



PROPOSED MASTER TIMETABLE FOR 1ST MBBS (PHASE 1) STUDENTS- COMMENCING FROM 1ST SEPT 2019

VERSION: 2

DAY	9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	
MONDAY	ANAT(LGD)	DISSECTION		PHYSIO(LGD)	L	PRACTICAL/SGT		PHYSIO TUTORIAL/SGT	
						ANA-A	BIO -B		PHY-C
TUESDAY	PHYSIO(LGD)	ANAT(LGD)	ANAT(LGD)	BIOCHEM(LGD)	U	PRACTICAL/SGT		PHYSIO TUTORIAL/SGT	
						ANA-B	BIO-C		PHY-A
WEDNESDAY	BIOCHEM(LGD)	DISSECTION		PHYSIO(TUTORIAL/SDG)	N	PRACTICAL/SGT		ANATOMY-SDL	
						ANA-C	BIO-A		PHY-B
THURSDAY	PHYSIO(LGD)	ANAT(LGD)	PRACTICAL/SGT			C	PRACTICAL/SGT		PHYSIO/BIOCHEM-SDL
			ANA-A	BIO -B	PHY-C		ANA-B	BIO-C	
FRIDAY	ANAT(LGD)	DISSECTION		PHYSIO(LGD)	H	PRACTICAL/SGT		AETCOM-LDG/SDL	
						ANA-C	BIO-A		PHY-B
SATURDAY	COM-MED(SDL/SDG/LGD)	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY			BREAK	EXTRACURRICULAR		SPORTS	

LECTURES- ANATOMY -5HRS/WK PHYSIO- 4HRS/WEEK BIOCHEM- 2HRS /WEEK

SDG/PRACT/TUTORIAL- ANATOMY- 10HRS/ WEEKS TOTAL - 2X3=6HRS DISSECTION+ 2X2=4HRS HISTO PRACT

PHYSIO- 7HRS/ WEEK TOTAL - 2X2=4HRS – PHYSIO PRACT + 1X3= 3HRS PHYSIO TUTORIAL

BIOCHEM- 4HRS/WEEK TOTAL 2X2=4HRS/WEEK

SDL- ANATOMY- 1HR/WEEK PHYSIO -1HR/ 2WEEK BIOCHEM- 1HR/ 2WEEK

COMM MED- LDG/ SDG/PRACT- 1HR/ 2 WEEK ALTERNATELY

AETCOM- LDG/SDL= 1HR/2WEEK (MODULE- 1.1 & 5= ANATOMY, MODULE 1.2= BIOCHEMISTRY, MODULE 1.3=PHYSIO, MODULE 1.4=COM MED)

SPORTS/ EXTRACURRICULAR- 2HRS/WEEK ECE- 3HRS/WEEK – EACH SUBJECT - 3 BATCHES- A-ROLL=1-50, B=51-100, C=101-150

ASSESSMENT- 3HOURS/ MONTH

PROPOSED ACADEMIC CLASS SCHEDULE FOR 1ST MBBS (PHASE 1) STUDENTS- COMMENCING FROM 1ST SEPT 2019

DAY	9-10	10-11	11-12	12-1	1-2	2-4 PM	4-5 PM
MONDAY 2.09.2019	<p align="center">ANAT(LGD)</p> <p align="center">ANATOMICAL PLANES AND LATERALITY</p> <p align="center">1.1</p>	<p align="center">DISSECTION</p> <p align="center">ANATOMICAL PLANES AND LATERALITY</p> <p align="center">1.1</p>		<p align="center">PHYSIO(LGD)</p> <p align="center">CELL PY1.1</p> <p align="center">INTERCELLULAR COMMUNICATIONS PY1.3</p>	L	<p align="center">PRACTICAL/SGT</p> <p align="center">SIMPLE EPITHELIUM AN65.1,65.2</p> <p align="center">BATCH A</p> <p align="center">BI 11.1 DESCRIBE COMMONLY USED LABORATORY APPARATUS AND EQUIPMENTS, GOOD SAFE LABORATORY PRACTICE AND WASTE DISPOSAL</p> <p align="center">BATCH-B</p> <p align="center">MICROSCOPE</p> <p align="center">BATCH C</p>	<p align="center">PHYSIO(LGD)</p> <p align="center">HOMEOSTASIS PY1.2</p>
TUESDAY 3.09.2019	<p align="center">PHYSIO(LGD)</p> <p align="center">TRANSPORT ACROSS CELL MEMBRANE</p> <p align="center">PY1.5</p>	<p align="center">ANAT(LGD)</p> <p align="center">BONES</p> <p align="center">AN1.2,2.1,2.3</p>	<p align="center">ANAT(LGD)</p> <p align="center">OSSIFICATION</p> <p align="center">AN2.2</p>	<p align="center">BIOCHEM(LGD)</p> <p align="center">BI 1.1 DESCRIBE THE MOLECULAR AND FUNCTIONAL ORGANIZATION OF A CELL AND ITS SUB- CELLULAR COMPONENTS.</p>	U	<p align="center">PRACTICAL/SGT</p> <p align="center">SIMPLE EPITHELIUM AN65.1,65.2</p> <p align="center">BATCH B</p> <p align="center">BI 11.1 DESCRIBE COMMONLY USED LABORATORY APPARATUS AND EQUIPMENTS, GOOD SAFE LABORATORY PRACTICE AND WASTE DISPOSAL</p> <p align="center">BATCH-C</p> <p align="center">MICROSCOPE</p> <p align="center">BATCH A</p>	<p align="center">PHYSIO (TUTORIAL/SGT)</p> <p align="center">TRANSPORT ACROSS CELL MEMBRANE</p> <p align="center">PY1.5</p>
WEDNESDAY 4.09.2019	<p align="center">BIOCHEM(LGD)</p> <p align="center">BI 3.1 DISCUSS AND DIFFERENTIATE MONOSACCHARIDES, DISACCHARIDES AND POLYSACCHARIDES GIVING EXAMPLES OF MAIN CARBOHYDRATES AS ENERGY FUEL, STRUCTURAL ELEMENT AND STORAGE IN THE HUMAN BODY</p>	<p align="center">DISSECTION</p> <p align="center">CLAVICLE</p> <p align="center">AN2.1,8.1,8.2,8.3,8.4</p> <p align="center">INTEGRATE WITH ORHTOPAEDICS OR 2.1</p>		<p align="center">PHYSIO(LGD)</p> <p align="center">TRANSPORT ACROSS CELL MEMBRANE</p> <p align="center">PY1.5</p>	N	<p align="center">PRACTICAL/SGT</p> <p align="center">SIMPLE EPITHELIUM AN65.1,65.2</p> <p align="center">BATCH C</p> <p align="center">BI 11.1 DESCRIBE COMMONLY USED LABORATORY APPARATUS AND EQUIPMENTS, GOOD SAFE LABORATORY PRACTICE AND WASTE DISPOSAL</p> <p align="center">BATCH-A</p>	<p align="center">ANATOMY-SDL</p> <p align="center">BONES</p>

					MICROSCOPE BATCH B	
THURSDAY 5.09.2019	PHYSIO(LGD) TRANSPORT ACROSS CELL MEMBRANE PY1.5	ANAT(LGD) INTRODUCTION TO EMBRYOLOGY AND MENSTRUAL CYCLE AN76.1,76.2,77.1, 77.2	PRACTICAL/SGT COMPOUND EPITHELIUM BATCH A AN65.1,65.2 BI 11.2 DESCRIBE THE PREPARATION OF BUFFERS AND ESTIMATION OF PH BATCH B DRAWING OF BLOOD FILM PY2.11 BATCH C	C	PRACTICAL/SGT COMPOUND EPITHELIUM BATCH B AN65.1,65.2 BI 11.2 DESCRIBE THE PREPARATION OF BUFFERS AND ESTIMATION OF PH BATCH C DRAWING OF BLOOD FILM PY2.11 BATCH A	PHYSIO-SDL CELL ORGANELLES
FRIDAY 6.09.2019	ANAT(LGD) JOINTS AN2.5,2.6	DISSECTION SCAPULA AN8.1,8.2,8.3,8.4	PHYSIO(TUTORIAL/SGT) BODY FLUID COMPARTMENT PY1.6 APOPTOSIS PY1.4	H	PRACTICAL/SGT COMPOUND EPITHELIUM BATCH C AN65.1,65.2 BI 11.2 DESCRIBE THE PREPARATION OF BUFFERS AND ESTIMATION OF PH BATCH A DRAWING OF BLOOD FILM PY2.11 BATCH B	AETCOM-SDG (ANATOMY) MODULE 1.1 EXPLORATORY SESSION
SATURDAY 7.09.2019	COMM MED (LGD) INTRODUCTION TO COMMUNITY MEDICINE CM 1.1	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4 PM	4-5 PM
MONDAY 9.09.2019	ANAT(LGD) CHROMOSOME AN 73.1,73.2,73.3 75.1	DISSECTION HUMERUS AN8.1,8.2,8.3,8.4 INTEGRATE WITH ORHTOPAEDICS OR 2,2,2.3,2.4		PHYSIO(LGD) MOLECULAR BASIS OF RMP AND AP PY1.8	L	PRACTICAL/SGT GENERAL CONNECTIVE TISSUE AN66.1,66.2 BATCH A (BATCH B)BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS BATCH B DLC PY2.11 BATCH C	PHYSIO (LGD) MOLECULAR BASIS OF RMP AND AP PY1.8
TUESDAY 10.09.2019	HOLIDAY- MUHARRAM				U	HOLIDAY- MUHARRAM	
WEDNESDAY 11.09.2019	BIOCHEM(LGD) BI 3.1 DISCUSS AND DIFFERENTIATE MONOSACCHARIDES, DI- SACCHARIDES AND POLYSACCHARIDES GIVING EXAMPLES OF MAIN CARBOHYDRATES AS ENERGY FUEL, STRUCTURAL ELEMENT AND STORAGE IN THE HUMAN BODY		DISSECTION RADIUS AN8.1,8.2,8.3,8.4	PHYSIO(LGD) MOLECULAR BASIS OF RMP AND AP PY1.8 STRENGTH DURATION CURVE PY3.17	N	PRACTICAL/SGT GENERAL CONNECTIVE TISSUE AN66.1,66.2 BATCH C (BATCH B)BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS BATCH A DLC PY2.11 BATCH B	ANATOMY-SDL UPPER LIMB BONES I
THURSDAY 12.09.2019	PHYSIO(LGD) COMPOSITION AND FUNCTION OF BLOOD PY2.1	ANAT(LGD) SPERMATOGENES IS AND OOGENESIS AN77.3	PRACTICAL/SGT CIRCULATORY SYSTEM AN 69.1,69.2,69.3 BATCH A (BATCH B)BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS BATCH B DLC PY2.11 BATCH C		C	PRACTICAL/SGT GENERAL CONNECTIVE TISSUE AN66.1,66.2 BATCH B (BATCH B)BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS BATCH C DLC PY2.11 BATCH A	BIOCHEM SDL CELL MEMBRANE
					H	PRACTICAL/SGT(BATCH B)	

<p>FRIDAY 13.09.2019</p>	<p>ANAT(LGD) CIRCULATORY SYSTEM AN5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8</p>	<p>DISSECTION ULNA AN8.1,8.2,8.3,8.4</p>	<p>PHYSIO(LGD) ERYTHROPOIESIS AND FUNCTION OF RBC PY2.4</p>		<p>CIRCULATORY SYSTEM AN 69.1,69.2,69.3 BATCH C BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS BATCH A DLC PY2.11 BATCH B</p>	<p>AETCOM-LDG (ANATOMY) MODULE 1.1 PANEL DISCUSSION</p>
<p>SATURDAY 14.09.2019</p>	<p>COM MED RELATIVENESS & DETERMINANTS OF HEALTH CM1,2</p>	<p>ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY</p>	<p>BREAK</p>	<p>EXTRACURRICULAR</p>	<p>SPORTS</p>	

DAY	9-10	10-11	11-12	12-1	1-2	2- 4 PM	4-5 PM
MONDAY 16.09.2019	<p>ANAT(LGD)</p> <p>LYMPHATIC SYSTEM</p> <p>AN 6.1,6.2,6.3</p>	<p>DISSECTION</p> <p>RADIUS AND ULNA</p> <p>AN8.1,8.2,8.3,8.4</p> <p>INTEGRATE WITH ORHTOPAEDICS OR 2.5</p>		<p>PHYSIO(LGD)</p> <p>HAEMOGLOBIN PY2.3</p>	L	<p>PRACTICAL/SGT</p> <p>LYMPHATIC SYSTEM</p> <p>AN 70.2</p> <p>BATCH A</p> <p>BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM.</p> <p>BATCH B</p> <p>TLC PY2.11</p> <p>BATCH C</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>ANAEMIA AND JAUNDICE PY2.5</p>
TUESDAY 17.09.2019	<p>PHYSIO(LGD)</p> <p>WBC PY2.6</p>	<p>ANAT(LGD)</p> <p>PATTERNS OF INHERITENCE</p> <p>AN 74.1,74.2,74.3</p>	<p>ANAT(LGD)</p> <p>GENETIC DISORDER</p> <p>AN 74.4, AN 74.4,75.1,75.2,75.3,75.4</p>	<p>BIOCHEM(LGD)</p> <p>BI 3.2 (PY 4.4) DESCRIBE THE PROCESSES INVOLVED IN DIGESTION AND ASSIMILATION OF CARBOHYDRATES AND STORAGE.</p>	U	<p>PRACTICAL/SGT</p> <p>CIRCULATORY SYSTEM</p> <p>BATCH B</p> <p>AN 69.1,69.2,69.3</p> <p>BI 6.9 DESCRIBE THE FUNCTIONS OF VARIOUS MINERALS IN THE BODY, THEIR METABOLISM AND HOMEOSTASIS</p> <p>BATCH C</p> <p>TLC PY2.11</p> <p>BATCH A</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>WBC PY2.6</p>
WEDNESDAY 18.09.2019	<p>BIOCHEM(LGD)</p> <p>BI 3.3 DESCRIBE AND DISCUSS THE DIGESTION AND ASSIMILATION OF CARBOHYDRATES FROM FOOD.</p>		<p>DISSECTION</p> <p>ARTICULATED HAND</p> <p>AN8.1,8.2,8.3,8.4</p>	<p>PHYSIO(TUTORIAL/SGT)</p> <p>WRITTEN ASSESMENT FROM PY1.1-PY1.8</p>	N	<p>PRACTICAL/SGT</p> <p>LYMPHATIC SYSTEM</p> <p>AN 70.2</p> <p>BATCH C</p> <p>BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM.</p> <p>BATCH A</p> <p>TLC PY2.11</p> <p>BATCH B</p>	<p>ANATOMY-SDL</p> <p>UPPER LIMB BONES II</p>
THURSDAY 19.09.2019	<p>PHYSIO(LGD)</p> <p>IMMUNITY PY2.10</p>	<p>ANAT(LGD)</p> <p>FERTILIZATION AND INTRODUCTION TO CONTRACEPTION</p> <p>AN 77.4,77.5,77.6</p>	<p>PRACTICAL/SGT</p> <p>BONES</p> <p>BATCH A</p> <p>AN 71.1</p> <p>(BATCH-B)BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM.</p> <p>BATCH B</p>		C	<p>PRACTICAL/SGT</p> <p>LYMPHATIC SYSTEM</p> <p>AN 70.2</p> <p>BATCH B</p> <p>BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM.</p>	<p>PHYSIO SDL</p> <p>10YEARS QUESTION SOLVE ON GENERAL PHYSIOLOGY</p>

					BATCH C	
			TLC PY2.11 BATCH C		TLC PY2.11 BATCH A	
FRIDAY 20.09.2019	ANAT(LGD) PECTORAL REGION AN9.1	DISSECTION CLAVIPECTORAL FASCIA AN 9.1,10.10	PHYSIO(LGD) IMMUNITY PY2.10	H	PRACTICAL/SGT BONES BATCH C AN 71.1 BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM. BATCH A TLC PY2.11 BATCH B	AETCOM-LDG (ANATOMY) MODULE 1.1 PANEL DISCUSSION
SATURDAY 21.09.2019	COM MED INDICATORS OF HEALTH CM 1.7	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY			EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4 PM	4-5 PM
MONDAY 23.09.2019	<p>ANAT(LGD)</p> <p>AXILLA</p> <p>AN 10.1,10.2,10.4,10.7</p>	<p>DISSECTION</p> <p>AXILLA</p> <p>AN 10.1,10.2,10.4,10.7,10.11</p>		<p>PHYSIO(LGD)</p> <p>PLATELET PY2.7</p>	L	<p>PRACTICAL/SGT</p> <p>CARTILAGE</p> <p>AN 71.2</p> <p>BATCH A</p> <p>BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE.</p> <p>(PY 4.4)</p> <p>BATCH B</p> <p>BT,CT, BLOOD GROUP PY2.11</p> <p>BATCH C</p>	<p>PHYSIO (TUTORIAL/SGT)</p> <p>IMMUNITY PY2.10</p>
TUESDAY 24.09.2019	<p>PHYSIO(LGD)</p> <p>COAGULATION PY2.8</p>	<p>ANAT(LGD)</p> <p>BRACHIAL PLEXUS</p> <p>AN</p> <p>10.3,10.5,10.6,10.13</p>	<p>ANAT(LGD)</p> <p>BREAST</p> <p>AN9.2,9.3</p> <p>INTEGRATE WITH SURGERY SU 25.1</p>	<p>BIOCHEM(LGD)</p> <p>BI 3.4 DEFINE AND DIFFERENTIATE THE PATHWAYS OF CARBOHYDRATE METABOLISM, (GLYCOLYSIS, GLUCONEOGENESIS, GLYCOGEN METABOLISM, HMP SHUNT).</p>	U	<p>PRACTICAL/SGT</p> <p>BONES</p> <p>BATCH B</p> <p>AN 71.1</p> <p>BI 6.10 ENUMERATE AND DESCRIBE THE DISORDERS ASSOCIATED WITH MINERAL METABOLISM.</p> <p>BATCH C</p> <p>BT,CT, BLOOD GROUP PY2.11</p> <p>BATCH A</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>TRANSPORT ACROSS CELL MEMBRANES</p>
WEDNESDAY 25.09.2019	<p>BIOCHEM(LGD)</p> <p>BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE.</p> <p>(PY 4.4)</p>	<p>DISSECTION</p> <p>CUBITAL FOSSA AND FRONT OF ARM</p> <p>AN 11.1,11.2,11.3,11.4,11.5</p>		<p>PHYSIO(LGD)</p> <p>BLOOD GROUP PY2.9</p>	N	<p>PRACTICAL/SGT</p> <p>CARTILAGE</p> <p>AN 71.2</p> <p>BATCH C</p> <p>BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE.</p> <p>(PY 4.4)</p> <p>BATCH A</p> <p>BT,CT, BLOOD GROUP PY2.11</p> <p>BATCH B</p>	<p>ANATOMY-SDL</p> <p>AXILLA</p>

THURSDAY 26.09.2019	PHYSIO(LGD) COAGULATION PY2.8	ANAT(LGD) CUBITAL FOSSA AND CUBITAL ANASTOMOSIS AN 11.3,11.5,11.6	PRACTICAL/SGT(BATCH C) MUSCLE AN 7.1,7.3,3.3 P.Y.3.7 BATCH A [BATCH-B]BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE (PY 4.4) BATCH B TRBC PY2.11 BATCH C	C	PRACTICAL/SGT CARTILAGE AN 71.2 BATCH B [BATCH-B]BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE (PY 4.4) BATCH C TRBC PY2.11 BATCH A	PHYSIO SDL 10YEARS ON HAEMATOLOGY
FRIDAY 27.09.2019	ANAT(LGD) VESSELS AND LYMPHATIC DRAINAGE OF UPPER LIMB AN13.1	DISSECTION FRONT OF FOREARM AN12.1,12.2,12.3	PHYSIO(TUTORIAL/SGT) BLOOD GROUP PY2.9	H	PRACTICAL/SGT MUSCLE AN 7.1,7.3,3.3 P.Y.3.7 BATCH C [BATCH-B]BI 8.1 DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE (PY 4.4) BATCH A TRBC PY2.11 BATCH B	AETCOM- SDL- SEMINAR-PRESENTION OF REFLECTIONS ANATOMY MODULE 1.1
SATURDAY 28.09.2019	HOLIDAY- MAHALAYA					

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5PM
MONDAY 30.09.2019	ANAT(LGD) FASCIAL SPACES OF PALM AN12.10	DISSECTION PALM AN12.5,12.6,12.9		PHYSIO(LGD) WRITTEN ASSESSMENT FROM PY2.1- PY2.10	L	PRACTICAL/SGT NERVOUS TISSUE AN68.1,68.3 BATCH A BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE) BATCH B REVISION OF PY2.11 BATCH C	PHYSIO TUTORIAL/SGT REVISION FROM PY2.1- PY2.10
TUESDAY 1.10.2019	PHYSIO(LGD) REVISION FROM PY2.1- PY2.10	ANAT(LGD) NERVES OF UPPER LIMB AN 12.2,11.4,12.7,12. 4,12.8,12.13 INTEGRATE WITH ANASTHESIA AS 5.2,5.3	ANAT(LGD) NERVES OF UPPER LIMB AN 12.2,11.4,12.7,12.4,12.8 ,12.13 INTEGRATE WITH ANASTHESIA AS 5.2,5.3	BIOCHEM(LGD) BI 3.4 DEFINE AND DIFFERENTIATE THE PATHWAYS OF CARBOHYDRATE METABOLISM, (GLYCOLYSIS, GLUCONEOGENESIS, GLYCOGEN METABOLISM, HMP SHUNT).	U	PRACTICAL/SGT MUSCLE AN 7.1,7.3,3.3,PY3.7 BATCH B BI 8.1 (PY 4.4) DISCUSS THE IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND EXPLAIN IMPORTANCE OF DIETARY FIBRE. BATCH C REVISION OF PY2.11 BATCH A	PHYSIO TUTORIAL/SGT REVISION FROM PY2.1-PY2.10
WEDNESDAY 2.10.2019	HOLIDAY- GANDHI JAYANTI				N	HOLIDAY- GANDHI JAYANTI	
THURSDAY 3.10.2019	PHYSIO(LGD) REVISION FROM PY2.1- PY2.10	ANAT(LGD)	PRACTICAL/SGT(BATCH C) PRACTICAL/SGT FORMATIVE ASSESSMENT BATCH A		C	PRACTICAL/SGT(BATCH A) NERVOUS TISSUE AN68.1,68.3 BATCH B	BIOCHEM SDL GLYCOSAMINOGLYCANS

		<p>NERVES OF UPPER LIMB</p> <p>AN 12.2,11.4,12.712.4,12.8,12.13</p>	<p>BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE) BATCH B</p>		<p>BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE) BATCH C</p>	
			<p>REVISION OF PY2.11 BATCH C</p>		<p>REVISION OF PY2.11 BATCH A</p>	

4.10.2019-13.10.2019 -PUJA HOLIDAY

MONDAY 14.10.2019	ANAT(LGD) NERVES OF UPPER LIMB AN 12.2,11.4,12.7,12.4,12.8,12.13	DISSECTION TRIANGULAR AND QUADRANGULAR SPACES AN10.8,10.10	PHYSIO(LGD) NEURONS AND NEUROGLIA,CYTOKINES PY3.1 AN 7.2,7.3	L	PRACTICAL/SGT RADIOLOGY BATCH A AN 13.5 BI 11.19 OUTLINE THE BASIC PRINCIPLES INVOLVED IN THE FUNCTIONING OF INSTRUMENTS COMMONLY USED IN A BIOCHEMISTRY LABORATORY AND THEIR APPLICATIONS. BATCH B	PHYSIO TUTORIAL/SGT NEURONS AND NEUROGLIA,CYTOKINES PY3.1	
					HB ESTIMATION PY2.11 BATCH C		
TUESDAY 15.10.2019	PHYSIO(LGD) NEURONS AND NEUROGLIA,CYTOKINES PY3.1 AN 7.2,7.3	ANAT(LGD) SECOND WEEK OF DEVELOPMENT AN 78.1,78.2,78.3	ANAT(LGD) FASCIAL DISPOSITION IN UPPER LIMB AND PRINCIPLES OF SKIN INCISION DEVELOPMENT OF UPPER LIMB AN 13.8 AN4.3,4.4,4.5,13.1,12.9	BIOCHEM(LGD) BI 3.4 DEFINE AND DIFFERENTIATE THE PATHWAYS OF CARBOHYDRATE METABOLISM, (GLYCOLYSIS, GLUCONEOGENESIS GLYCOGEN METABOLISM, HMP SHUNT).	U	PRACTICAL/SGT RADIOLOGY BATCH B AN 13.5 BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE) BATCH C	PHYSIO TUTORIAL/SGT PROPERTIES OF NERVE FIBRES PY3.2
						HB ESTIMATION PY2.11 BATCH A	
WEDNESDAY 16.10.2019	BIOCHEM(LGD) BI 3.4 DEFINE AND DIFFERENTIATE THE PATHWAYS OF CARBOHYDRATE METABOLISM, (GLYCOLYSIS, GLUCONEOGENESIS, GLYCOGEN METABOLISM, HMP SHUNT).	DISSECTION BACK OF ARM AND FOREARM	PHYSIO(TUTORIAL/SGT) NEURONS AND NEUROGLIA,CYTOKINES PY3.1 AN 7.2,7.3	N	PRACTICAL/SGT(BATCH B)	ANA TOMY SDL NERVES OF UPPER LIMB	
					NERVOUS TISSUE AN68.1,68.3 BATCH C		
					BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND		

		AN 12.11,12.1211.1			VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE)PY2.11 BATCH A	
					HB ESTIMATION BATCH B	
THURSDAY 17.10.2019	PHYSIO(LGD) NEURONS AND NEUROGLIA,CYTOKINES PY3.1	ANAT(LGD) SCAPULAR ANASTOMOSIS AN10.9 SHOULDER GIRDLE AN 10.12	PRACTICAL/SGT PRACTICAL/SGT SURFACE MARKING BATCH A AN 13.6,13.7 BI 11.19 OUTLINE THE BASIC PRINCIPLES INVOLVED IN THE FUNCTIONING OF INSTRUMENTS COMMONLY USED IN A BIOCHEMISTRY LABORATORY AND THEIR APPLICATIONS. BATCH B HB ESTIMATION PY2.11 BATCH C	C	PRACTICAL/SGT(BATCH A) PRACTICAL/SGT SURFACE MARKING BATCH B AN 13.6,13.7 BI 11.19 OUTLINE THE BASIC PRINCIPLES INVOLVED IN THE FUNCTIONING OF INSTRUMENTS COMMONLY USED IN A BIOCHEMISTRY LABORATORY AND THEIR APPLICATIONS. BATCH C HB ESTIMATION PY2.11 BATCH A	PHYSIOLOGY SDL NERVE MUSCLE PHYSIOLOGY
FRIDAY 18.10.2019	ANAT(LGD) SHOULDER JOINT AN 10.12	DISSECTION BACK OF FOREARM AND DORSUM OF HAND AN12.14,12.15	PHYSIO(LGD) NEURONS AND NEUROGLIA,CYTOKINES PY3.1 AN 7.2,7.3	H	PRACTICAL/SGT(BATCH B) RADIOLOGY BATCH C AN 13.5 BI 8.5 SUMMARIZE THE NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.(MACRO-MOLECULES & ITS IMPORTANCE) BATCH A HB ESTIMATION PY2.11 BATCH B	AETCOM- SDL- SEMINAR-PRESENTION OF REFLECTIONS ANATOMY MODULE 1.1
SATURDAY 19.10.2019	COM MED LEVELS OF PREVENTION CM 1.5	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5 PM
MONDAY 21.10.2019	ANAT(LGD) SHOULDER JOINT AN 10.12	FORMATIVE ASSESSMENT OF UPPER LIMB DISSECTON- FRONT		PHYSIO(LGD) PROPERTIES OFNERVE FIBRES PY3.2	L	PRACTICAL/SGT(BATCH C) ASSESSMENT BONES SUPEX BATCH A BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH B RBC INDICES PY2.11 BATCH C	PHYSIO TUTORIAL/SGT PROPERTIES OFNERVEFIBRES PY3.2
TUESDAY 22.10.2019	PHYSIO(LGD) DEGENERATION AND REGENERATION IN PERIPHERAL NERVES PY3.3	RADIO ULNAR ,ELBOW,WRIST AN 13.3	RADIO ULNAR ,ELBOW,WRIST AN 13.3	BIOCHEM(LGD) BI 3.6 DESCRIBE AND DISCUSS THE CONCEPT OF TCA CYCLE AS A AMPHIBOLIC PATHWAY AND ITS REGULATION.	U	PRACTICAL/SGT ASSESSMENT BONES SUPEX BATCH B BI 11.19 OUTLINE THE BASIC PRINCIPLES INVOLVED IN THE FUNCTIONING OF INSTRUMENTS COMMONLY USED IN A BIOCHEMISTRY LABORATORY AND THEIR APPLICATIONSC BATCH C RBC INDICES PY2.11 BATCH A	PHYSIO TUTORIAL/SGT DEGENERATION AND REGENERATION IN PERIPHERAL NERVES PY3.3
WEDNESDAY 23.10.2019	BIOCHEM(LGD) BI 3.5 DESCRIBE AND DISCUSS THE REGULATION, FUNCTIONS AND INTEGRATION OF CARBOHYDRATE ALONG WITH ASSOCIATED DISEASES/DISORDERS.	FORMATIVE ASSESSMENT OF UPPER LIMB DISSECTON- BACK		PHYSIO(TUTORIAL/SGT) MYASTHENIA GRAVIS PY3.6	N	PRACTICAL/SGT(BATCH B) SURFACE MARKING BATCH C AN 13.6,13.7 BI 11.19 OUTLINE THE BASIC PRINCIPLES INVOLVED IN THE FUNCTIONING OF INSTRUMENTS COMMONLY USED IN A BIOCHEMISTRY LABORATORY AND THEIR APPLICATIONS. BATCH A RBC INDICES PY2.11 BATCH B	ANATOMY SDL - MUSCLES OF UPPER LIMB
THURSDAY 24.10.2019	PHYSIO(LGD) NMJ PY3.4	CARPOMETACAR PAL AND MCP AN 13.4	PRACTICAL/SGT(BATCH C) FORMATIVE ASSESSMENT-HISTLOGY BATCH A BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH B		C	PRACTICAL/SGT FORMATIVE ASSESSMENT- HISTLOGY BATCH B BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH C	BIOCHEM-SDL PROTEIN FOLDING

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5PM
WEDNESDAY 30.10.2019	BIOCHEM(LGD) BI 3.5 DESCRIBE AND DISCUSS THE REGULATION, FUNCTIONS AND INTEGRATION OF CARBOHYDRATE ALONG WITH ASSOCIATED DISEASES/DISORDERS.	DISSECTION ANTERIOR ABDOMINAL WALL 44.1,44.2,44.3,44.6,52.4		PHYSIO(TUTORIAL/SGT) PROPERTIES OF MUSCLES PY3.8 AN 3.1, 3.2, 3.3	N	PRACTICAL/SGT REVISION BATCH C BATCH A BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH A AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH B	ANATOMY-SDL ANTERIOR ABDOMINAL WALL
THURSDAY 31.10.2019	PHYSIO(LGD) PROPERTIES OF MUSCLES PY3.8 AN 3.1, 3.2, 3.3	ANAT(LGD) INGINAL REGION AND HERNIA AN 44.4,44.5	PRACTICAL/SGT LUMBAR VERTEBRA AN 53.1,50.2 BATCH A BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH B AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH C		C	PRACTICAL/SGT LUMBAR VERTEBRA AN 53.1,50.2 BATCH B BATCH C BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH C AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH A	PHYSIOLOGY -SDL NERVE MUSCLE PHYSIOLOGY
FRIDAY 1.11.2019	ANAT(LGD) RECTUS SHEATH AND ABDOMINAL INCISION AN 44.3,44.7	DISSECTION INGUINAL CANAL AN 44.4		PHYSIO(LGD) MODE OF MUSCLE CONTRACTION PY3.10	H	PRACTICAL/SGT LUMBAR VERTEBRA AN 53.1,50.2 BATCH C BATCH A BI 11.6 DESCRIBE THE PRINCIPLES OF COLORIMETRY BATCH A	AETCOM-LDG/SDL ANATOMY MODULE 1.1 HOSPITAL AND COMMUNITY HEALTH VISIT

					AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH B	
SATURDAY 2.11.2019	COM MED CONCEPT OF DISEASE CAUSATION CM 1.3	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5 PM
MONDAY 4.11.2019	ANAT(LGD) POSTERIOR ABDOMINAL WALL AN 45.1,45.3	DISSECTION INGUINAL CANAL AN 44.4		PHYSIO(LGD) SKELETAL MUSCLE CONTRACTION PY3.9 AN 3.1	L	PRACTICAL/SGT VISCERA IN SITU BATCH A AN 47.1,47.2 BATCH B BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH B AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH C	PHYSIO TUTORIAL/SGT SKELETAL MUSCLE CONTRACTION PY3.9
TUESDAY 5.11.2019	PHYSIO(LGD) SMOOTH MUSCLE CONTRACTION PY3.9	ANAT(LGD) PERITONEUM AN 47.1,47.2,47.3,47.4	ANAT(LGD) PERITONEUM AN 47.1,47.2,47.3,47.4	BIOCHEM(LGD) BI 3.7 DESCRIBE THE COMMON POISONS THAT INHIBIT CRUCIAL ENZYMES OF CARBOHYDRATE METABOLISM (EG; FLUORIDE, ARSENATE)	U	PRACTICAL/SGT VISCERA IN SITU BATCH B AN 47.1,47.2 BATCH C BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH C AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH A	PHYSIO TUTORIAL/SGT SMOOTH MUSCLE CONTRACTION PY3.9
WEDNESDAY 6.11.2019	BIOCHEM(LGD) BI 3.9 DISCUSS THE MECHANISM AND SIGNIFICANCE OF BLOOD GLUCOSE REGULATION IN HEALTH AND DISEASE.	DISSECTION POSTERIOR ABDOMINAL WALL AN 47.8,47.9		PHYSIO(TUTORIAL/SGT) ASSESSMENT ON PY3.1- PY3.18	N	PRACTICAL/SGA VISCERA IN SITU BATCH C AN 47.1,47.2 BATCH A BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH A AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH B	ANATOMY-SDL POSTERIOR ABDOMINAL WALL
THURSDAY	PHYSIO(LGD)		PRACTICAL/SGT		C	PRACTICAL/SGT	

7.11.2019	GRADATION OF MUSCULAR ACTIVITY PY3.12	ANAT(LGD) NERVE PLEXUS OF POSTERIOR ABDOMINAL WALL AN 47.1,45.2	GENERAL PLAN OF GIT BATCH A AN 52.1 PY 4.1		GENERAL PLAN OF GIT BATCH B AN 52.1 PY 4.1	BIOCHEM-SDL PROTEIN SEQUENCNG
			BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH B		BATCH C BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH C	
			AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH C		AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH A	

FRIDAY 8.11.2019	ANAT(LGD) SURGICAL IMPORTANCE OF PERITONEUM AN 47.3,47.4,	DISSECTION POSTERIOR ABDOMINAL WALL AN 47.8,47.9	PHYSIO(LGD) MUSCULAR DYSTROPHY PY3.13 STRENGTH DURATION CURVE PY3.17	H	PRACTICAL/SGT	AETCOM-SDL ANATOMY MODULE 1.1 DISCUSSION AND CLOSURE
					GENERAL PLAN OF GIT BATCH C AN 52.1 PY 4.1	
					BATCH A BI 11.18 DISCUSS THE PRINCIPLES OF SPECTROPHOTOMETRY. BATCH A	
					AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH B	
SATURDAY 9.11.2019	CONCEPT OF PREVENTION & CONTROL CM 1.5	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5PM
MONDAY 11.11.2019	ANAT(LGD) ASSESSMENT ON ABDOMINAL WALL	DISSECTION ASSESSMENT ON ABDOMINAL WALL		PHYSIO(LGD) STRUCTURE AND FUNCTION OF DIGESTIVE SYSTEM PY4.1	L	PRACTICAL/SGT FORMATIVE ASSESSMENT ON ABDOMINAL WALL BATCH A BI 3.8 DISCUSS AND INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF CARBOHYDRATES. BATCH B AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH C	PHYSIO TUTORIAL/SGT SALIVA PY4.2
TUESDAY 12.11.2019	HOLIDAY- GURU NANAK JAYANTI				U	HOLIDAY- GURU NANAK JAYANTI	
GWEDNESDAY 13.11.2019	BIOCHEM(LGD) BI 3.10 INTERPRET THE RESULTS OF BLOOD GLUCOSE LEVELS AND OTHER LABORATORY INVESTIGATIONS RELATED TO DISORDERS OF CARBOHYDRATE METABOLISM.	DISSECTION STOMACH INTEGRATE WITH SURGERY SU 28.7		PHYSIO(TUTORIAL/SGT) PANCREATIC JUICE PY4.2 INTESTINAL JUICES PY4.2	N	PRACTICAL/SGT OESOPHAGUS AN 52.1 BATCH C INTEGRATE WITH SURGERY SU 28.5 BATCH A BI 3.8 DISCUSS AND INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF CARBOHYDRATES. BATCH A AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH B	ANATOMY-SDL PERITONEUM
THURSDAY 14.11.2019	PHYSIO(LGD) GASTRIC JUICE PY4.2	ANAT(LGD) BLOOD SUPPLY AND LYMPHATIC	PRACTICAL/SGT OESOPHAGUS AN 52.1 BATCH A		C	PRACTICAL/SGT OESOPHAGUS AN 52.1 BATCH B	PHYSIO -SDL GI ENZYMES

		DRAINAGE OF STOMACH	INTEGRATE WITH SURGERY SU 28.5		INTEGRATE WITH SURGERY SU 28.5	
			BATCH B BI 11.23 CALCULATE ENERGY CONTENT OF DIFFERENT FOOD ITEMS, IDENTIFY FOOD ITEMS WITH HIGH AND LOW GLYCEMIC INDEX AND EXPLAIN THE IMPORTANCE OF THESE IN THE DIET BATCH B		BI 3.8 DISCUSS AND INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF CARBOHYDRATES. BATCH C	
			AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH C		AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH A	

FRIDAY 15.11.2019	ANAT(LGD) SURGICAL IMPORTANCE OF PERITONEUM AN 47.3,47.4,	DISSECTION LIVER INTEGRATE WITH SURGERY SU 28.10,28.12	PHYSIO(LGD) BILE PY4.2 INTEGRATE WITH SURGERY SU 28.10,28.12	H	PRACTICAL/SGT(BATCH B) STOMACH AN52.1 BATCH C BATCH A BI 3.8 DISCUSS AND INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF CARBOHYDRATES. BATCH A AMPHIBIAN NERVE MUSCLE EXPERIMENTS PY3.18 BATCH A	AETCOM BIOCHEMISTRY MODULE 1.2 EXPLORATORY SESSION
SATURDAY 16.11.2019	MODES OF INTERVENTIONS CM 1.5	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5 PM
MONDAY 18.11.2019	<p>ANAT(LGD)</p> <p>THIRD WEEK OF DEVELOPMENT</p> <p>AN 79.1,79.2,79.3</p>	<p>DISSECTION</p> <p>LIVER</p> <p>AN 47.5</p> <p>PY 4.7</p>		<p>PHYSIO(LGD)</p> <p>GIT MOVEMENTS PY4.3</p>	L	<p>PRACTICAL/SGT</p> <hr/> <p>STOMACH</p> <p>AN52.1</p> <p>BATCH A</p> <hr/> <p>BI 11.3 DESCRIBE THE CHEMICAL COMPONENTS OF NORMAL URINE.</p> <p>BATCH B</p> <hr/> <p>CLINICAL EXAMINATION OF ABDOMEN</p> <p>PY4.10</p> <p>BATCH C</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>GIT MOVEMENTS PY4.3</p>
TUESDAY 19.11.2019	<p>PHYSIO(LGD)</p> <p>DEFECATION REFLEX AND ROLE IN DIETARY FIBRES.</p> <p>PY4.3</p>	<p>ANAT(LGD)</p> <p>THIRD WEEK OF DEVELOPMENT</p> <p>AN 79.1,79.2,79.3</p>	<p>ANAT(LGD)</p> <p>3RD WEEK TO 8TH WK OF DEVELOPMENT</p> <p>79.4,79.5,</p>	<p>BIOCHEM(LGD)</p> <p>BI 3.10 INTERPRET THE RESULTS OF BLOOD GLUCOSE LEVELS AND OTHER LABORATORY INVESTIGATIONS RELATED TO DISORDERS OF CARBOHYDRATE METABOLISM.</p>	U	<p>PRACTICAL/SGT</p> <hr/> <p>STOMACH</p> <p>AN52.1</p> <p>BATCH B</p> <hr/> <p>BI 3.8 DISCUSS AND INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF CARBOHYDRATES.</p> <p>BATCH C</p> <hr/> <p>CLINICAL EXAMINATION OF ABDOMEN</p> <p>PY4.10</p> <p>BATCH A</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>DEFECATION REFLEX AND ROLE IN DIETARY FIBRES.</p> <p>PY4.3</p>
WEDNESDAY 20.11.2019	<p>BIOCHEM(LGD)</p> <p>BI 5.1 DESCRIBE AND DISCUSS STRUCTURAL ORGANIZATION OF PROTEINS.</p>		<p>DISSECTION</p> <p>DPS</p> <p>AN 47.5</p> <p>INTEGRATE WITH SURGERY</p> <p>SU 24.1,28.11</p>	<p>PHYSIO(TUTORIAL/SGT)</p> <p>GI HORMONES PY4.5</p>	N	<p>PRACTICAL/SGT</p> <hr/> <p>PANCREAS</p> <p>AN 52.1</p> <p>BATCH C</p> <hr/> <p>BI 11.23 CALCULATE ENERGY CONTENT OF DIFFERENT FOOD ITEMS, IDENTIFY FOOD ITEMS WITH HIGH AND LOW GLYCEMIC INDEX AND EXPLAIN THE IMPORTANCE OF THESE IN THE DIET</p> <p>BATCH A</p> <hr/> <p>CLINICAL EXAMINATION OF ABDOMEN</p>	<p>ANATOMY-SDL</p> <p>GI VISCERA</p>

					PY4.10 BATCH B	
THURSDAY 21.11.2019	PHYSIO(LGD) GUT-BRAIN AXIS PY4.6	ANAT(LGD) PORTOCAVAL ANASTOMOSIS AN 47.10,47.11	PRACTICAL/SGT PANCREAS AN52.1 BATCH A BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM). BATCH B ASSESSMENT FROM PY4.1-PY4.10 BATCH C	C	PRACTICAL/SGT PANCREAS AN52.1 BATCH B BI 11.23 CALCULATE ENERGY CONTENT OF DIFFERENT FOOD ITEMS, IDENTIFY FOOD ITEMS WITH HIGH AND LOW GLYCEMIC INDEX AND EXPLAIN THE IMPORTANCE OF THESE IN THE DIET BATCH C ASSESSMENT FROM PY4.1- PY4.10 BATCH A	BIOCHEM-SDL REGULATION OF ENZYME ACTIVITY

FRIDAY 22.11.2019	ANAT(LGD) HEPATIC MICROSTRUCTURE AN 52.1,47.6 PY 4.7	DISSECTION SPLEEN AN 47.5 INTEGRATE WITH SURGERY SU ,28.11	PHYSIO(LGD) GI HORMONES PY4.5 BATCH A BI 11.3 DESCRIBE THE CHEMICAL COMPONENTS OF NORMAL URINE.	H	PRACTICAL/SGT(BATCH B) LIVER AND SPLEEN AN 52.1 BATCH C BI 11.23 CALCULATE ENERGY CONTENT OF DIFFERENT FOOD ITEMS, IDENTIFY FOOD ITEMS WITH HIGH AND LOW GLYCEMIC INDEX AND EXPLAIN THE IMPORTANCE OF THESE IN THE DIET BATCH A ASSESSMENT FROM PY4.1- PY4.10 BATCH B	AETCOM- BIOCHEMISTRY MODULE 1.2 EXPLORATORY SESSION
SATURDAY 23.11.2019	INTRODUCTION TO SOCIOLOGY, SOCIAL & BEHAVIOURAL SCIENCES CM 2.1	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5PM
MONDAY 25.11.2019	<p>ANAT(LGD)</p> <p>SPLenic CIRCULATION</p> <p>AN 52.1,47.6</p>	<p>DISSECTION</p> <p>SMALL INTESTINE</p> <p>AN 47.5</p> <p>INTEGRATE WITH SURGERY SU 28.13</p>		<p>PHYSIO(LGD)</p> <p>SEX DETERMINATION AND DIFFERENTIATION,ABNORMALITIES</p> <p>PY9.1</p>	L	<p>PRACTICAL/SGT</p> <p>LIVER AND SPLEEN</p> <p>AN 52.1</p> <p>BATCH A</p> <p>BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM).</p> <p>BATCH B</p> <p>INSTRUMENTS BATCH C</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>SEX DETERMINATION AND DIFFERENTIATION,ABNORMALITIES</p> <p>PY9.1</p>
TUESDAY 26.11.2019	<p>PHYSIO(LGD)</p> <p>MALE REPRODUCTIVE SYSTEM</p> <p>PY9.3</p>	<p>ANAT(LGD)</p> <p>FETAL MEMBRANES AND UMBILICAL CORD</p> <p>TWINNING</p> <p>AN 80.1,80.2,80.7,80.3,80.6</p>	<p>ANAT(LGD)</p> <p>PLACENTA</p> <p>AN 80.3,80.5</p> <p>INTEGRATE WITH OBS&GYNAE</p> <p>OG 4.1</p>	<p>BIOCHEM(LGD)</p> <p>BI 5.1 DESCRIBE AND DISCUSS STRUCTURAL ORGANIZATION OF PROTEINS.</p>	U	<p>PRACTICAL/SGT</p> <p>LIVER AND SPLEEN</p> <p>AN 52.1</p> <p>BATCH B</p> <p>BI 11.3 DESCRIBE THE CHEMICAL COMPONENTS OF NORMAL URINE</p> <p>BATCH C</p> <p>INSTRUMENTS BATCH A</p>	<p>PHYSIO TUTORIAL/SGT</p> <p>MALE REPRODUCTIVE SYSTEM</p> <p>PY9.3</p>
WEDNESDAY 27.11.2019	<p>BIOCHEM(LGD)</p> <p>BI 5.3 DESCRIBE THE DIGESTION AND ABSORPTION OF DIETARY PROTEINS.</p>	<p>DISSECTION</p> <p>LARGE INTESTINE AND APPENDIX</p> <p>AN 47.5</p> <p>INTEGRATE WITH SURGERY SU 28.16</p>		<p>PHYSIO(TUTORIAL/SGT)</p> <p>MALE REPRODUCTIVE SYSTEM</p> <p>PY9.3</p>	N	<p>PRACTICAL/SGT</p> <p>SMALL INTESTINE AND LARGE INTESTINE</p> <p>AN 52.1</p> <p>BATCH C</p> <p>BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM).</p> <p>BATCH A</p> <p>INSTRUMENTS BATCH B</p>	<p>ANATOMY-SDL</p> <p>GI VISCERA</p>
THURSDAY 28.11.2019	<p>PHYSIO(LGD)</p> <p>FEMALE REPRODUCTIVE SYSTEM</p> <p>PY9.4</p>	<p>ANAT(LGD)</p> <p>EXTRA HEPATIC BILIARY</p>	<p>PRACTICAL/SGT(BATCH C)</p> <p>SMALL INTESTINE AND LARGE INTESTINE</p> <p>AN 52.1</p>		C	<p>PRACTICAL/SGT</p> <p>SMALL INTESTINE AND LARGE INTESTINE</p>	<p>PHYSIO-SDL</p> <p>REPRODUCTIVE SYSTEM</p> <p>PY9.1-9.4</p>

		APPARATUS AN 47.5,47.6,47.7	BATCH A BI 9.2 DISCUSS THE INVOLVEMENT OF ECM COMPONENTS IN HEALTH AND DISEASE. BATCH B INSTRUMENTS BATCH C		AN 52.1 BATCH B BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM). BATCH C INSTRUMENTS BATCH A	
FRIDAY 29.11.2019	ANAT(LGD) DEVELOPMENT OF FOREGUT AN 52.6	DISSECTION RECTUM AND ANAL CANAL AN 52.1 INTEGRATE WITH SURGERY SU 28.16	PHYSIO(LGD) FEMALE REPRODUCTIVE SYSTEM PY9.4	H	PRACTICAL/SGT(BATCH B) INTERNAL ILIAC ARTERY AN 48.3 BATCH C BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM). BATCH A INSTRUMENTS BATCH B	AETCOM-SDG BIOCHEMISTRY MODULE 1.2 HOSPITAL VISIT (1)
SATURDAY 30.11.2019	SOCIO-CULTURAL FACTORS CM 2.2	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4PM	4-5PM
MONDAY 2.12.2019	ANAT(LGD) SACRAL PLEXUS AN 48.4	DISSECTION PERINEUM AN 49.1,49.2,49.3,		PHYSIO(LGD) PUBERTY PY9.2	L	PRACTICAL/SGT INTERNAL ILIAC ARTERY AN 48.3 BATCH A BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. BATCH B INSTRUMENTS BATCH C	PHYSIO TUTORIAL/SGT PUBERTY PY9.2
TUESDAY 3.12.2019	PHYSIO(LGD) SEX HORMONES PY9.5	ANAT(LGD) DEVELOPMENT OF MIDGUT AN 52.6	ANAT(LGD) DEVELOPMENT OF HINDGUT AN 52.6	BIOCHEM(LGD) BI 5.2 DESCRIBE AND DISCUSS FUNCTIONS OF PROTEINS AND STRUCTURE-FUNCTION RELATIONSHIPS IN RELEVANT AREAS EG, HEMOGLOBIN AND SELECTED HEMOGLOBINOPATHIES	U	PRACTICAL/SGT INTERNAL ILIAC ARTERY AN 48.3 BATCH B BI 9.1 LIST THE FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM). BATCH C INSTRUMENTS BATCH A	PHYSIO TUTORIAL/SGT SEX HORMONES PY9.5
WEDNESDAY 4.12.2019	BIOCHEM(LGD) BI 5.2 DESCRIBE AND DISCUSS FUNCTIONS OF PROTEINS AND STRUCTURE-FUNCTION RELATIONSHIPS IN RELEVANT AREAS EG, HEMOGLOBIN AND SELECTED HEMOGLOBINOPATHIES	DISSECTION PELVIC DIAPHRAGM AND IRF AN 48.4,49.4		PHYSIO(TUTORIAL/SGT) SEX HORMONES PY9.5	N	PRACTICAL/SGT TESTES AND VAS DEFERENS AN 52.2 BATCH C BI 9.2 DISCUSS THE INVOLVEMENT OF ECM COMPONENTS IN HEALTH AND DISEASE. BATCH A INSTRUMENTS BATCH B	ANATOMY-SDL PERINEUM
THURSDAY	PHYSIO(LGD)		PRACTICAL/SGT(BATCH C)		C	PRACTICAL/SGT(BATCH A)	

5.12.2019	EFFECTS OF REMOVAL OF GONADS ON PHYSIOLOGICAL FUNCTIONS PY9.7	ANAT(LGD) MALE EXTERNAL GENITALIA AND TESTES 46.1,46.2,46.3,46.4,46.5 INTEGRATE WITH SURGERY SU 30.2,30.3,30.4,30.5	TESTES AND VAS DEFERENS AN 52.2 BATCH A BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. BATCH B INSTRUMENTS BATCH C		TESTES AND VAS DEFERENS AN 52.2 BATCH B BI 9.2 DISCUSS THE INVOLVEMENT OF ECM COMPONENTS IN HEALTH AND DISEASE. BATCH C INSTRUMENTS BATCH A	BIOCHEM-SDL REGULATION OF ENZYME ACTIVITY
FRIDAY 6.12.2019	ANAT(LGD) SUPPORTS OF UTERUS AN 48.2	DISSECTION FEMALE COMPOSITE AN 48.2	PHYSIO(LGD) CONTRACEPTIVE PILLS PY9.6	H	PRACTICAL/SGT(BATCH B) PROSTATE AND UTERUS AN 52.2 BATCH C BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. BATCH A INSTRUMENTS BATCH B	AETCOM-SDG BIOCHEMISTRY MODULE 1.2 HOSPITAL VISIT (2)
SATURDAY 7.12.2019	SOCIAL PSYCHOLOGY, SOCIAL ORGANIZATION CM 2.4	ECE(3HRS/WEEK-EACH DEPT) IN 3 BATCHES TO ANAT/BIO/PHY		BREAK	EXTRACURRICULAR	SPORTS

DAY	9-10	10-11	11-12	12-1	1-2	2-4 PM	4-5 PM
MONDAY 9.12.2019	ANAT(LGD) PROSTATE AN 48.7	DISSECTION FEMALE COMPOSITE AN 48.2		PHYSIO(LGD) PREGNANCY PARTURITION,LACTATION, PY9.8	L	PRACTICAL/SGT PROSTATE AND UTERUS AN 52.2 BATCH A BI 11.4 PERFORM URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS BATCH B INSTRUMENTS BATCH C	PHYSIO TUTORIAL/SGT INFERTILITY PY9.12
TUESDAY 10.12.2019	PHYSIO(LGD) PREGNANCY TESTS PY9.10	ANAT(LGD) DEVELOPMENT OF FEMALE REPRODUCTIVE SYSTEM AN 52.8 INTEGRATE WITH OBS&GYN OG 2.1	ANAT(LGD) DEVELOPMENT OF MALE REPRODUCTIVE SYSTEM AN 52.8	BIOCHEM(LGD) BI 2.1 EXPLAIN FUNDAMENTAL CONCEPTS OF ENZYME, ISOENZYME, ALLOENZYME, COENZYME & CO-FACTORS. ENUMERATE THE MAIN CLASSES OF IUBME NOMENCLATURE.	U	PRACTICAL/SGT PROSTATE AND UTERUS AN 52.2 BATCH B BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. BATCH C INSTRUMENTS BATCH A	PHYSIO TUTORIAL/SGT PREGNANCY TESTS PY9.10
WEDNESDAY 11.12.2019	BIOCHEM(LGD) BI 2.1 EXPLAIN FUNDAMENTAL CONCEPTS OF ENZYME, ISOENZYME, ALLOENZYME, COENZYME & CO-FACTORS. ENUMERATE THE MAIN CLASSES OF IUBME NOMENCLATURE.	DISSECTION SURFACE MARKING AN 55.1,55.2		PHYSIO(TUTORIAL/SGT) ROLE OF IVF PY9.12	N	PRACTICAL SGT OVARY AND UTERINE TUBE AN 52.2 BATCH C	ANATOMY-SDL OVARY AND UTERUS

					BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. INSTRUMENTS BATCH A	
					INSTRUMENTS BATCH B	
THURSDAY	PHYSIO(LGD)		PRACTICAL/SGT(BATCH C)	C	PRACTICAL/SGT(BATCH A)	

12.12.2019	SEMEN ANALYSIS PY9.89	ANAT(LGD) RADIOLOGY AN 54.1,54.2	OVARY AND UTERINE TUBE AN 52.2 BATCH A BI 11.4 PERFORM URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS BATCH B INSTRUMENTS BATCH C		OVARY AND UTERINE TUBE AN 52.2 BATCH B BI 9.3 DESCRIBE PROTEIN TARGETING & SORTING ALONG WITH ITS ASSOCIATED DISORDERS. BATCH C INSTRUMENTS BATCH A	PHYSIO-SDL REPRODUCTIVE SYSTEM
FRIDAY 13.12.2019	ANAT(LGD) SURGICAL ANATOMY OF PELVIC VISCERA AN 48.5,48.6,49.5	DISSECTION PELVIS AN53.1,53.2,53.3,53.4,50.2 INTEGRATE WITH OBS&GYNAE OG 14.1 SECTIONAL ANATOMY AN 51.1,51.2	PHYSIO(LGD) MENOPAUSE PY9.11	H	PRACTICAL/SGT FORMATIVE ASSESSMENT - HISTOLOGY BATCH C BI 11.4 PERFORM URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS INSTRUMENTS BATCH A INSTRUMENTS BATCH B	AETCOM-SDL BIOCHEMISTRY MODULE 1.2

SATURDAY	STUDY LEAVE
14.12.2019	14.12.19-18.12.19
THURSDAY	FIRST SEMESTER THEORY EXAM

19.12.2019	DAY 1- ANATOMY 10AM-12.30PM
FRIDAY 20.12.2019	DAY 2- PHYSIOLOGY 10AM-12.30PM
SATURDAY 21.12.2019	DAY 2- BIOCHEMISTRY 10AM-12.30PM
MONDAY 23.12.2019	ORAL/PRACTICAL EXAM IN BATCHES