

FOUNDATION COURSE (FC) PHASE I MBBS (BATCH 2023-24 As Per GMER, Dated: 01st August 2023)

Component	Color Code	Hours allotted in new Curriculum	Hours in the Time Table
Orientation		30	30
Skills		34	34
Computer / Language		32	32
Professional Development and Ethics		40	40
Sports / Extracurricular Activities (ECA)/ Yoga		16	20
Field Visit to Community Health Centre		8	8
Total		160	160

TIME TABLE PHASE I MBBS (BATCH 2023-24)

Component	Color Code	Hours allotted in new Curriculum	Hours in the Time Table
Anatomy		620	620
Physiology		440	440
Biochemistry		232	232
Community Medicine		40	40
Early Clinical Exposure (ECE)		27	27
AETCOM		26	27
Family Adoption Program (FAP)		27	27
Sports / Extracurricular Activities (ECA)		10	16
Formative Assessment (FA) and Terminal Examination		60	74

TIME TABLE PHASE I MBBS (BATCH 2023-24)

Subject	Lectures (hours)	SGL	Self Directed Learning (hours)	Total (hours)
Foundation Course	-	-	-	40 (01 Week of 160 hours)
Anatomy	210	400	10	620
Physiology	130	300	10	440
Biochemistry	78	144	10	232
Community Medicine	20	20	-	40
Family Adoption Program (FAP)	-	-	27	27
Early Clinical Exposure (ECE)	27	-	-	27
AETCOM	-	27	-	27
Sports / Extracurricular Activities (ECA)	-	-	-	16
Formative Assessment (FA) and Terminal Examination	-	-	-	74
Total	464	918	30	1543 #

BATCH FOR FOUNDATION COURSE

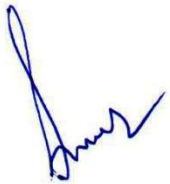
Batches	Students
BATCH A	Roll No. – 1-75
BATCH B	Roll No. – 76-150

BATCH FOR MBBS PHASE I (PHYSIOLOGY/ANATOMY)

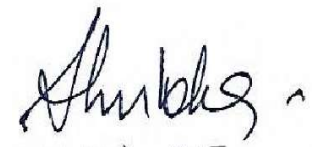
Batches	Students
BATCH A	Roll No. – 1-50
BATCH B	Roll No. – 51-100
BATCH C	Roll No. – 101-150

Aligned Integrated Topics:

- ✓ Cell
- ✓ Nerve Muscle Tissue
- ✓ Respiratory System
- ✓ Cardio Vascular System
- ✓ Thyroid Gland Disorders
- ✓ Special Senses
- ✓ Central Nervous System
- ✓ Gastro Intestinal Tract
- ✓ Hepato – Biliary System
- ✓ Renal System
- ✓ Reproductive System



Dr. S.K. Garg
Principal
NCRIMS, Meerut



Dr. Shubha Srivastava
Coordinator, Curriculum
NCRIMS, Meerut

MASTER TIME TABLE MBBS Batch 2023-24

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON	ANATOMY	BIOCHEMISTRY	ANATOMY	LUNCH	PHYSIOLOGY	BIOCHEMISTRY
TUE	COM MED	ANATOMY	ANATOMY		PHYSIOLOGY	PHYSIOLOGY
WED	PHYSIOLOGY	ANATOMY	BIOCHEMISTRY		ANATOMY	ANATOMY
		Family Adoption Program (FAP)				
THU	ANATOMY	PHYSIOLOGY	ANATOMY		PHYSIOLOGY	PHYSIOLOGY
FRI	BIOCHEMISTRY	ANATOMY	PHYSIOLOGY		ANATOMY	ANATOMY
SAT	PHYSIOLOGY	BIOCHEMISTRY	ECE		FC	
			AETCOM/FC			

TIME TABLE PHASE I (MBBS BATCH 2023-24)

DEPARTMENT OF ANATOMY, PHYSIOLOGY, BIOCHEMISTRY, COMMUNITY MEDICINE

BLOCK 1

(INCLUDING FOUNDATION COURSE)

ANATOMY - GENERAL ANATOMY, GENERAL HISTOLOGY, GENERAL EMBRYOLOGY & UPPER LIMB

PHYSIOLOGY – GENERAL PHYSIOLOGY, PHYSIOLOGY OF BLOOD, NERVE –

MUSCLE PHYSIOLOGY

BIOCHEMISTRY - GENERAL BIOCHEMISTRY – (CELL, WATER & ELECTROLYTES,

ENZYMES, CARBOHYDRATES, BLOOD GLUCOSE REGULATION, DIABETES)

COMMUNITY MEDICINE- CONCEPT OF HEALTH AND DISEASE, PRINCIPLES OF HEALTH PROMOTION & EDUCATION

TIME /DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM		4.30-6.30 PM
FRI 01 SEP	Ice Breaking & NCRIMS Legacy FC 1.5 Principal	Welcome and Student Parent Interaction FC 1.5 Principal	Anti-Ragging (Anti-Ragging Committee Members) FC 1.4		Departmental Orientation Anatomy FC 1.5	Departmental Orientation Physiology FC 1.5	Departmental Orientation Biochemistry FC 1.5	Computer Skills IT Introductory Session FC 5.1 IT Dept.
SAT 02 SEP	.Overview & Introduction to MBBS Program FC 1.7 Dr. Sudhanshu	Prevention Of Caste Based Discrimination FC 1.2 Comm. Med	Intro - Administrative Body Dr. Ashwani Sharma FC 1.5		GMR FC 1.2 (Pharmacology)	Medical Specialties and Subspecialties – An Orientation FC 1.6 (Paediatrics)		English and local language Introductory session FC 5.2, 5.3

TIME /DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM		12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	4.30-6.30 PM
MON 04 SEP	Medicine as a Profession FC 1.8 (Medicine Dept.)	Importance of Doctor Patients Interaction. FC 1.2 Dr. Anuj Sharma	Principle Of Family Practice FC 1.9 Community Medicine			Health Care System & Its Delivery FC 1.8 Community Medicine	Library FC 1.5 Mrs. Vinamra	SPORTS
TUE 05 SEP	National Health Priorities & Policies FC 1.9 Comm. Med.	Intro To Cultural FC 1.5(cultural committee member)	CBME FC 1.7 (Physiology)			NCRIMS Hospital FC 1.5 Dr. Amita Garg	First Aid FC 2.2 Medicine	Computer Skills IT How to work in MS PPT Batch A/ Local Language Batch B FC 5.4/5.2
WED 06 SEP	Role of Physicians in Society FC 1.1 Medicine		Social Accountability FC 1.3 Comm. Med	Gender Non-Discrimination FC 1.2 Dr. Amita Garg		Introduction To Basic life support (BLS) FC 2.1 Anaesthesia	Introduction of Skill Lab FC 2.9 Anaesthesia	Computer Skills IT How to work in MS PPT Batch B/ Local Language Batch A FC5.4/5.2 IT Dept
THU 07 SEP	JANAMASTHMI					JANAMASTHMI		
FRI 08 SEP	Field Visit To Community Health Centre Batch A) 3B FC 3.1-3.6 Comm. Med					Maintaining Professionalism in social media communication (OBG.) FC 4.1	Introduction of skill Lab (Paediatrics) FC 2.9	YOGA
	Visit To Immunization Clinic Batch B FC 2.8 Comm. Med							
SAT 09 SEP	Field Visit To Community Health Centre Batch B) 3B FC 3.1-3.6 Comm. Med					Prevention of Disability Discrimination (Ophthalmology) FC 4.5	ECA	Computer Skills IT How to work in MS WORD Batch A/ Eng Language Batch B FC 5.4/5.3 IT Dept.
	Visit To Immunization Clinic Batch A FC 2.8 Comm. Med							

TIME /DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	4.30-6.30 PM
MON 11 SEP	ANATOMY (L) Introduction to anatomical terminology and bones (AN-1.1,1.2)	BIOCHEMISTRY BI 1.1 Cell Structure, Sub cellular Components HI – Phy	ANATOMY DOAP Introduction to anatomical terminology and bones (AN-1.1)	LUNCH	PHYSIOLOGY AITo- Describe the structure & functions of mammalian cell (PY1.1) and describe & discuss principle of homeostasis (PY1.2)	BIOCHEMISTRY BI-11.1 Introduction to Lab Good lab practice and waste disposal	Computer Skills IT How to work in MS WORD Batch B/ Eng Language Batch A FC 5.4/5.3 IT Dept.
TUE 12 SEP	COM. MED(L) Concept of Public Health (CM 1.1)	ANATOMY (L) Introduction to AITo-histology – epithelium (i) (AN-65.1,65.2)	ANATOMY DOAP Introduction to anatomical terminology and bones (AN-1.1)		PHYSIOLOGY AITo- Describe Apoptosis(PY1.4) VI(Path)	PHYSIOLOGY LAB 1 A: Introduction to Hemat. Lab & Study of microscope(PY2.11) B: Introduction to Amphibian lab., CAL: Nerve Muscle Experiment (PY3.18) C –SDL 1	Computer Skills IT How to work in MS EXCEL Batch A/ Local Language Batch B FC 5.4/5.2
WED 13 SEP	PHYSIOLOGY Describe AITo-intercellular communications + CAM + Molecular motors (PY1.3)	ANATOMY (L) Introduction to histology – epithelium II (ii) (AN-65.1,65.2)	BIOCHEMISTRY BI-11.1 Introduction to Lab Good lab practice and waste disposal		ANATOMY (L) Bones and laws of ossification (AN-2.1-2.3)	ANATOMY DOAP bones Histology lab epithelium (AN-65.1,65.2)	Computer Skills IT How to work in MS EXCEL Batch B/ Local Language Batch A FC 5.4/5.2
THU 14 SEP	ANATOMY (L) Ovarian and menstrual cycle (AN-76.1,76.2 77.1,77.2) VIOBS.& GYN.(AN-77.1,77.2)	PHYSIOLOGY Describe the fluid compartments of the body, its ionic composition & measurements(PY1.6) HI (Biochem)	ANATOMY DOAP bones Histology lab epithelium (AN-65.1,65.2)		PHYSIOLOGY AITo-Describe and discuss transport mechanisms across cell membrane –	PHYSIOLOGY B: Introduction to Hemat. Lab & Study of microscope (PY2.11) C:Introduction to Amphibian lab., CAL: Nerve Muscle Experiment (PY3.18) C –SDL 1	SPORTS
FRI 15 SEP	BIOCHEMISTRY BI 1.1 Cell Membrane & Cell Transport	ANATOMY (L) Connective tissue (AN-66.1,66.2) HI-PY.(AN-66.1) VI-PATH.(AN-66.2)	PHYSIOLOGY PHYSIOLOGY LAB 1 A: Introduction to Amphibianlab., CAL: Nerve Muscle Experiment (PY3.18) B: SDL 1 C:Introduction to Hemat. Lab & Study of microscope (PY2.11)		ANATOMY (L) Gametogenesis & Fertilization (AN-77.3, 77.4) VIOBS.& GYN.(AN-77.3,77.4)	ANATOMY DOAP Histology lab connective tissue (AN-66.1, 66.2) bones (AN-2.1)	Computer Skills IT How to do web searching Batch A/ Eng Language Batch B FC 5.5/5.3
SAT 16 SEP	PHYSIOLOGY AITo- Describe and discuss transport mechanisms across cell membrane – II (PY1.5)	BIOCHEMISTRY BI 2.1 2.3 Enzyme Basics, Classification, Principle of Enzyme activity & Factors	Universal Precautions & Vaccinations FC 2.3 Comm. Med		FC Patients Safety/ Biohazard Safety FC 2.4 Microbiology	Needle/Scalpel Stick Injuries– Hospital Practices FC 2.6 Surgery	Hand washing FC 2.5 Microbiology

TIME /DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	4.30-6.30 PM
MON 18 SEP	ANATOMY (L) Cartilage (AN-2.4) VIORTHO. (AN-2.4)	BIOCHEMISTRY BI 2.4Types of Enzyme Inhibition VI-Path GM	ANATOMY DOAP Histology lab connective tissue (AN-66.1, 66.2) bones (AN-2.1)	LUNCH	PHYSIOLOGY AITo- Describe the concept of pH andbuffer system in the body (PY1.7) HI (Biochem)	BIOCHEMISTRY BI 11.1Commonly used lab equipments and safety measures	Computer Skills IT How to do web searching Batch B/ Eng Language Batch A FC 5.5/5.3
TUE 19 SEP	COM. MED (L)Define health; describeconcept of holistic health, spiritual health &relativeness & determinants of health (CM 1.2)Health indicators (CM 1.7)	ANATOMY (L) Skin and fascia (AN-4.1 -4.5) VI-Derma. (AN-4.2,4.4,4.5)	ANATOMY DOAP Skin and fascia (AN-4.1-4.5)		PHYSIOLOGY Functions of cells & its product (PY1.9)	PHYSIOLOGY LAB 2 A: Estimation of Hb% by Sahli's method (PY2.11) B: CAL: Nerve Muscle Experiment(PY3.18) C: Tutorial	Computer Skills IT Download management Batch A/ Local Language Batch B FC 5.5/5.2
WED 20 SEP	PHYSIOLOGY PHYSIOLOGY AITO-Describe and discussmolecular basis of RMP – I (PY1.8)	CM Family Adoption Program FIELD VISIT I			ANATOMY (L) Histo. Bone & Cartilages (AN-71.1,71.2) VI-PATH. (AN-71.1,71.2)	ANATOMY DOAP Histology of cartilage& Bone (AN-71.1,71.2)	Computer Skills IT Download management Batch B/ Local Language Batch A FC 5.5/5.2
THU 21 SEP	ANATOMY (L) 1ST trimester diagnosis and teratogensContraception (AN-77.5,77.6) (AN-79.6) VIOBS. & GYN. (AN-79.6) VIOBS.&GYN. (AN-77.5-77.6)	PHYSIOLOGY PHYSIOLOGY AITO - Describe and discuss molecular basis of RMP	ANATOMY DOAP Histology of cartilage& Bone(AN-71.1,71.2) Joints &bones (AN-2.1)		PHYSIOLOGY Composition and functions of blood components (PY2.1) And plasma proteins (PY2.2)	PHYSIOLOGY LAB 2 A: Tutorial B: Estimation of Hb% by Sahli's method (PY2.11) C:CAL: Nerve Muscle Experiment (PY3.18)	SPORTS
FRI 22 SEP	BIOCHEMISTRY BI 2.5 Iso enzymes and its clinical significance & poisons of enzymes VI- Path GM	ANATOMY (L) Histo. Integumentry system (AN-72.1)	PHYSIOLOGY A: Tutorial B: Estimation of Hb% by Sahli's method (PY2.11) C:CAL: Nerve Muscle Experiment (PY3.18)		ANATOMY (L) Joints (AN-2.5, 2.6) VIORTHO. (AN-2.5)	ANATOMY SGD Histo. Lab integumentry system (AN-72.1 Joints &bones (AN-2.1)	Computer Skills IT Managing mails Batch A/ Eng Language Batch B FC 5.5/5.3
SAT 23 SEP	PHYSIOLOGY AITO- Describe and discuss the action potential in excitable tissue	BIOCHEMISTRY BI 2.6 Enzyme as Marker in lab investigations VI-Path GM	BLS Demonstration Anaesthesia BATCH A(group activity) FC 2.1Biowaste Management Hospital Visit BATCH B FC 2.7 Microbiology		Needle/Scalpel Stick Injuries FC 2.6 Surgery	Documentation and health records (Orthopaedics) FC 2.9	YOGA

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30- 1.30 PM	1.30-2.30 PM	2.30-4.30 PM	4.30-6.30 PM
MON 25 SEP	ANATOMY (L) AITO-Muscular system (AN-3.1 -3.3) HIPY. (AN-3.1)	BIOCHEMISTRY BI 3.1 Carbohydrate structure, chemistry, classification, Isomerism	ANATOMY SGD Histo. Lab integumentry system (AN- 72.1 Joints & bones (AN-2.1)	LUNCH	PHYSIOLOGY AITO- Breakdown of Hb and Hb's variants (PY2.3)	BIOCHEMISTRY BI 11.1 Commonly used lab equipments and safety measures	Computer Skills IT Managing mails Batch B/ Eng Language Batch A FC 5.5/5.3
TUE 26 SEP	COM. MED (SGL) Characteristic of agent, host & environmental factors in health & disease and multi factorial aetiology of disease (CM 1.3) describe and discuss the natural history of disease and concept of control (CM 1.4 & 1.5)	ANATOMY (L) AITO-Muscular tissue (histo) (AN-67.1-67.3) HIPY. (AN-66.2	ANATOMY DOAP AITO-Histology lab muscular tissue (AN-67.1-67.3) SEMINAR ANATOMICAL TERMINOLOGY		PHYSIOLOGY Synthesis & functions of Hb (PY2.3)	PHYSIOLOGY LAB 3 A: Study of Improved Neubauer Chamber (PY2.11) B: CAL: Nerve Muscle Experiment (PY3.18) C: Tutorial	SPORTS
WED 27 SEP	PHYSIOLOGY Structure & functions of RBCs (PY2.4)	ANATOMY (L) Circulatory system (AN-5.1,-5-8) HIPY. (AN- 5.1,5.2,-5.6,5.7,5.8) VIMED. (AN-5.6) VIPATHO. (AN-5.8)	BIOCHEMISTRY BI-11.2 & 11.16 Preparation of buffer & estimation of pH by pH meter		ANATOMY (L) Cleavage Trophoblast Bilaminar germ disc Primitive streak (AN-78.4) (AN-78.1,78.2)	ANATOMY DOAP AITO-Histology lab muscular tissue (AN-67.1-67.3) SEMINAR ANATOMICAL TERMINOLOGY	Computer Skills IT (closing session) FC5.1-5.3
THU 28 SEP	ANATOMY (L) Circulatory system (Histo) (AN-69.1,69.3) HI-PY. (AN-69.2	PHYSIOLOGY AITO- Anaemia & its Classification - I (PY2.5)	ANATOMY SGD Histo Lab, circulatory System (AN-69.1-69.3)		PHYSIOLOGY AITO- Anemia & its Classification - II (PY2.5)	PHYSIOLOGY PHYSIOLOGY LAB 3 A: CAL: Nerve Muscle Experiment (PY3.18) B: Tutorial C: Study of Improved Neubauer Chamber (PY2.11)	YOGA
FRI 29 SEP	BIOCHEMISTRY BI 3.2 Mono, Di, Polysaccharide	ANATOMY (L) Lymphatic system (AN-6.1-6.3) VISURG. (AN-6.3)	PHYSIOLOGY PHYSIOLOGY LAB 3 A: CAL: Nerve Muscle Experiment (PY3.18) B: Tutorial C: Study of Improved Neubauer Chamber (PY2.11)		ANATOMY (L) Notochord Neuralation and somites (AN-79.1- 79.5) VI-OBS.&GYN. (AN- 79.4)	ANATOMY SGD Histo Lab, circulatory System (AN-69.1-69.3)	Language (closing session) FC5.1-5.3
SAT 30 SEP	PHYSIOLOGY WBCs: Types & functions (PY2.1)	BIOCHEMISTRY BI 3.3 Digestion & absorption of Carbohydrates.	BLS Demonstration Anaesthesia BATCH B (group activity) FC 2.1 Biowaste Management Hospital Visit BATCH A FC 2.7 Microbiology		Use of personal protective equipment kit (PPE) FC 2.5 Anaesthesia	Introduction of Skill Lab (Surgery) FC 2.9	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 02 OCT	GANDHI JAYANTI			LUNCH	GANDHI JAYANTI	
TUE 03 OCT	COM. MED.(SGD)Describe & discuss the Natural history of disease & Concept of Control (CM 1.4, 1.5)	ANATOMY (L) Lymphoid tissue (Histo)(AN-70.2) VIPATH(AN-70.2)	ANATOMY Histo. Lab SGD lymphoid tissue (AN-70.2)		PHYSIOLOGY WBCs: Types & functions (PY2.1)	PHYSIOLOGY LAB 4 A:SDL 2 B: Estimation of Total RBC Count (PY2.11) C: CAL: Nerve Muscle Experiment (PY3.18)
WED 04 OCT	PHYSIOLOGY Granulopoiesis & its regulation (PY2.6)	ANATOMY (L) AI To- General nervous system (AN-7.1-7.8) HI-PY.(AN-7.2,7.3,7.5,7.7) VI-MED.(AN-7.5,7.6)	BIOCHEMISTRY BI-11.2 & 11.16 Preparation of buffer & estimation of pH by pH meter		ANATOMY (L) Implantation & anomalies Prenatal diagnosis and teratogens (AN-78.3,78.5,79.6,81.1-80.3) VIOBS.& GYN.(AN-81.1-81.3) VIOBS&GYN.(AN-78.3,78.5)	ANATOMY Histo. Lab SGD lymphoid tissue (AN-70.2)
THU 05 OCT	ANATOMY (L) AI To-Nervous tissue (AN-68.1-68.3) HI-PY.(AN-68.2)	PHYSIOLOGY Platelets (PY2.7)	HISTOLOGY LAB tutorial AI To-NERVOUS tissue (AN-68.1,68.3) GENERAL ANATOMY FA + FEEDBACK		PHYSIOLOGY Blood Groups	PHYSIOLOGY LAB 4 A:SDL 2 B: Estimation of Total RBC Count (PY2.11) C: CAL: Nerve Muscle Experiment (PY3.18)
FRI 06 OCT	BIOCHEMISTRY BI 3.4 Glycolysis and its Regulation VI- GM	ANATOMY (L) Intro to upper limb (AN-8.2,8.3) Dermatomes, & Development of UL (AN-13.1,13.2,13.8)	PHYSIOLOGY LAB 4 A:SDL 2 B: Estimation of Total RBC Count (PY2.11) C: CAL: Nerve Muscle Experiment (PY3.18)		ANATOMY (L) Umbilical cord & twinning Embryological bases of estimation of fetal age (AN-80.2,80.4,80.7) VIOBS.& GYN.(AN-80.6) VIOBS& GYN.(AN-80.4,80.7)	HISTOLOGY LAB tutorial AI To-NERVOUS tissue (AN-68.1,68.3) GENERAL ANATOMY FA + FEEDBACK
SAT 07 OCT	PHYSIOLOGY Haemostasis (PY2.8)(PY2.9)	BIOCHEMISTRY BI 3.4 Glucogenesis and its Regulation VI- GM	ANATOMY AETCOM 1.5: The cadaver as our first teacher Opening session (2HOURS)		Mental Health (Psychiatry) FC 4.7,4.8	Hand washing Practice (group activity) (Microbiology) FC 2.5

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 09 OCT	ANATOMY (L) Pectoral region (AN-9.1)	BIOCHEMISTRY BI 3.4 HMP Shunt and its significance VI- GM	ANATOMY DOAP Clavicle (AN- 8.1-8.4) VI-ORTHO.(AN-8.4)	LUNCH	PHYSIOLOGY Anticoagulants & disorders(PY2.8) VI (Path)	BIOCHEMISTRY BI 11.4 Identification of normal constituent of urine
TUE 10 OCT	COM. MED. (SGD 1) Levels of prevention& Modes of Intervention & standards of livingindex (CM 1.5)	ANATOMY (L) Mammary gland (I) (AN-9.2,9.3) VISURG.(AN-9.2)	ANATOMY DOAP Scapula (AN-8.1,8.2,8.4) VI-ORTHO. (AN-8.4) Dissection pectoral region (AN-9.1)		PHYSIOLOGY Clinical importance of blood grouping (PY2.9)	PHYSIOLOGY LAB 5 A: Demonstrate ESR & PCV (PY2.11) B: Revision of Total RBC Count (PY2.11) C: CAL: Obtain history and perform gen. Exam(PY11.13)
WED 11 OCT	PHYSIOLOGY Immunity & its regulation – I (PY2.10)	ANATOMY (L) Mammary gland (II) (AN-9.2,9.3)	BIOCHEMISTRY BI 11.4 Identification of normal constituent of urine		ANATOMY (L) Axilla (AN- 10.1,10.2,10.4,10.7) VI-SURG.(AN- 10.4,10.7)	ANATOMY DOAP Clavicle Scapula (AN-8.1,8.2,8.4) VI-ORTHO. (AN-8.4) Dissection pectoral region (AN-9.1)
THU 12 OCT	ANATOMY (L) Brachial plexus (I) (AN-10.3)	PHYSIOLOGY Immunity & its regulation – II (PY2.10)	ANATOMY (DOAP) Mammary gland (AN-9.2) Dissection Axilla (AN- 10.1,10.2,10.4)		PHYSIOLOGY SGD Haemostasis (PY2.8)	PHYSIOLOGY LAB 5 A: Obtain history and perform gen. Exam B: Demonstrate ESR & PCV(PY2.11) C: Revision of Total RBC Count (PY2.11)
FRI 13 OCT	BIOCHEMISTRY BI 3.6 TCA cycle, energetic and its Regulation	Anatomy (L) Brachial plexus (ii) (AN-10.5,10.6) VISURG.(AN-10.6)	PHYSIOLOGY LAB 5 A: Revision of Total RBC Count B: Obtain history and perform gen. Exam A: Demonstrate ESR & PCV(PY2.11)		ANATOMY SGT Humerus (AN- 8.1,8.2,8.4) VI-ORTHO. (AN-8.4)	ANATOMY DOAP Dissection brachial plexus (AN- 10.3,10.5) SEMINAR MAMMARY GLAND
SAT 14 OCT	PHYSIOLOGY Immunity & its regulation – III (PY2.10)	BIOCHEMISTRY BI 3.4 Glyco genesis and Glycogenolysis VI- GM	Radiation & Biosafety (Radiology) FC 2.3		Rights of a Doctor & Etiquettes (FMT) FC 4.3	ECA

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 16 OCT	ANATOMY (L) Shoulder Joint (AN-10.12) VIORTHO.(AN-10.12)	BIOCHEMISTRY BI 3.5 Muco polysacchrides & disease VI- GM	ANATOMY DOAP Dissection shoulder joint (AN- 10.10- 10.12) SEMINAR MAMMARY GLAND	LUNCH	PHYSIOLOGY AITO-Structure & functions of Neuron & neuroglia. Nerve growth factors (PY3.1)	BIOCHEMISTRY BI 11.4 Identification of abnormal constituent of urine
TUE 17 OCT	COM. MED (SGD) Concepts & principles of Health promotion and IEC(CM 1.6)	ANATOMY (L) Arm (AN-11.1-11.4) VISURG.(AN-11.3) VIORTHO.(AN- 11.4)	ANATOMY (DOAP) Dissection upper arm (AN-11.1,11.2) RADIUS (AN-8.1,8.2,8.4)		PHYSIOLOGY AITO-Type, functions & properties of Nerve fibers(PY3.2)	PHYSIOLOGY LAB 6 A:Tutorial B:Calculation of RBC Indices (PY2.11) C: Clinical exam. Of arterial pulse
WED 18 OCT	PHYSIOLOGY AITo- Degeneration & regeneration in Peripheral Nerves (PY3.3)	CM Family Adoption Program FIELD VISIT 2			ANATOMY (L) Cubital fossa (AN- 11.3,11.5,11.6)	ANATOMY DOAP Dissection cubital fossa (AN- 11.5) SEMINAR BRACHIAL PLEXUS
THU 19 OCT	ANATOMY (L) Muscles of back (AN-10.8-10.30)	PHYSIOLOGY Neuromuscular junction & transmission of impulses (PY3.4)	ANATOMY DOAP Dissection back muscles (AN- 10.8) SEMINAR BRACHIAL PLEXUS		PHYSIOLOGY of Neuromuscular blocking agent (PY3.5) VI (Pharma)	PHYSIOLOGY LAB 6 A: Clinical exam. Of arterial pulse (PY5.12) and its tracing(PY5.16) B:Tutorial C: Calculation of RBC
FRI 20 OCT	BIOCHEMISTRY BI 3.9 Blood Glucose Regulation Diabetes Mellitus VI- GM	ANATOMY (L) Front of forearm (AN- 12.1,12.2,12.8) VI-SURG.(12.8).	PHYSIOLOGY LAB 6 A: Clinical exam. Of arterial pulse (PY5.12) and its tracing(PY5.16) B:Tutorial C: Calculation of RBC		ANATOMY (L) Flexor retinaculum and carpal tunnel syndrome (AN- 12.3,12.4)	ANATOMY DOAP Diss. front of forearm flexor Retinaculum (AN- 12.1-12.2.12.13,12.14) Ulna (AN-8.1,8.2,8.4) VI-ORTHO. (AN-8.4)
SAT 21 OCT	PHYSIOLOGY Different type of muscle fibers & their structure (PY3.7) & Excitation contraction coupling	BIOCHEMISTRY BI 4.1 Lipid Chemistry, Classification, Types, Structure. VI- GM	Introduction to Research(Pharmacology) FC 4.14		Value of integrity, honesty and respect during interaction with peers, seniors, and faculty members, other health care worker (Medicine) FC 4.2,4.3	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 23 OCT	DUSSHERA				DUSSHERA	
TUE 24 OCT	COM. MED (SGL) Demographic profile of India and its impact on health (CM 1.8)	ANATOMY (L) Back of forearm Extensor retinaculum AN-12.11-12.15) VI-SURG.(AN-12.11-12.14)	ANATOMY SGD Dissection back of forearm (AN-12.11,12.12) Ulna (AN-8.1,8.2,8.4)	LUNCH	PHYSIOLOGY Pathophysiology of Myasthenia gravis (PY3.6)	PHYSIOLOGY LAB 7 A: SDL 3 B: Estimation of Total WBC Count (PY2.11) C: Harvard Step Test (PY3.16)
WED 25 OCT	PHYSIOLOGY Smooth muscle: Action potential, structure, molecular basis of contraction - I (PY3.7, 3.8 & 3.9)	ANATOMY (L) Hand (AN-12.5,12.6,12.7,12.9,12.10) VISURG.(AN-12.10))	BIOCHEMISTRY BI 11.4 Identification of abnormal constituent of urine		ANATOMY (L) Elbow joint (AN-13.3,13.4)	ANATOMY DOAP Dissection hand (AN-12.5-12.9) Embryology model
THU 26 OCT	ANATOMY (L) Sternoclavicular, Acromioclavicular, and Radioulnar joint (AN-13.3,13.4)	PHYSIOLOGY Strength duration Curve (PY3.17) Energy Source & Muscle metabolism (PY3.11)	ANATOMY SGD Radiographs of UL (AN-13.5) VI-RADIO.(AN-13.5) SEMINAR SHOULDER JOINT		PHYSIOLOGY SGD Muscular Dystrophies (PY3.13)	PHYSIOLOGY LAB 7 A: Harvard step test (PY3.16) B: SDL 3 C: Estimation of Total WBC Count (PY2.11)
FRI 27 OCT	BIOCHEMISTRY BI 4.1 Phospholipids and Sphingolipids VI- GM	ANATOMY (L) Venous & lymphatic drainage (AN-13.1,13.2,13.8)	PHYSIOLOGY LAB 7 A: Harvard step test (PY3.16) B: SDL 3 C: Estimation of Total WBC Count (PY2.11)		ANATOMY (L) Wrist, Carpometacarpal, Metacarpophalangeal joint (AN 13.3,13.4)	ANATOMY SGT Surface marking of Upper limb (AN-13.6,13.7) SEMINAR SHOULDER JOINT
SAT 28 OCT	PHYSIOLOGY Cardiac muscle Structure & Action Potential (PY5.2)	BIOCHEMISTRY BI 4.2 Digestion absorption of Lipid VI- GM	Professional Behaviour and Attitudes- Class/ Hospital – FC 4.2 Paediatrics		Medical Humanities (ENT) FC 4.6	Stress Management (Psychiatry) FC 4.7

BLOCK 2

(INCLUDING FOUNDATION COURSE)

ANATOMY – THORAX, SYSTEMIC HISTOLOGY & SYSTEMIC EMBRYOLOGY

PHYSIOLOGY – RESPIRATORY SYSTEM. CARDIOVASCULAR SYSTEM

BIOCHEMISTRY – LIPID METABOLISM

COMMUNITY MEDICINE- ENVIRONMENT HEALTH PROBLEMS

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 30 OCT	ANATOMY (L) Intro to thoracic cage-inlet, outlet & cavity (AN-21.1-21.3)	BIOCHEMISTRY . BI 4.7 Fatty Acid Synthesis VI- GM	ANATOMY SGT Sternum (AN-21.1)	LUNCH	PHYSIOLOGY Cardiac muscle Properties (PY5.2)	BIOCHEMISTRY BI11.6 & 11.18 Principle of colorimetry and spectrophotometry
TUE 31 OCT	COM. MED (L) (methods of health education & advantages & limitations of various health education methods CM 4.1)	ANATOMY (L) Intercostal muscles & typical intercostal nerve (AN-21.4,21.5)	ANATOMY SGT Typical rib (AN-21.1) FA UPPER LIMB+ FEEDBACK		PHYSIOLOGY AITo- Functional Anatomy of Respiratory Tract (PY 6.1)	PHYSIOLOGY LAB 8 A: Tutorial B: Revision of Total WBC Count(PY2.11) C: Measurement of arterial pressure(PY5.12)
WED 01 NOV	PHYSIOLOGY AITo- Mechanics of Respiration & Pressure Changes	ANATOMY (L) Intercostal Nerves & vessels, internal Thoracic artery (AN-21.6,21.7)	BIOCHEMISTRY BI11.6 & 11.18 Principle of colorimetry and spectrophotometry		ANATOMY (L) AITo-Development of Respiratory System (AN 25.2,25.4)	SDL Brachial plexus
THU 02 NOV	ANATOMY (L) Mediastinum (AN-21.11)	PHYSIOLOGY AITo- Lung volumes & capacities (PY6.2)	ANATOMY SGT ATYPICAL Rib (AN-21.2) FA UPPER LIMB+ FEEDBACK		PHYSIOLOGY Surface tension, Compliance Airway Resistance (PY6.2)	PHYSIOLOGY LAB 8 A: Measurement of arterial pressure(PY5.12) B: Tutorial C: Revision of Total WBC Count (PY2.11)
FRI 03 NOV	BIOCHEMISTRY . BI 4.7 Beta Oxidation VI- GM	ANATOMY (L) AITo- PLEURA & LUNG I (AN-24.1,24.2) VI- MED. (AN-24.1,24.2) HI-PY (AN-24.1,24.2)	PHYSIOLOGY LAB 8 A: Measurement of arterial pressure(PY5.12) B: Tutorial C: Revision of Total WBC Count(PY2.11)		ANATOMY – L Phrenic nerve & trachea (AN – 24.4,24.6)	ANATOMY DOAP AITo- Pleura & lung (AN-24.1,24.2,24.4) Diss of thorax (AN-21.3-21.6)
SAT 04 NOV	PHYSIOLOGY AITo- Ventilation & V/P Ratio (PY6.2)	BIOCHEMISTRY . BI 4.7 Cholesterol Synthesis VI- GM	FC What is ethical and unethical behavior (FMT) FC 4.1		Time Management (Dermatology)FC 4.9	Developing leadership Qualities - (Pathology) FC 4.10

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 06 NOV	ANATOMY (L) AITo-Lung II (AN-24.2,24.3,24.5) VIMED. (AN-24.3) HI-PY (AN-24.3)	BIOCHEMISTRY . BI 4.7 Products of Cholesterol metabolism VI-GM	ANATOMY DOAP AITo-Pleura & lung (AN-24.1,24.2,24.4) Diss of thorax (AN-21.3-21.6)	LUNCH	PHYSIOLOGY AITo- Diffusion capacity of lungs(PY6.2)	BIOCHEMISTRY BI- 11.21 Estimation of Glucose
TUE 07 NOV	COM. MED SGL- Methods of organizing health promotion & education and counseling activities at individual family & community setting. (CM4.2)	ANATOMY (L) AITO-Histo. Respiratory system(AN 25.1)	ANATOMY DOAP Diss. Of mediastinum AITO-Histology lab- respiratory System (AN-25.1)		PHYSIOLOGY AITO- Transport of Oxygen(PY6.3)	PHYSIOLOGY LAB 9 A: Tutorial B: Preparation of PBS (PY2.11)C: Effect of change of posture on arterial pressure (PY5.12)
WED 08 NOV	PHYSIOLOGY AITo- Regulation of respiration - I	ANATOMY (L) Respiratory Movements & joints involved(AN – 21.8-21.10) HI-PY(AN-21.9)	BIOCHEMISTRY BI- 11.21 Estimation of Glucose		ANATOMY (L) Azygous venous system (AN – 23.3)	ANATOMY DOAP Diss. Of mediastinum AITO-Histology lab- respiratory System (AN-25.1)
THU 09 NOV	ANATOMY (L) AITo-Pericardium (AN – 22.1)	PHYSIOLOGY High Altitude (PY6.4) & Acclimatization & Oxygen Therapy (PY6.5)	ANATOMY SGT Typical thoracic vertebra (AN-21.1) SEMINAR LUNG		PHYSIOLOGY Deep Sea Diving (PY6.4) & Decompression Sickness (PY6.5)	PHYSIOLOGY LAB 9 A: Effect of change of posture on arterial pressure(PY5.12) B: Tutorial C: Preparation of PBS (PY2.11)
FRI 10 NOV	DIWALI					
SAT 11 NOV	DIWALI					

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 13 NOV	DIWALI			LUNCH		
TUE 14 NOV	DIWALI					
WED 15 NOV	DIWALI					
THU 16 NOV	ANATOMY-L AITO-Heart I (AN – 22.2,22.6) HI PY (AN-22.2)	PHYSIOLOGY AITo-Regulation of respiration-II	ANATOMY SGT ATypical thoracic vertebra (AN-21.1) SEMINAR LUNG		PHYSIOLOGY SDL Lung Function Test (PY6.7)	PHYSIOLOGY LAB 9 A: Effect of change of posture on arterial pressure(PY5.12) B: Tutorial C: Preparation of PBS (PY2.11)
FRI 17 NOV	BIOCHEMISTRY . BI 4.6 Prostaglandins and Eicosanoid VI- GM	ANATOMY (L) AITo-Heart II(AN- 22.3,22.4,22.5,22.7 HI PY (AN- 22.3,22.4,22.7) VI MED. (AN- 22.4,22.7)	PHYSIOLOGY A: SDL 4 B: Identification of various bloodcells (PY2.11) C: Effect of exercise on arterial pressure (PY5.12)		ANATOMY (L) AITo- Development ofHeart I(AN- 25.2,25.6)	ANATOMY DOAP Diss. Of pericardium (AN – 22.1) Joints of thorax (AN-21.8, 21.9)
SAT 18 NOV	PHYSIOLOGY SGD Dysnea, Hypoxia, cyanosis(PY6.6)	BIOCHEMISTRY . BI 4.3 Lipoprotein structure chemistry VI- GM	Concept Of Professionalism Development & Ethics (OBG) FC 4.1		Research ethics (Microbiology) FC 4.15	Mentoring FC 4.11 (Paediatric)

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 20 NOV	ANATOMY (L) Oesophagus, lymphatic duct Thoracic aorta & thoracic sympathetic chain (AN-23.1-23.7) VI-SURG. (AN-23.7)	BIOCHEMISTRY . BI 4.4 Lipoprotein Metabolism VI- GM	ANATOMY ANATOMY DOAP AITo-heart (AN – 22.2,22.3,22.5)	LUNCH	PHYSIOLOGY SGD Asphyxia, Drowning& Periodic Breathing (PY6.6)	BIOCHEMISTRY BI- 11.9 Estimation of Serum cholesterol & HDL cholesterol
TUE 21 NOV	COM. MED (SGL) Steps inevaluationofhealthprom otionandeducationprogra m(CM 4.3)	ANATOMY (L) AITo-Development of Heart II (AN- 25.2,25.4)HIPY, VI MED., PEDIA. (AN- 25.4)	ANATOMY DOAP AITo-heart (AN – 22.2,22.3,22.5) Diss. Posterior mediastinum (AN – 23.4,23.5)		PHYSIOLOGY SDL Cardiacmuscle Properties (PY5.2) Cardiac muscle Structure & Action Potential (PY5.2)	PHYSIOLOGY LAB 10 A: Effect of exercise on arterialpressure (PY5.12) B: SDL 4 C: Identification of various bloodcells (PY2.11)
WED 22 NOV	PHYSIOLOGY AITo- Functional Anatomy of Heart, Sounds, Conducting system of the heart & Pacemaker (PY5.1)	CM Family Adoption Program FIELD VISIT 3			ANATOMY (L) Development of Heart III Fetal circulation (AN-25.3,5) HI-PY, VI MED., PEDIA.(AN- 25.5)	ANATOMY SGT Radiographs thorax (AN – 25.7,25.8) VI-RADIO., MED. (AN-25.7, 25.8)
THU 23 NOV	ANATOMY (L) Development of aortic arch arteries & vein (AN-25.6)	PHYSIOLOGY AITo- Normal ECG (PY5.5)	ANATOMY SGD Embryology model FA THORAX		PHYSIOLOGY Regional Circulation; Lymphatic & Cutaneous (PY8.2)	PHYSIOLOGY LAB 10 A: Effect of exercise on arterialpressure (PY5.12) B: SDL 4 C: Identification of various bloodcells (PY2.11)
FRI 24 NOV	BIOCHEMISTRY . BI 4.4 Atherosclerosis VI- GM	ANATOMY SGT SURFACE MARKING	PHYSIOLOGY LAB 11 A: FA + FEEDBACK B: Determination of DLC (PY2.11) C: Revision of Arterial pressure experiments (PY5.12)		ANATOMY SGD Embryology model FA THORAX	
SAT 25 NOV	PHYSIOLOGY AITo- Abnormal ECG (PY5.6) (VI MED)	BIOCHEMISTRY . BI 5.2 Amino Acid Classification / Essential Non essential VI- GM/Path, HI- Phy	Interpersonal COMMUNICATION SKILLS (Biochemistry) (group activity) FC 4.10		Time Management (group activity) (Dermatology) FC 4.9	

BLOCK – 3

(INCLUDING FOUNDATION COURSE)

ANATOMY – HEAD AND NECK, SYSTEMIC HISTOLOGY & SYSTEMIC EMBRYOLOGY

PHYSIOLOGY – ENDOCRINE SYSTEM, SPECIAL SENSES

BIOCHEMISTRY – PROTEIN METABOLISM, THYROID HORMONES, VITAMINS

COMMUNITY MEDICINE- ENVIRONMENT HEALTH PROBLEMS

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 27 NOV	GURU NANAK JAYANTI			LUNCH	GURU NANAK JAYANTI	
TUE 28 NOV	COM. MED (L) Health hazards of air pollution with prevention & control (CM 3.1) (VI MED)	ANATOMY (L) Intro to Head & Neck .Scalp (AN-26.6 27.1,27.2) VISURG.(AN-27.1)	ANATOMY DOAP Norma Verticalis (AN-26.1,26.2) Diss. Scalp (AN-27.1)		PHYSIOLOGY AITo-Cardiac Cycle (PY5.5)	PHYSIOLOGY LAB 11 A: Revision of Arterial pressure experiments (PY5.12) B: FA + FEEDBACK C: Determination of DLC (PY2.11)
WED 29 NOV	PHYSIOLOGY AITo-Coronary Circulation (PY5.10) & ECG changes in MI (PY5.6) (VI GEN. MED)	ANATOMY (L) FACE (AN-28.1,-28.8)	BIOCHEMISTRY BI- 11.9 Estimation of Serum cholesterol & HDL cholesterol		ANATOMY (L) Facial nerve and its applied (AN-28.4,28.7) VI-MED.(AN-28.7)	ANATOMY DOAP Norma frontalis (AN- 26.1 ,26.2) Diss. Face (AN-28.1-28.4,28.6)
THU 30 NOV	ANATOMY (L) Facial nerve and its applied (AN-28.4,28.7) VI-MED.(AN-28.7)	PHYSIOLOGY AITo-Cardiac Output (PY5.9)	ANATOMY DOAP Norma lateralis (AN-26.2)		PHYSIOLOGY AAITo-Regulation of Cardiac Output (PY5.9)	PHYSIOLOGY LAB 11 A: Revision of Arterial pressure experiments (PY5.12) B: FA + FEEDBACK C: Determination of DLC (PY2.11)
FRI 01 DEC	BIOCHEMISTRY BI 5.1 Structural organization of Proteins	ANATOMY (L) Parotid gland (AN-28.9,28.10) VI-SURG.(AN-28.9,28.10)	PHYSIOLOGY 12 A: Tutorial B: Demonstration of platelet and Reticulocyte Count (PY2.12) C: Perform Ergography (PY3.14)		ANATOMY (L) Deep cervical fascia (AN-35.1,35.10)	ANATOMY DOAP Norma occipitalis (AN-26.2)
SAT 02 DEC	PHYSIOLOGY Hemodynamics – II (PY5.7) & Microcirculation & capillary circulation (Py5.10)	BIOCHEMISTRY BI 5.3 Digestion to absorption of Proteins VI- Pedia	Introduction to AETCOM(CC) & College code of Conduct FC 4.2 Anatomy		Working in a Health Care Team group activity (Com. Med) FC 4.10,4.13	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 04 DEC	ANATOMY (L) Divisions of triangle Posterior triangle of Neck (AN-29.1-29.4) VISURG.(AN- 29.2,29.3)	BIOCHEMISTRY . BI 5.2 Hb structure function and hemoglobinopa thies VI- GM/Path, HI- Phy	ANATOMY DOAP Diss. Parotid gland (AN-28.9,28.10)	LUNCH	PHYSIOLOGY Cardiovascular Regulatory Mechanism (PY5.8)	BIOCHEMISTRY BI- 11.10 Estimation of Serum Triglycerides
TUE 05 DEC	COM. MED (L) Concept of safe&wholesomewater,sanit ary sources ofwater& health hazards ofwater and radiationpollution with itsprevention& control(CM 3.1) (VI MED, ENT)	ANATOMY (L) Ant. Triangle (AN-32.1.32.2)	ANATOMY DOAP Norma basalis (AN-26.2) Cervical lymph node (AN-28.5)		PHYSIOLOGY BP regulation (PY5.9)	PHYSIOLOGY LAB 12 A: Perform Ergography (PY3.14) B: Tutorial C: Demonstration of platelet and Reticulocyte Count (PY2.12)
WED 06 DEC	PHYSIOLOGY Shock (PY5.11)	ANATOMY (L) Temporal fossa & muscle of mastication (AN-33.1,33.2) VISURG.(AN-33.2)	BIOCHEMISTRY BI- 11.10 Estimation of Serum Triglycerides		ANATOMY DOAP Cervical vertebrae	ANATOMY DOAP Diss. Posterior triangle of neck (AN- 29.1,29.40)
THU 07 DEC	ANATOMY (L) Histology glands (AN-70.1) VIPATH.(AN-70.1)	PHYSIOLOGY StarlingForces & Edema (PY5.10)	ANATOMY DOAP Diss. Ant. Triangle (AN- 32.1,32.2) Histo. Lab SGD glands (AN-70.1)		PHYSIOLOGY Heart failure (PY5.11)	PHYSIOLOGY LAB 12 A: Perform Ergography (PY3.14) B: Tutorial C: Demonstration of platelet and Reticulocyte Count (PY2.12)
FRI 08 DEC	BIOCHEMISTRY . BI 5.4 5.5 N2 metabolism, trans and deamination, Urea cycle VI- Pedia GM	ANATOMY (L) Infratemporal fossa- nerves & vessels (AN- 33.1,33.4) VISURG.(AN-33.4)	PHYSIOLOGY LAB 13 A: Determination of bloodGroup (PY2.11) B: Revision of ErgographyC: SDL 5		ANATOMY C1 C2 C7 vertebra (AN- 26.7	ANATOMY DOAP Diss. Temporal region (AN- 33.10 Histo. Lab SGD glands (AN- 70.1)
SAT 09 DEC	PHYSIOLOGY SDL Normal ECG (PY 5.5,5.6)	BIOCHEMISTRY . . BI 5.4 5.5 Aliphatic Amino Acid VI- Pedia GM	ANATOMY AETCOM 1.1 WHAT DOES IT MEAN TO BE A DOCTOR EXPLORATORY SESSION (2 HOUR		Movie on medical ethics followed by discussion FC 4.1 Pharmacology	

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 11 DEC	ANATOMY (L) Submandibular region & gland ganglion (AN-34.1) VI-SURG.(AN-34.1)	BIOCHEMISTRY . BI 5.4 5.5 One carbon metabolism	ANATOMY DOAP Diss. Infratemporal fossa (AN-33.2) Mandible (AN-26.4)	LUNCH	PHYSIOLOGY Intro. Endo, System & Mechanism of action of hormones – I (PY8.6)	BIOCHEMISTRY BI- 11.21 Estimation of Creatinine
TUE 12 DEC	COM. MED (SGL) Water quality standards (CM 3.2)	ANATOMY (L) Lacrimal Apparatus (AN-31.4)	ANATOMY DOAP Diss. Submandibular region (AN-34.1) styloid apparatus (AN-34.2) VI-SURG.(AN-34.2)		PHYSIOLOGY Mechanism of action of hormones – II (PY8.6)	PHYSIOLOGY LAB 13 A: SDL 5 B: Determination of blood Group (PY2.11) C: Revision of Ergography
WED 13 DEC	PHYSIOLOGY Students' Seminar	ANATOMY (L) Branchial apparatus I (AN-43.4)	BIOCHEMISTRY BI- 11.21 Estimation of Creatinine		ANATOMY (L) Branchial apparatus II (AN-43.4)	SDL HEART AND LUNG
THU 14 DEC	ANATOMY (L) AI To-Histo. of endocrine system (AN-43.2)	PHYSIOLOGY Pituitary Gland & Role of Hypothalamus. Ant. Pituitary	ANATOMY DOAP AI To-Histo. Lab endocrine system (AN-43.2) Cranial cavity (AN-26.3)		PHYSIOLOGY Ant. Pituitary Hormones – II (PY8.2)	PHYSIOLOGY LAB 13 A: Revision of Ergography B: SDL 5 C: Determination of blood Group (PY2.11)
FRI 15 DEC	BIOCHEMISTRY . BI 5.4 5.5 Aromatic Amino Acid VI- Pedia GM	Anatomy (L) AI To-Thyroid & parathyroid gland (AN-35.2, 35.8) VI-SURG.(AN-35.2, 35.8)	PHYSIOLOGY LAB 14 A: Estimation of BT & CT (PY2.11) B: Record & interpret normal ECG C: Tutorial		ANATOMY DOAP Cranial fossae & dural fold (AN-30.1-30.3) VI-SURG.(AN-30.1, 30.2)	ANATOMY ANATOMY DOAP AI To-Histo. Lab endocrine system (AN-43.2) Cranial cavity (AN-26.3)
SAT 16 DEC	PHYSIOLOGY Ant. Pituitary Hormones – III (PY8.2)	BIOCHEMISTRY . BI 5.4 5.5 Inborn error of metabolism VI- Pedia GM	ECE anatomy Mammary gland (A9.2, 9.3)		CHARAKA SHAPATH WHITE COAT CEREMONY FEEDBACK FORM PRINCIPAL + MS	

TIME/D AY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30- 1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 18 DEC		1 st TERMINAL EXAMINATION ANATOMY				
TUE 19 DEC		1 st TERMINAL EXAMINATION PHYSIOLOGY				
WED 20 DEC		1 st TERMINAL EXAMINATION BIOCHEMISTRY				
THU 21 DEC		1 st TERMINAL EXAMINATION PRACTICALS				
FRI 22 DEC		1 st TERMINAL EXAMINATION PRACTICALS				
SAT 23 DEC		1 st TERMINAL EXAMINATION PRACTICALS				

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 25 DEC	CHRISTMAS DAY			LUNCH	CHRISTMAS DAY	
TUE 26 DEC	WINTER VACATION				WINTER VACATION	
WED 27 DEC						
THU 28 DEC						
FRI 29 DEC						
SAT 30 DEC						

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 01 JAN	ANATOMY (L) Dural folds and trigeminal cave (AN-30.3)	BIOCHEMISTRY . BI 5.5 Plasma proteins VI – Pedia GM	ANATOMY DOAP Cranial fossae & dural fold (AN-30.1-30.3) VI-SURG.(AN-30.1,30.2)	LUNCH	PHYSIOLOGY Post. Pituitary Hormones (PY8.2)	BIOCHEMISTRY BI- 11.21 Estimation of Urea
TUE 02 JAN	COM. MED (L) Large Scale water purification process & Disinfection and small scale water purification process (CM 3.2)	ANATOMY (L) Dural venous sinus (AN-30.3,30.4)	ANATOMY SGD Surface marking of Head & Neck (AN-43.6) VI-SURG.(AN-43.6) SEMINAR SKULL		PHYSIOLOGY SDL Physiology of Pituitary gland (PY 8.2)	PHYSIOLOGY 14 A: Tutorial B: Estimation of BT & CT (PY2.11) C: Record & interpret normal ECG
WED 03 JAN	PHYSIOLOGY Pancreatic Hormones – II (PY8.2)	CM Family Adoption Program FIELD VISIT 4			ANATOMY(L) Contents of vertebral canal (AN-42.1)	ANATOMY SGD Surface marking of Head & Neck (AN-43.6) VI-SURG.(AN-43.6) SEMINAR SKULL
THU 04 JAN	ANATOMY (L) Optic nerve & Pituitary Gland (AN- 30.5) VIOPHTHA.(AN-30.5)	PHYSIOLOGY Pancreatic Hormones – III (PY8.2)	ANATOMY SGT EMBRYOLOGY MODEL		PHYSIOLOGY Thymus & Pineal Gland (PY8.3)	PHYSIOLOGY 14 A: Record & interpret normal ECG B: Tutorial C: Estimation of BT & CT (PY2.11)
FRI 05 JAN	BIOCHEMISTRY BI 6.15 Thyroid Function Test VI – Path GM HI – Ana Phy	ANATOMY (L) Cervical lymph nodes & cervical sympathetic Chain (AN- 35.5,35.6) VI-SURG.(AN- 35.5)	PHYSIOLOGY A: FA: + FEEDBACK Hematology Lab B: Clinical examination of cardiovascular system (PY5.15) C: Tutorial		ANATOMY (L) TM joint (AN-33.3,33.5) VI-SURG.(AN- 33.5)	ANATOMY DOAP Diss. Orbit (AN-31.1,31.2) SEMINAR CRANIAL CAVITY
SAT 06 JAN	PHYSIOLOGY(L) AITO-Physiology of Thyroid Gland – I (PY8.2)	BIOCHEMISTRY . BI 6.15 Thyroid Disorders. VI – Path GM HI – Ana Phy	ECE PHYSIOLOGY Blood Banking (PY 2.9)		Sports / Extracurricular Activities	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 08 JAN	ANATOMY (L) AITO-Extraocular muscle with applied (AN-31.1-31.3) VIOPTHA.(AN-31.3)	BIOCHEMISTRY . BI 6.11 Hemoglobin synthesis and Porphyria VI – Path GM HI-Phy	ANATOMY DOAP Diss. Orbit (AN-31.1,31.2) SEMINAR CRANIAL CAVITY	LUNCH	PHYSIOLOGY AITO- Physiology of ThyroidGland – I (PY8.2)	BIOCHEMISTRY BI- 11.21 Estimation of Urea
TUE 09 JAN	COM. MED (SGL)- Surveillance of drinking water& Watercollection,estimatio nofchlorinedemand&resid ual chlorine content ofdrinkingwater,OT& OTA test(CM 3.2)	ANATOMY (L) AITo-Layers & intraocular muscles of eyeball (AN-41.1-41.3) VIOPTHA.(AN-41.1- 41.3	ANATOMY DOAP Diss. TM joint (AN-33.3)		PHYSIOLOGY(L) AITO- Applied aspect of Thyroid Gland – III I(PY8.2)	PHYSIOLOGY15 A: Tutorial B: FA: + FEEDBACK HematologyLab C Clinical examination of cardiovascular system (PY5.15)
WED 10 JAN	PHYSIOLOGY Physiology of Parathyroid Gland (PY8.2)	ANATOMY (L) AITo-III,IV,VI CN (AN-31.5) VI-OPHTHA.(AN- 31.5)	BIOCHEMISTRY BI- 11.21 Estimation of Total Protein		ANATOMY (L) IX,X CN (AN-35.7)	ANATOMY DOAP Deep Diss. Of neck (AN-35.4-35.6)
THU 11 JAN	ANATOMY (L) Patate & palatine tonsil (AN-36.1-36.4) VIENT(AN-36.1-36.4)	PHYSIOLOGY AdrenalCortical Hormones – I (PY8.2)	ANATOMY DOAP Deep Diss. Of neck (AN-35.4-35.6)		PHYSIOLOGY Adrenal Cortical Hormones – II (PY8.2)	PHYSIOLOGY15 A Clinical examination of cardiovascular system (PY5.15) B: Tutorial C: FA: + FEEDBACK: Hematology Lab
FRI 12 JAN	BIOCHEMISTRY . BI 6.12 Hb degradation and Jaundice VI – Path GM HI-Phy	ANATOMY (L) AITo-Tongue (AN-39.1,39.2) VI-ENT (AN-39.2).	PHYSIOLOGY PHYSIO LAB 16 A: CAL – Amphibian cardiac experiments (PY3.18) B: Revision of cardiovascularsystem Examination (PY5.15)C:SDL 6		ANATOMY (L) AITO- Development Of Tongue& Thyroid (AN-43.4)	ANATOMY SGD Radiographs of Head & Neck (AN-43.7-43.9) VI-RADIO.(AN-43.7-43.9)
SAT 13 JAN	PHYSIOLOGY Adrenal MedullaryHormones (PY8.2)	BIOCHEMISTRY . BI 6.1 Integration of Metabolism VI-GM	ECE BIOCHEM Case Discussion			

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 15 JAN	ANATOMY (L) AITo-Nose (AN-37.1) VI-ENT (AN-37.1)	BIOCHEMISTRY BI 6.2 Nucleotides and nucleic acid Chemistry	ANATOMY SGD Radiographs of Head & Neck (AN-43.7-43.9) VI-RADIO.(AN-43.7-43.9)	LUNCH	PHYSIOLOGY Bone & Calcium Metabolism (PY8.1)	BIOCHEMISTRY BI- 11.21 Estimation of Total Protein
TUE 16 JAN	COM. MED (SGL)- Hardness of water, water conservation and rainwater harvesting (CM 3.2)	ANATOMY (L) Pharynx (AN- 36.3,36.5)	ANATOMY DOAP Neck joints (AN-43.1)		PHYSIOLOGY AITO- Endocrine Functions Tests (PY8.4) HI(Biochem)	PHYSIOLOGY 16 A: SDL 6 B: CAL – Amphibian cardiac experiments (PY3.18) C: Revision of cardiovascular system Examination (PY5.15)
WED 17 JAN	PHYSIOLOGY (L) AITo- Smell & Taste (PY10.13 & 14)	ANATOMY (L) AITo-External ear & Tympanic membrane (AN-40.1,40.4,40.5) VI-ENT (AN-40.1- 40.4,40.5)	BIOCHEMISTRY BI- 11.8 Estimation of Serum Protein, Albumin , AG ratio		ANATOMY (L) Paranasal sinuses Pterygopalatine Ganglion (AN- 37.2,37.3) VI-ENT (AN-37.2,37.3)	ANATOMY SGD Sagittal section Of Head and Neck (AN-37.1 ,39.1)
THU 18 JAN	ANATOMY (L) Histo. Of tongue & Epiglottis, lip (AN- 43.2,43,3)	PHYSIOLOGY AITo-Physiology of Vision – II (PY10.17)	ANATOMY SGD Histo. Lab. Tongue & Epiglottis, lip (AN-43.2,43,3) Sagittal section Of Head and Neck (AN-37.1 ,39.1)		PHYSIOLOGY(L) AITo-Evoke Potential (VI Optha) Lesion in Visual Pathway (PY10.18)	PHYSIOLOGY 16 A Revision of cardiovascular system Examination (PY5.15) B: SDL 6 C: CAL – Amphibian cardiac experiments (PY3.18)
FRI 19 JAN	BIOCHEMISTRY BI 6.2 Purine Metabolism	ANATOMY (L) AITo-Middle ear & internal ear (AN-40.2-40.4) VI-ENT (AN-40.2- 40.4)	PHYSIOLOGY 17 A: CAL – Amphibian cardiac experiments (PY3.18) B: Testing of Visual Acuity & Color vision (PY10.20) C: Tutorial		ANATOMY (L) Suboccipital triangle (42.2,42.3)	ANATOMY SGD Histo. Lab. Tongue & Epiglottis, lip (AN- 43.2,43,3) Sagittal section Of Head and Neck (AN-37.1 ,39.1)
SAT 20 JAN	PHYSIOLOGY AITo- Refractive Errors & Color Blindness (PY10.17)	BIOCHEMISTRY BI 6.4 Pyrimidine Metabolism Gout & Lesch Nyhan VI-GM	BIOCHEM AETCOM 1.1 WHAT DOES IT MEAN TO BE A DOCTOR FACILITATED PANEL DISCUSSION(2 HOURS)		Sports / Extracurricular Activities	

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 22 JAN	ANATOMY (L) Larynx - I (AN-38.1) VIENT (AN-38.1)	BIOCHEMISTRY BI 6.5 Vitamin A VI-GM	ANATOMY DOAP Diss.Suboccipital triangle(42.2,42.3)	LUNCH	PHYSIOLOGY SGT Physiology of Thyroid Gland (PY 8.2)	BIOCHEMISTRY BI- 11.8 Estimation of Serum Protein, Albumin , AG ratio
TUE 23 JAN	COM.MED (L) Health hazards of noise & radiological pollution withitsprevention& control (CM 3.1) (VI ENT)	ANATOMY (L) Larynx - II (AN-38.2,38.3) VIENT (AN- 38.2,38.3)	Histo lab AITo-Special sense organ (AN- 43.2,43.3) FA HEAD AND NECK + FEEDBACK		PHYSIOLOG Y L) AITo- Functional Anatomy of Ear	PHYSIOLOGY17 A: Tutorial B: CAL – Amphibian cardiacexperiments PY(3.18) C: Testing of Visual Acuity & Colorvision (PY10.20)
WED 24 JAN	PHYSIOLOGY AITo- Auditory Pathway (10.15)	ANATOMY (L) XI,XII CN (AN-35.7)	BIOCHEMISTRY BI- 11.22 Estimate AG ratio and creatinine clearance		(10.15)	Histo lab AITo-Special sense organ (AN- 43.2,43.3) FA HEAD AND NECK + FEEDBACK
THU 25 JAN	ANATOMY (L) Atlantooccipital& Atlantaxial joint (AN-43.1)	PHYSIOLOGY AITo- Physiology of Hearing(10.15)	SDL GLANDS		PHYSIOLO GY AITo- Pathophysiology of deafness (PY10.16) VI ENT	PHYSIOLOGY17 A: Testing of Visual Acuity & Colorvision (PY10.20) (PY5.15) B: Tutorial C: CAL – Amphibian cardiac experiments (PY3.18)
FRI 26 JAN	REPUBLIC DAY				REPUBLIC DAY	
SAT JAN	PHYSIOLOGY Regional Circulation Cereb ral Circulation (PY 5.10)	BIOCHEMISTRY BI 6.5 Vitamin D VI-GM	BIOCHEM AETCOM1.1 SELF DIRECTED LEARNING AND CLOSURE(2 HOURS)			

BLOCK 4

ANATOMY – NEUROANATOMY, SYSTEMIC HISTOLOGY & SYSTEMIC EMBRYOLOGY

PHYSIOLOGY – NERVOUS SYSTEM

BIOCHEMISTRY – VITAMINS, BIOLOGICAL OXIDATION, ELECTROLYTES

COMMUNITY MEDICINE - ENVIRONMENT HEALTH PROBLEMS

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 29 JAN	ANATOMY (L) Introduction to CNS Meninges & CSF (AN- 56.1,56.2) VI-MED. (AN- 56.1,56.2)HI-PY (AN-56.2)	BIOCHEMISTRY BI 6.5 Vitamin E&K VI-GM	ANATOMY DOAP Meninges (AN-56.1)	LUNCH	PHYSIOLOGY Organization of Nervous System (PY10.1)	BIOCHEMISTRY BI- 11.22 Estimate AG ratio and creatinine clearance
TUE 30 JAN	COM.MED (SGL) Meteorological Environment	ANATOMY (L) AITo-Spinal cord I (A-57.1-57.3)	ANATOMY DOAP AITo-Spinal cord (AN-57.1)		PHYSIOLOGY Synapse – I(PY10.2)	PHYSIOLOGY18 A: CAL – Amphibian cardiac experiments (PY3.18) B:Testing of Field of vision (PY10.20) C: Tutorial
WED 31 JAN	PHYSIOLOGY Cutaneousreceptors (PY10.2)	ANATOMY (L) AITo-Spinal cord II (A-57.4-57.5) VI-MED.(AN- 57.4,57.5) HI-PY (AN-57.4,57.5)	BIOCHEMISTRY BI- 11.7 Estimation of Serum creatine & creatinine clearance		ANATOMY (L) Cranial nerve nuclei & functional components (AN-62.1)	ANATOMY DOAP AITo-Spinal cord (AN-57.1)
THU 01 FEB	ANATOMY (L) External feature of brainstem, medulla (AN-58.1,58.2)	PHYSIOLOGY SDL 4 Physiology Vision (PY 10.17)	ANATOMY DOAP External feature of brainstem, medulla (AN-58.1)		PHYSIOLOGY Codingof sensory Stimulus (PY10.2)	PHYSIOLOGY18 A: Tutorial B: CAL – Amphibian cardiac experiments (PY3.18) C Testing of Field of vision (PY10.20)
FRI 02 FEB	BIOCHEMISTRY . BI 6.5. Vitamin B ₁ , B ₂ VI-GM	ANATOMY (L) Medulla II (AN- 58.3,58.4) VI-MED. (AN-58.4) HIPY (AN-58.3,58.4)	PHYSIOLOGY18 A: Testing of Field of vision (PY10.20) B: Tutorial C: CAL – Amphibian cardiac experiments (PY3.18)		ANATOMY (L) Pons (AN-59.1-59.3) HI-PY (AN-59.1)	ANATOMY DOAP External feature of brainstem, medulla (AN-58.1)
SAT 03 FEB	PHYSIOLOGY Reflexes – I(PY10.)	BIOCHEMISTRY BI 6.5 Vitamin B ₃ , B ₅ , B ₆ VI-GM	ECE anatomy Pleura-The clinical aspect AN- 24.2,24.4) ischemic heart disease (AN-22.2)			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 05 FEB	ANATOMY (L) Midbrain (AN-61.1-61.3) VIMED. (AN-61.3) HIPY (AN-61.3)	BIOCHEMISTRY BI 6.5 Vitamin B ₁₂ , Folic Acid VI-GM	ANATOMY DOAP Pons (AN-59.1) Midbrain (AN- 61.1) SEMINAR SPINAL CORD	LUNCH	PHYSIOLOGY Reflexes – II (PY10.)	BIOCHEMISTRY BI- 11.7 Estimation of Serum creatine & creatinine clearance
TUE 06 FEB	COM. MED (L) Concept of SolidWaste. (CM 3.4)	ANATOMY (L) AITo-Cerebrum I (AN-62.2)	ANATOMY DOAP Pons (AN-59.1) Midbrain (AN- 61.1) SEMINAR SPINAL CORD		PHYSIOLOGY AITo- Somatic Sensations & Sensory Tracts – I (PY10.3)	PHYSIOLOGY19 A: CAL – FA (PY3.18) B: Clinical Exam. Nervous System: Higher Function (PY10.11) C: Testing of Smell (PY10.20)
WED 07 FEB	PHYSIOLOGY AITo- Sensory Tracts – II (PY10.3)	CM Family Adoption Program FIELD VISIT 5			ANATOMY (L) AITo-CEREBRUM II (AN-62.2) VI-MED. (AN-62.2) HI-PY (AN-62.2)	ANATOMY DOAP AITO-Cerebrum (AN-62.2)
THU 08 FEB	ANATOMY (L) AITo-Develop. Of CNS (AN-64.2,64.3) VIOBS.& GYN., PEDIA. (AN-64.3)	PHYSIOLOGY AITo- Pain & Analgesia – I (PY10.3)	ANATOMY DOAP AITO-Cerebrum (AN-62.2)		PHYSIOLOGY AITo- Pain & Analgesia – II(PY10.3)	PHYSIOLOGY19 A:Testing of Smell (PY10.20B: CAL – FA(PY3.18) C: Clinical Exam. Nervous System:Higher Function (PY10.11)
FRI 09 FEB	BIOCHEMISTRY BI 6.6 Biological Oxidation & E.T.C	ANATOMY (L) White fibres of cerebrum (AN-62.3) VI-MED, HIPY (AN-62.3)	PHYSIOLOGY19 A: Clinical Exam. Nervous System:Higher Function (PY10.11) B:Testing of Smell (PY10.20 C: CAL – FA (PY3.18)		ANATOMY ANATOMY (L) Blood supply of brain & spinal cord (AN-62.6) VI-MED HI PY (AN-62.6)	ANATOMY DOAP AITO-Cerebrum (AN-62.2)
SAT 10 FEB	PHYSIOLOGY AITo- Motor Tracts(PY10.4)	BIOCHEMISTRY BI 6.7 Water and electrolytes VI-GM HI -Phy	ECE PHYSIOLOGY Diabetes Mellitus			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 12 FEB	ANATOMY (L) AITo-Cerebellum (AN-60.2,60.3) VI-MED. (AN-60.3) HIPY (AN-60.3)	BIOCHEMISTRY BI 6.7 pH & Acid Base Balance VI-GM	ANATOMY SGD Blood supply of brain & spinal cord(AN-62.6)	LUNCH	PHYSIOLOGY AITo- Pain & Analgesia – III	BIOCHEMISTRY BI- 11.12 Estimation of Serum Bilirubin
TUE 13 FEB	COM. MED (L) Concept of Human excreta and sewage disposal –(CM 3.4)	ANATOMY (L) AITo-Thalamus (AN-62.5) VI-MED, HI-PY (AN-62.5)	ANATOMY DOAP Cerebellum (AN-60.1,60.2)		PHYSIOLOGY AITo- Cerebellum – I (PY10.7)	PHYSIOLOGY20 A: SDL 7 B: Clinical Exam. Nervous System: Sensory System (PY10.11) CAutonomic function Test - Sympathetic(PY5.14)
WED 14 FEB	PHYSIOLOGY SDL Sensory System PY(10.3)	ANATOMY (L) Lateral ventricle (AN-63.1,63.2) HI-PY (AN-63.1) VIPEDIA. (AN-63.2)	BIOCHEMISTRY BI- 11.12 Estimation of Serum Bilirubin		ANATOMY (L) 3rd and 4th ventricle (AN-63.1) HI-PY (AN-63.1)	ANATOMY DOAP Ventricles (AN-63.1) Lateral ventricle (AN-63.1) FA BRAIN + FEEDBACK
THU 15 FEB	ANATOMY (L) Microanatomy of CNS (AN-64.1)	PHYSIOLOGY AITo- Cerebellum – II (PY10.7)	ANATOMY SGD Histo. Lab CNS (AN-64.1) FA BRAIN+ FEEDBACK		PHYSIOLOGY AITo- Thalamus(PY10.7)	PHYSIOLOGY20 A: Autonomic function Test - Sympathetic(PY5.14))B: SDL 7 C: Clinical Exam. Nervous System: Sensory System (PY10.11)
FRI 16 FEB	BIOCHEMISTRY BI 6.7 pH & Acid Base Balance VI-GM	ANATOMY (L) AITo-Basal ganglia & limbic system (AN-62.4) HI-PY (AN-62.4)	PHYSIOLOGY20 A: Clinical Exam. Nervous System: Sensory System (PY10.11) B: Autonomic function Test - Sympathetic(PY5.14)C: SDL 7		ANATOMY SGD Histo. Lab CNS (AN-64.1) FA BRAIN+ FEEDBACK	
SAT 17 FEB	PHYSIOLOGY AITo- BasalGanglia-I I (PY10.7)	BIOCHEMISTRY BI 6.9 6.10 Macro Minerals VI-GM HI -Phy	ECE BIOCHEM Case Discussion		Sports / Extracurricular Activities	

BLOCK 5

ANATOMY – ABDOMEN AND PELVIS, SYSTEMIC HISTOLOGY & SYSTEMIC EMBRYOLOGY

PHYSIOLOGY – GIT, RENAL SYSTEM, REPRODUCTIVE SYSTEM

BIOCHEMISTRY – ANAEMIA, CA AND P METABOLISM, ORGAN FUNCTION TESTS, NUCLEOTIDE CHEMISTRY

COMMUNITY MEDICINE - ENVIRONMENT HEALTH PROBLEMS, NUTRITION

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 19 FEB	ANATOMY (L) Introduction to abdomen & pelvis (AN-44.1,44.2) VI-SURG. (AN-44.1)	BIOCHEMISTRY BI 6.9 6.10 Micro Minerals VI-GM HI -Phy	ANATOMY DOAP Planes & regions of abdomen (AN-44.1)	LUNCH	PHYSIOLOGY AITO- Basal Ganglia – II (PY10.7)	BIOCHEMISTRY BI- 11.13 Estimation of SGOT SGPT
TUE 20 FEB	COM.MED (SGL)Standardsofho using and theeffect of housingonhealth. (CM3.5)	ANATOMY (L) Muscles of anterolateral abdominal wall (AN-44.6,44.7) VI-SURG. (AN-44.6,44.7)	ANATOMY DOAP Pelvic girdle (AN-14.1,14.2)		PHYSIOLOGY Vestibular Apparatus(PY10.4)	PHYSIOLOGY21 A: SDL 8 B: Clinical Exam. Nervous System: Motor System (PY10.11) C: Autonomic function Test – Parasympathetic (PY5.14)
WED 21 FEB	PHYSIOLOGY Maintenance ofTone & Posture(PY10.4)	ANATOMY (L) Rectus sheath & fascia transversalis (AN-44.3)	BIOCHEMISTRY BI- 11.13 Estimation of SGOT SGPT		ANATOMY (L) Diaphragm (AN-47.13,47.14) VI-SURG. (AN-47.14)	ANATOMY DOAP Anterior abdominal wall (AN-44.2,44.6)Thoraco abdominal diaphragm (AN-47.13)
THU 22 FEB	ANATOMY (L) AITO-Stomach (AN-47.5,47.6) VI-SURG. (AN- 47.5,47.6)	PHYSIOLOGY Hypothalamus (PY10.7)	ANATOMY DOAP Anterior abdominal wall (AN-44.2,44.6) AITO-Stomach (AN-47.5)		PHYSIOLOGY(L) PHYSIOLOGY OF Speech (PY10.9)	PHYSIOLOGY21 AAutonomic function Test – Parasympathetic (PY5.14) B: SDL 8 C: Clinical Exam. Nervous System:Motor System (PY10.11)
FRI 23 FEB	BIOCHEMISTRY BI 6.9 Iron Deficiency Anemia and metabolism VI-GM HI -Phy	ANATOMY (L) Inguinal region I (AN-44.4) VI-SURG. (AN-44.4)	PHYSIOLOGY21 A: Clinical Exam. Nervous System:Motor System (PY10.11) B: Autonomic function Test – Parasympathetic (PY5.14) C: SDL 8		ANATOMY (L) Inguinal region II (AN-44.5) VI-SURG. (AN-44.5)	ANATOMY DOAP Diss. Inguinal region(AN-44.4) AITO-Stomach (AN-47.5)
SAT 24 FEB	PHYSIOLOGY Limbic System(PY10.7)	BIOCHEMISTRY BI 6.9 Ca and P metabolism VI-GM HI -Phy	PHYSIOLOGY AETCOM 1.2 WHAT DOES IT MEAN TO BE A PATIENT <i>EXPLORATORY SESSION</i> (2 HOURS)			

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 26 FEB	ANATOMY (L) AITO-Liver I (AN-47.5,47.6) VI-SURG. (AN-47.5,47.6)	BIOCHEMISTRY BI 6.13 Liver Function Test VI – Path GM HI- Ana Phy	ANATOMY DOAP AITO-Liver (AN-47.5)	LUNCH	PHYSIOLOGY Memory (PY10.9)	BIOCHEMISTRY BI- 11.14 Estimation of Alkaline phosphate
TUE 27 FEB	COM. MED (SGL) Role of vectors in causation of diseases & mode of action, application cycle of commonly used insecticides and rodenticides. (CM3.6, 3.8)	ANATOMY (L) AITO-Liver II (AN-47.5,47.6) VI-SURG. (AN-47.5,47.6)	ANATOMY DOAP AITO-Liver (AN-47.5)		PHYSIOLOGY EEG & Sleep (PY10.8)	PHYSIOLOGY22 A: SDL 9 B: FA + FEEDBACK C: Clinical Exam. Nervous System: Superficial Reflexes (PY10.11)
WED 28 FEB	PHYSIOLOGY Chemical Transmission in Nervous System (PY10.10)	ANATOMY (L) Peritoneum I (AN-47.1,47.2) VI-SURG. (AN-47.1,47.2)	BIOCHEMISTRY BI- 11.14 Estimation of Alkaline phosphate		ANATOMY (L) Male external genitalia (AN-46.1-45.5) VI-SURG. (AN-46.1,46.4,46.5)	ANATOMY DOAP Diss. Peritoneum (AN-47.1,47.2) Diss. Testis (AN-46.1-46.3)
THU 29 FEB	ANATOMY (L) Peritoneum II (AN-47.3,47.4) VI-SURG. (AN-47.3,47.4)	PHYSIOLOGY AITO- Describe the structure and function of digestive system (PY4.1) and Gut brain Axis (PY4.6) (HI Ana)	ANATOMY DOAP Diss. Peritoneum (AN-47.1,47.2) SEMINAR STOMACH LIVER		PHYSIOLOGY Salivary Secretion & Mastication (PY4.2)	PHYSIOLOGY22 C: SDL 9 A: FA + FEEDBACK B: Clinical Exam. Nervous System: Superficial Reflexes (PY10.11)
FRI 01 MAR	BIOCHEMISTRY BI 6.14 Kidney Function Test VI – Path GM HI- Ana Phy	ANATOMY (L) AITO- Development of GIT I (AN-52.6) VI-SURG. (AN-52.6)	PHYSIOLOGY22 B: SDL 9 C: FA + FEEDBACK A: Clinical Exam. Nervous System: Superficial Reflexes (PY10.11)		ANATOMY (L) Abdominal part of oesophagus Duodenum (AN-47.5,47.6) VI-SURG. (AN-47.5,47.6)	ANATOMY DOAP Diss. Peritoneum (AN-47.1,47.2) SEMINAR STOMACH LIVER
SAT 02 MAR	PHYSIOLOGY Unit Test Sensory and Motor System (PY 10.1-10.5)	BIOCHEMISTRY BI 7.1 Structure of DNA RNA & Cell Cycle	PHYSIO AETCOM 1.2 HOSPITAL VISIT (2 HOURS)			

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 04 MAR	ANATOMY (L) AITo-Histo. Of oesophagus, stomach (AN- 52.1,52.3)	BIOCHEMISTRY BI 7.2 DNA replication	ANATOMY DOAP Histology lab oesophagus, stomach (AN-52.1,52.3)AITo-Pancreas (AN-47.5)	LUNCH	PHYSIOLOGY OF AMS-I (PY 10.5)	BIOCHEMISTRY BI- 11.11 Estimation of Serum calcium and phosphorus
TUE 05 MAR	COM. MED (L) Identifying features and life cycles of vectors of public health importance and their control measures- 1(CM 3.7)	ANATOMY (L) AITo-Pancreas (AN-47.5,47.6) VI-SURG. (AN- 47.5,47.6)	ANATOMY DOAP Histology lab oesophagus, stomach (AN-52.1,52.3)AITo-Pancreas (AN-47.5)		PHYSIOLOGY OF AMS-II (PY 10.5)	PHYSIOLOGY²³ A: Demonstrate the student's spirometer (PY6.8) B: Clinical Exam. Nervous System: Deep Reflexes (PY10.11) C: Tutorial
WED 06 MAR	PHYSIOLOGY SDL-7 Higher Functions (PY 10.8)	ANATOMY (L) Development of GIT II (AN-52.6) VI-SURG. (AN-52.6)	BIOCHEMISTRY BI- 11.11 Estimation of Serum calcium and phosphorus		ANATOMY (L) Development of GIT III (AN-52.6) VI-SURG. (AN-52.6)	SDL LIVER, STOMACH, PANCREAS
THU 07 MAR	ANATOMY (L) Jejunum & ilium (AN-47.5,47.6) VI-SURG. (AN- 47.5,47.6)	PHYSIOLOGY Salivary Secretion & Mastication (PY4.2)	ANATOMY DOAP Small intestine (AN-47.5) Lumbar vertebra (AN-53.1,53.4) VI-SURG. (AN-53.1)VI-OBS&GYN. (AN-53.1)		PHYSIOLOGY AITo- Swallowing and functional anatomy of stomach (PY4.2)	PHYSIOLOGY²³ A: Tutorial B: Demonstrate the student's spirometer (PY6.8) C: Clinical Exam. Nervous System: Deep Reflexes (PY10.11)
FRI 08 MAR	MAHASHIVRATRI				MAHASHIVRATRI	
SAT 09 MAR	PHYSIOLOGY Gastric Juice (PY4.2) (HI Biochem)	BIOCHEMISTRY BI 7.2 DNA Damage & Repair, Mutations	PHYSIO AETCOM 1.2 SELF DIRECTED LEARNING AND CLOSURE (2 hours)			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 11 MAR	ANATOMY (L) Histo. Of small intestine (AN-52.1)	BIOCHEMISTRY BI 7.2 Transcription & Post Transcription Modification	ANATOMY DOAP Histo lab Small intestine (AN-52.1) Embryology model	LUNCH	PHYSIOLOGY AITo- Gastric emptying (PY4.2), motility and BER (PY4.3)	BIOCHEMISTRY BI- 11.15 Composition of CSF
TUE 12 MAR	COM. MED (L) Identifying features and life cycles of vectors of public health importance and their control measures- II (CM3.7)	ANATOMY (L) AITo-Extrahepatic biliary apparatus AN- (47.5-47.7) VI- SURG.(AN-47.5- 47.7)	ANATOMY DOAP Histo lab Small intestine (AN-52.1) Embryology model		PHYSIOLOGY AITo-Physiology of Liver & Gall Bladder (PY4.7) (HI BIOCHEM)	PHYSIOLOGY23 A: Clinical Exam. Nervous System: Deep Reflexes (PY10.11) B: Tutorial C: Demonstrate the student's spiromete (PY6.8)
WED 13 MAR	PHYSIOLOGY AITo- Physiology of Bile (PY4.2)	CM Family Adoption Program FIELD VISIT 6			ANATOMY (L) Large intestine, caecum, appendix (AN-47.5,47.6) VI-SURG. (AN- 47.5,47.6)	ANATOMY DOAP Large intestine (AN-47.5)
THU 14 MAR	ANATOMY (L) histo. Large intestine, appendix (AN-52.1)	PHYSIOLOGY PHYSIOLOGY (L) AITo- Jaundice (PY4.7)	ANATOMY DOAP Large intestine (AN-47.5) Histo. Lab large intestine, appendix (AN-52.1)		PHYSIOLOGY AITo- Composition & function of Pancreatic Juice (PY4.2) (HI BIOCHEM)	PHYSIOLOGY24 A: Effect of posture on vital capacity (PY6.8) B: Clinical Exam. Nervous System: Cerebellar Function Test (PY10.11)
FRI 15 MAR	BIOCHEMISTRY BI 7.2 Translation & Post Translation Modification	ANATOMY (L) Development of anterior ABD wall & diaphragm (AN- 52.4,52.5) VI-SURG. (AN-52.5)	PHYSIOLOGY		ANATOMY (L) Spleen (AN- 47.5,47.6) VI-SURG. (AN- 47.5,47.6)	ANATOMY DOAP Large intestine (AN-47.5) Histo. Lab large intestine, appendix (AN-52.1)
SAT 16 MAR	PHYSIOLOGY Composition & function of Succus entericus (PY4.2)	BIOCHEMISTRY BI 7.3 Regulation of Gene Expression VI-Pedia	ECE anatomy FACIAL NERVE PALSY (AN- 28.7)		Sports / Extracurricular Activities	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 18 MAR	ANATOMY (L) Portal Vein & Portocaval Anastomosis (AN- 47.8,47.10,47.11) VI-SURG. (AN- 47.10,47.11)	BIOCHEMISTRY . BI 7.4 RDT, Vector Cloning Gene Therapy VI- Pedia GM	ANATOMY DOAP Spleen (AN-47.5) SEMINAR HISTOLOGY GIT	LUNCH	PHYSIOLOGY Digestion & Absorption of Nutrients (PY4.4)(HI BIOCHEM)	BIOCHEMISTRY BI- 11.15 Composition of CSF
TUE 19 MAR	COM. MED (L4) Mosquitoes of public health import- ance & their prevention & control. (CM 3.7)	ANATOMY (L) Histo. Of gastrointestinal gland (AN-52.1)	ANATOMY DOAP Histo. Lab of gastrointestinal gland (AN-52.1) Spleen (AN-47.5)		PHYSIOLOGY GI Movements (PY4.3) + Vomiting, Constipation, Diarrhea	PHYSIOLOGY LAB 24 A: Tutorial B Effect of posture on vital capacity (PY6.8) C: Clinical Exam. Nervous System: Cerebellar Function Test (PY10.11)
WED 20 MAR	PHYSIOLOGY SDL-8 Gastro intestinal Movements (PY 4.3)	ANATOMY (L) Pelvic diaphragm & sacral plexus (AN- 48.1,48.3,48.4)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab – Electrophoresis, PAGE		ANATOMY (L) Posterior abdominal wall (AN-45.1-45.3)	ANATOMY DOAP Histo. Lab of gastrointestinal gland (AN-52.1) Spleen (AN-47.5)
THU 21 MAR	ANATOMY (L) AI To-Kidney & suprarenal gland I (AN-48.2)	PHYSIOLOGY (L) AI To-Structure & functions of Kidney (PY7.1) & JGA (PY7.2)	ANATOMY SGD AI To-Kidney (AN-48.2) Sacrum (AN-53.1,53.2)		PHYSIOLOGY (L) AI To-Renal Blood Flow (PY7.1) and clearance (PY 7.2)	PHYSIOLOGY 24 A: Clinical Exam. Nervous System: Cerebellar Function Test (PY10.11) B: Tutorial C Effect of posture on vital capacity (PY6.8):
FRI 22 MAR	BIOCHEMISTRY BI 7.4 PCR VI- Pedia GM	ANATOMY (L) AI To-Kidney & suprarenal gland II (AN-48.2)	PHYSIOLOGY LAB 25 A: : Recording Static Lung Volume and capacities (PY6.8) B: Clinical Exam. Nervous System: Revision (PY10.11) C: FA CNS + FEEDBACK		ANATOMY (L) Nerve Plexus Of Posterior Abdominal Wall (AN-47.12)	ANATOMY SGD AI To-Kidney (AN-48.2) Sacrum (AN-53.1,53.2)
SAT 23 MAR	PHYSIOLOGY AI To-Renal Blood Flow (PY7.1) and clearance (PY 7.2)	BIOCHEMISTRY BI 7.5 Xenobiotics	ECE PHYSIOLOGY Peptic Ulcer and GERD (PY 4.9)			

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 25 MAR	HOLI			LUNCH		
TUE 26 MAR	COM. MED (SGL) Nutritional Requirement according to age, sex, activity, physiological conditions (CM 5.1) (VI MED., PEDIA.)	ANATOMY (L) AITo-Ureter (AN-48.2)	ANATOMY SGD Ureter (AN-48.2) Pelvis I (AN-53.2,53.3) VI-OBS&GYN. (AN-53.2,53.3)		PHYSIOLOGY SGD AITo-Abnormalities of Micturition (PY7.6)&Cystometry and Cystometrogram (PY7.9)	PHYSIOLOGY LAB25 A: FA CNS + FEEDBACK B: : Recording Static Lung Volume and capacities (PY6.8) C: Clinical Exam. Nervous System: Revision (PY10.11)
WED 27 MAR	PHYSIOLOGY Renal AITo- Regulation of Fluid & electrolyte (PY7.5)	ANATOMY (L) AITo-Urinary bladder I (AN-48.2,48.5) VI-SURG. (AN-48.5)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab – Electrophoresis, PAGE		ANATOMY (L) Urethra (AN-48.2)	ANATOMY SGD Ureter (AN-48.2) Pelvis I (AN-53.2,53.3) VI-OBS&GYN. (AN-53.2,53.3)
THU 28 MAR	ANATOMY (L) AITo-Histo. Of urinary system (AN-52.2)	PHYSIOLOGY Renal Regulation of Fluid & electrolyte (PY7.5)	ANATOMY DOAP Urinary bladder (AN-48.2) AITO-Histo. Lab of urinary system (AN-52.2)		PHYSIOLOGY AITo-Artificial Kidney, Dialysis & Renal Transplantation (PY7.7) (VI MED.)	PHYSIOLOGY 25 A: Clinical Exam. Nervous System: Revision (PY10.11) B: FA CNS + FEEDBACK C: : Recording Static Lung Volume and capacities PY6.8)
FRI 29 MAR	BIOCHEMISTRY BI 7.6 Antioxidants & Free Radicals	ANATOMY (L) AITo-Develop. Of urogenital system I (AN-52.7,52.8) VI-SURG. (AN-52.7)	PHYSIOLOGY 26 A: Exam. Of cranial Nerves III, IV & VI (PY10.11) B : Recording Dynamic Lung Volume and capacities (PY6.8) C: Tutorial		ANATOMY DOAP Urinary bladder (AN-48.2) AITO-Histo. Lab of urinary system (AN-52.2)	
SAT 30 MAR	PHYSIOLOGY AITo-Renal function Tests (PY7.8) (HI BIOCHEM)	BIOCHEMISTRY BI 8.4 SDA, BMR, BMI, Obesity VI- Path GM	ECE BIOCHEM Diabetes			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 01 APR	ANATOMY (L) AITo-Develop. Of urogenital system II (AN-52.7,52.8) VI-OBS&GYN. (AN-52.8)	BIOCHEMISTRY BI 8.2 PEM VI- Pedia Path GM	ANATOMY EMBRYOLOGY MODEL	LUNCH	PHYSIOLOGY SDL- Counter Current Mechanism (PY 7.3)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - Paper chromatography TLC
TUE 02 APR	COM. MED (SGL)- Foods we eat & their nutritive values (CM 5.1)	ANATOMY (L) AITo-Uterus I (AN- 48.2,48.5) VI-SURG. (AN- 48.5)	ANATOMY SGD Uterus (AN-48.2) VI-SURG. (AN-53.1,55.1,55.2) VI-OBS&GYN. (AN-53.1)		PHYSIOLOGY Unit Test Renal System	PHYSIOLOGY26 A: Tutorial B: Exam. Of cranial Nerves III,IV & VI (PY10.11) C : Recording Dynamic Lung Volume and capacities (PY6.8)
WED 03 APR	PHYSIOLOGY Sex Determination & differentiation (PY9.1) (HI Ana)	ANATOMY (L) AITo-Uterus II (AN- 48.2,48.8) VI-SURG. (AN-48.8) VI-OBS&GYN. (AN- 48.8)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - Paper chromatography TLC		ANATOMY(L) AITo-Ovary & fallopian tube (AN-48.2,48.5) VI-SURG. (AN-48.5)	ANATOMY SGD Uterus (AN-48.2) VI-SURG. (AN-53.1,55.1,55.2) VI-OBS&GYN. (AN-53.1)
THU 04 APR	ANATOMY (L) AITo-Histo. Of male reproductive system (AN-52.2)	PHYSIOLOGY AITo-Ovary & fallopian tube (AN- 48.2,48.5) VI-SURG. (AN- 48.5)	ANATOMY SGT Surface marking of abdomen (AN-55.1,55.2) AITo-Histo. Lab of male reproductive system (AN-52.2)		PHYSIOLOGY Consequences of Sedentary Life Style (PY11.5)	PHYSIOLOGY26 A: Recording Dynamic Lung Volume and capacities (PY6.8)B: Tutorial C: Exam. Of cranial Nerves III,IV & VI (PY10.11)
FRI 05 APR	BIOCHEMISTRY BI 9.1 Extra Cellular Matrix VI-GM	ANATOMY (L) AITo-Vas deferens & prostate (AN- 48.2,48.5,48.7) VI-SURG. (AN- 48.5,48.7)	PHYSIOLOGY27 A: Exam. Of cranial Nerves V &VII(PY10.11) BClinical Examination of Respiratory System (PY6.9)YC: Tutorial		ANATOMY (L) Rectum (AN-48.2)	ANATOMY SGT Radiographs of abdomen AN- (54.1,54.2) AITo-Histo. Lab of male reproductive system (AN-52.2)
SAT 06 APR	PHYSIOLOGY AITo- Male reproductive System (PY9.3)	BIOCHEMISTRY BI 10.1 Cancer oncogene, P53 VI-ObsGyn Sur Path	PHYSIO AETCOM 1.3 The Doctor patient Relationship LARGE GROUPSESSION (2 HOURS)			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	
MON 08 APR	ANATOMY (L) Anal canal (AN-48.2,48.5) VI-SURG. (AN-48.5)	BIOCHEMISTRY BI 10.2 Tumor markers VI-ObsGyn Sur Path	ANATOMY SGT Cross section T8,T10,L1 (AN-51.1) VI-RADIO. (AN-51.1) ERCP, CT,MRI (AN-54.3) VI-RADIO. (AN-54.3)	LUNCH	PHYSIOLOGY AITo-Spermatogenesis (PY9.3) & Semen Analysis(PY9.9)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - ELISA, Immunodiffusion	
TUE 09 APR	COM. MED L- Assessment of nutritional status of individuals, families and the community (CM 5.2). (VI MED., PEDIA)	ANATOMY (L) AITo-Histo. Of female reproductive system (AN-52.2,52.3) VI-RADIO. (AN-51.2)	ANATOMY DOAP AITo-Histo. Lab of female reproductive system (AN-52.2,52.3) Mid sagittal section of pelvis (AN-51.2) VI-RADIO. (AN-51.2)		PHYSIOLOGY Effects of Sex Hormones (PY9.5)	PHYSIOLOGY27 A: Tutorial B: Exam. Of cranial Nerves V & VII(PY10.11) C: Clinical Examination of Respiratory System (PY6.9)Y	
WED 10 APR	PHYSIOLOGY AITo-Female Reproductive System: Ovary (PY9.4) (VI MED)	ANATOMY (L) Perineum & Perineal membrane (AN-49.3,49.5)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - ELISA, Immunodiffusion		ANATOMY (L) Ischiorectal fossa (AN-49.4,49.5) VI-SURG. (AN-49.4) VI-OBS&GYN.(AN-49.5)	ANATOMY DOAP Perineum (AN-49.1-49.3) AITo-Histo. Lab of female reproductive system (AN-52.2,52.3)	
THU 11 APR	ID UL FITAR						
FRI 12 APR	BIOCHEMISTRY BI 10.3 Immunity Introduction, Structure & Types of Antibodies VI-ObsGyn Sur Path	ANATOMY (L) Superficial & deep perineal pouches (AN-49.1,49.2) VI-OBS&GYN. (AN-49.1,49.2)	PHYSIOLOGY27 A: Clinical Examination of Respiratory System (PY6.9)Y B: Tutorial C: Exam. Of cranial Nerves V & VII (PY10.11)		ANATOMY (L) Curvature vertebral column & joints (AN-50.1-50.4) VI-MED. (AN-50.3) VI-ORTHO. (AN-50.4)	ANATOMY DOAP Ischiorectal fossa (AN-49.4) FA ABDOMEN + FEEDBACK	
SAT 13 APR	PHYSIOLOGY AITo-Female Reproductive System: Menstrual Cycle (PY9.4)	BIOCHEMISTRY BI 10.4 Types of Immunity – innate, adaptive VI- Path GM HI-Phy	ECE anatomy Spinal cord injuries (A-57.4-57.5)		Sports / Extracurricular Activities		

BLOCK 6

ANATOMY – LOWER LIMB & GENETICS

PHYSIOLOGY – INTEGRATED PHYSIOLOGY

BIOCHEMISTRY – MOLECULAR BIOLOGY, IMMUNITY

COMMUNITY MEDICINE - NUTRITION

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	
MON 15 APR	ANATOMY (L) Introduction to lower limb (AN-14.2,14.3) VI-FMT (AN-14.3)	BIOCHEMISTRY Concept of vaccines Vi-Path Pedia Micro	ANATOMY SGT Hip bone (AN-14.1,14.2)	LUNCH	PHYSIOLOGY Physiology of Pregnancy(PY9.8) & Pregnancy Tests (PY9.9)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - ABG	
TUE 16 APR	COM. MED (L) Common nutritionrelatedhealth disorders with their control andmanagement-1 (CM5.3) (VI MED.)	ANATOMY (L) Front & medical side of thigh (AN-15.1,15.2)	ANATOMY DOAP Diss. Anteromedial thigh (AN-15.1,15.2,15.5) Hip bone (AN-14.1,14.2)		PHYSIOLOGY SGD Feto-Placental Unit (PY9.8) (VI OBS&GYN)	PHYSIOLOGY28 A: SDL 10 B: Exam. Of cranial Nerves: VIII(PY10.11) and Demonstration of hearing Test(PY10.20) C: Measurement of PEFR (PY6.8)	
WED 17 APR	RAMNAVMI						
THU 18 APR	ANATOMY (L) Femoral triangle I (AN-15.3,15.4)	PHYSIOLOGY Contraceptive Methods (PY9.6) (VICOM. MED.)	ANATOMY Diss. Femoral triangle (AN-15.1,15.2,15.5) Femur (AN-14.1,14.2)		PHYSIOLOGY AI To-Removal of Gonads (PY9.7)	PHYSIOLOGY28 A: Exam. Of cranial Nerves: VIII (PY10.11) and Demonstration of hearing Test (PY10.20) B: Measurement of PEFR (PY6.8)C: SDL 10	
FRI 19 APR	BIOCHEMISTRY SDL 1 Enzyme Inhibition	ANATOMY (L) Femoraltriangle II (AN-15.3,15.4) VI-SURG. (AN15.3,15.4)	PHYSIOLOGY28 A:Measurement of PEFR (PY6.8)B: SDL 10 C: Exam. Of cranial Nerves: VIII (PY10.11) and Demonstration of hearing Test (PY10.20)		ANATOMY L Venous & lymphatic drainage of Lower Limb (AN-20.3-20.5) VI-SURG. (AN-20.4,20.5)	ANATOMY Diss. Femoral triangle (AN-15.1,15.2,15.5) Femur (AN-14.1,14.2)	
SAT 20 APR	PHYSIOLOGY Parturition & Lactation (PY9.8) (VI OBS&GYN)	BIOCHEMISTRY SDL 2 Vitamins	COM MED ASSESSMENT				

TIME/D AY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30- 1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 22 APR		2 nd TERMINAL EXAMINATION ANATOMY				
TUE 23 APR		2 nd TERMINAL EXAMINATION PHYSIOLOGY				
WED 24 APR		2 nd TERMINAL EXAMINATION BIOCHEMISTRY				
THU 25 APR		2 nd TERMINAL EXAMINATION PRACTICALS				
FRI 26 APR		2 nd TERMINAL EXAMINATION PRACTICALS				
SAT 27 APR		2 nd TERMINAL EXAMINATION PRACTICALS				

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 29 APR	ANATOMY (L) Adductor canal & obturator nerve (AN-15.5)	BIOCHEMISTRY SDL 2 Vitamins	ANATOMY DOAP Dissection Adductor canal (AN-15.5) TIBIA (AN-14.1,14.2)	LUNCH	PHYSIOLOGY OF Male Reproductive System SDL	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - ABG
TUE 30 APR	COM. MED (L) Common nutrition related health disorders with their control and management- 2 (CM 5.3) (VI PEDIA)	ANATOMY (L) Gluteal region I (AN-16.1)	ANATOMY DOAP Diss. Gluteal region (AN-16.1) TIBIA (AN-14.1,14.2)		PHYSIOLOGY SGD Fever, Cold Injuries & Heat- I (PY 11.1)	PHYSIOLOGY 29 A: Exam. Of cranial Nerves: IX, X, XI & XII (PY10.11) B: FA RENAL SYSTEM + FEEDBACK C: Tutorial
WED 01 MAY	PHYSIOLOGY SGD Fever, Cold Injuries & Heat- II (PY 11.1)	CM Family Adoption Program FIELD VISIT 7			ANATOMY (L) Back of thigh (AN-16.4,16.4)	ANATOMY DOAP Diss. Gluteal region (AN-16.1) SEMINAR FEMORAL TRIANGLE
THU 02 MAY	ANATOMY (L) Popliteal fossa (AN-16.6)	PHYSIOLOGY Unit Test Reproduction System	ANATOMY SGD Diss. Back of thigh (AN-16.4,16.5) FIBULA (AN-14.1,14.2)		PHYSIOLOGY Physiology of Infancy (PY11.6), Growth Charts (PY11.9), and Anthropometric Assessment (PY11.10) (VI PEDIA)	PHYSIOLOGY LAB 29 A: Tutorial B: Exam. Of cranial Nerves: IX, X, XI & XII (PY10.11) C: : FA RENAL SYSTEM + FEEDBACK
FRI 03 MAY	BIOCHEMISTRY SDL 4 Aromatic amino acid and inborn errors	ANATOMY (L) Hip joint (AN-17.1-17.3) VI-ORTHO. (AN-17.2, 17.3)	PHYSIOLOGY LAB 29 A: FA RENAL SYSTEM + FEEDBACK B: Tutorial C: Exam. Of cranial Nerves: IX, X, XI & XII (PY10.11)		ANATOMY (L) Back of leg (AN-19.1-19.4) VI-SURG. (AN-19.3), ORTHO. (AN-19.4)	ANATOMY DOAP Diss. Popliteal fossa (AN-16.6) FIBULA (AN-14.1,14.2)
SAT 04 MAY	PHYSIOLOGY Temperature Regulation (PY 11.1,11.3)	BIOCHEMISTRY SDL 5 Lipoprotein metabolism	ECE PHYSIOLOGY Dialysis (PY 7.7)		Sports / Extracurricular Activities	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 06 MAY	ANATOMY (L) Knee joint I (AN-18.4) (AN-18.6,18.7) VI-ORTHO. (AN-18.6,18.7)	BIOCHEMISTRY SDL 6 Electrolytes & Acid Base Balance	ANATOMY DOAP Diss. Back of leg(AN-19.1,19.2) Articulated foot(AN-14.4)	LUNCH	PHYSIOLOGY (VIVA-VOCE) : Gen Physiology	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - Electrolyte by ISE
TUE 07 MAY	COM. MEDSGL : Discuss the management of PEM at community level (C 5.3)	ANATOMY (L) KNEE JT II Locking & unlocking of knee joint (AN-18.5)	ANATOMY DOAP Diss. Knee joint (AN-18.4) Articulated foot(AN-14.4)		PHYSIOLOGY Revision: Nerve Muscle Physiology	PHYSIOLOGY 30 A: Nervous System Examination: FA(PY10.11) B: Effect of exercise on cardiorespiratory parameters (PY3.15) C: SDL
WED 08 MAY	PHYSIOLOGY Revision: Nerve Muscle Physiology	ANATOMY (L) Anterolateral compartment of leg & dorsum of foot (AN-18.1-18.3)	BIOCHEMISTRY BI- 11.16 Technique in Bio Lab - Electrolyte by ISE		ANATOMY (L) Sole of foot (AN-19.7) VIORTHO. (AN-19.7)	ANATOMY DOAP Diss. Anterolateral compartment of leg & dorsum of foot (AN-18.1- 18.2) SEMINAR POPLITEAL FOSSA
THU 09 MAY	ANATOMY (L) Arches of foot & its applied (AN-19.5,19.6) VI-ORTHO. (AN-19.6)	PHYSIOLOGY Viva- Voce Nerve Muscle Physiology	ANATOMY DOAP Diss. Extensor, peroneal & flexor retinaculum (AN-20.3)		PHYSIOLOGY Viva- Voce Nerve Muscle Physiology	PHYSIOLOGY LAB 30 A: SDL B: Nervous System Examination: FA(PY10.11) C: Effect of exercise on cardiorespiratory parameters (PY3.15)
FRI 10 MAY	BIOCHEMISTRY SDL 7 Replication Transcription and Translation	ANATOMY (L) Tibiofibular & ankle joint (AN-20.1)	PHYSIOLOGY LAB 30 A: Effect of exercise on cardiorespiratory parameters (PY3.15) B: SDL C: Nervous System Examination: FA (PY10.11) B		ANATOMY (L) Subtalar & joints of foot (AN-20.2)	ANATOMY DOAP Diss. Sole of foot (AN-19.2) SEMINAR KNEE JOINT
SAT 11 MAY	PHYSIOLOGY Revision Blood	BIOCHEMISTRY SDL 8 Regulation of gene expression	ECE BIOCHEM Jaundice			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 13 MAY	ANATOMY (L) Development of Lower Limb (AN-20.10)	BIOCHEMISTRY SDL 9 Polymerase chain reaction, Recombinant DNA technology	ANATOMY DOAP Diss. Tibiofibular & Ankle joint (AN- 20.1	LUNCH	ANATOMY (L) Chromosome (AN-73.1-73.3)	BIOCHEMISTRY BI- 11.16 Commonly use Technique in Bio Lab - Auto analyzer, QC
TUE 14 MAY	COM. MED (L) Nutritional surveillance, principles of nutrition education and rehabilitation in sociocultural context. (CM5.5)	ANATOMY (L) Inheritance I (AN- 74.1,74.2) VI-MED., PEDIA. (AN- 74.1,74.2)	ANATOMY SGD Bony landmarks Of Lower Limb (AN-20.7 FA LOWER LIMB + FEEDBACK		PHYSIOLOGY Revision Blood	PHYSIOLOGY³¹ A: Revision of Hematology lab (PY2.11) B: Revision of Respiratory Lab Experiments (PY6.8) C: Demonstration of BLS (PY11.14) (VI Anest.)
WED 15 MAY	PHYSIOLOGY Viva- Voce Blood	ANATOMY (L) Inheritance II (AN- 74.3,74.4) VI-MED. (AN- 74.3,74.4) VI- PEDIA. (AN-74.4)	BIOCHEMISTRY BI- 11.16 Commonly use Technique in Bio Lab - DNA Isolation		ANATOMY SGD Bony landmarks Of Lower Limb (AN-20.7 FA LOWER LIMB + FEEDBACK	
THU 16 MAY	ANATOMY (L) Chromosomal aberration & syndrome (AN-75.1-75.3) VI- PEDIA. (AN- 75.1,75.3)	PHYSIOLOGY Viva- Voce Blood	ANATOMY A: BONES OF HEAD NECK B: SPECIMENS OF HEAD NECK BRAIN C: FA HEAD NECK BRAIN		PHYSIOLOGY Revision- Endocrine System	PHYSIOLOGY³¹ A: Demonstration of BLS (PY11.14) (VI Anest) B: Revision of Hematology lab (PY2.11) C: Revision of Respiratory Lab Experiments (PY6.8)
FRI 17 MAY	BIOCHEMISTRY SDL 10 Protein energy malnutrition	ANATOMY (L) Genetic basis variation & genetic counselling (AN- 75.4,75.5) VI-PEDIA. (AN-75.4,75.5) VI- OBS & GYN. (AN-75.5)	PHYSIOLOGY³¹ Revision of Respiratory Lab Experiments (PY6.8) B: Demonstration of BLS (PY11.14) (VI Anest) C: Revision of Hematology lab (PY2.11)		ANATOMY A: FA HEAD NECK BRAIN B: BONES OF HEAD NECK C: SPECIMENS OF HEAD NECK BRAIN	
SAT 18 MAY	PHYSIOLOGY Revision- Endocrine System	BIOCHEMISTRY Revision	PHYSIO AETCOM 1.3 SELF DIRECTED LEARNING (2hours)			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 20 MAY	ANATOMY(L) Mammary gland revision	BIOCHEMISTRY Revision	ANATOMY A:SPECIMENS OF HEAD NECK BRAIN B:FA HEAD NECK BRAIN C: BONES OF HEAD NECK	LUNCH	ANATOMY(L) Brachial plexus revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- DM
TUE 21 MAY	COM. MEDSGL: Food Hygiene & Standards (CM 5.4)	ANATOMY A:BONES OF ABDOMEN B:SPECIMENS OF ABDOMEN C:FA ABDOMEN			PHYSIOLOGY Viva- Voce Endocrine System	PHYSIOLOGY ³² A: Revision of Hematology lab Experiments (PY2.11) B: Revision of CVS experiments (PY 5.12-5.16) C: SDL
WED 22 MAY	PHYSIOLOGY Viva- Voce Endocrine System	ANATOMY(L) Pleura and lung revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Dyslipideria		ANATOMY A: FA ABDOMEN B: :BONES OF ABDOMEN C: :SPECIMENS OF ABDOMEN	
THU 23 MAY	ANATOMY(L) Heart revision	PHYSIOLOGY Revision: CVS	ANATOMY A: :SPECIMENS OF ABDOMEN B: FA ABDOMEN C: :BONES OF ABDOMEN		PHYSIOLOGY Revision:CVS	PHYSIOLOGY LAB 32 A: SDL B: Revision of Hematology lab Experiments (PY2.11) C: Revision of CVS experiments (PY 5.12-5.16)
FRI 24 MAY	BIOCHEMISTRY Revision	ANATOMY(L) Thyroid gland revision	PHYSIOLOGY LAB 32 A: Revision of CVS experiments (PY5.12- 5.16) B: SDL C: Revision of Hematology lab Experiments (PY2.11)		ANATOMY A: BONES OF THORAX B:SPECIMENS OF THORAX C: FA THORAX	
SAT 25 MAY	PHYSIOLOGY Viva- Voce: CVS	BIOCHEMISTRY Revision	PHYSIO AETCOM 1.3 <i>INTERACTIVE DISCUSSION AND CLOSURE (2 hours)</i>		Sports / Extracurricular Activities	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 27 MAY	ANATOMY(L) Parotid gland revision	BIOCHEMISTRY Revision	ANATOMY A: : FA THORAX B: : BONES OF THORAX C: SPECIMENS OF THORAX	LUNCH	ANATOMY(L) Tongue nose revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- MI
TUE 28 MAY	COM. MED L: Food Borne diseases & PFA Act (CM 5.4)	ANATOMY A: SPECIMENS OF THORAX B: : FA THORAX C: : BONES OF THORAX			PHYSIOLOGY Viva- Voce:CVS	PHYSIOLOGY LAB 33 A: Evaluation of Hematology lab Experiments (PY2.11) B: CVS & Respiratory Lab Experiments: FAC: Evaluation of Amphibian Experiments
WED 29 MAY	PHYSIOLOGY Revision of Respiratorysystem	CM Family Adoption Program FIELD VISIT 8			ANATOMY A:BONES OF UL B:SPECIMENS OF UL C: FA UL	
THU 30 MAY	ANATOMY(L) Dural venous sinuses revision	PHYSIOLOGY Revision of Respiratory system	ANATOMY A: FA UL B:BONES OF UL C SPECIMENS OF UL:		PHYSIOLOGY Viva- VoceRespiratory system	PHYSIOLOGY LAB 33 A: Evaluation of Amphibian Experiments B: Evaluation of Hematology labExperiments (PY2.11) C: CVS & Respiratory Lab Experiments: FA
FRI 31 MAY	BIOCHEMISTRY Revision	ANATOMY(L) Spinal cord revision	PHYSIOLOGY LAB 33 A: CVS & Respiratory Lab Experiments: FA B: Evaluation of Amphibian Experiments C: Evaluation of Hematology lab Experiments(PY2.11)		ANATOMY A: SPECIMENS OF UL B: FA UL C: BONES OF UL	
SAT 01 JUN	PHYSIOLOGY Revision: CNS	BIOCHEMISTRY Revision	ECE anatomy HAEMATEME SIS(AN 47.11)		PHYSIOLOGY 1.4 The foundations of communication <i>Large group session (1 hours)</i>	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 03 JUN	SUMMER VACATION			LUNCH	SUMMER VACATION	
TUE 04 JUN						
WED 05 JUN						
THU 06 JUN						
FRI 07 JUN						
SAT 08 JUN						

TIME/ DAY	07:00- 08:00 AM	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM	
MON 10 JUN	YOGA SESSION	ANATOMY(L) cerebrum revision	BIOCHEMISTRY Revision	ANATOMY A: bones of lower limb B: specimens of lower limb C: FA LOWER LIMB	LUNCH	ANATOMY(L) Brain stem revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Renal failure	
TUE 11 JUN	YOGA SESSION	COM. MED (L)- Describe National Nutrition Policy, important national Nutritional Programs (CM 5.6)	ANATOMY A: FA LOWER LIMB B: bones of lower limb C: specimens of lower limb			PHYSIOLOGY Revision: CNS	PHYSIOLOGY LAB 34 A: PBL: Hematology lab Experiments (PY2.11) B: PBL: Human Lab Experiments C: SDL	
WED 12 JUN	YOGA SESSION	PHYSIOLOGY Viva- Voce: CNS	ANATOMY(L) Stomach revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Gout		ANATOMY A: specimens of lower limb B: FA LOWER LIMB C: : bones of lower limb		
THU 13 JUN	YOGA SESSION	SDL VARICOSE VEINS	PHYSIOLOGY Viva- Voce: CNS	ANATOMY A: SEMINAR HEAD AND NECK B: TUTORIAL HEAD AND NECK C: QUIZ HEAD AND NECK		PHYSIOLOGY Revision : GIT	PHYSIOLOGY LAB 34 A: SDL B: PBL: Hematology lab Experiments (PY2.11) C: PBL: Human Lab Experiments	
FRI 14 JUN	YOGA SESSION	BIOCHEMISTRY Revision	SDL HERNIAS	PHYSIOLOGY LAB 34 A: PBL: Human Lab Experiments B: SDL C: PBL: Hematology lab Experiments (PY2.11)		ANATOMY A: QUIZ HEAD AND NECK B: SEMINAR HEAD AND NECK C: TUTORIAL HEAD AND NECK		
SAT 15 JUN	YOGA SESSION	PHYSIOLOGY Revision : GIT	BIOCHEMISTRY Revision	ECE physiology PY 5.6 Abnormal ECG		PHYSIOLOGY 1.4 The foundations of communication <i>Large group session (1 hours)</i>	Sports / Extracurricular Activities	

TIME/ DAY	07:30- 08:30 AM	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 17 JUN	YOGA SESSION	ANATOMY Pancreas revision	BIOCHEMISTRY Revision	ANATOMY A: TUTORIAL HEAD AND NECK B: QUIZ HEAD AND NECK C: SEMINAR HEAD AND NECK	LUNCH	ANATOMY kidney revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Proteinuria
TUE 18 JUN	YOGA SESSION	COM. MED SGL- Discuss The Integrated Child Develop- ment Services Scheme (ICDS) (CM 5.6) (VIPEDIA)	ANATOMY A: SEMINAR ABDOMEN B: TUTORIAL ABDOMEN C: QUIZ ABDOMEN			PHYSIOLOGY Viva- Voce GIT	PHYSIOLOGY 35 A: PBL: Hematology lab Experiments (PY2.11) B: PBL: Human Lab Experiments C: Examination of Abdominal System (PY4.10)
WED 19 JUN	YOGA SESSION	PHYSIOLOGY Viva- Voce GIT	ANATOMY uterus revision	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Nephrotic syndrome		ANATOMY A: QUIZ ABDOMEN B: SEMINAR ABDOMEN C: TUTORIAL ABDOMEN	
THU 20 JUN	YOGA SESSION	ANATOMY SGD URETER	PHYSIOLOGY Revision: Renal System	ANATOMY A: TUTORIAL ABDOMEN B: QUIZ ABDOMEN C: SEMINAR ABDOMEN		PHYSIOLOGY Revision: Renal System	PHYSIOLOGY LAB 35 A: Examination of Abdominal System (PY4.10) B: PBL: Hematology lab Experiments (PY2.11) C: PBL: Human Lab Experiments
FRI 21 JUN	YOGA DAY	BIOCHEMISTRY Revision	ANATOMY SGD PELVIC DIAPHRAGM	PHYSIOLOGY LAB 35 A: PBL: Human Lab Experiments B: Examination of Abdominal System (PY4.10) C: PBL: Hematology lab Experiments (PY2.11)		ANATOMY A: SEMINAR THORAX B: TUTORIAL THORAX C: QUIZ THORAX	
SAT 22 JUN		PHYSIOLOGY Voce: Renal System	BIOCHEMISTRY Revision	ECE BIOCHEM Thyroid		PHYSIOLOGY. AETCOM 1.4 SELF DIRECTED LEARNING (1 hours)	

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 24 JUN	ANATOMY SGD ANAL CANAL	BIOCHEMISTRY Revision	ANATOMY A: QUIZ THORAX B: SEMINAR THORAX C: TUTORIAL THORAX	LUNCH	ANATOMY SGD ISCHIORECTAL FOSSA	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Edema
TUE 25 JUN	COM. MED (L)The importance and methods of food fortification and effects of additives and adulteration (CM5.8) VI- PEDIA	ANATOMY A: TUTORIAL THORAX B: QUIZ THORAX C: SEMINAR THORAX			PHYSIOLOGY Viva Voce: Renal System	PHYSIOLOGY LAB 36 A: PBL: Hematology lab Experiments (PY2.11) B: PBL: Human Lab Experiments C: Revision of Abdominal System Examination (PY4.10)
WED 26 JUN	PHYSIOLOGY Revision: Reproductive System	CM Family Adoption Program FIELD VISIT 9			ANATOMY A: SEMINAR BRAIN B: TUTORIAL BRAIN C: QUIZ BRAIN	
THU 27 JUN	ANATOMY SGD FEMORAL TRIANGLE	PHYSIOLOGY Revision: Reproductive System	ANATOMY A: QUIZ BRAIN B: SEMINAR BRAIN C: TUTORIAL BRAIN		PHYSIOLOGY Viva – Voce Reproductive System	PHYSIOLOGY LAB 36 A: Revision of Abdominal System Examination (PY4.10) B: PBL: Hematology lab Experiments (PY2.11) C: PBL: Human Lab Experiments
FRI 28 JUN	BIOCHEMISTRY Revision	ANATOMY SGD POPLITEAL FOSSA	PHYSIOLOGY LAB 36 A: PBL: Human Lab Experiments B: Revision of Abdominal System Examination (PY4.10) C: PBL: Hematology lab Experiments (PY2.11)		ANATOMY A: TUTORIAL BRAIN B: QUIZ BRAIN C: SEMINAR BRAIN	
SAT 29 JUN	PHYSIOLOGY Viva – Voce : Reproductive System	BIOCHEMISTRY Revision	PHYSIOLOGY AETCOM 1.4 <i>Small group discussion & closure (2 hours)</i>			

TIME/ DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 01 JUL	ANATOMY SGD HIP JOINT	BIOCHEMISTRY Revision	ANATOMY A:SEMINAR UL B:TUTORIAL UL C:QUIZ UL	LUNCH	ANATOMY SGD KNEE JOINT	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Jaundice
TUE 02 JUL	COM. MED SGL-Discuss therole of foodfortificationinallevi ationofNutritionaldefici encies (CM5.8)	ANATOMY A: TUTORIAL UL B:QUIZ UL C:SEMINAR UL			PHYSIOLOGY Problem Solving CVS, Respiration	PHYSIOLOGY Lab Revision
WED 03 JUL	PHYSIOLOGY Problem Solving CNS, Special senses	ANATOMY SGD ARCHES OF FOOT	BIOCHEMISTRY BI- 11.17 Biochemical Test Rational- Liver disease		ANATOMY A: QUIZ UL B:SEMINAR UL C:TUTORIAL UL	
THU 04 JUL	ANATOMY SGD VENOUS DRAINAGE OF LL	PHYSIOLOGY Problem Solving GIT, Endocrinology	ANATOMY A:SEMINAR LL B:TUTORIAL LL C:QUIZ LL		PHYSIOLOGY Problem Solving Gen. Physiology	PHYSIOLOGY Lab Revision
FRI 05 JUL	BIOCHEMISTRY Revision	Anatomy SGD Inversion and eversion of foot	PHYSIOLOGY Lab Revision		ANATOMY A: TUTORIAL LL B:QUIZ LL C:SEMINAR LL	
SAT 06 JUL	PHYSIOLOGY Problem Solving RENAL, NMP	BIOCHEMISTRY Revision	COM. MED SGL – Estimation of iodine in salt(CM 5.8)		ANATOMY AETCOM 1.5: The cadaver as our first teacher <i>Closing session</i> <i>(2HOURS)</i>	

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 08 JUL		PRE UNIVERSITY ANATOMY 1				
TUE 09 JUL		PRE UNIVERSITY ANATOMY 2				
WED 10 JUL		PRE UNIVERSITY PHYSIOLOGY 1				
THU 11 JUL		PRE UNIVERSITY PHYSIOLOGY 2				
FRI 12 JUL		PRE UNIVERSITY BIOCHEMISTRY 1				
SAT 13 JUL		PRE UNIVERSITY BIOCHEMISTRY 2				

TIME/DAY	8.30-9.30 AM	9.30-10.30 AM	10.30-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-4.30 PM
MON 15 JUL		PRE UNIVERSITY PRACTICAL				
TUE 16 JUL		PRE UNIVERSITY PRACTICAL				
WED 17 JUL		PRE UNIVERSITY PRACTICAL				

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