

MASTER TIME TABLE FOR PHASE – I MBBS
ACADEMIC YEAR 2022 – 23

GMERS Medical College, Junagadh, Gujarat

Basic Information:

- All the theory classes of 1st MBBS will be conducted at Lecture Hall No. 1 of GMERS Medical College.
- Practicals & Demonstrations will be conducted in the respective departments.
- Prayer: 8:55 am – 9:00 am
- Lunch hours: 1:00 pm – 2:00 pm

Abbreviations:

A - Aligned

L - Lecture

HI - Horizontal Integration

VI - Vertical Integration

SDL – Self Directed Learning

SGD / SGT – Small Group Discussion / Small Group Teaching

ECE – Early Clinical Exposure

CBL- Case based learning

Integrated topics: Written in red fonts

Anatomy: Yellow colored boxes

Physiology: Blue-colored boxes

Biochemistry: Non-colored boxes

PSM:

AETCOM Modules: Yellow colored boxes

FIRST MBBS TIME TABLE (2020-2021 BATCH)

TIME	MONDAY 14/02/22	TUESDAY 15/02/22	WEDNESDAY 16/02/22	THURSDAY 17/02/22	FRIDAY 18/02/22	SATURDAY 19/02/22
9 - 10	Orientation Program	Anatomy (L)-INTRODUCTION & Orientation of ANATOMY Department All Staff	Physiology (L) PY2.1 Composition & Functions of Blood DR. DHARMISHTHA	Anatomy (L)-BONES & CARTILAGE-2 AN2.2,2.3, 2.4 DR ASHISH RATHVA	Biochemistry (L) Chemistry & Properties of AA Dr. Rupal Tyagi	Anatomy (L)-SKIN & FASCIA AN4.1 DR CHINTAN LAKHANI
10 - 11		Anatomy (L)-INTRODUCTION TO ANATOMY Department AN1.1 DR URVIK KUKADIYA	Biochemistry (L) Introduction of biochemistry Dr.Rupal Tyagi	Anatomy (L)-JOINTS-1 AN2.5,2.6 DR PRATIK TRIVEDI	Physiology (L) PY1.1 BI1.1(HI) Mammalian cell DR.CHETAN	Anatomy (L)-CONNECTIVE TISSUE AN66.1,66.2 DR URVIK KUKADIYA
11 - 12		Anatomy Departmental Visit- All Faculty	Physiology (L) PY1.1 Mammalian cell DR.CHETAN	Anatomy SGT - JOINTS AN2.5,2.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.2 BI5.2 (HI) Plasma Protiens DR. DHARMISHTHA	Anatomy SGT - BONES & CARTILAGE AN2.2,2.3, 2.4 JOINTS AN2.5,2.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01			Physiology (L) PY3.1 AN68.2 (HI) Neuron & Neuroglia DR.ANUP		PSM	
01 - 02	----- RECESS -----					
02 - 03	Orientation Program	Anatomy (L)-BONES & CARTILAGE-1 AN2.2,2.3, 2.4 DR ASHISH RATHVA	Practical (DOAP) PY2.11 PA(VI) Estimation of HB	Anatomy (L)-JOINTS-2 AN2.5,2.6 DR PRATIK TRIVEDI	Practical (DOAP) PY2.11 PY2.11 PA(VI) Estimation of HB	

03-04		<p>Anatomy SGT - BONES & CARTILAGE AN2.2,2.3, 2.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>DR. DHARMISHTHA DODIYA (Batch A)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch B)</p>	<p>Anatomy SGT - JOINTS AN2.5,2.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>DR. DHARMISHTHA DODIYA (Batch B)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch C)</p>	
04- 05			<p>Biochemistry (Batch C) Tut&Practical BI 11.1 Introduction Lab Equipments, Good lab practice, BMW Waste DR. Rinku</p>		<p>Biochemistry (Batch A) Tut& Practical BI 11.1 Introduction Lab Equipments, Good lab practice, BMW Waste DR. Rinku</p>	

TIME	MONDAY 21/02/22	TUESDAY 22/02/22	WEDNESDAY 23/02/22	THURSDAY 24/02/22	FRIDAY 25/02/22	SATURDAY 26/02/22
9 - 10	Physiology (L) PY3.1 AN7. 3(HI) Neuron & Neuroglia DR.ANUP	Anatomy (L)- MUSCLES-1 AN3.1,3.3 DR ASHISH RATHVA	Physiology (SGT) PY1.4 (VI) PA Apoptosis DR.CHETAN	Anatomy (L)- MUSCLES-1 AN3.1,3.3 DR ASHISH RATHVA	Biochemistry (L) BI 5.1, 5.2 VI- PE 19.1 Function of Proteins & Structure function relationship Dr. Rupal Tyagi	Anatomy (L)-CVS & LYMPHATIC SYSTEM-1 AN6.1, 6.2,6.3 DR URVIK KUKADIYA
10 - 11	Physiology (L) PY3.7 AN3.1(HI) Muscle fibres structure DR.ANUP	Anatomy (L)- MUSCLES-2 AN3.1,3.3 DR PRATIK TRIVEDI	Biochemistry (L) BI 5.1, 5.2 VI- PE 19.1 Function of Proteins & Structure function relationship Dr. Rupal Tyagi	Anatomy (L)-CVS & LYMPHATIC SYSTEM-1 AN6.1, 6.2,6.3 DR URVIK KUKADIYA	Physiology (L) PY2.3 BI6.12(HI) Hemoglobin DR. DHARMISHTHA	Anatomy (L)- NERVOUS SYSTEM AN7.1,7.2,7. 3,7.4,7.5,7. 8,7.7 DR ASHISH RATHVA
11 - 12	Biochemistry (L) BI 5.1, 5.2 VI-PE 19.1 Function of Proteins & Structure function relationship Dr. Rupal Tyagi	Anatomy SGT MUSCLES AN3.1,3.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.3 BI6.12(HI) Hemoglobin DR. DHARMISHTHA	Anatomy SGT- NERVOUS SYSTEM AN7.1,7.2,7.3,7.4, 7.5,7.8,7.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.3 BI5.2(HI) Hemoglobin DR. DHARMISHTHA	Anatomy SGT- NERVOUS SYSTEM AN7.1,7.2,7. 3,7.4,7.5,7. 8,7.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (SGT) PY2.3 BI5. 2(HI) Hemoglobin DR. DHARMISHTHA		Physiology PY3.12, PY3.13 AN3.1 (HI) Gradations of muscle activity & muscular dystrophies DR.ANUP		PSM	
01 - 02						

02 – 04	<p>Practical (DOAP) PY2.11 PY2.11 PA(VI) Estimation of HB DR. DHARMISHTHA DODIYA (Batch C)</p> <p>Demonstration (Computer assisted) PY3.18</p>	<p>Anatomy (L)-CVS & LYMPHATIC SYSTEM-1 AN6.1, 6.2,6.3 DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY2.11 PA(VI) Estimation of RBC DR.CHETAN (Batch A)</p> <p>Demonstration (Computer assisted) PY3.18</p>	<p>Anatomy SGT CVS & LYMPHATIC SYSTEM-1 AN6.1, 6.2,6.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY2.11 PA(VI) Estimation of RBC DR.CHETAN (Batch B)</p> <p>Demonstration (Computer assisted) PY3.18</p>	
03-05	<p>Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch A)</p>	<p>Anatomy SGT CVS & LYMPHATIC SYSTEM-1 AN6.1, 6.2,6.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch B)</p>		<p>Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch C)</p>	
04-05	<p>Biochemistry (Batch B) Tut&Practical BI 11.1 Introduction Lab Equipments, Good lab practice, BMW Waste DR. Rinku</p>		<p>Biochemistry (Batch C) Tut& Practical Identification of Monosaccharide DR. Rinku</p>		<p>Biochemistry (Batch A) Tut& Practical Identification of Monosaccharide DR. Rinku</p>	

TIME	MONDAY 28/02/22	TUESDAY 01/03/22	WEDNESDAY 02/03/22	THURSDAY 03/03/22	FRIDAY 04/03/22	SATURDAY 05/03/22
9 - 10	Physiology(L) PY3.2 Nerve fibre DR.ANUP	Holiday	Physiology (L) PY3.3 (VI) Degeneration & regeneration of peripheral nerve DR. ANUP	Anatomy (L) INTRODUCTION TO EMBRYOLOGY AN76.1, 76.2 DR ASHISH RATHVA	Biochemistry (L) BI 6.11, 6.12 VI- PA 16.4 Hemoglobin & Porphyrins Dr. Rupal Tyagi	Anatomy (L)- AXILLA 10.1,10.2,10.3,10.4,10.5,10.6,10.7 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY1.5 Transport Mechanisms DR.CHETAN		Biochemistry (L) BI 6.11, 6.12 HI - PY Hemoglobin & Porphyrins Dr. Rupal Tyagi	Anatomy (L)- PECTORAL REGION-2 AN9.1, DR PRATIK TRIVEDI	Physiology(L) PY3.2 Nerve fibre DR.ANUP	Anatomy SGT AXILLA 10.1,10.2,10.3,10.4,10.5,10.6,10.7, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 5.1,5.2, VI - PA 16.1, 16.2, 16.3, Function of Proteins & Structure function relationship Dr. Rupal Tyagi		Physiology (L) PY2.4 Erythropoiesis DR. DHARMISHTHA	Anatomy SGT - MICROSCOPE & PECTORAL REGION AN9.1, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.4 Erythropoiesis DR. DHARMISHTHA	
12 - 01	Physiology (L) PY2.3 BI6.12(HI) Hemoglobin DR. DHARMISHTHA		Physiology (L) PY1.5 Transport Mechanisms DR.CHETAN		PSM	
01 - 02						
	Practical (DOAP) PY2.11 PA(VI) Estimation of RBC DR. CHETAN (Batch C)		Practical (DOAP) PY2.11 PA(VI) Estimation of TLC DR. DHARMISHTHA DODIYA Batch A) Demonstration	Anatomy SGT - PECTORAL REGION AN9.1, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Practical (DOAP) PY2.11 PA(VI) Estimation of TLC DR. DHARMISHTHA DODIYA Batch B)	

02-04	<p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch A)</p>		<p>(Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch B)</p>		<p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch C)</p>	
04-05	<p>Biochemistry (Batch B) Tut& Practical Identification of Monosaccharide DR. Rinku</p>		<p>Biochemistry (Batch C) Tut& Practical Identification of Disaccharide DR. Rinku</p>	AETCOM	<p>Biochemistry (Batch A) Tut& Practical Identification of Disaccharide DR. Rinku</p>	

TIME	MONDAY 07/03/22	TUESDAY 08/03/22	WEDNESDAY 09/03/22	THURSDAY 10/03/22	FRIDAY 11/03/22	SATURDAY 12/03/22
9 - 10	Physiology (L) PY2.5 BI11.174 PA25.1 (HI & VII) Jaundice DR. DHARMISHTHA	Anatomy (L)- MICROSCOPE DR URVIK KUKADIYA	Physiology (L) PY1.9 Applied aspects of cell PY1.3 Intracellular Communication DR.CHETAN	Anatomy (L)- GAMETOGENESIS AN77.3 DR ASHISH RATHVA	Biochemistry(L) BI 6.11, 6.12 HI- PY Hemoglobin & Porphyrins Dr. Rupal Tyagi	Anatomy (L)- BACK & SCAPULAR REGION-2 AN10.8,10.11,10. 10,10.9 DR PRATIK TRIVEDI
10 - 11	Physiology (SGT) PY3.4 AS5.3 (VI) NM junction & Transmission DR.ANUP	Anatomy (L)- PECTORAL REGION-1 AN9.1, DR PRATIK TRIVEDI	Biochemistry(L) BI 6.11, 6.12 HI- PY Hemoglobin & Porphyrins Dr. Rupal Tyagi	Anatomy (L)- BACK & SCAPULAR REGION-1 AN10.8,10.11,1 0.10,10.9 DR URVIK KUKADIYA	Physiology (L) PY2.5 PE13.5 PE13.6 PA(VI) Anemia DR. DHARMISHTHA	Anatomy SGT BACK & SCAPULAR REGION AN10.8,10.11,10. 10,10.9, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 6.11, 6.12, 11.7 VI- PE 29.16PA 25.1 Hemoglobin & Porphyrins, Jaundice Dr. Rupal Tyagi		Physiology (L) PY3.5, PY3.6 PH1.15(VI) NM blocking agents & Myasthenia Gravis DR.ANUP	Anatomy SGT BACK & SCAPULAR REGION AN10.8,10.11,1 0.10,10.9, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY1.8 Action potential DR.CHETAN	
12 - 01	Physiology (L) PY1.6 BI6.7(HI) Body fluids DR.CHETAN		Physiology (SGT) PY1.7 BI6.7(HI) Ph & Buffer system DR.CHETAN		PSM	
01 - 02	----- RECESS -----					
02 – 04	Practical (DOAP) PY2.11 PA(VI) Estimation of TLC DR. DHARMISHTHA	Anatomy SGT - MICROSCOPE & PECTORAL REGION AN9.1,	Practical (DOAP) PY2.11 PA(VI) RBC indices DR. CHETAN	Anatomy SGT BACK & SCAPULAR REGION	Practical (DOAP) PY2.11 PA(VI) RBC indices	

04-05	<p>DODIYA Batch C) Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch A)</p> <hr/> <p>Biochemistry (Batch B) Tut& Practical Identification of Disaccharide DR. Rinku</p>	<p>8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>(Batch A) Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch B)</p> <hr/> <p>I</p> <p>Biochemistry (Batch C) Tut& Practical Identification of Polysaccharide and Osazone test DR. Rinku</p>	<p>AN10.8,10.11,1 0.10,10.9, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>DR. CHETAN (Batch B) Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch C)</p> <hr/> <p>Biochemistry (Batch A) Tut& Practical Identification of Polysaccharide and Osazone test DR. Rinku</p>	
	<hr/>	<p>Anatomy SGT - MICROSCOPE & PECTORAL REGION AN9.1, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<hr/>			

TIME	MONDAY 14/03/22	TUESDAY 15/03/22	WEDNESDAY 16/03/22	THURSDAY 17/03/22	FRIDAY 18/03/22	SATURDAY 19/03/22
9 - 10	PHYSIOLOGY 1st Theory Periodic Test	Anatomy (L)-CELL DR URVIK KUKADIYA	Physiology (L) PY1.8 RMP & AP of Excitable tissue DR.CHETAN	Anatomy (L)- GAMETOGENESIS AN77.3 DR ASHISH RATHVA	Holiday	Anatomy (L)-FRONT OF FOREARM & CUBITAL FOSSA AN11.5,12.1,12.2,12. 3 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY3.8 Action potential & properties of skeletal & smooth muscle DR.ANUP	Anatomy (L)-ARM AN11.1,11.2 DR CHINTAN LAKHANI	Biochemistry (L) BI 1.1 HI- py Cell Membrane Transport Dr. Kamlesh Rabari	Anatomy (L)- SHOULDER JOINT AN10.12 DR PRATIK TRIVEDI		Anatomy SGT FRONT OF FOREARM & CUBITAL FOSSA AN11.5,12.1,12.2,12. 3, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 1.1 HI-PY Cell & Subcellular components Dr. Kamlesh Rabari	Anatomy SGT-CELL & ARM AN11.1,11.2, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.6 WBC DR. DHARMISHTHA	Anatomy SGT CELL DR URVIK KUKADIYA SHOULDER JOINT AN10.12, 8.1,8.2,8.4		
12 - 01	Physiology (L) PY2.5 PE13.5 PE13.6 PA(VI) Anaemia DR. DHARMISHTHA		Physiology (L) PY2.6 WBC DR. DHARMISHTHA	DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI		

01 - 02	----- RECESS -----					
02- 05	<p>Practical (DOAP) PY2.11 PA(VI) RBC indices DR. CHETAN (Batch C)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch A)</p>	<p>Anatomy SGT-CELL & ARM AN11.1,11.2, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>CBL (ECE) PY2.5 Anaemia and Jaundice</p> <p>DR. DHARMISHTHA DODIYA DR. HARDIKA UPADHYAY (A+B+C)</p>	<p>Anatomy SGT SHOULDER JOINT AN10.12, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>		
04-05	<p>Biochemistry (Batch B) Tut& Practical Identification of Polysaccharide and Osazone test DR. Rinku</p>			AETCOM		

TIME	MONDAY 21/03/22	TUESDAY 22/03/22	WEDNESDAY 23/03/22	THURSDAY 24/03/22	FRIDAY 25/03/22	SATURDAY 26/03/22
9 – 10	Physiology (L) PY3.11 BI3.4(HI) Energy, source & muscle metabolism DR.ANUP	Anatomy (L)- EPITHELIUM AN65.1,65.2 DR URVIK KUKADIYA	Physiology (L) PY2.8 PA13.2(VI) Hemostasis DR. DHARMISHTHA	Anatomy (L)- Menstrual Cycle AN77.1,77.2 DR ASHISH RATHVA	Biochemistry (L) BI 3.1 Carbohydrate Monosaccharide, disaccharide, polysaccharide Dr. Rupal Tyagi	Anatomy (L)- ELBOW JOINT AN11.6 DR URVIK KUKADIYA
10 - 11	Physiology (L) PY2.7 Platelet DR. DHARMISHTHA	Anatomy (L)- PALM 12.5,12.6,12.7,12 .10 DR CHINTAN LAKHANI	Biochemistry SDL HI- PY 4.2 Saliva Dr. Rinku	Anatomy (L)-BACK OF FOREARM AN12.1,12.2,12.12,12. 14 DR PRATIK TRIVEDI	SDL PY2.8 Hemostasis, anticoagulants Bleeding & clotting disorders DR. DHARMISHTHA	Anatomy CASE BASED LEARNING UPPER LIMB
11 - 12	Biochemistry (L) BI 3.1 Carbohydrate classification, function, stereoisomerism Dr. Rupal Tyagi	Anatomy SGT EPITHELIUM AN65.1,65.2 DR URVIK KUKADIYA PALM 12.5,12.6,12.7,12 .10	Physiology (L) PY4.2 BI(HI) Gastric juice DR. DHARMISHTHA DODIYA	Anatomy SGT EPITHELIUM AN65.1,65.2 DR URVIK KUKADIYA BACK OF FOREARM AN12.1,12.2,12.12,12. 14 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (SGT) PY2.8 PA13.2(VI) Anticoagulants &platelet disorders DR. DHARMISHTHA	Anatomy SGT- ELBOW JOINT AN11.6, 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (L) PY4.2 AN34.1 Saliva DR. DHARMISHTHA DODIYA	8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (SGT) PY3.10 Isotonic & isometric muscle contraction DR.ANUP		PSM	
01 - 02						
02 – 04	Practical (DOAP) PY2.11 PA(VI) Estimation of DLC DR. DHARMISHTHA DODIYA (Batch A)	Anatomy SGT EPITHELIUM AN65.1,65.2 DR URVIK KUKADIYA	Practical (DOAP) PY2.11 PA(VI) Estimation of DLC DR. DHARMISHTHA DODIYA (Batch B)	Anatomy SGT BACK OF FOREARM AN12.1,12.2,12.12,12. 14 DR ASHISH RATHVA	Practical (DOAP) PY2.11 PA(VI) Estimation of DLC DR. DHARMISHTHA DODIYA (Batch C)	

02-04	<p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch B)</p>	<p>PALM 12.5,12.6,12.7,12 .10 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch C)</p>	<p>DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY(Batch A)</p>	
04-05	<p>Biochemistry (Batch C) Tut& Practical Identification of Unknown carbohydrate DR. Rinku</p>		<p>Biochemistry (Batch A) Tut& Practical Identification of Unknown carbohydrate DR. Rinku</p>	<p>AETCOM</p>	<p>Biochemistry (Batch B) Tut& Practical Identification of Unknown carbohydrate DR. Rinku</p>	

TIME	MONDAY 28/03/22	TUESDAY 29/03/22	WEDNESDAY 30/03/22	THURSDAY 31/03/22	FRIDAY 01/04/22	SATURDAY 02/04/22
9 - 10	PHYSIOLOGY 2nd Theory Periodic Test	Anatomy (L)- GLAND AN65.1,65.2 DR URVIK KUKADIYA	Physiology (SGT) PY4.3 GIT movements DR. DHARMISTHA DODIYA	Anatomy (L)- FERTILIZATION AN77.4 DR ASHISH RATHVA	Biochemistry (L) Revision Protein chemistry Dr.Rupal Tyagi	Holiday
10 - 11	Physiology (L) PY4.3 GIT movements DR. DHARMISTHA DODIYA	Anatomy (L)- WRIST JOINT & OTHER JOINTS-1 AN 13.3,13.4 DR PRATIK TRIVEDI	Biochemistry (L) BI 3.1 Carbohydrate Monosaccharide, disaccharide, polysaccharide Dr. Rupal Tyagi	Anatomy (L)-WRIST JOINT & OTHER JOINTS-2 AN 13.3,13.4 DR PRATIK TRIVEDI	Physiology (L) PY4.4 BI(HI) Digestion & absorption of nutrients DR. DHARMISTHA DODIYA	
11 - 12	Biochemistry (L) BI 3.1 Carbohydrate Monosaccharide, disaccharide, polysaccharide Dr. Rupal Tyagi	Anatomy SGT GLAND AN65.1,65.2 DR URVIK KUKADIYA	Physiology (L) PY3.12, PY3.13 IM(VI) Gradations of muscle activity & muscular dystrophies DR.ANUP	Anatomy SGT GLAND AN65.1,65.2 DR URVIK KUKADIYA	Physiology (L) PY2.10 Immunity DR. DHARMISTHA	
12 - 01	Physiology (L) PY2.9 Blood groups DR. DHARMISTHA	WRIST JOINT & OTHER JOINTS AN 13.3,13.4 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY2.9 PA22.6(VI) Blood transfusion & blood banking DR. DHARMISTHA	WRIST JOINT & OTHER JOINTS AN 13.3,13.4 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	
01 - 02						
02 -	Practical (DOAP) PY2.11 PA(VI) Estimation of blood	Anatomy SGT GLAND AN65.1,65.2	Practical (DOAP) PY2.11 PA(VI) Estimation of blood	Anatomy SGT WRIST JOINT & OTHER	Practical (DOAP) PY2.11 PA(VI) Estimation of blood	

05	<p>groups</p> <p>DR.CHETAN (Batch A)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch B)</p>	<p>DR URVIK KUKADIYA</p> <p>WRIST JOINT & OTHER JOINTS AN 13.3,13.4 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>groups</p> <p>DR. CHETAN (Batch B)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch C)</p>	<p>JOINTS AN 13.3,13.4 8.1,8.2,8.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>groups</p> <p>DR. CHETAN (Batch C)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian nerve muscle experiments DR. HARDIKA UPADHYAY (Batch A)</p>	
04-05	<p>Biochemistry (Batch C) Tut & Practical Identification of Protein (Precipitation of Albumin) DR. Rinku</p>		<p>Biochemistry (Batch A) Tut & Practical Identification of Protein (Precipitation of Albumin) DR. Rinku</p>		<p>Biochemistry (Batch B) Tut & Practical Identification of Protein (Precipitation of Albumin) DR. Rinku</p>	

TIME	MONDAY 04/04/22	TUESDAY 05/05/22	WEDNESDAY 06/04/22	THURSDAY 07/04/22	FRIDAY 08/04/22	SATURDAY 09/04/22
9 - 10	Physiology (L) PY2.10 Immunity DR. DHARMISTHA	Anatomy PART ENDING EXAM UPPER LIMB & GENERAL ANATOMY	Physiology (L) PY4.6 GUT Brain axis DR. HARDIKA UPADHYAY	Anatomy (L)-FIRST WEEK OF DEVELOPMENT AN77.4,77.6 DR ASHISH RATHVA	Biochemistry SDL PY 3.11 Energy source, Muscle metabolism Dr. Rinku	Anatomy (L)- FRONT OF THIGH-2 AN15.3,15.4,15.5 DR ASHISH RATHVA
10 - 11	Physiology (L) PY4.5 GIT hormones DR. HARDIKA UPADHYAY		Biochemistry (L) HI PY 4.2 Gastric Function test Dr. Rinku	Anatomy (L)-FRONT OF THIGH-1 AN15.1,15.2 DR ASHISH RATHVA	Physiology (L) PY5.1 Pacemaker tissues & Conduction tissues of heart DR. SUSHIL KUMAR	Anatomy SGT-FRONT OF THIGH AN15.3,15.4,15.5 HIP BONE AN14.1, 14.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	BIOCHEMISTRY (L) CELL –REVISION Dr. Kamlesh Rabari		SDL PY2.2 Plasma proteins DR. DHARMISTHA	Anatomy SGT-FRONT OF THIGH AN15.1,15.2 HIP BONE AN14.1, 14.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY4.7 BI6.13-15(HI) Structure & functions Liver & Gall bladder DR. HARDIKA UPADHYAY	
12 - 01	Physiology (L) PY5.1 AN22.2(HI) Functional anatomy of heart DR. SUSHIL KUMAR		SDL PY2.2 Plasma proteins DR. DHARMISTHA		PSM	
01 – 02	----- RECESS -----					

02 – 04	CBL (ECE) PY2.9 Blood groups, blood banking and transfusion DR. ANUP VEGAD DR. DHARMISHTHA DODIYA (Batch A+B+C)	Anatomy PART ENDING EXAM UPPER LIMB & GENERAL ANATOMY	ECE CBL Anemia, SCA & thalassemia Dr. Rupal Tyagi (Batch A+B+C)	Anatomy SGT-FRONT OF THIGH AN15.1,15.2 HIP BONE AN14.1, 14.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	practical (DOAP) PY2.11 PA(VI) Estimation of BT-CT DR. ANUP (Batch A) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY (Batch B)	
04-05				AETCOM	Biochemistry (Batch C) Tut & Practical Identification of Protein (Precipitation of Casein & Gelatin) DR. Rinku	

TIME	MONDAY 11/04/22	TUESDAY 12/04/22	WEDNESDAY 13/04/22	THURSDAY 14/04/22	FRIDAY 15/04/22	SATURDAY 16/04/22
9 - 10	Physiology (L) PY2.10 Immunity DR. DHARMISTHA	Anatomy (L)- CONNECTIVE TISSUE AN66.1,66.2 DR URVIK KUKADIYA	Physiology (L) PY4.9 IM SU28.8 IM15.15(VI) Applied aspects of GIT DR. HARDIKA UPADHYAY	Holiday	Holiday	Anatomy (L)-BACK OF THIGH &POPLITEAL FOSSA-1 AN 16.4,16.5,16.6 DR PRATIK TRIVEDI
10 - 11	Physiology (L) PY6.1 Functions & anatomy Respiratory tract DR.CHETAN	Anatomy (L)-MEDIAL SIDE OF THIGH AN15.2 DR CHINTAN LAKHANI	Biochemistry (L) BI 3.4,3.5 Glycolysis Dr. Rupal Tyagi			Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASED LEARNING) LOWER LIMB DOAP PALPATION OF BLOOD VESSELS OF LL AN 20.8,20.9 DR PRATIK TRIVEDI
11 - 12	Biochemistry (L) BI 3.2, 3.3 Carbohydrate digestion , absorption Dr. Rupal Tyagi	Anatomy SGT- CONNECTIVE TISSUE AN66.1,66.2 DR URVIK KUKADIYA MEDIAL SIDE OF THIGH AN15.2 HIP BONE AN14.1, 14.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY6.2 Volumes & Capacities of lung DR.CHETAN			
12 - 01	Physiology (SGT) PY4.8 BI6.14(HI) Gastric function tests Pancreatic function tests Liver function tests DR. HARDIKA UPADHYAY		Physiology (L) PY5.2 Properties of cardiac muscle DR. SUSHIL KUMAR			

01 - 02	----- RECESS -----					
02 – 04	<p>practical (DOAP) PY2.11 PA(VI) Estimation of BT-CT DR.ANUP (Batch B)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY (Batch C)</p>	<p>Anatomy SGT- CONNECTIVE TISSUE AN66.1,66.2 DR URVIK KUKADIYA MEDIAL SIDE OF THIGH AN15.2 HIP BONE AN14.1, 14.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>practical (DOAP) PY2.11 PA(VI) Estimation of BT-CT DR. ANUP (Batch C)</p> <p>Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY (Batch A)</p>			
04-05	<p>Biochemistry (Batch A) Tut & Practical Identification of Protein (Precipitation of Casein & Gelatin) DR. Rinku</p>		<p>Biochemistry (Batch B) Tut & Practical Identification of Protein (Precipitation of Casein & Gelatin) DR. Rinku</p>			

TIME	MONDAY 18/04/22	TUESDAY 19/04/22	WEDNESDAY 20/04/22	THURSDAY 21/04/22	FRIDAY 22/04/22	SATURDAY 23/04/22
9 - 10	Physiology (L) PY6.2 Pressure Changes during ventilation DR.CHETAN	Anatomy (L)-BONE AN71.1,71.2 DR URVIK KUKADIYA	Physiology (SGT) PY7.2 JG Apparatus DR. DHARMISTHA	Anatomy (L)-Nerves of the upper limb AN 11.2,12.2,12.7,12.12 DR CHINTAN LAKHANI Anatomy CASE BASED LEARNING UPPER LIMB Anatomy	Biochemistry (L) BI 3.4,3.5 HMP shunt Dr. Rupal Tyagi	Anatomy (L)-HIP JOINT AN17.1,17.2,17.3 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY7.1 Structure and function kidney DR. DHARMISTHA	Anatomy (L)-BACK OF THIGH & POPLITEAL FOSSA-2 AN 16.4,16.5,16.6 DR PRATIK TRIVEDI	Biochemistry (L) BI 3.4,3.5 Glycogen metabolism Dr. Rupal Tyagi		SDL PY3.2 Types, functions & properties of nerve fibers DR.ANUP	Anatomy SGT-BONE AN71.1,71.2 DR URVIK KUKADIYA HIP JOINT AN17.1,17.2,17.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 10.3,10.4 HI - PY Immune system and structure of Antibody Role of T-cells Dr. Rupal Tyagi	Anatomy SGT BONE AN71.1,71.2 DR URVIK KUKADIYA BACK OF THIGH & POPLITEAL FOSSA AN 16.4,16.5,16.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY6.2 Ventilation Perfusion ratio DR.CHETAN		SDL PY3.2 Types, functions & properties of nerve fibers DR.ANUP	
12 - 01	Physiology (L) PY5.3 Cardiac cycle DR. SUSHIL KUMAR		Physiology (L) PY5.4 Generation & conduction cardiac impulse DR. SUSHIL KUMAR		PSM	
01 - 02						

<p>02 – 04</p> <p>04-05</p>	<p>Biochemistry ECE CBL</p> <p>DM & GSD</p> <p>Dr. Rupal Tyagi</p> <p>Batch A+B+C</p>	<p>Anatomy SGT BONE AN71.1,71.2 DR URVIK KUKADIYA</p> <p>BACK OF THIGH &POPLITEAL FOSSA AN 16.4,16.5,16.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>1st Practical Periodic test</p>	<p>SGT- Nerves of the upper limb AN 11.2,12.2,12.7,12.12 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>1st Practical Periodic test</p>	
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TIME	MONDAY 25/04/22	TUESDAY 26/04/22	WEDNESDAY 27/04/22	THURSDAY 28/04/22	FRIDAY 29/04/22	SATURDAY 30/04/22
9 - 10	PHYSIOLOGY 3rd Theory Periodic Test	Anatomy (L)- THIRD WEEK OF DEVELOPMENT AN79.1,79.2,79.3 DR ASHISH RATHVA	Physiology (L) PY6.3 O2 & CO2 transport DR.CHETAN	Anatomy (L)- FOURTH TO EIGHTH WEEK OF DEVELOPMENT AN79.4,79.5,79.6 DR URVIK KUKADIYA	Biochemistry (L) BI 3.9 Blood glucose regulation Dr. Rupal Tyagi	Anatomy (L)- KNEE JOINT AN18.4,18.5,18. 6,18.7 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY7.2 Renin angiotensin system DR. DHARMISTHA	Anatomy (L)- FRONT, MEDIAL AND LATERAL SIDE OF LEG & DORSUM OF FOOT AN18.1,18.2,18.3 DR ASHISH RATHVA	Biochemistry (L) BI 3.8 Other pathway, Lab result interpretation Dr. Rupal Tyagi	Anatomy (L)-BACK OF LEG AN19.1,19.2,19.3,19 .4 DR PRATIK TRIVEDI	Physiology (L) PY7.3 Mechanism of urine formation DR. DHARMISTHA	Anatomy SGT- KNEE JOINT AN18.4,18.5,18. 6,18.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 3.6. 3.7 TCA Dr. Rupal Tyagi	Anatomy SGT-FRONT, MEDIAL AND LATERAL SIDE OF LEG & DORSUM OF FOOT AN18.1,18.2,18.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY7.3 Mechanism of urine formation DR. DHARMISTHA	Anatomy SGT- BACK OF LEG AN19.1,19.2,19.3,19 .4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY6.3 O2 & CO2 transport DR.CHETAN	
12 - 01	Physiology (L) PY5.4 Generation & conduction cardiac impulse DR. SUSHIL KUMAR		Physiology (L) PY5.5 ECG IM12.9(VI) DR. SUSHIL KUMAR		PSM	
01 - 02						
02 -		Anatomy	Demonstration	Anatomy	Demonstration	SPORTS &

04	1 st Practical Periodic test	SGT-FRONT, MEDIAL AND LATERAL SIDE OF LEG & DORSUM OF FOOT AN18.1,18.2,18.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	<p>PY2.12 PA(VI) Osmotic fragility DR. DHARMISHTHA DODIYA(Batch A) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch B)</p>	SGT-BACK OF LEG AN19.1,19.2,19.3,19.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	<p>PY2.12 PA(VI) Osmotic fragility DR. DHARMISHTHA DODIYA(Batch B) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch C)</p>	EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)
02-04			<p>Biochemistry (Batch C) Tut & Practical Colour Reactions of Protein DR. Rinku</p>		<p>Biochemistry (Batch A) Tut & Practical Colour Reactions of Protein DR. Rinku</p>	
04-05				AETCOM		

TIME	MONDAY 02/05/22	TUESDAY 03/05/22	WEDNESDAY 04/05/22	THURSDAY 05/05/22	FRIDAY 06/05/22	SATURDAY 07/05/22
9 - 10	Physiology (L) PY5.5 IM12.9(VI) ECG DR. SUSHIL KUMAR	Holiday	Physiology (SGT) PY6.4 High altitude physiology DR.CHETAN	Anatomy (L)- FOETAL PERIOD AN80.6 DR URVIK KUKADIYA	Biochemistry L) BI 4.1 Properties of lipid Dr. Kamlesh Rabari	Anatomy (L)- ARCHES OF FOOT AN19.5,19.6,1 9.7 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY6.3 O2 & CO2 transport DR.CHETAN		Biochemistry(L) BI 4.1 Classification of FA & lipid Dr. Kamlesh Rabari	Anatomy (L)- OTHER JOINTS OF LL AN20.1,20.2 DR PRATIK TRIVEDI	SDL PY3.7 Different types of muscle fibres and their structure	Anatomy SGT ARCHES OF FOOT AN19.5,19.6,1 9.7
11 - 12	Biochemistry (L) BI 3.10, 11.7 OP 7.1 Interpretate the results of blood glucose level, Disorder of carbohydrate metabolism, DM Dr. Rupal Tyagi		Physiology (L) PY7.3 Mechanism of urine formation DR. DHARMISTHA	Anatomy SGT MUSCLE AN67.1,67.2,67.3 DR URVIK KUKADIYA OTHER JOINTS OF LL DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	SDL PY3.7 Different types of muscle fibres and their structure DR.ANUP	RADIOLOGY & SURFACE MARKING OF LL AN20.9,20.8,2 0.7,20.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (L) PY5.6 IM12.10(VI) ECG applied aspects DR. SUSHIL KUMAR		Physiology (L) PY5.6 AN5.8 IM12.9(HI,VI) ECG applied aspects(MI,HEART BLOCK.ANY OTHER) DR. SUSHIL KUMAR		PSM	
01 – 02						
02 – 04	Demonstration PY2.12 PA(VI) Osmotic fragility		Demonstration PY2.13 PA(VI) Platelet count DR.CHETAN	Anatomy SGT OTHER JOINTS OF LL	Demonstration PY2.13 PA(VI) Platelet count DR. CHETAN	SPORTS & EXTRA CURRICULAR ACTIVITIES

04-05	<p>DR. DHARMISHTHA DODIYA(Batch C) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical Colour Reactions of Protein DR. Rinku</p>		<p>(Batch A) Practical (DOAP) PY3.16 Harvard step test DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical Identification of unknown Protein DR. Rinku</p>	<p>DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>(Batch B) Practical (DOAP) PY3.16 Harvard step test DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical Identification of unknown Protein DR. Rinku</p>	(2 PM TO 6PM)
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TIME	MONDAY 09/05/22	TUESDAY 10/05/22	WEDNESDAY 11/05/22	THURSDAY 12/05/22	FRIDAY 13/05/22	SATURDAY 14/05/22
9 - 10	Biochemistry (L) BI 3.1 Carbohydrate classification Dr. Rupal Tyagi	Anatomy (L)- VENOUS & LYMPHATIC DRAINAGE OF LL AN20.4,20.5 DR ASHISH RATHVA	Physiology (L) PY5.7 Hemodynamics CVS DR. SUSHIL KUMAR	Anatomy (L)- PLACENTA AN80.1,80.2,80.3,80 .4,80.5,80.7 DR URVIK KUKADIYA	Biochemistry (L) BI 3.4,3.5 Gluconeogenesis Dr. Rupal Tyagi	Anatomy PART ENDING EXAM OF LOWER LIMB
10 - 11	Physiology (L) PY3.9 Skeletal & smooth muscle contraction DR.ANUP	Anatomy SGT VENOUS & LYMPHATIC DRAINAGE OF LL AN20.4,20.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry Theory periodic	Anatomy SELF DIRECTED LEARNING – LOWER LIMB FRONT OF THIGH & GLUTEAL REGION AN 15,16	Physiology (L) PY4.9 IM SU28.8 IM15.15(VI) Applied aspects of GIT DR. HARDIKA UPADHYAY	
11 - 12	Physiology (L) PY4.1 AN52.1(HI) Structure & function of GIT DR. DHARMISTHA DODIYA		Physiology (L) PY7.3 Mechanism of urine formation DR. DHARMISTHA		Physiology (L) PY5.3 Cardiac cycle DR. SUSHIL KUMAR	
12 - 01	PSM		Physiology (SGT) PY6.4 Under water physiology DR.CHETAN		PSM	

01 - 02						
02 – 05 04-05	<p align="center">ECE</p> <p>Case Based Learning SGD & Presentation</p> <p>Jaundice& LFT</p> <p>Dr. Rupal tyagi</p> <p>Batch A+B+C</p>		<p>Demonstration PY2.13 PA(VI) Platelet count DR. CHETAN (Batch C)</p> <p>Practical (DOAP) PY3.16 Harvard step test DR. HARDIKA UPADHYAY(Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical Identification of unknown Protein DR. Rinku</p>	<p>Anatomy SGT VENOUS & LYMPHATIC DRAINAGE OF LL AN20.4,20.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>CBL (ECE) PY4.9 Peptic ulcer, gastroesophageal reflux disease, vomiting DR. DHARMISTHA DR. HARDIKA</p> <p>(Batch A+B+ C)</p>	<p>SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)</p>

TIME	MONDAY 16/05/22	TUESDAY 17/05/22	WEDNESDAY 18/05/22	THURSDAY 19/05/22	FRIDAY 20/05/22	SATURDAY 21/05/22
9 - 10	Physiology (SGT) PY5.8 Cardio vascular regulatory systems DR. SUSHIL KUMAR	Anatomy (L)- BLOOD VESSELS AN69.1,69.2,6 9.3 DR URVIK KUKADIYA	Physiology (L) PY7.4 Renal clearance DR. DHARMISTHA	Anatomy (L)-BODY CAVITIES & DIAPHRAGM AN52.5 DR URVIK KUKADIYA	Biochemistry(L) BI 6.13, 6.14, 11.7 HI -PY Kidney function test, Renal failure Dr. Rinku	Anatomy (L)- LUNGS& MEDIASTINUM AN24.2,24.3,24.5 AN21.11 DR ASHISH RATHVA
10 - 11	Physiology (L) PY7.4 Renal clearance DR. DHARMISTHA	Anatomy (L)- INTRODUCTIO N WALLS OF THORAX AN21.3,21.4,2 1.5,21.6,21.7 DR PRATIK TRIVEDI	Biochemistry(L) BI 4.1 TG & Cholesterol Dr. Kamlesh Rabari	Anatomy (L)- THORACIC CAVITY & PLEURAE AN24.1 DR CHINTAN LAKHANI	Physiology (L) PY7.5 Fluid & Electrolyte balance DR. DHARMISTHA	Anatomy SGT- LUNGS& MEDIASTINUM AN24.2,24.3,24.5, AN21.11 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry(L) BI 4.1 Phospholipid, Spingolipid Dr. Kamlesh Rabari	Anatomy SGT-BLOOD VESSELS AN69.1,69.2,6 9.3 DR URVIK KUKADIYA	Physiology (L) PY6.5 Acclimatization & decompression sickness DR.CHETAN	Anatomy SGT-BLOOD VESSELS AN69.1,69.2,69.3 DR URVIK KUKADIYA	Physiology (L) PY6.6 Hypoxia DR.CHETAN	
12 - 01	Physiology (L) PY6.5 Artificial respiration DR.CHETAN	SGT INTRODUCTIO N WALLS OF THORAX AN21.3,21.4,2 1.5,21.6,21.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L)PY5.9 Heart rate DR. SUSHIL KUMAR	THORACIC CAVITY & PLEURAE AN24.1 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	

01 - 02						
02 – 04	<p>Demonstration PY2.13 Reticulocyte count DR. ANUP (Batch A)</p> <p>Demonstration (Computer assisted) PY3.17 PA(VI) Strength duration curve DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical Principle of Colorimetry DR. Rinku</p>	<p>Anatomy SGT-BLOOD VESSELS AN69.1,69.2,6 9.3 DR URVIK KUKADIYA SGT INTRODUCTIO N WALLS OF THORAX AN21.3,21.4,2 1.5,21.6,21.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Demonstration PY2.13 Reticulocyte count DR. ANUP (Batch B)</p> <p>Demonstration (Computer assisted) PY3.17 PA(VI) Strength duration curve DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical Principle of Colorimetry DR. Rinku</p>	<p>Anatomy SGT THORACIC CAVITY & PLEURAE AN24.1 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>Demonstration PY2.13 Reticulocyte count DR. ANUP (Batch C)</p> <p>Demonstration (Computer assisted) PY3.17 PA(VI) Strength duration curve DR. HARDIKA UPADHYAY(Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical Principle of Colorimetry DR. Rinku</p>	<p>SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)</p>
04-05						

TIME	MONDAY 23/05/22	TUESDAY 24/05/22	WEDNESDAY 25/05/22	THURSDAY 26/05/22	FRIDAY 27/05/22	SATURDAY 28/05/22
9 - 10	Physiology (L) PY6.6 Cyanosis, asphyxia DR.CHETAN	Anatomy (L)- SECOND WEEK OF DEVELOPMENT AN78.1,78.2,78. 3,78.4,78.5 DR ASHISH RATHVA	Physiology (L) PY6.6 Cyanosis, asphyxia DR.CHETAN	Anatomy (L)- RESPIRATO RY SYSTEM Embryology AN25.2 DR URVIK KUKADIYA	Biochemistry(L) BI 2.3 Basic principles of Enzyme Activity Dr. Rupal Tyagi	Anatomy (L)- REST OF THE HEART 22.2,22.3,22.4,22.5 ,22.6,22.7 DR ASHISH RATHVA
10 - 11	Physiology (L) PY5.10 AN25.3 IM15.3(VI) REGIONAL CIRCULATION DR. SUSHIL KUMAR	Anatomy (L)- GLUTEAL REGION AN16.1,16.2,16. 3 DR PRATIK TRIVEDI	Physiology (L) PY5.10 AN25.3 IM15.3(VI) REGIONAL CIRCULATION DR. SUSHIL KUMAR	Anatomy (L)- PERICARDIUM & HEART UPTO RIGHT ATRIUM AN22.1,22.2 DR CHINTAN LAKHANI	Physiology (L) PY6.6 Drowning & periodic breathing DR.CHETAN K	Anatomy SGT- REST OF THE HEART 22.2,22.3,22.4,22.5 ,22.6,22.7 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry(L) BI 2.1 Enzyme, Isoenzymes, Coenzyme & Cofactor, Nomenclature Dr. Rupal Tyagi	Anatomy SGT- CONNECTIVE TISSUE AN66.1,66.2 DR URVIK KUKADIYA	Biochemistry(L) BI 2.1 Enzyme, Isoenzymes, Coenzyme & Cofactor, Nomenclature Dr. Rupal Tyagi	Anatomy (L)- Histo.NERVOUS SYSTEM AN68.1,68.2,68.3 DR URVIK KUKADIYA	Physiology (L) PY7.5 Acid base balance DR. DHARMISTHA	
12 - 01	Physiology (L) PY5.9 Cardiac output DR. SUSHIL KUMAR	HIP BONE AN14.1, 14.2 GLUTEAL REGION AN16.1,16.2,16. 3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY5.9 Cardiac output DR. SUSHIL KUMAR	Anatomy SGT -NERVOUS SYSTEM AN68.1,68.2,68.3 DR URVIK KUKADIYA PERICARDIUM & HEART UPTO RIGHT ATRIUM AN22.1,22.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI		
01 - 02	----- RECESS -----					

02 – 04	<p>Demonstration PY2.12 PA(VI) ESR & Hematocrit DR. DHARMISHTHA DODIYA (Batch A) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch B)</p>	<p>Anatomy SGT- HIP BONE AN14.1, 14.2 GLUTEAL REGION AN16.1,16.2,16. 3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>PY2.12 PA(VI) ESR & Hematocrit DR. DHARMISHTHA DODIYA (Batch A) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical BI 11.21, IM 11.12, 11.13</p> <p>Estimation of Blood Glucose DR. Rinku</p>	<p>Anatomy SGT- PERICARDIUM & HEART UPTO RIGHT ATRIUM AN22.1,22.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Demonstration PY2.12 PA(VI) ESR & Hematocrit DR. DHARMISHTHA DODIYA (Batch B) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.21, IM 11.12, 11.13</p> <p>Estimation of Blood Glucose DR. Rinku</p>	<p>SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)</p>
02-04	<p>Biochemistry (Batch C) Tut & Practical BI 11.21, IM 11.12, 11.13</p> <p>Estimation of Blood Glucose DR. Rinku</p>				<p>Biochemistry (Batch A) Tut & Practical BI 11.21, IM 11.12, 11.13</p> <p>Estimation of Blood Glucose DR. Rinku</p>	
04-05		AETCOM		AETCOM		

TIME	MONDAY 30/05/22	TUESDAY 31/05/22	WEDNESDAY 01/06/22	THURSDAY 02/06/22	FRIDAY 03/06/22	SATURDAY 04/06/22
9 - 10	Physiology (L) PY6.7 Lung function tests DR.CHETAN	Anatomy (L)- GLANDS & SALIVARY GLANDS AN70.1,43.2 DR URVIK KUKADIYA	SDL PY8.1 Bone and calcium metabolism	Anatomy (L)-CVS-1 AN25.3,25.4,25.2 DR URVIK KUKADIYA	Biochemistry (L) BI 6.7 Water and Electrolytes Dr. Kamlesh Rabari	Anatomy (L)-THORACIC DUCT AN23.7 DR URVIK KUKADIYA
10 - 11	Physiology (L) PY5.11 SU2.1(VI) Pathophysiology shock DR. SUSHIL KUMAR	Anatomy (L)- LARGE BLOOD VESSELS, TRACHEA & OESOPHAGUS AN23.1,23.2 DR PRATIK TRIVEDI	SDL PY8.1 Bone and calcium metabolism	Anatomy SGT- GLANDS & SALIVARY GLANDS AN70.1,43.2 DR URVIK KUKADIYA RADIOLOGY & SURFACE MARKING OF THORAX AN25.7,25.8,25.9 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY7.5 Acid base balance DR. DHARMISTHA	Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASED LEARNING) THORAX ISCHAEMIC HEART DISEASE AN 22.4 DR URVIK KUKADIYA
11 - 12	Biochemistry(L) BI 6.13, 6.14, 6.15, PY 7.8 Kidney Function Test, Abnormalities Dr. Rinku	Anatomy SGT- GLANDS & SALIVARY GLANDS AN70.1,43.2 DR URVIK KUKADIYA	Biochemistry (L) BI 6.6 ETC Dr. Rupal Tyagi		Physiology (L) PY10.1 AN7.2(HI) Organization of nervous system DR. ANUP VEGAD	
12 - 01	Physiology (SGT) PY5.10 IM2.1-2(VI) Coronary circulation DR. SUSHIL KUMAR	LARGE BLOOD VESSELS, TRACHEA &OESOPHAGUS AN23.1,23.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY9.8 OG17.1-2(VI) Pregnancy, parturition & lactation DR. HARDIKA UPADHYAY		PSM	

01 - 02						
02 – 04	<p>Demonstration PY2.12 PA(VI) ESR & Hematocrit DR. DHARMISHTHA DODIYA (Batch C) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch A)</p>	<p>Anatomy SGT- GLANDS & SALIVARY GLANDS AN70.1,43.2 DR URVIK KUKADIYA</p> <p>LARGE BLOOD VESSELS, TRACHEA & OESOPHAGUS AN23.1,23.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>		<p>Anatomy SGT RADIOLOGY & SURFACE MARKING OF THORAX AN25.7,25.8,25.9 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Demonstration PY2.12 PA(VI) calculations DR. DHARMISHTHA DODIYA (Batch A) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch B)</p>	SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)
02-05	<p>Biochemistry (Batch B) Tut & Practical BI 11.21, IM 11.12, 11.13</p>				<p>Biochemistry (Batch C) Tut & Practical BI 11.9</p>	
04-05	<p>Estimation of Blood Glucose DR. Rinku</p>			<p>AETCOM</p>	<p>Estimation of Total Cholesterol & HDL DR. Rinku</p>	

TIME	MONDAY 06/06/22	TUESDAY 07/06/22	WEDNESDAY 08/06/22	THURSDAY 09/06/22	FRIDAY 10/06/22	SATURDAY 11/06/22
9 - 10	Physiology (L) PY6.7 Lung function tests DR.CHETAN	Anatomy (L)- REVISION OF THORAX AN21,22,23,24	Physiology (L) PY6.6 Cyanosis, asphyxia DR. Chetan	Anatomy (L)-CVS-2 AN25.4 DR URVIK KUKADIYA	Biochemistry (L) BI 6.7, 6.8, 11.7 HI - PY pH, Acid base balance, disorders Dr. Kamlesh Rabari	Anatomy (L)- RECTUS SHEATH AN44.3 DR ASHISH RATHVA
10 - 11	Physiology (L) PY5.11 SU2.1(VI) Pathophysiology shock DR. SUSHIL KUMAR		Biochemistry (L) BI 6.7, 6.8, 11.7 HI - PY pH, Acid base balance, disorders Dr. Kamlesh Rabari	Anatomy (L)- ANTERIOR ABDOMINAL WALL-1 AN44.1,44.2,44.4,4 4.5,44.6 DR CHINTAN LAKHANI	SDL PY11.12 Effects of meditation DR.SUSHILKUMAR	Anatomy SGT- RECTUS SHEATH AN44.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry(L) BI 2.4 Enzyme Inhibition Dr. Rupal Tyagi		Physiology (L) PY6.6 Cyanosis, asphyxia DR. Chetan	Anatomy SGT- ANTERIOR ABDOMINAL WALL-1 AN44.1,44.2,44.4,4 4.5,44.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	SDL PY11.12 Effects of meditation DR.SUSHILKUMAR	
12 - 01	Physiology (SGT) PY5.10 IM2.1-2(VI) Coronary circulation DR. SUSHIL KUMAR		Physiology (L) PY5.10 AN25.3 IM15.3(VI) REGIONAL CIRCULATION DR. SUSHIL KUMAR		PSM	
01 - 02	----- RECESS -----					
02 – 04	CBL (ECE) PY5.12 Hypertension and Hypotension DR. DHARMISHTHA	Anatomy SGT INTRODUCTION TO ABDOMEN & LUMBAR VERTEBRAE	Biochemistry ECE CBL SGD ABG interpretation	Anatomy SGT- ANTERIOR ABDOMINAL WALL-1 AN44.1,44.2,44.4,4	Demonstration PY2.12 PA(VI) calculations DR. DHARMISHTHA DODIYA (Batch B)	SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)

04-05	<p>DODIYA DR. HARDIKA UPADHYAY</p> <p>(Batch A+B+C)</p>	<p>AN53.1,53.2,53.3, 53.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Dr. Kamlesh Rabari</p> <p>Batch A+B+C</p>	<p>4.5,44.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.9</p> <p>Estimation of Total Cholesterol & HDL DR. Rinku</p>	
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TIME	MONDAY 13/06/22	TUESDAY 14/06/22	WEDNESDAY 15/06/22	THURSDAY 16/06/22	FRIDAY 17/06/22	SATURDAY 18/06/22
9 - 10	Physiology (L) PY6.7 Lung function tests Clinical significance DR.CHETAN	Anatomy (L)- LYMPHOID TISSUE AN70.2 DR URVIK KUKADIYA	Physiology (L) PY8.1 Bone & Calcium Metabolism DR.ANUP	Anatomy (L)- MUSCLE AN67.1,67.2,67.3 DR URVIK KUKADIYA	Biochemistry (L) BI 2.6, 2.7 Uses of Enzymes in laboratory investigation, Enzymes as marker Dr. Rupal Tyagi	Anatomy (L)- PERITONEUM- 2 AN47.1,47.2,4 7.3 DR ASHISH RATHVA
10 - 11	Physiology (L) PY5.11 Heart failure DR. SUSHIL KUMAR	Anatomy (L)-MALE EXTERNAL GENITALIA AN46.1,46.2,46.3,46. 4,46.5 DR PRATIK TRIVEDI	Biochemistry (L) BI 8.1, 8.2,8.3,8.4,8.5,11.23, HI-PY 4.4, VI-PA 12.2 IM 23.1, 23.2, 23.4, 24.22 PE9.1, 9.3, 10.1, 10.2, 10.3, SU 12.3 Nutrition Dr. Kamlesh Rabari	Anatomy (L)-SOLE OF FOOT AN19.1,19.2,20.2 DR ASHISH RATHVA	Physiology (L) PY10.2 AN7.7(HI) Synapse DR. ANUP VEGAD	Anatomy SGT- PERITONEUM- 2 AN47.1,47.2,4 7.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 2.5 Clinical utility of serum enzyme Dr. Rupal Tyagi	Anatomy SGT- LYMPHOID TISSUE AN70.2 DR URVIK KUKADIYA MALE EXTERNAL GENITALIA AN46.1,46.2,46.3,46. 4,46.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	SDL PY4.4 Digestion and absorption of nutrients	Anatomy SGT- MUSCLE AN67.1,67.2,67.3 DR URVIK KUKADIYA SOLE OF FOOT AN19.1,19.2,20.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY7.6 Innervation of urinary bladder & Micturition reflex DR. DHARMISTHA	
12 - 01	Physiology (L) PY7.5 Acid base balance DR. DHARMISTHA		SDL PY4.4 Digestion and absorption of nutrients		PSM	
01 - 02						
02 – 04	Demonstration PY2.12 PA(VI)	Anatomy SGT-	Practical (DOAP)	Anatomy SGT-	Practical (DOAP) PY6.8 CT(VI)	SPORTS & EXTRA

04-05	<p>calculations DR. DHARMISHTHA DODIYA (Batch C) Demonstration (Computer assisted) PY3.18 Amphibian cardiac experiments DR. HARDIKA UPADHYAY (Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical BI 11.9</p> <p>Estimation of Total Cholesterol & HDL DR. Rinku</p>	<p>LYMPHOID TISSUE AN70.2 DR URVIK KUKADIYA</p> <p>MALE EXTERNAL GENITALIA AN46.1,46.2,46.3,46.4,46.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>PY6.8 CT(VI) Spirometry DR.CHETAN (Batch A) Practical (DOAP) PY3.14 Ergography DR. HARDIKA UPADHYAY (Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical BI 11.10</p> <p>Estimation of Triglyceride DR. Rinku</p>	<p>MUSCLE AN67.1,67.2,67.3 DR URVIK KUKADIYA SOLE OF FOOT AN19.1,19.2,20.2</p> <p>DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Spirometry DR. CHETAN (Batch B) Practical (DOAP) PY3.14 Ergography DR. HARDIKA UPADHYAY (Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.10</p> <p>Estimation of Triglyceride DR. Rinku</p>	<p>CURRICULAR ACTIVITIES (2 PM TO 6PM)</p>
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TIME	MONDAY 20/06/22	TUESDAY 21/06/22	WEDNESDAY 22/06/22	THURSDAY 23/06/22	FRIDAY 24/06/22	SATURDAY 25/06/22
9 - 10	Physiology (L) PY8.1 Bone & Calcium Metabolism DR.ANUP	Anatomy (L)-SKIN AN72.1 DR URVIK KUKADIYA	Physiology (L) PY8.1 Bone & Calcium Metabolism DR.ANUP	Anatomy (L)-GIT- 2 AN52.1 DR URVIK KUKADIYA	Physiology (L) PY8.1 Bone & Calcium Metabolism DR.ANUP	Anatomy (L)- LARGE BLOOD VESSELS OF GUT AN47.9 DR ASHISH RATHVA
10 - 11	Physiology (L) PY10.2 AN7.7(HI) Synapse DR. ANUP VEGAD	Anatomy (L)- STOMACH & SPLEEN AN47.5,47.6 DR PRATIK TRIVEDI	Biochemistry SDL Introduction and classification of vitamins Dr. Kamlesh Rabari	Anatomy (L)- SMALL & LARGE INTESTINESS AN47.5 DR CHINTAN LAKHANI	Biochemistry SDL Introduction and classification of vitamins Dr. Kamlesh Rabari	Anatomy SGT- LARGE BLOOD VESSELS OF GUT AN47.9 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 2.1 Enzyme, Isoenzymes, Coenzyme & Cofactor, Nomenclature Dr. Rupal Tyagi	Anatomy SGT- SKIN AN72.1 DR URVIK KUKADIYA	Physiology (L) PY10.2 AN7.7(HI) Synapse DR. ANUP VEGAD	Anatomy SGT- SKIN AN72.1 DR URVIK KUKADIYA	Physiology (L) PY10.2 AN7.7(HI) Synapse DR. ANUP VEGAD	
12 - 01	Physiology (L) PY7.7 SU13.1 IM(VI) Dialysis, Kidney transplant DR. DHARMISTHA	STOMACH & SPLEEN AN47.5,47.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY8.2 Pituitary gland DR. CHETAN DESAI	SMALL & LARGE INTESTINESS AN47.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY8.2 Pituitary gland DR. CHETAN DESAI	
01 - 02						

02 – 04	<p>Practical (DOAP) PY6.8 CT(VI) Spirometry DR. CHETAN (Batch C)</p> <p>Practical (DOAP) PY3.14 Ergography DR. HARDIKA UPADHYAY (Batch A)</p>	<p>Anatomy SGT- SKIN AN72.1 DR URVIK KUKADIYA</p> <p>STOMACH & SPLEEN AN47.5,47.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY6.9 Clinical examination of respiratory system DR. DHARMISHTHA DODIYA(Batch A)</p> <p>Practical (DOAP) PY3.15 Effects of exercise on cardiorespiratory parameters DR. HARDIKA UPADHYAY(Batch B)</p>	<p>Anatomy SGT- SMALL & LARGE INTESTINESS AN47.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>Practical (DOAP) PY6.9 Clinical examination of respiratory system DR. DHARMISHTHA DODIYA(Batch A)</p> <p>Practical (DOAP) PY3.15 Effects of exercise on cardiorespiratory parameters DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical BI 11.21 Estimation of Urea DR. Rinku</p>	SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)
04-05	<p>Biochemistry (Batch B) Tut & Practical BI 11.10</p> <p>Estimation of Triglyceride DR. Rinku</p>		<p>Biochemistry (Batch C) Tut & Practical BI 11.21 Estimation of Urea DR. Rinku</p>			

TIME	MONDAY 27/06/22	TUESDAY 28/06/22	WEDNESDAY 29/06/22	THURSDAY 30/06/22	FRIDAY 01/07/22	SATURDAY 02/07/22
9 - 10	Physiology (SGT) PY7.8 BI6.14(HI) Renal function tests DR. DHARMISHTHA	Anatomy (L)- RESPIRATORY SYSTEM AN25.1,43.2 DR URVIK KUKADIYA	Physiology (L) PY10.3 AN7.5 AN57.4(HI) Somatic sensation & sensory tract DR. ANUP VEGAD	Anatomy (L)-GIT- 3 AN52.1 DR URVIK KUKADIYA	Biochemistry (L) BI 4.2, 11.24 Digestion & Absorption of lipid Dr. Kamlesh Rabari	Anatomy (L)- KIDNEY & URETER AN47.5 DR ASHISH RATHVA
10 - 11	Physiology (L) PY10.3 AN7.5(HI) Somatic sensation & sensory tract DR. ANUP VEGAD	Anatomy (L)- PANCREAS & PORTAL VEIN AN47.5,47.10 DR PRATIK TRIVEDI	Biochemistry (L) VI- PE 13.11, 13.12 SU 1.1 Calcium Dr. Kamlesh Rabari	Anatomy (L)- LIVER & EXTRAHEPATIC BILIARY APPARATUS AN47.5 DR CHINTAN LAKHANI	SDL PY5.8 Local and systemic cardiovascular regulatory mechanisms	Anatomy SGT- KIDNEY & URETER AN47.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) VI- PE 12.6, 12.7, 12.8, 12.9 IM 23.3 Vitamin D Dr. Kamlesh Rabari	Anatomy SGT- RESPIRATORY SYSTEM AN25.1,43.2 DR URVIK KUKADIYA	Physiology (L) PY8.3 Thymus & Pineal gland DR. CHETAN	Anatomy SGT- RESPIRATORY SYSTEM AN25.1,43.2 DR URVIK KUKADIYA	SDL PY5.8 Local and systemic cardiovascular regulatory mechanisms	
12 - 01	Physiology (L) PY7.9 Cystometrogram DR. DHARMISHTHA	PANCREAS & PORTAL VEIN AN47.5,47.10 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Physiology (L) PY9.1 AN53.3(HI) Sex differentiation & determination DR.HARDIKA	LIVER & EXTRAHEPATIC BILIARY APPARATUS AN47.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	
01 - 02						
02 – 04	Practical (DOAP) PY6.9 Clinical examination of respiratory system DR. DHARMISHTHA	Anatomy SGT- RESPIRATORY SYSTEM AN25.1,43.2	CBL (ECE) PY5.6 ECG, arrhythmias, Heart block and myocardial Infarction DR.DHARMISTHA	Anatomy SGT- LIVER & EXTRAHEPATIC BILIARY	ECE CBL SGD PEM	SPORTS & EXTRA CURRICULAR ACTIVITIES (2 PM TO 6PM)

04-05	<p>DODIYA(Batch B) Practical (DOAP) PY3.15 Effects of exercise on cardiorespiratory parameters DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.21 Estimation of Urea DR. Rinku</p>	<p>PANCREAS & PORTAL VEIN AN47.5,47.10 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>DR. CHETAN DESAI (BatchA+B+ C)</p>	<p>APPARATUS AN47.5</p> <p>DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>Osteomalacia & Rickets Dr. Kamlesh Rabari Batch A+B+C</p>	
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TIME	MONDAY 04/07/22	TUESDAY 05/07/22	WEDNESDAY 06/07/22	THURSDAY 07/07/22	FRIDAY 08/07/22	SATURDAY 09/07/22
9 - 10	Physiology (L) PY10.4 AN7.5 AN57.4(HI) Motor tracts DR. ANUP VEGAD	Anatomy (L)- OESOPHAGUS & STOMACH AN52.1,52.3 DR URVIK KUKADIYA	Physiology (L) PY8.2 Adrenal gland DR. CHETAN DESAI	Anatomy (L)-URINARY SYSTEM AN52.2,52.7 DR URVIK KUKADIYA	Biochemistry (L) BI 4.2 VI- PE 11.1 TG & Ketone body metabolism, Obesity Dr. Kamlesh Rabari	Anatomy (L)- PERINEUM-2 AN49.3,49.5,48. 1 DR ASHISH RATHVA
10 - 11	Physiology (L) PY8.2 Thyroid gland Parathyroid gland DR. CHETAN DESAI	Anatomy (L)- SUPRARENAL GLAND & DIAPHRAGM,POS TERIOR ABDOMINAL WALL AN47.5,47.13,47. 14,47.12 DR PRATIK TRIVEDI	Biochemistry (L) BI 4.2 FA synthesis Dr. Kamlesh Rabari	Anatomy (L)- PERINEUM-1 AN49.1,49.2 DR CHINTAN LAKHANI	Physiology (L) PY8.2 Pancreas DR. CHETAN DESAI	Anatomy SGT- PERINEUM-2 AN49.3,49.5,48. 1 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 4.2 Beta oxidation Dr. Kamlesh Rabari	Anatomy SGT- OESOPHAGUS & STOMACH AN52.1,52.3 DR URVIK KUKADIYA	Physiology (L) PY9.1 AN53.3(HI) Sex differentiation & determination DR. HARDIKA	Anatomy SGT- OESOPHAGUS & STOMACH AN52.1,52.3 DR URVIK KUKADIYA	Physiology (L) PY10.4 AN40.3(HI) Vestibular apparatus DR. ANUP VEGAD	
12 - 01	Physiology (L) PY10.4 Muscle Tone DR. ANUP VEGAD	SUPRARENAL GLAND & DIAPHRAGM,POS TERIOR ABDOMINAL WALL AN47.5,47.13,47. 14,47.12 DR ASHISH RATHVA DR PRATIK TRIVEDI	Physiology (L) PY10.4 AN(HI) Posture & equilibrium DR. ANUP VEGAD	PERINEUM-1 AN49.1,49.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	

		DR CHINTAN LAKHANI				
01 - 02						
02 – 04	<p>Practical (DOAP) PY6.9 Clinical examination of respiratory system DR. DHARMISHTHA DODIYA(Batch C) Practical (DOAP) PY3.15 Effects of exercise on cardiorespiratory parameters DR. HARDIKA UPADHYAY(Batch A)</p>	<p>Anatomy SGT- OESOPHAGUS & STOMACH AN52.1,52.3 DR URVIK KUKADIYA</p> <p>SUPRARENAL GLAND & DIAPHRAGM,POSTERIOR ABDOMINAL WALL AN47.5,47.13,47.14,47.12 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>CBL (ECE) PY7.5 Disorders of acid base imbalance PY7.7 Renal failure and dialysis DR.DHARMISTHA DR. CHETAN DESAI (Batch A+B+C)</p>	<p>Anatomy SGT- PERINEUM-1 AN49.1,49.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Biochemistry ECE</p> <p>CBL Thyroid disorders Dr. Rinku Batch A+B+C</p>	
04-05	<p>Biochemistry (Batch B) Tut & Practical BI 11.21 Estimation of Urea DR. Rinku</p>			AETCOM		

TIME	MONDAY 11/07/22	TUESDAY 12/07/22	WEDNESDAY 13/07/22	THURSDAY 14/07/22	FRIDAY 15/07/22	SATURDAY 16/07/22
9 - 10	1 st term exam	1 st term exam	1 st term exam	Anatomy (L)-SMALL & LARGE INTESTINES AN52.1 DR URVIK KUKADIYA	Biochemistry (L) BI 4.3,4.4, 11.7 VI- IM 2.18,2.3, 2.12 Lipoprotein metabolism,	Anatomy (L)- FEMALE REPRODUCTIVE ORGANS-1

					Dyslipidemia, Lipid Profile Intrepretation Dr. Kamlesh Rabari	AN48.5,48.2 DR CHINTAN LAKHANI
10 - 11				Anatomy (L)- URINARY BLADDER & URETHRA AN48.2,48.6 DR PRATIK TRIVEDI	Physiology (L) PY9.2 Puberty DR. HARDIKA	
11 - 12				Anatomy SGT- SMALL & LARGE INTESTINES AN52.1 DR URVIK KUKADIYA	Physiology (L) PY8.4 BI11.17(HI) Pancreas –Functions tests- DR. ANUP	Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASESD LEARNING) ABDOMEN HERNIA AN44.4,44.5 DR URVIK KUKADIYA
12 - 01				URINARY BLADDER & URETHRA AN48.2,48.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry (L) BI 4.3,4.4, 11.7 VI-IM 2.18,2.3, 2.12 Lipoprotein metabolism, Dyslipidemia, Lipid Profile Intrepretation Dr. Kamlesh Rabari	
01 - 02						
02 – 04				Anatomy SGT- SMALL & LARGE INTESTINES AN52.1 DR URVIK KUKADIYA URINARY BLADDER & URETHRA	Practical (DOAP) PY6.10 Peak expiratory flow DR. CHETAN (Batch B) Practical (DOAP) PY5.12 Pulse examination DR. HARDIKA	

04-05				AN48.2,48.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	UPADHYAY(Batch C) Biochemistry (Batch A) Tut & Practical BI 11.21, 11.7 Estimation of Creatinine & Creatine Clearance Test DR. Rinku	
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TIME	MONDAY 18/07/22	TUESDAY 19/07/22	WEDNESDAY 20/07/22	THURSDAY 21/07/22	FRIDAY 22/07/22	SATURDAY 23/07/22
9 - 10	Physiology (L) PY10.5 AN7.1(HI) Autonomic nervous system DR. CHETAN	Anatomy (L)- LIVER,GALL BLADDER & PANCREAS AN52.1 DR URVIK KUKADIYA	Physiology (L) PY10.5 AN58.1-2(HI) Reticular activating system DR. ANUP VEGAD	Anatomy (L)-SACRAL PLEXUS AN48.4 DR PRATIK TRIVEDI	Biochemistry SDL BI 11.7 PY 4.2 Pancreatic function, secretion Dr. Rinku	Anatomy SELF DIRECTED LEARNING ABDOMEN ANTERIOR & POSTERIOR ABDOMINAL WALL AN 44,45
10 - 11	Physiology (L) PY8.4 BI6.13-14(HI) Functions testsAdrenal medulla DR.ANUP	Anatomy (L)-WALLS & JOINTS OF PELVIS AN48.3 DR CHINTAN LAKHANI	Biochemistry (L) BI 6.13, 6.14, 6.15 HI-PY Adrenal function, test done in lab, abnormalities Dr. Rinku	Anatomy SELF DIRECTED LEARNING ABDOMEN ABDOMINAL CAVITY AN 47	SDL PY6.4 High altitude and deep sea physiology	Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASESD LEARNING) ABDOMEN SCROTAL SWELLING AN46.1,46.4 DR URVIK KUKADIYA
11 - 12	Biochemistry SDL BI 4.6 Prostaglandins Dr. Kamlesh Rabari	Anatomy SGT- LIVER,GALL BLADDER & PANCREAS AN52.1 DR URVIK KUKADIYA	PSM	Anatomy SGT- LIVER,GALL BLADDER & PANCREAS AN52.1 DR URVIK KUKADIYA	SDL PY6.4 High altitude and deep sea physiology	
12 - 01	Physiology (L) PY9.3 Male reproductive system DR. HARDIKA	WALLS & JOINTS OF PELVIS AN48.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM		Biochemistry (L) BI 6.13, 6.14, 6.15, 11.7 HI- PY 8.4 Thyroid Function Test Dr. Rinku	
01 - 02						
02 -	REVISION	Anatomy			Practical (DOAP)	

04	<p>Practical (DOAP) PY6.10 Peak expiratory flow DR. CHETAN (Batch C)</p> <p>Practical (DOAP) PY5.12 Pulse examination DR. HARDIKA UPADHYAY(Batch A)</p> <p>Biochemistry (Batch B)</p> <p>Tut & Practical BI 11.21, 11.7</p> <p>Estimation of Creatinine & Creatine Clearance Test DR. Rinku</p>	<p>SGT- LIVER,GALL BLADDER & PANCREAS AN52.1 DR URVIK KUKADIYA</p> <p>WALLS & JOINTS OF PELVIS AN48.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY5.15 Clinical examination of CVS DR. ANUP (Batch A)</p> <p>Practical (DOAP) PY5.12 Blood pressure DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C)</p> <p>Tut & Practical BI 11.8,11.21,11.22</p> <p>Estimation of T. Protein, Albumin & A:G ratio DR. Rinku</p>	<p>Anatomy SELF DIRECTED LEARNING ABDOMEN PELVIC WALL,VISCERA & PERINEUM AN 48,49</p> <p>AETCOM</p>	<p>PY5.15 Clinical examination of CVS DR. ANUP (Batch B)</p> <p>Practical (DOAP) PY5.12 Blood pressure DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A)</p> <p>Tut & Practical BI 11.8,11.21,11.22</p> <p>Estimation of T. Protein, Albumin & A:G ratio DR. Rinku</p>	
04-05						

TIME	MONDAY 25/07/22	TUESDAY 26/07/22	WEDNESDAY 27/07/22	THURSDAY 28/07/22	FRIDAY 29/07/22	SATURDAY 30/07/22
9 - 10	Physiology (L) PY8.5 Metabolic syndrome DR. CHETAN DESAI Physiology (L) PY8.6 Mechanism of actions of hormones DR. CHETAN DESAI	Anatomy (L)-MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA	Physiology (L) PY10.6 AN57.2-5(HI) Spinal cord - applied aspects DR. ANUP VEGAD	Anatomy PART ENDING EXAM ABDOMEN	Biochemistry (L) BI 5.4 Disorders of Protein metabolism Dr. Rupal Tyagi	Anatomy (L)- SCALP AN27.1,27.2 DR ASHISH RATHVA
10 - 11	Physiology (L) PY9.3 Male reproductive system DR.HARDIKA	Anatomy (L)-SIDE OF NECK AN29.1,29.3,29.4 DR ASHISH RATHVA	Biochemistry (L) BI 5.4 Disorders of Protein metabolism Dr. Rupal Tyagi		SDL PY7.5 Acid-base balance	Anatomy SGT- SCALP AN27.1,27.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 5.3 Digestion & Absorption of Proteins Dr.Rupal Tyagi		Anatomy SGT MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA		PSM	
12 - 01	Physiology (L) PY10.6 AN57.1(HI) Spinal cord DR. ANUP VEGAD	SGT- SIDE OF NECK &	PSM		Biochemistry (L) BI 5.4,11.7 Disorders of Protein metabolism,	

		<p>MANDIBLE AN29.1,29.3,29.4,26.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>			<p>Nephrotic syndrome Dr. Rupal Tyagi</p>	
01 - 02						
02 – 04	<p>Practical (DOAP) PY5.15 Clinical examination of CVS DR. ANUP (Batch C) Practical (DOAP) PY5.12 Blood pressure DR. HARDIKA UPADHYAY(Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical BI 11.8,11.21,11.22 Estimation of T. Protein, Albumin & A:G ratio DR. Rinku</p>	<p>Anatomy SGT MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA</p> <p>SGT- SIDE OF NECK & MANDIBLE AN29.1,29.3,29.4,26.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY5.16 IM(VI) Plethysmography DR. DHARMISHTHA DODIYA(Batch A) Practical (DOAP) PY5.14 Cardiovascular autonomic function tests DR. HARDIKA UPADHYAY(Batch B)</p> <p>Biochemistry (Batch C) Tut & Practical BI 11.11 Estimation of S. Calcium & Phosphorus DR. Rinku</p>	<p>Anatomy SGT- INTRODUCTION TO HEAD & NECK & SKULL-1 AN26.1, 26.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY5.16 IM(VI) Plethysmography DR. DHARMISHTHA DODIYA(Batch B) Practical (DOAP) PY5.14 Cardiovascular autonomic function tests DR. HARDIKA UPADHYAY(Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.11 Estimation of S. Calcium & Phosphorus DR. Rinku</p>	
02-05						

TIME	MONDAY 01/08/22	TUESDAY 02/08/22	WEDNESDAY 03/08/22	THURSDAY 04/08/22	FRIDAY 05/08/22	SATURDAY 06/08/22
9 - 10	Physiology (L) PY8.6 Mechanism of actions of hormones DR. CHETAN DESAI	Anatomy (L)- URINARY SYSTEM AN52.2 DR URVIK KUKADIYA	Physiology (L) PY8.4 BI6.13-14(HI) Functions tests- Thyroid gland DR. CHETAN DESAI	Anatomy SGT URINARY SYSTEM AN52.2 DR URVIK KUKADIYA FACE & LACRIMAL APPARATUS AN28.1,28.2,28.3,28.6,28.7 DR PRATIK TRIVEDI	Biochemistry (L) BI 5.4, 5.5, 11.7 Disorders of Protein metabolism, Edema Dr. Rupal Tyagi	Anatomy (L)- PHARYNGEAL APPARATUS AN43.4 DR URVIK KUKADIYA
10 - 11	Physiology (L) PY9.4 Female reproductive system DR. HARDIKA	Anatomy (L)- FACE & LACRIMAL APPARATUS AN28.1,28.2,28.3,28.6,28.7 DR PRATIK TRIVEDI	Physiology (L) PY9.2 Puberty DR. HARDIKA		Physiology (L) PY9.4 Female reproductive system DR. HARDIKA	Anatomy (L)- ANTERIOR TRIANGLE OF NECK AN32.1,32.4 DR PRATIK TRIVEDI Anatomy SGT MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA ANTERIOR TRIANGLE OF NECK AN32.1,32.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 5.4, 11.7 Disorders of Protein metabolism, Proteinuria Dr. Rupal Tyagi	Anatomy SGT- URINARY SYSTEM AN52.2 DR URVIK KUKADIYA FACE & LACRIMAL APPARATUS SKULL-2 AN28.1,28.2,28.3,28.6,28.7, 26.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry (L) BI 4.4 Cholesterol synthesis, regulation Dr. Kamlesh Rabari		Physiology (L) PY10.7 AN62.1-3(HI) Cerebral cortex DR. ANUP VEGAD	
12 - 01	Physiology (L) PY10.6 AN57.2-5(HI) Spinal cord & applied aspects		Physiology (L) PY10.5 AN7.1(HI) Autonomic nervous system		Biochemistry (L) BI 5.5 Disorders of Protein	

	DR. ANUP VEGAD		DR. CHETAN		metabolism Dr. Rupal Tyagi	Anatomy SGT MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA ANTERIOR TRIANGLE OF NECK AN32.1,32.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
01 - 02						
02 – 04	Practical (DOAP) PY5.16 IM(VI) Plethysmography DR. DHARMISHTHA DODIYA(Batch C) Practical (DOAP) PY5.14 Cardiovascular autonomic function tests DR. HARDIKA UPADHYAY(Batch A)	Anatomy SGT- URINARY SYSTEM AN52.2 DR URVIK KUKADIYA FACE & LACRIMAL APPARATUS SKULL-2 AN28.1,28.2,28.3,28.6,2 8.7, 26.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Practical (DOAP) PY11.13 General examination DR. CHETAN (Batch B) Practical (DOAP) PY11.14 SU17.2 AS2.1- 2(VI) Basic life support DR. HARDIKA UPADHYAY(Batch C)	Anatomy SGT FACE & LACRIMAL APPARATUS AN28.1,28.2,28.3,28.6 ,28.7 DR PRATIK TRIVEDI	PHYSIOLOGY 2ndPractical Periodic Test	
04-05						
02-05	Biochemistry (Batch B) Tut & Practical BI 11.11 Estimation of S. Calcium & Phosphorus		Biochemistry (Batch A) Tut & Practical BI 11.3, PE 22.11 Estimation of Normal Constituents of Urine DR. Rinku			

	DR. Rinku					
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TIME	MONDAY 08/08/22	TUESDAY 09/08/22	WEDNESDAY 10/08/22	THURSDAY 11/08/22	FRIDAY 12/08/22	SATURDAY 13/08/22
9 - 10	Physiology (L) PY9.5 Sex Hormones DR.HARDIKA	Holiday	Physiology (L) PY10.7 AN62.5(HI) Thalamus DR. SUSHIL KUMAR	Holiday	Biochemistry (L) BI 6.6 ETC Dr. Rupal Tyagi	Anatomy (L)- SUBMANDIBULA R REGIONAN34.1,3 4.2 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY9.7 Effects of removal of gonads DR. HARDIKA		Biochemistry (L) BI 5.5 Disorders of Protein metabolism Dr. Rupal Tyagi		Physiology (L) PY10.7 AN62.4(HI) Basal ganglia DR. ANUP VEGAD	Anatomy SGT MALE REPRODUCTIVE SYSTEM AN52.2 DR URVIK KUKADIYA
11 - 12	Biochemistry(L) BI 5.5 Disorders of Protein metabolism Dr. Rupal Tyagi		PSM		Physiology (L) PY10.7 AN65.4(HI) Basal ganglia DR. SUSHIL KUMAR	SUBMANDIBULA R REGIONAN34.1,3 4.2,SKULL-4 AN26.3

						DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (L) PY11.2, PY11.3 Temperature regulation &Applied aspects- Temperature DR. SUSHIL KUMAR		PSM		Biochemistry (L) BI 6.6 ETC Dr. Rupal Tyagi	
01 - 02						
02 -04	PHYSIOLOGY 2 nd Practical Periodic Test		PHYSIOLOGY 2 nd Practical Periodic Test		Practical (DOAP) PY11.13 General examination DR. CHETAN (Batch A) Practical (DOAP) PY11.14 SU17.2 AS2.1-2(VI) Basic life support DR. HARDIKA UPADHYAY(Batch B)	
04-05					Biochemistry (Batch C) Tut & Practical BI 11.3, PE 22.11 Estimation of Normal Constituents of Urine DR. Rinku	

TIME	MONDAY 15/08/22	TUESDAY 16/08/22	WEDNESDAY 17/08/22	THURSDAY 18/08/22	FRIDAY 19/08/22	SATURDAY 20/08/22
9 - 10	Holiday	Holiday	Physiology (L) PY11.4 Exercise Physiology DR. ANUP VEGAD	Anatomy (L)-FEMALE REPRODUCTIVE SYSTEM-1 AN52.2,52.3 DR URVIK KUKADIYA	Holiday	Anatomy (L)- TEMPORAL & INFRATEMPORAL REGION-2 AN33.3,33.4,33.5 DR PRATIK TRIVEDI
10 - 11			Biochemistry (L) BI 6.2 Nucleotide ChemistryDr. Rupal Tyagi	Anatomy (L)- TEMPORAL & INFRATEMPORAL REGION-1 AN33.1,33.2 DR ASHISH RATHVA		Anatomy SGT FEMALE REPRODUCTIVE SYSTEM-1 AN52.2,52.3 DR URVIK KUKADIYA
11 - 12			PSM	Anatomy SGT FEMALE REPRODUCTIVE SYSTEM-1 AN52.2,52.3 DR URVIK KUKADIYA		TEMPORAL & INFRATEMPORAL REGION-2 AN33.3,33.4,33.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01			PSM	TEMPORAL & INFRATEMPORAL REGION-1, SKULL-5 AN33.1,33.2 AN26.3 DR ASHISH RATHVA		

				DR PRATIK TRIVEDI DR CHINTAN LAKHANI		
01 - 02						
02 - 04			Practical (DOAP) PY11.13 General examination DR. CHETAN (Batch C) Practical (DOAP) PY11.14 SU17.2 AS2.1- 2(VI) Basic life support DR. HARDIKA UPADHYAY(Batch A) Biochemistry (Batch B) Tut & Practical BI 11.3, PE 22.11 Estimation of Normal Constituents of Urine DR. Rinku	Anatomy SGT FEMALE REPRODUCTIVE SYSTEM-1 AN52.2,52.3 DR URVIK KUKADIYA TEMPORAL & INFRATEMPORAL REGION-1, SKULL-5 AN33.1,33.2 AN26.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI		
03-04						
04-05						
				AETCOM		

TIME	MONDAY 22/08/22	TUESDAY 23/08/22	WEDNESDAY 24/08/22	THURSDAY 25/08/22	FRIDAY 26/08/22	SATURDAY 27/08/22
9 - 10	Physiology (L) PY10.7 PE13.1-8 PS(VI) Cerebellum DR. SUSHIL KUMAR	Anatomy (L)- FEMALE REPRODUCTIVE SYSTEM-2 AN52.2 DR URVIK KUKADIYA	Physiology (L) PY10.7 AN60.3 Cerebellum DR. SUSHIL KUMAR	Anatomy (L)- DEVELOPMENT OF FACE NOSE AND PALATE AN43.4 DR URVIK KUKADIYA	Biochemistry(L) BI 7.2 Replication , Repair Dr.Rupal Tyagi	Anatomy (L)-CRANIAL CAVITY-2 AN30.4, DR PRATIK TRIVEDI
10 - 11	Physiology (L) PY9.9 Sperm physiology DR. HARDIKA UPADHYAY	Anatomy (L)-BACK OF NECK AN42.1,42.2,42.3 DR CHINTAN LAKHANI	Biochemistry (L) BI 7.2 Replication , Repair Dr.Rupal Tyagi	Anatomy (L)-CRANIAL CAVITY-1 AN30.3, DR ASHISH RATHVA	SDL PY9.5 Physiological effects of sex hormones DR.HARDIKA	
11 - 12	Biochemistry (L) BI 7.1 Structure& Function of RNA Dr.Rupal Tyagi	Anatomy SGT FEMALE REPRODUCTIVE SYSTEM-2 AN52.2 DR URVIK KUKADIYA	PSM	Anatomy SGT- FEMALE REPRODUCTIVE SYSTEM-2 AN52.2 DR URVIK KUKADIYA	SDL PY9.5 Physiological effects of sex hormones DR.HARDIKA	Anatomy SGT- CRANIAL CAVITY-2 AN30.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (L) PY11.5 Sedentary lifestyle physiological changes DR. ANUP VEGAD	BACK OF NECK AN42.1,42.2,42.3 CERVICAL VERTEBRA AN26.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	CRANIAL CAVITY-1 AN30.3, CERVICAL VERTEBRA AN26.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry (L) BI 7.2 Transcription Dr.Rupal Tyagi	
01 - 02	----- RECESS -----					
02 – 03	Practical (DOAP) PY10.11 AN7.5(VI) Sensory nervous system examination DR. ANUP	Anatomy SGT FEMALE REPRODUCTIVE SYSTEM-2	Practical (DOAP) PY10.11 AN7.5(VI) Sensory nervous system examination DR. ANUP	Anatomy SGT CRANIAL CAVITY-1 AN30.3, CERVICAL VERTEBRA	CBL (ECE) PY8.2 Diabetes mellitus DR. ANUP DR. HARDIKA (Batch A+B+C)	

03-04 04-05	<p>(Batch B) Practical (DOAP) PY10.11 AN7.5(VI) Motor nervous system examination DR. HARDIKA UPADHYAY (Batch C)</p> <p>Biochemistry (Batch A) Tut & Practical BI 11.4,11.13,11.20 PE 22.11,33.6, IM 11.13</p> <p>Estimation of Abnormal Constituents of Urine DR. Rinku</p>	<p>AN52.2 DR URVIK KUKADIYA BACK OF NECK AN42.1,42.2,42.3 CERVICAL VERTEBRA AN26.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>(Batch C) Practical (DOAP) PY10.11 AN7.5(VI) Motor nervous system examination DR. HARDIKA UPADHYAY (Batch A)</p> <p>Biochemistry (Batch B) Tut & Practical BI 11.4,11.13,11.20 PE 22.11,33.6, IM 11.13</p> <p>Estimation of Abnormal Constituents of Urine DR. Rinku</p>	<p>AN26.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>		
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TIME	MONDAY 29/08/22	TUESDAY 30/08/22	WEDNESDAY 31/08/22	THURSDAY 01/09/22	FRIDAY 02/09/22	SATURDAY 03/09/22
9 - 10	Biochemistry (L) BI 6.3, 11.7 Nucleotide metabolism, GOUT Dr. Rupal Tyagi	Anatomy (L)- DEVELOPMENT OF EYE & EAR AN43.4 DR URVIK KUKADIYA	Holiday	Anatomy CASE BASED LEARNING- HEAD AND NECK	Biochemistry (L) BI 7.3 Gene mutation, Regulation of gene expression Dr.Rupal Tyagi	Anatomy CASE BASED LEARNING- HEAD AND NECK
10 - 11	Physiology (L) PY9.8 OG6.1,7.1(VI) Pregnancy DR. HARDIKA UPADHYAY	Anatomy (L)- ORBITAL CAVITY-1 AN41.3 DR CHINTAN LAKHANI			Physiology (L) PY10.7 AN62.5 PS (HI/VI) Hypothalamus DR. SUSHIL KUMAR	
11 - 12	Physiology (L) PY10.7 AN62.1-3(HI) Cerebellum DR. SUSHIL KUMAR	Anatomy SGT- ORBITAL CAVITY AN41.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI			Physiology (SGT) PY9.11 OG32.1-2(VI) Menopause DR. HARDIKA UPADHYAY	
12 - 01	Biochemistry (L) BI 7.1 Structure& Function of DNA, Cell cycle Dr. Rupal Tyagi				Biochemistry(L) BI 7.4 Recombinant DNA technology Dr.Rupal Tyagi	
01-02	RECESS					

02 – 03	Practical (DOAP) PY10.11 AN7.5(VI) Sensory nervous system examination DR. ANUP (Batch A)	Anatomy SGT- CRANIAL CAVITY-2 AN30.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI		Anatomy CASE BASED LEARNING- HEAD AND NECK	Practical (DOAP) PY10.11 AN7.5(VI) Examination of reflexes DR. DHARMISHTHA DODIYA(Batch A) Practical (DOAP) PY10.11 AN7.1(VI) Examination of cranial nerves DR. HARDIKA UPADHYAY(Batch B)	
03-04	Practical (DOAP) PY10.11 AN7.5(VI) Motor nervous system examination DR. HARDIKA UPADHYAY (Batch B)					
04-05	Biochemistry (Batch C) Tut & Practical BI 11.4,11.13,11.20 PE 22.11,33.6, IM 11.13 Estimation of Abnormal Constituents of Urine DR. Rinku				Biochemistry (Batch C) Tut & Practical BI 11.15 Analysis of CSF DR. Rinku	

TIME	MONDAY 05/09/22	TUESDAY 06/09/22	WEDNESDAY 07/09/22	THURSDAY 08/09/22	FRIDAY 09/09/22	SATURDAY 10/09/22
9 - 10	Physiology (L) PY11.6 PE(VI) Physiology of infancy DR.HARDIKA	Anatomy (L)-ORBITAL CAVITY-2 AN41.3 DR CHINTAN	Physiology (L) PY10.7 AN62.5 PS (HI/VI) Hypothalamus DR. SUSHIL KUMAR	Anatomy (L)- EYEBALL-1 AN41.1,41.2 DR ASHISH RATHVA	Biochemistry (L) BI 11.6, 11.18 Colorimetry Dr.Rupal Tyagi	Anatomy (L)-EYEBALL-2 AN41.1,41.2 DR ASHISH RATHVA
10 - 11	Physiology (L) PY10.7 AN62.4 PS (HI,VI) Limbic system DR. SUSHIL KUMAR	Anatomy - LAKHANI	Biochemistry(L) BI 7.4 PCR in diagnosis & treatment Dr.Rupal Tyagi		SDL PY10.2 Properties of synapse	Anatomy SGT- EYEBALL AN41.1,41.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	Biochemistry (L) BI 7.3 Gene mutation, Regulation of gene expression Dr.Rupal Tyagi	Anatomy SGT- ORBITAL CAVITY AN41.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	Anatomy SGT- EYEBALL AN41.1,41.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	SDL PY10.2 Properties of synapse	
12 - 01	Physiology (L) PY9.12 OG28.1(VI) Infertility & IVF DR. HARDIKA				Biochemistry (L) BI 11.5 ChromatographyDr .Rupal Tyagi	
01-02	RECESS					

02 – 03	Practical (DOAP) PY10.11 AN7.5(VI)	Anatomy SGT- CRANIAL CAVITY-3 AN30.4	Practical (DOAP) PY10.11 AN7.5(VI)	Anatomy SGT- EYEBALL	CBL (ECE) PY10.6	
03-04	Examination of reflexes	DR ASHISH RATHVA DR PRATIK TRIVEDI	Examination of reflexes	AN41.1,41.2	Spinal cord lesions DR. ANUP VEGAD	
04-05	DR. DHARMISHTHA DODIYA(Batch B)	DR CHINTAN LAKHANI	DR. DHARMISHTHA DODIYA(Batch C)	DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	DR. HARDIKA UPADHYAY(BatchA +B+ C)	
	Practical (DOAP) PY10.11 AN7.1(VI)		Practical (DOAP) PY10.11 AN7.1(VI)			
	Examination of cranial nerves		Examination of cranial nerves			
	DR. HARDIKA UPADHYAY(Batch C)		DR. HARDIKA UPADHYAY(Batch A)			
	Biochemistry (Batch A)		Biochemistry (Batch B)			
	Tut & Practical BI 11.15		Tut & Practical BI 11.15			
	Analysis of CSF DR. Rinku		Analysis of CSF DR. Rinku			

TIME	MONDAY 12/09/22	TUESDAY 13/09/22	WEDNESDAY 14/09/22	THURSDAY 15/09/22	FRIDAY 16/09/22	SATURDAY 17/09/22
9 - 10	PHYSIOLOGY 5thTheory Periodic Test Biochemistry (L) BI 7.2 Translation Dr.Rupal Tyagi Physiology (L) PY9.10 OG6.1(VI) Pregnancy tests DR. HARDIKA UPADHYAY PSM	Anatomy (L)- ENDOCRINE SYSTEM AN43.2,52.1 DR URVIK KUKADIYA	Physiology (L) PY10.13 EN1.1(VI) SMELL & TASTE DR. CHETAN	Anatomy (L)- DEVELOPMENT OF ARTERIES AN69.1,69.2,69.3 DR URVIK KUKADIYA	Biochemistry(L) BI 11.19, 10.5 ELISA, Hybridoma Dr.Rupal Tyagi	Anatomy (L)- STRUCTURES IN THE NECK-2 AN35.3,35.4,35.5 DR CHINTAN LAKHANI
10 - 11		Anatomy (L)- MOUTH & PHARYNX AN36.1,36.2,36.3,36 .4,36.5 DR CHINTAN LAKHANI	Biochemistry(L) BI 10.3, 10.4, 10.5 Immunity Dr.Rupal Tyagi	Anatomy (L)- STRUCTURES IN THE NECK-1 AN34.2 DR PRATIK TRIVEDI	SDL PY10.3 Sensory tracts	Anatomy SGT- STRUCTURES IN THE NECK-2 AN35.3,35.4,35.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12		Anatomy SGT- ENDOCRINE SYSTEM AN43.2,52.1 DR URVIK KUKADIYA	Physiology (L) PY10.7 AN62.4 PS (HI,VI) Limbic system DR. SUSHIL KUMAR	Anatomy SGT- ENDOCRINE SYSTEM AN43.2,52.1 DR URVIK KUKADIYA	SDL PY10.3 Sensory tracts	
12 - 01		MOUTH & PHARYNX AN36.1,36.2,36.3,36 .4,36.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	STRUCTURES IN THE NECK-1 AN34.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry(L) BI 11.19, 10.5 ELISA, Hybridoma Dr.Rupal Tyagi	
01-02						

02 – 03	ECE CBL Inborn errors of Aminoacid metabolism Dr. Rupal Tyagi Batch A+B+C	Anatomy SGT- ENDOCRINE SYSTEM AN43.2,52.1 DR URVIK KUKADIYA MOUTH & PHARYNX AN36.1,36.2,36.3,36 .4,36.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry ECE CBL Gout Dr. Rupal Tyagi Batch A+B+C	Anatomy SGT- STRUCTURES IN THE NECK-1 AN34.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Practical (DOAP) PY10.11 AN7.1(VI) Examination of cranial nerves DR. CHETAN (Batch A) Practical (DOAP) PY10.11 AN7.1(VI) Higher functions of CNS DR. HARDIKA UPADHYAY(Batch B)	
03-04						
02-05				AETCOM	Biochemistry (Batch C) Tut & Practical BI 11.14 Estimation of Alkaline Phosphatase DR. Rinku	

TIME	MONDAY 19/09/22	TUESDAY 20/09/22	WEDNESDAY 21/09/22	THURSDAY 22/09/22	FRIDAY 23/09/22	SATURDAY 24/09/22
9 - 10	Physiology (L) PY10.14 EN1.2(VI) SMELL & TASTE- PATHOPHYSIOLOGY DR. CHETAN	Anatomy (L)- SPECIAL SENSES AN43.3,43.2 DR URVIK KUKADIYA	Physiology (L) PY10.8 PS (VI) EEG & Sleep DR. ANUP VEGAD	Anatomy (L)- DEVELOPMEN OF VEINS AN69.1,69.2,69.3 DR URVIK KUKADIYA	Physiology (L) PY10.7 PS(VI) Limbic system DR. SUSHIL KUMAR	Anatomy (L)-LARYNX AN38.1,38.2,38.3 DR ASHISH RATHVA
10 - 11	Physiology (L) PY11.8 Cardiorespiratory changes under different conditions DR. SUSHIL KUMA	Anatomy (L)- PREVERTEBAL & PARAVERTEBRAL REGION AN42.3 DR ASHISH RATHVA	Biochemistry (L) VI-PA 14.1, PE 13.1, 13.2 Iron metabolism Dr. Kamlesh Rabari	Anatomy (L)- PREVERTEBRAL & PARAVERTEBRAL REGION-2 AN43.1 DR PRATIK TRIVEDI	Biochemistry	Anatomy SGT- LARYNX AN38.1,38.2,38.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
11 - 12	SDL BI 10.3, 10.4, 10.5	Anatomy SGT-	PSM	Anatomy SGT-	SDL	

	Immunity Dr.Rupal Tyagi	SPECIAL SENSES AN43.3,43.2 DR URVIK KUKADIYA		SPECIAL SENSES AN43.3,43.2 DR URVIK KUKADIYA	BI 6.9, 6.10 PE 13.7, 13.8, 13.9, 13.10, 13.13, 13.14 Trace elements Dr.Kamlesh Rabari	
12 - 01	Physiology (L) PY10.7 AN62.4 PS (HI,VI) Limbic system DR. SUSHIL KUMAR	PREVERTEBAL & PARAVERTEBRAL REGION AN42.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	PREVERTEBRAL & PARAVERTEBRAL REGION-2 AN43.1 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM PSM	
01-02	RECESS					
02 – 03	Practical (DOAP) PY10.11 AN7.1(VI) Examination of cranial nerves DR. CHETAN (Batch B)	Anatomy SGT- SPECIAL SENSES AN43.3,43.2 DR URVIK KUKADIYA	Practical (DOAP) PY10.11 AN7.1(VI) Examination of cranial nerves DR. CHETAN (Batch C)		Practical (DOAP) PY10.20 OP1.3(VI) Visual acuity & field of vision DR. DHARMISHTHA DODIYA(Batch B)	
03-04	Practical (DOAP) PY10.11 AN7.1(VI) Higher functions of CNS DR. HARDIKA UPADHYAY(Batch C)	PREVERTEBAL & PARAVERTEBRAL REGION AN42.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Practical (DOAP) PY10.11 AN7.1(VI) Higher functions of CNS DR. HARDIKA UPADHYAY(Batch A)		Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch C)	
02-05	Biochemistry (Batch A) Tut & Practical BI 11.14 Estimation of Alkaline Phosphatase DR. Rinku		Biochemistry (Batch B) Tut & Practical BI 11.14 Estimation of Alkaline Phosphatase DR. Rinku		Biochemistry (Batch A) Demonstration BI 11.12,11.13,12.2 SGPT/SGOT & Bilirubin Dr. Rinku	

15 Days – 2nd Terminal Examination

TIME	MONDAY 26/09/22	TUESDAY 27/09/22	WEDNESDAY 28/09/22	THURSDAY 29/09/22	FRIDAY 30/09/22	SATURDAY 01/10/22
9 - 10	Physiology (L) PY10.9 PS(VI) Learning DR. ANUP VEGAD	Anatomy (L)-CNS AN64.1 DR URVIK KUKADIYA	Physiology (L) PY10.9 PS(VI) Memory DR. ANUP VEGAD	Anatomy (L)- DEVELOPMENT OF MUSCULOSKELETAL SYSTEM AN13.8,20.10 DR URVIK KUKADIYA	Second periodic exam	Anatomy (L)-NOSE & PARANASAL SINUSES-2 AN37.1,37.2,37.3 DR CHINTAN LAKHANI
10 - 11	Physiology (L) PY11.11 Brain death & its implications DR. SUSHIL KUMAR	Anatomy (L)- TONGUE AN39.1,39.2 DR PRATIK TRIVEDI	Biochemistry (L) VI-PA 14.1, PE 13.1, 13.2 Iron metabolism Dr. Kamlesh Rabari	Anatomy (L)-NOSE & PARANASAL SINUSES-1 AN37.1,37.2,37.3 DR CHINTAN LAKHANI	PHYSIOLOGY 6th Theory Periodic Test	Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASESD LEARNING) BELLS PALSY AN 28.6,28.7 DR ASHISH RATHVA
11 - 12	Biochemistry (L) BI 11.19 Electrophoresis Dr.Rupal Tyagi	Anatomy SGT- CNS AN64.1 DR URVIK KUKADIYA	PSM	Anatomy SGT- CNS AN64.1 DR URVIK KUKADIYA	Physiology (SGT) PY10.10 Neurotransmitters DR. ANUP VEGAD	
12 - 01	Physiology (L) PY10.15 Physiology of hearing DR. CHETAN	TONGUE AN39.1,39.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	NOSE & PARANASAL SINUSES AN37.1,37.2,37.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Biochemistry SDL BI 6.9, 6.10 PE 13.7, 13.8, 13.9, 13.10, 13.13, 13.14 Trace elements Dr. Kamlesh Rabari	
01-02						

02 – 03	<p>Practical (DOAP) PY10.20 OP1.3(VI) Visual acuity & field of vision DR. DHARMISHTHA DODIYA(Batch A)</p> <p>Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch B)</p>	<p>Anatomy SGT- CNS AN64.1 DR URVIK KUKADIYA TONGUE AN39.1,39.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Practical (DOAP) PY10.20 OP1.3(VI) Visual acuity & field of vision DR. DHARMISHTHA DODIYA(Batch B)</p> <p>Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch C)</p>	<p>Anatomy SGT- NOSE & PARANASAL SINUSES AN37.1,37.2,37.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p> <p>AETCOM</p>	<p>Practical (DOAP) PY10.20 OP1.3(VI) Visual acuity & field of vision DR. DHARMISHTHA DODIYA (Batch C)</p> <p>Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch A)</p>	
02-05	<p>Biochemistry (Batch C) Tut & Practical Analysis of Milk DR. Rinku</p>		<p>Biochemistry (Batch A) Tut & Practical Analysis of Milk DR. Rinku</p>		<p>Biochemistry (Batch B) Tut & Practical Analysis of Milk DR. Rinku</p>	

TIME	MONDAY 03/10/22	TUESDAY 04/10/22	WEDNESDAY 05/10/22	THURSDAY 06/10/22	FRIDAY 07/10/22	SATURDAY 08/10/22
9 - 10	Physiology (L) PY10.15 EN4.12(VI) Physiology of hearing DR. CHETAN	Anatomy (L)-EAR-1 AN40.1,40.4 DR URVIK KUKADIYA	Holiday	Anatomy SELF DIRECTED LEARNING-HEAD AND NECK OSTEOLOGY OF SKULL AN26.1-26.7	Biochemistry SDL BI 6.9, 6.10 PE 13.7, 13.8, 13.9, 13.10, 13.13, 13.14 Trace elements Dr.Kamlesh Rabari	Anatomy PART ENDING EXAM HEAD AND NECK
10 - 11	Physiology (L) PY10.9 PS(VI) Speech DR. ANUP VEGAD	Anatomy (L)-EAR-2 AN40.2,40.3,40.5 DR URVIK KUKADIYA			SDL PY10.3 Sensory tracts	
11 - 12	Biochemistry SDL BI 6.9, 6.10 PE 13.7, 13.8, 13.9, 13.10, 13.13, 13.14 Trace elements Dr.Kamlesh Rabari	Anatomy SGT- EAR-1 AN40.1,40.4 EAR-2 AN40.2,40.3,40.5 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI			SDL PY10.3 Sensory tracts	
12 - 01	Physiology (L) PY11.12 Meditation physiology DR. SUSHIL KUMAR				Biochemistry (L) HI-BI 4.3,4.5, 4.7, 11.7 Cardiac function test, MI Dr. Rinku	
01-02						
02 – 03	Practical (DOAP) PY10.20 OP1.3(VI)				Practical (DOAP) PY10.20 OP1.3(VI)	

03-04	<p>Visual acuity & field of vision DR. DHARMISHTHA DODIYA(Batch A) Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch B)</p>				<p>Visual acuity & field of vision DR. DHARMISHTHA DODIYA(Batch C) Practical (DOAP) PY10.20 EN4.12(VI) Tests for hearing, taste & smell DR. HARDIKA UPADHYAY(Batch A)</p>	
02-05	<p>Biochemistry (Batch C) Demonstration BI 11.12,11.13,12.2</p> <p>SGPT/SGOT & Bilirubin Dr. Rinku</p>				<p>Biochemistry (Batch B) Demonstration BI 11.12,11.13,12.2</p> <p>SGPT/SGOT & Bilirubin Dr. Rinku</p>	

TIME	MONDAY 10/10/22	TUESDAY 11/10/22	WEDNESDAY 12/10/22	THURSDAY 13/10/22	FRIDAY 14/10/22	SATURDAY 15/10/22
9 - 10	<p>Physiology (L) PY10.12 PE30.23 PS (VI) EEG DR. ANUP VEGAD</p>	<p>Anatomy (L)-SPINAL CORD-1 AN57.1,57.2 DR ASHISH RATHVA</p>	<p>Physiology (L) PY10.17 OP1.1(VI) Physiology of vision DR. CHETAN</p>	<p>Anatomy (L)-SPINAL CORD-3 AN57.3,57.4,57.5 DR CHINTAN LAKHANI</p>	<p>Biochemistry SDL PE 12.11, 12.12 Vitamin E Dr. Kamlesh Rabari</p>	<p>Anatomy SGT-</p>
10 - 11	<p>Physiology (L) PY10.15 EN4.14,15(VI) Physiology of hearing DR. CHETAN</p>	<p>Anatomy (L)-SPINAL CORD-2 AN57.3,57.4 DR PRATIK TRIVEDI</p>	<p>Biochemistry(L) VI-DR 17.1 PE 12.1, 12.2, 12.3, 12.4, 12.5 IM 23.3 Vitamin A Dr. Kamlesh Rabari</p>	<p>Anatomy (L)- MEDULLA OBLONGATA AN58.1,58.2,58.3,58.4 DR URVIK KUKADIYA</p>	<p>SDL PY10.5 Functions of autonomic nervous system (ANS)</p>	

11 - 12	Biochemistry (L) BI 7.6 Antioxidant defense system Dr. Kamlesh Rabari	Anatomy SGT- SPINAL CORD-1 AN57.1,57.2 SPINAL CORD-2 AN57.3,57.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	Anatomy SGT- SPINAL CORD-3 AN57.3,57.4,57.5 MEDULLA OBLONGATA AN58.1,58.2,58.3,58. 4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	SDL PY10.5 Functions of autonomic nervous system (ANS)	
12 - 01	Physiology (L) PY10.16 EN4.12(VI) Deafness & hearing tests DR. CHETAN		PSM		Biochemistry SDL PE 12.13, 12.14 Vitamin K Dr. Kamlesh Rabari	
01-02	RECESS					
02-05	CBL (ECE) PY10.7 Parkinson's disease DR. ANUP VEGAD DR. HARDIKA UPADHYAY (BatchA+B+ C)	Anatomy SELF DIRECTED LEARNING- HISTOLOGY EPITHELIUM & CONNECTIVE TISSUE AN 65,66	Biochemistry ECE Cardiac biomarkers and atherosclerosis CBL Dr. Rinku Batch A+B+C	Anatomy (L)- PONS & FOURTH VENTRICLE AN59.1,59.2,59.3,63. 1 DR ASHISH RATHVA	Practical (DOAP) PY10.20 OP1.3(VI) Colour vision tests DR. CHETAN (Batch A) Demonstration PY10.12 PE30.23 PS(VI) Electroencephalogr a m DR. HARDIKA UPADHYAY(Batch B) Biochemistry (Batch C) Demonstration BI 11.2	

				<p>Anatomy SGT- PONS & FOURTH VENTRICLE AN59.1,59.2,59.3,63. 1 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI</p>	<p>Preparation of Buffer, Estimation of pH & Centrifugation and Separation of serum plasma DR. Rinku</p>	
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TIME	MONDAY 17/10/22	TUESDAY 18/10/22	WEDNESDAY 19/10/22	THURSDAY 20/10/22	FRIDAY 21/10/22	SATURDAY 22/10/22
9 - 10	<p>Physiology (L) PY10.17 OP1.1(VI) Physiology of vision DR. CHETAN</p>	<p>Anatomy (L)- FUNCTIONAL COMPONENTS OF CRANIAL NERVES AN62.1 DR PRATIK TRIVEDI</p>	<p>Physiology (L) PY10.17 OP1.1(VI) Physiology of vision DR. CHETAN</p>	<p>Anatomy (L)- THALAMUS AN62.5 DR URVIK KUKADIYA</p>	<p>Biochemistry SDL DR 17.2 PE 12.15, 12.16, 12.17, 12.18 IM 23.3 Vitamin B complex Dr. Kamlesh Rabari</p>	<p>Anatomy (L)-BASAL NUCLEI AN62.4 DR PRATIK TRIVEDI</p>
10 - 11	<p>pH & Buffer systems (SGT) PY1.7 DR. DHARMISHTHA DODIYA</p>	<p>Anatomy (L)- MIDBRAIN AN61.1,61.2,61.3 DR CHINTAN LAKHANI</p>	<p>Biochemistry SDL DR 17.2 PE 12.15, 12.16, 12.17, 12.18 IM 23.3 Vitamin B complex Dr. Kamlesh Rabari</p>	<p>Anatomy (L)- CEREBRUM-1 AN62.2,62.3 DR ASHISH RATHVA</p>	<p>Physiology (L) PY10.17 OP1.1(VI) Physiology of vision DR. CHETAN DESAI</p>	<p>Anatomy (L)- INTRODUCTION TO GENETICS & CHROMOSOMES AN73.1,73.2,73.3,75.4 DR CHINTAN LAKHANI</p>

11 - 12	Biochemistry (L) VI- DR 17.3 PE 12.19, 12.20, 12.21 IM 23.3 Vitamin C Dr. Kamlesh Rabari	Anatomy SGT- MIDBRAIN AN61.1,61.2,61.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	Anatomy SGT- THALAMUS AN62.5 CEREBRUM-1 AN62.2,62.3	Defecation reflex (SGT) PY4.3 DR. HARDIKA UPADHYAY	Anatomy SGT- BASAL NUCLEI AN62.4 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI
12 - 01	Physiology (L) PY8.5 Stress response & Obesity DR. CHETAN DESAI		PSM		Biochemistry SDL DR 17.2 PE 12.15, 12.16, 12.17, 12.18 IM 23.3 Vitamin B complex Dr. Kamlesh Rabari	
01-02						
02 – 03	Practical (DOAP) PY10.20 OP1.3(VI) Colour vision tests DR.CHETAN	Anatomy (L)- CEREBELLUM AN60.1,60.2,60.3 DR URVIK KUKADIYA	Practical (DOAP) PY10.20 OP1.3(VI) Colour vision tests DR.CHETAN (Batch C)	Anatomy (L)- CEREBRUM-2 AN62.2 DR PRATIK TRIVEDI	Practical (DOAP) PY5.13 IM1.17- 18(VI) Electrocardiogram DR. DHARMISHTHA	
03-04	(Batch B) Demonstration PY10.12 PE30.23 PS(VI) Electroencephalogram	Anatomy SGT- CEREBELLUM AN60.1,60.2,60.3 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	Demonstration PY10.12 PE30.23 PS(VI) Electroencephalogram	Anatomy SGT- CEREBRUM-2 AN62.2 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	DR. DHARMISHTHA DODIYA (Batch A) Practical (DOAP) PY4.10 Clinical examination of abdomen	
02-05	DR. HARDIKA UPADHYAY(Batch C) Biochemistry (Batch A) Demonstration BI 11.2 Preparation of Buffer, Estimation of pH &		DR. HARDIKA UPADHYAY(Batch A) Biochemistry (Batch B) Demonstration BI 11.2 Preparation of Buffer, Estimation of pH & Centrifugation and		DR. HARDIKA UPADHYAY (Batch B) Biochemistry (Batch C) Demonstration BI 11.6, 11.16 ISE: Estimation of	

	Centrifugation and Separation of serum plasma DR. Rinku		Separation of serum plasma DR. Rinku		serum electrolyte & ABG DR. Rinku	
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Diwali vacation 23/10/22 to 30/10/22

TIME	MONDAY 31/10/22	TUESDAY 01/11/22	WEDNESDAY 02/11/22	THURSDAY 03/11/22	FRIDAY 04/11/22	SATURDAY 05/11/22
9 - 10	Physiology (L) PY10.18 OP8.5(VI) Visual pathway & lesions DR. CHETAN DESAI	Anatomy (L)- LATERAL & THIRD VENTRICLE AN63.1,63.2 DR URVIK KUKADIYA	Generation and conduction of cardiac impulse (SGT) PY5.4 DR. SUSHIL KUMAR	Anatomy (L)- DEVELOPMENT OF CNS AN64.2,64.3 DR URVIK KUKADIYA	Tutorial PY3.4 Neuro-muscular junction DR.ANUP	Anatomy (L)-CSF CIRCULATION AN56.2,63.2 DR ASHISH RATHVA
10 - 11	Physiology (SGT) PY10.19 OP(VI) Auditory & visual evoked potential DR. CHETAN DESAI	Anatomy (L)-BLOOD SUPPLY OF BRAIN AN62.6 DR URVIK KUKADIYA	Biochemistry (L) BI 6.13, 6.14, 6.15, HI- PY 4.7 Liver Function Test Dr. Rinku	Anatomy (L)-LIMBIC SYSTEM AN62.4 DR PRATIK TRIVEDI		Anatomy ECE-(EARLY CLINICAL EXPOSURE -CASE BASESD LEARNING) CEREBROVASCULAR STROKE AN62.6 DR PRATIK TRIVEDI
11 - 12	Biochemistry(L) VI- DR 17.2 PE 12.15, 12.16, 12.17, 12.18 IM 23.3 Vitamin Folic acid Dr.Kamlesh Rabari	Anatomy SGT- LATERAL & THIRD VENTRICLE BLOOD SUPPLY OF BRAIN AN62.6 DR ASHISH RATHVA DR PRATIK TRIVEDI DR CHINTAN LAKHANI	PSM	Anatomy SELF DIRECTED LEARNING NEUROANATOMY MENINGES & CSF AN 56.1,56.2	Tutorial PY3.8 Properties of different muscle types DR. HARDIKA	
12 - 01	Gastric function tests (SGT) PY4.8 DR. DHARMISTHA		PSM			

01-02	RECESS					
02 – 03	Practical (DOAP) PY5.13 IM1.17-18(VI) Electrocardiogram DR. DHARMISHTHA DODIYA (Batch B) Practical (DOAP) PY4.10 Clinical examination of abdomen DR. HARDIKA UPADHYAY (Batch C)	Anatomy (L)-CHROMOSOMAL ABERRATIONS AN75.3,75.1,75.2 DR ASHISH RATHVA	Practical (DOAP) PY5.13 IM1.17-18(VI) Electrocardiogram DR. DHARMISHTHA DODIYA (Batch C) Practical (DOAP) PY4.10 Clinical examination of abdomen DR. HARDIKA UPADHYAY (Batch A)	Anatomy (L)-PRENATAL DIAGNOSIS & GENETIC COUNSELLING AN75.5,81.1,81.2,81.3 DR URVIK KUKADIYA		
03-04						
04-05	Biochemistry (Batch A) Demonstration BI 11.6, 11.16 ISE: Estimation of serum electrolyte & ABG DR. Rinku	Anatomy SELF DIRECTED LEARNING NEUROANATOMY SPINAL CORD 57.1-57.5	Biochemistry (Batch B) Demonstration BI 11.6, 11.16 ISE: Estimation of serum electrolyte & ABG DR. Rinku	Anatomy (L)-MODES OF INHERITENCE AN74.1,74.2,74.3,74.4 DR CHINTAN LAKHANI		
				Anatomy (L)-ANS AN7.1,8,23.5,23.6 DR ASHISH RATHVA		

TIME	MONDAY 07/11/22	TUESDAY 08/11/22	WEDNESDAY 09/11/22	THURSDAY 10/11/22	FRIDAY 11/11/22	SATURDAY 12/11/22
9 - 10	Juxta glomerular apparatus and renin-angiotensin system (SGT) PY7.2 DR. DHARMISHTHA DODIYA	Holiday	Mechanism of action of hormones (SGT) PY8.6 DR. CHETAN	Anatomy SGT- REVISION ANATOMY	Biochemistry(L) BI 6.1, VI-PA 12.2 Starvation Metabolism Dr. Kamlesh Rabari	Anatomy SELF DIRECTED LEARNING ANATOMY MEDULLA OBLONGATAPNS & CEREBELLUM AN58,59,60
10 - 11	Renal Function Tests (SGT) PY7.8 DR. DHARMISHTHA		Biochemistry (L) Integration metaboilism Dr. Rupal Tyagi		Liver function tests (SGT) PY4.8 DR. DHARMISHTHA	
11 - 12	Biochemistry SDL BI 7.5 Xenobiotics Dr. Rupal Tyagi		PSM		Cardiac cycle (SGT) PY5.3 DR. SUSHILKUMAR	
12 - 01	Gut-Brain Axis (SGT) PY4.6 DR. DHARMISHTHA		PSM		Biochemistry (L) BI 7.7, 10.1,10.2 VI- IM 13.1 Cancer & Tumour marker Dr. Kamlesh Rabari	
01-02						

02 – 03	PHYSIOLOGY 3rd Practical Periodic Test (Batch A & B)		PHYSIOLOGY 3rd Practical Periodic Test (Batch B & C)	Anatomy SELF DIRECTED LEARNING ANATOMY SUBMANDIBULAR & DEEP STRUCTURE OF NECK AN 34,35	PHYSIOLOGY 3rd Practical Periodic Test (Batch C & A)	
03-04						
04-05						
02-05	Biochemistry (Batch C) Demonstration BI 11.1, 11.5, 11.16, 11.19 Chromatography & Electrophoresis DR. Rinku		Biochemistry (Batch A) Demonstration BI 11.1, 11.5, 11.16, 11.19 Chromatography & Electrophoresis DR. Rinku		Biochemistry (Batch B) Demonstration BI 11.1, 11.5, 11.16, 11.19 Chromatography & Electrophoresis DR. Rinku	

TIME	MONDAY 14/11/22	TUESDAY 15/11/22	WEDNESDAY 16/11/22	THURSDAY 17/11/22	FRIDAY 18/11/22	SATURDAY 19/11/22
9 - 10	Puberty (SGT) PY9.2 DR. HARDIKA UPADHYAY	Anatomy SGT- REVISION ANATOMY	Functions of cerebellum (SGT) PY10.7 DR. SUSHIL KUMAR	Anatomy SGT- REVISION ANATOMY	Biochemistry (L) BI 9.1 Function & components of ECM Dr.Rupal Tyagi	Anatomy SGT- REVISION ANATOMY
10 - 11	Menstrual cycle (SGT) PY9.4 DR. HARDIKA		Biochemistry SDL PE 19.5 HIV/AIDS Dr. Kamlesh Rabari		Learning and memory (SGT) PY10.9 DR. SUSHIL KUMAR	
11 - 12	Biochemistry (L) BI 7.7, 10.1,10.2 VI- IM 13.1 Cancer & Tumour marker Dr. Kamlesh Rabari		PSM		Functions of basal ganglia (SGT) PY10.7 DR. ANUP VEGAD	
12 - 01	Normal EEG (SGT) PY10.12 DR. SUSHILKUMAR		PSM		Biochemistry (L) BI 9.2, 9.3 Involvement of ECM components in health & disease Dr.Rupal Tyagi	
01-02						

02 – 03	Tutorial PY1.8 Resting membrane potential DR. DHARMISHTHA DODIYA(Batch A)	Anatomy SGT- REVISION ANATOMY	Tutorial PY1.8 Resting membrane potential DR. DHARMISHTHA DODIYA(Batch B)	Anatomy SGT- REVISION ANATOMY	Tutorial PY1.8 Resting membrane potential DR. DHARMISHTHA DODIYA(Batch C)	
03-04						
04-05	Tutorial PY1.8 Action potential DR. HARDIKA UPADHYAY(Batch B)		Tutorial PY1.8 Action potential DR. HARDIKA UPADHYAY(Batch C)		Tutorial PY1.8 Action potential DR. HARDIKA UPADHYAY(Batch A)	
02-05	Biochemistry (Batch C) Demonstration BI 11.1, 11.16 Immunoassay, QC & Autoanalyser DR. Rinku		Biochemistry (Batch A) Demonstration BI 11.1, 11.16 Immunoassay, QC & Autoanalyser DR. Rinku		Biochemistry (Batch B) Demonstration BI 11.1, 11.16 Immunoassay, QC & Autoanalyser DR. Rinku	

TIME	MONDAY 21/11/22	TUESDAY 22/11/22	WEDNESDAY 23/11/22	THURSDAY 24/11/22	FRIDAY 25/11/22	SATURDAY 26/11/22
9 - 10	PY7.9 Cystometry and Cystometrogram (SGT) DR. DHARMISHTHA		Physiology (SGT) PY11.1 Temperature regulation DR. DHARMISHTHA		Biochemistry SDL Homeostasis Dr. Kamlesh Rabari	
10 - 11	Obesity & metabolic syndrome (SGT) PY8.5 DR. ANUP		Biochemistry SDL environmental biochemistry Dr. Kamlesh Rabari			
11 - 12	Biochemistry (L) VI-PE 19.2, 19.3, 19.4 Vaccine development, Cold chain, Epidemiology Dr. Rupal Tyagi		Taste and smell (SGT) PY10.13 DR. CHETAN			
12 - 01	Aphasia & Memory disorders (SGT) PY10.9 DR. ANUP VEGAD		Auditory & visual evoke potentials (SGT) PY10.19 DR. CHETAN		Biochemistry SDL Human Genome Project Dr. Kamlesh Rabari	
01-02						

<p>02 – 03</p> <p>03-04</p> <p>04-05</p>	<p>CBL (ECE) PY11.9, PY11.10 Growth charts, anthropometric assessment of infants DR.HARDIKA (Batch A+B+C)</p>		<p>Biochemistry ECE CBL Interpretation of lab results Dr. Rinku Batch A+B+C</p>		<p>BIOCHEMISTRY</p> <p>Practical SGT Batch C</p> <p>Dr. Rinku</p>	
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TIME	MONDAY 28/11/22	TUESDAY 29/11/22	WEDNESDAY 30/11/22	THURSDAY 01/12/22	FRIDAY 02/12/22	SATURDAY 03/12/22
9 - 10	Tutorial PY2.1 Blood components DR. DHARMISHTHA DODIYA(Batch A)		Fever and heat stroke (SGT) PY11.3 DR. DHARMISHTHA DODIYA		Biochemistry (L) Revision Metabolism of carbohydrate Dr.Ru pal Tyagi	
10 - 11	Tutorial PY2.10 Immunity DR. HARDIKA UPADHYAY(Batch B)		Biochemistry (L) Revision Chemistry of Carbohydrate Dr. Rupal Tyagi		Physiology (SGT) PY11.7 Aging, free radical, antioxidants DR. ANUP VEGAD	
11 - 12	Biochemistry SDL Night blindness Dr. Kamlesh Rabari		Tutorial PY3.4 Neuro-muscular junction DR.ANUP (Batch A)		Physiology (L) PY11.9, PY11.10 PE20.6 Anthropometric parameters & growth charts DR. HARDIKA	
12 - 01	Refractory errors (SGT) PY10.17 DR. CHETAN		Tutorial PY3.8 Properties of different muscle types DR. HARDIKA (Batch B)		Biochemistry (L) Revision Chemistry of lipid Dr. Kamlesh Rabari	
01-02						

02 – 03	Tutorial PY 8.2		Tutorial PY 8.2		Tutorial PY 8.2	
03-04	Endocrine disorders DR. ANUP		Endocrine disorders DR. ANUP (Batch C)		Endocrine disorders DR. ANUP (Batch A)	
04-05	(Batch B) Tutorial PY 9.6, PY9.10 OG19.1-2 CM(VI) Contraception Pregnancy tests DR. HARDIKA UPADHYAY (Batch C) BIOCHEMISTRY Practical SGT Batch A Dr. Rinke		Tutorial PY 9.6, PY9.10 OG19.1- 2 CM(VI) Contraception Pregnancy tests DR. HARDIKA UPADHYAY (Batch A) BIOCHEMISTRY Practical SGT Batch B Dr. Rinke		Tutorial PY 9.6, PY9.10 OG19.1-2 CM(VI) Contraception Pregnancy tests DR. HARDIKA UPADHYAY (Batch B)	

	MONDAY 05/12/22	TUESDAY 06/12/22	WEDNESDAY 07/12/22	THURSDAY 08/12/22	FRIDAY 09/12/22	SATURDAY 10/12/22
9 - 10	Tutorial PY3.4 Neuro-muscular junction DR.ANUP (Batch B)		Lesions in visual pathway (SGT) PY10.18 DR. CHETAN			
10 - 11	Tutorial PY3.8 Properties of different muscle types DR. HARDIKA (Batch C)					
11 - 12			Different types of deafness (SGT) PY10.16 DR. CHETAN			
12 - 01	Pregnancy, parturition & lactation (SGT) PY9.8 DR.HARDIKA		Colour blindness (SGT) PY10.17 DR. CHETAN			
01-02						
02 – 03	Demo/Practical REVISION DR. HARDIKA DR. DHARMISHTHA DR.CHETAN DR.ANUP		Demo/Practical REVISION DR. HARDIKA DR. DHARMISHTHA DR.CHETAN DR.ANUP			
03-04						
04-05						

Prelims Examination: 15 Days

University Examination: 15 Days

ANATOMY	
LECTURE	166
SGT (SMALL GROUP TEACHING)	412
SDL (SELF DIRECTED LEARNING)	40
CBL (ECE)	30
EXAM	51
TOTAL	699
AETCOM (Anatomy, Physiology, Biochemistry)	30

PHYSIOLOGY (SUMMARY)	
LECTURES (L)	176(Aligned – 87, Nonaligned – 89)
PRACTICALS (DOAP, DEMONSTRATION)	150 (Aligned – 78, Nonaligned – 72)
SMALL GROUP TEACHING (SGT)	48 (Aligned – 10, Nonaligned – 38)
CASE BASED LEARNING (CBL), SE (ECE)	30
TUTORIALS	30
SELF DIRECTED LEARNING (SDL)	28
EXAMINATIONS	31
TOTAL	493

BIOCHEMISTRY (SUMMARY)	
LECTURES (L)	Nonaligned – 68
INTEGRATED TEACHING	38
PRACTICALS (DOAP, DEMONSTRATION)	81 (66, 15)
TUTORIALS	22
EARLY CLINICAL EXPOSURE (ECE – CBL + SGD)	30
SELF DIRECTED LEARNING (SDL)	21
EXAMINATIONS	20
TOTAL	280