision clinical physiology BI- Seminar on minerals
217.	19.11.22 SAT	AN 75.1 chromosomal aberrations II	PY11.5 Physiological consequences of sedentary life style	AN- 20.6 Fibula PY- Revision clinical physiology BI- Seminar on minerals			
218.	21.11.22 MON	PY: 10.5 ANS I	AN 75.4 MUTATION	BI 10.2 Tumor markers 3 Nesting(Bio+Med+surg)		AN 16.4 Hamstring muscle	AN- Revision CNS PY- journal completion BI- Practical Revision
219.	22.11.22 TUE	BI-10.3-10.5 Immunology-I Nesting (Bio+Med+Micro.)	AN-63.1-63.2 Ventricular system	AN- Revision general embryology- I		AN-63.1-63.2 Cerebral Hemisphere & Ventricular system	AN- Revision CNS PY- journal completion BI- Practical Revision

220.	23.11.22 WED	PY: 10.5 ANS II	PY 7.4 Significance & implication of renal clearance SHARING (Physio+ Biochem)	AN 18.2 N & V of Ant. Comp. of leg		AN 18.2 N & V of Ant. Comp. of leg	AN- Revision CNS PY- journal completion BI- Practical Revision
221.	24.11.22 THURS	BI-10.3-10.5 Immunology-II Nesting(Bio+Med+Micro.)	AN 18.4 Knee joint 1	PY7.8 Kidney Function Test (KFT) SHARING (Physio+ Biochem)		AN 18.4 Knee joint 1	AN- 20.6Tarsals PY- log book completion BI- Revision on Interpretation of lab reports
222.	25.11.22 FRI	AN 19.1 Back of leg- 1	PY 7.5 Renal regulation of fluid & electrolyte balance SHARING (Physio+ Biochem)	PY SDL		AN 19.1 Back of leg- 1	AN- 20.6Tarsals PY- log book completion BI- Revision on Interpretation of lab reports
223.	26.11.22 SAT	AN 19.2 N & V Back of leg	PY 1.7, 7.5 Acid- Base balance I SHARING (Physio+ Biochem)	AN- 20.6Tarsals PY- log book completion BI- Revision on Interpretation of lab report			
224.	28.11.22 MON	PY 9.12 Hormonal changes during perimenopause & menopause NESTING (Phy +OBGY)	AN 75.4 polymorphism	BI-10.3-10.5 Immunology-III Nesting (Bio+Med+Micro.)		SDL	AN- Revision RS, GIT , Urogenital system PY- 10.12 Identify normal EEG forms BI- Revision on Interpretation of special techniques

225.	29.11.22 TUE	BI- 9.1 Extracellular matrix-I	AN 62.5 Thalamus Neuroanatomy	AN- Revision general embryology- II		AN 19.5 Arches of foot	AN- Revision RS, GIT , Urogenital system PY- 10.12 Identify normal EEG forms BI- Revision on Interpretation of special techniques
226.	30.11.22 WED	PY10.8 EEG & Physiology of sleep NESTING (Phy+ Psychiatry)	PY 11.6 Physiology of Infancy NESTING (Phy+ Peds)	AN 19.5 Arches of foot		AN 19.6 Ankle joint	AN- Revision RS, GIT , Urogenital system PY- 10.12 Identify normal EEG forms BI- Revision on Interpretation of special techniques
227.	01.12.22 THURS	BI- 9.2 Extracellular matrix-II	AN 19.7 Sole 1	PY 10.10 anthropometric assessment of infants NESTING (Physio + Peds)		AN 19.7 Sole 1	AN – Revision of sup. & inf. ext. osteology PY- Revision graphs & charts BI- Revision on QC charts
228.	02.12.22 FRI	AN 19.7 Sole 2	PY 11.8 Physiology of ageing, free radicals & antioxidants	PY10.9 Higher function – speech & applied :aphasias		AN 19.7 Sole 2	AN – Revision of sup. & inf. ext. osteology PY- Revision graphs & charts BI- Revision on QC charts
229.	03.12.22 SAT	AN 81.1- 81.3 Prenatal diagnosis in genetic disorder	PY10.12 normal EEG form NESTING (Physio + Psychiatry)	AN – Revision of sup. & inf. ext. osteology PY- Revision graphs & charts BI- Revision on QC charts			

230.	05.12.22 MON	PY 1.7, 7.5 Acid- Base balance II NESTING (Physio+ Biochem+ Med)	AN- Revision Histology	BI-SDL(15)		AETCOM 1.4	AETCOM 1.4
231.	06.12.22 TUE	BI-SDL(16)	AN- Revision general embryology- I	AN 17.1 – 17.3Hip joint 1		AN- Dissected part of supex & infex	AETCOM 1.4
232.	07.12.22 WED	PY10.9 Higher function :physiological basis of memory & learning I NESTING (Physio + Psychiatry)	PY11.12 Physiological effects of meditation- I	AN 17.1 – 17.3Hip joint 2		AN- Dissected part of supex & infex	AETCOM 1.4
233.	08.12.22 THURS	BI-SDL(17)	AN 19.6 Ankle joint 1	PY10.9 Higher function :physiological basis of memory & learning II NESTING (Physio+ Psychiatry)		AN- Revision of organs	AN – revision of skull PY - Revision graphs & charts BI - Revision on QC charts
234.	09.12.22 FRI	AN 19.6 Ankle joint 2	PY11.12 Physiological effects of meditation- II	PY11.11 Brain death- Criteria & implication		AN- Revision of organs	AN - revision of skull PY - Revision graphs & charts BI - Revision on QC charts
235.	10.12.22 SAT	AN Revision genetics	PY Revision CNS-Vision	AN - revision of skull PY - Revision graphs & charts BI - Revision on QC charts			
236.	12.12.22 MON	PY Revision Repro- Menstrual cycle	AN Revision histology	BI- Revision -kidney function test		AN –Revision HNF	AN – revision: male & female genital tract PY - Journal completion BI - Revision on Spotting

237.	13.12.22 TUE	BI-SDL(19)	AN- tutorial embryology	AN- tutorial brain		AN –Revision HNF	AN - revision: male & female genital tract PY- Journal completion BI- Revision on Spotting
238.	14.12.22 WED	PY Revision CVS- Cardiac cycle	PY Revision Immunity	AN- (SGD) MCQ/SAQ		AN –Revision HNF	AN - revision: male & female genital tract PY- Journal completion BI- Revision on Spotting
239.	15.12.22 THURS	BI-SDL(20)	AN-(SGD) MCQ/SAQ	PY Revision CNS-Cerebellum		AN –Revision HNF	AN –revision eye PY- Journal completion BI- Revision on Spotting
240.	16.12.22 FRI	Prelims Theory exam- Anatomy Paper I					
241.	17.12.22 SAT	Prelims Theory exam- Anatomy Paper II					
242.	19.12.22 MON	Prelims Theory exam- Physiology Paper I					
243.	20.12.22 TUE	Prelims Theory exam- Physiology Paper II					

244.	21.12.22 WED	Prelims Theory exam- Biochemistry Paper I					
245.	22.12.22 THURS	Prelims Theory exam- Biochemistry Paper II					
246.	23.12.22 FRI	Prelims Practical exam					
247.	24.12.22 SAT	Prelims Practical exam					
248.	26.12.22 MON	Prelims Practical exam					
249.	27.12.22 TUE	Prelims Practical exam					
250.	28.12.22 WED	Prelims Practical exam					
251.	29.12.22 THURS	Prelims Practical exam					
252.	30.12.22 FRI	AN- Paper discussion and feedback of prelim exam-theory paper I	PY-Paper discussion and feedback of prelim exam-theory paper I	BI -Paper discussion and feedback of prelim exam-theory paper		ANATOMY practical feedback	AN-practical feedback PY-practical feedback BI-practical feedback

253.	31.12.22 SAT	AN- Paper discussion and feedback of prelim exam-theory paper II	PY-Paper discussion and feedback of prelim exam-theory paper II	AN-practical feedback PY-practical feedback BI-practical feedback	
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AETCOM Module for Phase I – 34 Hrs		
What does it mean to be a doctor	8 Hrs	Anatomy
What does it mean to be a patient	8 Hrs	Physiology
Doctor patient relationship	7 Hrs	Physiology
Foundation of Communication	7 Hrs	Biochemistry
Cadaver as our first teacher	4 Hrs	Anatomy

Aligned Topics (Temporal Co ordination):-

Anatomy	Physiology	Biochemistry
General anatomy	General physiology	Basic Biochemistry
Thorax(CVS)	Cardiovascular System	Lipid metabolism
Thorax(RS)	Respiratory System	
Abdomen (excretory system)	Renal physiology	KFT, Acid base balance, Water electrolyte
Abdomen (Reproductive System)	Reproductive Physiology	
--	Endocrine	Thyroid FT, Adrenal FT
Head Neck Face (HNF) Cranial Nerves Eyeball, Ear	Special Senses- Physiology of Vision, Hearing, Taste & Smell	
Brain	Central Nervous system	

H.O.D
Anatomy

H.O.D
Physiology.

H.O.D.
Biochemistry.

H.O.D.
PSM

Dean
Dr. P.D.M.M.C.Amravati