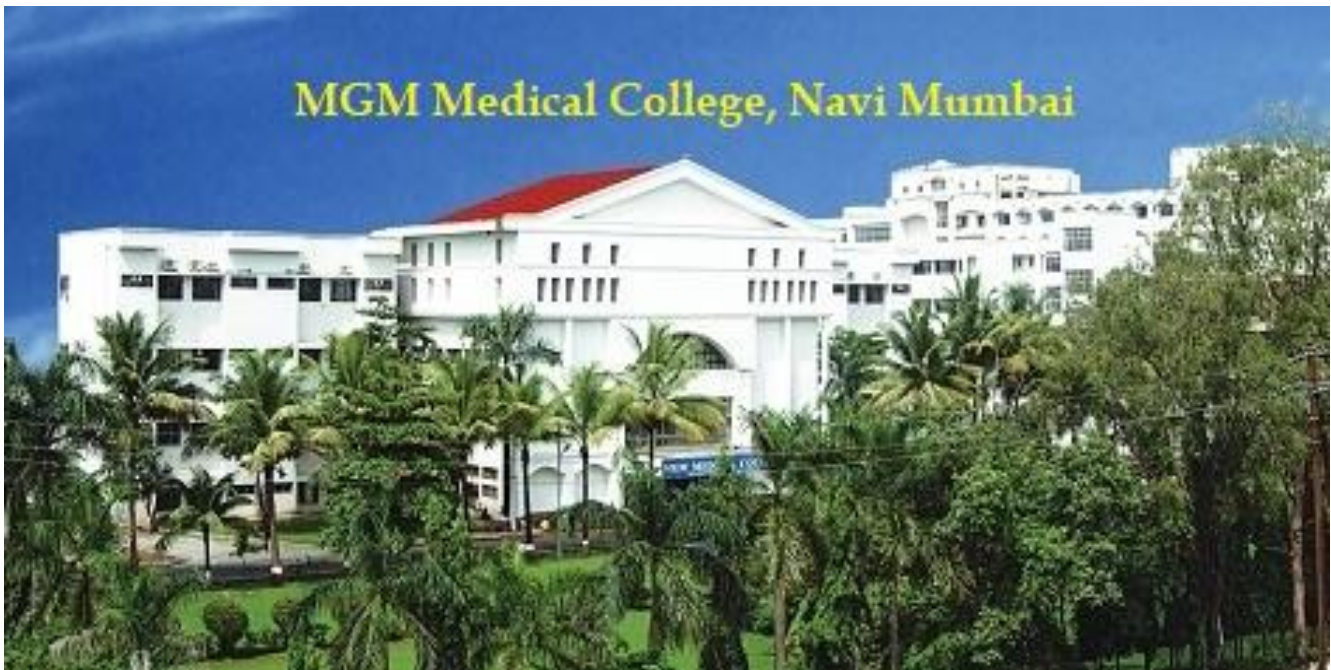




MGM INSTITUTE OF HEALTH SCIENCES
MGM MEDICAL COLLEGE, NAVI MUMBAI
(COMPETENCY BASED MEDICAL EDUCATION)

FIRST MBBS 2019-2020 - TIME TABLE

Date : 01.06.2019





MGM INSTITUTE OF HEALTH SCIENCES
MGM MEDICAL COLLEGE, KAMOTHE, NAVI MUMBAI
FIRST MBBS -2019-20 BATCH

Weekly Time Table						
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 AM	Anat-Lect	Physio-Lect	Biochem-Lect	Physio -Lect	Anat-Lect	ComMed / Anat / Physio / Biochem-Lect
10 - 11 AM	Biochem-SGT/Lect	Physio-Lect	Physio-Lect	Biochem-Lect	Physio -Lect/SGT	ComMed / Anat / Physio / Biochem -A/B/C batches in Rotation
11 - 12 AM	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	
12 - 1 PM	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	Physio / Biochem SGT/PRACT/DEMO	
1 - 2 PM	LUNCH BREAK					
2 - 3 PM	Anat SGT/PRACT/DEMO	Anat-Lect	Anat-Lect	Anat-Lect	Anat-Lect	Sports / Extracurricular activities
3 - 4 PM	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	
4 - 5 PM	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	Anat SGT/PRACT/DEMO	

MGM Medical College, Navi-Mumbai
COMPETENCY BASED MEDICAL EDUCATION I-MBBS (2019-20) FOUNDATION COURSE

Time	Monday	Tuesday	Wednesday	Thursday 1 st Aug	Friday 2 nd Aug	Saturday 3 rd Aug
9.00-10.00am				Orientation to MBBS (OM) Curriculum (Phase 1,2,3) Examination pattern & system -Dean	Division in to 3 batches, Batch A- Visit to Hostel, Mess Batch (Anat) B- visit to Play Groud , Hebal Graden, Gym, STP (Physio) Batch C – Hospital Visit (Biochem) (OM)	AETCOM- 1. Introduction to ancient medical era (OM) Biochemistry
10.00-11.00am				Parent Teacher Interaction- Dean & Faculty Pre- Clinical (OM)	-do- (OM)	2. Introduction to medical evolution 3.Emphasis on Hippocrates oath – Physiology (OM)
11.00-12.00				Visit to Departments (OM)	-do- (OM)	Medical ethics & respect to cadaver (AETCOM) Anatomy
12.00-1.00p				Visit to Departments (OM)	-do- (OM)	Interaction (OM)
1.00-2.00pm	LUNCH BREAK					
2.00-3.00pm				Intro to Mentor - System- A, B,C (OM)	Introduction of various committees & their role (OM)	Discussion on Short film on medicine Biochem+ Anat (OM)
3.00-4.00pm				Visit to library –A,B, C (OM)	Introduction of various committees & their role (OM)	Sports
4.00-5.00pm				Form Filling- A,B,C(OM)	-do- (OM)	Sports

Time	Monday 5 th Aug	Tuesday 6 th Aug	Wednesday 7 th Aug	Thursday 8 th Aug	Friday 9 th Aug	Saturday 10 th Aug
9.00-10.00am	Meditation & medicine (OM)	Sahaj Yoga & its role in Medicine (OM)	Physical fitness or wellness index measurement (OM)	Field Visit - A BLS - B First Aid - C (SM)	Field Visit - B BLS - C First Aid - A (SM)	Field Visit - C BLS - A First Aid - B (SM)
10.00-11.00am	Professional Development 1 (Emotional intelligence) (AETCOM)Biochemistry	Respect to Faculty & behavior in Campus (OM)	National Health Policy – PSM (OM)	Field Visit - A BLS - B First Aid - C (SM)	Field Visit - B BLS - C First Aid - A (SM)	Field Visit - C BLS - A First Aid - B (SM)
11.00-12.00	Professional Development 2 (Emotional intelligence (Interactive Session) (AETCOM),(Biochemistry)	Alternate Health care system in India –PSM (OM)	Principle of Primary care & Immunization - PSM (OM)	Field Visit - A BLS - B First Aid - C (SM)	Field Visit - B BLS - C First Aid - A (SM)	Field Visit - C BLS - A First Aid - B (SM)
12.00-1.00pm	Academic Ambience Professionalism in Medicine- Preclinical MEU Member	ECA –PSM	Patient safety, Biohazard & universal Precautions- Micro (OM)	Field Visit - A BLS - B First Aid - C (SM)	Field Visit - B BLS - C First Aid - A (SM)	Field Visit - C BLS - A First Aid - B (SM)
1.00-2.00pm						
2.00-3.00pm	Language- Break language barriers Physiology	Language Session	Language Session	Language Session	Language Session	Sports- Outdoor & Indoor
3.00-4.00pm	Communication and language- Physiology	IT session	IT session	Sports- Outdoor & Indoor	IT session	Sports- Outdoor & Indoor
4.00-5.00pm	Non verbal skit Physiology	computers	computers	Sports- Outdoor & Indoor	computers	Sports- Outdoor & Indoor

Time	Monday 12 th Aug	Tuesday 13 th Aug	Wednesday 14 th Aug	Thursday 15 th Aug	Friday 16 th Aug	Saturday 17 th Aug
9.00-10.00am	A- Field Visit B- (ECA)	B- Field Visit A- (ECA)	Interactive session with students and Questionnaire, Documentation & Medical Record Anatomy (SM)	Celebration of independence day with Cultural or sports events	Management of stress with activity- Physiology (SM)	Interaction with expert with film – Psychiatry (SM)
10.00-11.00am	B- Personality development -Anatomy (OM)	A- Personality development -Anatomy (OM)	Causes to stress and it Effect Psychiatry(SM)		Management of stress with activity- Physiology (SM)	Interaction with expert with film— Psychiatry (SM)
11.00-12.00	B= IT session	A= IT session	Communication styles 1 - To understand communication styles (AETCOM)		Group discussion with exercise on Stress management- Biochemistry (SM)	Computer Session
12.00-1.00pm	B- Computer	A- Computer	Communication styles 2 Application of communication styles in healthcare (AETCOM)		Group discussion with exercise on Stress management- Biochemistry (SM)	Computer Session
1.00-2.00pm						
2.00-3.00pm	Language Session	Language Session	Computer		Computer	Computer Session
3.00-4.00pm	Language Session	Language Session	IT session		IT session	Sports- Outdoor & Indoor
4.00-5.00pm	Language Session	Language Session	Computer		computers	Sports- Outdoor & Indoor

Time	Monday 19 th Aug	Tuesday 20 th Aug	IT session	Thursday 22 nd Aug	Friday 23 rd Aug	Saturday 24 rd Aug
9.00-10.00am	Nutrition & Yoga- SBS (ECA)	Activity on time management- Physiology (SM)	Interaction & feedback on ST & TM (SM)	Build Pyramid on TM- Biochemistry (SM)	Language	Nutrition & Yoga Activity- SBS (ECA)
10.00-11.00am	Interactive session with students and Questionnaire on Time management- Biochemistry (SM)	Activity on time management- Anatomy (SM)	Language	Build Pyramid on TM- Biochemistry (SM)	Language	Life Skill Management, 1.Time management 2.How to enhance memory skills (AETCOM) Anatomy
11.00-12.00	Interactive session with students and Questionnaire on Time management- Biochemistry (SM)	Activity Build a pyramid- Biochemistry (SM)	Language	Self Directed Learning 1 Anatomy (SDL)	Language	Life Skill Management - 3.Leadership qualities 4.Resilience, mindfulness (AETCOM) Physiology
12.00-1.00pm	Training on time management – dr. Biochemistry (SM)	Activity Build a pyramid- Biochemistry (SM)	Language	Self Directed Learning 2 Anatomy (SDL)	Computers- evaluation	Explore Your Skills with E –learning (SM)
1.00-2.00pm						
2.00-3.00pm	Computers	Computers	Computers	Computer Theory	Fire Safety	Explore Your Skills with E -learning
3.00-4.00pm	Computers	Computers	Computers	Sports	Fire mock drill	Sports- Outdoor & Indoor
4.00-5.00pm	Computers	Computers	Computers	Sports	Fire mock drill	Sports- Outdoor & Indoor

Time	Monday 26 th Aug	Tuesday 27 th Aug	Wednesday 28 th Aug	Thursday 29 th Aug	Friday 30 th Aug	Saturday 31 st Aug
9.00-10.00am	Understanding social image of medical professionals 1.To understand the positive of medical field (ATECOM) Anatomy	Understanding social image of medical professionals 2.To understand the flaws of medical field through social point of view (ATECOM) Physiology	Communication skill- Pre teaching activity (SM)	ECA Physiology	Vaccinations (TT, Hep. B	ECA (Music and stress management) Biochemistry
10.00-11.00am	Learning strategies \Anatomy	Palliative care- Biochemistry	Communication skill – Intro (SM)	ECA- Physiology	Vaccinations (TT, Hep. B	Research Ethics Biochemistry
11.00-12.00	Peer assisted Learning- activity Anatomy	Palliative care- Biochemistry	Skit (SM)	Skit	Vaccinations (TT, Hep. B	Sports- Outdoor & Indoor
12.00-1.00pm	Self directed Learning Anatomy (SDL)	Evaluation & feed back	Communication skill- Pre teaching activity Anatomy (SM)	Skit	Vaccinations (TT, Hep. B	Sports- Outdoor & Indoor
1.00-2.00pm	LUNCH BREAK					
2.00-3.00pm	Group dynamic- Activity Physiology	Language Session	Simulation based Learning	Extracurricular activity	Language Session	Summation , feed back and Interaction
3.00-4.00pm	ECA	IT session	Simulation based Learning	Sports- Outdoor & Indoor	IT session	
4.00-5.00pm	ECA	computers	Simulation based Learning	Sports- Outdoor & Indoor	computers	



MGM INSTITUTE OF HEALTH SCIENCES
MGM MEDICAL COLLEGE ,NAVI MUMBAI, MAHARASHTRA
COMPETENCY BASED MEDICAL EDUCATION
FIRST MBBS -2019-20 -Time Table

ABBREVIATIONS		COLOUR CODING
AN-Anatomy	ECE-Early Clinical Exposure	Horizontal Alignment
PY-Physiology	SDL- Self Directed Learning	SDL- Self Directed Learning
BI-Biochemistry	PBL-Problem Based Learning	ECE-Early Clinical Exposure
CM-Community Medicine	SGD-Small Group discussion	AETCOM
	DOAP-Demonstrate,Observe,assist,perform	
	Diss/ Pract/D-demo/tut-Dissection/practical /Demonstration/Tutorial/ DOAP = SGD/SGT	

SEPTEMBER 2019 - WEEK 06

Date	02.09.2019	03.09.2019	04.09.2019	05.09.2019	06.09.2019	07.09.2019	
Time	Mon	Tue	Wed	Thurs	Fri	Sat	
9 - 10 am	Holiday	Introduction to physiology & PY1.2 Functional organization of human body (L)	BI 1.1 Cell & Sub cellular organelles (L)	PY1.2 Homeostasis (L)	AN2.2 Ossification of Bone (L)	PY 2.3 Heamoglobin 1(L)	
10 - 11 am		PY1.1 Cell (L)	PY 2.1 Composition & Function of blood (L)	BI 15.1, 15.2 Functions & classification of proteins & Amino Acids (L)	PY2.2 Plasma proteins(L)	CM - Family study in relation with its composition & environment CM 2.1 A PHYSIOLOGY - B SDL Anat - Histo cell & Microscope - Batch C	
11 - 1Pm		PY 2.11 & 2.1 Intro to Haemat & blood collection , PY 2.12 PCV Batch A (DOAP)	PY 2.11 Intro to microscope Batch A (DOAP)	PY 2.11 & 2.1 Intro to Haemat & blood collection , PY 2.12 PCV Batch B (DOAP)	PY 2.11 Intro to microscope Batch B (DOAP)		
		PY 3.18 Intro to expt Physiology Batch B (DEMO)	PY 3.18 Instruments & circuits expt Physiology Batch B (DEMO)	PY 3.18 Intro to expt Physiology C(DEMO)	PY 3.18 Instruments & circuits exptal Physiology Batch C(DEMO)		
		BI11.1 Commonly used laboratory apparatus and equipments (C Batch) (SGD)	BI11.1 Safe laboratory practice and waste disposal(C Batch)(SGD)	BI11.1 Commonly used laboratory apparatus and equipments (A Batch) (SGD)	BI11.1 Safe laboratory practice and waste disposal (A Batch)(SGD)		
1 - 2 pm		LUNCH BREAK					
2 - 3 pm		Holiday	AN 1.1 Introduction (L)	AN4.1,2,3,4 Skin & Fascia (L)	AN2.1,3 Bone (L)	AN8.1,2,3,4 AN13.4 Clavicle(D)	Sports / Extra curricular activities
3 - 4 pm			AN 1.1 Terminology (L)	AETCOM Module 1.5 (2hrs) Cadaver as teacher with cadaveric oath	AN 9.1 Diss-(Pectoral region) Histo cell & Microscope - Batch A	AN 9.1 Diss-(Pectoral region) Histo cell & Microscope - Batch B	
4 - 5 pm			AN 1.1 Diss. introduction with Allotment of cadavers				

SEPTEMBER 2019 - WEEK 07

Date	09.09.2019	10.09.2019	11.09.2019	12.09.2019	13.09.2019	14.09.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN3.1, 2, 3 AN7.5,6 Muscular system (L)	PY 3.1 Neuron, Neuroglia & growth factors(L)	B16.2 Hb types & derivatives (L)	PY 1.8 RMP(L)	AN2.5, 6 Joint- II (L)	PY 3.2 Types , functions & properties of nerve fibre(L)
10 - 11 am	B15.2 Structural Organization of Proteins (L)	PY 3.7 Types of Muscles & structure(L)	PY1.5 Transport across cell memb (L)	B15.2 Structure- Function relationship of proteins & plasma proteins (L)	PY 1.8 Action Potential(L)	CM -Family study in relation with its composition & environment CM 2.1 B PHYSIOLOGY - C SDL Anat - AN65.1 Histo Epithelium - Batch A
11 - 1pm	PY 2.11 & 2.1 Intro to Haemat & blood collection , PY 2.12 PCV Batch C	PY 2.11 Intro to microscope Batch C (DOAP)	P 2.11 Hb Demo , PY 2.12 Osmotic fragility Batch A (DOAP)	PY 2.11 Hb estimation Batch A (DOAP)	P 2.11 Hb Demo , PY 2.12 Osmotic fragility Batch B(DOAP)	
	PY 3.18 Intro to expt Physiology Batch A(DEMO)	P PY 3.18 Instruments & circuits expt Physiology Batch A(DEMO)	P 3.18 SMT Batch B (DEMO)	P 3.18 Gradation of stimuli Batch B(DEMO)	P 3.18 SMT Batch C(DEMO)	
	BI11.1 Commonly used laboratory apparatus and equipments (B	BI11.1 Safe laboratory practice and waste disposal (B Batch) (SGD)	BI11.6 Describe the principles of colorimetry (C Batch) (SGD)	PY- Tut- Dehydration & ORS Batch B	BI11.18 Principles of spectrophotometry (C Batch) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN9.2 Mammary Gland (L)	AN65.1 Histo- Epithelium - 1 (L)	AN76.1,2 Introduction and Mitosis & Meosis (L)	AN2.5, 6 Joint- I (L)	AN10.1,4,7 Axilla with axillary lymph nodes (L)	Sports / Extra curricular activities
3 - 4 pm	AN2.1,3 Classification of Bone (D)	AN 9.1 Batch B + C = Diss- (Pectoral region) AN65.1 Histo - Epithelium - Batch B	AN 9.1, AN10.1,4,7 Batch A + C = Diss- (Pectoral region, Axilla) AN65.1 Histo - Epithelium - Batch C	AN 9.1, AN10.1,4,7 Diss - (Pectoral region, Axilla)	AN 9.1, AN10.1,4,7 Diss - (Pectoral region, Axilla)	
4 - 5 pm	AN8.1,2,4 AN13.4 Scapula – (D)					

SEPTEMBER 2019 - WEEK 08

Date	16.09.2019	17.09.2019	18.09.2019	19.09.2019	20.09.2019	21.09.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN10.3,5,6 Brachial Plexus (L)	PY 2.4 Structure ,function of RBC & Erythropoeisis (L)	BI6.5 Water Soluble Vitamins (Folic Acid & B12) (L)	PY3.3 Nerve degeneration & regeneration (L)	AN5.1,2,3,6,7,8 6.1,2,3 CVS & Lymphatic system (L)	CM 1.1 concept of public Health (L)
10 - 11 am	BI6.9 Iron Metabolism (L)	PY 1.3 Intercellular communication & PY 1.4 Programmed cell death (Apotosis) (L)	PY 2.5 Anaemia (L)	B15.2 Hemoglobinopathines (L)	PY 1.6 Body fluid compartments(L)	CM - Family study in relation with its composition & environment CM 2.1C PHYSIOLOGY - A SDL Anat - AN65.1 Histo - Epithelium - Batch B
11 - 1pm	P 2.1 1 Hb Estimation Batch B (DOAP)	P 2.11 Hb Demo , PY 2.12 Osmotic fragility Batch C (DOAP)	PY 2.11 Hb estimation Batch C (DOAP)	PY 2.11 RBC Demo A (DOAP)	PY 2.11 RBC Practical A (DOAP)	
	P 3.18 Gradation of stimuli Batch C (DEMO)	P 3.18 SMT Batch A(DEMO)	P 3.18 Gradation of stimuli Batch A (DEMO)	PY 3.18 Effect of load Batch B (DEMO)	PY 3.17 SD curve & AP graph Batch B (DEMO)	
	PY- Tut- Dehydration & ORS (SGD)Batch C		PY- Tut- Dehydration & ORS Batch A			
11 - 1pm	BI11.18 Principles of spectrophotometry (A Batch) (SGD)	BI11.6 Describe the principles of colorimetry (B Batch) (SGD)	BI11.18 Principles of spectrophotometry (B Batch) (SGD)	BI11.3 Demo- Chemical components of normal urine (C)	BI11.4 Practical chemical components of normal urine © (DOAP)	
				Cell (c) (Tutorial)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN8.1,2,4 Humerus – (D)	AN65.1 Histo- Epithelium - 2 (L)	AN10.2,13 Axillary vessels & Nerve (L)	ECE - ANATOMY - (Ca breast and Brachial plexus injuries)	AN77.3 Gamatogenesis (L)	Sports / Extra curricular activities
3 - 4 pm	AN10.1,4,7 Diss.- Axilla	AN10.1,4,7 Diss.- Axilla (B+C) AN65.1 Histo - Epithelium - Batch A	AN 10.8 Diss. - (Back) (A+B) AN65.1 Histo - Epithelium - Batch C		AN 10.8 Diss. - (Back) (A+B) AN65.1	
4 - 5 pm						

SEPTEMBER 2019 - WEEK 09

Date	23.09.2019	24.09.2019	25.09.2019	26.09.2019	27.09.2019	28.09.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 10.8 Muscles - Back & scapular region (L)	PY 3.4 NM junction & Transmission(L)	B12.1 Fundamentals of enzymes, isoenzymes, co-enzymes (L)	PY 2.6 Structure function & formation of WBC (L)	AN11.1,2,3,5 Compartments of arm and cubital fossa (L)	CM 1.2 Concept of Health I (L)
10 - 11 am	B13.1 Carbohydrate chem (L)	PHYSIOLOGY-SDL	PY 3.5 & 3.6 NM Blocking agents & Myasthenia gravis(L)	B 13.1 Carbohydrate chem (L)	PY 3.9 Molecular basis of Muscle contraction(L)	AN7.1,2,3,7 Nervous system (L)
11 - 1pm	PY 2.11 RBC Demo B (DOAP)	PY 2.11 RBC Practical B(DOAP)	PY 2.11 RBC Demo C(DOAP)	PY 2.11 RBC Practical C (DOAP)	PY 2.11 WBC Demo, PY 2.12 ESR Batch A (DOAP)	AETCOM Module 1.1 What does it mean to be a Doctor?
	PY 3.18 Effect of load Batch C (DEMO)	PY 3.17 SD curve & AP graph Batch C (DEMO)	PY 3.18 Effect of load Batch A(DEMO)	PY 3.17 SD curve & AP graph Batch A (DEMO)	P 3.18 Genesis tetanus, Fatigue Batch B(DEMO)	
	BI11.3 chemical components of normal urine (A)	BI11.4 Practical chemical components of normal urine (A) (DOAP)	BI11.3 Chemical components of normal urine (B)	BI11.4 Practical chemical components of normal urine (B)(DOAP)	BI11.4 Demo Abnormal constituents Of urine (C)	
	(Tutorial) Cell (A)		Cell (B) (Tutorial)		Carb Chem © (Tutorial)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN66.1 Histo - Connective tissue (L)	AN77.1,2, Ovarian & menstrual cycles (L)	AN13.4 Pectoral Girdle (L)	AN10.10,12 Shoulder joint (L)	AN11.1,2,3,5 Diss. Arm and cubital fossa (Batch A) AN66.1 Histo - Connective tissue (Batch B) AN77.1,2,3 Embryo models - (Batch C)	Sports / Extra curricular activities
3 - 4 pm	AN 10.8 Diss. -(Back & scapular region) (A+B) AN65.1	AN 10.8 Diss. - (Back) (Batch C) AN66.1 Histo - Connective tissue (Batch A) AN77.1,2,3 Embryo models - (Batch B)	AN11.1,2,3,5 Diss. Arm and cubital fossa (Batch A) AN66.1 Histo - Connective tissue (Batch B) AN77.1,2,3 Embryo models - (Batch C)	AN8.1,2,4 Radius (D)		
4 - 5 pm				AN8.1,2,4 Ulna (D)		

OCTOBER 2019 - WEEK 10

Date	30.09.2019	01.10.2019	02.10.2019	03.10.2019	04.10.2019	05.10.2019	
Time	Mon	Tue	Wed	Thurs	Fri	Sat	
9 - 10 am	AN13.3 Elbow Joint (L)	PY3.10 & 3.12 Mode of muscle contraction & gradation of muscle activity (L)	GANDHI JAYANJI	PY2.10 Humoral Immunity(L)	AN77.4,5 AN78.1,2,3 Fertilization, Implantation (1st Wk) (L)	CM 1.2 Concept of Health II (L)	
10 - 11 am	B12.1 Classification Of Enzymes (L)	PY2.10 Definition & classification of Immunity& Innate Immunity (L)		B13.1 Carbohydrate chem (L)	PY2.10 Cell mediated Immunity(L)	B 10.3 Components & types of immune system (L)	
11 - 1pm	PY 2.11 WBC Practical A Batch (DOAP)	PY 2.11 WBC Demo, PY 2.12 ESR B Batch (DOAP)		PY 2.11 WBC Practical B Batch (DOAP)	PY 2.11 WBC Demo, PY 2.12 ESR C Batch (DOAP)	AETCOM Module 1.1 What does it mean to be a Doctor?	
	ECE-PHYSIOLOGY-Edema & Anemia -B	P 3.18 Genesis tetanus, Fatigue Batch C(DEMO)		ECE-PHYSIOLOGY-Edema & Anemia- C	ECE-PHYSIOLOGY-Edema & Anemia-A		
	BI11.4 Practical chemical components of abnormal urine (C)(DOAP)	BI11.4 Demo Abnormal constituents Of urine (A)		BI11.4 Practical Abnormal constituents Of urine (A)(DOAP)	BI11.4 Demo Abnormal constituents Of urine (B)		
		Carb Chem (A) (Tutorial)					Carb Chem (B)(Tutorial)
1 - 2 pm	LUNCH BREAK						
2 - 3 pm	Imaging techniques (L)	AN71.2 Histo Cartilage (L)		GANDHI JAYANJI	AN10.9, 11.6 Arterial anastomoses & venous drainage of upper limb (L)	AN12.1,2 -9 Diss - (Forearm & Palm Flexor compartment) (Batch A+B) AN66.1 Histo - AN71.2 Cartilage (Batch C)	Sports / Extra curricular activities
3 - 4 pm	AN11.1,2,3,5 Diss. Arm and cubital fossa (Batch A)	AN11.1,2,3,5 Diss. Arm and cubital fossa (Batch B+C) AN66.1 Histo - AN71.2 Cartilage (Batch A)			AN12.1,2 -9 Diss - (Forearm & Palm Flexor compartment) (Batch A+C) AN66.1 Histo - AN71.2 Cartilage (Batch B)		
4 - 5 pm							

OCTOBER 2019 - WEEK 11

Date	07.10.2019	08.10.2019	09.10.2019	10.10.2019	11.10.2019	12.10.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN13.3 Radio-Ulnar Joint (L)	Holiday	B16.6 Biochemical process involved in energy generation- ETC (L)	PY 2.9 Blood transfusion (L)	AN12.6 13.3 Wrist Jt. & 1st CPM Jt. (L)	CM 1.2 Determinants of Health (L)
10 - 11 am	B12.3 Principles of enzyme activity (L)		PY 2.9 Blood groups(L)	B12.4 Enzyme Inhibition (L)	PY 3.11 Energetics of muscle contraction(L)	PY2.10 Applied Immunity Vaccination & grafting HLA antigens (SGD)
11 - 12 am	PY 2.11 WBC Practical C Batch (DOAP)		PY 2.11 DLC Demo Batch A	PY 2.11 DLC Practical Batch A (DOAP)	PY 2.11 DLC Demo Batch B (DOAP)	AETCOM Module 1.1 What does it mean to be a Doctor?
12 - 1 pm	P 3.18 Genesis tetanus, Fatigue Batch A		PY 3.14 Ergography B batch (DOAP)	PY 3.18 Compound action potential B batch (DEMO)	3.14 Ergography (DOAP) PY 3.18 Compound action potential (DEMO) C batch	
	BI11.4 Practical Abnormal constituents Of urine (B) (DOAP)		BI11.4 Demo Abnormal constituents Of urine (2) (C)	BI11.4 Practical Abnormal constituents Of urine (C) (DOAP)	BI11.4 Demo Abnormal constituents Of urine (2) (A)	
			Carb Chem (C) (SGD)		Tutorial - Carb Chem (A)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN71.1 Bone - Histo(L)	Holiday	AN8.5,6 AN13.4 Articulated hand (D)	AN78.3,4,5 2 nd week of development (L)	AN79.1,2,3,4 3rd week development-1(L)	Sports / Extra curricular activities
3 - 4 pm	AN12.5,6,7,9 Dissection (Palm) (Batch B+C) AN66.1 Histo - AN71.1 Bone (Batch A)		AN12.5,6,7,9 Dissection (Palm) (Batch A+C) AN66.1 Histo - AN71.1 Bone (Batch B)	AN12.5,6,7,9 Dissection (Palm) AN66.1	AN12.11,12,14,15 Diss. (Forearm extensor compartment) Histo - AN71.1 Bone (Batch C)	
4 - 5 pm						

OCTOBER 2019 - WEEK 12

Date	14.10.2019	15.10.2019	16.10.2019	17.10.2019	18.10.2019	19.10.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN12.2,8,12 Median & ulnar nerve (L)	PY 2.7 Platelets: formation function & variations	BI 6.6 Oxidative phosphorylation (L)	PY 2.8 Bleeding & clotting disorders	AN11.4, 12.2,12,13 Radial Nerve (L)	CM 1.3 Concept of disease (L)
10 - 11 am	Biochemistry Integrated teaching Sickle cell anemia	PY 5.1 Functional anatomy of heart & conducting system	PY 2.8 Haemostasis	BI 2.4 Therapeutic enzymes 12.5,12.6 Clinical utility of enzymes (L)	PY 2.8 Anticoagulants & fibrinolytic system	PY 3.13 Muscle dystrophies & myopathies
11 - 1pm		PY 2.11 DLC Demo Batch C(DOAP)	PY 2.11 DLC Practical Batch C (DOAP)	PY 2.11 Blood group Demo & Practical Batch A(DOAP)	PY 2.11 BT & CT Demo & Practical Batch A(DOAP)	AETCOM Module 1.1 What does it mean to be a Doctor?
		PY 3.14 Ergography (DOAP) A batch	PY 3.18 Compound action potential A batch (DEMO)	PY 2.13 Reticulocyte count & platelet count Batch B(DEMO)	PY 2.11 DLC & Blood indices Batch B (DOAP)	
		BI11.4 Practical Abnormal constituents Of urine (A) (DOAP)	BI11.4 Demo Abnormal constituents Of urine (2) (B)	BI11.4 Practical Abnormal constituents Of urine (B)(DOAP)	BI11.8 Demonstrate estimation of serum proteins, albumin and A:G ratio (c) (Demo)	
			Carb Chem (B) (Tutorial)		Hb chemistry (c) (Tutorial)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN68.1,2 Histo - nervous tissue (L)	AN12.7 Blood supply & nerve supply of palm (L)	AN12.9,10 Spaces of Hand (L)	ANAT-SDL - 1 - Palm	AN13.1,2 Cutaneous nerve supply of upper limb & dermatomes (L)	Sports / Extra curricular activities
3 - 4 pm	AN79.1,2,3,4 3rd week development-2(L)	AN12.11,12,14,15 Diss. Batch (B+C) (Forearm extensor compartment) AN68.1,2 Histo - nervous tissue (Batch A)	Diss. Batch (C+A) (Revision) + AN13.7 Surface marking AN68.1,2 Histo - nervous tissue (Batch B)		Diss. Batch (B+A) (Revision) + AN13.7 Surface marking AN68.1,2 Histo - nervous tissue (Batch C)	
4 - 5 pm	AN13.5,6 Radio & Living(D)					

**WINTER VACATION
OCTOBER 2019 WEEK 13 & 14 , 20.10. 2019 TO 03.11.2019 (2 WEEKS)**

NOVEMBER 2019 - WEEK 15

Date	04.11.2019	05.11.2019	06.11.2019	07.11.2019	08.11.2019	09.11.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN80.3 4th week development-(L)	PY 5.2 Properties of cardiac muscle I(L)	B17.1 Chemistry of Nucleic acids (L)	PY 6.1 Introduction Functional anatomy of RS (L)	AN24.1 Pleura (L)	CM 1.4 Concept of causation (L)
10 - 11 am	B14.1 Functions & classification of lipids (L)	PY 3.8 & 3.9 Smooth Muscle AP & contraction (L)	PY 5.2 Properties of cardiac muscle II(L)	B1 4.1 , 4.4 Chemistry of lipoproteins & Phospholipids (L)	PY 3.8, 3.9, 5.2 Comparison of Skeletal Muscle, smooth Musvle & cardiac Muscle (SGD)	<p>CM:Role of Social factors in health & disease CM 2.2, 2.5 Batch A; <u>PHYSIOLOGY-ECE-</u>, Hospital visit Physiology Role of Lymphocytes in chronic infection eg Pulmobnary TB Batch B , <u>Biochem: Lab Visit ECE</u> Batch C</p>
11 - 1pm	PY 2.11 Blood group Demo & Practical Batch B (DOAP)	PY 2.11 BT & CT Demo & Practical Batch B(DOAP)	PY 2.11 Blood group Demo & Practical Batch C (DOAP)	PY 2.11 BT & CT Demo & Practical Batch C (DOAP)	Haemat revision A Batch	
	PY 2.13 Reticloocyte count & platelet countBatch C (DEMO)	PY 2.11 Blood indices Batch C (DEMO)	PY 2.13 Reticloocyte count & platelet count Batch A (DEMO)	PY 2.11 Blood indices Batch A (DEMO)	PY 3.18 Normal cardiogram & effect of temperature B Batch (DEMO)	
	BI11.8 Practical A/G Ratio (C) (DOAP)	BI11.8 Demonstrate estimation of serum proteins, albumin and A:G ratio (A) (Demo)	BI11.8 Practical A/G Ratio (A)(DOAP)	BI11.8 Demonstrate estimation of serum proteins, albumin and A:G ratio (B) (Demo)	BI11.8 Practical A/G Ratio (B) (DOAP)	
Hb chemistry (A) (Tutorial)		Hb chemistry (B) (Tutorial)				
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN67.1,2 Histo Muscle tissue (L)	AN80.3,5 Placenta (L)	AN21.4,5,6,7,10 Intercostal space (L)	ANAT-SDL - 2 - Embryology till 1st week of development	AN21.1 Ribs II (D)	Sports / Extra curricular activities
3 - 4 pm	AN21.1 Sternum (D)	AN21.4,5,6,7,10 Diss -(Batch C) thoracic wall	AN21.4,5,6,7,10 Diss -(Batch A) thoracic wall Intro. to vital organs in toracic cavit		AN21.4,5,6,7,10 Diss -(Batch B) thoracic wall	
4 - 5 pm	AN21.1 Ribs I(D)	AN67.1,2+Intro. to vital organs in toracic cavity	AN67.1,2 Histo Muscle tissue (Batch B)		AN67.1,2 Histo Muscle tissue (Batch C)	
		Histo Muscle tissue (Batch A)	Embryo models - (Batch C)	Embryo models - (Batch A)		

NOVEMBER 2019 - WEEK 16

Date	11.11.2019	12.11.2019	13.11.2019	14.11.2019	15.11.2019	16.11.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN25.1, AN43.2 Histo - Respiratory System (L)	PY 5.3 Events during cardiac Cycle(L)	BI7.1 structure and functions of DNA and RNA and outline the cell cycle (L)	PY 6.2 Lung volumes & capacities(L)	AN24.1,2,3,5 Lung & Bronchopulmonary segments (L)	CM 1.5 Health service philosophies(L)
10 - 11 am	B14.1 Chemistry of cholesterol & Triglycerides (L)	PY 6.2 Mechanics of Respiration & Pressure changes in lungs (L)	PY 5.4 Cardiac impulse (L)	B16.5 Biochemical role of Vit.C & its deficiency manifestations (L)	PY 6.2 Surfactant & Compliance (L)	<p align="center"> CM:Role of Social factors in health & disease CM 2.2, 2.5 Batch B; PHYSIOLOGY-ECE, Hospital visit Physiology Role of Lymphocytes in chronic infection eg Pulmobnary TB Batch C , Biochem: Lab Visit ECE Batch A </p>
11 - 1pm	PY. History taking & GPE (Clinical) A Batch (DOAP)	Haemat Revision B Batch	PY. History taking & GPE (Clinical) B Batch (DOAP)	Haemat Revision C Batch	PY. History taking & GPE (Clinical) C Batch (DOAP)	
	PY 3.18 Cardiac properties I B Batch (DEMO)	PY 3.18 Normal cardiogram & effect of temperature C Batch (DEMO)	PY 3.18 Cardiac properties I C Batch (DEMO)	PY 3.18 Normal cardiogram & effect of temperature B Batch (DEMO)	PY 3.18 Cardiac properties I A Batch (DEMO)	
	BI11.9 Demonstrate the estimation of serum total cholesterol and HDLcholesterol (Demo)(C)	BI11.9 Practical- estimation of serum total cholesterol and HDLcholesterol (C)	BI11.9 Demonstrate the estimation of serum total cholesterol and HDLcholesterol (A)(Demo)	BI11.9 Practical- estimation of serum total cholesterol and HDLcholesterol (A)	BI11.9 Demonstrate the estimation of serum total cholesterol and HDLcholesterol (B) (Demo)	
Biological Oxidation (C) (SGD)	Tut- Biological Oxidation (A) (SGD)		Tut- Biological Oxidation (B) (SGD)			
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	An21.1,2 Thoracic vertebrae I (D)	AN24.2 Diss - removal of lung with demo (Batch A) AN25.1, AN43.2 Histo - Respiratory System (Batch B) ECE -ANAT- (Batch C) - (Hosp) - Pleura	AN24.2 Diss - removal of lung with demo & Heart + Superior Mediastinum (Batch B) AN25.1, AN43.2 Histo - Respiratory System (Batch C) ECE - ANAT- (Batch A) - (Hosp) - Pleura	AN24.2 Diss - removal of lung with demo & Heart + Superior Mediastinum (Batch C + A) ECE -ANAT- (Batch B) - (Hosp) - Pleura	AN21.3,8 Thoracic cage with joints of thorax (L)	Sports / Extra curricular activities
3 - 4 pm	AN24.2 Diss - removal of lung with demo,				AN21.1,2 Diss - removal of Heart + Superior Mediastinum (Batch C+B) AN43.2 Histo - Respiratory System (BatchA)	
4 - 5 pm						

NOVEMBER 2019 - WEEK 17

Date	18.11.2019	19.11.2019	20.11.2019	21.11.2019	22.11.2019	23.11.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN22.1,2 Exterior of heart & Pericardium (L)	PY 6.2 Dead space & alveolar ventilation (L)	Mechanism of Hormone action(L)	PY 6.2 Pulmonary circulation & V/Q ratio (L)	AN21.9, Movt. of Respiration (L)	CM 1.5 Concepts of Control measures in public health (L)
10 - 11 am	BIOCHEM-ECE Iron deficiency anemia	PY 5.5 ECG I (L)	PY 5.5 ECG II applications & axis(L)	B16.5 Biochemical role of Vit.B Complex (L)	PY 5.6 ECG III Abnormal MI, Heart block, arrythmias(L)	CM:Role of Social factors in health & disease CM 2.2, 2.5 Batch C; <u>PHYSIOLOGY-ECE</u>, Hospital visit Physiology Role of Lymphocytes , chronic infection eg Pulmobnary TB Batch A , <u>Biochem: Lab Visit ECE</u> Batch B
11 - 1pm	PY-Tutorial GP, Batch A (SGD)	PY-Tutorial Blood Batch A (SGD)	PY-Tutorial, Nerve muscle & Graphs Batch C (SGD)	PHYSIOLOGY -SDL Batch A	PY-Tutorial, Nerve muscle & Graphs Batch B (SGD)	
	PY-Tutorial GP, Batch C (SGD)	PY-Tutorial Blood Batch B (SGD)	PY-Tutorial GP,Batch B (SGD)	PY-Tutorial Blood Batch C (SGD)	PY-Tutorial, Nerve muscle & Graphs Batch A (SGD)	
	BI11.9 Practical- estimation of serum total cholesterol and HDLcholesterol (B)	BI11.10 Demonstrate the estimation of triglycerides (C)(Demo)	BI11.10 Demonstrate the estimation of triglycerides (A)(Demo)	BI11.10 Demonstrate the estimation of triglycerides (B)(Demo)	BIOCHEM- SDL Batch C	
		BI11.10 Practical the estimation of triglycerides (C)	BI11.10 Practical the estimation of triglycerides (A)	BI11.10 Practical the estimation of triglycerides (B)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN25.2 Development CVS - 1 (L)	AN47.13,14 Diaphragm (L)	AN21.11 Division of Mediastinum, sup.mediastinum (L)	ANAT-SDL - 3 - Histology cartilage and bone	AN25.2 Development CVS - 2 (L)	Sports / Extra curricular activities
3 - 4 pm	An21.1,2 Thoracic vertebrae I (D)	AN22.2 Interior of Heart (L)	AN21.1,2 Diss - Superior Mediastinum		Pre- exam revision	
4 - 5 pm	AN22.1,2 Heart - Exterior (D)	AN22.2 Heart interior (D)- 1	AN22.2 Heart interior (D)- 2			

NOVEMBER 2019 - WEEK 18

Date	25.11.2019	26.11.2019	27.11.2019	28.11.2019	29.11.2019	30.11.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Formative assessment 1 & feedback Anatomy - Theory Exam	Formative assessment 1 & feedback Physiology - Theory Exam	Formative assessment 1 & feedback Biochemistry - Theory Exam	Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise	Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise	Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm						
2 - 3 pm				Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise	Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise	Formative assessment 1 & feedback Anatomy / Physiology / Biochemistry - Practical Exam - A/ B/ C Batch wise
3 - 4 pm						
4 - 5 pm						

DECEMBER 2019 - WEEK 19

Date	02.12.2019	03.12.2019	04.12.2019	05.12.2019	06.12.2019	07.12.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN69.1,2,3 Histo - Blood vessels (L)	PY 6.2 Diffusion capacity of lungs (L)	BI6.5 Vit A (L)	PY 6.3 Transport of oxygen(L)	AN23.3 Azygous vein (L)	CM1.5 Concepts of prevention & intervention modes (L)
10 - 11 am	SDL- BIOCHEMISTRY	PY 5.7 Haemodynamics(L)	PY 5.8 CVS regulation (L)	B 10.3 Types/ Structure of Antibody (L)	PY 5.9 Heart Rate(L)	PY6.3 Transport of CO ₂
11 - 1PM	PY 5.12 Examination of pulse A batch (DOAP)	PY 5.12 Examination of BP A batch (DOAP)	PY 5.12 Examination of pulse B batch (DOAP)	PY 5.12 Examination of BP B batch (DOAP)	PY 5.12 Examination of pulse C batch (DOAP)	AETCOM 1.2 module What does it mean ato be a Patient?
	PY 3.18 cardiac Properties II B batch (DEMO)	PY 3.18 Vagal stimulation & Vagal escape B batch (DEMO)	PY 3.18 cardiac Properties II C batch (DEMO)	PY 3.18 Vagal stimulation & Vagal escape C batch (DEMO)	PY 3.18 cardiac Properties II A batch (DEMO)	
	BI11.21 Demonstrate estimation of glucose (C) (Demo)	BI11.21 Practical estimation of glucose (C) (DOAP)	BI11.21 Demonstrate estimation of glucose (A) (Demo)	BI11.21 Practical estimation of glucose (A) (DOAP)	BI11.11 Demonstrate estimation of calcium (B)(Demo)	
	Nucleic acid Chem (C) (SGD)		Nucleic acid Chem (A) (SGD)		Nucleic acid Chem (B) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN22.3,4,5 Coronary circulation (L)	AN25.5,6 Development CVS - 3 (L)	AN21.11, AN23.1 Posterior Mediastinum + Oesophagus (L)	AN22.6,7 Fibrous skeleton of heart & conducting system of heart (L)	AN23.2,7 Thoracic duct (L)	Sports / Extra curricular activities
3 - 4 pm	AN21.11 Diss - Post. Mediastinum	AN21.11 Diss - Post. Mediastinum + Revision (Batch C) AN69.1,2,3 Histo - Blood vessels(BatchA) Embryo models (BatchB)	AN21.11 Diss - Post. Mediastinum + Revision (Batch A) AN69.1,2,3 Histo - Blood vessels (Batch B) Embryo models (Batch C)	AN 82.1 Biomedical Waste Disposal (L)	AN21.11 Diss - Post. Mediastinum + Revision (Batch B) AN69.1,2,3 Histo - Blood vessels (Batch C) Embryo models (BatchA)	
4 - 5 pm				AN25.7, Radio + living Anatomy + AN25.9 Surface marking		

DECEMBER 2019 - WEEK 20

Date	09.12.2019	10.12.2019	11.12.2019	12.12.2019	13.12.2019	14.12.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN70.2 Histo - lymphoid system I (L)	PY 5.9 Cardiac output(L)	B10.5 Antigens & concepts in vaccine development (L)	PY 5.9 BP II (L)	AN80.4 Embryological basis of twinning (L)	CM 1.5 Hospitals, Community & disease classification (L)
10 - 11 am	BI6.5 Vit K & E (L)	PY Neural regulation of Respiration (L)	PY 5.9 BP I (L)	B13.2 , B13.3 Digestion & assimilation of carbohydrates (L)	PY Chemical regulation of Respiration (L)	AN15.5 Adductor canal & obturator nerve (L)
11 - 1pm	PY 5.12 Examination of BP C batch (DOAP)	PHYSIOLOGY- ECE- Asthma & Pneumonia A Batch	PY 3.18 Effect of drugs on frogs heart A Batch(DEMO)	PY 5.13 ECG Demo record & interpret ECG in volunteer Batch B (DOAP)	PY 5.15 Examination of CVS Batch B (DOAP)	AETCOM 1.2 module What does it mean ato be a Patient?
	PY 3.18 Vagal stimulation & Vagal escape A batch (DEMO)	PY 3.18 Effect of drugs on frogs heart B Batch (DEMO)	PHYSIOLOGY- ECE -Asthma & Pneumonia B Batch	PHYSIOLOGY- ECE- Asthma & Pneumonia C Batch	PY 3.18 Effect of drugs on frogs heart C Batch(DEMO)	
	BI11.21Practical estimation of glucose (B) (DOAP)	BI11.11 Demonstrate estimation of Phosphorus (C) (Demo) Tut- Water soluble Vitamins (C)	BI11.11 Practical estimation of Phosphorus (C)	BI11.11 Demonstrate estimation of Phosphorus (A)(Demo) Tut- Water soluble Vitamins (A)	BI11.11 Practical estimation of Phosphorus (A)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN20.3,5 Venous drainage of lower limb (L)	AN25.3 Development CVS - 4 (L)	AN15.3,4 Femoral triangle (L)	ECE - ANATOMY- (IHD and some congenital cardiac anomalies)	AN14.1,2,3 Femur - I (D)	Sports / Extra curricular activities
3 - 4 pm	AN14.1,2 Hip bone I (D)	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch C) AN70.2 Histo - lymphoid system I (Batch A) Embryo models (Batch B)	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch A) AN70.2 Histo - lymphoid system I (Batch B) Embryo models (Batch C)		AN15.1,2 Diss - Ant. & Med compt of thigh (Batch B) AN70.2 Histo - lymphoid system I (Batch C) Embryo models (Batch A)	
4 - 5 pm	AN14.1,2 Hip bone II (D)					

DECEMBER 2019 - WEEK 21

Date	16.12.2019	17.12.2019	18.12.2019	19.12.2019	20.12.2019	21.12.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN70.2 Histo - lymphoid system II (L)	PY 5.10 Microcirculation & Lymphatic circulation(L)	BI 4.2 Digestion & absorption of lipids (L)	PY 5.10 Cerebral circulation (L)	AN16.1,2 Gluteal region (L)	CM 1.7 MDG&SDG
10 - 11 am	B 13.4,B13.5, BI3.7 Glycolysis & Gluconeogenesis (L)	PY 6.6 Hypoxia & oxygen therapy (L)	PY 5.10 Coronary circulation (L)	B13.6, 13.7 TCA cycle (L)	PY 6.6 Dyspnoea, Cyanosis, Asphyxia, Periodic breathing & artificial respiration (L)	BIOCHEM-SDL B -Complex vitamins deficiencies
11 - 1pm	PY 5.15 Examination of CVS Batch C (DOAP)	PY 5.13 ECG Demo record & interpret ECG in volunteer Batch C (DOAP)	PHYSIOLOGY- ECE- Angina & Hypertension A batch	PY 5.15 Practice sessions for CVS examination A Batch (DOAP)	PY 3.18 Effect of ions on frogs heart B Batch (DEMO)	AETCOM 1.2 module What does it mean ato be a Patient?
	PY 5.13 ECG Demo record & interpret ECG in volunteer Batch A (DOAP)	PY 5.15 Examination of CVS Batch A (DOAP)	PY 5.15Practice sessions for CVS examination B Batch (DOAP)	PHYSIOLOGY- ECE- Angina & Hypertension B batch	PHYSIOLOGY- ECE- Angina & Hypertension C batch	
	BI11.11 Demonstrate estimation of Phosphorus (B)(Demo)	BI11.11 Practical estimation of Phosphorus (B)	BI11.12 Demonstrate the estimation of serum bilirubin (C)	BI11.12 Practical of serum bilirubin (C) (Demo)	BI11.12 Demonstrate the estimation of serum bilirubin (A)(Demo)	
	Tut- Water soluble Vitamins (B)		Tutorial - Immonology (C)		Tutorial - Immonology (A)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN14.1,2,3 Femur - II (D)	AN79.6, AN80.6 Diagnosis of pregnancy & estimation of fetal age. (L)	AN17.1,2,3 Hip joint (L)	ANAT-SDL - 4 - Heart	AN13.8, AN20.10 Limb development (L)	Sports / Extra curricular activities
3 - 4 pm	AN15.1,2 Diss - Ant. & Med compt of thigh	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch B+C) AN70.2 Histo - lymphoid system I (Batch A)	AN16.1,2 Diss - Gluteal region (BatchA+C) AN70.2 Histo - lymphoid system I (BatchB)		AN16.1,2 Diss - Gluteal region (Batch A+B)	
4 - 5 pm					AN70.2 Histo - lymphoid system I (BatchC)	

DECEMBER 2019 - WEEK 22

Date	23.12.2019	24.12.2019	25.12.2019	26.12.2019	27.12.2019	28.12.2019
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN77.5,6 AN78.5, 79.5,6 Anatomical principles in contraception, abortion & teratogens (L)	PY 5.10 Skin & Splanenic circulation (L)	Holiday	PY 6.4 & 6.5 Deep sea diving & decompression sickness.(L)	AN16.6 Popliteal fossa (L)	CM1.7 Special indicators of health
10 - 11 am	BI 4.2 Beta oxidation of fatty acid (L)	PY 6.4 & 6.5 High altitude Physiology (L)		B13.4, 13.5 HMP pathway, Galactose & fructose Metabolism disorders (L)	PY 5.10 Foetal circulation (L)	PY 5.11 Pathophysiology of Shock(L)
11 - 1pm	PY 6.10 Perform PEFR B batch (DOAP)	PY 3.18 Effect of ions on frogs heart C Batch (DEMO)		PY 6.10 Perform PEFR C batch (DOAP)	PY6.9 Clinical examination of RS A Batch (DOAP)	AETCOM 1.2 module What does it mean ato be a Patient?
	PY Practice sessions for CVS examination C Batch (DOAP)	PY 6.10 Perform PEFR A batch (DOAP)		PY 3.18 Effect of ions on frogs heart A Batch (DEMO)	PY 6.8 Spirometry Demo B Batch (DOAP)	
	BI11.12 Demonstrate the estimation of serum bilirubin (A)	BI11.12 Demonstrate the estimation of serum bilirubin (B)(Demo)	BI11.12 Demonstrate the estimation of serum bilirubin (B)	BI11.13 Demonstrate the estimation of SGOT/ SGPT (C)(Demo)		
		Tutorial - Immonology (B)		Tutorial - Carb Meta (C)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN16.2,4-6 Back of thigh and sciatic nerve (L)	AN18.4, 5,6,7 Knee jt.(L)	Holiday	AN77.6 Inferility, surrogate motherhood, Significance of “sex- ratio”. (L)	AN16.4,5,6 Diss - Back of thigh & Popliteal fossa	Sports / Extra curricular activities
3 - 4 pm	AN14.1,2,3 Tibia (D)	AN16.1,2 Diss - Gluteal region		AN16.4,5,6 Diss - Back of thigh & Popliteal fossa		
4 - 5 pm	AN14.1,2,3 Fibula & patella - (D)					

DECEMBER 2019 & JANUARY 2020 - WEEK 23

Date	30.12.2019	31.12.2019	01.01.2020	02.01.2020	03.01.2020	04.01.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN18.1,2,3, AN19.1,2,3 Comp. of leg (L)	PY 5.11 Heart failure (L)	B1 4.2 Cholesterol & ketone bodies Metabolism (L)	PY 4.6 Gut Brain axis (L)	AN20.2 Inversion - Eversion & Subtalar joint (L)	CM1.8 Demographic trends in worlds & India
10 - 11 am	B13.4, 13.5 Glycogen Meta with disorders (L)	PY 6.7 PFT (L)	PY 4.1 Structure & function of GIT (L)	B13.8, B13.9, 13.10 Blood glucose regulation & associated disorders (L) health and disease	PY 4.2 Composition , function & regulation of salivary secretion (L)	CM : Overview of Vaccine & cold Chain CM 10.5 A ; PHYSIOLOGY - ECE- Hospital visit :Medicine: Myocardial infarction B ; Anat - AN72.1- Histo Skin Batch C
11 - 1pm	PY 5.14 Cardiac autonomic function tests Batch A (DOAP)	PY6.9 Clinical examination of RS B Batch (DOAP)	PY 5.14 Cardiac autonomic function tests Batch B (DOAP)	PY6.9 Clinical examination of RS C Batch (DOAP)	PY 5.14 Cardiac autonomic function tests Batch C (DOAP)	
	PY 3.1 5 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch B (DOAP)	PY 6.8 Spirometry Demo C Batch (DOAP)	PY PY 3.1 5 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch C (DOAP)	PY 6.8 Spirometry Demo Batch (DOAP) A	PY 3.1 5 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch A (DOAP)	
	BI11.13 Practical- estimation of SGOT/ SGPT (C)	BI11.13 Demonstrate the estimation of SGOT/ SGPT (A) (Demo)	BI11.13 Practical- estimation of SGOT/ SGPT (A)	BI11.13 Demonstrate the estimation of SGOT/ SGPT (B) (Demo)	BI11.13 Practical- estimation of SGOT/ SGPT (B)	
	Tutorial - Carb Meta (A)		Tutorial - Carb Meta (B)			
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 73.3 Introduction to Genetics (L)	AN72.1- Histo Skin (L)	AN20.1 Ankle joint (L)	ANAT-SDL - 5 - Gluteal region	AN19. 5,6 Arches of foot (L)	Sports / Extra curricular activities
3 - 4 pm	AN19.1-4 Diss - Back of leg	AN19.1-4 Diss - Back of leg and sole (Batch B+C) AN72.1- Histo Skin (Batch A)	AN19.1-4 Diss - Back of leg and sole (Batch A+C) AN72.1- Histo Skin (Batch B)		AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg)	
4 - 5 pm	AN14.1,2,4 Articulated foot- (D)					

JANUARY 2020 - WEEK 24

Date	06.01.2020	07.01.2020	08.01.2020	09.01.2020	10.01.2020	11.01.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.1 Histo. - GIT-1(L)	PY 4.3 Deglutition (L)	B15.3 Digestion & absorption of Proteins (L)	PY 7.2 JG apparatus & RAS (L)	AN44.1,2,6 Anterior abdominal wall (L)	CM1.8 Demographic profile of India
10 - 11 am	B14.3 Lipoprotein metabolism & its disorders (L)	PY 7.1 Structure & function of Kidney (L)	PY 4.2 Gastric juice composition, Secretion function & Regulation (L)	B14.6, B14.7 Prostaglandins and inhibitors of eicosanoid synthesis and lipid meta disorders (L)	PY 4.2 Gastric juice regulation & gastric emptying (L)	CM : Overview of Vaccine & cold Chain CM 10.5 B ; PHYSIOLOGY - ECE - Hospital visit :Medicine: Myocardial infarction C ;Anat - Histo revision practical (Batch A)
11 - 1pm	PY 6.9 RS Practice session A Batch (DOAP)	PHYSIOLOGY- SDL A Batch	PHYSIOLOGY-ECE -Achalasia Cardia & Acid peptic disease B Batch	PY 4.10 Abdominal examination B Batch (DOAP)	PHYSIOLOGY-SDL C Batch	
	PHYSIOLOGY- SDL B Batch	PY 6.9 RS Practice session B Batch (DOAP)	PY 6.9 RS Practice session Batch C (DOAP)	PHYSIOLOGY-ECE- Achalasia Cardia & Acid peptic diseaseC Batch	PHYSIOLOGY- ECE - Achalasia Cardia & Acid peptic disease A Batch	
	BI11.14 Demonstrate the estimation of alkaline phosphatase (C)(Demo)	BI11.14 Practical - estimation of alkaline phosphatase (C)	BI11.14 Demonstrate the estimation of alkaline phosphatase (A)(Demo)	BI11.14 Practical - estimation of alkaline phosphatase (A)	BI11.14 Demonstrate the estimation of alkaline phosphatase (B)(Demo)	
	Tutt-Lipid Meta (C)		Tutt-Lipid Meta (A)		Tut-Lipid Meta (B)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 73.1 Structure of gene & chromosome Genetics (L)	AN20.6-9 Living & Radio (D)	AN20.9 Surface marking (D)	ANAT-SDL - 6 - Femoral triangle and anterior compartment of thigh	Devt. Body cavities & diaphragm (L)	Sports / Extra curricular activities
3 - 4 pm	AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg)	AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg) & revision Histo revision practical (Batch B)	AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg) & revision Histo revision practical (Batch C)		AN44.1,2,3,6,7 Diss. Ant. Abd. Wall	
4 - 5 pm						

JANUARY 2020 - WEEK 25

Date	13.01.2020	14.01.2020	15.01.2020	16.01.2020	20	18.01.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN44.3,7 Rectus sheath & abdominal incisions (L)	PY 4.2 Pancreatic juice (L)	BIOCHEM-ECE- Galactosemia	PY 7.3 Tubular secretion & reabsorption (L)	AN44.4,5 Inguinal canal (L)	CM-SDL
10 - 11 am	BIOCHEM- SDL	PY 7.3 GFR (L)	PY 4.2 & 4.7 Structure & function of Liver & gall bladder , Function of Bile (L)	BI 6.11 HB metabolism (L)	PY 4.2 & 4.3 Intestinal juices & small intestinal movements (L)	CM : Overview of Vaccine & cold Chain CM 10.5 C ; PHYSIOLOGY - ECE- Hospital visit :Medicine: Myocardial infarction A ; Anat - AN52.1 Histo. - GIT-1+2 (Batch B)
11 - 1pm	PY 4.10 Abdominal examination C Batch (DOAP)	PY 4.10 Abdominal examination A Batch (DOAP)	PY 4.10 Abdominal examination Practice session A Batch	PY 4.10 Abdominal examination Practice session B Batch (DOAP)	PHYSIOLOGY-SDL B Batch	
	PY-Tut- RS Batch A SGD	PY-Tut RS Batch B SGD	PHYSIOLOGY-SDL B Batch	PY-Tut RS Batch C SGD	PY 4.10 Abdominal examination Practice session C Batch (DOAP)	
	BI11.14 Practical - estimation of alkaline phosphatase (B)	BI11.14 Demonstrate Abnormal constituents of urine -3 (C)	BI11.14 Practical - Abnormal urine (C)(DOAP)	BI11.14 Demonstrate Abnormal constituents of urine -3 (A)	BI11.14 Practical - Abnormal urine 3 (A)(DOAP)	
Tut-Lipid Meta 2 (C)		Tut-Lipid Meta -2 (A)				
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	Lumbar vertebrae (D)	AN52.1 Histo. - GIT-2(L)	AN52.6 Devt. Gastro intestinal system – 1 (L)	ECE - ANATOMY- (Varicose veins, fracture neck femur & hip dislocation)	AN46.1,2,4 Testis (L)	Sports / Extra curricular activities
3 - 4 pm	AN44.1,2,3,6,7 Diss. Ant. Abd. Wall	AN44.1,2,3,6,7 Diss. Ant. Abd. Wall (Batch B+C)	AN46.1,2,4 Diss - Testis + (Demo) (Batch A+B)		AN47.1,2,3,4 Diss. Abdominal cavity & peritoneum	
4 - 5 pm		AN52.1 Histo. - GIT-1+2 (Batch A)	AN52.1 Histo. -GIT-1+2 (Batch C)			

JANUARY 2020 - WEEK 26

Date	20.01.2020	21.01.2020	22.01.2020	23.01.2020	24.01.2020	25.01.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN47.1,2,3,4 Peritoneum I (L)	PY 7.3 Concentration & dilution of Urine (L)	BI 5.4 Transamination & Deamination & fate of ammonia (L)	BI 6.11 HB metabolism Jaundice Integrated with Biochemistry (L)	AN47.5,6 Stomach (L)	CM-SDL
10 - 11 am	Biochem-SDL	PY 4.3 Movements of large intestine , Dietary fibre (L)	PY 4.8 Gastric , Pancreatic & LFT with endoscopy (L)			
11 - 1pm	PY-Tutorial CO & BP regulation C Batch SGD	Physio- PBL session 1 C Batch	Physio- PBL session 1 A batch	PY-Tutorial CO & BP regulation A Batch SGD	CM-Role of disinfection in hospital and community CM 8.2 / BIOCHEM- ECE- Diabetes Mellitus & G6PD deficiency;/ PHYSIOLOGY-ECE Glomerulonephritis /Nephrotic syndrome /CRF Dialysis unit Batch B	CM-Role of disinfection in hospital and community CM 8.2 / BIOCHEM- ECE- Diabetes Mellitus & G6PD deficiency;/ PHYSIOLOGY-ECE Glomerulonephritis /Nephrotic syndrome /CRF Dialysis unit Batch B
	PY-Pulse , BP & CVS revision Batch A	CVS Graphs revision Batch A SGD	PY-Pulse , BP & CVS revision Batch B	Physio- PBL session 1 B batch		
	BI11.14 Demonstrate Abnormal constituents of urine -3 (B)	BI11.14 Practical - Abnormal urine 3 (DOAP)	BI11.16 , BI11.2 -pH Meter & Preparation of buffers (C) (SGD)	BI11.16 , BI11.2 -pH Meter & Preparation of buffers (A)(SGD)		
	Tut-Lipid Meta -2 (B)					
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN52.1 Histo. - GIT-3 (L)	AN52.6 Devt. Gastro intestinal system – 2 (L)	AN47.1,2,3,4 Peritoneum II (L)	ANAT-SDL - 7 - Stomach	AN73.2 karyotyping Genetics (L)	Sports / Extra curricular activities
3 - 4 pm	AN47.1,2,3,4 Diss. Abdominal cavity & peritoneum	AN47.5,6 Diss. Stomach + liver removal (Batch C) AN52.1 Histo. - GIT-3 (Batch A) Emryo models (Batch B)	AN47.5,6 Diss. Stomach + liver removal (Batch C) AN52.1 Histo. - GIT-3 (Batch A) Emryo models (Batch B)		AN47.5,6 Diss. Stomach + liver removal (Batch C) AN52.1 Histo. - GIT-3 (Batch A) Emryo models (Batch B)	
4 - 5 pm						

JANUARY 2020 - WEEK 27

Date	27.01.2020	28.01.2020	29.01.2020	30.01.2020	31.01.2020	01.02.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.1 Histo. - GIT- 4 (L)	PY 4.4 Physiology Of Digestion & absorption of Carbohydrates, Proteins & fat (L)	B 15.4 Metabolism of aromatic AA & associated Inborn errors (L)	PY 7.6 Micturition reflex(L)	AN47.5,6 Duodenum (L)	CM-SDL
10 - 11 am	BIOCHEM-ECE -Neontal, Hepatic & Obstructive Jaundice	PY 4.5 GI hormones (L)	PY1.7 ,7.5 Acid-Base balance(L)	B 15.4 Metabolism of Sulphur containing AA & associated Inborn errors (L)	PY 8.6 Mechanism of Hormone action(L)	CM Role of disinfection in hospital and community CM 8.2 / <u>BIOCHEM-ECE-</u> Diabetes Mellitus & G6PD deficiency;/ <u>PHYSIOLOGY -ECE -</u> Hospital visit - Glomerulonephritis /Nephrotic syndrome /CRF Dialysis unit Batch C
11 - 1pm		PBL session 2 C Batch	CVS GRAPHS REVISION- C(SGD)	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL	
		A-CL Rev- RS & ABD (SGD)	PBL session 2 A batch	PBL session 2 B batch	B-CL Rev- RS & ABD(SGD)	
		BI11.16 , BI11.2 -pH Meter & Preparation of buffers (B)(SGD)	BI11.16 Protein electrophoresis, TLC, PAGE (C) (Demo)	BI11.16 Protein electrophoresis, TLC, PAGE (A) (Demo)	BI11.16 Protein electrophoresis, TLC, PAGE (B) (Demo)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN47.8,10,11 Portal Vein & circulation (L)	AN47.5,6 Diss. Duodenum & Pancreas (Batch C) AN52.1 Histo. - GIT- 4 (Batch A) <u>ANAT- ECE</u> - (Batch B) - (Hosp) - Inguinal hernia	AN47.5,6 Diss. Duodenum & Pancreas (Batch A) AN52.1 Histo. - GIT- 4 (Batch B) <u>ANAT-ECE</u> - (Batch C) - (Hosp) - Inguinal hernia	AN47.5,6 Diss. Duodenum & Pancreas (Batch B+C) <u>ANAT-ECE</u> - (Batch A) - (Hosp) - Inguinal hernia	AN52.6 Devt. Gastro intestinal system – 3 (L)	Sports / Extra curricular activities
3 - 4 pm	AN47.5,6 Stomach (D)				AN47.5,6 Extra Hepatic billiary app.(L)	
4 - 5 pm	AN47.5,6 Liver (D)				AN47.5,6 Diss. Duodenum & Pancreas	

FEBRUARY 2020 - WEEK 28

Date	03.02.2020	04.02.2020	05.02.2020	06.02.2020	07.02.2020	08.02.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN47.5,6 Pancreas (L)	PY 8.2 Pituitary hormones & pituitary-hypothalamic axis (L)	BIOCHEM-SDL Phynylketonuria	PY 7.6 & BI 6.13,6.14,6.15 RFT Integrated teaching	AN47.9 Abdominal aorta & its branches(L)	CM 4.1 Models & content of Health Education
10 - 11 am	BI Integrated teaching (MI)	Revision GP (SGD)	PY 8.2 synthesis ,action,regulation of growth hormone (L)		Revision Blood (SGD)	CM - Status of MCH Care in India CM 10.1CM - Batch A BIOCHEM -ECE - Atherosclerosis Batch B Anat - AN52.2 Histo. - Urinary system (Batch C)
11 - 1pm	PY 7.7 Dialysis & renal transplantation Batch B SGD	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL	PHYSIOLOGY- ECE -PY 6.2 Gigantism & acromegaly	PY 7.9 Cystometrogram (DEMO)	
	PHYSIOLOGY-SDL	PY 7.7 Dialysis & renal transplantation Batch B SGD	PY 7.7 Dialysis & renal transplantation Batch B SGD	PY 7.9 Cystometrogram (DEMO)	PHYSIOLOGY- ECE- PY 6.2 Gigantism & acromegaly	
	BIOCHEM-ECE-Diabetic keto acidosis (C)	BI11.16 Paper chromatography of amino acid (C) (Demo)	BIOCHEM-ECE-Diabetic keto acidosis (A)	BI11.16 Paper chromatography of amino acid (A) (Demo)	BIOCHEM-ECE-Diabetic keto acidosis (B)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN52.6 Devt. Gastro intestinal system -4 (L)	AN47.5,6 Caecum & appendix (L)	AN47.5,6 Spleen (L)	AN45.1,2 , AN47.12 Post. Abdominal wall with fascia & nerve plexus (L)	AN73.1,2 Chromosomal Abberations Genetics (L)	Sports / Extra curricular activities
3 - 4 pm	AN47.5,6 Duodenum and pancreas (D)	AN47.5,6 Diss Spleen & posterior abdominal wall (Batch C) AN52.1 Histo. - GIT- 4 (Batch B) Embryo models (Batch B)	AN47.5,6 Diss Spleen & posterior abdominal wall (Batch B +C) Embryo models (Batch A)	AN47.5,6 Diss Spleen & posterior abdominal wall (Batch B+A) Embryo models (Batch C)	AN51.1 cross-section at the level of T8, T10 and L1	
4 - 5 pm	AN47.5,6 Small and large intestine (D)				AN47.5,6 Spleen (D)	

FEBRUARY 2020 - WEEK 29

Date	10.02.2020	11.02.2020	12.02.2020	13.02.2020	14.02.2020	15.02.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN47.5,6 Kidney & Ureter (L)	Revision NM(SGD)	BI7.2 Replication (L)	Revision CVS-II(SGD)	AN 74.1 Genetics -InheritanceL)	CM 4.1 principals & practice of Health Education
10 - 11 am	BI6.2,B16.3 Nucleic Acid Meta (L)	Revision CVS-I(SGD)	Revision RS-I(SGD)	BI6.4 Gout (L)	Revision RS(SGD)	CM - Status of MCH Care in India CM 10.1CM - Batch B BIOCHEM-ECE - Atherosclerosis Batch C Anat - AN52.2 Histo. - Urinary system (Batch A)
11 - 1pm	PHYSIOLOGY- ECE- PY 6.2 Gigantism & acromegaly	Tutorial - Physio SGD	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4Batch A	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4Batch A	Tutorial - Physio SGD	
	PY 7.9 Cystometrogram (DEMO)	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4Batch B	Tutorial - Physio SGD	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL	
	BI11.16 Paper chromatography of amino acid (B) (Demo)	SDL - Biochem (C)	Biochem - Revision Practical (C)	SDL - Biochem (A)	Biochem - Revision Practical (A)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN45.1,2 , AN47.12 Posterior abdominal wall (D)	AN47.5,6 Kidney & Ureter (D)	Histo revision (Batch A) Upper & lower limb Revision (Batch B) Embryo models (Batch C)	AN55.1,2 Surface marking 2 (D)	Histo revision (Batch B) Upper & lower limb Revision (Batch C) Embryo models (Batch A)	Sports / Extra curricular activities
3 - 4 pm	AN47.5,6 Diss - Kidney & Ureter	AN54.1,2 Radio + Living (D)		Thorax and abdomen revision - 1		
4 - 5 pm		AN55.1,2 Surface marking 1 (D)				

FEBRUARY 2020 - WEEK 30

Date	17.02.2020	18.02.2020	19.02.2020	20.02.2020	21.02.2020	22.02.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Embryo models recap (L)	Revision GIT -I(SGD)	Holiday	Formative Assessment II & feedback Anatomy - Terminal Theory Exam	Formative Assessment II & feedback Physiology - Terminal Theory Exam	Formative Assessment II & feedback Biochemistry - Terminal Theory Exam
10 - 11 am	BI7.2 Trancription (L)	Revision GIT-II(SGD)				
11 - 1pm	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL				
	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL (B)				
	BIOCHEM-SDL - (B)	Biochem - Revision Practical (B)				
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	Upper & lower limb Revision (Batch C) Embryo models (Batch A)	Thorax and abdomen revision - 2	Holiday			
3 - 4 pm						
4 - 5 pm						

FEBRUARY 2020 - WEEK 31

Date	24.02.2020	25.02.2020	26.02.2020	27.02.2020	28.02.2020	29.02.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	CM 4.2 Administration & organisation of Health Education
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	A					
2 - 3 pm	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative Assessment II & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Sports / Extra curricular activities
3 - 4 pm						
4 - 5 pm						

CM - Status of MCH Care in India CM 10.1CM - Batch C
BIOCHEM -ECE -
Atherosclerosis Batch A Anat -
Batch B - SDL

MARCH 2020 - WEEK 32

Date	02.03.2020	03.03.2020	04.03.2020	05.03.2020	06.03.2020	07.03.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 48.2,5,6 Urinary Bladder (L)	PY 8.2 Posterior pituitary Hormone ADH & Oxytocin (L)	BI7.2 Translation (L)	PY 8.2 Thyroid hormone functions & regulation (L)	AN52.6 GIT – 4, hind gut development (L)-Emb	CM4.2 Planning & management of health education(L)
10 - 11 am	B 16.9 ,16.10 Mineral meta (L)	PY 9.1 Sex determination , diffrentiation & abnormalities(L)	PY 8.2 Thyroid hormone synthesis(L)	BI7.3 DNA mutation & repair (L)	PY 9.5 Sex Hormones(L)	AN 52.7 Urinary system (L)-Emb
11 - 1pm	Tutorial 9.1 Sex determination , diffrentiation & abnormalities SGD	PHYSIOLOGY-SDL-SPERMATOGENESIS	Tutorial 9.1 Sex determination , diffrentiation & abnormalities SGD	PHYSIOLOGY- ECE-PY 8.2 Goitre & Graves disease A Batch	PHYSIOLOGY- ECE PY 8.2 Myxedema & Cretinism Batch A	AETCOM Module 1.3 The Doctor Patient relationship
	PHYSIOLOGY-SDL-SPERMATOGENESIS	Tutorial 9.1 Sex determination , diffrentiation & abnormalities SGD	PHYSIOLOGY-SDL-SPERMATOGENESIS	PHYSIOLOGY- ECE PY 8.2 Myxedema & Cretinism B Batch	PHYSIOLOGY- ECE PY 8.2 Goitre & Graves disease Batch B	
	BI11.16 Electrolyte analysis by ISE (C) (Demo)	•BI11.16 Immunodiffusion (C) (Demo)	BI11.16 Electrolyte analysis by ISE (A)(Demo)	BI11.16 Immunodiffusion (A) (Demo)	BI11.16 Electrolyte analysis by ISE (B) (Demo)	
	BI-Tutorial -Fat soluble vitamins (C)	BI-Tut- Protein Meta (C)	BI-Tutorial -Fat soluble vitamins (A)	BI-Tut- Protein Meta (A)	BI-Tutorial -Fat soluble vitamins (B)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 52.2 Urinary system (L)-Histo	AN 48.2,5,7 Prostate (L)	AN 46 Male Reproductive system D	ANAT-SDL - 8 - GIT Histology	AN 53.1,2,3,4Pelvis (D)	Sports / Extra curricular activities
3 - 4 pm	AN 53.1 4Sacrum (D)	AN 48.2,5,6 Diss.B&C-Diss. Removal of -- Urinary Bladdeer with Demo - (B+C) Histo-A	AN 48.2,5,6 Diss.B&C-Diss. Removal of -- Urinary Bladdeer with Demo - (A+C) Histo-B		AN 48.2,5,6 Diss.B&C-Diss. Removal of -- Urinary Bladdeer with Demo - (B+A) Histo-C	
4 - 5 pm	AN 48.2,5,6 Diss. Removal of -- Urinary Bladdeer with Demo					

MARCH 2020- WEEK 33

Date	09.03.2020	10.03.2020	11.03.2020	12.03.2020	13.03.2020	14.03.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 52.2 Male reproductive system (L) -Histo	Holiday	B17.3 Regulation of gene expressions (L)	PY 9.8 & 9.10 Physiology of Parturition & lactation (L)	AN 58.8 Reproductive system - 1 (L)-Emb	CM (SDL)
10 - 11 am	B 16.9 ,16.10 Mineral meta (L)		PY 9.8 & 9.10 Physiology of Pregnancy and pregnancy tests (L)	B17.4 Recombinant DNA technology (L)	PY9.7 & 9.11 Effectof removal of gonads (L)	PY 9.12 Common causes of infertility & IVF
11 - 12 am	PHYSIOLOGY-SDL-OOGENESIS		PHYSIOLOGY-SDL-OOGENESIS	PY 9.10 Pregnancy Tests (SGD)	PY 9.10 Pregnancy Test(SGD)	AETCOM Module 1.3 The Doctor Patient relationship
12 - 1 pm	PHYSIOLOGY-ECE PY 8.2 Goitre & Graves disease C Batch		PHYSIOLOGY-ECE PY 8.2 Myxedema & Cretinism C Batch	PHYSIOLOGY-SDL-OOGENESIS	PY 9.10 Pregnancy Tests (SGD)	
	•BI11.16 Immunodiffusion (B) (Demo)		BI11.16 Quality Control (C) (Demo)	BI11.16 Autoanalyser (A) (Demo)	BI11.16 Quality Control (A) (Demo)	
	BI-Tut- Protein Meta(B)		BI11.16 Autoanalyser (C) (Demo)			
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	ECE - ANATOMY - (kidney, ureter, Bladder)	Holiday	AN48.2,5 Uterus (L)	AN75.5, AN 81.1,2,3 Genetics - PND &Genetic Counseling (L)	AN 48.1,2,3 Diss. A&C pelvic viscera- removal of FRS Histo-B Diss. A&Bpelvic viscera- removal of FRS Histo-C	Sports / Extra curricular activities
3 - 4 pm			AN 48.1,2,3 Diss. B&C pelvic viscera- removal of FRS Histo-A	AN 48.1,2,3 Diss. pelvic viscera-removal of FRS & Female Reproductive system -D		
4 - 5 pm						

MARCH 2020 - WEEK 34

Date	16.03.2020	17.03.2020	18.03.2020	19.03.2020	20.03.2020	21.03.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 48.2,5 Rectum(L)	PY 8.1 Physiology of Bone & calcium Metabolism (L)	B 16.5 Vitamin D (L)	PY 8.2 Adrenal cortex :Aldosterone (L)	AN 49.4,5 Ischiorectal fossa (L)	CM (SDL)
10 - 11 am	BI16.1 Integration of Meta	PY 9.11 Perimenopause & Menopause(L)	PY 8.2 Parathyroid gland , Vitamin D(L)	BI 16.9 Calcium Phosphorus Meta (L)	PY 8.2 Adrenal cortex :Cortisol(L)	PY 8.2 Adrenal medulla
11 - 1pm	PY 9.9 Interpret normal semen analysis (SGD)	PY 9.6 Contraception(SGD)	PHYSIOLOGY-ECE -Tetany & Dwarfism	PHYSIOLOGY-ECE -Tetany & Dwarfism	PHYSIOLOGY-ECE -Tetany & Dwarfism	AETCOM Module 1.3 The Doctor Patient relationship
	PY 9.6 Contraception (SGD)	PY 9.9 Interpret Normal semen analysis Batch A (SGD)	PY 9.9 Interpret Normal semen analysis Batch A (SGD)	PY 9.6 Contraception(SGD)	PHYSIOLOGY-ECE - Cushings syndrome & addissons disease	
	BI11.16 Autoanalyser (B) (Demo)	BI11.16 Quality Control (B) (Demo)	BI 11.16 DNA isolation from blood/ tissue (C) (Demo)	BI-Tut-Calcium & vitamin D (SGD) (C)	BI11.16 DNA isolation from blood/ tissue (A) (Demo)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 48.2,5,8 Anal canal (L)	AN 52.2,AN 9.2 Female reproductive system 2 (L) - Histo	AN 48.1 Pelvic floor(L)	ECE - ANATOMY - (Cases from Male and Female reproductive system)	AN 58.8 Reproductive system - 2 (L)-Emb	Sports / Extra curricular activities
3 - 4 pm	AN 52.2 Female reproductive system 1 (L) -Histo	AN 48.4,5, Diss, Pelvic wall- C Histo-- A Emb-B	AN 48.4,5, Diss- A B Emb-C		AN 48.4,5 Diss- B Histo-- C Emb-A	
4 - 5 pm	X-ray – abdo pelvis					

MARCH 2020 - WEEK 35

Date	23.03.2020	24.03.2020	25.03.2020	26.03.2020	27.03.2020	28.03.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 49.1,2,3,5 Perineal pouches (L)	PY 8.2 Synthesis ,secretion & function of Insulin (L)	Holiday	PY 8.2 Glucagon & Blood sugar regulation(L)	AN 74.3 Genetics - Multifactorial inheritance (L)	BI-REVISION (SGD)
10 - 11 am	BI 6.1 Starvation Meta (L)	PY 11.1 Mechnism of temperaturte regulation (L)		BI 6.13,6.14,16.15 TFT (L)	PY 10.1 Organisation of nervous system (L)	PY 10.2 Synapse -I
11 - 12 am	PY 11.2,11.3TPR chart (SGD)	PY 11.2,11.3TPR chart(SGD)		PY 11.2,11.3TPR chart(SGD)	PY-Tutorial 8.2 DM(SGD)	AETCOM Module 1.3 The Doctor Patient relationship
12 - 1 pm	PHYSIOLOGY-ECE - Cushings syndrome & addissons disease	PHYSIOLOGY-ECE - Cushings syndrome & addissons disease		PY-Tutorial 8.2 DM(SGD)	PY-Tutorial 8.2 DM(SGD)	
	BI-Tut-Caicium & vitamin D (SGD) (A)	BI11.16 DNA isolation from blood/ tissue (B) (Demo)		BI-Tut-Calcium & vitamin D (SGD) (B)	BI11.11 Demonstrate estimation of Calcium (C) (Demo)	
					Tut- Mineral Meta (C)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 58.8 Reproductive system - 3 (L)-Emb	AN 51.1 Sections of abdomen and pelvis (L)	Holiday	ANAT-SDL - 9 - GIT development	AN 49.1,2,3,4 Diss Perineum floor - A/B AN 52.2 Female reproductive system 3 Histo-- B/C Emb-C/A	Sports / Extra curricular activities
3 - 4 pm	AN 52.2 Female reproductive system 3 (L) -Histo	AN 49.1,2,3,4 Diss. Perineum floor- C AN 52.2 Female reproductive system 3 Histo-- A Emb-B				
4 - 5 pm	Pelvis 2(D)					

MARCH 2020 & APRIL 2020 - WEEK 36

Date	30.03.2020	31.03.2020	01.04.2020	02.04.2020	03.04.2020	05.04.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN27.1,2 Scalp(L)	PY 11.2,11.3 adaptation to temperature(L)	BI 6.13,6.14,6.15 Adrenal Fuction Tests (L)	PY 10.2 Reflexes(L)	AN35.1,10 Deep Cervical Fascia(L)	CM1.6 types of Communication & Barriers (L)
10 - 11am	BIOCHEM- ECE -Gout & Lesch N Syndrome	Py 10.2 Synapse -II(L)	PY 10.2 Receptors (L)	BI 6.13,6.14,6.15 LFT (L)	PY 10.3 Sensory tracts (L)	PY 10.3 Pain pathway(L)
11 - 1 pm		Tutorial Py 10.2 Synapse (SGD)	Tutorial Py 10.2 Synapse(SGD)	PBL session I Batch A	PY 10.13 & 10.14 Tutorial Taste & smell Batch A (SGD)	AETCOM Module 1.4 The Foundations of communication -1
		PBL session I Batch C	PHYSIOLOGY-SDL	Tutorial Py 10.2 Synapse(SGD)	PY 10.13 & 10.14 Tutorial Taste & smell Batch B (SGD)	
11 - 1 pm		BI11.11 Practical estimation of Caicium (C)	BI11.11 Demonstrate estimation of Caicium (A) (Demo) Tut- Mineral Meta (A)	BI11.11 Practical estimation of Caicium (A)	BI11.11 Demonstrate estimation of Caicium (B) (Demo) Tut- Mineral Meta (B)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 74.4 Genetics - Genetic basis & clinical features of different diseases-I (L)	AN28.1 Face 1-Muscles (L)	AN28.2,3,4,8 Face 2-Nerve supply & Blood Supply of face with clinical(L)	AN 50.2 Intervertebral joints, Sacroiliac joints & Pubic symphysis (D)	AN29.1a, 3,4 Post. triangle of Neck (L)	Sports / Extra curricular activities
3 - 4 pm	AN26.2 Norma verticalis & frantalis(D)	AN 27.1 Dissection -Scalp	AN 28.6 Dissection -Face ANAT-SDL -A - 10 - Portal hypertension	AN 28.6 Dissection -Face ANAT-SDL -B - 10 - Portal hypertension	AN 29.1,4 Dissection – post triangle ANAT-SDL -C - 10 - Portal hypertension	
4 - 5 pm	AN26.2 Norma Frontalis & Orbit (D)					

APRIL 2020 - WEEK 37

Date	06.04.2020	07.04.2020	08.04.2020	09.04.2020	10.04.2020	11.04.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.4 Pharyngeal arches (L)-Emb	PY 10.10 Neurotransmitters with Psychiatric elements (L)	B17.5 Xenobiotic metabolism-Phase-I reactions (L)	PY 8.5 Metabolic syndrome, Stress & Obesity	AN 35.2,8 Thyroid gland (L)	CM 1.6 Health Communication & Health Education (L)
10 - 11 am	BI 16.7 Acid Base Balance (L)-I	PY 10.15 Structure & function Ear (L)	PY 10.15 Mechanism of hearing (L)	BI 16.7 Acid Base Balance(L)-II	PY 10.15 & 10.16 Auditory Pathway & deafness (L)	AN 43.4 Tongue and thyroid Devp.(L)
11 - 12 am	PBL session II Batch B	PY 10.11 Sensory system examination (DOAP)	PY 10.11 Sensory system examination (DOAP)	PY 10.11 Sensory system examination (DOAP)	PY 10.3 Tutorial Sensory system & pain pathway (SGD)	AETCOM Module 1.4 The Foundations of communication -1
12 - 1 pm	PY 10.13 & 10.14 Tutorial Taste & smell Batch C (SGD)	PBL session II Batch C	PBL session II Batch A	PY 10.3 Tutorial Sensory system & pain pathway (SGD)	PY 10.3 Tutorial Sensory system & pain pathway (SGD)	
	BI11.11 Practical estimation of Calcium (B)	BI11.21 Demonstrate estimation of Urea (C)	BI11.21 Practical estimation of Urea (C)(DOAP)	BI11.21 Demonstrate estimation of Urea (A)	BI11.21 Practical estimation of Urea (A)(DOAP)	
		BI-Tut- Mol Bio (C)		BI-Tut- Mol Bio (A)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 26.2 Norma Lateralis(D)	AN35.6,7 Cervical sympathetic chain & 11 th Cr. Nr.(L)	AN 42.2,3 Sub-Occipital Triangle with semispinalis capitis and splenius capitis (D & Diss)	AN 32.1,2 Division of Ant. Triangle & carotid triangle (L)	AN 26.2 Norma Basalis-2(D)	Sports / Extra curricular activities
3 - 4 pm	AN 29.1,4 Dissection – post triangle	AN 26.2 Norma Basalis-1 (D)		AN 29.1,4 Dissection – post triangle + AN 32.1,2 Dissection- (Anterior Triangle)	AN 32.1,2 Dissection- (Anterior Triangle)	
4 - 5 pm		AN 26.5,7 Cervical Vertebra(D)				

APRIL 2020 - WEEK 38

Date	13.04.2020	14.04.2020	15.04.2020	16.04.2020	17.04.2020	18.04.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.4 Devp. Of Face and palate (L)-Emb	Holiday	BIOCHEM-SDL-Acid Base Balance	PY 10.17 Accomodation & Errors of refraction(L)	AN 33.1 Infratemporal fossa & Mandibular nerve (L)	CM 1.6 Approach To Health Education & Communication Process (L)
10 - 11 am	B17.5 Xenobiotic metabolism-Phase-II reactions (L)		PY 10.17 Stucture of eye , optics(L)	B17.7 Role of oxidation stress (L)	PY 10.17 Photochemistry of vision Light & dark adaption (L)	AN 42.1 ,50.1,2,4 Vertebral column & vertebral canal with its contents (L)
11 - 1pm	PY 10.20 Tests for hearing VIII cranial nerve Batch A (DOAP)		PY 10.20 Tests for hearing VIII cranial nerve Batch B (DOAP)	PY 10.17 Color vision & Color blindness(SGD)Tutorial	PY 10.17 Color vision & Color blindness(SGD)Tutorial	AETCOM Module 1.4 The Foundations of communication -1
	PHYSIOLOGY-SDL		PHYSIOLOGY-SDL	PY 10.20 Tests for hearing VIII cranial nerve Batch C (DOAP)	PY 10.17 Color vision & Color blindness(SGD)Tutorial	
	BI11.21 Demonstrate estimation of Urea (B)(Demo)		BI11.21 Practical estimation of Urea (B)(DOAP)	BI11.23 Calculate energy content of different food Items (C)(SGD)	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated & saturated & Trans-fat in food (C) (SGD)	
	BI-Tut- Mol Bio (B)					
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 28.9,10 Parotid gland (L)	Holiday	AN 28.6,7 Facial nerve (L)	AN 75.3 Genetics - Genetic basis & clinical features of different diseases- II (L)	AN 28.9,4 Dissection- Parotid region Emb-A	Sports / Extra curricular activities
3 - 4 pm	AN 43.1,26.2Cranio vertebral joint(L)		AN 32.1,2 Dissection- (Anterior Triangle)/AN 28.9,4 Dissection Parotid region	AN 28.9,4 Dissection Parotid region		
4 - 5 pm	AN 26.4 Mandible (D)					

APRIL 2020 - WEEK 39

Date	20.04.2020	21.04.2020	22.04.2020	23.04.2020	24.04.2020	25.04.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 33.2,3,5 T M Joint & muscles of mastication (L)	PY 10.4 Motor tracts -I (L)	BI10.1 Cancer -Oncogenes & Protooncogenes (L)	PY 10.6 Spinal cord function & lesions (L)	AN 34.1,2 Submandibular region & gland (L)	CM4.1 Models & content of health education
10 - 11 am	B17.6 Anti-oxidant defense system (L)	PY 10.18 Visual Pathway & lesions (L)	PY 10.4 Motor tracts -II (L)	BI9.1 ECM (L)	PY 10.7 Basal ganglia -I (L)	BI-ECM (SGD)
11 - 12 am	PY 10.11 Cranial nerve II & Visual reflexes Batch C (DOAP)	PY 10.11 Cranial nerve II & Visual reflexes Batch A (DOAP)	PY 10.20 Perimetry Batch A (DOAP)	PY 10.20 Perimetry Batch B (DOAP)	PY 10.20 Clinical examination cranial nerve III, IV, VI Batch B (DOAP)	AETCOM Module 1.4 The Foundations of communication -1
12 - 1 pm	PY 10.19 Auditory & Visual evoked Potential Batch A (SGD)	PY 10.19 Auditory & Visual evoked Potential Batch B (SGD)	PY 10.11 Cranial nerve II & Visual reflexes Batch B (DOAP)	PY 10.19 Auditory & Visual evoked Potential Batch C (SGD)	PY 10.20 Perimetry Batch C (DOAP)	
	BI11.23 Calculate energy content of different food Items (A) (SGD)	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated (A) (SGD)	BI11.23 Calculate energy content of different food Items (B) (SGD)	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated (B) (SGD)	BIOCHEM-ECE Rickets & Osteomalacia (C)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 33.1,2 Dissection Temporal & Infratemporal fossa Emb-B ANAT-ECE-A - (Hosp) - Thyroid	AN 33.1,2 Dissection Temporal & Infratemporal fossa Emb-C ANAT-ECE-B - (Hosp) - Thyroid	AN 33.1,2 Dissection Temporal & Infratemporal fossa Emb -A ANAT-ECE-C - (Hosp) - Thyroid	AN 35.7 Styloid App. & 9 th Cranial nerve (L)	AN 75.4 Genetics - Genetic basis of variation: polymorphism and mutation (L)	Sports / Extra curricular activities
3 - 4 pm				AN 33.1,2 Dissection Temporal & Infratemporal fossa	AN 33.1,2 Dissection Temporal & Infratemporal fossa	
4 - 5 pm						

APRIL 2020 & MAY 2020 - WEEK 40

Date	27.04.2020	28.04.2020	29.04.2020	30.04.2020	01.05.2020	02.05.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 70.1 Salivary glands - Histo (L)	PY 10.7 Basal ganglia -II (L)	BI10.1 Cancer -Oncogenes & Protooncogenes (L)	PY 10.7 Cerebellum -II (L)	VACATION	
10 - 11 am	Integrated Teaching - Thyroid disorder	PY 11.7 Physiology of aging , Antioxdants & free radicals (L)	PY 10.7 Cerebellum -I (L)	BIOCHEM-SDL-ECM		
11 - 1pm		Tutorial-PY 10.4 Motor tracts (SGD)	PY 10.20 Clinical examination cranial nerve III ,IV ,VI Batch A(DOAP)	PY 10,4 Motor tracts (SGD)-Tutorial		
		PY 10.20 Clinical examination cranial nerve III ,IV ,VI Batch A(DOAP)	Tutorial-PY 10.4 Motor tracts (SGD)	Tutorial- Cerebellum (SGD)		
		BI11.19 Principle & applications of Commonly used Instruments (C) (SGD)	BIOCHEM-ECE Rickets & Osteomalacia (A)	BI11.19 Principle & applications of Commonly used Instruments (A) (SGD)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 34.1 Dissection Submandibular region & gland	AN 34.1 Dissection Submandibular region & gland Histo-A & B	Revision of hard part of HFN (D)	Ophthalmic & maxillary division of 5 th Cr. Nr (L)	VACATION	
3 - 4 pm			AN 34.1 Dissection Submandibular region & gland Histo-C	Revision of Soft part of HFN		
4 - 5 pm						
SUMMER VACATION Dates 1.5.2020 - 20.5.2020 (20 days)						

MAY 2020 - WEEK 43

Date	18.05.2020	19.05.2020	20.05.2020	21.05.2020	22.05.2020	23.05.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	VACATION			PY10.7 CSF (L)	AN30.3,4, AN56.1Meninges & Dural venous sinuses (L)	AN 31.1,2Extra ocular muscles (L)
10 - 11 am				BI 10.2 Tumor markers & basis of cancer therapy (L)	PY 10.4 Muscle tone & Posture (L)	CM - Parasitic Diseases prevalent in India CM 8.1 - A PHYSIOLOGY-ECE -Hospital Visit ENT department for Deafness /Audiometry - B BIOCHEM -ECE -Thalassemia C
11 - 1pm				PY 10.11 Motor system examination - I(DOAP)	PY 10.11 Motor system examination -I(DOAP)	
				PY 11.9 Interpret growth charts (SGD)	PY 11.9 Interpret growth charts (SGD)	
				BIOCHEM-ECE Rickets & Osteomalacia B	BI11.19 Principle & applications of Commonly used Instruments B (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	VACATION			AN 26.3 Interior of skull 1(D)	AN30.3,4, superior sagittal and cavernous sinus (L)	Sports / Extra curricular activities
3 - 4 pm				Dissection Removal of brain+ AN 30.1,2,3	AN 30.5 Pituitary gland with development (L)	
4 - 5 pm					Foetal skull (D)	

MAY 2020 - WEEK 44

Date	25.05.2020	26.05.2020	27.05.2020	28.05.2020	29.05.2020	30.05.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.2,3, AN 52.1 Endocrine gland-Histo-(L)	PY 11.6 Physiology of infancy (L)	BI8.1 Important Dietary components (L)	PY 11.12 Physiological effects of Meditation-I (L)	ANAT - Peripheral parasympathetic ganglia (L)	PY 11.12 Physiological effects of Meditation-I(L)
10 - 11 am	B19.3 Protein targeting & sorting (L)	PY 10.4 Muscle tone & Posture-II(L)	PY 10.7 Thalamus (L)	BIOCHEM-SDL-RDT	CM - Parasitic Diseases prevalent in India CM 8.1 - B, PHYSIOLOGY - OSCE on Nervous system & cranial nerve examination - C BIOCHEM - ECE- Thalassemia A	CM - Parasitic Diseases prevalent in India CM 8.1 C, PHYSIOLOGY- ECE- Hospital Visit ENT department for Deafness /Audiometry - A BIOCHEM -ECE- Thalassemia B
11 - 12 am	PY 10.11 Motor system examination -I(DOAP)	PY 10.11 Motor system examination -II reflexes(DOAP)	PY 10.11 Motor system examination -II reflexes(DOAP)	PY 10.11 Motor system examination -II reflexes(DOAP)		
12 - 1 pm	PY 11.9 Interpret growth charts(SGD)	PY 11.10 Interpret anthropometric assessments of infants (SGD)	PY 11.10 Interpret anthropometric assessments of infants (SGD)	PY 11.10 Interpret anthropometric assessments of infants (SGD)		
	BI 11.16 ELISA (C) (Demo)	BI 11.16 ABG analyzer (C)(Demo)	BI 11.16 ELISA (A)(Demo)	BI 11.16 ABG analyzer (A)(Demo)		
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 31.2,5 3 rd cranial nerve (L)	AN 31.2,5 4,5th cranial nerves (L)	AN 41.1,2,3Parts and layers of eyeball (L)	ANAT-SDL - 11 - Face	AN 43.4 development and developmental basis of congenital anomalies of eye(L)	Sports / Extra curricular activities
3 - 4 pm	AN 31.1,2 Dissection -Orbit	AN 31.1,2 Dissection -Orbit - Histo-A	AN 31.1,2 Dissection -Orbit - Histo-B		AN 31.1,2 Dissection -Orbit Histo-C	
4 - 5 pm						

JUNE 2020 - WEEK 45

Date	01.06.2020	02.06.2020	03.06.2020	04.06.2020	05.06.2020	06.06.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.2 Eye & special senses I- Histo (L)	PY 8.3 Thymus, pineal gland (L)	SDL- Bufferes	PY 10.5 RAS (L)	AN 36.1 Palate (L)	B18.3 SDL-Nutrition
10 - 11 am	B 18.2 PEM (L)	PY 10.7 Hypothalamus I (L)	PY 10.7 Hypothalamus II (L)	B18.3 Diet in Various Disorders (L)	PY 10.8 sleep physiology (L)	CM - Role of Nutrition in Health & Disease CM 5.3- C PHYSIOLOGY- ECE- Hospital Visit ENT department for Deafness /Audiometry - A Anat - Histo-B
11 - 12 am	PY 11.14 BLS Demonstration (DOAP)	PY 11.14 BLS Practice session (DOAP)	PY 11.14 BLS Demonstration (DOAP)	PHYSIOLOGY-SDL	PHYSIOLOGY-SDL	
12 - 1 pm	PY 10.11 Clinixcal examination of I,V ,VII(DOAP)	PY 10.11 Clinixcal examination of I,V ,VII(DOAP)	PY 10.11 Clinixcal examination of I,V ,VII(DOAP)	PY 10.11 Clinixcal examination of IX , X, XI, XII (DOAP)	PY 10.11 Clinixcal examination of IX , X, XI, XII (DOAP)	
	BI 11.16 ELISA (B)(Demo)	BI 11.16 ABG analyzer (B)(Demo)	BIOCHEM-ECE-PEM C	BIOCHEM-SDL-PBL C	BIOCHEM-ECE-PEM A	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 39.1,2 Tongue (L)	AN 35.1,2,4,6 ,7 Deep dissection of neck-C Histo-A <u>ANAT-ECE</u> (Hosp)-B - Ca Tongue	AN 35.1,2,4,6 ,7 Deep dissection of neck(A+B) , <u>ANAT-ECE</u> (Hosp)-C - Ca Tongue	AN 35.1,2,4,6 ,7 Dissection-Midline structure & Deep dissection of neck	AN 35.1,2,4,6 ,7 Deep dissection of neck-B Histo-C <u>ANAT-ECE</u> (Hosp)-A - Ca Tongue	Sports / Extra curricular activities
3 - 4 pm	AN 35.7, AN 39.2 12th Cranial nerve (L)					
4 - 5 pm	AN Diss/ Prosection revision					

JUNE 2020 - WEEK 46

Date	08.06.2020	09.06.2020	10.06.2020	11.06.2020	12.06.2020	13.06.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.2,3 Lip & Tounge-Histo (L)	PY 10.8 sleep physiology-II(L)	BI Beriberi (SGD)	PY 10.9 cerebral cortex-II (L)	AN 37.1Lateral wall of nose(L)	CM SDL
10 - 11 am	BI6.7 Water & electrolytes balance (L)	PY 10.8 EEG procedure & waves in sleep (L)	PY 10.9 cerebral cortex-I (L)	BI6.7 Water & electrolytes balance (L)	PY 10 .9 Learning & conditioned reflex (L)	CM - Role of Nutrition in Health & Disease CM 5.3- B , PHYSIOLOGY - OSCE on Nervous system & cranial nerve examinatiobn - A Anat - Histo- C
11 - 1 pm	PY 10.11 Clinixcal examination of IX , X, XI, XII (DOAP)	PY 10.11 Sensory system examination -Revision	PY 10.11 Sensory system examination -Revision	PY 10.11 Sensory system examination -Revision	PY 10.11 Motor system examination -Revision	
	PHYSIOLOGY-SDL	PY-Revision NM graphs	PY-Revision NM graphs	PY-Revision NM graphs	PY 10.11 Indentification of EEG forms (SGD)	
	BIOCHEMSDL-PBL A	BIOCHEM-ECE-PEM B	BIOCHEMSDL-PBL B	BI-Practical -Revision Quntitative C	BIOCHEMSDL-PBL C	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN36.1,2,3,4,5 Pharynx (L)	AN 36.1,4 Palatine tonsil (L)	AN 37.1 Nasal Septum (L)	ANAT-SDL - 12 - Meninges, dural venous sinuses and pituitary gland	AN 37.2,3 Para nasal air sinus (L)	Sports / Extra curricular activities
3 - 4 pm	AN 35.1,2,4,6 ,7 Dissection- Midline structure & Deep dissection of neck	AN 36.2,3,4 AN 37.1,2 Dissection of Sagittal section - B * C Histo-A	AN 36.2,3,4 AN 37.1,2 Dissection of Sagittal section -A Histo-B		AN 36.2,3,4 AN 37.1,2 Dissection of Sagittal section	
4 - 5 pm						

JUNE 2020 - WEEK 47

Date	15.06.2020	16.06.2020	17.06.2020	18.06.2020	19.06.2020	20.06.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN38.1,2,3 Larynx-I (L)	PY 10 .9 Learning & conditioned reflex-II (L)	BIOCHEM-SDL- Lipid Meta	PY 11.8 Compare Cardiorespiratory changes in exercise with that at rest & during changes in temperature (L)	AN 43.3 Special senses II-Histo (L)	PY 10.5 ANS(L)
10 - 11 am	BI11.15 Describe & discuss the composition of CSF (SGD)	PY10.9 Speech (L)	PY10.9 Memory-I(L)	BI11.17 Explain the basis and rationale of MI & dislipidemia (SGD)	PY10.9 Memory-II(L)	CMRole of Nutrition in Health & Disease CM 5.3 - A, PHYSIOLOGY - OSCE on Nervous system & cranial nerve examination - B Anat - sagittal section - A
11 - 1 pm	PY 10.11 Motor system examination -Revision	PY 10.11 Motor system examination -Revision	PY 10.11 Higher functions (DOAP)	PY 10.11 Higher functions (DOAP)	PY 10.11 Higher functions (DOAP)	
	PY 10.11 Indentification of EEG forms(SGD)	PY 10.11 Indentification of EEG forms(SGD)	PY 10.11 Tests for Hearing - Revision	PY 10.11 Tests for Hearing -Revision	PY 10.11 Tests for Hearing - Revision	
	BI Practical -Revision Quntitative A	BIOCHEM-SDL-PBL (A)	BI Practical -Revision Quntitative B	BIOCHEM-SDL-PBL (B)	BIOCHEM-ECE Nephrotic syndrome C	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN38.1,2,3 Larynx-II (L)	AN40.2,4,5 Middle ear cavity (L)	AN 40.3 Features of internal ear (L)	ANAT-SDL - 13 - Larynx, Pharynx	AN 43.5,7,8,9 Radiology & Living-	Sports / Extra curricular activities
3 - 4 pm	External ear (D)	AN 38.1 Dissection of Sagittal section (LARYNX)	AN28.5, AN35.5 cervical lymph nodes and lymphatic drainage of HFN (L)		AN 43.5,7,8,9 Radiology & Living-	
4 - 5 pm	AN 38.1 Dissection of Sagittal section (LARYNX)		AN 35.9 Subclavian artery (D)		AN43.6 Surface anatomy	

JUNE 2020 - WEEK 48

Date	22.06.2020	23.06.2020	24.06.2020	25.06.2020	26.06.2020	27.06.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 57.1,2 Spinal Cord -I (L)	PY 11.11 Concept of Brain death(L)	BI11.17 Explain the basis and rationale of Proteinuria, oedema & Nephrotic Syndrome (SGD)	Revision-Receptors & sensory Tracts ((SGD))	AN 62.6 Blood supply of brain (L)	CM SDL
10 - 11 am	BI11.17 Explain the basis and rationale of DM (SGD)	PY-Revision-Synapses & reflexes (SGD)	Revision-Blood II (SGD)	BI11.17 Explain the basis and rationale of Jaundice, pancreatitis (SGD)	BI Regulation of Blood Calcium (SGD)	CM - Communicable & Non Communicable disease Prevalent in India CM 7.1, 7.2 - A, PHYSIOLOGY - OSCE on hearing& vision - B, BIOCHEM-ECE RFT - C
11 - 1pm	PY 10.11 Tests for Vision - Revision	PY 10.11 Tests for Vision - Revision	PY 10.11 Tests for Vision - Revision	Tutorial -PY-Temp Reg (SGD)	Tutorial -PY-Temp Reg (SGD)	
	PY-Revision CVS graphs	PY-Revision CVS graphs	PY-Revision CVS graphs	PY-Revision CI examCVS	PY-Revision CI examCVS	
	BI Carb Meta (SGD) C	BIOCHEM-ECE Nephrotic syndrome A	BI Carb Meta (SGD) A	BIOCHEM-ECE Nephrotic syndrome B	BI Carb Meta (SGD) (B)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 57.3,4,5 Spinal Cord -II (L)	AN 62.2 Cerebrum -I (L)	AN 62.2 Cerebrum -II (L)	AN 58.1,2,3,4 Medulla oblongata - I(L)	AN64.2 Devt. CNS 1 - (L)	Sports / Extra curricular activities
3 - 4 pm	AN 57.1-5 Spinal Cord(D)	AN 57.3,4,5 Spinal Cord -III (L)	AN 62.2 Cerebrum -II-(D)	AN58,59,61 Brain stem (D)	AN 62.2 Cerebrum -III-(D)	
4 - 5 pm		AN 62.2 Cerebrum -I-(D)				

JUNE 2020 & JULY 2020 - WEEK 49

Date	29.06.2020	30.06.2020	01.07.2020	02.07.2020	03.07.2020	04.07.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 58.1,2,3,4 Medulla oblongata - II (L)	PY-Revision-CVS (SGD)	BI Case study discussion-1 (A)(SGD)	PY -Revision-RS (SGD)	AN 62.5 Thalamus (L)	AN 62.3 White fibres of cerebrum with corpus callosum (L)
10 - 11 am	BI11.17 Explain the basis and rationale of disorders of acid-base balance (SGD)	PY-Revision-RS (SGD)	PY-Revision-CVS II (SGD)	BI MCQ discussion-Acid base balance (SGD)	BI Diagnostic Enzymes (SGD)	<p align="center"> CM - Communicable & Non Communicable disease Prevalent in India CM 7.1, 7.2 B, PHYSIOLOGY - OSCE on hearing& vision - C, <u>BIOCHEM -ECE</u> RFT- A </p>
11 - 1 pm	Tutorial -PY-Temp Reg (SGD)	Tutorial -PY-High Altitude & deep sea diving(SGD)	Tutorial -PY-High Altitude & deep sea diving (SGD)	Tutorial -PY-High Altitude & deep sea diving (SGD)	PY-Revision Cl exam Abdomen	
	PY-Revision Cl exam CVS	PY-Revision Cl exam RS	PY-Revision Cl exam RS	PY-Revision Cl exam RS	Tutorial -PY-cerebral cortex	
	BI-Case study discussion-1 (C) (SGD)	BI Case study discussion-2 (C)(SGD)	BI Case study discussion-1 (A)(SGD)	BI Case study discussion-2 (A)(SGD)	BI Case study discussion-1 (B) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN64.2 Devt. CNS 2 - (L)	AN 59.1,2,3 Pons(L)	AN 61.1,2,3 Midbrain (L)	<p align="center">ECE - ANATOMY - (Spinal cord)</p>	AN 62.4 Basal ganglia (L)	<p align="center">Sports / Extra curricular activities</p>
3 - 4 pm	AN 62.6 Blood supply of brain (D)	AN 62.2 cerebrum revision (D)	AN58,59,61 Brain stem -2 (D)		AN 62.2,4,5 Cerebrum sections - 1 (D)	
4 - 5 pm						

JULY 2020 - WEEK 50

Date	06.07.2020	07.07.2020	08.07.2020	09.07.2020	10.07.2020	11.07.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 64.1 CNS-Histo (L)	PY Revision-CSF (SGD)	BI-Revision enzymes (SGD)	PY-Revision-Endocrine(SGD)	AN56.2, AN 63.1,2 4TH Ventricle & CSF circulation(L)	PY-Revision-Vision(SGD)
10 - 11 am	BI-Revision all chemistry (SGD)	BI Protein Meta (SGD)	PY-Revision-Motor tracts(SGD)	BI revision -Vitamins (SGD)	PY-Revision - BG,Cerebellum (SGD)	<p align="center"> CM - Communicable & Non Communicable disease Prevalent in India CM 7.1, 7.2 - C, P - OSCE on hearing & vision - A, <u>BIOCHEM- -ECE</u> RFT - B </p>
11 - 1 pm	PY-Revision Cl exam Abdomen	PY-Revision Cl exam Abdomen	Tutorial -PY-Endocrine disorders(SGD)	Tutorial -PY-Endocrine disorders(SGD)	Tutorial -PY-Endocrine disorders(SGD)	
	Tutorial -PY-cerebral cortex (SGD)	Tutorial -PY-cerebral cortex(SGD)	PY-Revision Cl exam Cranial Nerves	PY-Revision Cl exam Cranial Nerves	PY-Revision Cl exam Cranial Nerves	
	Case study discussion-1 (B) (SGD)	Estimation of Creatinine & Creatinine clearance (Demo) ©	Practical Estimation of Creatinine (DOAP) ©	Estimation of Creatinine & Creatinine clearance (Demo)(A)	Practical Estimation of Creatinine (DOAP)(A)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 62.3 Internal capsule(L)	AN64.2 Devt. CNS 3 - (L)	AN 60,1.2.3 Cerebellum (L)	AN 63.1,2 Lateral Ventricles & III ventricle(L)	AN56.2, AN 63.1,2 ventricles in sections (D)	Sports / Extra curricular activities
3 - 4 pm	AN 62.2,4,5 Cerebrum sections - 2 (D)	Revision spinal cord and brain stem (Batch C) AN 64.1 CNS- Histo (Batch A) AN64.2 Devt. CNS 3 - (Batch B)	Revision spinal cord and brain stem (Batch A) AN 64.1 CNS- Histo (Batch B) AN64.2 Devt. CNS 3 - (Batch C)	AN 60,1.2.3 Cerebellum (D)	Revision spinal cord and brain stem (Batch B) AN 64.1 CNS-Histo (Batch C) AN64.2 Devt. CNS 3 - (Batch A)	
4 - 5 pm						

JULY 2020 - WEEK 51

Date	13.07.2020	14.07.2020	15.07.2020	16.07.2020	17.07.2020	18.07.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 62.5 Hypothalamus (L)	PY Revision-learning, memory, speech (SGD)	BI-Revision Protein meta (SGD)	PY-Revision-GIT (SGD)	AN 62.4 Limbic system (L)	BI-Revision Hb meta
10 - 11 am	BI-Revision carb meta (SGD)	BI Mol. Bio (SGD)	PY-Revision-GIT (SGD)	BI-Revision Lipid meta (SGD)	PY-Revision-hypothalamus, limbic system (SGD)	CM - Overview of Family Planning methods to Stabilize Population CM 10.6, 9.4- A PHYSIOLOGY - OSPE on Haemat practicals - B ANAT - SDL - Batch C
11 - 1 pm	PY-Revision Human expt graphs	PY-Revision Human expt graphs	PY-Revision Human expt graphs	Tutorial -PY-physiological effects of Exercise (SGD)	Tutorial -PY-physiological effects of Exercise (SGD)	
	Tutorial -PY-GI secretions (SGD)	Tutorial -PY-GI secretions(SGD)	Tutorial -PY-GI secretions(SGD)	Tutorial -PY-GI Motility & hormone(SGD)	Tutorial -PY-GI Motility & hormone(SGD)	
	BI-Estimation of Creatinine & Creatinine clearance (Demo) (B)	BI-Practical Estimation of Creatinine (DOAP) (B)	BI-Spotting - Discussion (C) (SGD)	BI-Case study -3 discussion (C) (SGD)	BI-Spotting - Discussion (A) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN 62.1 Functional component of Cr. Nr. Nuclei (L)	AN -Autonomic nervous system(L)	Neuro revision	Histology slides revision - 1 (L)	ANAT-SDL - 14 - Cerebrum	Sports / Extra curricular activities
3 - 4 pm	AN56.2, AN 63.1,2 ventricles in sections (D)	AETCOM Module 1.5 Session 2		Radiology revision		
4 - 5 pm						

JULY 2020 - WEEK 52

Date	20.07.2020	21.07.2020	22.07.2020	23.07.2020	24.07.2020	25.07.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN-Embryology models revision - 1 (L)	BI Fat soluble vitamins (SGD)	BI-Revision Mineral meta (SGD)	PY-Revision-Male Reproductive system (SGD)	AN-Histology slides revision - 2 (L)	ANAT - Joints of limbs (L)
10 - 11 am	BI-Revision Mol. Bio (SGD)	PY-Revision-Female Reproductive system (SGD)	PY-Revision-Renal II (SGD)	BI-Revision acid base balance (SGD)	PY-Revision-Renal (SGD)	<p align="center"> CM - Overview of Family Planning methods to Stabilize Population CM 10.6, 9.4 - B Physio - OSPE on Haemat practicals - C ANAT - SDL Batch A </p>
11 - 12 am	Tutorial -PY-physiological effects of Exercise (SGD)	PY-Revision -haematology Pract	PY-Revision -haematology Pract	PY-Revision -haematology Pract	PHYSIOLOGY -SDL	
12 - 1 pm	Tutorial -PY-GI Motility & hormone(SGD)	PY-Revision Renal Clearance tests	PY-Revision Renal Clearance tests	PY-Revision Renal Clearance tests	Revision-PY-Renal,Endo& Repro,	
	BI-Case study -3 discussion (A) (SGD)	BI-Spotting - Discussion (B) (SGD)	BI-Case study -3 discussion (B) (SGD)	BI-Instrumentation revision-1 (C) (SGD)	BI-Instrumentation revision-2 (C) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN-Revision Upper limb - soft parts and osteology + Surface marking revision	AN-Revision- thorax + Abdomen-1 (Batch A) Histo-1 (Batch B) Ebryo - 1 (Batch C)	AN-Revision- thorax + Abdomen 1(Batch A) B-Histo- 1 (Batch B) Ebryo - 1 (Batch C)	AN-Revision Lower limb - soft parts and osteology + Living Anatomy revision	AN-Revision- thorax + Abdomen 1(Batch A) B-Histo- 1 (Batch B) Ebryo - 1 (Batch C)	Sports / Extra curricular activities
3 - 4 pm						
4 - 5 pm						

JULY 2020 & AUGUST 2020 WEEK 53

Date	27.07.2020	28.07.2020	29.07.2020	30.07.2020	31.07.2020	01.08.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN-Nerves of limbs - (L)	PY-Revision-Endocrine I (SGD)	BI-Revision nucleic acid meta	PHYSIOLOGY -SDL	PY-Revision cranial nerves (L)	Physio - Revision (SGD)
10 - 11 am	BI-Revision -Immunology	BI Lipoprotein Meta (SGD)	PY-Revision-Endocrine II (SGD)	BI-Revision Integration meta	BI Pernicious Anemia (Integrated teaching)	CM - Overview of Family Planning methods to Stabilize Population CM 10.6, 9.4- C PHYSIOLOGY - OSPE on Haemat practicals - A Anat - SDL - Batch B
11 - 1 pm	PHYSIOLOGY -SDL	PHYSIOLOGY -SDL	Revision-PY-Neurophysiology	Revision-PY-Neurophysiology	Revision-PY-Neurophysiology	
	Revision-PY-Renal,Endo& Repro,	Revision-PY-Renal,Endo& Repro,	Revision-PY-Muscle physiology	Revision-PY-Muscle physiology	Revision-PY-Muscle physiology	
	BI-Instrumentation revision (A) (SGD)	BI-Instrumentation revision (A) (SGD)	BI-Instrumentation revision (B) (SGD)	BI-Instrumentation revision (B) (SGD)	BI-Practical Revision (C) (SGD)	
1 - 2 pm	LUNCH BREAK					
2 - 3 pm	AN-Revision HFN - soft parts and osteology	AN-Embryology models revision - 1 (L)	AN-Revision cranial nerves - 2 (L)	AN-Revision HFN + Neuroanatomy - soft parts and osteology	AN-CNS - Sections (L)	Sports / Extra curricular activities
3 - 4 pm		AN-Revision- Abdomen - 2(Batch A) Histo- 2 (Batch B) Ebryo - 2 (Batch C)	AN-Revision- Abdomen 2(Batch A) B-Histo- 2 (Batch B) Ebryo - 2 (Batch C)		AN-Revision- Abdomen 2(Batch A) B-Histo-2 (Batch B) Ebryo - 2 (Batch C)	
4 - 5 pm						

AUGUST 2020 WEEK 54

Date	03.08.2020	04.08.2020	05.08.2020	06.08.2020	07.08.2020	08.08.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Formative asesment III & feedback Anatomy Paper 1 - Prelim Theory Exam	Formative asesment III & feedback Anatomy Paper 2 - Prelim Theory Exam		Formative asesment III & feedback Physiology Paper 1 - Prelim Theory Exam	Formative asesment III & feedback Physiology Paper 2 - Prelim Theory Exam	
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH BREAK					
2 - 3 pm						
3 - 4 pm						
4 - 5 pm						

AUGUST 2020 WEEK 55

Date	10.08.2020	11.08.2020	12.08.2020	13.08.2020	14.08.2020	15.08.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Formative asesment III & feedback Biochemistry Paper 1 - Prelim Theory Exam	Formative asesment III & feedback Biochemistry Paper 2 - Prelim Theory Exam		Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH BREAK					
2 - 3 pm				Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	
3 - 4 pm						
4 - 5 pm						

AUGUST 2020 WEEK 56

Date	17.08.2020	18.08.2020	19.08.2020	20.08.2020	21.08.2020	22.08.2020
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise			
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	A					
2 - 3 pm	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise	Formative asesment III & feedback Anatomy / Physiology / Biochemistry - Practical Exam - Batch wise			
3 - 4 pm						
4 - 5 pm						

SEPTEMBER 2020-
PHASE I SUMMATIVE EXAMINATION- for THEORY and PRACTICAL Dates as per MGMIHS Schedule

MGMMC, NM