

A.C.P.M.MEDICAL COLLEGE, DHULE
TIME TABLE FIRST MBBS 2020-21 BATCH

	Month	Date	Day	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-4.00
Week- 1	February	2	Tuesday	DEAN'S ADDRESS						RT PCR Testing
	February	3	Wednesday	Introduction to college and						Introduction first year departments
	February	4	Thursday	AN2.4 Joints 1	PY2.1,2.2Composition & function of blood,Plasma proteins	SDL Biochemistry	Introduction of Instruments/Good Lab practices			Introduction
	February	5	Friday	BI 1.1.1 Basic Biochemistry	AN9.1 Pectoral region	SDL Anatomy	Introduction of Instruments/Good Lab			Introduction
	February	6	Saturday	AN2.5,2.6 Joints 2	PY1.1 Structure & function of mammalian cell	COMMUNITY VISIT				Introduction
Week- 2	February	8	Monday	PY1.2 PY Homeostasis	SDL Anatomy	AN2.1 Bones 1	PY Study of microscope / BI 11.1Laboratory apparatus and equipments, good safe laboratory practice and waste disposal			AN 8.1-8.3, 9.1-9.2 Clavicle SGD/Pectoral region
	February	9	Tuesday	BI 1.1.2 Basic Biochemistry	AN65.1,65.2 Histo.Epithelium	AETCOM-Physiology	PY Study of microscope / BI 11.1Laboratory apparatus and equipments, good safe laboratory			AN 8.1-8.3, 9.1-9.2 Clavicle SGD/Pectoral region
	February	10	Wednesday	SDL Physiology	BI 3.1 Chemistry of Carbohydrates I	AN2.2,2.3 Bones 2	PY Colletion of blood / BI 11.2 Preparation of buffers and estimation of PH			AN 8.1-8.3, 9.1-9.2 Scapula SGD/Pectoral region
	February	11	Thursday	AN10.1,10.4,10.7 Axilla	PY2.3 Synthesis & function of Hb,Its breakdown & Variants	SDL Biochemistry	PY Colletion of blood / BI 11.2 Preparation of buffers and estimation of PH			AN 8.1-8.3, 9.1-9.2 Scapula SGD/Pectoral region

	February	12	Friday	AETCOM Biochemistry	AN9.1,9.2,9.3 Pectoral region & Mammary gland	ECE - Anatomy		AN 8.1-8.4, 9.1-9.2 Humerus SGD/Pectoral region
	February	13	Saturday	AN10.2 Axillary Artery	PY1.3,1.4 Intercellular communication,apoptosis	Community Medicine		Sports & extracurricular
Week- 2	February	15	Monday	Py1.5 Transport across cell membrane	SDL Biochemistry	AN10.3 Brachial Plexus 1	PY Hemocytometry	AN 8.1-8.4, 10.1-10.4 Humerus SGD/Axilla 1
	February	16	Tuesday	BI 3.1 Chemistry of Carbohydrates II	AN66.1,66.2 Histo.Connective tissue 1	AETCOM-Anatomy	PY Hemocytometry	AN 8.1-8.4, 10.1-10.4 Radius SGD/Axilla 2
	February	17	Wednesday	PY2.4 RBC Formation & function	BI 3.1 Chemistry of Carbohydrates III	An10.5,10.6 Brachial plexus 2	Py2.11 Hb Estimation / BI. 11.3 Chemical components of urine	AN 8.1-8.4, 10.1-10.4 Radius SGD/Axilla 3
	February	18	Thursday	AN10.8-10.10 Scapular region 1	PY1.7.1 Concept of PH & Buffer	SDL Biochemistry	Py2.11 Hb Estimation / BI. 11.3 Chemical components of urine	AN 8.1-8.4, 10.1-10.4 UlnaSGD/Axilla 4
	February	20	Saturday	AN10.8-10.10 Scapular region 1	SDL Physiology	Foundation course	COMMUNITY MEDICINE	Sports & extracurricular
Week- 3	February	22	Monday	PY 1.7.2 Concept Of PH & Buffer	SDL Anatomy	AN 71.1-71.2 GA-Cartilage	PY2.11.2 RBC Count / BI 11.4, BI 11.20 Abnormal Components of urine	AN8.5,8.6/AN10.3-10.5 Articulated hand,Brachial Plexus1
	February	23	Tuesday	BI 5.1,BI 5.2 Chemistry of Proteins I	AN66.1,66.2 Histo.Connective tissue 2	AETCOM-Physiology	PY2.11.2 RBC Count / BI 11.4, BI 11.20 Abnormal Components of urine	AN10.3-10.5 Brachial Plexus2
	February	24	Wednesday	PY 2.4.2 RBC formation & its functions	BI 5.1,BI 5.2 Chemistry of Proteins II	AN71.1,71.2 Histo.Bones & Cartilage	PY2.11.3 WBC Count / BI. 11.5 Chromatography	AN 10.8,10.11 Back1
	February	25	Thursday	AN 76.1-76.2 Embryo 1	SDL Physiology	SDL Biochemistry	PY2.11.3 WBC Count / BI. 11.5 Chromatography	AN 10.8,10.11 Back2
	February	26	Friday	AETCOM Biochemistry	AN3.1-3.3,67.1-67.3 GA/Histo Muscle	ECE (Physiology)		AN65.1,65.2Histo Practical Epith.1

	February	27	Saturday	AN 77.1-77.2 Embryo 2	PY 1.8.2 RMP & action potential	AETCOM-Physiology		COMMUNITY MEDICINE	Foundation Course
Week- 4	March	1	Monday	PY. 1.9 Methods used to demonstrate the functions of the cells and its products, its communication	SDL Biochemistry	AN10.12 Shoulder Joint	PY 2.12 ESR , osmotic fragility,hematocrit, Indices(VI Patho)BI 11.6,11.18 Calorimetry & spectrophotometry		AN65.1,65.2 Histo Practical Epith.2
	March	2	Tuesday	BI 5.1, BI 5.2 Chemistry of Proteins III	AN7.1-7.8, 68.1-68.3 GA/Histo Nervous tissue	AETCOM-Anatomy	PY2.12 ESR, osmotic fragility,hematocrit,Indices(VI Patho		AN10.12,10.13 Shoulder joint1
	March	3	Wednesday	PY. 2.5.1 Types of anaemias & Jaundice	BI 4.1 Chemistry of Lipids I	AN11.3,11.5 Arm & Cubital fossa	PY3.14 Ergography/BI11.7,11.21,11.22 Demo.		AN10.12,10.13 Shoulder joint2
	March	4	Thursday	AN77.3 Embryo 3	PY. 2.5.2 Types of anaemias & Jaundice	PY. 5.1 Functional anatomy of heart including chambers sounds; and Pacemaker tissue and conducting system	PY3.14 Ergography/BI11.7,11.21,11.22 Demo. The estimation of serum creatinine & creatine clearance		AN66.1,66.2,71.1,71.2 Histo Pract.Connect.tissue /Cartilage/Bone1
	March	5	Friday	PY. 5.4 Generation, conduction of cardiac impulse	AN5.1,5.8 GA & Histo CVS	ECE (ANATOMY)			AN66.1,66.2,71.1,71.2 Histo Pract.Connect.tissue /Cartilage/Bone2
	March	6	Saturday	AN77.4-77.6 Embryo 4	PY. 5.2 Properties of cardiac muscle including its morphology, electrical, mechanical and	Integrated teaching, (Anatomy)		COMMUNITY MEDICINE	Foundation Course
Week- 5	March	8	Monday	Seminar Physiology	SDL Anatomy	AN70.1,70.2 Histo Lymphoid tissue	PY3.18.1 Properties of skeletal muscle II/BI11.8,11.21,11.22 Demo.the estimation of serum proteins,albumin,& AG ratio		AN11.1-11.6 Arm&cubital fossa1
	March	9	Tuesday	BI 4.1 Chemistry of Lipids II	AN12.2,12.7,12.8 Radial nerve	AETCOM-Physiology	PY3.18.1 Properties of skeletal muscle II/BI11.8,11.21,11.22		AN11.1-11.6 Arm&cubital fossa2

	March	10	Wednesday	PY. 2.7 Formation of platelets, fibrinolysis	Seminar Biochemistry	AN12.2 Median nerve	PY3.18.3 Properties of Sk Ms III/BI11.9 Demo.the estimation of total cholesterol & HDL		AN11.1-11.6 Arm& cubital fossa3
	March	12	Friday	PY. 2.8.1 hemostasis and anticoagulants	AN4.1,4.2 GA/Histo skin & fascia	ECE (PHYSIOLOGY)			AN70.1,70.2 Histo Pract. Lymphoid tissue1
	March	13	Saturday	AN78.1 Embryo 5	PY. 2.8.2 Physiological basis of hemostasis and anticoagulants. Describe bleeding & clotting disorders (Hemophilia, purpura)	Integrated teaching (Anatomy)		COMMUNITY MEDICINE	Foundation Course
Week- 6	March	15	Monday	PY. 5.5.1 Physiology of electrocardiogram (E.C.G.), its applications	SDL Physiology	AN12.12,12.13 Ulnar nerve	PY3.18.3 Properties of Sk Ms III/BI11.9 Demo.the estimation of serum total cholesterol & HDL		AN70.1,70.2 Histo Pract. Lymphoid tissue2
	March	16	Tuesday	BI 6.1 Nucleic acid Chemistry I	AN13.1,13.2 Venous drainage of upper limb	AETCOM- Anatomy	PY3.18.4 Properties of Cardiac ms/BI11.10 Demo.the estimation of triglyceride		AN12.1-12.15 Forearm & Hand 1
	March	17	Wednesday	PY. 2.9.1 Different blood groups and clinical importance of blood grouping, blood banking	BI 6.1 Nucleic acid Chemistry II	AN13.4 Joints of forearm and hand	PY3.18.4 Properties of Cardiac ms/BI11.10 Demo.the estimation of triglyceride		AN12.1-12.15 Forearm & Hand 2
	March	18	Thursday	AN12.10 Facial spaces	AETCOM 1.2		PY3.18.5 Properties of Cardiac ms II/BI11.11 Demo the estimation of triglyceride		AN12.1-12.15 Forearm & Hand 3
	March	19	Friday	PY. 2.10 Types of immunity , development of immunity and its regulation	AN21.4,21.5 Intercostal muscles & nerve	ECE Biochemistry			AN12.1-12.15 Forearm & Hand 4

	March	20	Saturday	AN78.2 Embryo 6	PY. 2.9.2 Different blood groups and clinical importance of blood grouping, blood banking and transfusion	Integrated Teaching- Anatomy		COMMUNITY MEDICINE	Foundation Course
Week- 7	March	22	Monday	PY. 5.5.2 Physiology of electrocardiogram (E.C.G.), its applications and the cardiac axis	SDL Anatomy	An21.9-21.11 Mediastinum	PY3.18.5 Properties of Cardiac ms II/BI11.11 Demo the estimation of calcium & phosphorus		AN21.1.21.2 Ribs & Sternum SGD 1
	March	23	Tuesday	BI 9.1, BI 9.2, BI 9.3, Extra cellular	AN24.1 Pleura	AETCOM-Physiology	PY3.18.6 Properties of Cardiac ms III /BI11.12 Demo the estimation of		AN21.1.21.2 Ribs & Sternum SGD 2
	March	24	Wednesday	PY. 5.6.1 Abnormal ECG, arrhythmias, heart block and myocardial infarction	BI 9.1, BI 9.2, BI 9.3, Extra cellular matrix II	AN22.2 External features of heart	PY3.18.6 Properties of Cardiac ms III /BI11.12 Demo the estimation of bilirubin		AN21.1.21.2 Thoracic VertebraeSGD 1
	March	25	Thursday	AN78.3-78.5 Embryo 7	PY. 5.6.2 Abnormal ECG, arrhythmias, heart block and myocardial infarction	AETCOM-Physiology	PY2.11.4 Blood groups/BI11.13 Demo the estimation of SGOT/SGPT		AN21.1.21.2 Thoracic VertebraeSGD 2
	March	26	Friday	PY. 6.1 Functional anatomy of respiratory tract	AN24.2,24.5 Lungs	ECE (Biochemistry)			AN21.3-21.5 Thoracic wall1
	March	27	Saturday	AN79.1 Embryo 8	SDL Physiology	INTEGRATED TEACHING (BIO)		COMMUNITY MEDICINE	Foundation Course
Week -8	March	30	Tuesday	Seminar Biochemistry	AN22.2 Internal structure of Heart	AETCOM-Anatomy	PY2.11.4 Blood groups/BI11.13 Demo		AN21.3-21.5 Thoracic wall2

	March	31	Wednesday	PY. 5.7 Haemodynamics of circulatory	SDL Biochemistry	AN23.4 Arch of Aorta	PY2.13 Reticulocyte & Platelet count & Hematology Revision/BI11.14 Demo the		AN24.1-24.4 Lung & Trachea1
	April	1	Thursday	AN79.2 Embryo 9	PY. 6.2.1 Mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs	PY. 6.2.2 Mechanics of normal respiration,	PY2.13 Reticulocyte & Platelet count & Hematology Revision/BI11.14 Demo the estimation of Alkaline phosphatase		AN24.1-24.4 Lung & Trachea2
	April	3	Saturday	AN79.3 Embryo 10	SDL Biochemistry	COMMUNITY MEDICINE FIELD VISIT			Foundation Course
Week- 9	April	5	Monday	PY. 6.2.3 Mechanics of normal respiration, ventilation, V/P ratio, diffusion capacity of lungs	SDL Physiology	AN23.2,23.3,23.6,23.7 Thoracic duct & azygous vein	PY2.11.6 DLC I/BI11.15 composition of CSF		AN24.1-24.4 Lung & Trachea3
	April	6	Tuesday	BI 9.1, BI 9.2, BI 9.3, Extra cellular matrix III	AN25.1 Histo- RS	AETCOM- Physiology	PY2.11.6 DLC I/BI11.15 composition of CSF		AN21.1-21.3 heart External features & Blood supply 1
	April	7	Wednesday	PY. 6.2.4 Mechanics of normal respiration, ventilation, V/P ratio, diffusion	BI2.1 BI2.3 BI2.4 BI2.5 BI2.6 BI2.7 - Enzymes - I	AN27.1,27.2 Scalp	PY2.11.6 DLC II/BI11.16,11.19 Biochemical instruments		AN21.1-21.3 heart External features & Blood supply 2

	April	8	Thursday	PY. 6.2.4 Mechanics of normal respiration, ventilation, V/P ratio, diffusion	PY. 5.8 Local and systemic cardiovascular regulatory mechanisms	PY. 6.3.1 Transport of respiratory gases: Oxygen and Carbon dioxide	PY2.11.6 DLC II/BI11.16,11.19 Biochemical instruments		AN21.1-21.3 heart External features & Blood supply 3
	April	9	Friday	PY. 5.9.1 Factors affecting heart rate, regulation of cardiac output & blood	AN23.3,23.6 Brochopulmonary segments	ECE (PHYSIOLOGY)			AN22.1 Heart Internal features 1
	April	10	Saturday	AN23.1 Esophagus	SDL Biochemistry	AETCOM (Anatomy)		COMMUNITY MEDICINE	Foundation Course
Week- 10	April	12	Monday	PY. 6.3.2 Transport of respiratory gases: Oxygen and	SDL Anatomy	AN28.1,28.4 Facial Muscles	PY2.11.5 BT CT/BI11.16,11.19 Biochemical instruments		AN22.1 Heart Internal features 2
	April	15	Thursday	AN25.2 Embryo CVS 1	PY. 5.9.2 Factors affecting heart rate, regulation of cardiac output & blood pressure	Regulation of respiration -- Neural & chemical	PY2.11.5 BT CT/BI11.16,11.19 Biochemical instruments		AN21.11 Post. Mediastinum 1
	April	16	Friday	PY. 5.9.3 Factors affecting heart rate, regulation of cardiac output & blood	AN30.3 Dural folds	ECE (ANATOMY)			AN21.11 Post. Mediastinum 2
	April	17	Saturday	AN25.3,25.4 Embryo CVS 2	PY. 5.9.4 Factors affecting heart rate, regulation of cardiac output & blood pressure	FORMATIVE ASSESSMENT(ANATOMY)		COMMUNITY MEDICINE	Foundation Course

Week-11	April	19	Monday	PY. 5.10.1 RegionalPY. 5.10.1 Regional circulation including microcirculation, lymphatic, coronary, cerebral, capillary, Skin, foetal, pulmonary and	SDL Physiology	AN28.7 Facial nerve	PY Introduction to clinical examination/B11.16,11.19 Biochemical instruments		AN 26.1 Skull Introduction SGD
	April	20	Tuesday	B12.1 B12.3 B12.4 Enzyme II	AN35.1 Deep Cervical fascia 1	AETCOM- Anatomy	PY Introduction to clinical examination/B11.16,11.19 Biochemical instruments		AN26.2 Norma Verticalis/occipitalis 2SGD
	April	22	Thursday	AN25.5 Embryo CVS 3	PY. 6.4 Physiology of high altitude deep sea diving	PY. 5.10.2 Regional circulation including microcirculation, lymphatic,coronary, cerebral, capillary, Skin, foetal, pulmonary and splanchnic	PY 5.12, Clinical Examination of Pulse/B11.16,11.19 Biochemical instruments		AN26.2 Norma Verticalis/occipitalis 2 SGD
	April	23	Friday	PY. 5.10.3 Regional circulation	AN30.3,30.4 Dural Venous sinuse 1	ECE(PHYSIOLOGY)			AN26.2Norma lateralis 1 SGD
	April	24	Saturday	AN25.56 Embryo CVS 4	PY. 5.11.1 Patho- physiology of shock, syncope and heart failure	FORMATIVE ASSESSMENT(BIOCHEMISTRY)		COMMUNIT Y MEDICINE	Foundation Course
Week- 12	April	26	Monday	PY. 5.11.2 Patho- physiology of shock, syncope and heart failure	SDL Anatomy	AN29.1,29.2 Post.Triangle of neck 1	PY 5.12, Clinical Examination of Pulse/B11.16,11.19 Biochemical instruments		AN26.2Norma lateralis 2 SGD
	April	27	Tuesday	B12.1 B12.3 B12.4 B12.5 B12.6 B12.7 - Enzymes - III	AN35.1 Deep Cervical fascia 2	AETCOM- Physiology	PY5.12.2Estimation of blood pressure &JVP/B11.16,11.19 Biochemical instruments		AN26.2 Norma Frontalis 1SGD

	April	28	Wednesday	PY. 3.1 Structure and functions of a neuron and neuroglia; Nerve Growth Factor &	BI2.1 BI2.3 BI2.4 BI2.5 BI2.6 BI2.7 - Enzymes - IV	AN29.3,29.4 Post.Triangle of neck 2	PY5.12.2 Estimation of blood pressure & JVP/BI11.16,11.19 Biochemical instruments	AN26.2 Norma Frontalis 2 SGD
	April	29	Thursday	AN28.9 Parotid gland 1	PY. 6.5 Principles of artificial respiration oxygen therapy, acclimatization and decompression sickness	PY. 3.2 Types, functions & properties of nerve fibers	PY5.13 ECG/BI11.16,11.19 Biochemical instruments	AN69.1-69.3,72.1 Histo.Pract.Skin,RS, CVS 1
	April	30	Friday	PY. 6.6 Pathophysiology of dyspnea, hypoxia, cyanosis asphyxia:	AN31.5,62.1 3rd,4th,6th Cr.Nerves	ECE (BIOCHEMISTRY)		AN69.1-69.3,72.1 Histo.Pract.Skin,RS, CVS 2
Week- 13	May	3	Monday	PY. 3.3 Degeneration and regeneration	SDL Physiology	AN31.4 lacrimal apparatus	PY5.13 ECG/BI11.16,11.19 Biochemical instruments	AN27.1-27.2 Scalp 1
	May	4	Tuesday	BI6.2, BI6.6 Biological Oxidation I	AN33.1 Temporal fossa	AETCOM- Anatomy	PY5.14 CVS autonomic function test/BI11.16,11.19 Biochemical instruments	AN27.1-27.2 Scalp 2
	May	5	Wednesday	PY. 6.7 Lung function tests & their clinical	BI6.2, BI6.6 Biological Oxidation II	AN32.1 Ant. Triangle of neck 1	PY5.14 CVS autonomic function test/BI11.16,11.19 Biochemical instruments	AN28.1-28.7 Face 1
	May	6	Thursday	AN28.10 Parotid gland 1	PY. 3.4 Structure neuro-muscular junction and transmission of impulses	PY. 4.1 Structure and functions of digestive system	PY5.16 Arterial pulse tracing plethysmography/BI11.16,11.19 Biochemical instruments	AN28.1-28.7 Face 2
	May	7	Friday	PY. 3.5 Action of neuro-muscular blocking agents	AN30.3,30.5 Dural Venous sinuse 2	ECE (ANATOMY)		AN28.1-28.7 Face 3

	May	8	Saturday	AN31.1 - 31.3 Extra ocular muscles	PY. 4.2.1 Composition, mechanism of secretion, functions, and regulation of saliva, gastric, pancreatic, intestinal, juices and bile secretion	AETCOM (Biochemistry)		COMMUNIT Y MEDICINE	Foundation Course
Week- 14	May	10	Monday	PY. 4.2.2 Composition, mechanism of secretion, functions, and regulation of saliva, gastric, pancreatic,	SDL Anatomy	AN32.2 Ant. Triangle of neck 2	PY5.16 Arterial pulse tracing plethysmography /BI11.16,11.19 Biochemical instruments		AN29.1-29.4 Post.Triangle of neck 1
	May	11	Tuesday	BI6.11, BI6.12 Hb chemistry I	SDL Anatomy	AETCOM- Physiology	PY5.15 Clinical examination of CVS / BI11.16,11.19 Biochemical instruments		AN29.1-29.4 Post.Triangle of neck 2
	May	12	Wednesday	PY. 3.6 Pathophysiology of Myasthenia gravis	BI6.11, BI6.12 Hb chemistry II	AN32.3 Ant. Triangle of neck 3	PY5.15 Clinical examination of CVS / BI11.16,11.19 Biochemical instruments		AN29.1-29.4 Post.Triangle of neck 3
	May	14	Friday	PY. 4.3.1 GIT movements, regulation and functions ,defecation reflex. Role of dietary fibre.	AN43.2 Histo endocrine	ECE (Biochemistry)			AN30.1-30.4 Cranial cavity opening 1
	May	15	Saturday	AN35.2,35.8 thyroid gland	PY. 4.3.2 GIT movements, regulation and functions ,defecation reflex. Role of dietary fibr	AETCOM (Biochem)		COMMUNIT Y MEDICINE	Foundation Course

Week-15	May	17	Monday	PY. 3.7 Types of muscle fibres and their structure	SDL Physiology	AN36.3, 36.5 pharynx 1	PY6.8, / BI11.16,11.19 Biochemical instruments Spirometry,		AN30.1-30.4 Cranial cavity opening 2
	May	18	Tuesday	BI6.13, BI6.14, BI6.15 Hb Metabolism I	AN33.1, 33.4 infra temporal fossa	AETCOM- Anatomy	PY6.8 / BI11.16,11.19 Biochemical instruments Spirometry		AN30.1-30.4 Cranial cavity opening 3
	May	19	Wednesday	PY. 4.3.3 GIT movements, regulation and functions ,defecation reflex. Role of dietary fibre	BI6.13, BI6.14, BI6.15 Hb Metabolism II	AN36.3, 36.5 pharynx 2	PY6.10PEFR / BI11.16,11.19 Biochemical instruments		AN30.1-30.2 Cranial Fossa 1 SGD
	May	20	Thursday	AN33.3,33.5 TM joint	PY. 4.4 Physiology of digestion and absorption of nutrients	PY. 3.8.1 Action potential and its properties in different muscle type	PY6.10PEFR / BI11.16,11.19		AN30.1-30.2 Cranial Fossa 2 SGD
	May	21	Friday	PY. 3.8.2 Action potential and its properties in different muscle types (skeletal &	AN34.1, 34.2 Sub mandibular gland	ECE (Biochemistry)			AN30.3 Dural fold & venous sinuses 1
	May	22	Saturday	AN38.1 Larynx I	PY. 4.5 Source of GIT hormones, their regulation and functions	INTEGRATED TEACHING Anatomy	COMMUNITY MEDICINE		Foundation Course
Week-16	May	24	Monday	PY. 3.9.1 Molecular basis of muscle contraction in skeletal and in smooth muscles	SDL Anatomy	AN35.7, 62.1 9th & 10th cranial nerve	PY6.9 Clinical examination of RS / BI11.16,11.19 Biochemical instruments		AN30.3 Dural fold & venous sinuses 2
	May	25	Tuesday	BI6.13, BI6.14, BI6.15 Hb Metabolism III	AN35.7, 62.1 11th & 12th cranial nerve	AETCOM- Physiology	PY6.9 Clinical examination of RS / BI11.16,11.19 Biochemical instruments		AN30.3 Dural fold & venous sinuses 3

	May	27	Thursday	AN38.2, 38.3 Larynx 2	PY. 3.9.2 Molecular basis of muscle contraction in skeletal and in smooth muscles	PY. 4.6 Gut-Brain Axis	PY11.14 CPR(IT Med, Anaesth / BI 11.17, BI 11.20 Basis and rationale		AN28.9 Parotid 1
	May	28	Friday	PY. 3.10 Mode of muscle contraction (isometric and	AN37.2 37.3 paranasal sinuses	ECE (Anatomy)			AN28.9 Parotid 1
	May	29	Saturday	AN43.4 Embryo HNF 1	PY. 4.7 Structure and functions of liver and gall bladder	AETCOM-Physiology	COMMUNITY MEDICINE		Foundation Course
Week-17	May	31	Monday	PY. 3.12 Gradation of muscular activity	SDL Physiology	AN36.1 Soft palate	PY11.14 CPR(IT Med, Anaesth / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN32.1-32.2 Ant. Triangle of Neck 1
	June	1	Tuesday	B16.13, B16.14, B16.15 Hb Metabolism IV	AN43.3 Histo oral cavity	AETCOM-Anatomy	PY3.15,3.16 Cardiopulmonary efficiency test, Hardwerd step test / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN32.1-32.2 Ant. Triangle of Neck 2
	June	2	Wednesday	PY. 4.8 Gastric function tests, pancreatic exocrine function test & liver function tests	SDL Biochemistry	AN37.1 Nasal septum	PY3.15,3.16 Cardiopulmonary efficiency test, Hardwerd step test / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN32.1-32.2 Ant. Triangle of Neck 3

	June	3	Thursday	AN43.4 Embryo HNF 2	PY. 4.9.1 Physiology aspects of; peptic ulcer, gastro- oesophageal reflux disease, vomiting, diarrhea , constipation, Adynamic ileus, Hirschsprung's disease	PY. 4.9.2 Physiology aspects of; peptic ulcer, gastro- oesophageal reflux disease,	PY4.10 Clinical examination of abdomen / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN32.1-32.2 Ant.Triangle of Neck 4
	June	4	Friday	PY. 3.13 Muscular dystrophy: myopathies	AN36.2, 36.4 tonsil	ECE (Physiology)			AN32.1-32.2 Ant.Triangle of Neck 5
	June	5	Saturday	AN43.4 Embryo HNF 3	SDL Biochemistry	INTEGRATED TEACHING Physiology	COMMUNITY MEDICINE		Foundation Course
Week- 18	June	7	Monday	PY. 8.1 Physiology of	SDL Anatomy	AN39.1 tongue 1	PY4.10 Clinical examination of abdomen		AN31.1-31.2 Orbit 1
	June	8	Tuesday	B16.13,B16.14,B16.15 LFT, Abnormalities I	AN43.3 Histo special sense 1	AETCOM-Physiology	PY REVISION HEMATOLOGY/ BI Revision		AN31.1-31.2 Orbit 1
	June	9	Wednesday	PY. 8.2.1 PITUITARY SECRETIONS	B16.13,B16.14,B16.15 LFT, Abnormalities II	AN39.2 tongue 2	REVISION HEMATOLOGY / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN31.1-31.2 Orbit 1
	June	10	Thursday	AN 40.1 40.2 Ext. & middle ear	PY. 8.2.2 PITUITARY SECRETIONS	PY. 8.2.3 PITUITARY SECRETIONS	PY REVISION HUMAN PRACTICALS/ BI Revision		AN26.4 Mandible 1SGD
	June	11	Friday	PY. 8.2.4 THYROID	AN43.3 Histo special sense 2	ECE (Biochemistry)			AN26.4 Mandible 1SGD
	June	12	Saturday	AN 40.1 40.2 Ext. & middle ear	PY. 8.2.5 THYROID SECRETIONS	INTEGRATED TEACHING Biochemistry	COMMUNITY MEDICINE		Foundation Course
Week- 19	June	14	Monday	PY. 8.2.6 PARATHYROID SECRETIONS	SDL Biochemistry	AN37.1 lateral wall of nose	REVISION HUMAN PRACTICALS / BI 11.17, BI 11.20 Basis		AN33.1 Temporal fossa 1

	June	15	Tuesday	BI6.9 BI6.10 Mineral Metabolism I	AN43.2 Histo salivary gland	AETCOM-Anatomy	REVISION CLINICAL EXAMINATION / BI 11.17, BI 11.20 Basis		AN33.3 Infratemporal fossa1
	June	16	Wednesday	PY. 8.2.7 PARATHYROID SECRETIONS	BI6.9 BI6.11 Mineral Metabolism II	AN40.3, 40.4, 40.5, Tympanic memb, Internal ear	REVISION CLINICAL EXAMINATION / BI 11.17, BI 11.20 Basis and rationale Biochemical tests		AN33.3 Infratemporal fossa2
	June	17	Thursday	AN44.3 44.7 Rectus sheath	BI6.9 BI6.11 Mineral Metabolism II		REVISION EXPERIMENTAL PHYSIOLOGY / BI 11.17, BI 11.20 Basis		AN34.3 Submandibular region 1
	June	18	Friday	REVISION RS	AN41.1 - 41.3 Eyeball	ECE (Anatomy)			AN34.3 Submandibular region 2
	June	19	Saturday	AN44.4 Inguinal canal	BI REVISION (Bio)	INTEGRATED TEACHING Biochemistry	COMMUNITY MEDICINE		
Week-20	June	21	Monday	I term Examination					
	June	22	Tuesday						
	June	23	Wednesday						
	June	24	Thursday						
	June	25	Friday						
	June	26	Saturday						
	June	27	Sunday						
	Month	Date	Day	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	.00-2.0	2.00-4.00
Week-21	June	28	Monday	PY8.2.6 Adrenal secretions-I	SDL Anatomy	AN42.1 42.3 Suboccipital tri.	PY9.9 Semen analysis / BI 11.20 Identify abnormal Const. of urine & pathological		AN35.2 Thyroid gland
	June	29	Tuesday	BI6.9 BI6.12 Mineral Metabolism III	AN 46.1 - 46.4 Testis I	Biochemistry SDL	PY9.9 Semen analysis / BI 11.20 Identify abnormal Const. of urine & pathological		AN35.2 Deep Dissection of Neck
	June	30	Wednesday	PY8.2.6 Adrenal secretions-II	BI6.13, BI6.14, BI6.15 Organ Function Test	AN47.1, 47.2 Peritoneum 1	PY 10.11 Clinical Examination of Higher functions / BI 11.21 Demonstrate estimation of glucose, creatinine, urea and total protein in serum		AN26.2 Norma Basalis 1SGD

	July	1	Thursday	AN 52.4 52.5 Embryo GIT 1	AETCOM Module-1.3[Doctor Patient	Tutorial Physiology	Higher functions / BI 11.21 Demonstrate estimation of		AN26.2 Norma Basalis 2SGD
	July	2	Friday	PY8.2.8 Endocrine function of Pancrease	AN47.5 Stomach 1	ECE Anatomy			AN26.5 Cervical Vertebra 1SGD
	July	3	Saturday	AN 52.6 Embryo GIT 2	PY8.2.9 Endocrine function of Pancrease	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
	July	4	Sunday						
Week-22	July	5	Monday	PY8.2.10 Endocrine function of	SDL Physiology	AN47.1, 47.2 Peritoneum 2	PY10.11.2 Sensory system-I / BI 11.21 Demonstrate estimation of glucose,		AN26.5 Cervical Vertebra 2SGD
	July	6	Tuesday	BI3.2, BI3.3 Carb Met I	AN 46.1 - 46.4 Testis 2	AETCOM Anatomy	PY10.11.2 Sensory system-I / BI 11.21 Demonstrate estimation of glucose,		AN42.1-42.3 Suboccipital Tria.1
	July	7	Wednesday	PY8.3 Thymus & Pineal gland	BI3.4, BI3.5, BI3.6 Carb Met II	AN 47.5 Spleen	PY10.11.2 Sensory system-II / BI 11.22 Calculate A:G ratio and creat. Clearance		AN42.1-42.3 Suboccipital Tria.2
	July	8	Thursday	AN 52.6 Embryo GIT 3	PY8.4.1 Function tests - Adrenal & pancrease (IT Bio)	PY8.4.2 Function tests - Adrenal & pancrease (IT Bio)	PY10.11.2 Sensory system-II / BI 11.22 Calculate A:G ratio and creat. Clearance		AN43.2 Histo Pract Endo & oral cavity 1
	July	9	Friday	SDL Physiology	AN47.5 Stomach 2	ECE Physiology			AN43.2 Histo Pract Endo & oral cavity 1
	July	10	Saturday	AN 52.6 Embryo GIT 4	SDL Physiology	Integrated lecture Biochemistry	COMMUNITY MEDICINE		Sports & extracurricular
	July	11	Sunday						
Week-23	July	12	Monday	PY8.5 PY11.5 Obesity & Metabolic	Biochemistry ACETOM	AN 47.5 Kidney 1	Revision- Sensory system / BI 11.23 Calculate the energy content of food items with		AN36.1 36.5 Midsagittal section 1
	July	13	Tuesday	BI3.7, BI3.8 Carb Met III	AN 52.1 Histo Esophagus / stomach	BI6.13, BI6.14, BI6.15 Organ Function Test	Revision- Sensory system / BI 11.23 Calculate the energy content of food items with		AN36.1 36.5 Midsagittal section 2

	July	14	Wednesday	PY9.1 Sex determination & differentiation, puberty	BI3.8, BI3.9 Carb Met IV	AN 47.5 Kidney 2	PY10.11.3 Motor system I / BI 11.24 Enumerate the adv disadv. Of saturated and trans fat fatty acids		AN36.1-36.,39.1 Midsagittalsection 3
	July	15	Thursday	AN 52.6 Embryo GIT 5	PY. 9.2 Puberty: onset, progression, states; early and delayed puberty	PY9.3.1 Male reproductive system	PY10.11.3 Motor system I / BI 11.24 Enumerate the adv disadv. Of saturated and trans fat fatty acids		AN43.7-43.9 Larynx
	July	16	Friday	PY. 9.3.2 Male reproductive	SDL Biochemistry	ECE Biochemistry			AN44.1-44.6 Ant abd.wall 1
	July	17	Saturday	AN SDL	PY. 9.4.1 Female reproductive system	Integrated lecture Anatomy	COMMUNITY MEDICINE		Sports & extracurricular
	July	18	Sunday						
Week-24	July	19	Monday	PY. 9.4.2 Female reproductive system	SDL Anatomy	AN 47.5 Extra hepatic B. Apps	PY10.11.3 Motor system II / Revision - BI 11.21 Demonstrate estimation of		AN44.1-44.6 Ant abd.wall 2
	July	20	Tuesday	Carb Met V	AN 52.1 Histo S.	SDL Biochemistry	PY10.11.3 Motor system II /		AN44.1-44.6 Ant abd.wall
	July	21	Wednesday						
	July	22	Thursday	AN 52.7 Embryo UGS 1	PY. 10.1 Organization of nervous system	BI3.9, BI3.10 Carb Met V	Revision- Motor system / BI 11.21 Demonstrate estimation of glucose, creatinine, urea and		AN44.1-44.6 Ant abd.wall 4
	July	23	Friday	PY. 9.5 Physiological effects of sex hormones	AN 52.1 Histo Large Intestine	ECE Anatomy			AN44.1-44.6 Ant abd.wall 5
	July	24	Saturday	AN 52.7 Embryo UGS 2	PY. 10.2 Functions and properties of synapse, reflex, receptors	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
	July	25	Sunday						
Week-25	July	26	Monday	PY. 9.6 Contraceptive methods for	SDL physiology	AN 47.5 pancreas	Revision- Motor system / Revision - BI 11.21 Demonstrate estimation of		AN44.1-44.6 Ant abd.wall 6

	July	27	Tuesday	BI3.8, BI3.9, BI3.10 Carb Met VI	AN 47.9 47.12 Great vessels of Abd	BI3.2, BI3.3, BI3.4, BI3.5, BI3.6, BI3.7, BI3.8, BI3.9, BI3.10 Carb Met	PY10.11.5 Reflexes-1 / Revision - 11.22 Calculate A:G ratio and creat. Clearance		AN46.1-46.3 Male external genitalia
	July	28	Wednesday	PY. 10.3.1 Somatic sensations	BI3.9, BI3.10 Carb Met VII	AN 47.8 47.10 47.11 Portal vein / IVC	PY10.11.5 Reflexes-1 / Revision - 11.22 Calculate A:G ratio and creat. Clearance		AN47.1-47.4 Abd.Cavity 1
	July	29	Thursday	An 52.8 Embryo UGS 3	PY. 9.8 Physiology of pregnancy, parturition & lactation	PY. 10.4.1 Motor system	PY10.11.5 Reflexes-2 / Revision - BI 11.20 Identify abnormal Const. of urine & pathological		AN47.1-47.4 Abd.Cavity 1
	July	30	Friday	BI3.9, BI3.10 Carb Met VIII	PY. 10.4.3 Motor system	ECE Physiology			AN47.5-47.9 Stomach & Coeliac trunk 1
	July	31	Saturday	An 52.8 Embryo UGS 4	PY. 9.10, 9.11, 9.12 Phy	Integrated lecture Biochemistry	COMMUNITY MEDICINE		Sports & extracurricular
	August	1	Sunday						
Week-26	August	2	Monday	PY. 10.4.4 Motor system	SDL Biochemistry	AN 48.2 Utrous 1	PY10.11.5 Reflexes-2 / Revision - BI 11.20 Identify abnormal Const. of urine & pathological		AN47.5-47.9 Stomach & Coeliac trunk 2
	August	3	Tuesday	BI6.5 Vitamins I	AN 52.1 Histo Large Inst.	Biochemistry Test	Revision- Reflexes / BI 11.20 Identify abnormal Const. of		AN47.5-47.9 Stomach & Coeliac trunk 3
	August	4	Wednesday	PY. 10.13 Perception of smell and taste sensation	BI6.5 Vitamins II	AN 48.2 Utrous 2	Revision- Reflexes / BI 11.20 Identify abnormal Const. of urine & pathological		AN47.5-47.9 Spleen
	August	5	Thursday	An 52.8 Embryo UGS 5	PY. 10.4.5 Motor system	PY. 10.14 Patho-physiology of altered smell and taste sensation	PY10.11.6 Cranial nerves I / Revision - BI 11.9 Estimation of serum total cholesterol and HDL		AN53.1 Lumbar Vertebrae SGD
	August	6	Friday	PY seminar on spinal cord tract	AN 52.1 Histo liver, Gb, Pancreas	ECE Biochemistry			AN47.5-47.7 Liver & Gall Bladder 1
	August	7	Saturday	AN 47.13 47.14 Abd Diaphragm	BI6.5 Vitamins III	Integrated lecture Anatomy	COMMUNITY MEDICINE		

	August	8	Sunday						
Week-27	August	9	Monday	PY. 10.5.1 reticular activating system, autonomic nervous system (ANS)	SDL Anatomy	AN 48.2 Retum	PY10.11.6 Cranial nerves I / Revision - BI 11.9 Estimation of serum total cholesterol and HDL		AN47.5-47.7 Liver & Gall Bladder 2
	August	10	Tuesday	BI6.5 Vitamins IV	AN 48.1 Pelvic diaphragm	Tutorial biochemistry	PY10.11.6 Cranial nerves 2 / Revision - BI 11.12 Estimation of Bilirubin		AN47.5-47.7 Duodenum & Pancreas 1
	August	11	Wednesday	PY. 10.5.2 reticular activating system, autonomic nervous system (ANS)	BI4.2, Met. Of Lipids I	AN 48.2 Anal Canal	PY10.11.6 Cranial nerves 2 / Revision - BI 11.12 Estimation of Bilirubin		AN47.5-47.8 Duodenum & Pancreas 2& Portal Vein
	August	12	Thursday	An 52.8 Embryo UGS 6	PY. 10.5.3 reticular activating system, autonomic nervous system (ANS)	PY. 10.15.4 ear and auditory pathways	Revision- Cranial nerves / Revision - BI 11.14 - Estimation of ALP		AN47.5-47.8 Intestine 1
	August	13	Friday	PY. 10.5.4 reticular activating system, autonomic nervous system (ANS)	AN 52.2 Histo Female rep. syst I	ECE Anatomy			AN47.5-47.8 Intestine 2
	August	14	Saturday	AN 49.1 Sup. & Deep Perineal Pouches 1	seminar on sleep	Integrated lecture Physiology	COMMUNITY MEDICINE		
	August	15	Sunday						
Week-28	August	16	Monday						
	August	17	Tuesday	BI4.2, BI4.3, Met. Of Lipids II	AN 52.2 Histo urinary syst	Biochemistry Revision	Revision- Cranial nerves / Revision - BI 11.14 - Estimation of ALP		AN47.5-47.8 Caecum& Appendix
	August	18	Wednesday	PY. 10.17.1 eye, physiology	BI4.4 ,BI4.5 Met. Of Lipids III	AN 48.2 Urinary Bladder 1	PY10.12 EEG / Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Protein		AN47.5 Kidney & Ureter 1
	August	19	Thursday						

	August	20	Friday	PY. 10.17.2 eye, physiology	AN 52.2 Histo Female rep. syst 2	ECE Physiology			AN43.2,52.1 Histo.Pract.Salivary Gland,Esophagus& stomach1
	August	21	Saturday	AN 49.1 Sup. & Deep Perineal Pouches 2	Tutorial on sensory function	Integrated lecture Physiology	COMMUNIT Y MEDICINE		
	August	22	Sunday						
Week-29	August	23	Monday	PY. 10.17.3 eye, physiology	SDL Physiology	AN 48.2 Urinary Bladder 2	PY10.12 EEG / Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Protein		AN43.2,52.1 Histo.Pract.Salivary Gland,Esophagus& stomach2
	August	24	Tuesday	BI4.5,BI4.6 Met. Of Lipids IV	AN 48.2 Prostate	AETCOM Biochemistry	PY10.20.1 Visual acuity / Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Albumin		AN52.1,52.2 Histo.Pract.Small & Large Intestine1
	August	25	Wednesday	PY. 10.17.4 eye, physiology	BI4.6,BI4.7 Met. Of Lipids V	AN 49.2 49.3 Perineal body & memb	PY10.20.1 Visual acuity / Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Albumin		AN52.1,52.2 Histo.Pract.Small & Large Intestine2
	August	26	Thursday	AN 16.1 Gluteal region	Module-1.3[Doctor Patient Relationship] conclu		Revision- Visual acuity / Revision - BI. 11.8, 11.21, 11.22		AN48.2-48.7 Prostate & UB 1
	August	27	Friday	Tutorial on motor function	AN 48.2 Male urethra	ECE Biochemistry			AN48.2-48.7 Prostate & UB 2
	August	28	Saturday	AN 49.4 Ischiorectal fossa	PY. 10.17.5 eye, physiology	Integrated lecture Physiology	COMMUNIT Y MEDICINE		Sports & extracurricular
	August	29	Sunday						
Week-30	August	30	Monday	PY. 10.7.1 Functions of cerebral cortex	SDL Biochemistry	AN 15.3 Femoral Triangle	Revision- Visual acuity / Revision - BI. 11.10 - Esti. Of TGL		AN48.2-48.7 Prostate & UB 3
	August	31	Tuesday	BI5.3 Proteins I	AN 50.1 - 50.3 Vertebral column	AETCOM PHYSIOLOGY	PY10.11.6 Cranial nerves 3 / Revision - BI 11.10 Esti. Of TGL		AN48.2 Uterus 1
	September	1	Wednesday	PY. 10.7.2 basal ganglia	BI5.3 ,BI5.4, BI5.5 Met. Of Proteins II	AN 15.4 Femoral Hernia	PY10.11.6 Cranial nerves 3 / Revision BI. 11.11 - Estimation		AN48.2 Uterus 1
	September	2	Thursday	AN 49.5 Perineum Applied	PY. 10.7.3.1 basal ganglia	PY. 10.7.3.2 basal ganglia	Revision- Cranial nerves 3 / Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Calcium		AN48.2 Rectum & Anal Canal 1
	September	3	Friday	SEMINAR ON BASAL GANGLIA	AN 16.2 Sciatic Nerve	ECE Anatomy			AN48.2 Rectum & Anal Canal 2

	September	4	Saturday	AN 19.5 - 19.7 Arches of foot	PY. 10.7.4 thalamus	Integrated lecture Anatomy	COMMUNITY MEDICINE		Sports & extracurricular
	September	5	Sunday						
Week-31	September	6	Monday	SEMINAR ON VISION	SDL Anatomy	AN 17.1 Hib Joint 1	Revision- Cranial nerves 3 / Revision - BI. 11.8, 11.21, 11.22		AN49.3 Perineum
	September	7	Tuesday	BI5.4, BI5.5 Met. Of Proteins III	AN 15.1 15.3 Front of thigh	Biochemistry SDL	PY 10.20.3 Field of vision/ Revision - BI. 11.8, 11.21, 11.22 - Esti. Of Phosp		AN48.1-48.3Pelvis section 1
	September	8	Wednesday	PY. 10.7.5 hypothalamus	BI6.13, BI6.14, BI6.15 Kidney Function Test & Abnormalites	AN 17.2, 17.3 Hib Joint 2	PY 10.20.3 Field of vision / Revision - BI 11.13 - Esti. Of SGOT		AN48.1-48.3Pelvis section2/lateral wall of pelvis
	September	9	Thursday	AN 16.3 Trendelenberg sign	BI SEMINAR On Vitamins	PY. 10.7.7 limbic system and their abnormalities	Revision- Field of vision / Revision - BI. 11.13 Esti of SGOT		AN53.1-53.4 Sacrum SGD
	September	10	Friday						
	September	11	Saturday	AN 15.5 Adductor Canal	PY. 10.7.8 Cerebellum	COMMUNITY MEDICINE FIELD VISIT			Sports & extracurricular
	September	12	Sunday						
Week-32	September	13	Monday	SEMINAR ON VISION	SDL Anatomy	AN 18.4 Knee joint 1	Revision- Field of vision / Revision - BI. 11.13 Esti of		AN53.1-53.4 Bony Pelvis 1
	September	14	Tuesday	BI6.3 BI6.4 - Met. Of Nucleic Acid - I	AN 54.3 Radiology ABD	AETCOM PHYSIOLOGY	PY 10.20.4 Testing of Hearing / Revision - BI. 11.13 - Esti. Of SGPT		AN53.1-53.4 Bony Pelvis 2
	September	15	Wednesday	PY. 10.7.9 Cerebellum	BI6.3 - Met. Of Nucleic Acid - II	AN 18.5 - 18.7 Knee joint 2	PY 10.20.4 Testing of Hearing / Revision - BI.11.15 -		AN53.1-53.4 Bony Pelvis 3
	September	16	Thursday	AN 57.1 57.2 Spinal cord 1	PROBLEM SOLVING ON CEREBELLUM	PY. 10.9.1 memory, learning and speech	Revision-Testing of Hearing / Revision - BI.11.15 - Discussion abt CSF		AN52.1,52.2 Histo.Pract.Liver,GB,Pancre as 1/Urin.Sys.
	September	17	Friday	PY. 10.8 EEG & sleep	AN 16.5 16.6 Popliteal fossa	ECE Physiology			AN52.1,52.2 Histo.Pract.Liver,GB,Pancre as 2/Urin.Sys.
	September	18	Saturday	AN 57.3 57.4 Spinal cord 2	PY. 10.9.2 memory, learning and speech	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular

	September	19	Sunday						
Week-33	September	20	Monday	PY. 10.9.3 memory, learning and speech	SDL Biochemistry	AN 18.1 18.3 Antero Lateral Compt of Leg	Revision-Testing of Hearing / Revision - BI.11.6, 11.18 - Colorimeter		AN52.2 Histo.Pract.Male Reprod.Syst 1
	September	21	Tuesday	BI6.3 BI6.4 - Met. Of Nucleic Acid - III	AN 19.3 19.4 Back of leg	AETCOM PHYSIOLOGY	PY3.18.8.1 Revision of heart graphs / Revision - BI.11.6, 11.18 - Colorimeter		AN52.2 Histo.Pract.Male Reprod.Syst 2
	September	22	Wednesday	SDL PHYSIOLOGY	BI6.3 BI6.4 - Met. Of Nucleic Acid - III	AN 20.2 Joints of LL	PY3.18.8.1 Revision of heart graphs / Revision - BI.11.6, 11.18 - Spectrophotometry		AN14.1-14.4Hip Bone SGD1
	September	23	Thursday	AN 58.1, 58.4 Medulla 1	SEMINAR ON LIMBIC SYSTEM AND	SEMINAR Biochem	PY3.18.8.2Revision of heart graphs / Revision - BI.11.6, 11.18 - Spectrophotometry		AN14.1-14.4Hip Bone SGD2
	September	24	Friday	PY. 10.10 Chemical transmission in the nervous system	AN 56.1 56.2 Meninges & CSF	ECE Biochemistry			AN14.1-14.4 Femur/Patella SGD1
	September	25	Saturday	AN 58.1, 58.4 Medulla 2	PY. 10.9.3 memory, learning and speech	Integrated lecture Anatomy	COMMUNIT Y MEDICINE		Sports & extracurricular
	September	26	Sunday						
Week-34	September	27	Monday	PY. 10.12 Normal EEG forms	SDL Biochemistry	AN 62.2 Cerebrum 1	PY3.18.8.2Revision of heart graphs / Revision - BI.11.6, 11.18 - Spectrophotometry		AN14.1-14.4 Femur/Patella SGD2
	September	28	Tuesday	BI.16 Starvation and interlinking of Metabolism II	AN 62.3 White Matter/ Corpus Callosum	SEMINAR Biochem	Cinical examination of Eyes / Revision BI 11.5 Chromatography		AN14.1-14.4 Tibia SGD
	September	29	Wednesday	PY. 10.15.1 ear a	BI.16 Starvation and interlinking of Metabolism III	AN 62.2 Cerebrum 2	Cinical examination of Eyes / Revision BI 11.2 Buffers & Esti. Of PH		AN14.1-14.4 Fibula SGD

	September	30	Thursday	AN 59.1 59.3 Pons	PY. 11 temperature regulation	BI.16 Starvation and interlinking of Metabolism IV	PY 10.20.1 Testing for smell & Taste sensation / Revision BI 11.2 Buffers & Esti. Of PH		AN14.1-14.4 Foot SGD
	October	1	Friday	PY. 11.2 Mechanism of fever, cold	AN 62.3 Internal Capsule	ECE Anatomy			AN15.1-15.3 Front & Medial side of Thigh1
	October	2	Saturday						
	October	3	Sunday						
Week-35	October	4	Monday	PY. 10.15.2 ear and auditory pathways	SDL Anatomy	AN 62.2 Cerebrum 3	PY 10.20.1 Testing for smell & Taste sensation / Revision BI 11.3 chemical comp. of normal		AN15.1-15.3 Front & Medial side of Thigh2
	October	5	Tuesday	BI 8.1- Nutrition - I	AN 63.1 63.2 2nd & Lateral ventricle	SDL Biochemistry	Revision- Testing for smell & Taste sensation / Revision BI 11.3 chemical comp. of normal		AN15.1-15.3 Front & Medial side of Thigh3
	October	6	Wednesday	PY. 10.15.3 ear and auditory pathways	BI 8.2 - Nutrition - II	AN 60.1 - 60.3 Cerebellum 1	Revision- Testing for smell & Taste sensation / Revision BI 11.16 Quality Control		AN15.1-15.3 Front & Medial side of Thigh4
	October	7	Thursday	AN 61.1 61.3 Mid brain 1	PY. 10.16 .1 Pathophysiology of deafness. Hearing tests	PY. 10.16.2 Pathophysiology of deafness. Hearing tests	PY 10.20.2 Color Vision / Revision BI 11.16 Quality Control		AN15.1-15.3 Front & Medial side of Thigh5
	October	8	Friday	PY. 10.19 Auditory & visual evoke potentials	AN63.1 IVth Ventricle	ECE Physiology			AN52.2 Histo.Pract.Female Reprod.Syst 1
	October	9	Saturday	AN 61.1 61.3 Mid brain 2	PY. 7.1 Structure and function of kidney	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
	October	10	Sunday						
Week-36	October	11	Monday	PY. 7.2 juxta glomerular apparatus	SDL Anatomy	AN 60.1 - 60.3 Cerebellum 2	PY 10.20.2 Color Vision / Revision BI 11.16, 11.19 - Electrolyte Analysis		AN52.2 Histo.Pract.Female Reprod.Syst 2
	October	12	Tuesday	BI 8.3 - Nutrition - III	AN64.1 Histo Nervous system	SDL Biochemistry	Revision- Color Vision / Revision BI 11.16, 11.19		AN16.1-16.6 Gluteal region 1
	October	13	Wednesday	SDL Anatomy	BI 8.4, BI 8.5, BI 11.24 - Nutrition - IV	AN62.6 Blood supply of brain	Revision- Color Vision / Revision BI 11.16, 11.19 TLC & PAGE		AN16.1-16.6 Gluteal region 2

	October	14	Thursday	AN62.4 Basal Ganglion 1	PY. 7.3.1 Mechanism of urine formation and processes involved	PY. 7.3.2 Mechanism of urine formation and processes involved	WRITTEN TUTORIAL ON CVS, RS		AN16.1-16.6 Gluteal region 3
	October	16	Saturday	AN62.4 Basal Ganglion 2	PY. 7.4.1 Renal clearance	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
Week-37	October	18	Monday	PY. 7.4.2 Renal clearance	SDL Anatomy	AN62.5 Thalamus	WRITTEN TUTORIAL ON GIT,RENAL		AN16.5 Back of thigh1
	October	20	Wednesday	PY. 7.5 Renal regulation of fluid and electrolytes & acid-base balance	BI6.7 Acid base balance and Water Electrolyte Balance and Imbalance I	AN62.5 Hypothalamus	WRITTEN TUTORIAL ON CNS, SPECIAL SENSES		AN16.5 Back of thigh2
	October	21	Thursday	AN73.1 Chromosome 1	PY. 7.6 micturition	PY. 7.7 Artificial kidney, dialysis and renal transplantation	WRITTEN TUTORIAL ON ENDO, REPRODUCTION		AN16.6 Popliteal Fossa1
	October	22	Friday	PY. 7.8 Renal Function Tests	AN 62.1 Cranial nerve nuclei with its functional component	ECE Biochemistry			AN16.6 Popliteal Fossa2
	October	23	Saturday	AN73.2,73.3 Chromosome 2	SDL Anatomy	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
	October	24	Sunday						
Week-38	October	25	Monday	PY. 7.9 Cystometry	SDL anatomy	AN 75.1-75.2 Principle of genetics 1	case report presentation on hematology by students		AN17.1 Hip Joint
	October	26	Tuesday	BI6.8 Acid base balance and Water Electrolyte Balance and Imbalance II	AN64.1 Histo Nervous system	AETCOM Biochemistry	case report presentation on RENAL AND GIT by students		AN18.1-18.3 Knee Joint

	October	27	Wednesday	SDL PHYSIOLOGY BI6.7 BI6.8 Acid base balance and Water Electrolyte Balnce and Imbalance III	AN 75.1-75.2 Principle of genetics 2	case report presentation on CVS AND RS by students		AN18.1 Anterolateral Compt.of Leg
	October	28	Thursday	AN64.2,64.3 Embryo CNS 1 PY. 10.6.1 Spinal cord functions, lesion & sensory disturbances	PY. 10.6.2 Spinal cord functions, lesion & sensory disturbances	case report presentation on CNS , ENDOCRINE by students		AN18.1 Dorsum of foot
	October	29	Friday	PY. 11.4 Cardio-respiratory and metabolic adjustment during exercise	AN Histo Special senses 1	ECE Anatomy		AN19.1 Back of leg
	October	30	Saturday	AN64.2,64.3 Embryo CNS 2 PY. 11.5 Physiological consequences of sedentary lifestyle	Integrated lecture Biochemistry	COMMUNITY MEDICINE		Sports & extracurricular
	October	31	Sunday					
Week-39	November	1	Monday	PY. 11.6 Physiology of Infancy	SDL Anatomy	AN 74.1,74.2 Pattern of Inheritance 1	MCQ REVISION - BLOOD AND CVS	AN19.1 Sole of foot
	November	2	Tuesday	BI6.7 BI6.8 Acid base balance and Water Electrolyte Balnce and Imbalance IV	AN Histo Special senses 2	AETCOM PHYSIOLOGY	MCQ REVISION - RS AND ENVIRONMENTAL PHYSIOLOGY	AN62.2 Cerebrum 1
	November	3	Wednesday	PY. 11.7 Physiology of aging	BI6.13,BI6.14,BI6.15 Adrenal Function Test & Abnormalities	AN 74.1,74.2 Pattern of Inheritance 2	MCQ REVISION - GIT , ENDOCRINE AND RENAL	AN62.2 Cerebrum 2
	November	4						
	November	5						
	November	6						
	November	7						

Week-40	November	8	Monday	PY. 11.8 Cardio-respiratory changes in exercise under different environmental conditions	SDL anatomy	AN Chrosomal Abnormalities 1	MCQ REVISION - MOTOR SYSTEM		AN62.2 Cerebrum 3
	November	9	Tues	BI 7.6 Free Radicals and Antioxidants in health and Disease - I	AN Histo Special senses 2	AETCOM PHYSIOLOGY	MCQ REVISION - SENSORY SYSTEM		AN62.2 Cerebrum 4
	November	10	Wednesday	PY. 11.11 Concept, criteria for diagnosis of Brain death	BI 7.6, BI 7.7 Free Radicals and Antioxidants in health and Disease - II	AN Chrosomal Abnormalities 2	MCQ REVISION - HUGHER FUNCTIONS		AN60.1,63.1 Cerebellum & IV Ventricle1
	November	11	Thru	AN64.2,64.3 Embryo CNS 3	PY. 11.12 Physiological effects of meditation	SDL Biochemistry	MCQ REVISION - SPECISL SENSES		AN60.1, 63.1 Cerebellum & IV Ventricle1
	November	12	Friday	SDL PHYSIOLOGY	AN Histo Special senses 3	ECE Physiology			AN58.1,59.1,61.1 Brain stem/Brain Sections
	November	13	Saturday	AN64.2,64.3 Embryo CNS 4	Tutorial on RENAL SYSTEM	Integrated lecture Anatomy	COMMUNITY MEDICINE		
	November	14	Sunday						
Week-41	November	15	Monday	II term Examination					
	November	16	Tues						
	November	17	Wednesday						
	November	18	Thru						
	November	19	Friday						
	November	20	Saturday						

	November	21	Sunday						
Week-42	November	22	Monday	AN Embryo Model Discussion	SDL physiology	AN Radiology UL	PY SEMINAR ON THYROID		AN Embryo Model1/Revision UL
	November	23	Tuesday	BI 10.1, BI 10.2 Oncogenesis & Immunity I	AN Radiology LL	AETCOM PHYSIOLOGY	PY SEMINAR ON DIABETES MELLITUS		AN Embryo Model 2/Revision Thx
	November	24	Wednesday	SEMINAR ON URINE FORMATION	BI10.3, BI, 10.4, BI, 10.5 Oncogenesis & Immunity II	AN Radiology Thorax	PY SEMINAR ON CALCIUM HOMEOSTASIS		AN Embryo Model 3/Revision HNF
	November	25	Thursday	AN Embryo Special Senses 1	SDL Physiology	SEMINAR ON ADRENAL	PY SEMINAR LIVER		AN Embryo Model 4/Revision Abd
	November	26	Friday	Tutorial on renal clearance	AN Radiology HNF	ECE Physiology			AN Embryo Model 5/Revision Abd
	November	27	Saturday	AN Embryo Special senses 2	SDL Physiology	Integrated lecture Physiology	COMMUNITY MEDICINE		Sports & extracurricular
	November	28	Sunday						
Week-43	November	29	Monday	SDL PHYSIOLOGY	SDL Biochemistry	AN Living Anatomy UL 1	QUESTION PAPER WRITING-PAPER1		AN Embryo Model 6/Revision Abd
	November	30	Tuesday	BI 10.1, BI 10.2, BI 10.3, BI, 10.4, BI, 10.5 Oncogenesis & Immunity III	AN Living Anatomy LL 1	SDL PHYSIOLOGY	QUESTION PAPER WRITING-PAPER2		AN13.5, 20.6, 25.7-25.9 Radiology 1
	December	1	Wednesday	SDL PHYSIOLOGY	BI, 10.4, BI, 10.5 Oncogenesis & Immunity IV	SDL ANATOMY	REVISION OF CLINICAL EXAMINATION- SENSORY , MOTOR		AN43.7-43.9, 54.1-54.3 Radiology 2
	December	2	Thursday	SDL Anatomy	TUTORIAL Biochemistry	AETCOM Anatomy	REVISION OF CLINICAL EXAMINATION- SENSORY ,		AN64.1 Histo. Pract CNS
	December	3	Friday	SDL PHYSIOLOGY	AETCOM Biochemistry	ECE Biochemistry			AN Brain Revision
	December	4	Saturday	SDL Anatomy	SDL Physiology	Integrated lecture Physiology	COMMUNITY MEDICINE		Community medicine field vi
	December	5	Sunday						

Week-44	December	6	Monday	SDL Physiology	SDL Anatomy	SDL ANATOMY	Tutorial Physiology		AN MUHS Paper Discussion
	December	7	Tuesday	BI,10.5 Oncogenesis & Immunity V	SDL Anatomy	SDL Biochemistry	REVISION OF CLINICAL EXAMINATION- CRANIAL NERVE		AN MUHS Paper Discussion
	December	8	Wednesday	SDL Physiology	BI 7.1 Genetics I	SDL ANATOMY	REVISION OF CLINICAL EXAMINATION- CRANIAL		AN MUHS Paper Discussion
	December	9	Thursday	SDL Anatomy	SDL Physiology	SDL Biochemistry	Tutorial Physiology		AN MUHS Paper Discussion
	December	10	Friday	SENSORY SYSTEM	SDL Anatomy	ECE Physiology			AN MUHS Paper Discussion
	December	11	Saturday	SDL Anatomy	MOTOR SYSTEM Tutorial	Integrated lecture Anatomy		COMMUNITY MEDICINE	Community medicine field vi
	December	12	Sunday						
Week-45	December	13	Monday	SDL PHYSIOLOGY	SDL Anatomy	SDL Biochemistry	PY REVISION		AN MUHS Paper Discussion
	December	14	Tuesday	BI7.Genetics II	SDL Anatomy	SDL Physiology	PY Tutorial		AN Revision
	December	15	Wednesday	Tutorial CVS	BI7.3,BI 7.4 Genetics III	SDL ANATOMY	PY Tutorial		AN Revision
	December	16	Thursday	SDL Anatomy	Tutorial RS	Tutorial CVS	PY Tutorial		AN Revision
	December	17	Friday	Tutorial PITUITARY SECRETIONS	SDL Anatomy	ECE Anatomy			AN Revision
	December	18	Saturday	SDL Anatomy	Tutorial PITUITARY SECRETIONS	Integrated lecture Anatomy		COMMUNITY MEDICINE	
	December	19	Sunday						
Week-46	December	20	Monday	preliminary examination					
	December	21	Tuesday						
	December	22	Wednesday						
	December	23	Thursday						
	December	24	Friday						
	December	25	Sat						

	December	26	Sunday				
Week-47	December	27	Monday				
	December	28	Tuesday				
	December	29	Wednesday				
	December	30	Thursday				
	December	31	Friday				

A.C.P.M.MEDICAL COLLEGE,DHULE

TOTAL TEACHING HOURS

	Anatomy	Physio	Biochemistry	Total(hours)
Lecture	221	186	87	407
ECE(3hours)	39	39	36	78
AETCOM	13	23	8	36
SDL	40	29	27	69
Intergrated Tea	22	24	12	46
Practical	400	318	207	718
Formative Assessment				96
Community Medicine				58
Sports and Extracurricular				34
Total	735	619	377	1542

sit