

DETAIL INFORMATION OF CURRICULUM WITH TOPIC WISE DISTRIBUTION

Batch First MBBS 2019-20

MONTH	ANATOMY	PHYSIOLOGY	BIOCHEMISTRY
August 19	Foundation Course		
September 19 October 19 November 19 7 December 19	General Anatomy, General Histology, General Embryology, Interior Extremity, Thorax	General Physiology, Hematology, Nerve Muscle, Respiratory, Cardiovascular	Chemistry of Carbohydrates Lipids, Proteins Chemistry of Hemoglobin Immunology Chemistry of Enzymes Bioenergetics, Vitamins
6 December 2019 to 15 December 2019 First Internal Assessment			
16 December 2019 to 1 April 2020	Head face & Neck , Systemic Histology, Systemic Embryology, Brain Abdomen & Pelvis	Respiratory, Cardiovascular, Endocrine, CNS, special senses, GIT	Genetics Metabolism of carbohydrates Metabolism of lipids Metabolism of proteins Metabolism of nucleotides
2 April 2020 to 10 April 2020 Second Internal Assessment			
13 April 2020 to 14 May 2, 2020	Abdomen & Pelvis with Histology & Embryology	GIT, Kidney	Mineral metabolism Hemoglobin metabolism LFT, ECM
15 May 2020 to 31 May 2020 Summer Vacation for Students			
1 June 2020 to 6 June 2020	Abdomen & Pelvis with Histology & Embryology	Reproduction, Integrated Physiology	Xenobiotics KFT Cancer, Tumour markers
8 June 2020 7 July 2020	Superior Extremity, With Histology & Embryology & Genetics	Reproduction, Integrated Physiology	Adrenal function tests Acid base balance Water electrolyte balance Nutrition Oxidants and Antioxidants
09 July 2020 to 24 July 2020 Preliminary Exam			

Master Timetable for First MBBS 2019-2020

w.e.f 1/09/1920 for First MBBS 2019-2020

First Term 1/09/2019 to 31/01/2020

Day	8-9am	9-10 am	10-11am	11-1 pm	1-2 pm	2-5 pm
Mon.		Physio Lect	Gross Anat. Lect.	Physio/Biochem (Practical / DOAP/Tutorial)	L U N C H	Anatomy Practical (Dissection/Histo/LCD)
Tues.	Comm. Medicine	Histo. Lect.	Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)		Anatomy Practical (Dissection/Histo/LCD)
Wed.		Physio Lect	Biochem lecture	Physio/Biochem (Practical / DOAP/Tutorial)		Anatomy Practical (Dissection/Histo/LCD)
Thur.		Embryo. Lect.	Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)		Anatomy Practical (Dissection/Histo/LCD)
Fri.		Biochem lecture	Gross Anat. Lect.	Physio/Biochem (Practical / DOAP/Tutorial)		Anatomy Practical (Dissection/Histo/LCD)
Sat. (1st 3rd 5th)	Comm Medicine lecture	Biochem lecture	Gross Anat. Lect	Physio/Biochem (Practical / DOAP/Tutorial)		Anatomy Practical (Dissection/Histo/LCD)

Second Term 1/02/2020 to 27/08/2020

Day	9-10 am	10-11am	11-12am	12-1pm	2-3pm	3-5pm
Mon.	Physio Lect	Gross Anat. Lect.	Anatomy Practical/CM (Dissection/Histo/LCD)	L U N C H	Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)
Tues.	Histo. Lect.	Physio Lect	Anatomy Practical/CM (Dissection/Histo/LCD)		Biochem lecture	Physio/Biochem (Practical / DOAP/Tutorial)
Wed.	Physio Lect	Biochem lecture	Anatomy Practical/CM (Dissection/Histo/LCD)		Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)
Thur.	Embryo. Lect.	Physio Lect	Anatomy Practical/CM (Dissection/Histo/LCD)		Biochem lecture	Physio/Biochem (Practical / DOAP/Tutorial)
Fri.	Biochem lecture	Gross Anat. Lect.	Anatomy Practical/CM (Dissection/Histo/LCD)		Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)
Sat.	Biochem lecture	Gross Anat. Lect	Anatomy Practical/CM (Dissection/Histo/LCD)		Physio Lect	Physio/Biochem (Practical / DOAP/Tutorial)

Community Medicine visits from 17/03/ 2020 to 28/04/2020 (Six Weeks)

B J GOVT MEDICAL COLLEGE PUNE- FIRST MBBS- IST TERM TIMETABLE								
	8-9am (Lect.- Comm Med)	9-10 am (Lecture)	10-11am (Lecture)	11-12pm (Lecture)	12-1pm (Lecture)	2-3pm	3-4pm (Dissection/ Histology)	4-5pm (Dissection/ Histology)
2-9-19		Holiday						
3-9-19		Introduction to anatomy	Introduction to physiology	PY1.1: structure and function of cell (Lecture)	AETCOM module 1:1	AN 2.4 Connective tissue & Cartilage	AETCOM 1.5	AETCOM 1.5
4-9-19		PY1.2: Homeostasis	Introduction to biochemistry	PY1.3,1.4: intercellular communication, apoptosis (IT with Patho.)	Sports /EC	AN 2.2 Bone(2.1-2.3)	AN 2.5 Joint I	AN 2.6 JOINTS II
5-9-19		AN 3.1-3.3 Muscle	PY2.1: Blood components	AETCOM module 1:1		AN 4.1-4.2 Skin & Fascia	AN 4.3 - 4.5 Skin & Fascia	VI Dermatology leprosy&venereology
6-9-19		BI 3.1 Chemistry of carbohydrates	AN 5.1-5.4 CVS I (Gen-Anatomy)	BI 3.1Chemistry of carbohydrates	Sports /EC	AN 5.5-5.8 CVS II VI: Medicine and patho	AN6.1-6.3 Lymphatic system	AN 7.1-7.4 Nervous system
7-9-19		BI 3.1 Chemistry of carbohydrates	AN 7.5-7.8 Nervous tissue (Gen-Anatomy)	PY2.2: plasma proteins (IT with Biochem)	Sports /EC	AETCOM 1.5		SPORTS

	8-9am	9-10 am	10-11am	11-12pm	12-1pm	2-3pm	3-4pm	4-5pm
9-9-19		PY2.3: synthesis and breakdown of Haemoglobin (IT with Biochem)	AN 15.3 (Lect) & 20.3 Femoral triangle	AETCOM module 1:1		AN 14.1-14.2 Hip Bone I	AN 15.1-15.3 Front & Medial side of thigh	AN 15.1-15.3 Front & Medial side of thigh
11-9-19		PY1.5-(1): Transport across cell membrane	BI 4.1 Chemistry of lipids	PY1.5-(2): Transport across cell membrane	SPORTS	AN 14.1-14.2 Hip Bone II	AN 15.1-15.3 Front & Medial side of thigh	AN 15.1-15.3 Front & Medial side of thigh
12-9-19		AN: 76.1, 76.2 Stages of human life and ontogeny and phylogeny	PY2.6: WBC	AETCOM module 1:1		AN 15.1-15.3 Front & Medial side of thigh	AN 15.1-15.3 Front & Medial side of thigh	AN 15.1-15.3 Front & Medial side of thigh
13-9-19		BI 4.1 Chemistry of lipids	AN 15.4 (LECT ans VI) Femoral Hernia & Psoas Abscess	PY1.6: Fluid compartments, composition & measurements (IT with Biochem)	AETCOM module 1:1	AN 14.1-14.2 Hip Bone III SDL	AN 15.1-15.3 Front & Medial side of thigh	AN 15.1-15.3 Front & Medial side of thigh

	8-9am (Lecture Comm. Med)	9-10 am (Lecture)	10-11am (Lecture)	11-1pm (DOAP / Small Group Teaching)	2-3pm (Mon,Wed,Fri- LCD/Other days- Dissection)	3-4pm (Dissection/ Histo)	4-5pm (Dissection/ Histo)
16-9-19		PY1.8-(1): RMP & AP of excitable tissue	AN 15.5 Adductor Canal & contents	CYCLE I A: Tests for monosaccharides. BI 3.1 B: Study of microscope and Neubauer's chamber. C: LD Hemopoiesis (PY2.4-2.6,2.13) (IT with Patho) D: Collection of blood	AN 14.1-14.3 Femur I	AN 16.1-16.3 Gluteal Region	AN 16.1-16.3 Gluteal Region
17-9-19	CM1.1: Concept of Public Health	AN 65.1 Epithelium I	PY2.8-(1): Hemostasis IT with Patho		AN 16.1-16.3 Gluteal Region	AN 16.1-16.3 Gluteal Region	Sports
18-9-19		PY2.8-(2): Hemostasis IT with Patho	BI 4.1 Chemistry of lipids		AN 14.1-14.3 Femur II	AN 16.1-16.3 Gluteal Region	AN 16.1-16.3 Gluteal Region
19-9-19		AN 77.1-77.2 (Embryo)Changes during menstrual and ovarian cycle	PY2.9-(1): Blood grouping, blood banking and transfusion IT with Patho		SDL Gluteal region	AN 16.5 Hamstring muscles	AN 16.5 Hamstring muscles

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
20-9-19		BI 11.2: PY 1.7: pH & buffer system	AN 16.1-16.3 Gluteal Region&Trendelenberg test	CYCLE II A: Tests of Diasaccharides. BI 3.1 B: Gr.Discussion (SDL-I) PY 1.9: General Physiology C: PY2.11: Haemoglobin Estimation (IT with patho) D: AETCOM module 1:2	AN 16.5 Hamstring muscles	AN 16.5 Hamstring muscles	AN 16.5 Hamstring muscles
21-9-19	CM1.2: Health & determinants of health	BI 5.1 Chemistry of proteins	AN 16.1-16.3 Sciatic Region		ECE Radiology Dept.	ECE Radiology Dept.	ECE Radiology Dept.
23-9-19		PY2.9-(2): Blood grouping, Blood banking and transfusion IT with Patho	AN 16.6 Popliteal Fossa		AN 15.2,16.4 Quadriceps	AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa
24-9-19	CM1.7: Health indicators	AN 65.2 Epithelium II	PY1.8-(2): RMP & AP of excitable tissue		AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
25-9-19		PY2.10-(1): Immunity	BI 5.1 Chemistry of proteins	CYCLE III A: Precipitation Reactions of Proteins. BI 5.1 B: PY2.11: TLC (IT with patho) C: LD PY2.12: ESR, PCV D: AETCOM module 1:2	AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa
26-9-19		AN 77.3 Spermatogenesis, oogenesis	PY2.10-(2): Immunity		SDL Popliteal Fossa	AN 16.6 Popliteal Fossa	AN 16.6 Popliteal Fossa
27-9-19		BI 5.1 Chemistry of proteins	AN 17.1 Hip Joint		AN 14.1-14.3 Tibia	AN 17.1 Hip joint	AN 17.1 Hip joint
30-9-19		PY2.10-(3):	AN 17.2-		AN 14.1	AN 17.1	AN 17.1

		Immunity	17.3Hip Joint (IT with ortho)		Fibula	Hip Joint	Hip Joint
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	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
1-10-19	CM1.6: Concepts, principles of Health promotion and Education IEC,BCC	AN 67.1-67.2 Muscle	PY3.1, 3.3: Structure & functions of a neuron, nerve degeneration & regeneration (IT with Anat& Med.)	CYCLE IV A: Colour Reactions of proteins BI 5.1 B: LD PY2.13: Platelets (IT with Patho) C: PY2.11: Blood group / BT_CT (IT with Patho) D: AETCOM module 1:2	SDL Hip Joint	AN 18.1-18.3 Knee joint ,anterolateral compartment of leg & dorsum of foot	AN 18.1-18.3 Knee joint ,anterolateral compartment of leg & dorsum of foot
3-10-19		AN 77.4-77.6 Fertilization, Contraception& Sex Ratio	PY3.2: Types, functions & properties of nerve fibers		SDL Knee joint	AN 18.1-18.3 Knee joint ,anterolateral compartment of leg & dorsum of foot	AN 18.1-18.3 Knee joint ,anterolateral compartment of leg & dorsum of foot
4-10-19		BI 5.1 Chemistry of proteins	AN 18.4-18.5 Knee joint		AN 18.1-18.3 Knee joint	AN 18.1-18.3 Knee joint	AN 18.1-18.3 Knee joint
5-10-19	CM5.1: Common sources of various nutrients and special nutritional requirements	BI 5.2 Chemistry of Hemoglobin and Hemoglobino pathies	AN 18.6-18.7 Knee joint		ECE Clinical anatomy video	ECE Clinical anatomy video	ECE Clinical anatomy video

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
7-10-19		PY3.7,3.8:Types of muscle fibres and their structure, AP of muscle fibre (IT with Anatomy)	AN 68.1-68.3 Histo Nervous System	CYCLE V A: Types of Hemoglobin and derivatives. BI 6.12 ECE B: PY2.11: RBC count (IT with Patho) C: LD PY2.5: Anaemia and Blood indices D: LD PY2.9: Blood Transfusion& Visit to Blood Bank (IT with Patho – ECE)	AN 19.2-19.4 Back of leg	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
9-10-19		PY3.9-(1), 3.11: Molecular basis of muscle contraction in skeletal and in smooth muscles, energetics	BI 5.2 Chemistry of Hemoglobin and Hemoglobino Pathies (IT with Physio)		AN 19.5 arches of foot	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
10-10-19		AN 78.1-78.5 Blastocyst & Implantation	PY3.9-(2): Molecular basis of muscle contraction in skeletal and in smooth muscles		SDL Foot	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
11-10-19		BI 10.3, 10.4 Immunoglobulin	AN 19.6-19.7 arches of foot		AN 20.6 X-RAY	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
14-10-19		PY3.10,3.11: Mode of muscle contraction (isometric and isotonic), energetics (IT with Biochem)	AN 20.3 & 20.5 Venous Drainage of Lower Limb Varicose vein DVT (VI-Surgery)	CYCLE VI A: Bio (ECE) B: Electro-Phoresis BI 11.16 C: Grp.Disscu. (SDL - II) nerve muscle physiology D:AETCOM module 1:2	AN 20.7-20.9 Living Anat	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
15-10-19	CM5.3: Common nutrition related health disorders	AN 66.1-66.2& 71.2 Connective tissue & Cartilage	PY3.4: Structure of neuro-muscular junction and transmission of impulses (IT with Anaesthesia)		AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
16-10-19		PY3.5,3.6,3.13: Neuro-muscular blocking agents, Myasthenia gravis, myopathies (IT with Anat,Anae,Pharm,Med, Patho)	BI 10.5 Innate and adaptive immunity. T helper cells,Ag, Vaccine development (IT with Patho ,Micro, Paeds ,Physio Med.)		AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole	AN 19.1-19.4 Back of leg & Sole
17-10-19		AN 79.1-79.3 Primitive Streak, Notochord Neurulation	PY3.9-(3): Molecular basis of muscle contraction in smooth muscles		AN:15.1 - 20.10 Theory submission	AN:15.1 - 20.10 Practical submission	AN:15.1 - 20.10 Practical submission

Diwali vacation 18th oct to 3rd November

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
4-11-19		AETCOM module 1:3 (A)	AN 9.2-9.3 Mammary Gland	CYCLE VII A: BI 11.3 Normal Urine B: PY- 2.11-PBS (IT withPatho) C: LD PY3.18: Properties of skeletal muscle I D: AETCOM module 1:3 (B)	AN 20.21.1 Sternum	AN 9.1 Pectoral region	AN 9.1 Pectoral region
5-11-19	CM5.5: Methods of nutritional surveillance, principles of nutritional education & rehabilitation	AN 71.1 Bone AN 9.2-9.3 ,80.7 & 25.3 microanatomy of Mammary Gland ,placenta & umbilical cord	SPORTS / EC		SDL Mammary Glands	AN 9.2-9.3 Mammary Glands	AN 9.2-9.3 Mammary Glands
6-11-19		SDL –III Haemostasis	BI 2.1 Chemistry of enzymes, Classification, Coenzymes, cofactors		AN 21.1-21.2 Typical & atypical ribs	AN 21.1-21.2 Thoracic Cage	AN 21.1-21.2 Thoracic Cage
7-11-19		AN 21.4-21.7 Intercostal Space	SPORTS / EC		AN 21.4-21.7 Intercostal Muscle, vessels, nerves	AN 21.4-21.7 Intercostal Muscle, vessels, nerves	AN 21.4-21.7 Intercostal Muscle, vessels, nerves

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
8-11-19		BI 2.3 Mechanism of enzyme action	AN 21.1-21.5 Pleura & B.P. Segments	CYCLE VIII A: Abnormal constituents of urine. BI 11.4, BI 11.20 B: Revision of MicroscopicPracts. C: LD PY3.18: Properties of skeletal muscle II D:PSM-Visit toShreevatsa (Orphanage)	AN 21.1-21.2 Typical & atypical Vertebra	AN 21.4-21.7 Intercostal Muscle, vessels, nerves	AN 21.4-21.7 Intercostal Muscle, vessels, nerves
11-11-19		PY6.1: Introduction to respiratory system	AN 23.1 Mediastinum		AN 25.1 43.2 Microscopy of Lung, Trachea & Epiglottis	AN 24.1-24.6 LUNG & TRACHEA	AN 24.1-24.6 LUNG & TRACHEA
13-11-19		PY6.2-(1): Mechanics of respiration	BI 2.4, BI 2.5 Uses of Enzymes, Enzyme Inhibitors		AN 24.2 LUNG	AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA
14-11-19		AN 79.4-79.6 Embryo Lect V.I. -OBGY	PY6.2-(2): Mechanics of respiration		AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
15-11-19		BI 2.6, 2.7 Uses of enzymes,	AN 80.1-80.7 Embryo Lect	CYCLE IX A: SDL B: Colorimetry. BI 11.6, 11.12 C: Differential leucocyte Count –PY – 2.11 (IT with Patho) D:PSM- Visit to Medical record department	AN 21.3 Thoracic Cage, inlet & outlet	AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA
16-11-19	CM5.6: National Nutrition Policy & national nutritional Programs	BI 2.1 Isoenzymes	AN 23.1& 24.6 Trachea & Esophagus VI: Gn. Surgery		AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA	Sports
18-11-19		Respiratory Membrane	AN 80.1-80.7 Embryo Lect		AN 24.1 Pleural effusion ECE	AN 24.1-24.6 LUNG& TRACHEA	AN 24.1-24.6 LUNG& TRACHEA
19-11-19	CM5.7: Food hygiene	AN 71.1 Bone	PY 5.1: Functional anatomy of heart and pacemaker (IT with Anat)		AN 22.1-22.2 Heart ext. Features	AN 22.1-22.2 Heart ext. Features	AN 22.1-22.2 Heart ext. Features

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
20-11-19		PY6.2-(3): Diffusion of gases	BI 6.6 Biochemical processes of energy generation	CYCLE X A: Estimation of Blood glucose BI 11.21 B: Revision of non-microscopic C: LD PY3.18: properties of skeletal muscle III D: LD (ECE) PY5.13: ECG	AN 22.1-22.2 Heart ext. Features & Pericardium	AN 22.1-22.2 Heart ext. Features	AN 22.1-22.2 Heart ext. Features
21-11-19		AN 80.7 Embryo Lect-Placenta V.I. OBGY	PY5.2: Properties of cardiac muscle		AN 22.1-22.2 Heart ext. Features	AN 22.1-22.2 Heart ext. Features	AN 22.1-22.2 Heart ext. Features
22-11-19		BI 6.6 Biochemical processes of energy generation	AN 22.3, 22.4 Coronary arteries, Blood supply of Heart AN IHD VI: Gen Medicine		AN 22.3 Blood supply of Heart	AN 22.3 Blood supply of Heart	AN 22.3 Blood supply of Heart
25-11-19		PY5.4: Cardiac impulse	AN 25.2 Development of Heart I		AN 21.8-21.9 Joints of Thorax & Mechanism of Respiration	AN 22.3 Blood supply of Heart	AN 22.3 Blood supply of Heart

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
26-11-19	CM5.8: Methods of food fortification & effects of additives & adulteration	AN 69.1-69.3 Histo Blood vessels	PY5.3-(1): Cardiac cycle	CYCLE XI A: Estimation serum protein. BI 11.8,11.21,11.22 B: (SDL - IV) Immunity/haemostasis C: LD PY3.18: properties of cardiac muscle I D: PSM- Visit to DOTS centre	SDL Coronary Circulation	AN 22.6 Hearts Skeleton	AN 22.6 Hearts Skeleton
27-11-19		PY5.3-(2): Cardiac cycle	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)		AN 22.1 Internal Features of Heart	AN 22.2 Interior of Heart & conductive system VI: Gen Medicine	AN 22.2 Interior of Heart & conductive system VI: Gen Medicine
28-11-19		AN 25.2-25.4 Development of Heart II	PY5.9-(1): Heart rate		SDL Heart	AN 22.2 Interior of Heart	AN 22.2 Interior of Heart
29-11-19		BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)	AN 25.3-25.5 Fetal Circulation		AN 25.7 X-ray	AN 22.2 Interior of Heart	Sports
30-11-19	CM9.1: Principles of Demography, Demographic cycle, Vital statistics	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)	AN 25.5 Embryo Lect-Cong. Anomalies of CVS		AETCOM module 1.3-(C)	AN 80.1-80.3 Embryo Lect-Prenatal diagnosis V.I.OBGY	AN 23.1-23.7 Post. Mediastinum

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
2-12-19		PY5.8: Cardiovascular regulatory mechanisms	AN 25.6 Embryo Lect- Great Vessels	CYCLE XII A: CSF glucose. BI 11.15 B: BIO (ECE - II) C: SDL-V D: LD PY3.18: properties of cardiac muscle II	AN 25.1 Living Anat	AN 23.1-23.7 Post. Mediastinum	AN 23.1-23.7 Post. Mediastinum
3-12-19	CM9.3: Causes of declining sex ratio and its social & health implications	AN 70.1 Histo- Glands	PY5.5-(1): ECG		AN 24.1 ECE: Clinical Anatomy of Heart, lung, pericardium, Blood vessels, IHD, pleural effusion		
4-12-19		PY5.6: abnormal ECG	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)				
5-12-19		Embryo Models(SDL)	PY5.9-(2): Regulation of cardiac output I		Theory Submission	Practical Submission	Practical Submission

Dec 6 to 13 = 1st periodical

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
16-12-19		PY5.9-(3): Regulation of blood pressure I	AN 27.1-27.2 Scalp	CYCLE XIII A: CSF protein. BI 11.15 B: PSM- Visit to hospital supportive services including hospital kitchen C: LD PY3.18: properties of cardiac muscle III D: Paper discussion	AN 26.1- 26.2 Intro to Skull Norma Verticalis& Norma Frontalis	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp
17-12-19		AN 72.1 Skin	PY5.9-(4): Regulation of cardiac output II		AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp
18-12-19		PY5.9-(5): Regulation of blood pressure II	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)		AN 26.2- 26.3 Norma lateralis& Temporal bone	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp
19-12-19		AN 43.4 Development of Face & anomalies	PY5.7-(1) : Haemodynamics		AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp
20-12-19		BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)	AN 35.1 Deep Cervical Fascia		AN 26.2- 26.3 Norma Occipitalis& Occipital bone	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp
21-12-19	CM9.4: Population explosion & population dynamics of India	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)	PY5.7-(2): Haemodynamics		AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp	Sports

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
23-12-19		PY5.10-(1): Coronary circulation (IT with MED)	Gross Lecture	CYCLE XIV A: BIO- ECE B: PSM- Visit to ART centre C: PY11.13: introduction to clinical examination D: DLC revision	AN 26.2-26.3 Frontal & Parietal bone	AN 30.1-30.4 Removal of Brain & dural venous sinuses	AN 30.1-30.4 Removal of Brain & dural venous sinuses
24-12-19	CM9.5: Methods of population control	Histology	PY5.10-(2): Cerebral circulation (IT with MED)		AN 30.1-30.4 Removal of Brain & dural venous sinuses	AN 30.1-30.4 Removal of Brain & dural venous sinuses	AN 30.1-30.4 Removal of Brain & dural venous sinuses
26-12-19		AN 43.4 Development of Palate & anomalies	PY6.3-(1): Transport of O ₂		AN 30.1-30.4 Removal of Brain & dural venous sinuses	AN 30.1-30.4 Removal of Brain & dural venous sinuses	AN 30.1-30.4 Removal of Brain & dural venous sinuses
27-12-19		BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)	AN 29.1-29.4 Posterior Triangle		AN 26.2-26.3 Norma basalis I	AN 29.1-29.4 Side of Neck & Posterior Triangle	AN 29.1-29.4 Side of Neck & Posterior Triangle

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
30-12-19		PY6.3-(2): Transport of CO ₂	AN 26.2-26.3 Norma basalis II	CYCLE XV A: AETCOM module 1.3 D B: paper distribution C: PSM- Visit to blood bank D: Paper Chromatography BI 11.5	AN 29.1-29.4 Side of Neck & Posterior Triangle	AN 29.1-29.4 Side of Neck & Posterior Triangle	AN 29.1-29.4 Side of Neck & Posterior Triangle
31-12-19	CM9.7: Sources of vital statistics	AN 43.3 Salivary Glands	PY5.10-(3): Pulmonary circulation (IT with MED)		AN 29.1-29.4 Side of Neck & Posterior Triangle	AN 29.1-29.4 Side of Neck & Posterior Triangle	AN 29.1-29.4 Side of Neck & Posterior Triangle
1-1-20		PY8.6: Introduction to endocrinology & mechanism of action	BI 6.5 Functions and deficiency manifestations of vitamins (IT with MED)		AN 26.3 Interior of Skull	AN 26.3 Interior of Skull	AN 26.3 Interior of Skull
2-1-20		AN 43.4 Pharyngeal Apparatus I	Neural regulation of respiration		AN 32.1-32.2 Anterior Triangle	AN 32.1-32.2 Anterior Triangle	AN 32.1-32.2 Anterior Triangle

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
3-1-20		BI 7.1 Structure and Function Of DNA RNA	AN 32.1-32.2 Anterior Triangle	CYCLE XVI A: PY5.12,5.16: clinical examination of pulse (IT with MED) B: CM 5.2 Nutritional Assesment (DOAP session) C: SDL D: AETCOM module 1.4 A	AN 26.4 Mandible	AN 32.1-32.2 Anterior Triangle	AN 32.1-32.2 Anterior Triangle
4-1-20	CM4.1: Methods of health education	BI 7.1 Cell Cycle	AN 42.2 Suboccipital Triangle		AN 42.1-42.3 Back &Suboccipital Triangle	AN 42.1-42.3 Back &Suboccipital Triangle	Sports
6-1-20		PY5.10-(4): Tissue fluid I (IT withMED)	AN 32.2 Thyroid Gland		AN 35.8 Goitre ECE	AN 42.1-42.3 Back &Suboccipital Triangle	AN 42.1-42.3 Back &Suboccipital Triangle
7-1-20	CM4.2: Methods of organizing health promotion & education	AN 42.1-42.3 Endo G.- Thyroid & Parathyroid	PY5.10-(5): Tissue fluid II lymphatics (IT with MED)		AN 42.1-42.3 Back &Suboccipital Triangle	AN 42.1-42.3 Back &Suboccipital Triangle	AN 42.1-42.3 Back &Suboccipital Triangle

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
8-1-20		Chemical regulation of RS	BI 7.2 DNA Replication And Repair	CYCLE XVII A: PY5.12: clinical examination of BP B: Esti. Of Blood Urea BI 11.21, 11.22 C: AETCOM module 1.4-B D: (SDL - IV) CVS topics	AN 35.2 Surgical Anatomy of Thyroid Gland V.I.	AN Cervical Vertebrae	AN 35.2 Thyroid Gland
9-1-20		AN 43.4 Pharyngeal Apparatus II	PY6.6-(1): Dyspnoea, cyanosis, periodic breathing		AN 35.2 Thyroid Gland	AN 35.2 Thyroid Gland	AN 35.2 Thyroid Gland
10-1-20		BI 7.2 Transcription	SDL		AN 26.5-26.6 Cervical Vertebrae	AN 35.2 Thyroid Gland	AN 35.2 Thyroid Gland
13-1-20		PY6.6-(2): Dyspnoea, cyanosis, periodic breathing	AN 33.1 Infratemporal Fossa & Mandibular Nerve		AN 35.2 Thyroid Gland	AN 35.2 Thyroid Gland	AN 35.2 Thyroid Gland

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
14-1-20	CM2.4: Social psychology, community behaviour and community relationship	AN 43.3 Endo G.- Pituitary, Adrenal & Pineal Gland	PY6.4-(1): Physiology of high altitude	CYCLE XVIII A: PY5.15: clinical examination of CVS B:Esti. Of serum Creat. BI 11.21, 11.22 C:Flame Photometry BI 11.6 D: Revision (pulse, BP, general)	AN 33.1 Deep dissection of Neck &Paravertebral Region	AN 33.1 Deep dissection of Neck &Paravertebral Region	AN 33.1 Deep dissection of Neck &Paravertebral Region
15-1-20		PY6.7: Lung function test	BI 7.2 Translation		AN 33.1 Temporal Infratemporal Fossa	AN 33.1 Deep dissection of Neck &Paravertebral Region	AN 33.1 Deep dissection of Neck &Paravertebral Region
16-1-20		AN 43.4 Development of Tongue	PY5.11-(1): Patho physiology		AN 33.1 Deep dissection of Neck	AN 33.1 Deep dissection of	AN 33.1 Deep dissection of

			of shock		&Paravertebral Region	Neck &Paravertebral Region	Neck &Paravertebral Region
17-1-20		BI 7.3 Gene Mutation & Regulation of Gene Expression (IT with Paeds)	AN 33.3-33.5 TM Joint		AN 33.1 Maxillary Artery &Pterygopalatine Ganglion	AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
18-1-20	CM2.5: Poverty and social security measures	BI 7.4 Recombinant DNA Techn. (IT with MED Paed)	AN 28.9-28.10 Parotid gland &Otic ganglion	CYCLE XIX A: PY6.9: Clinical examination of RS B: LD PY6.8,6,10: Spirometry (IT with Respi.Med) C: AETCOM module 1.4:C D: Estim. Of Serum Uric Acid BI 6.2	AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa	Sports
20-1-20		PY5.11-(2): Heart failure	AN 34.1-34.2 Submandibular Region		AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa
21-1-20	CM9.6: National Population Policy	AN 43.3 Lip & tongue	PY6.4-(2): Deep sea diving		AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa
22-1-20		PY8.6: Introduction to endocrine system	BI 7.PCR in Diagnosis (IT with MED Paed)		AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa	AN 33.1-33.2 Infratemporal Fossa

	8-9am	9-10 am	10-11am	11-1pm	2-3pm	3-4pm	4-5pm
23-1-20		AN 43.4 Development of Tongue	PY8.2-(1): Ant pituitary I	CYCLE XX A: Seminar (SDL)-VI B: SDL (Biochem) C: CM 9.2Demographic indices D: PY5.14: Cardiovascular autonomic function tests	AN 28.9-28.10 Parotid	AN 28.9-28.10 parotid	AN 28.9-28.10 parotid
24-1-20		BI 6.2, 6.3 Nucleotide metabolism	AN 31.1 Extraocular Muscles		AN 31.5 III , IV, VI th Cranial Nerves	AN 28.9-28.10 parotid	AN 28.9-28.10 parotid
27-1-20		PY8.2-(2): Ant pituitary - II	AN 39.1-39.2 Tongue & Hypoglossal Nerve		AN 28.9-28.10 Parotid	AN 28.9-28.10 parotid	AN 28.9-28.10 Parotid
28-1-20		AN 43.3 Eyelid, Cornea,S.C. juct,Retina	PY8.2-(3): Posterior pituitary		AN 28.9-28.10 Parotid	AN 28.9-28.10 parotid	AN 28.9-28.10 parotid
29-1-20		PY8.2-4: Thyroid - I	BI 6.3, 6.4 Nucleotide metabolism		AN 35.7 IX,X,XI, Cranial Nerves	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region

	8-9am	9-10 am	10-11am	CYCLE XXI	2-3pm	3-4pm	4-5pm
30-1-20		AN 43.4 Development of Eyeball	PY8.2-4: Thyroid I	A: LD: PY3.15,3.16: cardiopulmonary efficiency tests	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region
31-1-20		BI 5.3 Digestion and absorption of	AN 38.1-38.3 Larynx	B: SDL C: ECE - III D: PY11.14: BLS,	AN 37.1 Lateral wall of Nose	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region

		proteins	AN 36.1-36.4 Palatine Tonsil & Soft Palate	PY6.5: Artificial Respiration (IT with Gen MED & Anaes.)	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region
		PY8.2-(5): Thyroid III			Sports /EC		

B.J.GOV'T MEDICAL COLLEGE PUNE
FIRST MBBS SECOND TERM TIMETABLE 2019-20

	9-10 am Lecture	10-11am Lecture	11-12 & 12-1pm Histology/dissection/community medicine		2-3pm Lecture	3-5pm DOAP/small group teaching
1-2-20	BI 5.4 (1) Protein met. & Disorders (IT with Paeds)	AN 36.1-36.4 Palatine Tonsil & Soft Palate	AN 34.1-34.2 Submandibular Region	AN 34.1-34.2 Submandibular Region	Sports	A: LD: PY3.15,3.16: cardiopulmonary efficiency tests B: Bi 11.16 , 6.8 ABG analyser C: ECE - III D: PY11.14: BLS, PY6.5: Artificial Respiration (IT with Gen MED &Anae.)
3-2-20	PY8.2-(5): Thyroid III	AN 40.2 Middle Ear	AN 40.4-40.5 Otitis Media Myringotomy ECE	AN 31.1-31.5 & 41.1-41.3 Orbit Dissection	Sports	A: AETCOM 1.4 (B) B: Revision CVS/RS C: Revision D: Ergography PY 3.14
4-2-20	AN 43.3 Olfactory epithelium Cochlea , Organ of Corti	PY 8.2(6): Insulin I	AN 41.2 Cataract ,Glaucoma, Retinal Artery Occlusion V.I.Ophthal		ECE	A: AETCOM 1.4 (B) B: Revision CVS/RS C: Revision D: Ergography PY 3.14
5-2-20	PY8.1,8.2(7) parathyroid I	BI 5.4 (2) Protein met. & Disorders II (IT with Paeds)	AN 37.2-37.3 Paranasal Sinuses		PY 8.2(8): Adrenal gland I	
6-2-20	AN 43.4 Development of Pituitary & Ear	PY 8.1, 8.2(9): Parathyroid II	AN 37.2-37.3 Paranasal Sinuses		ECE	
7-2-20	BI 5.5 Protein Met. And Lab.Diagno. of Analytes (IT with Med)	AN 28.6-28.7 Facial Nerve	AN 28.6-28.7 Facial Palsy ECE	AN 36.1-36.5 Mouth tongue Palate Pharynx	PY 8.2(10): Adrenal gland II	
10-2-20	PY 8.2(11): Adrenal gland III	AN 36.3-36.5 Pharynx	Submission Practical Sagittal section HNF		PY 8.2(12): Insulin II	A: AETCOM 1.4 (C) B: Visit to wards CVS cases (ECE) C: BI 11.11 Estimation Of sr. Calcium D: SDL/ Integrated Teaching
11-2-20	SDL	PY 8.3: Thymus and pineal gland	AN Sagittal section HNF	AN Sagittal section HNF	Sports /EC	
12-2-20	PY 8.5(1): Obesity, diabetic syndrome	BI 5.5 Protein Met. And Lab.Diagno. of Analytes (IT with Med)	AN 43.1-43.5-43.6 Living anatomy	AN 38.1-38.3 Larynx	SPORTS/ EC	
13-2-20	SDL	PY 8.5(2): Obesity, diabetic syndrome	AN 40.1-40.5 Organ of Hearing & Equilibrium		ECE	
14-2-20	BI 3.2 ,3.3 ,3.4,3.7 Dige. & Abso. Of Carb,Glycolysis	Oesophagus	AN 43.7-43.9 Radiology	Oesophagus	SDL	A: Spots Endocrine (ECE) B: Visit to wards RS cases (ECE) C: BI 11.11 Estimation Of Sr. Phosphorous D: BI 11.16 ELISA
15-2-20	BI 3.6 TCA	Submission Theory	Submission Practical / SDL	Submission Practical / SDL	Integrated Teaching	
17-2-20	PY 10.1: Introduction to CNS (integration with anatomy)	AN 57.2-57.3 Spinal Cord-I	AN 56.1-56.2 Meninges & CSF Circulation	AN 56.1-56.2 & 57.1-57.4 Meninges & CSF Circulation	AETCOM 1.4(D)	
18-2-20	AN 64.1 Histo -Spinal Cord	PY 10.17(1): Introduction to Eye (IT with ophthalm)	AN 56.1-56.2 Meninges & CSF Circulation /Histology	AN 56.1-56.2 Meninges & CSF Circulation Spinal Cord/ Histology	ECE	
20-2-20	AN 64.2-64.3 Neural tube & Spinal Cord	PY 10.2(1): Synapse I (integration with	AN 57.1-57.4 Meninges & CSF Circulation	AN 56.1-56.2 Meninges & CSF Circulation	ECE	A: Clinical exam of eye B: Spots 2

		anatomy)	/Histology	/Histology		Endocrine(ECE)
24-2-20	PY 10.17(2): Optics and Errors of refraction (IT with ophthalm)	AN 57.4-57.5 Spinal Cord II	AN 57.1-57.4 Meninges & CSF Circulation/ Histology	AN 57.1-57.4 Meninges & CSF Circulation Spinal Cord (V.I.) /Histology	PY 10.2(2): Synapse II (integration with anatomy)	C:BI 11.9 Esti. Of Sr. Cholesterol D: Introduction to CNS parts
25-2-20	AN 58.2 Brain stem-I Medulla -I	PY 10.2(3): Receptor I (integration with anatomy)	AN 57.1-57.4 Meninges & CSF Circulation /Histology	AN 57.1-57.4 Meninges & CSF Circulation Spinal Cord /Histology	SPORTS/E C	
26-2-20	PY 10.2(4): Receptor II (integration with anatomy)	BI 3.4 Gluconeogenesis, HMP	AN 57.1-57.4 External features of Spinal Cord LCD	AN 57.1-57.4 Meninges & CSF Circulation Spinal Cord	PY 10.17(3): Accommodation	
27-2-20	AN 64.2 Embryo- Hindbrain Medulla pons & midbrain	PY 10.2(5): Reflex action (integration with anatomy)	AN 58.2 Brain stem Dissection		ECE	A: Visual acuity PY 10.21 (IT with ophthal) B: Visual reflexes (IT with ophthal) PY 10.21(2) C: Bi 11.10 Etim. Of Sr. TG
28-2-20	BI 3.4 Glycogen Met.	AN 58.2-58.4 Brain stem –II Medulla-II VH-Medicine	AN 58.1 Brain stem external features LCD	AN 58.1-61.3 Brain stem Dissection	PY 10.3(1): Ascending tracts I (integration with anatomy)	D: Group discussion Synapse
29-2-20	BI 3.5,3.8 Integration of Carb, Lab results of Disorders	AN 58.4,59.1- 59.3 Brain stem –III Pons	SDL	AN 58.1-61.3 Brain stem Dissection	SPORTS/E C	
2-3-20	PY 10.3(2): Ascending tracts II (integration with anatomy)	AN 61.1-61.3 Brain stem –IV Midbrain	AN 60.1-60.2 Cerebellum LCD	AN 58.1-61.3 Brain stem	PY 10.3(3): Physiology of pain I	
3-3-20	AN 64.1 Histo –Cerebrum & Cerebellum	PY 10.3(4): Physiology of pain II	AN 62.2-62.6 Cerebrum External Features /Histology	AN 62.2-62.6 Cerebrum External Features & Circle of willis/Histology	SPORTS/E C	A: Clinical exam of sensory system PY 10.11(1) B: LD Perimetry PY 10.20 ECE (IT with ophthal) C:ECE D: Biochem Revision
4-3-20	PY 10.17(4): Photochemistry of vision	BI 3.9 Blood Sugar Regulation ,Lab Invest. And DM	AN 62.1 Functional comp. of cranial nerve nuclei LCD /Histology	AN 62.2- Sulci, gyri & Functional area of Cerebrum/ Histology	SPORTS/E C	
5-3-20	AN 64.2-64.4 Embryo- Cerebrum	PY 10.17(5): Neurophysiology of vision I	SDL/ Histology	AN 62.3-62.5 Cerebrum section (white matter) basal ganglia, limbic S. Thalamus /Histology	ECE	
6-3-20	BI 4.2 Digestion Of Lipids	AN 62.4 Basal ganglia,	AN 62.3 Cerebrum section (white matter)/ Histology	AN 62.3-62.5 Cerebrum section (white matter) Thalamus/ Histology	PY 10.7(1): Thalamus (integration with anatomy)	
7-3-20	BI 4.2 Catabolism Of FA (IT with Med)	AN 62.4 Limbic System	SDL	AN 62.3-62.5 Cerebrum section (white matter) Thalamus Dissection	PY 10.7(2): Cerebral cortex (integration with anatomy)	A: III,IV ,VI Cranial nerves PY 10.11(2) B: Revision sensory system C: Bi 11.16 Autoanalyser D: LD Color vision PY 10.20
9-3-20	PY 10.4(1): Descending tracts I (integration with	AN 62.5 Thalamus	AN 63.1-63.2 Ventricle – AN 62.4- 62.5 Thalamus / Histo	AN 62.4-62.5 Thalamus / Histo Revision	PY 10.17(6): Neurophysio logy of vision II	

	anatomy)		Revision			
10-3-20	Histology TEST/ Ganglion	PY 10.4(2): Descending tracts II	SDL / Histo Revision	AN 62.4-62.5 Thalamus / Histo Revision	SPORTS/E C	
12-3-20	AN 64.3 Embryo- Congenital Anomalies of CNS VI –Peads & Gynac	PY 10.17(7): Neurophysiology of vision III	SDL / Histo Revision	AN 62.4-62.5 Thalamus / Histo Revision	ECE	
13-3-20	BI 4.2 Synthesis Of FA	AN 62.5 Hypothalamus,M etathalamus, Epithalamus	AN 62.4-62.5 Thalamus AN 63.1-63.2 Ventricle –II Thalamus Histo Revision	AN 62.4-62.5 Thalamus / Histo Revision	PY 10.7(3): Prefrontal cortex (integration with anatomy)	A: Clinical exam of other Cranial nerves PY 10.11(3) B: Taste and smell PY 10.13,10.14.10.12 0
16-3-20	PY 10.15(1): Hearing I (integration with ENT)	AN 44.1-44.7 Anterior abdominal wall-I	ECE Applied Anatomy of Brain	ECE Applied Anatomy of Brain	PY 10.7(4): Basal ganglia (integration with anatomy)	C: Biochem Spots D: Revision Eye Practicals
17-3-20	AN 52.1-52.3 Histo Oesophagus, Stomach	PY 10.15(2): Hearing II (integration with ENT)	AN 44.1-44.3 Anterior abdominal wall /Histology Oesophagus, Stomach /CM 5.4		ECE	
18-3-20	PY 10.5(1): ANS I	BI 4.3 Lipoprotein Met. (It with Med)	AN 53.4 Quadrants of abdomen, Lumbar Vertebrae AN 44.1-44.3 Anterior abdominal wall/ Histology Oesophagus, Stomach CM 5.4	AN 44.1-44.3, 46.1- 46.5 Anterior abdominal wall& external genital of Male /Histology Oesophagus, Stomach CM5.4	PY 10.15(3): Hearing III (IT with ENT)	
19-3-20	AN 52.6 Embryo- GIT	PY 10.5(2): ANS II	AN 44.1-44.3, 46.1- 46.5 Anterior abdominal wall& external genital of Male /Histology Oesophagus, Stomach CM5.4		PY10.19: auditory and visual evoked potentials	A: Tests for hearing and deafness PY 10.24 (IT with ENT) B: Revision Microscopic/non microscopic C: SDL D: Revision Biochemistry
20-3-20	BI 4.4 Cholesterol syn. ,Function ,Atherosclerosis (IT with MED)	AN 44.4-44.5, Anterior abdominal wall – II	AN 46.1- External genital of Male/ Histology Oesophagus, Stomach CM5.4	AN 44.1-44.3, 46.1- 46.5 Anterior abdominal wall& external genital of Male/ Histology Oesophagus, Stomach CM5.4	PY 10.7(5): Cerebellum I (IT with anatomy)	
21-3-20	BI 4.5,4.6 T.G. METAB, PG uses & Inhibitors (IT with MED)	AN 52.6- Embryo- GIT AN 52.4 Embryo- Anterior abdominal wall	AN 44.1-44.3, 46.1- 46.5 Anterior abdominal wall	AN 44.1-44.3, 46.1- 46.5 Anterior abdominal wall	PY 10.7(6): Cerebellum II (IT with anatomy)	
23-3-20	PY 10.5(3): Reticular formation	AN 47.1-47.4 Peritoneum-1	AN 47.5, 47.9 Disposition of abdominal viscera & celiac trunk ,Stomach	AN 47.1-47.4 Peritoneal Cavity	PY 10.5(4): Sleep EEG I	
24-3-20	AN 52.1 Histo Liver- Pancreas, GB	PY4.1:: Introduction to GIT	AN 47.1-47.4 Peritoneal Cavity AN 52.1 Histo Liver-Pancreas,	AN 47.1-47.4 Peritoneal Cavity AN 52.1 Histo Liver-	SPORTS/ ECE	A: Revision spots B: Revision Microscopic/non microscopic

			GB CM 14.1,14.2,14.3	Pancreas, GB CM 14.1,14.2,14.3		C: Biochem Journal completion D: EEG PY 10.12(IT with psychiatry)
25-3-20	PY 10.5(5) 10.8 : Sleep EEG II	BI 4.7 Lab Results of Analytes of Lipid Met.	SDL / CM 14.1,14.2,14.3	SDL/ CM 14.1,14.2,14.3	PY4.2: Salivary secretion	
26-3-20	AN 52.6-56.5 Embryo- GIT	PY 10.4(3): Muscle tone I	AN 47.1-47.4 Peritoneal Cavity AN 52.1 Histo Liver- Pancreas, GB/ CM 14.1,14.2,14.3	AN 47.1-47.4 Peritoneal Cavity AN 52.1 Histo Liver- Pancreas, GB/ CM 14.1,14.2,14.3	ECE/SDL	
27-3-20	Biochem. Terminal Paper pattern Discussion	AN 47.1-47.4 Peritoneum-II	AN 47.6,47.9 Spleen, Celiac trunk AN 52.1 Histo Liver- Pancreas, GB/ CM 14.1,14.2,14.3	AN 47.5 Stomach/ AN 52.1 Histo Liver- Pancreas, GB/ CM 14.1,14.2,14.3	PY4.3(1): Deglutition	
30-3-20	PY 10.4(4): Muscle tone II	AN 47.5 Stomach	AN 47.6-47.7 Liver / AN 52.1 Histo duodenum, small intestine large intestine (B batch)	AN 47.5 -47.9 Clinical anatomy of abdominal organ , Calot's triangles, formation of IVC, Portal vein renal vein & Ventral branches of AA ECE AN 52.1 Histo duodenum, small intestine large intestine (B batch)	PY 10.7(7): Hypothalamus	
31-3-20	AN 47.5 -47.7 Extra- hepatic Biliary apparatus	PY 10.7(8): Limbic system(IT with Psychiatry)	AN 47.5 -47.9 Clinical anatomy of abdominal organ , Calot's triangles, formation of IVC, Portal vein , renal vein & Ventral branches of AA / Histo Practical Revision		ECE	Journal /Log book Completion
1-4-20	PY 10.10: Neurotransmitters in CNS	SDL Biochem	AN 47.5 Duodenum, Pancreas	AN 47.5-47.6 Spleen / Histo practical Revision	PY4.2(1)4.3: Stomach I	Journal/Logbook Completion
13/4/20	PY 10.4(5): Vestibular apparatus	AN 52.1 Histo-Duodenum Small intestine Large intestine	AN 47.5 Cecum Appendix/ Histo practical	AN 47.8-47.9 Blood vessels of GIT / Histo practical	PY4.2(2)4.3 Stomach II	A: Paper discussion B: Clinical exam of motor system I C: Paper distribution Biochemistry D: Tutorial muscle tone Group discussion
15-4-20	PY 10.4(6): Posture	Terminal paper Discussion	AN 47.8,47.10 Portal Vein & Porto systemic Anastomoses/ Histo practical	AN 47.8-47.9 Blood vessels of GIT / Histo practical	PY4.2(3) 4.5 Pancreas	
16-4-20	AN 52.5 Embryo Development of Diaphragm	PY 10.9(1): Learning memory (IT with psychiatry)	AN 47.8-47.9 Blood vessels of GIT / Histo practical	AN 47.8-47.9 Blood vessels of GIT / Histo practical	ECE	
17-4-20	BI 6.1 Metabolic changes during fed and fasting state	AN 47.10-47.11 Porto systemic Anastomoses	AN 47.6-47.7 Liver/ Histo practical	AN 47.6 Liver / Histo practical	PY 10.9(2): Speech	
18-4-20	BI 6.1 Metabolic changes during fed and fasting state	AN 45.1-45.3 Posterior abdominal wall AN 47.8-47.9 ,47.12 blood vessels of Posterior abdominal wall	AN 47.13-47.14 Diaphragm	AN 47.6 Liver & GB	PY4.2,4.4,4.7 Liver Bile	A: Visit to wards Eye cases (ECE) B: Clinical exam of motor system II PY 10.11 C: BI 11.16 Immunodiffusion D: Estimation of serum bilirubin
20-4-20	CSF BBB	ECE OF Clinical&	AN 47.6	AN 47.6	PY4.2,4.3,4.4	

		Applied Anatomy of GIT , Liver GB	Liver & GB, ECE of Clinical& Applied Anatomy of GIT , Liver GB	Liver & GB, ECE of Clinical& Applied Anatomy of GIT , Liver GB	,4.5 Small intestine	BI 11.12
21-4-2-	AN 52.2 Histo- KUB	PY 10.6: CNS lesions I (IT with med)	AN 47.5 Kidney & Ureter/ AN 52.2 Histo- KUB/ CM 17.5	AN 47.5 Kidney & Ureter/ AN 52.2 Histo- KUB/ CM 17.5	ECE	
22-4-20	PY 10.6: CNS lesions II (IT with med)	BI 6.9 ,6.10 Mineral Metab. And Disorders (IT with Physio)	AN 47.5 Kidney & Suprarenal AN 47.5 Kidney & Ureter AN 52.2 Histo- KUB/ CM 17.5	AN 47.5 Kidney & Ureter AN 52.2 Histo- KUB/ CM 17.5	PY 7.1,7.2: Introduction to excretory system	
23-4-20	AN 52.7 Embryo GU System -I	PY 7.3(1): GFR I	AN 47.5 , Kidney & Ureter & Sagittal Section of Pelvis / 52.2 Histo- KUB CM 17.5	AN 47.5 , Kidney & Ureter & Sagittal Section of Pelvis / AN 52.2 Histo- KUB CM 17.5	ECE	A: Revision Motor system B: Tutorial C: Estimation of serum alkaline phosphatase BI 11.14 D: Visit to audiometry PY 10.20 (ECE)
24-4-20	BI 6.9 ,6.10 Mineral Metab. And Disorders (IT with Physio)	An 47.5 Urinary Bladder	Sagittal Section Of Pelvis/ An 47.5 , Kidney & Ureter & Sagittal Section of Pelvis / An 52.2 Histo- KUB CM 17.5	AN 47.5 , Kidney & Ureter & Sagittal Section of Pelvis/ AN 52.2 Histo- KUB CM 17.5	SDL GIT	
27-4-20	PY 7.3(2): GFR II	AN 48.7 Prostate & Vertebral Venous plexus	AN 53.2-53.3 Bony Pelvis	AN 48.7 Prostate , Bladder Vas Deference	PY 4.6,4.9 Gut brain axis	
28-4-20	AN 52.2 Histo Reprod. Sys -I	PY 7.3(3): Tubular function I	AN 48.7 Prostate , Bladder Vas Deference/ AN 52.2 HistoCM1.9	AN 48.7 Prostate , Bladder Vas Deference/ AN 52.2 Histo CM1.9	SPORT/EC	
29-4-20	PY 7.3(4): Tubular function II	BI 6.9 ,6.10 Mineral Metab. And Disorders (IT with Physio)	AN 50.1-50.2 Vertebral Column& Sacrum AN 48.7 Prostate , Bladder Vas Deference/ AN 52.2 Histo CM1.9	AN 48.7 Prostate , Bladder Vas Deference / AN 52.2 Histo CM1.9	PY 4.3,4.4 Large intestine	A: Visit to wards CNS cases (ECE) B: Clinical examination abdomen PY4.10 C: revision biochem D: Tutorial
30-4-20	AN 52.8 Embryo GU System -II	PY 4.9 Vomiting diarrhea	AN 48.7 Prostate , Bladder Vas Deference / AN 52.2 Histo CM1.9	AN 48.7 Prostate , Bladder Vas Deference / AN 52.2 Histo CM1.9	ECE	
2-5-20	BI 6.9 ,6.10 Mineral Metab. And Disorders (IT with Physio)	AN 48.2 Uterus	AN 50.3-50.4 LP, Scoliosis, Lordosis, Prolapsed Disc, Spondylolithesis & Spina bifida/ AN 52.2 Histo CM1.9	AN 48.2 Uterus ,ovary & Vagina/ AN 52.2 Histo CM1.9	PY 9.1 Introduction to Reproductive system	
4-5-20	PY 9.2,9.5 Puberty	AN 48.2 Rectum Anal canal	AN 55.1-55.2 Surface anatomy	AN 48.2 Uterus ,ovary & Vagina	PY 7.3(5): Countercurr ent mechanism I	
5-5-20	AN 52.2 Histo Reprod. Sys-II	PY 9.4(1) Ovarian cycle	AN 48.2 Uterus, Ovary & Vagina / AN 52.2 Histo Reprod. Sys-II CM1.10		BI 6.13.,6.14 LFT and Lab diagnosis I	A: SDL Kidney B: Tutorial /Group discussion
6-5-20	PY 7.3(6):	BI 6.11 Hb Metabolism	AN 54.1-54.2	AN 48.2 Rectum	PY 9.4(2) Menstrual	C: Estimation of SGPT

	Countercurrent mechanism II	(IT with Patho, Physio,Med)	Radiological ant / AN 52.2 Histo Reprod. Sys-II CM1.10	Anal canal/ AN 52.2 Histo Reprod. Sys-II CM1.10	cycle	BI 2.2/11.13 D:ECE
7-5-20	AN 52.8 Embryo GU System –III	PY 7.4,7.8: Renal function tests (IT with biochem)	AN 48.2 Rectum Anal canal/ AN 52.2 Histo Reprod. Sys-II CM1.10		BI 6.13.,6.14 LFT and Lab diagnosis II	
8-5-20	BI 6.11 Hb Metabolism (IT with Patho, Physio,Med)	AN 49.4 Ischio-rectal Fossa	AN 48.2 Rectum Anal canal/ AN 52.2 Histo Reprod. Sys-II CM1.10		PY 7.7: Artificial kidney dialysis renal transplantati on (IT with med)	
11-5-20	PY 9.8 Physiology of pregnancy(IT with OBGY)	AN 48.1,49.2-49.5 Pelvic Diaphragm	AN 54.3 ERCP, CT Abdomen, MRI	49.2-49.5 Pelvic Diaphragm, Lateral Pelvic wall	SDL / integrated teaching (Kidney)	
12-5-20	Histo test	PY 9.8 Physiology of lactation(IT with OBGY)	AN 49.3 Perineum / Histo Revision CM4.3	49.3 Perineum /Histo Revision CM4.3	BI 9.1, 9.2 ECM in Health And Disease (IT with MED)	A: LD Nutrition B: Log book completion C: Small grp discussion D: Motor skills CNS
13-5-20	PY 9.3(1) Male reproductive system I	BI 9.3, Protein Targeting And Sorting with Disorders (IN with MED)	AN 51.1 Cross sectional anatomy at T8,T10,L1 / 49.3 Histo Revision CM4.3	49.3 Perineum /Histo Revision CM4.3	PY 9.5 Female sex hormones	
14-5-20	AN 52.8 Embryo GU System -IV	PY 9.3(2) Male reproductive system II	49.3 Perineum /Histo Revision CM4.3		SPORTS/E C	
1-6-20	PY 11.1,11.2 Temp Regulation I	AN 49.1 Urogenital Diaphragm & Perineal pouches	AN 47.1,48.4 ANS – Abdomen/ Histo Revision CM4.3	AN 49.3 Perineum / Histo Revision CM4.3	PY9.6,9.7: contraception (IT with OBGY)	A: CM-contraception B: endocrine spots
2-6-20	AN 52.2 Histo Reprod. Sys-III	PY 11.1,11.2 Temp Regulation I	AN 49.2 Perineal body /Histo		SPORTS/EC	C: Quality control BI 11.16
3-6-20	PY 9.11: menopause	BI 7.5 Role of xenobiotics	AN 48.7-48.8 PV,PR AN 48.3 Blood vessels of Pelvis	AN 49.2 Perineal body / Histo	SPORTS	D: Motor skills special senses
4-6-20	AN 52.8 Embryo GU System –IV	PY 9.12: Infertility (IT with OBGY)	AN 49.2 Perineal body / Histo		BI 6.13,6.14,6.15 KFT and Lab Diagno. (IT with Anat ,Physio)	
5-6-20	BI 10.1 Cancer, Apoptosis, Cell Cycle (IT with MED)	PY11.4,11.8,3.12: exercise I	AN 49.2 Perineal body / Histo	AN 49.2 Perineal body / Histo	PY11.5: sedentary life style	A: semen analysis PY9.9 B: revision clinical exam abdo.
6-6-20	PY11.4,11.8,3.12: exercise II	AN 48.5-48.8 ECE – Clinical of Suprapubic Cystotomy, Urinary Obts In BPH, Retroverted Uterus, Prolapse Uterus , Internal &External Haemorrhoids, Anal Fistula, Vasectomy, Tubal Pregnancy & Ligation Automatic bladder, BPH & Prostatic cancer and PV & PR			PY11.6,11.9, 11.10: physiology of infancy (IT with peads)	C: DNA isolation BI 11.16 D: log book completion
8-6-20	PY 11.7: physiology of	AN 10.1-10.4 ,10.7 Axilla & Contents applied	AN 8.1-8.4 Clavicle	AN 10.1-10.2, 10.7, Axilla&	PY11.12: physiology of	

	aging			Contents applied AN 13.1 Fascia, compartments, Veins & Lymphatics of Upper Limb	meditation	
9-6-20	AN Histology	PY11.111: brain death	AN 10.1-10.2, 10.7, Axilla & Contents		BI 6.14,6.15 KFT and Lab Diagno. (IT with Anat, Physio)	
10-6-20	Written assessment general physiology	BI 10.2 Tumour Markers And cancer Therapy (IT with GEN MED)	AN 8.1-8.4 Scapula	AN 10.1-10.2, 10.7, Axilla & Contents	Physio quiz	A: growth charts, anthropometric assessment PY11.9,11.10 B: visit to wards abdo.(ECE) C: spots D: PY 9.10: LD Pregnancy tests (IT with OBGY)
11-6-20	AN 13.2, 13.8 Development of Upper limb, Dermatome	Written assessment nerve muscle	10.7, Applied Anatomy of Axilla V.I. -----		BI 6.13,6.14,6.15 Adrenal Function Test and LAB Digno. (IT with Anat Physio)	
12-6-20	BI 6.7 Processes Involved in Maintinence of pH (IT with MED)	AN 10.3,10.5, 10.6 Brachial Plexus & Clinical	SDL	AN 10.3,10.5, 10.6 Brachial Plexus	Written assessment hematology	
15-6-20	Written assessment CVS I	AN 10.13 ,11.2 Axillary and Musculocutaneous nerve	AN 8.1-8.4 Humerus	AN 10.3,10.5, 10.6 Brachial Plexus	Physiology seminar	
16-6-20	AN Histology	Written assessment CVS II	AN 10.3,10.5, 10.6 Brachial Plexus		BI 7.6,7.7 Role of oxidative stress, anti oxident defence (IT with MED AND PATHO)	A: revision microscopic/ non microscopic B: motor skills CVS C: revision qualitative D: SGD
17-6-20	Written assessment RS	BI 6.7 Processes Involved in Maintinence of pH (IT with MED)	AN 10.10-10.11 Intermuscular Spaces	AN 10.3,10.5, 10.6 Brachial Plexus	Sports/ EC	
18-6-20	AN Embryo	Written assessment GIT	AN 10.8-10.11 Back & Intermuscular Spaces		ECE	
19-6-20	BI 6.7 water & Electrolyte Balance and Disorders (IT with MED)	AN 10.12-10.13 Shoulder Joint	AN 8.1-8.4 Radius	AN 10.12-10.13 Shoulder	Written assessment kidney	
20-6-20	BI 6.7 water & Electrolyte Balance and Disorders (IT with MED)	AN 11.5 Cubital Fossa	AN 11.1-11.6 Cubital Fossa & Front of Forearm		Written assessment endocrinology	A: revision microscopic/ non microscopic B: motor skills RS C: revision quantitative D: revision spots
22-6-20	Written assessment-reproductive system	AN 11.2, 12.2, 12.7,12.12-12.13 Radio-ulnar Joint & Mechanism of Pronation & Supination	AN 8.1-8.4 Ulna	AN 11.1-11.6 Cubital Fossa & Front of Forearm	Sports/ EC	
23-6-20	AN 73.1-73.2 Genetics -I	Written assessment- CNS I	AN 11.1-11.6 Cubital Fossa & Front of Forearm		BI 8.1 Nutrition	
24-6-20	Written assessment- CNS II	BI 8.2Protein Energy Malnutrition	AN 12.1-12.10 Front of Forearm	AN 11.1-11.2 Back of Forearm	Sports/ EC	

25-6-20	AN 74.1-74.3 Genetics -II	Written assessment- special senses	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand		Bi 8.3 Diet In Disease	
26-6-20	BI 8.4,8.5Obesity/O verweight And role of Fruits And Vegetables	AN 12.5 Intrinsic Muscles of Hand	AN 12.11- 12.15 Back of Forearm	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand	Sports/ EC	A: journal completion B: motor skills CNS C: journal completionbioch em D: tutorial/ GD
29-6-20	Sports/ EC	AN 11.2, 12.2,12.4, 12.7,12.12 Median Nerve & Carpal tunnel Syndrome	Carpal tunnel Syndrome & Bones of U.L. E.C.E.	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand	SDL	
30-6-20	AN 74.4 Genetics -III	SDL	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand		SDL/ECE	
1-7-20	Sports/ EC	Prelim Paper Pattern Discussion Paper I	AN 8.1-8.6 Articulated Hand	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand/ SDL	SDL	A: journal completion B: motor skills abdomen C: journal completionbioch em D: motor skills special senses
2-7-20	AN 75.1-75.2 Genetics -IV	SDL	AN 12.1-12.10 , 12.14-12.15 Front of Forearm, Hand		SDL	
3-7-20	Prelim Paper Pattern Discussion Paper II	AN 11.2, 12.2, , 12.7,12.8, 12.12 Radial & Ulnar nerves	AN 12.5-12.6 Intrinsic Muscles of Hand	AN 12.11- 12.15 Back of Forearm & Hand	SDL	
4-7-20	Small Group Discussion	AN 12.13,13.3 Elbow Joint , Wrist Joint , 1 st Carpometacarpal Joint	AN 12.11-12.15 Back of Forearm & Hand/ SDL		Sports/ EC	
6-7-20	Sports/ EC	Applied Anatomy of Upper Limb	AN 13.6-13.7 Living Anatomy	AN 12.11- 12.15 Back of Forearm & Hand	SDL	
7-7-20	AN 75.3-75.5 Genetics -V		AN 12.11-12.15 Back of Forearm & Hand		Sports/ EC	

Rest of July will be preliminary exam. We have not considered all public holidays in 2020, considering those days, time table may extend till 10th Aug. 2020. Rest of Aug will be utilized for prelim paper discussion and feedback, log book completion, teaching of low attendance and academically poor students and revision classes and difficulty solving for other students.