

**A.C.S. MEDICAL COLLEGE AND HOSPITAL**  
**COMPETENCY BASED UG CURRICULUM TIME TABLE PHASE - I M.B.B.S. (2019-2020)**

MODULE 1 WEEK 1								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
TUESDAY/3-9-19	Lecture - BI 1.1 Cell & plasma membrane Dr. GB	ECE- ANATOMY- Fracture - Dr.MMS			LUNCH BREAK	PY 1.1 Structure and functions of mammalian cell PY 1.4 Apoptosis and programmed cell death (SDL)-All staff	PY 11.13 General examination (Batch A)(Practicals) -All staff	Practicals - BI 11.1 Lab apparatus, Equipment, safety, waste disposal (Batch B) All Faculties
WEDNESDAY/4-9-19	PY 1.2 Principles of homeostasis ( Lecture )-SA	Lecture AN 1.1 Terminologies in Anatomy Dr.MSR	AETCOM -The Cadaver as Our First Teacher		LUNCH BREAK	Anatomy SDL - Terminologies in Anatomy All Staff	PY 11.13 General examination (Batch B)(Practicals) -All staff	Practicals - BI 11.1 Lab apparatus, Equipment, safety, waste disposal (Batch A) All Faculties
THURSDAY/5-9-19	Lecture-AN1.2, 2.1,2.2,2.3, 2.4 Bone, Cartilage- Dr MMS	Lecture - BI 3.1 Classification of carbohydrates - monosaccharides Dr. AA	Dissection-AN 1.1 Demonstrate normal anatomical position, various planes, relation, comparison, laterality & movement in our body- All Staff		LUNCH BREAK	Lecture-AN 2.5, 2.6 Joints - Dr SKM	PY 11.13 General examination(Practicals) - (Batch A)	Practicals - BI 3.1 Reactions of carbohydrates - monosaccharides (Batch B) All Faculties
FRIDAY/6-9-19	PY 1.5 Transport across cell membrane ( Lecture )-KR		Dissection-AN 1.1 Demonstrate normal anatomical position, various planes, relation, comparison, laterality & movement in our body- All Staff		LUNCH BREAK	AN.3.1,3.2,3.3 Muscular System- Ms SSK	PY 11.13 General examination(Practicals) - (Batch B)	Practicals -BI 3.1 Reactions of carbohydrates - monosaccharides (Batch A) All Faculties
SATURDAY/7-9-19	PY 1.3 Intercellular communication ( Lecture ) - SS	Lecture AN 4.1, 4.2, 4.3, 4.4, 4.5 Skin and Fascia - Mrs PVM	Dissection- AN1.2, 2.1,2.2,2.3 Osteology - Demonstration of Bones- All Staff		LUNCH BREAK	Tutorial - Bone - All Staff	AETCOM- What Does it Mean to be a Doctor	

MODULE 1 WEEK 2							
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30-12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/9-9-19	Lecture- AN 5.1-5.8 Cardiovascular system- Mrs JCV	PY 1.8 , 3.8 Molecular basis of RMP and Action potential in skeletal and smooth muscle ( Lecture ) -SV	AN 8.1,8.2,8.3,8.4 - OSTEOLOGY - CLAVICLE- ALL STAFF		LUNCH BREAK	Anatomy SGT - General ANATOMY- Bone , Joints and Muscle -All Staff	PY 1.6 Body fluid compartments, Composition and measurement PY 1.9 Applied general physiology ( Lecture )-SB
TUESDAY/10-9-19							
WEDNESDAY/11-9-19	PY 1.8 , 3.8 Molecular basis of RMP and Action potential in skeletal and smooth muscle ( Lecture ) -SV	Lecture-AN65.1, 65.2 Epithelium- Dr JLE	AN 82.1 Ethics in Anatomy		LUNCH BREAK	SDL - Microscope	PY 1.7 pH and buffer systems ( Lecture ) -NB PY 2.1 Composition and functions of blood ( Lecture )-GM
THURSDAY/12-9-19	Lecture-AN 6.1,6.2,6.3 Lymphatic System Dr JLE	Lecture - BI 3.1 Disaccharides & Polysaccharides Dr.AR	AN 8.1,8.2,8.4 - Osteology- Scapula (BATCH - A) AN65.1, 65.2 Histology-Epithelium (BATCH - B)		LUNCH BREAK	Lecture-AN 7.1 - 7.8 Nervous System- Dr MMS	PY 2.11(a) RBC Count (Batch A)(Practicals) -All staff Practicals -BI 3.1 Reactions of carbohydrates - Disaccharides & Polysaccharides (Batch B) All Faculties
FRIDAY/13-9-19	PY 2.4 Erythropoiesis - Regulation and function ( Lecture ) -SB	PY 2.4 Erythropoiesis - Regulation and function ( Lecture ) -SB	AN 8.1,8.2,8.4 - Osteology- Scapula (BATCH - B) AN65.1, 65.2 Histology - Epithelium (BATCH - A)		LUNCH BREAK	Tutorial - General Anatomy	PY 2.11(a) RBC Count (Batch B)(Practicals) -All staff Practicals -BI 3.1 Reactions of carbohydrates - Disaccharides & Polysaccharides (Batch A) All Faculties
SATURDAY/14-9-19							
MODULE 1 WEEK 3							
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/16-9-19	Lecture AN 9.1,10.11 - Pectoral Region- Dr SKM	PY 2.3, BI 5.2 Hemoglobin (Linker Case 1) (HI) VI-Pathology ( Lecture ) -SN	Dissection- AN 9.1 - Pectoral Region		LUNCH BREAK	SGT- AN 8.1,8.2,8.3 Osteology- Humerus	General physiology -tutorial test PY 2.2Plasma Proteins(SGT)- All staff
TUESDAY/17-9-19	Lecture - BI 5.1 Classification of aminoacids - isoelectric pH, peptide bonds Dr. VS	ECE - Physiology- Anemia			LUNCH BREAK	PY 2.5 Anemia & Jaundice (SDL / PBL)-All staff	PY 2.11(a) RBC Count - Revision (Batch A)(Practicals) -All staff Practicals - BI 5.1 Precipitation reaction of Protein (Batch B) All Faculties
WEDNESDAY/18-9-19	PY 2.6 Granulopoiesis and its regulation ( Lecture )-SA	Lecture -AN 66.1,66.2 Connective Tissue - Mrs JCV	Dissection- AN 9.1 - Pectoral Region (BATCH - A) AN 66.1,66.2 Connective Tissue( Batch B)		LUNCH BREAK	SDL- Muscles of Pectoral Region	PY 2.11(a) RBC Count - Revision (Batch B)(Practicals) -All staff Practicals - BI 5.1 Precipitation reaction of Protein (Batch A) All Faculties
THURSDAY/19-9-19	AN 76.1,76.2 INTRODUCTION TO EMBRYOLOGY- Dr MMS	Lecture - BI 5.1 Classification & reactions of Proteins - Mrs. PP	Dissection- AN 9.1 -Pectoral Region (BATCH - B)AN 66.1,66.2 Connective Tissue(BATCH - A)		LUNCH BREAK	Lecture-AN 9.2,9.3 - Mammary Gland(Including development)-Dr MSR	PY 2.11(b)Hemoglobin estimation(BatchA)(Practicals) -All staff Practicals -BI 5.1 Colour reactions of Protein (Batch B) All Faculties

FRIDAY/20-9-19	PY 2.10 Immunity and regulation ( Lecture )- SS	PY 2.10 Immunity and regulation ( Lecture )- SS	Dissection AN 9.2,9.3 Mammary Gland		LUNCH BREAK	Lecture-AN 10.1,10.2,10.4,10.7 Axilla- Ms SSK	PY 2.11(b)Hemoglobin estimation(Batch B)(Practicals)-All staff	Practicals -BI 5.1 Colour reactions of Protein (Batch A) All Faculties
SATURDAY/21-9-19	PY 2.7 Platelets - Functions and regulation ( Lecture )- KR	Lecture- AN 10.3,10.5,10.6 Brachial Plexus- MRS PVM	Dissection AN 10.1,10.2, 10.4,10.7Axilla		LUNCH BREAK	Tutorial - Mammary Gland*	AETCOM- What Does it Mean to be a Doctor	
<b>MODULE 1 WEEK 4</b>								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/23-9-19	Lecture- AN 10.8,10.9,10.11 Scapular Region Mrs JCV	PY 2.8 Hemostasis - bleeding and clotting disorders ( Lecture )-NB	DissectionAN 10.3,10.5,10.6 Brachial Plexus 8.1,8.2,8.4 Osteology- Radius		LUNCH BREAK	SGT - PBL- Erb's Palsy	PY 2.13 Platelet count and reticulocyte count - Demo (SGT)--All staff PY2.11(c) Blood indices-All staff	
TUESDAY/24-9-19	Lecture - BI 5.1 Structural organisation of Proteins, Biologically important peptides, Denaturation - Ms. W.J	ECE- Biochemistry- Common Instruments used in Clinical Biochemistry Lab			LUNCH BREAK	PY 2.12 (a) ESR, PCV - Demonstration (SDL)-All staff PY 2.12(b)- Osmotic fragility- All staff	PY 2.11 (d) Total leucocyte count (Batch A)(Practicals) - All staff	SGT - BI 5.2 Plasma proteins, BI11.16 Electrophoresis (Batch B) All Faculties
WEDNESDAY/25-9-19	PY 2.8 Hemostasis -bleeding and clotting disorders ( Lecture )-NB	Lecture- AN 71.2 Cartilage- Mrs PVM	Dissection- AN 10.8,10.9,10.11 Scapular Region (BATCH A) AN 71.2 Histology -Cartilage (BATCH - B)		LUNCH BREAK	SDL- Brachial Plexus	PY 2.11 (d) Total leucocyte count(Practicals) (Batch B)	SGT - BI 5.2 Plasma proteins, BI11.16 Electrophoresis (Batch A) All Faculties
THURSDAY/26-9-19	Lecture-AN77.1,77.2,77.3 Gametogenesis- Dr MSR	Lecture - BI 5.2, PY 2.3 Structure of Normal Hemoglobin, Myoglobin (Linker Case 1) (HI), VI- Pathology/General Medicine - Dr. GB	Dissection AN 10.8,10.9,10.11 Scapular Region (BATCH B) AN 71.2 Histology Cartilage (BATCH - B)		LUNCH BREAK	Lecture- AN 10.10,10.13 Deltoid & Rotator Cuff Muscles -Dr JLE	PY 2.11 (d) Total leucocyte count - Revision (Batch A)(Practicals) -All staff	SGT - BI 10.3 Immunoglobulins BI 11.16 ELISA (SGT) (Batch B) All Faculties
FRIDAY/27-9-19	PY 2.9 Blood Groups ,Blood banks & Transfusion reaction ( Lecture )-SB PY 3.1 Structure of neuron ( Lecture ) -SN	PY 3.1 Structure of neuron ( Lecture ) -SN	Dissection- AN 10.10,10.13 Deltoid & Rotator Cuff Muscles- AI Staff		LUNCH BREAK	10.12 Shoulder joint - Dr MSR	PY 2.11 (d) Total leucocyte count - Revision (Batch B)(Practicals) -All staff	SGT - BI 10.3 Immunoglobulins BI 11.16 ELISA (SGT) (Batch A) All Faculties
SATURDAY/28-9-19	PY 3.1 Neuroglial cells, Nerve growth factors and cytokines ( Lecture )-SA	AN 11.1,11.2 Front of Arm - DR MMS	Dissection- AN 10.10,10.13 Deltoid & Rotator Cuff Muscles- AI Staff		LUNCH BREAK	Tutorial-Brachial Plexus	AETCOM- What Does it Mean to be a Doctor	
<b>MODULE 1 WEEK 5</b>								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/30-9-19	Lecture- AN 11.3,11.5,11.6 Cubital Fossa- Dr SKM	PY3.2 Types , functions and properties of nerve fiber ( Lecture )-SN	Dissection -AN 11.1,11.2 Front of Arm AN 8.1,8.2,8.4 Osteology - Ulna		LUNCH BREAK	SGT- PBL- dislocation of shoulder joint	Tutorial test - Hematology-All staff	
TUESDAY/1-10-19	Lecture - BI 5.2 BI 6.2 Abnormal Hemoglobin - Dr. GS	ECE -ANATOMY- CA Breast Dr.SKM			LUNCH BREAK	Students seminar (SDL)-All staff	BI 10.4, 10.5 Innate and adequate immune response & concepts involved in vaccine development - CME	

WEDNESDAY/2-10-19								
THURSDAY/3-10-19	Lecture- AN 71.1 HISTOLOGY Bone Ms SSK	Lecture - BI 2.1 Classification of Enzymes, Co-enzymes - Dr. AA	Dissection -AN 11.5,11.6, 11.3 Cubital Fossa (BATCH-A) Histology-AN 71.1 Bone(BATCH B)	LUNCH BREAK	SDL- Shoulder Joint	PY 2.11 (e) Differential leukocyte count (Batch A)(Practicals) -All staff	Practicals -BI 11.18 Spectrophotometry, BI.11.6 Colorimetry, BI 11.8, 11.21 Estimation of total protein (Batch B) - All Faculties	
FRIDAY/4-10-19	PY 3.3 Degeneration & Regeneration of peripheral nerves ( Lecture )-SA	PY 3.4 NMJ - Structure and transmission ( Lecture )-GM	DissectionAN 11.5,11.6, 11.3 Cubital Fossa (BATCH -B) Histology-AN 71.1 Bone (BATCH - A)	LUNCH BREAK	Lecture-AN 11.1,11.2, 11.4 Back of Arm- Ms SSK	PY 2.11 (e) Differential leukocyte count (Batch B(Practicals) )-All staff	Practicals - BI 11.18 Spectrophotometry, BI.11.6 Colorimetry, BI 11.8, 11.21 Estimation of total protein (Batch A) - All Faculties	
SATURDAY/5-10-19	PY 3.5 Action of neuromuscular blocking agents ( Lecture )-SA	Lecture- AN 12.1,12.2,12.3,12.4 Front of Forearm- Mrs PVM	Dissection-AN 11.1,11.2,11.3 Back of Arm	LUNCH BREAK	Tutorial-Shoulder Joint	AETCOM-What Does it Mean to be a Doctor		
MODULE 1 WEEK 6								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/7-10-19								
TUESDAY/8-10-19								
WEDNESDAY/9-10-19	PY 3.6 Pathophysiology of myasthenia gravis ( Lecture )-NB	Lecture-AN 67.1,67.2,67.3 Histology Muscle - Dr SKM	Dissection-AN 12.1,12.2,12.3,12.4 Front of Forearm (Batch A) AN 67.1,67.2,67.3 Histology - Muscle ( Batch B)	LUNCH BREAK	SDL-Muscles of the Arm	PY 3.7 Different types of muscle fibres and their structure and properties ( Lecture )-KR		
THURSDAY/10-10-19	AN 77.4,77.5,77.6 First Week of Development- Dr SKM	Lecture - BI 2.3 Factors influencing Enzyme action - Dr. AR	Dissection-AN 12.1,12.2,12.3,12.4 Front of Forearm ( Batch B) AN 67.1,67.2,67.3 Histology - Muscle (BATCH - A)	LUNCH BREAK	Lecture- AN 12.11- 12.14 Back of Forearm- Mrs JCV	PY 2.11 (e) Differential leukocyte count - Revision (Batch A)(Practicals) -All staff	Practicals -BI 11.8, 11.22 Estimation of Albumin, A/G ratio (Batch B) - All Faculties	
FRIDAY/11-10-19	PY 3.9 Molecular basis of muscular contraction ( Lecture )-SV	PY 3.9 Molecular basis of muscular contraction ( Lecture )-SV	Osteology - AN 8.6 Articulated Hand Dissection-AN 12.11,12.12,12.14 Back of Forearm	LUNCH BREAK	Lecture- AN 12.5,,12.8,12.13,12.15 Hand -I Dr JLE	PY 2.11 (e) Differential leukocyte count - Revision (Batch B(Practicals) )-All staff	Practicals -BI 11.8, 11.22 Estimation of Albumin, A/G ratio (Batch A) - All Faculties	
SATURDAY/12-10-19								
MODULE 1 WEEK 7								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/14-10-19	Lecture- AN 12.7 Hand -II Dr MSR	PY 3.10 Isometric and isotonic contraction - molecular basis ( Lecture )-SS	Dissection AN 12.7,12.8,12.9,12.10,12.13,12.15 HAND	LUNCH BREAK	Revision (Tutorial)-All staff	PY 3.18 Computer assisted learning - amphibian nerve muscle and cardiac experiments - demonstration (SGT)-All staff		
TUESDAY/15-10-19	Lecture - BI 2.3 Mechanism of enzyme action - Dr. VS	ECE -Biochemistry - Visit to Lab			LUNCH BREAK	PBL (SDL)-All staff	PY 2.11 (e) Differential leukocyte count - Revision (Batch A)(Practicals) -All staff	SGT - BI 2.5, 2.6, 2.7 Clinical important Enzymes (Batch B) All Faculties
WEDNESDAY/16-10-19	PY 3.12 Gradation of muscular activity ( Lecture )-SB	AN 12.9,12.10 Spaces of Hand Dr MMS	Dissection AN 12.7,12.8,12.9,12.10,12.13,12.15 HAND II	LUNCH BREAK	SDL- Muscles of Arm and Forearm	PY 2.11 (e) Differential leukocyte count - Revision (Batch B) -All staff	SGT - BI 2.5, 2.6, 2.7 Clinical important Enzymes (Batch A) All Faculties	

THURSDAY/17-10-19	Lecture- AN 78.1,78.2,78.3 78.4,78.5 Second Week of Development - Ms SSK	Lecture - BI 2.4 Enzyme inhibitors & Regulation - Mrs. PP	Dissection AN 13.5 Radiology Of Upper Limb	LUNCH BREAK	Lecture-AN 13.3 Elbow Joint & Radioulnar Joint- Dr SKM	PY 2.11(f) Blood grouping and typing (Batch A)(Practicals) -All staff	Practicals -BI 2.2, 11.13 estimation of SGOT, SGPT BI 11.14 Estimation of ALP (Batch B) All Faculties	
FRIDAY/18-10-19	PY 3.17 Strength duration curve ( Lecture )- NB PY 3.13 Muscular dystrophy and myopathies ( Lecture )- SS		AN 13.6,13.7 Surface Marking	LUNCH BREAK	Lecture-AN 11.2,12.2, 12.12,12.7- Median Nerve- Ms SSK	PY 2.11(f) Blood grouping and typing (Batch B)(Practicals) -All staff	Practicals - BI 2.2, 11.13 estimation of SGOT, SGPT BI 11.14 Estimation of ALP (Batch A) All Faculties	
SATURDAY/19-10-19	PY 3.11 Energy source and muscle metabolism ( Lecture )- SN	Lecture-AN 11.2,12.2, 12.12,12.7- Ulnar Nerve- Mrs PVM	Embryology charts	LUNCH BREAK	Histology Revision	AETCOM-What Does it Mean to be a Patient		
<b>MODULE 1 WEEK 8</b>								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/21-10-19	Lecture-AN 11.2,12.2, 12.12,12.7- Radial Nerve- Mrs JCV	Students seminar(Tutorial)-All staff	Histology Revision		LUNCH BREAK	SDL - BI 9.3 Protein targeting All Faculties	PY 3.18 Computer assisted learning - amphibian nerve muscle and cardiac experiments ( Batch A )(SGT)-All staff	
TUESDAY/22-10-19	Lecture - BI 9.1 Functions & components of Extra cellular matrix BI 9.2 involvement of ECM in health and disease - Ms. WJ	CM- Field Visit			LUNCH BREAK	Revision (Tutorial)-All staff	PY 2.11(g) Bleeding time and clotting time (Batch A)(Practicals) -All staff	SGT - BI 6.5 vitamin B12 & Folic acid (Batch B) All Faculties
WEDNESDAY/23-10-19	PY 3.14 Ergography - demonstration(Practicals) - SB	LectureAN-13.1, 13.2 , 13.8 Venous and Lymphatic Drainage of upper limb , Dermatomes of Upper Limb , Development of upper Limb Dr JLE	Dissection Revision		LUNCH BREAK	SDL - Muscles of the Hand	PY 2.11(g) Bleeding time and clotting time (Batch B(Practicals) )-All staff	SGT - BI 6.5 vitamin B12 & Folic acid (Batch A) All Faculties
THURSDAY/24-10-19	Lecture- AN 13.4, 12.6,13.3 Wrist joint ,Sternoclavicular joint, Acromioclavicular joint, Carpometacarpal joints & Metacarpophalangeal joint - DR MSR	Lecture - BI 9.3 Protein targeting & sorting and its associated disorders - Dr. PD	Dissection Revision		LUNCH BREAK	TutorialTest - Median Nerve	PY 3.14 Ergography (Batch A)(Practicals) -All staff	SGT - BI 6.5 Vitamin B6, BI 6.10 Iron (Batch B) All Faculties
FRIDAY/25-10-19	PY 3.18 Computer assisted learning - amphibian nerve muscle and cardiac experiments (Batch B) (SGT)-All staff		Dissection Revision		LUNCH BREAK	Student Seminar	PY 3.14 Ergography(Batch B)(Practicals) -All staff	SGT - BI 6.5 Vitamin B6, BI 6.10 Iron (Batch A) All Faculties
SATURDAY/26-10-19	PBL(Tutorial)-All staff	SGT- Histology slide identification	Dissection Revision		LUNCH BREAK	Student Seminar	AETCOM- What Does it Mean to be a Patient	
<b>MODULE 1 WEEK 9</b>								
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 11.30 AM	11.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/28-10-19								
TUESDAY/29-10-19	Revision - All Faculties	ECE - PHYSIOLOGY- APPLIED MUSCLE PHYSIOLOGY			LUNCH BREAK	Revision (Tutorial)-All staff	Hematology practical revision (Batch A)(Practicals) -All staff	Tutorials (BATCH B) - All Faculties
WEDNESDAY/30-10-19	Revision(Tutorial)-All staff	Tutorial Test -Ulnar Nerve	Dissection Revision		LUNCH BREAK	SDL- Nerves in Upper Limb	Hematology practical revision (Batch B)(Practicals) -All staff	Tutorials (BATCH A) - All Faculties
THURSDAY/31-10-19	Tutorial Test - Radial Nerve	Revision - All Faculties	Dissection Revision		LUNCH BREAK	Histology Revision	SDL - All Faculties	

INTERNAL ASSESSMENT EXAM - MODULE 1						
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
FRIDAY/1-11-19						CM 1.1 Concept of Health and disease+H160
SATURDAY/2-11-19						
TUESDAY/5-11-19						
WEDNESDAY/6-11-19						
THURSDAY/7-11-19						CM
FRIDAY/8-11-19						
SATURDAY/9-11-19						

### MODULE 2 WEEK 1

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/11-11-19	Lecture -AN 15.1 15.2, Front of Thigh - Dr MMS	PY 5.7 Hemodynamics (Lecture) -GM	Dissection- AN 14.1, 14.2 (SGT)Osteology of Hip Bone AN 15.2 Muscles of front of thigh- All Staff	Lunch Break	PY5.1 Functional anatomy of heart and pacemaker tissue (Lecture) -SN	PY 5.4 Generation and conduction system of heart PY 5.1 Pacemaker potential (Lecture) - KR
TUESDAY/12-11-19	Lecture - BI 4.1 Lipid chemistry - classification, functions, reactions of simple lipids BI 11.24 CIS & Trans Fat - Dr. GB	ECE - PHYSIOLOGY- HEART BLOCK		Lunch Break	Problem based learning (SDL)- All staff	PY 5.12 (a) Examination of peripheral Pulse (Batch A)(Practicals) -All staff SGT - BI 6.5 Vitamin A (Batch B) - All Faculties
WEDNESDAY/13-11-19	PY 5.2 Properties of cardiac muscle (Lecture) -NB	Lecture- AN 69.1,69.2, 69.3 Histology of Blood Vessels- Dr MMS	Dissection AN 15.2 Muscles of Front of Thigh (BATCH - A) AN 69.1,69.2, 69.3 Histology of Blood Vessels (BATCH - B)- All Staff	Lunch Break	SDL- Hipbone with its Muscle Attachments -All Staff	PY 5.12 (a) Examination of peripheral Pulse (Batch B)(Practicals) -All staff SGT - BI 6.5 Vitamin A (Batch A) - All Faculties
THURSDAY/14-11-19	AN 79.1-6 Third to Eight week of Development I - Mrs. PVM	Lecture - BI 4.1 Compound lipids - Dr. AA	AN 69.1,69.2, 69.3 Histology of Blood Vessels (BATCH - A) AN Dissection 15.2 Muscles of front of thigh (BATCH - B)-All Staff	Lunch Break	Lecture- AN 15.3, 15.4, 20.3-4 Femoral Triangle, Facia Lata, Inguinal Lymph node - Dr. SKM	PY 5.16 Arterial Pulse tracing (Batch A)(Practicals) -All staff SDL - BI 6.5 Vitamin E & K (Batch B) - All Faculties
FRIDAY/15-11-19	PY 5.3 Cardiac cycle (Lecture) -SV		Dissection AN 15.3, 15.4, 20.3-4 Femoral Triangle, Facia Lata, Inguinal Lymph node -All Staff	Lunch Break	Lecture AN 15.1,15.5,16.5 Adductor Canal, Femoral Artery ,Profunda Femoris artery- Ms. SSK	PY 5.16 Arterial Pulse tracing (Batch B)(Practicals) -All staff SDL - BI 6.5 Vitamin E & K (Batch A) - All Faculties
SATURDAY/16-11-19	PY 5.1 Heart sounds (Lecture) -KR	Lecture AN 15.2 Medial compartment of thigh - Mrs. PVM	Dissection AN 5.1,15.5 Adductor Canal, Femoral Artery,Profunda Femoris artery-All Staff	Lunch Break	Tutorial Test- Femoral Triangle	AETCOM- What does it mean to be a Patient

**MODULE 2 WEEK 2**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/18-11-19	Lecture I AN 16.1-3 Gluteal Region I - Mrs. JCV	PY 5.8 Local and systemic regulatory mechanisms (Lecture )-KR	Dissection - AN 14.1-3,15.2 Medial compartment of thigh AN 16.1-3 Gluteal Region -All Staff	Lunch Break	PY 5.9 Factors affecting heart rate ( Lecture ) -NB	PY 5.10 Microcirculation, Lymphatics , Fetal circulation ( Lecture ) - SN	
TUESDAY/19-11-19	Lecture - BI 4.1, 4.6 Derived lipid - ecosanoids, classification of lipoprotein - Dr. AR	ECE Biochemistry- Deficiency Disorders of Vitamins and Minerals		Lunch Break	Student's seminar (SDL)-All staff	PY 5.12 (b) Examination of blood pressure (Batch A)(Practicals) -All staff	SGT - BI 6.5 Vitamin B1 & Niacin (Batch B) - All Faculties
WEDNESDAY/20-11-19	PY 5.10 Coronary and Cerebral circulation ( Lecture )-NB	Lecture AN 68.1-3 Histology of Nervous Tissue - Dr. MSR	AN 68.1-3 Histology of Nervous Tissue (BATCH - A) AN 14.1, 14.2, 14.3 (SGT)Osteology of Femur (Batch -	Lunch Break	SDL- Muscles of Gluteal Region	PY 5.12 (b) Examination of blood pressure (Batch B)(Practicals) -All staff	SGT - BI 6.5 Vitamin B1 & Niacin (Batch A) - All Faculties
THURSDAY/21-11-19	AN 79.1-6 Third to eight week of Development II - Mrs. JCV	Lecture - BI 6.6 Bioenergetics & components of ETC - Dr. VS	AN 68.1-3 Histology of Nervous Tissue (BATCH - B) AN 14.1, 14.2, 14.3 (SGT)Osteology of Femur (Batch - A)-All Staff	Lunch Break	Lecture AN 16.1-3 Gluteal Region II - Dr. JLE	PY 5.12 (c) Effect of posture and exercise on blood pressure (Batch A)(Practicals) -All staff	SDL- BI 6.5 Vitamin B2, Pantothenic acid, Biotin (Batch B) - All Faculties
FRIDAY/22-11-19	PY 5. 9 Cardiac output - Regulation & factors affecting ( Lecture )-SB		Dissection-AN 16.1-3 Gluteal Region	Lunch Break	Lecture AN 16.4, 16.5, 16.2-5 Sciatic Nerve Back of Thigh - Dr MSR	PY 5.12 (c) Effect of posture and exercise on blood pressure (Batch B)(Practicals) -All staff	SDL - BI 6.5 Vitamin B2, Pantothenic acid, Biotin (Batch A) - All Faculties
SATURDAY/23-11-19	PY 5.9 Factors affecting Bloodpressure ( Lecture )-SA	Lecture AN 16.6 Popliteal Fossa Dr MMS	(SGT) Osteology Of Tibia-All Staff	Lunch Break	Tutorial Test- Sciatic Nerve	AETCOM- What does it mean to be a Patient	

**MODULE 2 WEEK 3**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/25-11-19	Lecture AN 17.1-3 Hip Joint- Dr SKM	PY 5.9 Bloodpressure - Regulation ( Lecture )-SA	AN 16.4, 16.5 Back of Thigh -All Staff	Lunch Break	SDL - BI 6.5, 6.10 Vitamins - All Faculties	PY 5.10 Pulmonary and splanchnic circulation, Capillary and cutaneous circulation( Lecture ) - NB
TUESDAY/26-11-19	Lecture - BI 6.6 ETC inhibitors, uncouplers - Mrs. PP	CM- Field Visit		Lunch Break	PY 5.11 Heart failure ( Lecture )- SA	PY 3.16 Harvard step test (Batch A)(Practicals) -All staff SGT - BI 4.2 Digestion & absorption of lipids (Batch B) - All Faculties
WEDNESDAY/27-11-19	PY 5.11 Shock , Syncope ( Lecture )-SS	AN 70.2 Histology of Lymphatic System - Dr. JLE	AN 70.2 Histology of Lymphatic System (BATCH - A) Dissection AN 16.6 Popliteal Fossa AN 17.1-3 Hip Joint (BATCH - B)-All Staff	Lunch Break	SDL - Anatomical basis of Foot drop (PBL)	PY 3.16 Harvard step test (Batch B)(Practicals) -All staff SGT - BI 4.2 Digestion & absorption of lipids (Batch A) - All Faculties
THURSDAY/28-11-19	Embryology AN 80.1-7 Fetal Membranes - Dr. JLE	Lecture - BI 4.2 Fatty acid oxidation - Ms. WJ	AN 70.2 Histology of Lymphatic System (BATCH - A) Dissection AN 16.6 Popliteal Fossa AN 17.1-3 Hip Joint- (BATCH - B)-All Staff	Lunch Break	Lecture AN 18.1-3 20.3,Front of Leg & Dorsum Of foot, Retnacula -Ms. SSK	Revision - Pulse and bloodpressure (Batch A)(Practicals) -All staff Tutorials (Batch B) - All Faculties
FRIDAY/29-11-19	PY 5.5 , AN 22.3. AN 22.4 Physiology of ECG , Application and Vector(Linker case 2) ( HI-Anatomy) ( VI-General Medicine) ( Lecture )-GM		Dissection AN 18.1-3 20.3,Front of Leg & Dorsum Of foot, Retinacula	Lunch Break	Lecture AN 19.1-4 Back of Leg - Mrs. PVM	Revision - Pulse and bloodpressure (Batch B)(Practicals) -All staff Tutorials (Batch A) - All Faculties
SATURDAY/30-11-19	PY 5.5 Arrhythmias and heart block ( Lecture ) - GM	Lecture AN 18.4-18.7 Knee Joint -I - Mrs. JCV	Dissection AN 19.1-4 Back of Leg -All Staff -All Staff	Lunch Break	Tutorials-Hip Joint	AETCOM-Doctor Patient Relationship

**MODULE 2 WEEK 4**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/2-12-19	Lecture AN 18.4-18.7 Knee Joint -II - Dr. JLE	PY 6.1 Functional anatomy of respiratory tract ( Lecture )-GM	Dissection AN 18.4-18.7 Knee Joint(SGT) Osteology AN 14.1-2 Fibula 1.1-3B Dorsum of Foot-All Staff	Lunch Break	Revision(Tutorial)-All staff	Tutorial test - CVS-All staff
TUESDAY/3-12-19	Lecture - BI 4.2 Lipogenesis and TAG metabolism - Dr. GS	ECE- Anatomy-Varicose Veins Ms.SSK		Lunch Break	Students seminar (SDL)-All staff	PY 5.13 ECG - Demonstration (Batch A)(Practicals) -All staff Practicals - BI 4.6, 4.7, 11.10 Demonstrate the estimation of TGL (Batch B) - All Faculties
WEDNESDAY/4-12-19	PY 6.2 Mechanics of breathing , Pressure changes during ventilation ( Lecture )- KR	AN 72.1- Histology- Integumentary System Mrs.JCV	AN 71.1-2 Histology Integumentary System (BATCH - A) Dissection AN 18.4-18.7 Knee Joint (BATCH - B) -All Staff	Lunch Break	SDL - Unlocking and locking of knee joint	PY 5.13 ECG - Demonstration (Batch B)(Practicals) -All staff Practicals - BI 4.6, 4.7, 11.10 Demonstrate the estimation of TGL (Batch A) - All Faculties
THURSDAY/5-12-19	AN 20.10- Development lower Limb AN 81.1-81-2,81.3 Prenatal Diagnosis - Dr. MSR	Lecture - BI 4.2 Metabolism of Cholesterol- Dr. GB	AN 71.1-2 Histology Integumentary System (BATCH - B) Dissection AN 18.4-18.7 Knee Joint (BATCH - A) -All Staff	Lunch Break	Lecture AN 18.1 Anterolateral Compartment of Leg - Dr. MMS	PY 5.14 Cardiac autonomic function test (Batch A)(Practicals) -All staff Practicals - BI 4.6, 4.7, 11.9 Demonstrate the estimation of Total Cholesterol (Batch B) - All Faculties



FRIDAY/6-12-19	PY 6.2 Surfactant , Compliance, Airway resistance ( Lecture )- KR Ventilation, Perfusion, Ventilation perfusion ratio and Diffusion capacity ( Lecture )-SS		Dissection AN 18.1 Anterolateral Compartment of Leg -All Staff	Lunch Break	Lecture AN 20.1Ankle Joint and Tibio-Fibular Joint Dr. MSR	PY 5.14 Cardiac autonomic function test (Batch B)(Practicals) )-All staff	Practicals - BI 4.6, 4.7, 11.9 Demonstrate the estimation of Total Cholesterol (Batch A) - All Faculties
SATURDAY/7-12-19	PY 6.2 Lung volumes and capacities ( Lecture )-SB	Lecture - AN19.5-6 Arches of foot Dr. SKM	Dissection - AN 20.1Ankle Joint and Tibio-Fibular Joint -All Staff	Lunch Break	Histology Revision	AETCOM- Doctor Patient Relationship	

#### MODULE 2 WEEK 5

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/9-12-19	Lecture AN 19.7 Sole I Ms SSK	6.7 Lung function tests ( Lecture ) - SB	Dissection AN19.5-6 Arches of foot, (SGT)Osteology AN 14.1-2,14.4 Articulated Foot -All Staff	Lunch Break	Students seminar (Tutorial)-All staff	Debate (SDL)-All staff
TUESDAY/10-12-19	Lecture - BI 4.2 Metabolism of adipose tissue and Ketone bodies - Dr. PD	ECE - Anatomy- Pleural Effusion Mts.PVM		Lunch Break	Revision(tutorial)-All staff	PY 5.14 Cardiac autonomic function test - Revision (Batch A)(Practicals) -All staff Tutorials (Batch B) - All Faculties
WEDNESDAY/11-12-19	PY6.3 Carbon-di-oxide transport ( Lecture )-NB	Lecture AN 19.7 Sole II - Mrs. PVM	Dissection AN 19.7 Sole - All Staff	Lunch Break	SDL - Anatomical basis of flat foot and club foot (PBL)	PY 5.14 Cardiac autonomic function test - Revision (Batch B)(Practicals) -All staff Tutorials (Batch A) - All Faculties
THURSDAY/12-12-19	Lecture AN 20.3, 20.5 - Venous & Lymphatic Drainage of Lower limb, Dermatomes of Lower limb - Mrs. JCV	Lecture - BI 4.3, 4.4 Lipoprotein Metabolism - Dr. AA	Dissection AN 20.6 Radiology of Lower Limb AN 20.7-9 Surface Marking Of Lower Limb All Staff	Lunch Break	Lecture AN 20.2 Subtalar and Transverse Tarsal Joints - Dr. JLE	PY 5.15 Examination of Cardiovascular system (Batch A)(Practicals) )-All staff Practicals - BI 4.6, 4.7, 11.9 Demonstrate the estimation of HDL (Batch B) - All Faculties
FRIDAY/13-12-19	PY 6.3 Oxygen transport ( Lecture )-SV		Dissection AN 0.2 Subtalar and Transverse Tarsal Joints, (SGT)Osteology revision - All Staff	Lunch Break	Tutorial- Arches of Foot	PY 5.15 Examination of Cardiovascular system (Batch B)(Practicals) -All staff Practicals - BI 4.6, 4.7, 11.9 Demonstrate the estimation of HDL (Batch A) - All Faculties
SATURDAY/14-12-19						

#### MODULE 2 WEEK 6

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/16-12-19	Lecture AN 21.3 Thoracic Cavity - Dr.MSR	PY 6.4 High altitude & Deep sea physiology ( Lecture )-GM	(SGT) Osteology AN21.1-2-Ribs AN 21.3 DissectionThoracic Cavity - All Staff	Lunch Break	PY 6.5 Acclimatisation and decompression sickness (Tutorial)-All staff	PY 6.5 Principles of artificial respiration( Lecture ) - SS
TUESDAY/17-12-19	Lecture - BI 4.4, 11.17 Dyslipidemia, enzymes elevated in Myocardial infraction, Atherosclerosis, Metabolic Syndrome (VI-General Medicine) - Dr. AR	ECE- Biochemistry- Myocardial Infarction		Lunch Break	Problem based learning (Tutorial)-All staff	PY 5.15 Examination of Cardiovascular system - Revision (Batch A)(Practicals) -All staff SGT - BI 5.3 Digestion & Absorption of Protein (Batch B) - All Faculties
WEDNESDAY/18-12-19	PY 6.6 Dyspnea , Hypoxia and cyanosis (VI-General Medicine) ( Lecture )-SA	Lecture 25.1 Histology of Trachea &Lung - Mrs. PVM	AN 25.1 Histology of Trachea &Lung ( Batch A)(SGT) Osteology An 21.1-2, Thoracic Vertebra (Batch - B) - All Staff	Lunch Break	SDL - thoracic inlet & outlet, sternal angle	PY 5.15 Examination of Cardiovascular system - Revision (Batch B)(Practicals) -All staff SGT - BI 5.3 Digestion & Absorption of Protein (Batch A) - All Faculties

THURSDAY/19-12-19	Lecture AN 25.2 Development of Lung & Pleura Dr. MMS	Lecture - BI 5.4 Urea cycle - Dr. VS	AN 25.1 Histology of Trachea & Lung (Batch B) (SGT)Osteology An 21.1-2, Thoracic Vertebra (Batch - A) - All Staff	Lunch Break	LectureAN 21.4 AN 21.5-7 Intercostal Muscles,Intercostal Nerves and Vessels, Internal Thoracic artery - Dr. SKM	PY 5.15 Examination of Cardiovascular system - Revision (Batch A)(Practicals) -All staff	Tutorials (Batch B) - All Faculties
FRIDAY/20-12-19	PY 6.6 Asphyxia, Periodic breathing, Drowning (Lecture) (Lecture) -SA		Dissection AN 21.4 Intercostal Muscles	Lunch Break	Lecture AN 21.8-10 Joints of the Thoracic cage, Mechanism of Respiration - Dr. MMS	PY 5.15 Examination of Cardiovascular system - Revision (Batch B)(Practicals) -All staff	Tutorials (Batch A) - All Faculties
SATURDAY/21-12-19	Students seminar(Tutorial)- All staff	lectureAN 21.11 Mediastinum - Ms. SSK	Dissection AN 21.8-10 Joints of the Thoracic cage, Mechanism of Respiration - ALL Staff	Lunch Break	Tutorial Test- Intercostal Space	AETCOM_ Doctor patient Relationship	

#### MODULE 2 WEEK 7

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/23-12-19						
TUESDAY/24-12-19						
WEDNESDAY/25-12-19						
THURSDAY/26-12-19						
FRIDAY/27-12-19						
SATURDAY/28-12-19						

#### MODULE 2 WEEK 8

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/30-12-19							
TUESDAY/31-12-19							
WEDNESDAY/1-1-20							
THURSDAY/2-1-20	Lecture AN 25.2 , 25.3 Development of Heart I - Dr. SKM	Lecture - BI 5.4 Aromatic amino acid - Phenyl alanine, Tyrosine - Mrs. PP	Dissection AN 21.4 Intercostal Muscles (SGT)Osteology - AN 21.1 Sternum - All Staff	Lunch Break	Lecture AN 22.1, 22.2 Pericardium & Heart - I Mrs.PVM	PY 6.9 Clinical examination of respiratory system (Batch A)(Practicals) -All staff	Tutorials (Batch B) - All Faculties
FRIDAY/3-1-20	Card game (Batch A)-All staff (SDL)		Dissection AN 21.11 Mediastinum	Lunch Break	AN 22.2-7 PY 5.5 Heart II (Linker case 2)( HI-PHYSIOLOGY) (VI-GENERAL MEDICINE)	PY 6.9 Clinical examination of respiratory system (Batch B)(Practicals) -All staff	Tutorials (Batch A) - All Faculties
SATURDAY/4-1-20	Students seminar(Tutorial)- All staff	Lecture AN 24.1 PleuraDr. JLE	Dissection AN 22.1, 22.2, 22.3 Heart - All staff	Lunch Break	Histology revision	CM1.2 Concept of Health and Human disease	AETCOM_ Doctor patient Relationship

**MODULE 2 WEEK 9**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/6-1-20	Lecture AN24.2-5 Lungs - Dr.MSR	PY 11.8 Cardio respiratory changes in exercise and environment (Lecture )-SN	Dissection AN 22.1, 22.2, 22.3 Heart - All staff	Lunch Break	Revision (SGT)-All staff	Card game (Batch B)-All staff (SDL)	
TUESDAY/7-1-20	Lecture - BI 5.4 Tryptophan Metabolism, Branched Chain aminoacid Metabolism - Ms. WJ	ECE ANATOMY- Arteriosclerosis Mrs.JCV		Lunch Break	Problem based learning(Tutorial)-All staff	PY 6.9 Clinical examination of respiratory system - Revision (Batch A)(Practicals) -All staff	SGT - BI 5.5, 11.5, 11.16 Blood investigation & Urine Chromatography, Inborn errors of metabolism - newborn screening. (Batch B) - All Faculties
WEDNESDAY/8-1-20	PY 11.14 Basic life support (Lecture )-SB	Lecture AN 24.6, 23.1-2, 23.7 Trachea, Oesophagus, Thoracic duct, Lymphatic Duct - Dr. MMS	Dissection AN 24.1 Pleura - All Staff	Lunch Break	SDL - Anatomical basis of Ischemic heart disease (PBL)	PY 6.9 Clinical examination of respiratory system - Revision (Batch B)(Practicals) -All staff	SGT - BI 5.5, 11.5, 11.16 Blood investigation & Urine Chromatography, Inborn errors of metabolism - newborn screening (Batch A) - All Faculties
THURSDAY/9-1-20	LectureAN25.3-5 Development of Heart - II Ms. SSK	Lecture - BI 5.4 Glycine and one-carbon metabolism - Dr. GS	Dissection AN24.2-5 Lungs - All Staff	Lunch Break	Lecture AN 23.3-6 Azygous System of Vein, Arch of Aorta , Descending Sympathetic Chain -Dr.SKM	PY 6.9 Clinical examination of respiratory system - Revision (Batch A)(Practicals) -All staff	Tutorials - CHARTS (Batch B) - All Faculties
FRIDAY/10-1-20	Tutorial test - RS-All staff		Dissection AN 24.6, 23.1-2, 23.7 Trachea, Oesophagus, Thoracic duct, Lymphatic Duct - All Staff	Lunch Break	Lecture AN 25.5-6 Development of Blood vessels - II Mrs.PVM	PY 6.9 Clinical examination of respiratory system - Revision (Batch B)(Practicals) -All staff	Tutorials - CHARTS (Batch A) - All Faculties
SATURDAY/11-1-20							

**MODULE 2 WEEK 10**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/13-1-20	Student seminar	Revision-All staff (Tutorial)	Dissection AN 23.3-6 Azygous System of Vein, Arch of Aorta , Descending Sympathetic Chain - All Staff	Lunch Break	Revision-All staff(Tutorial)		
TUESDAY/14-1-20							
WEDNESDAY/15-1-20							
THURSDAY/16-1-20							
FRIDAY/17-1-20							
SATURDAY/18-1-20	Students seminar(Tutorial)- All staff	SGT - coronary arteries - All Staff	Dissection AN 25.7-8 Radiology of Thorax AN 25.9 Surface Marking - All Staff	Lunch Break	Tutorial test - Right atrium	CM 1 Conceptof Health and Human disease	

**MODULE 2 WEEK 11**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/20-1-20	Student Seminar	PBL(Tutorial)-All staff	Embryology charts	Lunch Break	SDL - All Faculties	Students seminar(Tutorial)-All staff
TUESDAY/21-1-20	Lecture - BI 5.4 Sulphur containing aminoacids & Specialised products - Dr. GB	ECE - PHYSIOLOGY - MYOCARDIAL INFARCTION		Lunch Break	Revision(Tutorial)-All staff	Revision (Batch A)(Practicals) -All staff Practicals - BI 11.11 Demonstrate the estimation of Calcium & phosphorus (Batch B) - All Faculties
WEDNESDAY/22-1-20	Students seminar(Tutorial)- All staff	Tutorial Test- Heart	Dissection Revision	Lunch Break	SDL - Broncho Pulmonary Segement	Revision (Batch B)(Practicals) -All staff Practicals - BI 11.11 Demonstrate the estimation of Calcium & phosphorus (Batch B) - All Faculties
THURSDAY/23-1-20	Revision	Lecture - BI 6.9, 6.10 Minerals - Calcium & phosphorus - Dr. AA	Dissection Revision	Lunch Break	Histology Revision	Revision (Batch A)(Practicals) -All staff Revision (Batch B) - All Faculties
<b>INTERNAL ASSESSMENT EXAM MODULE- II</b>						
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
FRIDAY/24-1-20						SDL-CM
SATURDAY/25-1-20						
MONDAY/27-1-20						
TUESDAY/28-1-20						
WEDNESDAY/29-1-20						CM 1 Concept of Health and Human disease
THURSDAY/30-1-20						
FRIDAY/31-1-20						
SATURDAY/1-2-20						

**MODULE 3 WEEK 1**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM		12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/3-2-20	Lecture-AN 44.1,44.2, 44.6 Introduction & Anterior Abdominal wall (Muscles,Facia, blood vessles and nerves)Mrs JCV	PY 10.5 Structure and functions of autonomic nervous system ( Lecture ) SV	AN 44.1,AN 44.2 Dissection- Anterior abdominal Wall- Planes, Regions and quadrants of Abdomen, Facia, blood vessles and nerves of anterior abdominal wall - All Staff		LUNCH BREAK	Classification of ANS and differences ( Lecture ) - SA	PY 5.14 Autonomic function tests - Revision-All staff (SGT)
TUESDAY/4-2-20	Lecture - BI 3.2, 3.3 Digestion & absorption of carbohydrates - Dr. AR	ECE-ANATOMY- Inguinal Hernia Dr.JLE			LUNCH BREAK	Students seminar(Tutorial)-All staff	Practicals -BI 11.3 Chemical Components of Normal Urine BI 3.8, 11.4, 11.20 Analysis of Normal & Abnormal Urine - Reducing Sugar & Ketone Bodies (Batch B) - All Faculties
WEDNESDAY/5-2-20	PY 4.1 Structure and functions of digestive system PY 4.6 Gut brain axis ( Lecture )- GM	LectureAN 52.1,52.3- Histology of Oesophagus and Stomach Ms SSK	Histology- AN 52.1 Oesophagus and Stomach (Batch A) - Dissection-AN 44.6,44.7- Muscles of Anterior Abdominal wall- (Batch B) - All Staff		LUNCH BREAK	SDL- 44.7 Common Abdominal Incisions - All Staff	Practicals -BI 11.3 Chemical Components of Normal Urine BI 3.8, 11.4, 11.20 Analysis of Normal & Abnormal Urine - Reducing Sugar & Ketone Bodies (Batch A) - All Faculties

THURSDAY/6-2-20	AN 52.4, 52.6- Development of Anterior Abdominal wall and foregutMrs PVM	Lecture - BI 3.4,3.5,3.7 Glycolysis - Dr. VS	Batch A- Dissection-AN 44.6,44.7- Muscles of Anterior Abdominal wall Batch B- Histology- AN 52.1 Oesophagus and Stomach - All Staff	LUNCH BREAK	Lecture- AN 44.2,44.3 Rectus Sheath ,Fascia transversalis Dr JLE	PY 6.8 Spirometry - Revision (Batch A)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Analysis of Normal & Abnormal Urine - Blood & Protein (Batch B) - All Faculties
FRIDAY/7-2-20	PY 4.2 (a) Composition, mechanism of secretion , function and regulation of salivary secretion ( Lecture ) - NB PY 4.2 (b) Composition, mechanism of secretion , function and regulation of gastric secretion ( Lecture ) - SB		Dissection- AN 44.3 Rectus Sheath - All Staff	LUNCH BREAK	AN 44.4, AN 44.5- Inguinal Canal and Inguinal Hernia DrMSR	PY 6.8 Spirometry - Revision (Batch B)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Analysis of Normal & Abnormal Urine - Blood & Protein (Batch A) - All Faculties
<b>SATURDAY/8-2-20</b>							
<b>MODULE 3 WEEK 2</b>							
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/10-2-20	Lecture AN46.1-46.5 Male external Genitalia Dr.MMS	PY 4.2 (b) Composition, mechanism of secretion , function and regulation of gastric secretion ( Lecture )- SB	Dissection AN 44.4, AN 44.5 Dissection- Inguinal Canal - All staff	LUNCH BREAK	PY 4.3 Dietary fiber (SDL)-All staff	PY 4.5 Local hormones ( Lecture )- SN	
TUESDAY/11-2-20	Lecture - BI 3.4, 3.5 Gluconeogenesis - Mrs. PP	ECE - PHYSIOLOGY- ACID PEPTIC DISEASE		LUNCH BREAK	Students seminar(Tutorial)-All staff	PY 6.10 PEFR & Breath holding time (Batch A)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Analysis of Normal & Abnormal Urine - Bile salts & Bile pigments (Batch B) - All Faculties
WEDNESDAY/12-2-20	PY 4.2 (c) Composition, mechanism of secretion , function and regulation of biliary secretion ( Lecture ) - SN	AN 52.1 Histology- Small Intestine Dr.SKM	Dissection AN46.1-46.5 Dissection-Male External Genitalia (Batch A) AN 52.1- Histology- Small Intestine (Batch B)- All Staff	LUNCH BREAK	AN 46.1 Testis (SDL) - All Staff	PY 6.10 PEFR & Breath holding time (Batch B)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Analysis of Normal & Abnormal Urine - Bile salts & Bile pigments (Batch A) - All Faculties
THURSDAY/13-2-20	AN 52.6 Development of Midgut Mrs.JCV	Lecture - BI 3.6, 3.7 TCA Cycle - Ms. WJ	(Batch A)-AN 47.1-AN 47.4 Dissection- Peritoneum (Batch B) AN 52.1- Histology- Small Intestine - All Staff	LUNCH BREAK	Lecture AN 47.1-AN 47.4- Peritoneum I Dr.SKM	PY 6.10 PEFR & Breath holding time - Revision (Batch A)(Practicals) -All staff	Tutorials (Batch B) - All Faculties
FRIDAY/14-2-20	PY 4.2 (d) Composition, mechanism of secretion , function and regulation of Pancreatic secretion ( Lecture )- SA		Dissection ANAN46.1-46.5 Dissection-Male External Genitalia ,AN 53.1, 53.4, 50.1,50.3,50.4 (SGT)Osteology-Lumbar vertebra - All Staff	LUNCH BREAK	Lecture AN 47.1-AN 47.4 - Peritoneum -II Ms.SSK	PY 6.10 PEFR & Breath holding time - Revision (Batch B)(Practicals) -All staff	Tutorials (Batch A) - All Faculties
SATURDAY/15-2-20	Problem based learning (Tutorial)-All staff	Lecture AN 47.5,47.6, 47.9 Stomach and coeliac trunk Mrs.PVM	Dissection AN 47.1-AN 47.4 - Peritoneum All Staff	LUNCH BREAK	Inguinal Canal-Tutorial All staff	AETCOM- Foundation Of Communication	
<b>MODULE 3 WEEK 3</b>							
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	

<p>MONDAY/17-2-20</p>	<p>Lecture AN 47.5 Duodenum Mrs. JCV</p>	<p>PY 4.2 (e) Composition, mechanism of secretion , function and regulation of Succus entericus( Lecture )- KR</p>	<p>Dissection AN 47.5,47.9 -Stomach and coeliac trunk - All Staff</p>	<p>LUNCH BREAK</p>	<p>Students seminar(Tutorial)-All staff</p>	<p>PY 4.4 Digestion and absorption of nutrients ( Lecture )- SV</p>	
<p>TUESDAY/18-2-20</p>	<p>Lecture - BI 3.4,3,5 Glycogen Metabolism - Dr. PD</p>	<p>ECE- Biochemistry Newborn Screening</p>		<p>LUNCH BREAK</p>	<p>MCQ - QUIZ (SDL)-All staff</p>	<p>PY 4.10 Examination of abdomen (Batch A)-All staff</p>	<p>Practicals -BI 3.8, 11.21 Estimation of Glucose (Batch B) - All Faculties</p>

WEDNESDAY/19-2-20	PY 4.7 BI 6.12 Structure and functions of liver and gall bladder (Linker Case 3) (HI-Physiology) (VI-General Medicine) (Lecture) - SS	Lecture AN 52.1 Histology- Large Intestine Appendix and Pancreas Dr.MMS	Dissection AN 47.5 Duodenum Batch A- AN 52.1 Histology--Large Intestine Appendix and Pancreas Batch B- All Staff	LUNCH BREAK	SDL - Anatomical basis of CA stomach (PBL) - All Staff	PY 4.10 Examination of abdomen (Batch A)(Practicals) -All staff	Practicals -BI 3.8, 11.21 Estimation of Glucose (Batch A) - All Faculties
THURSDAY/20-2-20	AN 52.6 - Development of Hind gut Dr.MSR	Lecture - BI 3.4,3.5 HMP Shunt pathway & Galactose - Dr. GS	Dissection Batch B-AN 47.5 Duodenum Batch A - AN 52.1 Histology--Large Intestine Appendix and Pancreas, All Staff	LUNCH BREAK	Lecture AN 47.5,47.9 Small Intestine and Superior Mesenteric Artery Dr.JLE	PY 4.10 Examination of abdomen - Revision (Batch A)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Abnormal urine - Revision (Batch B) - All Faculties
FRIDAY/21-2-20	PY 4.3 GI movements (Lecture) - SV		Dissection AN 47.5, 47.9 - Small intestine & Superior Mesenteric artery - All Staff	LUNCH BREAK	Lecture AN 47.5,47.6 -Spleen	PY 4.10 Examination of abdomen - Revision (Batch B)(Practicals) -All staff	Practicals -BI 11.4, 11.20 Abnormal urine - Revision (Batch A) - All Faculties
SATURDAY/22-2-20	Revision (Tutorial)	Lecture AN 47.5, 47.6 47.9- Large Intestine and Inferior Mesenteric Artery Dr.MSR	Dissection AN 47.5 Dissection- Spleen - All Staff	LUNCH BREAK	Tutorial test - Duodenum All staff	AETCOM- Foundation Of Communication	
<b>MODULE 3 WEEK 4</b>							
DAY/DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/24-2-20	Lecture AN 47.5,47.6 -Liver and Hepatic Segments (VI-General Surgery) Dr.MMS	PY 4.3 Defecation reflex (Lecture) - NB	AN 47.5 ,47.9 Dissection-Large Intestine and Inferior Mesenteric Artery - All Staff	LUNCH BREAK	SDL - All Faculties	4.9 Applied physiology - GIT (Lecture) - SA	
TUESDAY/25-2-20	Lecture - BI 3.5 Fructose & Uronic acid pathway - Mrs. SB	CM- Field Visit		LUNCH BREAK	Problem based learning (SDL)	PY 4.10 Examination of abdomen - Revision (Batch A)(Practicals) -All staff	Tutorials - Revision - Carbohydrate metabolism (Batch B) - All Faculties
WEDNESDAY/26-2-20	PY 4.8, BI-6.14 Function tests - gastric, pancreatic, liver (SGD) (Linker Case 3) (HI-Biochemistry) (Lecture) - KR	Lecture AN 52.1 Histology- Liver, gall bladder and Suprarenal Gland Dr.MSR	AN 47.5, 47.6-Dissection-Liver Batch A- AN 52.1 Histology-Liver, gall bladder and Suprarenal Gland - Batch B All Staff	LUNCH BREAK	SDL - Surgical Anatomy of Liver All staff	PY 4.10 Examination of abdomen - Revision (Batch B)(Practicals) -All staff	Tutorials - Revision - Carbohydrate Metabolism (Batch A) - All Faculties
THURSDAY/27-2-20	AN 52.7 Development of Urinary System Dr.JLE	Lecture - BI 6.11 Synthesis of Heme & Porphyrins - Dr. AA	AN 47.5,47.6 Dissection-Liver- Batch B- AN 52.1 Histology-Liver, gall bladder and Suprarenal Gland - Batch A - All Staff	LUNCH BREAK	Lecture AN 47.5, 47.6- Pancreas Dr.SKM	PY 3.18 Computer assisted learning(Practicals) -All staff	Tutorials (Batch B) - All Faculties
FRIDAY/28-2-20	Tutorial test - GIT-All staff		Dissection-AN 47.5 ,47.6- Pancreas - All Staff	LUNCH BREAK	Lecture AN 47.5 ,47.6 , 47.7 Extrahepatic Biliary Apparatus	PY 3.18 Computer assisted learning(Practicals) -All staff	Tutorials (Batch A) - All Faculties

SATURDAY/29-2-20	Seminar (Tutorial)-All staff	Lecture AN 47.8,47.10,47.11 -Portal Vein and its development Ms.SSK	Dissection AN 47.5 ,47.6 , 47.7 Extrahepatic Biliary Apparatus - All Staff	LUNCH BREAK	Tutorials- Appendix, SMA & IMA, Pancreas,All staff	AETCOM- Foundation Of Communication	
<b>MODULE 3 WEEK 5</b>							
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/2-3-20	Lecture AN 47.5 ,47.6- Kidney and Vascular Segments Mrs.PVM	PY 7.1 Structure and function of Kidney PY 7.2 JGA ( Lecture )- GM	Dissection AN 47.8,47.10,47.11 -Portal Vein - All Staff	LUNCH BREAK	PY 7.2 JGA and Renin - angiotensin mechanism ( Lecture )- SN	QUIZ (SGT)	
TUESDAY/3-3-20	Lecture - BI 6.12 Degradation of Heme BI 6.14,6.15,11.17 PY 4.7 Jaundice (Linker Case 3) (HI-Physiology) (VI-General Mediene) - Dr. AR	ECE-ANATOMY-Appendicitis Dr.MMS		LUNCH BREAK	Revision- SDL	PY 3.18 Computer assisted learning(Practicals) -All staff	Practicals - BI 11.12, 6.15 Demostarte the estimation of serum bilirubin (Batch B) - All Faculties
WEDNESDAY/4-3-20	PY 7.3 Glomerular filtration ( Lecture )- NB	Lecture AN 52.2 Histology of Urinary system Dr.JLE	Batch A -AN 52.2 Histology-Urinary System Batch B- AN 47.5, 47.6- Dissection-Kidney - All Staff	LUNCH BREAK	SDL - AN 47.12, 47. 5 Ureter and Suprarenal gland,All staff	PY 3.18 Computer assisted learning(Practicals) -All staff	Practicals - BI 11.12,6.15 Demostarte the estimation of serum bilirubin (Batch A) - All Faculties
THURSDAY/5-3-20	AN 52.8 Development of Male reproductive system Dr.MMS	Lecture - BI 6.7, 6.8 Acid Base Balance - Dr. PD	Batch A- AN 47.5, 47.6 Dissection- Kidney Batch B- AN 52.2 Histology- Urinary System All Staff	LUNCH BREAK	Lecture AN 47.13, 47.14 & 52.5 Diaphragm & its Development Mrs.JCV	Revision (Batch A)(Practicals) -All staff	Practicals -BI 11.7, 11.21, 6.15 Estimation of Urea (Batch B) - All Faculties
FRIDAY/6-3-20	PY 7.3 Tubular functions ( Lecture )- SA		Dissection-AN 47.13, 47.14 Diaphragm AN 53.1,53.4 (SGT)Osteology - Sacrum- All Staff	LUNCH BREAK	Lecture AN 45.1-45.3, 47.8,47.9,47.12-Posterior abdominal wall I Dr.JLE	Revision (Batch B)(Practicals) -All staff	Practicals -BI 11.7, 11.21, 6.15 Estimation of Urea (Batch A)- All Faculties
SATURDAY/7-3-20	PY 7.3 Mechanism of urine formation ( Lecture )- SA	Lecture AN 45.1-45.3, 47.8,47.9,47.12-Posterior abdominal wall II Dr.MSR	Dissection-AN 45.1-45.3, 47.8,47.9,47.12- Posterior abdominal wall- All Staff	LUNCH BREAK	Lecture - AN 48.2, AN 48.5,AN 48.6 Urinary Bladder Dr.MMS	CM-Concepts of Health and Human disease	AETCOM- Foundation Of Communication



**MODULE 3 WEEK 6**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/9-3-20	Lecture- AN 48.2,48.5, 48.7 Prostrate, Seminal Vesicle and Vas Deferens Dr.SKM	PY 7.3 Mechanism of concentration and dilution of urine ( Lecture )- SB	Dissection- AN 48.2,48.5 Urinary bladder , Prostrate, Seminal Vesicle and Vas Deference- All Staff	LUNCH BREAK	PY 7.4 Significance and implication of renal clearance ( Lecture )- SS	Quiz (SGT)
TUESDAY/10-3-20	Lecture - BI 6.7, 6.8, 11.17 Acid base balance - disorders - Dr. PD	ECE - PHYSIOLOGY- RENAL FAILURE & DIALYSIS		LUNCH BREAK	Problem based learning (SDL)- All staff	Charts (Batch A)(Practicals) - All staff SGT - BI 11.2 pH & Buffer BI 11.16 ABG Analyser BI 6.8 Interpretation of ABG (Batch B) - All Faculties
WEDNESDAY/11-3-20	PY 7.5 Regulation of fluid and electrolyte balance ( Lecture )- SS	AN 52.2 Histology of Male reproductive SystemMrs.JCV	Batch A-AN 52.2 Histology -Male Reproductive System Batch B AN 50.2,53.1,53.2,53.3 (SGT)Osteology- Bony Pelvis All staff	LUNCH BREAK	SDL- AN 48.1 49.5Pelvic Fascia Pelvic Diaphragm All staff	Charts (Batch B)(Practicals) - All staff SGT - BI 11.2 pH & Buffer BI 11.16 ABG Analyser BI 6.8 Interpretation of ABG (Batch A) - All Faculties
THURSDAY/12-3-20	AN 52.8 Development of Female reproductive system Dr.SKM	Lecture - BI 6.13, 6.14, 6.15, 11.17 11.22 AN 47.5 PY 4.8 LFT & RFT (Linker Case 3) (HI-Anatomy/Physiology) (VI-General Medicine) - Dr. VS	Batch A- AN 50.2,53.1,53.2,53.3 (SGT)Osteology-Bony Pelvis Batch B- AN 52.2 Histology Male Reproductive System	LUNCH BREAK	Lecture -AN 48.2,48.5 Uterus Ms.SSK	OSCE (Batch A(Practicals) )- All staff Practicals -BI 11.7, 11.21, 11.22, 6.15 Estimation of Creatinine & Creatinine Clearance (Batch B) - All Faculties
FRIDAY/13-3-20	PY 7.5 Acid base balance ( Lecture ) - KR		Dissection -AN 48.32,48.5 Uterus ,SEMINAR	LUNCH BREAK	Lecture-AN 48.2, 48.5, 48.8 Ovary, Fallopian Tube , Vagina Mrs.PVM	OSCE (Batch B(Practicals) )- All staff Practicals -BI 11.7, 11.21, 11.22, 6.15 Estimation of Creatinine & Creatinine Clearance (Batch A) - All Faculties
SATURDAY/14-3-20						

MODULE 3 WEEK 7						
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/16-3-20	AN 48.2, 48.5 Male Urethra & Female Urethra Mrs.JCV	PY 7.6 Micturition reflex( Lecture ) - GM	Dissection AN 48.2, 48.5, 48.8 Ovary, Fallopian Tube , Vagina,All staff, SEMINAR	LUNCH BREAK	PY 7.6 Bladder abnormalities ( Lecture )- SS	PY 7.8 Renal function tests ( Lecture )- SB
TUESDAY/17-3-20	Lecture - BI 7.5 Detoxification - Mrs. PP	ECE- Biochemistry- Visit to General Medicine Jaundice		LUNCH BREAK	PY 7.7 Artificial kidney , dialysis & Renal transplantation ( Lecture )- SB	Revision (Batch A)(Practicals) -All staff Practical Revision - Qualitative & Quantitative (Batch B) - All Faculties
WEDNESDAY/18-3-20	PY 7.9 Cystometry and cystometrogram ( Lecture )- SV	AN 52.2, 52.3 Histology of female reproductive system Mrs.PVM	Batch A-AN 52.2 Histology-Female Reproductive System Batch B AN 55.1.55.2, 54.1- 54.3,52.4-52.8 Surface marking , Radiology of Abdomen.Pelvis	LUNCH BREAK	SDL- 48.3, 48.4 50.2 Vessels, nerves joints and Lymph nodes of pelvis,All staff	Revision (Batch B(Practicals) )-All staff Practical Revision - Qualitative & Quantitative (Batch A) - All Faculties
THURSDAY/19-3-20	Lecture-AN 48.2, 48.5 ,48.8, 49.5- Rectum and Anal Canal Dr.JLE	Problem based learning - Acid Base Disorders - Ms. WJ	Batch A-AN 55.1.55.2, 54.1- 54.3,52.4-52.8 Surface marking and Radiology of Abdomen.Pelvis and Perineum	LUNCH BREAK	Lecture AN 49.1-3 Perineum-I Dr.MSR	Revision (Batch A)(Practicals) -All staff Tutorials (Batch B) - All Faculties
FRIDAY/20-3-20	Tutorial test - Renal -All staff		Dissection- AN 49.1-AN 49.5 -Perineum-	LUNCH BREAK	Lecture AN 49.4-5 Perineum-II Dr.MMS	Revision (Batch B(Practicals) )-All staff Tutorials (Batch A) - All Faculties
SATURDAY/21-3-20	Revision (Tutorial)-All staff	AN 51.1-2 Cross Sectional Anatomy Dr.SKM	AN 51.2 - Sagittal Section of Male and Female Pelvis Dissection Revision	LUNCH BREAK	Tutorial test- Perineal Pouches,Diaphragm & its Development	SDL-CM
MODULE 3 WEEK 8 - INTERNAL ASSESSMENT EXAM - III						
DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/23-3-20						CM1-Concepts of Health and Human disease
TUESDAY/24-3-20						
WEDNESDAY/25-3-20						
THURSDAY/26-3-20						
FRIDAY/27-3-20						CM5-Nutrition
SATURDAY/28-3-20						
MONDAY/30-3-20						
TUESDAY/31-3-20						

#### MODULE 4 WEEK 1 - INTERNAL ASSESSMENT EXAM - III

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/30-3-20						
TUESDAY/31-3-20						
WEDNESDAY/1-4-20	PY 10.1 and 10.2 Organisation of nervous system and Receptors ( Lecture ) - GM	Lecture- AN 56.1-2 Meninges and CSF Ms.SSK	(SGT) OsteologyAN. 26.3,30.1-2 Cranial cavity-All Staff	LUNCH BREAK	Meninges - subarachnoid cistern (SDL)	Charts/OSCE - Batch B(Practicals) - All staff BI 8.1,8.2, 8.5, 11.23- Dietary fiber, PEM . BI 8.3, 8.4 Nutrition- Diet & disease - Guest Lecture

THURSDAY/2-4-20	LECTURE AN 57.1 - 57.5 Spinal cord Mrs.PVM	Lecture - BI 6.2 Nucleotides & Synthetic Nucleotides - Mrs. SB	Dissection AN. 26.3,30.1-2 Cranial cavity-All Staff	LUNCH BREAK	LECTURE -AN. 58.1 - 58.4Medulla Oblongata Mrs.JCV	Charts/OSCE - Batch A(Practicals) - All staff	SGT - BI 11.15 CSF composition & Analysis (Batch B) - All Faculties
FRIDAY/3-4-20	PY 10.2 Synapse and its properties PY 10.2 Reflexes ( Lecture ) - NB		Dissection AN 57.1 - 57.5 Spinal cord- All Staff	LUNCH BREAK	Lecture AN 59.1 Pons Dr.JLE	PY 10.11 Examination of Reflexes (Batch B)(Practicals) - All staff	SGT - BI 11.15 CSF composition & Analysis (Batch A) - All Faculties
SATURDAY/4-4-20	PY 10.2 Reflexes ( Lecture )- SV	Lecture AN.61.1 - 61.3 Mid brain Dr.MSR	Dissection AN. 58.1 - 58.4Medulla Oblongata - All Staff	LUNCH BREAK	Tutorial Spinal cord	CM5-Nutrition	

**MODULE 4 WEEK 2**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/6-4-20	Lecture- AN 60.1-3- Cerebellum Dr.MMS	PY 10.3 Somatic sensations & Sensory tracts ( Lecture ) - SA	Dissection AN.61.1 - 61.3 Mid brain &AN 59.1 - 59.3 Pons -All Staff	LUNCH BREAK	PY 10.3 Somatic sensations & Sensory tracts( Tutorial) - SA	PY 10.6 Spinal cord functions, lesions & sensory disturbances(PBL)(SGT)- All staff	
TUESDAY/7-4-20	Lecture - BI 7.1 DNA structure, function & organisation - Dr. GB	ECE Anatomy- Hemiplegia Dr.SKM		LUNCH BREAK	PY 10.3 Pain (Tutorial) - SB	PY 10.11 Examination of Reflexes ( Batch A)(Practicals) - All staff	Tutorials ( Batch B) - All Faculties
WEDNESDAY/8-4-20	PY10.4 Motor tracts AN. 62.3 AN. 62.6 (HI-Anatomy, VI-General Medicine ( Lecture )) - KR	Lecture AN. 64.1 Histology of Spinal Cord, Cerebrum & cerebellum Ms.SSK	Batch A- Histology AN. 64.1 Histology of Spinal Cord, Cerebrum & cerebellum Batch B- Dissection AN 60.1-3- cerebellum -All Staff	LUNCH BREAK	SDL- T. S of Pons	PY 10.11 Examination of Reflexes - Revision ( Batch B)(Practicals) - All staff	Tutorials (Batch A) - All Faculties
THURSDAY/9-4-20	Lecture -AN. 64.2-3 Development of Central Nervous System Ms.SSK	Lecture - BI 7.1 RNA -types, structure, function - Dr. AA	Batch B- Histology AN. 64.1 Histology of Spinal Cord, Cerebrum & cerebellum Batch A- Dissection AN 60.1-3- cerebellum -All Staff	LUNCH BREAK	Lecture 62.2 Cerebrum - Functional Areas Dr.SKM	PY 10.11 Examination of reflexes - revision - (Batch A)(Practicals) - All staff	Revision (Batch B) - All Faculties
FRIDAY/10-4-20							
SATURDAY/11-4-20							

**MODULE 4 WEEK 3**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/13-4-20	Lecture AN. 62.3 ,PY10.4 White Matter of cerebrum (HI-Physiology, VI-General Medicine) Ms.SSK	PY 10.4 Maintenance of muscle tone, posture, equilibrium & vestibular apparatus ( Lecture ) - SB	Dissection AN 62.3 Cerebrum - All Staff	LUNCH BREAK	PY10.5 RAS (Tutorial ) - SN	Student's seminar(SGT)- All staff	
TUESDAY/14-4-20							
WEDNESDAY/15-4-20	PY10.7 Cerebral cortex ( Lecture ) - NB	Lecture AN. 62.4 Basal Ganglia Mrs/PVM	Dissection-AN 62.3 Cerebrum -All Staff	LUNCH BREAK	T.S of Medulla Oblongata & Mid Brain (SDL)	PY 10.11 Examination of sensory system - Batch B(Practicals) - All staff	Revision (Batch A) - All Faculties
THURSDAY/16-4-20	Lecture AN. 62.5- Thalamus Mrs.PVM	<b>ACS BIOSUMMIT 20</b>					
FRIDAY/17-4-20	PY 10.7 Hypothalamus ( Lecture ) - SA		Dissection-AN 62.3 Cerebrum -All Staff	LUNCH BREAK	Lecture AN. 62.5- Hypothalamus Mrs.JCV	PY 10.11 Examination of sensory system - Batch B(Practicals) - All staff	TUTORIALS (BATCH B) - All Faculties
SATURDAY/18-4-20	PY 10.7 Limbic system ( Lecture ) - GM	Lecture- AN 62.5 Epithalamus, Metathalamus, Subthalamus Dr.JLE	Dissection - AN 62.5 Thalamus, Hypothalamus -All Staff	LUNCH BREAK	Tutorials- Corpus callosum and Internal Capsule	CM5-Nutrition	

**MODULE 4 WEEK 4**

DAY/DATE	8:30 - 9:30am	9:30 - 10:30	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/20-4-20	Lecture- AN 63.1, 63.2- Third and Lateral Ventricle Dr.MSR	PY 10.8 EEG & sleep ( Lecture )- GM	Dissection - AN 62.5 Epithalamus, Metathalamus, Subthalamus All Staff	LUNCH BREAK	SDL - All Faculties	PY10.12 EEG forms (SGT)	
TUESDAY/21-4-20	Lecture - BI 6.2,6.3,6.4 Purine metabolism & disorders - Dr. AR	ECE- Biochemistry _ Visit to Dialysis Unit		LUNCH BREAK	PY 10.9 Learning, memory, speech (Tutorial) - SB	PY 10.11 Examination of sensory system revision - Batch A(Practicals) - All staff	Practicals -BI 6.4 Estimation of Uric acid (Batch B) - All Faculties
WEDNESDAY/22-4-20	PY 10.7 Thalamus ( Lecture ) - SS	Lecture- AN.63.1- Fourth Ventricle Dr.MMS	Dissection - AN 63.1- Third and Lateral Ventricle - All Staff	LUNCH BREAK	SDL- Ventricles of the Brain	PY 10.11 Examination of sensory system -revision- Batch B(Practicals) - All staff	Practicals -BI 6.4 Estimation of Uric acid (Batch A) - All Faculties
THURSDAY/23-4-20	Lecture AN 62.4 Limbic system Dr.SKM	Lecture - BI 6.2,6.3,6.4 Pyrimidine metabolism & disorders - Dr. VS	Dissection AN. 63.1&63.2Ventricles of the brain (Fourth ventricle) - All Staff	LUNCH BREAK	Lecture AN. 62.6 Blood supply of Brain Ms.SSK	PY10.11 Examination of higher functions - Batch A(Practicals) - All staff	TUTORIALS (BATCH B) - All Faculties
FRIDAY/24-4-20	PY 10.7 Basal ganglia ( Lecture ) - GM		Dissection AN. 62.6 Blood supply of Brain - All Staff	LUNCH BREAK	Lecture AN 62.1 Cranial nerve nuclei and Functional Component Mrs.PVM	PY10.11 Examination of higher functions - Batch B(Practicals) - All staff	TUTORIALS (BATCH A) - All Faculties

SATURDAY/25-4-20	PY 10.7 cerebellum (Tutorial) - KR	SGT (Basal ganglia & limbic system)	Dissection revision & Embryology Charts	LUNCH BREAK	Blood supply of brain (tutorial)	CM5-Nutrition, VI-PE-9.1
------------------	------------------------------------	-------------------------------------	---	-------------	----------------------------------	--------------------------

**MODULE 4 WEEK 5**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/27-4-20	Lecture AN. 27.1,27.2 AN. Scalp Mrs.JCV	PY10.10 Chemical transmission in nervous system ( Lecture ) - SN	Dissection (SGT) Osteology AN. 26.1&26.2 Skull bones, Norma Verticalis, Frontalis - All Staff	LUNCH BREAK	Revision (Tutorials)- All staff	Tutorial test - CNS - all staff
TUESDAY/28-4-20	Lecture - BI 7.1, 7.2 Cell cycle & Replication - Mrs. PP	ECE PHYSIOLOGY- PARKINSONISM		LUNCH BREAK	PY 10.5 ANS (SDL)- SN	PY10.11 Examination of motor functions(Practicals) - Batch A SDL - BI 6.9 MINERALS All Faculties
WEDNESDAY/29-4-20	PY10.13 & 10.14 Smell and applied ( Lecture ) - SB	Lecture AN. 43.2 Histology of endocrine glands Dr.SKM	Dissection Batch "A" Histology of endocrine glands. Batch "B" dissection AN. 27.1,27.2 AN. 28.2 Scalp - All Staff	LUNCH BREAK	SDL Applied Anatomy of Scalp	PY10.11 Examination of motor functions(Practicals) - Batch B TUTORIALS (BATCH A) All Faculties
THURSDAY/30-4-20	Lecture AN. 43.4 Development of Face Mrs.PVM	Lecture - BI 7.2 Transcription & DNA repair mechanism - Ms. WJ	Batch "A" Dissection AN. 27.1,27.2 AN. 28.2 Scalp Batch "B" Histology of endocrine glands. - All Staff	LUNCH BREAK	Lecture AN. 28.1, 28.6, Face I Dr.JLE	PY10.11 Examination of motor functions Revision(Practicals) - Batch A TUTORIALS (BATCH B) - All Faculties
FRIDAY/1-5-20						
SATURDAY/2-5-20	PY10.13 & 10.14 Taste and applied (tutorial)- SA	Lecture AN. 28.2-5, 28.7 - 8 Face II Dr.MSR	AN. 26.1&26.2 Skull bones, Norma Lateralis & Occipitalis - All Staff	LUNCH BREAK	Scalp tutorial	CM-SGT-Nutrition

**MODULE 4 WEEK 6**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/4-5-20	Lecture AN. 35.1,35.10 Deep Cervical fascia Dr.MMS	PY 10.15 Functional anatomy of ear ( Lecture )- SS	Dissection AN. 28.1 - 8Face - All Staff	LUNCH BREAK	PY 10.15 Organ of corti & middle ear functions (Tutorial) - NB	Revision (SGT)
TUESDAY/5-5-20	Lecture - BI 7.2 Genetic Code, Translation - Dr. GS	ECE- Anatomy- Bells Palsy Ms.SSK		LUNCH BREAK	Student's seminar(Tutorial) - All staff	Revision ( Batch A)(Practicals) )- All staff TUTORIALS (BATCH B) All Faculties
WEDNESDAY/6-5-20	PY 10.15 Auditory pathway ( Lecture )- SS	Lecture AN. 43.2 Histology of tongue & Epiglottis Dr.MMS	Batch "A" AN 43.2 Histology of tongue & Epiglottis. batch "B" Dissection AN. 28.1 - 8 Face - All Staff- All Staff	LUNCH BREAK	SDL -Modification of Deep cervical fascia	PY10.11 Examination of motor functions Revision ( Batch B)(Practicals) - All staff TUTORIALS (BATCH A) All Faculties
THURSDAY/7-5-20	Lecture AN 43.4 Development of palate Mrs.JCV	Lecture - BI 7.3 Mutation, Gene regulation - Dr. PD	Batch "A" Dissection AN. 28.1 - 8 Face batch "B" AN. 43.2 Histology of tongue & epiglottis - All Staff	LUNCH BREAK	Lecture AN 29.1 - 4 Posterior Triangle of Neck,Sternocleidomastoid Dr.SKM	Revision ( Batch A)(Practicals) )- All staff REVISION (BATCH B) All Faculties
FRIDAY/8-5-20	PY 10.15 Mechanism of hearing ( Lecture )- KR	PY 10.16 Deafness & hearing tests ( Lecture )- SS	Dissection - AN 29.1 - 4 Posterior Triangle of Neck - All Staff	LUNCH BREAK	Lecture AN. 32.1 & 32.2 Anterior Traingle of Neck I - Muscular & Submental Triangle ms.SSK	Revision ( Batch B)(Practicals) - All staff REVISION (BATCH A) - All Faculties
SATURDAY/9-5-20						

**MODULE 4 WEEK 7**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/11-5-20	Lecture AN. 32.2 Carotid triangle & digastric triangle Mrs.PVM	PY 10.17 Functional anatomy of eye ( Lecture )- SN	AN. 32.1, 32.2 Anterior triangle dissection I - All Staff	LUNCH BREAK	PY10.17 Visual Acuity, Field of Vision, Refractive error ( Tutorial) - SS	PY 10.19 visual evoked potentials (SGT)
TUESDAY/12-5-20	Lecture - BI 7.4 Molecular Techniques - Dr. GB	ECE PHYSIOLOGY- Refractive Errors		LUNCH BREAK	Problem based learning (SDL )	Revision ( Batch A)(Practicals) - All staff SGT - BI 11.16 DNA isolation (Batch B)- All Faculties
WEDNESDAY/13-5-20	PY 10.17 Photochemistry of vision ( Lecture )- SV	Lecture AN 43.2 Histology of Salivary Glands Dr.MSR	Dissection AN. 32.1, 32.2 Anterior triangle II (Batch A)- AN 43.2 Histology of Salivary Glands (Batch B)All Staff	LUNCH BREAK	Triangles of Neck (SDL)	Revision ( Batch B)(Practicals) - All staff SGT - BI 11.16 DNA isolation (Batch A) - All Faculties
THURSDAY/14-5-20	Lecture AN. 32.2 External Carotid artery	SDL - All Faculties	Dissection AN. 32.1, 32.2 Anterior triangle II (Batch B)- AN 43.2 Histology of Salivary Glands (Batch A) All Staff	LUNCH BREAK	Lecture AN. 28.9 & 28.10 Parotid gland Mrs.JCV	Revision ( Batch A)(Practicals) - All staff SGT - BI 11.23 Nutrition Charts (Batch B) - All Faculties
FRIDAY/15-5-20	PY 10.18 Visual pathway & lesions ( Lecture )- SV	PY 10.17 Pupillary & Light reflex ( Lecture )- NB	Dissection AN. 28.9 & 28.10 Parotid gland - All Staffs	LUNCH BREAK	Lecture AN. 30.3 dural folds Dr.JLE	Revision ( Batch B)(Practicals) - All staff SGT - BI 11.23 Nutrition Charts (Batch A) - All Faculties

SATURDAY/16-5-20	PY 10.17 Colour vision & colour blindness(Tutorial)-KR	Lecture AN. 30.3, 30.4,30.5 Dural venous sinuses Dr.MSR	Dissection AN. 30.3, 30.4 Dural folds - All Staff (SGT) Osteology AN. 26.1&26.2 Norma basalis	LUNCH BREAK	Lecture AN.28.4,28.7 Facial nerve Dr.MMS	CM-SGT-Nutrition
------------------	--	---	---	-------------	--	------------------

**MODULE 4 WEEK 8**

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/18-5-20	Lecture AN 73.1 Genetics - chromosomes (Structure & Classification) Dr.SKM	PY 10.19 Auditory evoked potential( Lecture )- SV	Dissection AN. 30.3, 30.4 Dural folds, dural venous sinuses - All Staff	LUNCH BREAK	SDL - All Faculties	Special Senses - test- All staff
TUESDAY/19-5-20	REVISION - All Faculties	ECE Biochemistry- Routine Biochemical Tests and Interpretation		LUNCH BREAK	Quiz (SDL) - All staff	Revision ( Batch A)(Practicals) - All staff REVISION (BATCH B) - All Faculties
WEDNESDAY/20-5-20	Revision(Tutorial)- All staff	Lecture AN 73.2 -3 Karyotyping Ms.SSK	Revision (SGT)Osteology of Skull and embryology Charts - All Staff	LUNCH BREAK	SDL- Frey's syndrome	Revision ( Batch B)(Practicals) )- All staff REVISION (BATCH A) - All Faculties
Thursday 21.5.20	Lecture AN 74.1 - 4 Law of Inheritance and mode of inheritance Mrs.PVM	REVISION - All Faculties	Dissection revision	LUNCH BREAK	Lecture AN 75.1-3 chromosomal aberrations Mrs.JCV	Revision ( Batch A)(Practicals) - All staff REVISION (BATCH B) - All Faculties
FRIDAY/22-5-20	Revision (SGT)- All staff		Student seminar	LUNCH BREAK	Lecture AN 75.4-5 Polymorphism and Mutation, genetic counselling Dr.JLE	Revision ( Batch B)(Practicals) - All staff REVISION (BATCH A) - All Faculties
SATURDAY/23-5-20						

**MODULE 4 WEEK 9**

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 am	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/25-5-20						
TUESDAY/26-5-20						
WEDNESDAY/27-5-20						
THURSDAY/28-5-20						
FRIDAY/29-5-20						
SATURDAY/30-5-20						

**MODULE 4 WEEK 10 - INTERNAL ASSESSMENT EXAM -IV**

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 am	10.30- 12.30 am	12.30 - 1.30 pm	1.30 - 2.30 am	2.30 - 4.30 pm
MONDAY/1-6-20						<b>CM</b>
TUESDAY/2-6-20						
WEDNESDAY/3-6-20						
THURSDAY/4-5-20						
FRIDAY/5-6-20						
SATURDAY/6-6-20						
MONDAY/8-6-20						
TUESDAY/9-6-20						

**MODULE 5 WEEK 1**

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 am	10.30- 12.30 am	12.30 - 1.30 pm	1.30 - 2.30 am	2.30 - 4.30 pm
WEDNESDAY/10-6-20	PY 8.6 Mechanism of action of hormones( Lecture ) - GM	Lecture AN30.1,30.5 Pituitary gland & Middle meningeal artery Dr.MSR	Dissection AN 30.1, 30.5 Pituitary gland & Middle meningeal artery (SGT)Osteology -AN 26.4 Mandible	LUNCH BREAK	SDL- Clinical anatomy of Middle meningeal artery	PY 10.11 Exmination of cranial nerves 1-6 (B Batch)(Practicals) -All staff  Practical Revision - Qualitative & Quantitative (Batch B) - All Faculties
THURSDAY/11-6-20	Lecture AN. 31.1, Extra ocular muscles Dr.MMS	Lecture - BI 6.13, 6.14, 6.15 Mechanism of Hormone action, Adrenal function Tests - Dr. AA	Dissection - AN. 31.1 Extra ocular muscles (SGT)Osteology AN 26.2 Orbit	LUNCH BREAK	Lecture AN. 31.2- 5 III, IV, VI Cranial nerves, vessels of orbit & Lacrimal Apparatus Dr.SKM	PY 10.11 Exmination of cranial nerves 1-6 (A Batch)(Practicals) -All staff  Practical Revision - Qualitative & Quantitative (Batch A) - All Faculties
FRIDAY/12-6-20	PY 8.2 Hypothamo hypohyseal axis( Lecture ) - SN PY 8.2 Anterior Pituitary hormones( Lecture ) - SV		Dissection AN. 31.2- 5 III, IV, VI Cranial nerves, vessels of orbit & Lacrimal Apparatus	LUNCH BREAK	Lecture AN 33.1-2 Muscles of Mastication Ms.SSK	PY 8.2 BI 6.13, 6.14, 6.15, 11.17 - Thyroid hormone (HI-Biochemistry)(Lecture)  Lecture - BI 6.13, 6.14, 6.15, 11.17 -Thyroid hormone (HI-Physiology) (VI-General Medicine)- Dr. AR
SATURDAY/13-6-20						

**MODULE 5 WEEK 2**

DAY/DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/15-6-20	Lecture AN. 33.1, 33.2 Maxillary artery Mrs.PVM	PY 8.2 Anterior pituitary hormones growth hormone( Lecture ) - SV	(SGT)Osteology- AN. 26.5, 26.6, 26.7 Cervical Vertebra	LUNCH BREAK	PY 8.2 Posterior pituitary hormones (Tutorial) - KR	PY 8.5 Obesity & metabolic syndrome( SGT)-All staff
TUESDAY/16-6-20	Lecture - BI 3.9, 3.10, 6. 1 PY 8.2 Blood glucose regulation - Dr. VS	<b>ECE BIOCHEMISTRY- Thyroid disorders</b>		LUNCH BREAK	PY 8.2 - Thyroid hormone (Tutorial) - SB	PY 10.11 Exmination of cranial nerves 1-6 revision (A Batch)- revision(Practicals) - All staff  TUTORIALS (Batch B) - All Faculties
WEDNESDAY/17-6-20	PY 8.2 - Thyroid hormone( Lecture ) - SB	Lecture- AN43.2 Histology Cornea and Retina Dr.JLE	Dissection (Batch A) AN. 33.1, 33.2 Maxillary artery Histology (Batch B)- AN43.2 Cornea and Retina	LUNCH BREAK	SDL- Muscles of Mastication	PY 10.11 Exmination of cranial nerves 1-6 revision (B Batch) - revision(Practicals) - All staff  TUTORIALS (Batch A) - All Faculties
THURSDAY/18-6-20	Lecture AN 43.4 Development of Tongue & Tooth Dr.JLE	Lecture - BI 3.9, 3.10, 6.1, 11.17 Diabetes mellitus (Linker case 4) (HI-Physiology) (VI-General Medicine) - Dr. PD	Dissection (Batch B) AN. 33.1, 33.2 Maxillary artery Histology- Batch A- AN 43.2 Cornea and Retina	LUNCH BREAK	LECTURE AN. 33.1,33.3-5 Temporomandibular Joint Mrs.JCV	Record Submission - A batch(Practicals) -All staff  SGT - BI 3.10 INTEPRETATION OF CHARTS (Batch B) - All Faculties



FRIDAY/19-6-20	PY 8.1 & 8.2 Parathyroid gland & calcium homeostasis (Lecture) - NB		Dissection - AN 33.1-2 Infratemporal Fossa - All Staff	LUNCH BREAK	Lecture AN. 33.1, 33.2 Mandibular nerve and otic ganglion Dr.JLE	Record Submission - B batch (Practicals) - All staff	SGT - BI 3.10 INTERPRETATION OF CHARTS (Batch A) - All Faculties
SATURDAY/20-6-20	PBL/tutorial-All staff	Lecture AN. 34.1, 34.2 Submandibular region Dr.MSR	Dissection - AN 33.1-2 Infratemporal Fossa - All staff	LUNCH BREAK	Tutorial test - Temporomandibular Joint	CM	

**MODULE 5 WEEK 3**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/22-6-20	AN. 35.2,35.8 Thyroid gland (Vertical Integration-General Surgery) Dr.MMS	PY 8.2 Adrenal cortex (Lecture) - SS	Dissection - AN. 34.1, 34.2 Submandibular region - All staff	LUNCH BREAK	SDL - All Faculties	PY 11.5 Physiology consequences of lifestyle PY 11.1 & 11.2 & 11.3 Temperature regulation & applied-SGT-All staff	
TUESDAY/23-6-20	Lecture - BI 7.6, 7.7 Free radicals & anti-oxidants - Mrs. PP	ECE ANATOMY SALIVARY GLAND TUMORS Mrs.PVM		LUNCH BREAK	PY 8.2 Adrenal cortex (Tutorial) - SS	PY 10.11 Examination of cranial nerves 7 - 12 (A Batch) (Practicals) - All staff	Practical Revision - Qualitative & Quantitative (Batch B) - All Faculties
WEDNESDAY/24-6-20	PY 8.2 Adrenal medulla (Lecture) - SS	Lecture AN. 35.3, 35.9 Subclavian artery Dr.SKM	Dissection - AN. 35.2,35.8 Thyroid gland - All Staff	LUNCH BREAK	SDL - Blood supply of Thyroid Gland	PY 10.11 Examination of cranial nerves 7 - 12 (B Batch) (Practicals) - All staff	Practical Revision - Qualitative & Quantitative (Batch A) - All Faculties
THURSDAY/25-6-20	Lecture AN 43.4 Development of Thyroid gland & Pituitary Gland Dr.MSR	Lecture - BI 10.1, 10.2 Cancer- oncogenes & tumor markers - Mrs. SB	Dissection - AN. 35.3, 35.9 Subclavian artery - All Staff	LUNCH BREAK	Lecture AN. 35.4, 35.6 IJV, Brachiocephalic veins, cervical sympathetic chain, 35.5 cervical group of lymph nodes Ms.SSK	PY 10.11 Examination of cranial nerves 7 - 12 (A Batch) - revision (Practicals) - All staff	Tutorials - Charts - Revision (Batch B) - All Faculties
FRIDAY/26-6-20	PY 8.2 BI 3.9, 3.10, 6.1 Pancreas & glucose metabolism (Linker case 4) (HI-Biochemistry) (Lecture) - SA		Dissection - AN. 35.4, 35.6 IJV, Brachiocephalic veins, cervical sympathetic chain, 35.5 cervical group of lymph nodes - All Staff	LUNCH BREAK	Lecture AN 37.1 - Nasal Septum & lateral wall of Nose Mrs.PVM	PY 10.11 Examination of cranial nerves 7 - 12 (A Batch) - revision (Practicals) - All staff	Tutorials - Charts - Revision (Batch A) - All Faculties
SATURDAY/27-6-20	PY 8.4 Function test of thyroid, adrenal cortex, medulla & pancreas (Tutorial) - KR	Lecture AN. 37.2, 37.3 Paranasal sinuses Mrs.JCV	dissection AN 37.1 - Nasal Septum & lateral wall of Nose AN. 37.2, 37.3 Paranasal sinuses - All Staff	LUNCH BREAK	Tutorial test - lateral wall of nose	CM	

**MODULE 5 WEEK 4**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/29-6-20	Lecture AN 37.1 Pterygopalantine Fossa & Maxillary Nerve Dr.JLE	PY 8.3 Thymus & Pineal gland ( Lecture )- SN	Dissection AN 37.1 Pterygopalantine Fossa & Maxillary Nerve - All Staff	LUNCH BREAK	PY 9. 1 Sex determination & differentiation & abnormalities(Tutorial) - NB	Tutorial test-endocrine -All staff
TUESDAY/30-6-20	SDL - All Faculties	ECE PHYSIOLOGY - THYROID		LUNCH BREAK	PY 9.2 Puberty (SDL)	PY11.9 Intepratation of growth chart- A Batch(Practicals) -All staff Tutorials - Record & Log Book Completion (Batch B) - All Faculties
WEDNESDAY/1-7-20	PY 9.3 Male reproductive system & spermatogenesis( Lecture ) - GM	Lecture AN. 36.1-5 Pharynx I Dr.MSR	Dissection AN. 36.1-5 Pharynx I - All Staff	LUNCH BREAK	AN. 36.1 Soft palate (SDL)	PY11.9 Intepratation of growth chart- B Batch(Practicals) -All staff Tutorials - Record & Log Book Completion (Batch A) - All Faculties
THURSDAY/2-7-20	Lecture AN. 36.1-5 Pharynx II Dr.MMS	Revision - All Faculties	Dissection AN. 36.1-5 Pharynx II - All Staff	LUNCH BREAK	Lecture AN. 38.1-3 Larynx - I Dr.SKM	PY 11.10 Anthropometry - A Batch(Practicals) -All staff Revision (Batch B) - All Faculties
FRIDAY/3-7-20	PY 9.4 Female reproductive system & Menstrual cycle( Lecture ) - KR		Dissection AN. 38.1-3 Larynx - I All Staff	LUNCH BREAK	Lecture AN. 38.1-3 Larynx - II Ms.SSK	PY 11.10 Anthropometry - B Batch(Practicals) -All staff Revision (Batch A) - All Faculties
SATURDAY/4-7-20	Student's seminar(Tutorial)- All staff	Lecture AN 39.1-2 & 35.7 Tongue & Hypoglossal nerve Mrs.PVM	Dissection AN. 38.1-3 Larynx - II All Staff	LUNCH BREAK	Lecture AN. 40.1,40.4 External ear and tympanic Membrane Mrs.JCV	CM

**MODULE 5 WEEK 5**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/6-7-20	Lecture AN. 40.2, 40.4 & 40.5 Middle ear Dr.JLE	PY 9.4 Functions of ovary( Lecture )- SB	dissection - AN 39.1-2 & 35.7 Tongue & Hypoglossal nerve - All staff	LUNCH BREAK	PY 9.5 Sex hormones physiology (Tutorial) - SV	PY 9.7 Effects of removal of gonads on physiological functions (SGT)
TUESDAY/7-7-20	SDL - All Faculties	ECE - BIOCHEMISTRY - DIABETES MELLITUS VISIT TO HOSPITAL		LUNCH BREAK	PY 11.7 Physiology of aging(SDL)	PY 9.9 Semen analysis - A batch(Practicals) -All staff Revision (Batch B) - All Faculties
WEDNESDAY/8-7-20	PY 9.6 Contraception( Lecture ) - SA	Lecture Histology of Ear-cochlea, Pineal gland Mrs.JCV	Dissection AN. 40.1-5 - Ear	LUNCH BREAK	AN 40.2 Auditory tube (SDL)	PY 9.9 Semen analysis - B batch(Practicals) -All staff Revision (Batch A) - All Faculties
THURSDAY/9-7-20	Lecture AN. 40.3 Internal ear Dr.MSR	REVISION - All Faculties	STUDENTS SEMINAR	LUNCH BREAK	Lecture AN. 41.1-41.3 Eye ball & Lecture AN. 30.5 Optic nerve Dr.MMS	OSCE / charts - A batch(Practicals) -All staff Revision (Batch B) - All Faculties
FRIDAY/10-7-20	PY 9.8 Pregnancy, Parturition , Lactation ( Lecture ) - SS PY 9.10 Pregnancy tests( Lecture ) - SA		Dissection AN. 41.1-41.3 Eye ball & Lecture AN. 30.5 Optic nerve - All staff	LUNCH BREAK	Lecture AN 42.2-3 Suboccipital triangle Dr.SKM	OSCE / charts - B batch(Practicals) -All staff Revision (Batch A) - All Faculties
SATURDAY/11-7-20						

**MODULE 5 WEEK 6**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/13-7-20	Lecture AN. 42.1 & 42.3 Contents of vertebral canal & Lecture AN 43.1 Joints of head and neck Ms.SSK	PY 9.11 Hormonal changes & effects during menopause & perimenopause( Lecture ) - NB	Dissection - AN 42.2-3 Suboccipital triangle, AN. 42.1 & 42.3 Contents of vertebral canal & AN 43.1 Joints of head and neck - All Staff	LUNCH BREAK	PY 9.12 Infertility (SDL) - SV	Tutorial test - Reproduction -All staff	
TUESDAY/14-7-20	SDL - All Faculties	ECE - PHYSIOLOGY - COPD		LUNCH BREAK	PY 11.6 Physiology of infancy - Tutorial - SB	Revision - A batch(Practicals) -All staff	Revision (Batch B) - All Faculties
WEDNESDAY/15-7-20	PY 11.4 Cardiorespiratory & metabolic adjustments during exercise( Lecture ) - SN	Lecture AN 35.7 Cranial nerve 9,10 & 11 Mrs.PVM	AN. 43.6 Surface marking AN. 43.7 radiology of head and neck & AN. 43.8, 43.9 Carotid and vertebral angiogram	LUNCH BREAK	Lecture AN28.5 lymphatic drainage of head and neck Mrs.JCV	Revision - B batch(Practicals) -All staff	Revision (Batch A) - All Faculties
THURSDAY/16-7-20							
FRIDAY/17-7-20							
SATURDAY/18-7-20							

**MODULE 5 WEEK 7 -INTERNAL ASSESSMENT EXAM V**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm	
MONDAY/20-7-20							
TUESDAY/21-7-20							
WEDNESDAY/22-7-20							
THURSDAY/23-7-20							
FRIDAY/24-7-20							
SATURDAY/25-7-20	REVISION (SGT)	Theory revision Dr.JLE	AETCOM-The cadaver as our first teacher	LUNCH BREAK	Theory revision Dr.MMS	CM1.8-SGT-Demography	

**MODULE 5 WEEK 8**

DAY/ DATE	8:30 - 9:30am	9.30 - 10.30 AM	10.30- 12.30 PM	12.30 - 1.30 pm	1.30 - 2.30 PM	2.30 - 4.30 pm
MONDAY/27-7-20	Theory revision Dr.SKM	Theory revision(SGT)	Upper limb and lower limb revision All Staff	LUNCH BREAK	Theory revision(SGT)	Revision(SGT)
TUESDAY/28-7-20	REVISION - All Faculties	CM - FIELD VISIT		LUNCH BREAK	Revision(SGT)	Hematology revision (Practicals) - A batch Revision (Batch B) - All Faculties
WEDNESDAY/29-7-20	Revision(SGT)	Theory revision MS.SSK	Batch A-Histology revision, Batch B- Abdomen revision All Staff	LUNCH BREAK	Dislocation of TM joint SDL	Hematology revision (Practicals) - B batch Revision (Batch A) - All Faculties
THURSDAY/30-7-20	Theory revision Mrs.PVM	REVISION - All Faculties	Batch B-Histology revision, Batch A- Abdomen revision All Staff	LUNCH BREAK	Theory revision Mrs.JCV	Hematology revision (Practicals) - A batch Revision (Batch B) - All Faculties
FRIDAY/31-7-20	Theory revision(SGT)		Thorax and neuroanatomy revision All Staff	LUNCH BREAK	Theory revision Dr.JLE	Hematology revision (Practicals) - B batch Revision (Batch A) - All Faculties
SATURDAY/1-8-20	Tutorial (SGT)	Theory revision Dr.MMS	Head and neck revision All Staff	LUNCH BREAK	Theory revision Dr.SKM	CM-SDL

**MODEL EXAMINATION - 03.08.2020 TO 15.08.2020**

ANATOMY
PHYSIOLOGY
BIOCHEMISTRY
EARLY CLINICAL EXPOSURE
AETCOM
COMMUNITY MEDICINE ASSESSMENT
TEST
HOLIDAY

DEPARTMENT	LECTURE	SDL	PRACTICALS / TUTORIALS / SGT
ANATOMY	203	38	384
PHYSIOLOGY	161	25	238
BIOCHEMISTRY	70	20	132

- |               |                                      |
|---------------|--------------------------------------|
| Linker case 1 | Case module on Anemia                |
| Linker case 2 | Case module on Myocardial infarction |
| Linker case 3 | Case module on jaundice              |
| Linker case 4 | Case module on Diabetes              |

ANATOMY			PHYSIOLOGY			BIOCHEMISTRY		
S.NO	NAME OF THE FACULTY	INITIAL	S.NO	NAME OF THE FACULTY	INITIAL	S. NO	NAME OF THE FACULTY	INITIAL
1	Dr.M.Sasirekha	Dr.MSR	1	Dr. Ganesh. M	GM	1	Dr. G. Brindha	Dr. GB
2	Dr.M.Mahims Sophia	Dr.MMS	2	Dr. Sureka. V	SV	2	Dr. Pragna B Dolia	Dr. PD
3	Dr.K.M.Shruthy	Dr.SKM	3	Dr. Abeetha. S	SA	3	Dr. Archana A	Dr. AA
4	Ms.Shanthi Santhosh Kumari	Ms.SSK	4	Dr. Brinda. S	SB	4	Dr. Anusha R	Dr. AR
5	Mrs.P.Vaijayanthimala	Mrs.PVM	5	Dr. Bhagyashree. N	NB	5	Dr. Sathiyapriya	Dr. VS
6	Mrs.J.Chanemougavally	Mrs.JCV	6	Dr. Ramya. K	KR	6	Mrs. P. Padmavathi	Mrs. PP
7	Dr.J.Leonolone Ebenezer	Dr.JLE	7	Dr. Suma. S	SS	7	Mrs. I. Samiya Begum	Mrs. SB
8	Dr.S.Bhuvanesh		8	Dr. Nazrin. S	SN	8	Ms. Jincy. W	Ms. WJ
9	Dr.M.Sheela Rani					9	Dr. Gayathri	Dr. GS