

BHAARATH MEDICAL COLLEGE & HOSPITAL (BHARATH UNIVERSITY)

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TIME TABLE FOR I MBBS - 2021-2022

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
1	PHYSIOLOGY ORIENTATION TO PHYSIOLOGY DEPT.	ORIENTATION TO ANATOMY DEPT (SGD)	ANATOMY INTRODUCTION TO ANATOMY AN 1.1.1, AN 1.1.2 GA (NOMENCLATURE PLANES)		BIOCHEMISTRY BI 1.1.1 (CELL) (PY 1.1.1 - PY 1.1.3)	ANATOMY /HISTOLOGY PRACTIAL HISTOLOGY EPITHELIUM (A BATCH) DEMONSTRATION OF BONES - B BATCH		
2	ANATOMY SDL AN 65.1.1, AN 65.1.2, AN	AN 1.1.1 AN 1.1.2 GA (NOMENCLATURE PLANES) SGD	PHYSIOLOGY ORIENTATION TO PHYSIOLOGY THEORY		ANATOMY AN1.2, AN 2.4 CONNECTIVE TISSUE & CARTILAGE – GA	PY 2.11.1 A BATCH (O PY 2.11.2 - 2.11.5 A BAT ADJUS	PHYSIOLOGY PRACTIAL A BATCH PY 2.11.1 A BATCH (ORIENTATION TO PRAC) PY 2.11.2 - 2.11.5 A BATCH MICROSCOPE PARTS ADJUSTMENTS -	
	65.2.1, AN 65.2.2- HISTOLOGY EPITHELIUM			AK		(SGD)TUTORIALS (SUB CE BA (SGD) TUTORIALS FLUID	PRACTIAL B BATCH ILLULAR COMP) IL -BI 1.1.1 B ATCH MOSAIC MODEL IL BI 1.1.2 B ATCH	
3	ANATOMY AN2.1, AN2.2, AN2.3 - BONE - GA	AN1.2, AN 2.4 CONNECTIVE TISSUE & CARTILAGE - GA	BIOCHEMISTRY SDL BIO BI 1.1.1 (MITOCHONDRIA)	BRE	PHYSIOLOGY PHYS THEORY PY 1.2.1, 1.2.4 - HOMEOSTASIS DEFINE, FEEDBACK, ETAMPLES	PHYSIOLOGY PRACTIAL B BATCH PY 2.11.1 B BATCH (ORIENTATION TO PRAC) PY 2.11.2 - 2.11.5 B BATCH MICROSCOPE PARTS ADJUSTMENTS -		
				(CH)		BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/ (SGD) (SUB CELLULAR COMP) IL -BI 1.1.1 A BATCH TUTORIALS/ (SGD) FLUID MOSAIC MODEL IL BI 1.1.2 A BATCH		
4	BIOCHEMISTRY BI 1.1.1 PLASMA MEMBRANE I 1.1.2 (CELL TRANSPORT) (PY 1.1.2, PY 1.1.3, PY 1.9.1, PY 1.9.13)	AN 2.5, AN 2.6 JOINTS - GA	PHYSIOLOGY PHYS 1.3.1- 1.3.2 (PY1.9.14 - PY 1.9.16) INTRACULLULAR COMM - STRUC FUNCTION	TOL	PHYSIOLOGY PY 1.2.1, 1.2.4 - H		ANATOMY AN 77.1.1, AN77.2.1 EMBRYOLOGY - INTRODUCTION, SPERMATOGENESIS & OOGENESIS	PT/YOGA
5	PHYSIOLOGY PY 1.3.3 DESCRIBE GAP JUNCTIONS	AN 3.1, AN3.2, AN 3.3 MUSCLES - GA	AETCOM 1.1. EVOLVING ROLE OF PHYSICIANHIGH QUALITY PATIENT CARE. (LG)		AN 1.1.1 AN 1.1.2 GA (NOMENCLATURE PLANES) SGD	CUTORIAL AN 2.5, AN 2.6 - JOINTS - GA	COMMUNITY MEDICINE CM 1.1 DEFINE AND DESCRIBE THE CONCEPT OF PUBLIC HEALTH	
6	AN4.2 – AN 4.5 SKIN - GA MICROSCOPE, TISSUE PROCESSING AND STAINING				MICROSCOPE, TISSUE PROCESSING AND STAINING	INFECTION C	ONTROL:PART-1	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM- 04:00PM	04:00PM- 05:00PM
7	PHYSIOLOGY SDL PY 2.11.2 - 2.11.5 MICROSCOPE	HISTOLOGY EPITHELIUM (B BATCH) DEMONSTRATION OF BONES A BATCH	ANATOMY SDL AN 66.1.1, AN 66.1.2, AN 66.2.1, CONNECTIVE TISSUE – HISTOLOGY	N 66.1.2, AN FILE BILL LABORATORY EQUI APPARATUS AND PI		BI11.1 LABORATORY A EQUIPMENTS, GOOD SA	BIOCHEMISTRY TUTORIAL BI11.1 LABORATORY APPARATUS AND EQUIPMENTS, GOOD SAFE LABORATORY PRACTICE AND W ASTE DISPOSAL	
8	ANATOMY AN5.1 - AN 5.8 CIRCULATORY SYSTEM	REVISION OF GENERAL ANATOMY	PHYSIOLOGY PY 1.4.1 - 1.4.4 APOPTOSIS DEFINE, STAGES, PATHOPHYSIOLOGY	AK	ANATOMY AN 6.1, AN6.2, AN6.3 LYMPHATIC SYSTEM	PHYSIOLOGY PRAC PY 2.11.6 - 2.11.7 A BATCH N PY 2.11.8 A BATCH RBC BIOCHEMISTRY PRAC CERTIFICATION (SGD/PA (TWO ABNORMAL CONSTITE BATCH IL I	EUBAUER CHAMBER C WBC PIPETTE – CTIAL B BATCH C) BI 11.4.1, BI 11.20.1 TUENTS OF URINE.) B	PT/YOGA
9	FORMATIVE A	ANATOMY ASSISSMENT ON GENERAL ANATOMY	BIOCHEMISTRY BI 3.1.1, BI 3.1.2 (CARB. CHEM)	CH BRE	PHYSIOLOGY PY 1.5.1 - 1.5.2, TRANSPORT ACROSS CELL MEM - CLASSIFY DIFFERENCE ACTIVE AND PASSIVE	PHYSIOLOGY PRAC PY 2.11.6 - 2.11.7 B BATCH NO PY 2.11.8 B BATCH RBC BIOCHEMISTRY PRAC CERTIFICATION (SGD/PA (TWO ABNORMAL CONSTI BATCH IL I	EUBAUER CHAMBER C WBC PIPETTE – CTIAL A BATCH C) BI 11.4.1, BI 11.20.1 TUENTS OF URINE.) A	
10	BIOCHEMISTRY BI 3.1.3 (POLYSACCHAR IDES) AN5.1 - AN 5.8 CIRCULATORY SYSTEM		PHYSIOLOGY PY 1.5.3 - 1.5.4 DESCRIBE MECHANISM OF TRANSPORT A CROSS CM & APPLICATION	TON	PHYSIOI SDL PY 1.2.1, 1.2.4 I SDL PY 2.11.2 - 2.11.	HOMEOST ASIS 5 MICROSCOPE	ANATOMY 77.3, AN 77.4 AN 77.5 EMBRYOLOGY - UTERINE CHANGES, MENSTRUAL CYCLE, FERTILISATION & CONTRACEPTION	PT/YOGA
11	PHYSIOLOGY SGD PY 1.9.1, 1.9.16 CELL, INTERCELLULA R COMMUNICATI ON ORGANELLES	PECTORAL REGION	AETCOM REFLECTION O N CONCEPT OF PROFESSIONALISM		ANATOMY TU EMBROLOGY MODELS AND CHARTS	TOTRIALS AN 9.1.2 INTRODUCTION TO UL, PECTORAL REGION	COMMUNITY MEDICINE CM 1.1 DEFINE AND DESCRIBE THE CONCEPT OF PUBLIC HEALTH	

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12	PHYSIOLOGY PHY THEORY PY 1.6.1 - PY 1.6.2 BODY FLUIDS	INTRODUCTION TO DISSECTION INSTRUMENTS AND CADAVERIC OATH	ANATOMY SDL AN 71.2.1 HISTOLOGY - CARTILAGE		BIOCHEMISTRY BI 4.1.1, BI 4.1.2 (LIPID CHEM)	CONNECTIVE TISSUE	OLOGY PRACTIAL - HISTOLOGY -A BATCH LAVICLE - B BATCH	
13	ANATOMY AN 9.2.2 AN 9.2.3, AN 9.2.4, AN 9.2.5 MAMMARY GLAND (IL - PA 31.1, SU 25.1, IM 13 .9.1)	AXILLA & BRACHIAL PLEXUS	PHYSIOLOGY PY 1.6.3 - 1.6.5 10NS IN COMPARTMENT, IDEAL INDICATOR	Y.	ANATOMY AN 10.1.1, AN 10.1.2, AN 10. 2.1, AN 10.2.2, AN, 10.4.1, AN 10.4.2 AN 10.7.2, AN 10.7.3 (AXILLA, AXILLARY VESSELS & LYMPH NODE)	REVISION PY 2.11.2 - 2.11.5 A ADJU PY 2.11.6 -2.11.8 REVISION A RBC AND V BIOCHEMISTRY CERTIFICATION (SGD /PR ABNORMAL CONSTITUEN	RACTIAL A BATCH A BATCH MICROSCOPE PARTS STMENT BATCH NEUBAUR CHAMBER, V BC PIPETTE PRACTIAL B BATCH 4AC) BI 11.4.1, BI 11.20.1 (TWO IS OF URINE.) B BATCH IL IM 11.2	PT/YOGA
14	ANATOMY AN 10.3.1, AN 10.3.2, AN 10.5.1, AN 10.6.1 - 10.6.3 (BRACHIAL PLEXUS) (I L AS 5.2)	AXILLA & BRACHIAL PLEXUS	BIOCHEMISTRY SDL BIO BI 3.1.3 (HETEROPOLYSACCHARIDES)	CH BREA	PHYSIOLOGY PY1.7.1 - 1.7.4 PH - DEFINE HENDERSON EQU ACID BASE BALANCE	REVISION PY 2.11.2 - 2.11.5 I ADJU PY 2.11.6 -2.11.8 REVISION B RBC AND V BIOCHEMISTRY CERTIFICATION (SGD /PR ABNORMAL CONSTITUEN	RACTIAL B BATCH B BATCH MICROSCOPE PARTS STMENT BATCH NEUBAUR CHAMBER, V BC PIPETTE PRACTIAL A BATCH (AC) BI 11.4.1, BI 11.20.1 (TWO IS OF URINE.) A BATCH IL IM 11.2	
15	BIOCHEMISTRY BI 5.1.1 (AA CHEM)	OSTEOLOGY - SCAPULA -B BATCH HISTOLOGY CARTILAGE - A BATCH	PHYSIOLOGY PY 1.8.1-1.8.6 RMP DIFF OF RMP IN NERVE, MUSCLE, SECRETORY CELL	TONG	PHYSIOLOGY TUTORIAL GENERA SGD - PY 1.5.1 - 1.5.2, PY 1.5.3 - 1 CELL M	L PHYSIOLOGY .5.4 - TRANSPORT ACROSS	ANATO AN 10.12.1 (SHOULDER JOINT)	PT/YOGA
16	PHYSIOLOGY SDL PY 1.6.3 - 1.6.5 10NS IN COMPARTMENT, IDEAL INDICATOR	OSTEOLOGY - SCAPULA -A BATCH HISTOLOGY CARTILAGE - B BATCH	AETCOM 1.1. PROFESSIONAL QUALITIES AND RESPONSIBILITIES		ANATOMY TUTORIAL BACK MUSCLES & DELTOID CM 1.2 DEFINE HEALTH; DESCRIBE THE CONCEPT OF HOLISTIC HEALTH INCLUDING CONCEPT OF SPIRITUAL HEALTH AND THE RELATIVENESS & DETERMINANTS OF HEALTH			
17	PHYSIOLOGY FORMA	TIVE ASSESSMENT	PHYSIOLOGY ECE		PHY ECE - STERILIZATION AND INFECTION MICRO	INFECTION C	ONTROL:PART-1	

DAY	DAY 08:00AM - 9:00AM 09:00AM - 11:00AM 11:00AM-12:00PM 12:00PM - 01:00PM-02:00PM 02:00PM - 03:00PM 03:00PM-04:00PM 04:00							04:00PM-
2.11	0000012112	V>10012112 2210012112	110001111 120001111	01:00PM	V1.001 111 V2.001 111	02000111 00000111	000001111 0 10001111	05:00PM
18	PHYSIOLOGY PY1.8.7 - 1.8.14 (PY 3.8.1- 3.8.3) PHASES OF AP PROPERTIES DIFFERENCE RECORDING	HISTOLOGY - BONE - A BATCH OSTEOLOGY - HUMERUS - B BATCH	ANATOMY SDL AN 71.1.2 HISTOLOGY - BONE (IL - PA - 33.1)		BIOCHEMISTRY BI 5.2.1, BI 5.2.2 (PROTEIN CHEM)	ANATOMY /HISTOLOGY PRACTIAL CONNECTIVE TISSUE - HISTOLOGY -B BATCH OSTEOLOGY - CLAVICLE - A BATCH		
19	ANATOMY AN 10.8.1, AN 10.9.1, AN 10.10.1, AN 10.10.2 AN10.11.1, AN 10.13.1, AN 10.13.2 BACK MUSCLES & DELTOID	HISTOLOGY - BONE - B BATCH OSTEOLOGY - HUMERUS - A BATCH	PHYSIOLOGY PY 3.1.1-3.1.3 PY 3.2.1-3.2.3 NEURON NERVE FIBRE NEUROGLIA	\K	ANATOMY AN 11.1.1, AN11.1.2, AN11.2.1- 11.2.3 ARM	PY 3.16.1-3.16.2 REVISION PY 3.14.1 - 3.14.6 E BIOCHEMISTR CERTIFICATION (SGD/I ABNORMAL CONSTITUEN' TUTORIALS/SGD BI 11.24.1,	PRACTIAL A BATCH A BATCH HARVARD STEP TEST RGOGRAPHY A BATCH Y PRACTIAL B BATCH PRAC) BI 11.4.1, BI 11.20.1 (TWO IS OF URINE.) B BATCH IL IM 11.2 BI 11.24.2, BI 11.24.3 (TRANSFAT) B BATCH	PT/YOGA
20	ANATOMY AN 11.5.1, AN 11.5.2, AN 11.3.2, AN 12.1.1, AN 12.1.2 CUBITAL FOSSA, FRONT OF FOREARM MUSCLES	FRONT AND BACK OF THE ARM	BIOCHEMISTRY BI 9.1.1, BI 9.2.1, BI 9.3.1 (ECM)	H BREA	PHYSIOLOGY PY 3.3.1 - 3.3.3 INJURY TO NERVE DEGENERATION REGENERATION	PHYSIOLOGY PRACTIAL B BATCH PY 3.16.1-3.16.2 REVISION B BATCH HARVARD STEP TEST PY 3.14.1 - 3.14.6 ERGOGRAPHY B BATCH BIOCHEMISTRY PRACTIAL A BATCH CERTIFICATION (SGD/PRAC) BI 11.4.1, BI 11.20.1 (TWO ABNORMAL CONSTITUENTS OF URINE.) A BATCH IL IM 11.2 TUTORIALS/SGD BI 11.24.1, BI 11.24.2, BI 11.24.3 (TRANSFAT) A BATCH		
21	BIOCHEMISTRY ECE (ECM) BI 9.1.1, BI 9.2.1, BI 9.3.1 A BATCH	FRONT AND BACK OF THE ARM	PHYSIOLOGY PHY THEORY PY 3.4.1 - 3.4.2 PY 3.5.1 - 3.5.2 NEUROMUSCULAR JUNCTION- POTENTIAL & BLOCKERS	LUNC	PHYSIOI SDL- PY 3.1.1-3.1.3 PY 3.2.1-3.2 NEUROO SDL -PY 3.3.1 - 3.3.3 INJURY TO REGENER	.3 NEURON NERVE FIBRE GLIA O NERVE DEGENERATION	ANATOMY AN 79.1, AN 79.2, AN 79.3 - EMBRYOLOGY PRIMITIVE STREAK, NOTOCHORD, NEURAL TUBE FORMATION	PT/YOGA
22	PHYSIOLOGY PY 3.7.1 - 3.7.4 IL -(AN 3.1.1 - 3.3.1) MUSCLES - CLASSIFY, STRUCTURE CONSTRAST & COMPARE MUSCLES	ANATOMY AN 79.4 - EMBRYOLOGY - SOMITE'S & INTRAEMBRYONIC COELOM	AETCOM AETCOM 1.1 DOCTOR AS A LIFELONG LEARNER - (PANEL DISCUSSION		ANATOMY TUTORIAL AN 12.2.1 AN 12.2.2, AN 11.6.1, FOREARM NERVES, ARTERIES & ANASTOMOSIS	ANATOMY SDL AN 67.2.1, AN 67.3.1, MUSCLE - HISTOLOGY	COMMUNITY MEDICINE CM 1.2 DEFINE HEALTH; DESCRIBE THE CONCEPT OF HOLISTIC HEALTH INCLUDING CONCEPT OF SPIRITUAL HEALTH AND THE RELATIVENESS & DETERMINANTS OF HEALTH	
23	BIOCHEMISTRY FORMATIVE ASSESSMENT BIOCHEMISTRY ECE				ECE (ECM) BI 9.1.1, BI 9.2.1, BI 9.3.1 B BATCH	CLUB ACTIVIT	IES/BUFFER SESSION	

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24	PHYSIOLOGY SDL PY 3.4.1 - 3.4.2 PY 3.5.1 - 3.5.2 NEUROMUSCULAR JUNCTION	FRONT OF FOREARM	ANATOMY AN 12.11.1, AN 12.12.1, AN 12.13.1, AN 12.13.2 12.14.1, AN 12. 15.1 EXTENSOR OF FORE ARM, WRIST DROP		BIOCHEMISTRY BI 6.11.1 HAEM SYN LINKER CASE 1	HISTOLOGY - M	COLOGY PRACTIAL USCLES - A BATCH UUS & ULNA B BATCH	
25	ANATOMY AN 13.3.1, AN 13.3.2, (ELBOW JOINTS)	FRONT OF FOREARM	PHYSIOLOGY PY THEORY PY 3.9.1 - PY3.9.2 MOLECULAR MECHANISM OF MUSCLE CONTRACTION	M	ANATOMY AN 12.5.1, AN12.5.3, AN 12.6.2, AN 12.6.3, AN 12.7.1, HAND MUSCLES AND VESSELS	A B PY 3.18.1 -3.18.2 AM BIOCHEMISTRY TUTORIALS/SGD BI 6.11	RACTIAL A BATCH ATCH IPHIBIAN EYPT - CAL PRACTIAL B BATCH 1.1 (PORPHYRIA) B BATCH I 11.13.1, BI 2.2.1 (SGOT EST) B	PT/YOGA
26	ANATOMY AN 78.2, AN 78.4, AN 80.1.1, AN 80.1.2, AN 80.2.7, AN 80.7.1 - EMBRYOLOGY - TROPHOBLAST DEVELOPMENT, EXTRA EMBRYONIC MESODERM, COELOM, BILAMINAR DISC, PRECHORDAL PLATE,	BACK OF FOREARM	PHYSIOLOGY PY SGD PY 10.5.2-10.5.7 AUTONOMIC NERVOUS SYSTEM SGD	CH BREA	PHYSIOLOGY PY SGD PY 10.5.2-10.5.7 AUTONOMIC NERVOUS SYSTEM SGD	PHYSIOLOGY P B B PY 3.18.1 -3.18.2 AM	RACTIAL B BATCH ATCH PHIBIAN EYPT - CAL STRY PRACTIAL A BATCH RPHYRIA) A BATCH	
	CHORION, AMNION & ALLANTOIS BIOCHEMISTRY SDL BIO BI 5.1.1, BI 9.1.1	BACK OF FOREARM	PHYSIOLOGY TUTORIALS	TON	PHYSIOLOGY TUTORIALS		2.2.1 (SGOT EST) A BATCH CHEORY REVISION	DIVOCA
27	BIOLOGICALLY IMP PEPTIDES, COLLAGEN		THISIOLOGI TUTORIALS		THISIOLOGI TUTORIALS	THISIOLOGI	HEORI REVISION	PT/YOGA
28	PHYSIOLOGY PHYSIOLOGY PRACTICAL R COMPLETION	ECORD ANATOMY ECE -AN12.4, AN 12.8, AN 12.10, AN 12.13 CLAW HAND, WRIST DROP, CARPAL TUNNEL SYNDROME, INFECTION OF FASCIAL SPACES	AETCOM 1.1. SDL - ROLE OF A PHYSICIAN IN CHANGING THE HEALTH CARE SYSTEM		ANATOMY AN 12.7.2,12.8.1, AN 12.8.2, AN 12.8.3 NERVES OF HAND, CLAW HAND	C DEFINE HEALTH; DESCRIB HEALTH CONCEPT OF SPIRITUAL HE & DETERI	TY MEDICINE M 1.2 E THE CONCEPT OF HOLISTIC INCLUDING ALTH AND THE RELATIVENESS MINANTS OF ALTH	
29	ANATOMY INTERNAL ASSIS:	SMENT Anatomy ECE - Carci	noma of Mammary gland & Applied aspects in GA		Anatomy ECE - Carcinoma of Mammary gland & Applied aspects in GA	CLUB ACTIVITIE	ES/BUFFER SESSION	

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30	PHYSIOLOGY PY THEORY PY 3.10.1- 3.10.2 PY 3.11.1- 3.11.2 PY 3.12.1 ISO METRIC & ISOTONIC CONT, CHEMICAL & CHANGES	HAND - BONES	ANATOMY SDL AN 80.2.1, AN 80.3.1, AN 3.3, AN 80.5.1, AN 80.4.1, AN80.6.1 EMBRYOLOGY - UMBILICAL CORD, PLACENTA & TWINNING (IL OG 4.1)		BIOCHEMISTRY BI 6.11.2, BI 6.11.3 HAEM CATABOLISM LINKER CASE 1	HISTOLOGY - M	Y PRACTIAL HISTOLOGY - IUSCLES - B BATCH DIUS & ULNA A BATCH			
31	ANATOMY AN 13.5, AN 13.7 - SURFACE MARKING & RADIOLOGY OF UPPER LIMB	HAND	PHYSIOLOGY PY THEORY PY 3.17.1-3.17.2 STRENGH DURATION CURVE RHEOBASE CHRONAXIE	'AK	ANATOMY AN13.3 WRIST JOINT, RADIO - ULNAR JOINT	PY 2.11.9 - 2.11. LINKE SGD PY 3.9.1 - PY3.9.2 MC MUSCLE C BIOCHEMISTRY SGD J TUTORIALS/SGD / PRAC 1	PRACTIAL A BATCH 10 HAEMOGLOBIN R CASE - 1/ R CONTRACTION PRACTIAL B BATCH B BATCH BI 11.13.2 BI 2.2.2 (SGPT EST) B ATCH	. PT/YOGA		
32	ANATOMY AN 79.6.1, AN 78.5.1, AN 78.5.2, AN 78.5.3, AN 77.6.1, AN 77.6.2, AN 77.6.3 EMBRYOLOGY- ABORTION, DIAGNOSIS OF PREGNANCY & TERATOGENS, FERTILITY STERILITY SURROGATE MOTHERHOOD & SEX RATIO	ANATOMY INTRODUCTION TO THORAX	ECE - Haemorrhoids	LUNCH BRE	PHYSIOLOGY PY THEORY PY 2.1.1-2.1-4 BLOOD - COMPONENTS FUNCTION	HAEM LINKE SGD PY 3.9.1 - PY3.9.2 MG MUSCLE C BIOCHEMISTRY TUTORIALS	L B BATCH PY 2.11.9 - 2.11.10 IOGLOBIN R CASE - 1/ DLECULAR MECHANISM OF CONTRACTION PRACTIAL A BATCH S/SGD A BATCH I 2.2.2 (SGPT EST) A BATCH			
33	3.1.3, LIPID CHEMISTRY BI 4.1. PROTEIN CHEMISTRY BI 5.2. (ECM) BI 6.11.1 HAEM SYN	IISTRY IA 2, CARBO. CHEM BI 3.1.1, 3.1.2, 1, 4.1.2, AA CHEMISTRY BI 5.1.1, 1, 5.2.2 BI 9.1.1, BI 9.2.1, BI 9.3.1 1 BI 6.11.2, BI 6.11.3 HAEM OLISM	PHYSIOLOGY PY SDL PY 2.2.1 -PY 2.2.6 PLASMA PROTEINS	TC	PY 3.9.1 - PY3.9.2 MOLECULAR MECHANISM OF MUSCLE CONTRACTION		ANATOMY AN 21.3.1 AN 21.4.1, 21.5.1, AN 21.6.1, 21.6.3, AN 21.7.1 (THORACIC INLET, INTERCOSTAL SPACE, MUSCLES, NERVES AND VESSELS)	PT/YOGA		
34	PHYSIOLOGY PY THEORY PY 2.2.1 -PY 2.2.6 PLASMA PROTEINS FORM & PROPERTIES & FUNCTION	MAMMARY GLAND	AETCOM 1.1.HOSPITAL VISIT - DOCTOR PATEINT RELATIONSHIP AND WORK ETHICS		ANATOMY T MAMMARY GLAND &		COMMUNITY MEDICINE CM 1.3 DESCRIBE THE CHARACTERISTICS OF AGENT, HOST AND ENVIRONMENTAL FACTORS IN HEALTH AND DISEASE AND THE MULTI FACTORIAL ETIOLOGY OF DISEASE			

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35	PHYSIOLOGY PY 2.3.2 - 2.3.3 FUNC OF HAEMOGLOBIN NORMAL VALUE IL BI 6.11.2 -6.11.3 LINKER CASE - 1	INTERCOSTA	AL SPACE	ANATOMY SDL AN69.1.1 BLOOD VESSELS - HISTOLOGY		BIOCHEMISTRY BI 6.12.1, BI 6.12.2 (PY2.3.1 - PY 2.3.5, PY 2.3.7) HB LINKER CASE 1 IL PA 16.3	A BATCH - HISTOLO	FOLOGY PRACTIAL OGY - BLOOD VESSELS OGY - RIBS & STERNUM	
36	ANATOMY AN 24.1.1, AN 24.1.2 AN, 24.3.1, 24.4.2, AN 24.5.1 - I (PLEURA, LUNGS) (IM 3.1) LINKER CASE 2	PLEURA &	è LUNGS	PHYSIOLOGY PHYSIOLOGY THEORY PY 2.4.1 - 2.4.6- ERYPHROPOESIS DEF. STAGES LINKER CASE - 1		ANATOMY AN 21. 11 .1, AN 21.11.2, AN 21.11.3, AN 21.11.4 (MEDIASTINUM)	PY 2.11.12 RBC ESTIMATION I PY 2.4.1 - 2.4.6-3 BIOCHEMISTRY	RACTIAL A BATCH 2.11.11 - INKER CASE - 1 PY 2.3.2 - 2.3.3 ERYTHROPOIESIS PRACTIAL B BATCH BI 11.14.1 (ALP EST) B BATCH	PT/YOGA
37	ANATOMY ECE - PLEURAL EFFUSION	LUNGS & MEI	DIASTINUM	BIOCHEMISTRY BI 6.9.1, BI 6.10.1, BI 6.10.2(IRON METABOLISM & DISORDERS) LINKER CASE 1 (IL PA 14.1)	REAK	PHYSIOLOGY SDL-PHY- ERYPHROPOESIS	2.11.12 RBC ESTIMATION I PY 2.4.1 - 2.4.6- BIOCHEMISTRY	TAL B BATCH PY 2.11.11 - LINKER CASE - 1 PY 2.3.2 - 2.3.3 ERYTHROPOIESIS PRACTIAL A BATCH BI 11.14.1 (ALP EST) A BATCH	
38	BIOCHEMISTRY SDL BIO BI 1.1.1 (MITOCHONDRIA)	AN 23.4.1, AN 23.6.1, AN 23 (THORACIC SYMPATHET TRACE	3.1.1, 24.6.1 C AORTA, TIC CHAIN,	PHYSIOLOGY PHYSIOLOGY THEORY PY 2.4.7 - 2.4.9 RBC - FUNCTION REGUTION OF ERYTHROPOIESIS LINKER CASE - 1	VCH B	SGD PY 3.6.1 - PY 3.6.2 DISORERS OF NMJ, MYASTHENIA GRAVIS AN25.1 - F TRACI		ANATOMY AN25.1 -HISTOLOGY OF TRACHEA & LUNG	PT/YOGA
39	PHYSIOLOGY SGD PY 3.6.1 - PY 3.6.2 DISORERS OF NMJ, MYASTHENIA GRAVIS	AN 70.1.2, C HISTOLOGY /A 8.2.1, AN 8.4.2 ('AN 8.1.2, AN	AETCOM AETCOM 1.1 SUMMARY BY THE STUDENTS AND FEEDBACK (SGD)	TON	ANATOMY TU AN 23.2.1, AN 23.3.1, AN 23. (THORACIC DUCT, SVC, AZ	3.2, AN 23.3.3, AN 23.7.1	COMMUNITY MEDICINE CM 1.3 DESCRIBE THE CHARACTERISTICS OF AGENT, HOST AND ENVIRONMENTAL FACTORS IN HEALTH AND DISEASE AND THE MULTI FACTORIAL ETIOLOGY OF DISEASE	
40	PHYSIOLOGY		PHYSIOLOGY FICANCE OF LEARNING THE OF RECEPTORS, ENZYMES AND AL RELATION TO DRUG ACTION PHARMAC		ECE SIGNIFICANCE OF LEARNING THE PHYSIOLOGY OF RECEPTORS, ENZYMES AND ITS CHEMICAL RELATION TO DRUG ACTION PHARMAC	CLUB ACTIVITIE	S/BUFFER SESSION		

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
41	PHYSIOLOGY PY 2.5.1 - 2.5.4 ANAEMIA, TYPES ETIOLOGY JAUNDICE LINKER CASE - 1	A BATCH - OSTEOLOGY - THORACIC VERTEBRA B BATCH - HISTOLOGY - TRACHEA & LUNGS	ANATOMY AN 11.1.1, AN11.1.2, AN11.2.1- 11.2.3 (ARM)		BIOCHEMISTRY BI 2.1.1 (GEN.ENZYME)	B BATCH - HISTOL	FOLOGY PRACTIAL OGY - BLOOD VESSELS OGY - RIBS & STERNUM	
42	ANATOMY 25 .2.1, AN 25.4.3 (LUNG DEVP & ANOMALIES)	B BATCH - OSTEOLOGY - THORACIC VERTEBRA A BATCH - HISTOLOGY - TRACHEA & LUNGS	ANATOMY AN 22.6.1 EXTERNAL FEATURES OF HEART	EAK	ANATOMY AN 22.6.1 EXTERNAL FEATURES OF HEART	PY 2.11.13 -2.11.1 BIOCHEMISTRY TUTORIALS/SGD BI 2.1.1 C	RACTIAL A BATCH 4 TLC ESTIMATION PRACTIAL B BATCH LASSIFICATI ON OF ENZYMES	. PT/YOGA
43	PHYSIOLOGY PY 2.6.1 -2.6.4 W BC - CLASSIFY, GRANULOPOESIS STAGES, MORPHOLOGY FUNCTION	MEDIASTINUM	BIOCHEMISTRY BI 2.3.1, BI 2.4.1 (GEN. ENZYM OLOGY)	CH BRE	PHYSIOLOGY PY 2.6.5 - 2.6.8 REG OF GRANULOPOESIS VARIATION OF WBC	PHYSIOLOGY F PY 2.11.13 -2.11.1 BIOCHEMISTRY TUTORIALS/SGD BI 2.1.1 C	PRACTIAL B BATCH PRACTIAL A BATCH LASSIFICATI ON OF ENZYMES ATCH	
44	BIOCHEMISTRY BI 2.5.1, BI 2.5.2,BI 2.5.3, BI 2.6.1, BI 2.6.2, BI 2.6.3 CLINICAL ENZY	HEART	PHYSIOLOGY PY 2.7.1 - 2.7.7 PLATELET - STRUCTORE PROPERTIES VARIATION STAGES , FUNC	TON	PHYSIOLOGY TUTORIAL 1-2 PM SDL - PY 2.8.1 - PY 2.8.4 PY 2.8.5 - 2.8.13 - HEMOSTASIS 2-3 PM - TUTORIALS		ANATOMY AN 22. 2.2, AN 22.2.3, AN 22.2.4, AN 22.2.5 (INTERNAL FEATURES OF CHAMBERS) (IL - PY 5.1)	PT/YOGA
45	PHYSIOLOGY PHYSIOLOGY THEORY PY 2.5.1 - 2.5.4 ANAEMIA, TYPES ETIOLOGY JAUNDICE LINKER CASE - 1	HEART	AETCOM STUDENTS VIEW ON HEALTH DISEASE AND SUFFERINGS		ANATOMY T SDL AN70.2 HISTOLOGY - LYMPHOID TISSUE - LYMPH NODE & TONSIL	UTORIALS AN 22.3.1, AN 22.3.2, AN 22.4.1, AN 22.5.1, 22.7.1 - I (CORONARY ARTERIES & CORONARY SINUS) (IL - PY5.6) LINKER CASE 3	COMMUNITY MEDICINE CM 1.4 DESCRIBE AND DISCUSS THE NATURAL HISTORY OF DISEASE	
46	BIOCHEMISTRY BIO IA TEST HB BI 6.9.1, BI 6.10.1,BI 6.10.2(IRON METABOLISM & DISORDERS) BI 2.1.1 (GEN.ENZYME) BI 2.3.1, BI 2.4.1 (GEN. ENZYM OLOGY) BI 2.5.1, BI 2.5.2,BI 2.5.3, BI 2.6.1, BI 2.6.2, BI 2.6.3 CLINICAL ENZY BI 10.3.1, BI 10.3.2, BI 10.3.3 (IMMUNITY)		BIOCHEMISTRY ECE ECE (ENZYME INTERPRET) BI 2.7.1 A BATCH		BIOCHEMISTRY ECE ECE (ENZYME INTERPRET) BI 2.7.1 A BATCH	CLUB ACTIVITIE	S/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
47	PHYSIOLOGY PY 2.8.1 - PY 2.8.4 HEMOSTASIS - VASOCONSTRICTION PLATELET PLUG.	GUE	ST LECTURE		BIOCHEMISTRY SDL BIO BI 6.9.1 MUCOSAL BLOCK THEORY	ANATOMY /HISTOLOGY PRACTIAL A BATCH - HISTOLOGY - CERTIFICATION - TRACHE & LUNGS B BATCH - SURFACE ANATOMY & RADIOLOGY OF THORAX (AN25.7,AN25.8,AN25.9)		
48	ANATOMY AN 25.2.2, AN 25.3.1 (DEVP CHAMBERS OF HEART & FETAL CIRCULATION)	INTRODUCTION TO LOWER LIMB	PHYSIOLOGY PHY-PRACTICALS REVISION- RBC AND WBC COUNT	EAK	AN 25.2.3, AN 25.4.1, AN 25.4.2 AN 25. 4.4 (EMBRYOLOGY - SEPTUM FORMATION & CONGENITAL ANOMALIES)	PY 2.11.13 - 2.11.14 S PY 2.5 JAUNDICE PAT' BIOCHEMISTRY F TUTORIALS/SGD B BA	RACTIAL A BATCH LITLC ESTIMATION GD L3 - 2.5.4 HOPHYSIO LOGY PRACTIAL B BATCH ATCH BI 2.3.1 FACTORS ZYME ACTIVITY	PT/YOGA
49	ANATOMY AN 25.5.1, AN 25.6.1, (AORTIC ARCHES & CONGENITAL ANOMALIES)	FRONT OF THIGH	TUTORIAL BI 10.3.1, BI 10.3.2, BI 10.3.3 (IMMUNITY) (PY2.10.5-PY 2.10.7) LINKER CASE 2	CH BR	PHYSIOLOGY PY 2.8.5 -2.8.13 BLOOD COAGULATION STAGES ANTICOAGULANTS BLEEDING DISORDER	PY 2.11.13 - 2.11.14 S PY 2.5 JAUNDICE PAT BIOCHEMISTRY F TUTORIALS/SGD A BA	RACTIAL B BATCH TILC ESTIMATION GD 1.3 - 2.5.4 HOPHYSIO LOGY PRACTIAL A BATCH ATCH BI 2.3.1 FACTORS ZYME ACTIVITY	
50	SDL AN73.1,AN73.2, AN73.3, AN75.2 INTRODUCTION TO GENETICS - CHROMOSOME - STRUCTURE PRINCIPLE OF KARYOTYPING DEFINITION OF MOSAIC & CHIMAERA	BACK OF THIGH	PHYSIOLOGY PHY- REVISION	TON		PHYSIOLOGY ENT PY 3.1-3.13 PY 2.3,2-23.4 MUSCLE , BLOODPLASMA PROTEINS IONS OF HAEMOGLOBIN RBC AND ANAEMIA PY2.5.4		PT/YOGA
51	AETCOM 1.2 DEBATE ON HEALTH CARE IN INDIA		PHYSIOLOGY PHYSIOLOGY THEORY PY 2.9.1 PY 2.9.10 BLOOD GROUPING		AN15.2.2(SAARTORIUS AND QUADRICEPS MUSCLE) CM 1.5 DESCRIBE THE APPLICATION OF INTERVENTIONS A' VARIOUS LEVELS O			
52	ANATOM ANATOMY FORMATIV		ANATOMY ECE ECE -AN19.6,AN19.7 TRENDELENBERG' S GAIT, IM INJECTION IN GLUTEAL REGION, CLUB FOOT, FLAT FOOT		ANATOM ECE -AN19.6, AN19.7 TREND INJECTION IN GLUTEAL REO FOOT	ELENBERG' S GAIT, IM GION, CLUB FOOT, FLAT	CLUB ACTIVITIES/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM		
53	PHYSIOLOGY PHYSIOLOGY THEORY PY 2.10.1-2.10.5 IMMUNTTY- DEFINE CLASSIFY, CELL MEDIATED IMMUNITY LINKER CASE 2	BACK OF THIGH	ANATOMY AN15.3.2 , 15.4 FEMORAL TRIANGLE, PSOAS ABSESS AND FEMORAL HERNIA, FEMORAL NERVE, ARTERY AND VEIN)	>	BIOCHEMISTRY BI 3.4.1, BI 3.7.1 (GLYCOLYSIS)	B BATCH - HISTOLOGY - C & LI A BATCH - SURFACE ANA	OLOGY PRACTIAL ERTIFICATION - TRACHEA UNGS ATOMY & RADIOLOGY OF A.7,AN25.8,AN25.9)			
54	ANATOMY AN16.1.2(ADDUCTOR COMPARTMENT MUSCLE	B BATCH - HISTOLOGY - LYMPH NODE & SPLEEN A BATCH - OSTEOLOGY - HIP BONE	PHYSIOLOGY PY 2.10.6 - PY 2.10.10 (BI 10.4.1- 10.4.3, BI 10.5.1) HUMORAL IMMUNITY, REGULATION ANTIBIOTICS LINKER CASE 2	REAE	ANATOMY AN75.1 GENETICS CHROMOSOMAL ABERRATIONS	PY 2.11.16 - 2.11.17 A B. BIOCHEMISTRY P PRAC/IA (NORMAL & ABNO	ACTIAL A BATCH ATCH DLC ESTIMATE - PRACTIAL B BATCH ORMAL CONSTITUENT S OF N OF SGOT,SGPT,AL P)	PT/YOGA		
55	ANATOMY AN16.2.1(SCIATIC NERVE)17.2.2(GLUTEA L REGION MUSCLES)	A BATCH - HISTOLOGY - LYMPH NODE & SPLEEN B BATCH - OSTEOLOGY - HIP BONE	BIOCHEMISTRY BI 3.6.1 (TCA CYCLE)	CH B	PHYSIOLOGY SGD CASE RESOLUTION - LINKER CASE 1 ANAEMIA PART 1	PY 2.11.16 - 2.11.17 B B BIOCHEMISTRY P PRAC/IA (NORMAL & ABNO	AACTIAL B BATCH AATCH DLC ESTIMATE PRACTIAL A BATCH ORMAL CONSTITUENT S OF VOF SGOT,SGPT,AL P)			
56	BIOCHEMISTRY BI 3.4.5 (HMP PATHWAY)	AN70.2 HISTOLOGY - LYMPHOID TISSUE - SPLEEN & TONSIL	PHYSIOLOGY PY 6.1.1, PY 6.1.2, PY 6.2.1 (FUNCTIONALANAT OF RS) PY 5.10.24 - PY 5.10.30 (PULM.CIRCULATION)	TUN	PHYSIOLOGY SGE PY 2.8.1- PY 2.8.4 F HEMOST	PY 2.8.5 -2.8.13 - CASIS	ANATOMY AN19.1(HIP JOINT) (IL - OR - 2.9, OR 2.10)	PT/YOGA		
57	PHYSIOLOGY PHYSIOLOGY SGD PY 2.11.15 (BLOOD INDICES)	POPLITEAL FOSSA	AETCOM 1.2 HOSPITAL VISIT - INTERVIEWING PATIENT IN HOSPITAL ABOUT EXPERIENCE, EMOTIONS, OUTLOOK, EXPECTATION		ANATOMY TU AN17.2.6,AN18.1.2 (HAMSTRING MUSCLE AND POPLITEAL FOSSA)	JTORIALS AN20.1.2(KNEE JOINT)	COMMUNITY MEDICINE CM 1.6. DESCRIBE AND DISCUSS THE CONCEPTS, THE PRINCIPLES OF HEALTH PROMOTION AND EDUCATION, IEC AND BEHAVIORAL CHANGE COMMUNICATION (BCC)			
58	PTA MEETING									

<u>WEEK-11</u>

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
59	PHYSIOLOGY PY 6.2.3, PY 6.2.4 (SURFACTANT ARDS)	FRONT & LATERAL SIDE OF LEG	ANATOMY AN 13.8.1, AN 20.10.1 DEVELOPMENT UPPER LIMB & LOW ER LIMB)	BIOCHEMISTRY BIO SDL BI 3.4.5 (SIGNIFICANC E OF HMP PATHW AY) ANATOMY /HISTOLOGY PRACTIAL B BATCH - OSTEOLOGY - FEMUR A BATCH - HISTOLOGY - THYMUS & TONSIL			TEOLOGY – FEMUR	
60	ANATOMY AN21.1.2,21.1.3(ANTERI OR LATERAL COMPARTMENT OF LEG)	BACK OF LEG	PHYSIOLOGY PY6.2.6, PY 6.2.7 (COMPLIANCE RESISTANCE)	EAK	ANATOMY AN72.1 - HISTOLOGY - SKIN	PY 2.11.18 - 2 PY 2.11.16 - 2.11 BIOCHEMISTRY TUTORIALS/SGD/ (COLL CERTIFICA TION SGD	PRACTIAL A BATCH .11.23 BLD GROUP .17 DLC ESTIMATE - (PRACTIAL B BATCH PRAC BI 11.6.1, BI 11.6.2, DRIMETRY) (PRAC BI 11.21.1 (ESTIMATI JCOSE) IL IM 11.2	PT/YOGA
61	ANATOMY AN22.1.3(POSTERIOR COMPARTMENT MUSCLE AND TIBIAL NERVE)	BACK OF LEG	BIOCHEMISTRY BI 3.4.2 (GLUCONEOGENESIS)	CH BRE	PHYSIOLOGY PY6.2.8, PY 6.2.10 (V/Q RATIO)	PY 2.11.18 - 2 PY 2.11.16 - 2.1 BIOCHEMISTRY TUTORIALS/SGD/ (COLORIMETRY) CEI	PHYSIOLOGY PRACTIAL B BATCH PY 2.11.18 - 2.11.23 BLD GROUP PY 2.11.16 - 2.11.17 DLC ESTIMATE BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/SGD/PRAC BI 11.6.1, BI 11.6.2, (COLORIMETRY) CERTIFICA TION SGD/PRAC BI 11.21.1 (ESTIMATI ON OF GLUCOSE) IL IM 11.2	
62	BIOCHEMISTRY BI 3.4.3, BI 3.4.4 (GLYCOGEN METABOLISM)	JOINTS OF LOWER LIMB	PHYSIOLOGY PHYSIOLOGY THEORY PY 6.2.11, PY 6.2.12(DIFFUSION)	LUNCH	PHYSIOLOGY TUT PHYSIOLOGY S PY 2.8.1- PY 2.8.4 PY 2. HEMOSTASI:	GGD 8.5 -2.8.13 -	ANATOMY 24.1.2(TIBIO FIBULAR JOINT AND ANKLE JOINT) (IL - OR 2.14)	PT/YOGA
63	PHYSIOLOGY PHYSIOLOGY THEORY REVISION THEORY - TOPICS	ANATOMY RECORD WORK	AETCOM 1.2 HOSPITAL VISIT - INTERVIEWING PATIENT IN HOSPITAL ABOUT EXPERIENCE, EMOTIONS, OUTLOOK, EXPECTATION		ANATOMY TUTORIAL BONES OF FOOT - STUDENT'S SEMINAR		COMMUNITY MEDICINE CM 1.6. DESCRIBE AND DISCUSS THE CONCEPTS, THE PRINCIPLES OF HEALTH PROMOTION AND EDUCATION, IEC AND BEHAVIORAL CHANGE COMMUNICATION (BCC)	
64	FORMATIV	E ASSESSMENT	ECE - BLOOD GROUPING TYPING AND CROSS MATCHING APPLICATION IN FORENSIC MEDICINE, CLINICAL SOCIAL CASE STUDIES SESSION 1		РНҮ ЕСЕ		CLUB ACTIVITIES/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
65	PHYSIOLOGY PY 6.3.1 - PY 6.3.4 (O2 TRANSPORT)	A BATCH - HISTOLOGY – SKIN B BATCH - OSTEOLOGY - TIBIA & FIBULA	ANATOMY AN 23.1.1, AN 23.1.3 (ARCHES OF FOOT, FLAT FOOT)		BIOCHEMISTRY BI 3.5.1 (FRUCTOSE & GALACTOSE METABOLISM & ITS DISORDERS)	A BATCH - OS	ANATOMY /HISTOLOGY PRACTIAL A BATCH - OSTEOLOGY - FEMUR B BATCH - HISTOLOGY - THYMUS & TONSIL	
66	ANATOMY SDL - SCHIATIC NERVE	B BATCH - HISTOLOGY - SKIN A BATCH - OSTEOLOGY - TIBIA & FIBULA	PHYSIOLOGY PY 6.3.5 - PY 6.3.8 (CO2 TRANSPORT)	EAK	ANATOMY AN25.1(LYMPHATIC DRAINAGE AND VENOUS DRAINAGE OF LOW ER LIMB)	ESR, HAEMATO BIOCHEMISTRY CERTIFICA TION SGE	PRACTIAL A BATCH (14.8 ,BT / CT CCRIT, O. FRAGILITY / PRACTIAL B BATCH // PRAC BI 11.21.1 (ESTIMATI // COSE) IL IM 11.2	PT/YOGA
67	ANATOMY AN19.4,AN19.6, AN19.7 SOLE	REVISION OF LOWER LIMB	BIOCHEMISTRY BIO SDL BI 3.5.2 POLYOL PATHW AY, ESSENTIAL PENTOSURIA	H BRE	PHYSIOLOGY PY 6.4.1, PY 6.4.3, PY 6.5.2, PY 6.5.3, PY 6.5.4 (HIGH ALTITUDE)	ESR, HAEMATO BIOCHEMISTRY CERTIFICA TION SGE	PRACTIAL B BATCH 14.8. BT / CT DCRIT, O. FRAGILITY 7 PRACTIAL A BATCH DPRAC BI 11.21.1 (ESTIMATI JCOSE) IL IM 11.2	
68	BIOCHEMISTRY PRACTICAL REVISION	REVISION OF LOWER LIMB	PHYSIOLOGY PY 6.4.2, PY 6.5.1 (SPACE PHYSIOLOGY)	CUNC	PHYSIOLOGY TU PHYSIOLOGY PY 6.3.1 - PY 6.3.4 (O2 '	SGD	ANATOMY ECE - VARICOSE VEINS	PT/YOGA
69	PHYSIOLOGY PHYSIOLOGY THEORY PHY-PRACTICAL REVISION- BT AND CT, BLOOD GROUPING	REVISION OF LOWER LIMB	AETCOM 1.2 HOSPITAL VISIT - INTERVIEWING PATIENT IN HOSPITAL ABOUT EXPERIENCE, EMOTIONS, OUTLOOK, EXPECTATION		ANATOMY TUTORIAL GUEST LECTURE DEMOGE INDIA		COMMUNITY MEDICINE CM 1.8 DESCRIBE THE DEMOGRAPHIC PROFILE OF INDIA AND DISCUSS ITS IMPACT ON HEALTH	
70	PHYSIOLOGY THE	CORY REVISION	SGD BI 2.1.1 CLASSIFICATI ON OF ENZYMES		BIOCHEMISTRY STUDENT SEMINAR	CLUB ACTIVITIES/F	BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
71	PHYSIOLOGY PY 6.6.1 - PY 6.6.3 (NEURAL REGULATION OF RESPIRATION)	ANTERIOR ABDOMINAL WALL	ANATOMY AN74.4 AN75.5 - GENETIC BASIS & CLINICAL FEATURES OF ACHONDROPLASIA, CYSTIC FIBROSIS,		BIOCHEMISTRY BI 3.5.2 (URONIC ACID METABOLISM & POLYOL PATHW AY)	A BATCI	/HISTOLOGY PRACTIAL H - HISTOLOGY - SKIN FEOLOGY - TIBIA & FIBULA	
72	ANATOMY AN44.1&AN44.2&AN44.6 INTRODUCTION TO ANTERIOR ABDOMINAL W ALL - PLANES MUSCLES	ANTERIOR ABDOMINAL WALL	PHYSIOLOGY PY 6.6.4 -PY 6.6.5 (CHEMICAL REGULATIONOF RESPIRATION)	>	ANATOMY SDL AN52.1 HISTOLOGY - OESOPHAGUS , STOMACH FUNDUS & PYLORUS	PY 2.12.3 HAEMAT <u>SGD</u> - PY 6.3.1 BIOCHEMISTRY P SGD BI 3.8.1 (LAB IN	GY PRACTIAL A BATCH PY 2.12.5- PY2.12.6 ESR COCRIT, O. FRAGILITY 1- PY 6.3.4 (O2 TRANSPORT RACTIAL B BATCH TUTORIALS/ NTERPRETATIO N OF ANALYTES CARBOHYDRATE METABOLISM)	PT/YOGA
73	ANATOMY AN44.3 &AN44.7 COMMON ABDOMINAL INCISION & RECTUS SHEATH	BIO IA TEST CARBOHYDRATI (BLOOD GLUCOSE REGULA' 4.3.1 - BI 4.3.2, BI 4.4.1 - BI 4.4.2	EMISTRY IA E METABOLISM, BI 3.9.1, BI 11.17.1 FION & DIABETIS MELLITUS) BI (LIPOPROTEIN METABOLISM & THEROSCLEROSIS)	REAI	PHYSIOLOGY PY 6.6.6-PY 6.6.11 (APPLIED ASPECTS OF RESPIRATION	PY 2.12.3 HAEMAT <u>SGD</u> - PY 6.3.1 BIOCHEMISTRY P SGD BI 3.8.1 (LAB IN	GY PRACTIAL B BATCH PY 2.12.5- PY2.12.6 ESR OCRIT, O. FRAGILITY 1- PY 6.3.4 (O2 TRANSPORT RACTIAL A BATCH TUTORIALS/ WTERPRETATIO N OF ANALYTES CARBOHYDRATE METABOLISM)	
74	PHYSIOLOGY THEORY REVISION	RECTUS SHEATH	PHYSIOLOGY PY 6.7.1 - PY 6.7.4 (LUNG FUNCTION TEST, IL PA 26.3SPIROMETER, PLETHESMOGRAPHY)	CH B	PHYSIOLOGY T PHYSIOLOGY (PY6.3.1- 6.3.8) TR. GASES, (PY6.6.1- 6.6.5) RESPIRA'	ANATOMY TUTORIAL AN44.3 &AN44.7 COMMON SEMINAR ABDOMINAL INCISION & RECTUS SHEATH REGULATION OF		PT/YOGA
75	PHYSIOLOGY PHYSIOLOGY PRACTICALS- RECORD COMPLETION	INGUINAL CANAL & HERNIA	PHY-PRACTICAL REVISIONHAEMATOLOGY	TON	ANATOMY TU AN44.4 & AN44.5 INGUINAL CANAL & INGUINAL HERNIA		COMMUNITY MEDICINE CM 5.1, 5.3 DESCRIBE THE COMMON SOURCES OF VARIOUS NUTRIENTS AND SPECIAL NUTRITIONAL REQUIREMENTS ACCORDING TO AGE, SEX, ACTIVITY, PHYSIOLOGICAL CONDITIONS, DEFINE AND DESCRIBE COMMON NUTRITION RELATED HEALTH DISORDERS (INCLUDING MACRO-PEM, MICRO- IRON, ZN, IODINE, VIT. A), THEIR CONTROL AND MANAGEMENT	
76	COMMUNITY MEDICINE CM 1.9 DEMONSTRATE THE ROLE OF EFFECTIVE COMMUNICATION SKILLS IN HEALTH IN A SIMULATED ENVIRONMENT CM 1.10 DEMONSTRATE THE IMPORTANT ASPECTS OF THE DOCTOR PATIENT RELATIONSHIP IN A SIMULATED ENVIRONMENT				COMMUNITY MEDICINE SDL	CLUB ACTI	VITIES/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
77	PHYSIOLOGY PY 6.7.5 - PY 6.7.9 (LUNG FUNCTION TEST) IL PA 26.3	A BATCH - HISTOLOGY - OESOPHAGUS, STOMACH FUNDUS & PYLORUS B BATCH - OSTEOLOGY - LUMBAR VERTEBRA	ANATOMY TESTIS, EPIDIDYMIS & PENIS (AN 46.1 - AN46.5)		BIOCHEMISTRY BI 3.9.1, BI 11.17.1 (BLOOD GLUCOSE REGULATION & DIABETIS MELLITUS) (PY 8.4.4) LINKER CASE 4	B BATCH -	ANATOMY /HISTOLOGY PRACTIAL B BATCH - HISTOLOGY - SKIN A BATCH - OSTEOLOGY - TIBIA & FIBULA PHYSIOLOGY PRACTIAL A BATCH	
78	ANATOMY AN47.5 & AN47.6,& AN47.9 STOMACH & ITS DEVELOPMENT + COELIAC TRUNK	B BATCH - HISTOLOGY - OESOPHAGUS, STOMACH FUNDUS & PYLORUS A BATCH - OSTEOLOGY - LUMBAR VERTEBRA	PHYSIOLOGY PY5.1.1 - PY 5.1.4 (PHYSIOLOGICAL ANATOMY OF HEART PACE MAKER)	EAK	ANATOMY AN47.5 AN47.6 SPLEEN & ITS DEVELOPMENT	PY 2. RETICULOCT MODEL HI BIOCHEMISTRY PRA SGD BI 3.4.4 (GLYCO SGD BI 3.5.3 (INTEGR	PRACTIAL A BATCH 13.2 PY 2.13.2 YE,PLATELET COUNT EMATOLOGY(2.11) CTIAL B BATCH TUTORIALS/ GEN STORAGE DISORDERS) ATION OF CARBOHYDRAT E ATED DISEASES) LINKER CASE 4	PT/YOGA
79	ANATOMY AN45.1, AN45.2, AN45.3 THORACO LUMBAR FASCIA, LUMBAR PLEXUS & BACK MUSCLES	MALE EXTERNA GENITALIA	BIOCHEMISTRY ECE BI 3.10.1 (INTERPRET LAB INVESTIGATION S RELATED TO DISORDERS OF CARBOHYDRAT ES METABOLISM)	H BRE	PHYSIOLOGY SDL - PY5.3.1- PY5.3.3(CARDIAC CYCLE)	PHYSIOLOGY PRACTIAL B BATCH PY 2.13.2 PY 2.13.2 RETICULOCTYE,PLATELET COUNT MODEL HEMATOLOGY(2.11) BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/ SGD BI 3.4.4 (GLYCOGEN STORAGE DISORDERS) SGD BI 3.5.3 (INTEGRATION OF CARBOHYDRAT E METABOLISM & ASSOCIATED DISEASES) LINKER CASE 4		
80	BIOCHEMISTRY ECE BI 3.10.1 (INTERPRET LAB INVESTIGATION S RELATED TO DISORDERS OF CARBOHYDRAT ES METABOLISM)	STOMACH & SPLEEN	PHYSIOLOGY PY 5.2.1 - PY 5.2.2 (PROPERTIES OF CARDIAC MUSCLE)	TUNC	PHYSIOLOGY SGD-PY6.2.5-RESPIRATO NORMAL V	TUTORIAL RY PRESSURES WITH ANATOMY SDL AN52.1 HISTOLOGY		PT/YOGA
81	PHYSIOLOGY PY 5.2.3 (ELECTRICAL MECHANICAL EVENTS)	STOMACH & SPLEEN	AETCOM 1.2 RELECTION BY STUDENTS ON HOSPITAL VISIT		ANATOMY TO AN47.1,AN47.2,AN47.3AN 47.3,A N47.4 PERITONEUM – 1	UTORIALS AN47.1,AN47.2,AN47.3AN 47.3,A N47.4 PERITONEUM - 11	COMMUNITY MEDICINE CM 5.3 DEFINE AND DESCRIBE COMMON NUTRITION RELATED HEALTH DISORDERS (INCLUDING MACRO-PEM, MICRO-IRON, ZN, IODINE, VIT. A), THEIR CONTROL AND MANAGEMENT	
82	ANATOMY FORMATIVE ASSESSMENT		ANATOMY PRACTICAL REVISION	-	ANATOMY RECORD COMPLETION	ANATOMY ANATOMY ECE - INGUINAL HERNIA		

<u>WEEK-15</u>

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
83	PHYSIOLOGY PY5.3.1- PY5.3.3(CARDIAC CYCLE)	ANATOMY GUEST LECTURE PERITONEUM			BIOCHEMISTRY BI 4.3.1 - BI 4.3.2, BI 4.4.1 - BI 4.4.2 (LIPOPROTEIN METABOLISM & DISORDERS/ATHEROSC LEROS IS) LINKER CASE 3 (IL IM 2.3, IM 2.12, IM 2.18)	ANATOMY /HISTOLOGY PRACTIAL A BATCH - HISTOLOGY - DUODENUM JEJUNUM & ILEUM B BATCH - OSCE 1		
84	ANATOMY AN52.6 DEVELOPMENT OF GUT: ROTATION OF GUT	PERITONEUM	PHYSIOLOGY PY5.4.1- PY5.4.2(GENERATION AND CONDUCTION OF CARDIAC IMPULSE)	REAK	ANATOMY AN52.6 DEVELOPMENT OF GUT: ROTATION OF GUT	PY6.8.1 - PY6.8.5 (LUNG SPIRO) SPIRO! PY 6.6.1 PY 6.6.4 - PY 6.6.5 RESPII BIOCHEMISTRY PRACTI SGD BI 11.17.2, BI 4.4.2, J (ARTHEROSCLER OSIS, DY	ACTIAL A BATCH EVOLUME CAPACITIES METRY) GD -PY 6.6.3 -REGULATION OF RATION AL B BATCH TUTORIALS/ BI 11.17.3, BI 2.5.1, BI 2.6.1 SLIPEDIMIA, MYOCARDIAL DMARKERS) LINKER CASE 3	PT/YOGA
85	ANATOMY ANATOMY REVISION	II INTERNAL ASSESSMENT LOWER LIMB		UNCH BE	PHYSIOLOGY PY5.10.7-PY 5.10.11(CORONARYCIRCU LATION) IL AN 22.32.1 2.4 IL IM LINKER CASE 3	PY6.8.1 - PY6.8.5 (LUNG SPIRO! SPIRO! PY 6.6.1 PY 6.6.4 - PY 6.6.5 RESPII BIOCHEMISTRY PRACTI SGD BI 11.17.2, BI 4.4.2, 1 (ARTHEROSCLER OSIS, DY	ACTIAL B BATCH VOLUME CAPACITIES METRY) GD -PY 6.6.3 -REGULATION OF RATION AL A BATCH TUTORIALS/ BI 11.17.3, BI 2.5.1, BI 2.6.1 SLIPEDIMIA, MYOCARDIAL DMARKERS) LINKER CASE 3	
86	BIOCHEMISTRY BI 4.6.1, BI 4.6.2 (EICOSANOIDS, PROSTAGLANDINS)		DLOGY DCARDIOGRAM RECORDING)	T	PHYSIOLOGY SGD - CHARTS HA	TUTORIAL ANATOMY		PT/YOGA
87	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	COELIAC TRUNK	AETCOM 1.2 SDL - PATIENTS POINT OF VIEW TOWARDS CURRENT MEDICAL SCENARIO		AN52.1 HISTOLOGY - COLON & APPENDIX	CM 5.3 DEFINE AND DESCRIBE HEALTH DISORDERS (INCLUDING	Y MEDICINE COMMON NUTRITION RELATED MACRO-PEM, MICRO-IRON, ZN, NTROL AND MANAGEMENT	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
88	PHYSIOLOGY PY5.5.1- PY5.5.5(ELECTROCARDIO GRAM) LINKER CASE 3	LIVER	ANATOMY AN47.5, LIVER		BIOCHEMISTRY BIO SDL BI 4.2.8 (KETO ACIDOSIS)	ANATOMY /HISTO B BATCH - HISTOLOGY - I ILEU A BATCH	DUODENUM JEJUNUM & UM	
89	ANATOMY AN47.5, AN47.7 EXTRAHEPATIC BILIARY APPARATUS	BATCH - OSCE 2	PHYSIOLOGY PY5.6.2,PY5.6.4,PY5.6.6	BREAK	ANATOMY AN47.5 SMALL INTESTINES	PHYSIOLOGY PRA PY 6. 6.9.2 (GENERAL S SG PY 6.4.1, PY 6.4.3, PY 6.5.2 ALTITUDE AN BIOCHEMISTRY PR SGD/PRAC BI 11.9.1 (ES' TUTORIALS SGD/PRAC BI 11.9.2 (ESTIM.	9.1, EXAMINATION D , PY6.5.3, PY 6.5.4 (HIGH D DEEP SEA) ACTIAL B BATCH FIMATION OF CHOLE SYSTEROL) AT ION OF HDL CHOLEST	PT/YOGA
90	ANATOMY AN52.6 DEVELOPMENT OF DUODENUM LIVER, GALL BLADDER & PANCREAS	BATCH - OSCE 2	BIOCHEMISTRY BI 4.2.6 (FATTY ACID OXIDATION)	LUNCH B	PHYSIOLOGY PY5.7.1- PY5.7.2(HEMODYNAMICS)	PHYSIOLOGY PRA PY 6. 6.9.2 (GENERAL) SG PY 6.4.1, PY 6.4.3, PY 6.5.2 ALTITUDE AN BIOCHEMISTRY PRACTIA SGD/PRAC BI 11.9.1 (ESTIMA SGD/PRAC BI 11.9.2 (ESTIMA SGD/PRAC BI 11.9.2 (ESTIMA SGD/PRAC BI 11.9.2 (ESTIMA	ACTIAL B BATCH 9.1, 9.1, EXAMINATION D, PY6.5.3, PY 6.5.4 (HIGH D DEEP SEA) L A BATCH TUTORIALS/ ATION OF CHOLESTEROL) ATION OF HDL CHOLEST	
91	BIOCHEMISTRY BI 4.2.5 (FATTY ACID SYNTHESIS)	GALL BLADDER	PHYSIOLOGY PY5.8.1,PY5.8.2(LOCAL AND SYSTEMIC REGULATORY SYSTEM)		PHYSIOLOGY CASE RESOLUTION LI	Y TUTORIAL	ANATOMY AN47.5 LARGE INTESTINES CAECUM & APPENDIX	PT/YOGA
92	PHYSIOLOGY PHY-PRACTICALS REVISION - CHARTS HAEMATOLOGY	DUODENUM	AETCOM 1.2 PROFESSIONAL QUALITIES OF DOCTOR -(SGD)		ANATOMY TUTORIALS SDL AN52.1 HISTOLOGY OF LIVER, GALL BLADDER & PANCREAS COMMUNITY MEDICINE CM 5.7 DESCRIBE FOOD HYGIENE			
93	PHYSIOLOGY INTERNAL ASSESSMENT		ECE CLINIC SOCIAL CASE STUDIES SESSION 2		ECE CLINIC SOCIAL CASE STUDIES SESSION 3RS CLUB ACTIVITIES/BUFFER SESSION		ACTIVITIES/BUFFER	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
94	PHYSIOLOGY PY 5.9.1-5.9.3(HEART RATE ,FACTORS AFFECTING HR)	SMALL INTESTINE & LARGE INTESTINE	ANATOMY AN47.5 PANCREAS		BIOCHEMISTRY BI 4.2.8 (KETONE BODY METABOLISM)	ANATOMY /HISTO A BATCH B BATCH - HISTOLOGY	- OSCE 2	
95	ANATOMY AN47.5 PORTAL VEIN	LARGE INTESTINE	PHYSIOLOGY PY5.9.4- PY5.9.7(CARDIAC OUTPUT)		ANATOMY ECE - PORTAL HYPERTENSION	PHYSIOLOGY PR. PY6.9.3- PY6.9.7(EXAMINA SYST PY6.10.1- PY6.10.4(P) BIOCHEMISTRY PRACTIA SGD/PRAC BI 11.9.2 (F	ATION OF RESPIRATORY (EM) EAK FLOW METRY AL B BATCH TUTORIALS/	PT/YOGA
96	ANATOMY AN47.9 SUPERIOR MESENTERIC VESSELS & INFERIOR MESENTRIC VESSELS	APPENDIX & CAECUM	BIOCHEMISTRY BI 4.2.10, BI 4.2.11 (CHOLESTEROL METABOLISM)	BREAE	PHYSIOLOGY PY5.9.8-PY5.9.10(BLOOD PRESSURE,FACTORS AFFECTING BLOOD PRESSURE) LINKER CASE 3	PHYSIOLOGY PR. PY6.9.3- PY6.9.7(EXAMINA SYST PY6.10.1- PY6.10.4(P) BIOCHEMISTRY PRACTIA SGD/PRAC BI 11.9.2 (E CHOLES	ACTIAL B BATCH ATION OF RESPIRATORY TEM) EAK FLOW METRY AL A BATCH TUTORIALS/ ESTIMATION OF HDL	
97	BIOCHEMISTRY BIO SDL BI 4.2.7 , BI 4.2.9(PHOSPHOLIPA SES, FATTY LIVER)	KIDNEY & URETER	PHYSIOLOGY PY5.9.11- PY5.9.12(REGULATION OF BLOOD PRESSURE)	\CH	PHYSIOLOGY SGI PY6.2.9(DEAD SPACE		ANATOMY AN52.4&AN52.5 DEVELOPMENT OF DIAPHRAGM	PT/YOGA
98	PHYSIOLOGY PY5.10.1- PY5.10.2(MICROCIRCULA TION)	A BATCH - HISTOLOGY - URINARY SYSTEM B BATCH - OSTEOLOGY - PELVIS	ANATOMY SDL AN52.2 , HISTOLOGY - URINARY SYSTEM	TON	ANATOMY TO AN47.13,AN47.14 THOROCO ABDOMINAL DIAPHRAGM	UTORIALS AN47,5 KIDNEY&URETER	COMMUNITY MEDICINE CM 5.8 DESCRIBE AND DISCUSS THE IMPORTANCE AND METHODS OF FOOD FORTIFICATION AND EFFECTS OF ADDITIVES AND ADULTERATION	
99	BIO IA TEST BI 4.6.1, BI 4.6.2 (EICOSANOIDS, PROSTAGLANDINS) BI 4.2.6 (FATTY ACID OXIDATION) BI 4.2.5 (FATTY ACID SYNTHESIS) BI 4.2.8 (KETONE BODY METABOLISM) BI 4.2.7 (PHOSPHOLIPID & TGL METABOLISM) BI 4.2.10, BI 4.2.11 (CHOLESTEROL METABOLISM) BI 4.2.9 (ALCOHOL METABOLISM) & FATTY LIVER) BI 11.1.2 - BI 11.1.5 (LAB SAFETY & BIOMEDICAL W ASTE MANAGEMENT)		SDL BI 4.2.9 FATTY LIVER		SDL BI 4.2.9 FATTY LIVER	CLUB ACTIVITIES/	BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
100	PHYSIOLOGY PY5.10.3- PY5.10.6(LYMPHATIC CIRCULATION &EDEMA)	B BATCH - HISTOLOGY - URINARY SYSTEM A BATCH - OSTEOLOGY - PELVIS	ANATOMY AN47.8,AN47.9,47.12 POSTERIOR ABDOMINAL WALL AORTA & IVC	BIOCHEMISTRY ECE BI 4.5.1, BI 4.7.1 (INTERPRETION OF LAB RESULTS OF ANALYTES ASSOCIATED WITH LIPID METABOLISM) ANATOMY /HISTOLOGY PRACTIAI B BATCH - OSCE 2 A BATCH - HISTOLOGY - COLON & APPI				
101	ANATOMY AN54.1,AN54.2, AN54.3, AN55.1, AN55.2 SURFACE MARKING & RADIOLOGY OF ABDOMEN	POSTERIOR ABDOMINAL WALL	PHYSIOLOGY PY5.10.19- PY5.10.20(CUTANEOUS CIRCULATION)	REAK	ANATOMY AN51.1 CROSS SECTIONAL ANATOMY T8,T10,L1	PHYSIOLOGY PRA PY5.15.1(CLINICAL EX SGI PY5.3.4(PRESSU CURV BIOCHEMISTRY PRACTIA SGD BI 11.16.9, BI 11.16.11 CONTROL, DNA ANALYSIS	XAMINATION – CVS D RE- VOLUME VE) L B BATCH TUTORIALS/ , BI 11.16.12(QUALIT Y	PT/YOGA
102	ANATOMY AN52.7 DEVELOPMENT OF KIDNEY	POSTERIOR ABDOMINAL WALL	BIOCHEMISTRY ECE BI 4.5.1, BI 4.7.1 (INTERPRETION OF LAB RESULTS OF ANALYTES ASSOCIATED WITH LIPID METABOLISM)	NCH B]	PHYSIOLOGY PY5.10.21-PY5.10.23(FETAL CIRCULATION) IL AN 25,3	PHYSIOLOGY PRA PY5.15.1(CLINICAL EX SGI PY5.3.4(PRESSU CURV BIOCHEMISTRY PRACTIA	XAMINATION – CVS D RE- VOLUME VE) L A BATCH TUTORIALS/	
103	BIOCHEMISTRY BI 4.2.7 (PHOSPHOLIPID & TGL METABOLISM) LINKER CASE 4	INTRODUCTION TO PELVIS	PHYSIOLOGY PY5.11.1-PY5.11.4(SHOCK) IL PA	ΓΩ	PHYSIC SDL - PY5.11.1- P			PT/YOGA
104	PHYSIOLOGY SDL - PY5.10.19- PY5.10.20(CUTANEO US CIRCULATION)	URINARY BLADDER	AETCOM 1.2 PROFESSIONAL QUALITIES OF DOCTOR -(SGD)		ANATOMY T SDL AN52.2 HISTOLOGY OF TESTIS & EPIDIDYMIS	FUTORIALS AN48.2, AN48.6 URINARY BLADDER	COMMUNITY MEDICINE CM 3.1 DESCRIBE THE HEALTH HAZARDS OF AIR, WATER, NOISE, RADIATION AND POLLUTION	
105	ANATOMY FORMA	ATIVE ASSISSMENT	SDL AN52.2 HISTOLOGY OF PLACENTA & UMBILICAL CORD		ANATOMY ECE ECE - CA HEAD OF PANCREAS			

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106	PHYSIOLOGY PY5.11.8- PY5.11.11(HEART FAILURE) LINKER CASE 3 IL PA 27.3 IL IM 1.4	A BATCH - HISTOLOGY - TESTIS & EPIDIDYMIS B BATCH - OSCE 3	ANATOMY AN48.2,AN48.5,AN48.7 PROSTATE GLAND		BIOCHEMISTRY BI 4.2.9 (ALCOHOL METABOLISM & FATTY LIVER)	ANATOMY /HISTO A BATCH - HISTOLOGY - I PANC B BATCH - OSTEO	LIVER, GALL BLADDER & REAS	
107	ANATOMY AN48.2RECTUM & ANAL CANAL	B BATCH - HISTOLOGY - TESTIS & EPIDIDYMIS A BATCH - OSCE 3	PHYSIOLOGY PY5.12.1-PY5.12.3(PULSE)	4K	ANATOMY AN52.7 DEVELOPMENT OF UROGENITAL SYSTEM SYSTEM	PHYSIOLOGY PRA PY5.13.1- PY5.13.2(RECOI SC PY5.6.1,PY 5,PY5. 6.7(I THE ECG ABNO BIOCHEMISTRY PRACTIA SGD/PRAC BI 11.10. TRIGLYCERIDES	RD & INTERPRET ECG) ED 5.6.3,PY5.6. IDENTIFY DRMALITIES) AL B BATCH TUTORIALS/ I (ESTIMATION OF	PT/YOGA
108	ANATOMY AN48.2 UTERUS	MALE PELVIS	BIOCHEMISTRY/ ECE/BI 11.1.2 - BI 11.1.5 (LAB SAFETY & BIOMEDICAL W ASTE MANAGEMENT)	NCH BRE	PHYSIOLOGY PY4.1.1,PY(4.1.8- 4.1.12),PY(5.10.31- PY.10.32) INTRO-GIT,SPLANCHNIC CIRCULATION	PHYSIOLOGY PR. PY5.13.1- PY5.13.2(RECOI SG PY5.6.1,PY5. 5,PY5. 6.70 THE ECG ABNO BIOCHEMISTRY PRACTIA SGD/PRAC BI 11.10. TRIGLYCERIDES	ACTIAL B BATCH RD & INTERPRET ECG) ED 5.6.3,PY5.6. IDENTIFY DRMALITIES) AL A BATCH TUTORIALS/	
109	BIOCHEMISTRY BI 11.1.1, BI 11.5.2, BI 11.5.3, BI 11.6.1, BI 11.6.2, BI 11.16.1, BI 11.16.3- BI 11.16.8, BI 11.16.10, BI 11.18.1, BI 11.19.1- BI 11.19.5 (GENERAL INSTRUMENTATION) IL PE 29.16	FEMALE PELVIS	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	LUN	PHYSIOLOGY CASE RESOLUTION LI	TUTORIAL	ANATOMY SDL AN52.2 HISTOLOGY OF PROSTATE & VAS DEFERENS	PT/YOGA
110	PHYSIOLOGY PHYSIOLOGY TUTORIALS - CORONARY CIRCULATION	ANATOMY TUTORIALS AN50.1, AN50.2, AN50.3, AN50.4 VERTEBRAL COLUMN & LUMBAR PUNCTURE-GUEST LECTURE	AETCOM AETCOM 1.3 DOCTOR PATEINT RELATIONSHIP - FUNDAMENTALS OF DOCTOR PATEINT RELATIONSHIP		ANATOMY ECE – HAEMORRHOIDS	COMMUNITY CM 3.1 DESCRIBE THE HEALTI NOISE, RADIATION	HAZARDS OF AIR, WATER,	
111				PTA MEET	TING			

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112	PHYSIOLOGY PY 4.1.2,(4.2.1-4.2.7)ORAL CAVITY	RECTUM & ANAL CANAL	ANATOMY AN48.1 AN48.3 PELVIC DIAPHRAGM&INTERN AL ILIAC ARTERY		BIOCHEMISTRY BI 6.6.1-BI 6.6.3(BIOLOGICAL OXIDATION & ETC)	ANATOMY /HISTO B BATCH - HISTOLOGY - I PANC A BATCH - OSTEO	LIVER, GALL BLADDER & REAS	
113	ANATOMY AN51.2 CROSS SECTIONAL ANATOMY OF MALE & FEMALE PELVIS	A BATCH - HISTOLOGY - PROSTATE & VAS DEFERENS B BATCH - EMBRYOLOGY MODELS	PHYSIOLOGY PY(4.3.1-4.3.3) 4.1.3,4.3.8 OESOPHAGUS	1K	ANATOMY AN52.8 DEVELOPMENT OF MALE REPRODUCTIVE SYSTEM	PHYSIOLOGY PRA PY5.12.4,5.12.5(REC SG PY5.4.3(ABNORMALIT PATH BIOCHEMISTRY PI TUTORIALS/SGD BI	CORD PULSE &BP) ED IE S IN CONDUCTING WAY) RACTIAL B BATCH	PT/YOGA
114	ANATOMY AN49.1,AN49.2,AN49.3 PERINEAL POUCHES PERINEAL MEMBRANE IN BMALE & FEMALE & PERINEAL BODY	B BATCH - HISTOLOGY - PROSTATE & VAS DEFERENS A BATCH - EMBRYOLOGY MODELS	BIOCHEMISTRY BI 3.2.1,BI 3.3.1 (DIGESTION & ABSORPTION OF CARBOHYDRATES) (PY4.4.1)	CH BREA	PHYSIOLOGY PY 4.3.4- 4.3.7 4.9.11- 4.9.15 4.3.9 DEGLUTITION ACHLASIA CARDIA	PHYSIOLOGY PRAPYSIOLOGY PRAPYS.12.4,5.12.5(RECONTROLL) PHYSIOLOGY PRAPYS.12.4,5.12.5(RECONTROLL) PY5.4.3(ABNORMALIT PATH BIOCHEMISTRY PRATH BIOCHEMISTRY PRATH SGD BI 4.2.9 (ALCONTROLL)	ACTIAL B BATCH CORD PULSE &BP) ED IE S IN CONDUCTING WAY) RACTIAL A BATCH 6.6.3 (UNCOUPLERS)	
115	COMMUNITY MEDICINE CM 3.1 DESCRIBE THE HEALTH HAZARDS OF AIR, WATER, NOISE, RADIATION AND POLLUTION	REVISION OF ABDOMEN	PHYSIOLOGY PY4.1.1,PY(4.1.8- 4.1.12),PY(5.10.31- PY.10.32) INTRO-GIT,SPLANCHNIC CIRCULATION	TON	PHYSIOLOGY SGD DYSPHAGIA PY 4.9.11- 4. 4.3.9	TUTORIAL (4.3.4- 4.3.7 9.15	ANATOMY AN49.5 ANATOMICAL BASIS OF PERINEAL TEAR & EPISIOTOMY	PT/YOGA
116	PHYSIOLOGY PHYSIOLOGY TUTORIALS - DEGLUTITION	REVISION OF ABDOMEN	AETCOM AETCOM- 1.3 PROFESSIONAL QUALITIES AND ROLE OF A DOCTOR		ANATOM AN52.2 HISTOLOGY OF FEMALI		COMMUNITY MEDICINE CM 3.1 DESCRIBE THE HEALTH HAZARDS OF AIR, WATER, NOISE, RADIATION AND POLLUTION	
117	PHYSIOLOGY INTERNAL ASSESSMENT		ECE CLINICO SOCIAL CASE SESSION 4 GIT		ECE CLINICO SOCIAL (CASE SESSION 4 GIT	CLUB ACTIVITIES/BUFFER SESSION	

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118	PHYSIOLOGY PY 4.1.4, (4.2.8-4.2.11) STOMACH	REVISION OF ABDOMEN	ANATOMY AN49.4 ISCHIORECTAL FOSSA		BIOCHEMISTRY BI 4.2.1- BI 4.2.4 (LIPID DIGESTION) (PY 4.4.15- PY 4.4.24)	A BATCH - HISTOLOGY - SYS	OLOGY PRACTIAL - FEMALE REPRODUCTIVE STEM RADIOLOGY	
119	ANATOMY AN 47.5.61,47.5.62,47.5.63,47.5.64(SUPRA RENAL GLAND)(IL - SU 23.1)	SUPRA RENAL GLAND	PHYSIOLOGY PY 4.5.1 - 4.5.4 GI HORMONES		ANATOMY AN52.8 DEVELOPMENT OF FEMALE REPRODUCTIVE SYSTEM	PHYSIOLOGY PI PY5.12.6- PY5.12.9,PY3.1 &EXERCISE BP & PUL. PY5.9.7(OU BIOCHEMISTRY PRACT. SGD BI 3.2.1(LACTO	RACTIAL A BATCH 5(EFF ECT OF POSTURES SE)/SGD BATCH- PY5.9.4- CARDIAC TPUT IAL B BATCH TUTORIALS/ DSE INTOLERANCES) TIMATION OF BILIRUBIN)	PT/YOGA
120	ANATOMY AN74.4 AN75.5 VITAMIN D RESISTANT RICKETS, HAEMOPHILIA, DUCHENE'S MUSCULAR DYSTROPHY & SICKLE CELL ANAEMIA, GENETIC COUNSELLING	PERINEUM	COMMUNITY MEDICINE CM 3.2 DESCRIBE CONCEPTS OF SAFE AND WHOLESOME WATER, SANITARY SOURCES OF WATER, WATER PURIFICATION PROCESSES, WATER QUALITY STANDARDS, CONCEPTS OF WATER CONSERVATION AND RAINWATER HARVESTING	BREAK	PHYSIOLOGY PY4.2.12-4.2.16 PHASES OF GASTRIC SEC.	PHYSIOLOGY PI PY5.12.6- PY5.12.9,PY3.1 &EXERCISE BP & PUL. PY5.9.7(OU BIOCHEMISTRY PRACT SGD BI 3.2.1(LACTO	RACTIAL B BATCH 5(EFF ECT OF POSTURES SE //SGD BATCH- PY5.9.4- CARDIAC TPUT IAL A BATCH TUTORIALS/ OSE INTOLERANCES) TIMATION OF BILIRUBIN)	
121	BIOCHEMISTRY BI 5.3.1 (DIGESTION & ABSORPTION OF PROTEINS) (PY4.4.9-PY 4.4.14)	A BATCH - SURFACE MARKING B BATCH - HISTOLOGY - PLACENTA & UMBILICAL CORD	PHYSIOLOGY PHY-TUTORIALS	JNCH	PHYSIOLOGY PHY-PRACTICALS REVISIO		ANATOMY AN 47.12.2,47.12.3,48.4.1(SAC RAL PLEXUS)	PT/YOGA
122	PHYSIOLOGY PY 4.3.10-4.3.17 4.8.1-4.8.3 GI MOTILITY TESTS GI FUNCTION TESTS	B BATCH - SURFACE MARKING A BATCH - HISTOLOGY - PLACENTA & UMBILICAL CORD	AETCOM 1.3 PRINCIPALS OF DOCTOR PATEINT RELATIONSHIP	ΓΩ	ANATOMY TU STUDENT SI			
123	BIO IA TEST GENERAL INST 6.6.3(BIOLOGICAL OXIDATIC ABSORPTION OF CARBOHYD (PY4.4.9-PY 4.4.14)BI 6.14.1, BI 11.1 & DISORDERS)BI 5.4.1 (UREA CY (GLYCINE ME	ON & ETC) (DIGESTION & RATE, LIPID & PROTEINS) 7.10 (LIVER FUNCTION TEST CLE & DISORDERS)BI 5.4.2	BIOCHEMISTRY ECE BI 6.15.4, BI 6.15.5, BI 6.11.3, BI 11.17.9, BI 11.17.10(JAUN DICE, LIVER DISEASE)		BIOCHEMISTRY ECE BI 6 15 4 RI 6 15 5 RI 6 11 3 RI 11 17 9 RI 11 17 10(IAUN DICE CLUB ACTIVITIES		CLUB ACTIVITIES/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
124	PHYSIOLOGY PY 4.7.1 FUNCTIONS OF LIVER BI-6.14.1-11.17.10	INTRODUCTION TO HEAD & NECK	ANATOMY AN 55.1 & AN 55.2 ABDOMEN &PELVIS SURFACE		BIOCHEMISTRY BIO SDL BI 6.6.1 OXIDATIVE PHOSPHORYLATION	B BATCH - HISTOLOGY - SYS	OLOGY PRACTIAL FEMALE REPRODUCTIVE TEM RADIOLOGY	
125	ANATOMY AN75.5 GENETIC COUNCELLING	SCALP	PHYSIOLOGY PY 4.2.39-4.2.45 4.7.2- 4.7.10 FUNC.OF LIVER,CIRROHSIS OF LIVER,GALL BLADDER		ANATOMY AN27.1 AN27.2 SCALP	SGD-B BATCH- PY5.14. DESCRI	ACTIAL A BATCH .1(DEMONSTA RTION& IBE AFT) AL B BATCH TUTORIALS/	PT/YOGA
		711.07		AK		CERTIFICATION SGD/I	FIMATION OF BILIRUBIN) PRAC BI 11.8.1, BI 11.21.4 TOTAL PROTEINS)	
126	ANATOMY AN28.2.1,AN28.2.2,AN28 .2.3,AN 28.3.2,AN28.3.3.AN28 .8.1	FACE	BIOCHEMISTRY BI 6.14.1, BI 11.17.10 (LIVER FUNCTION TEST & DISORDERS)	BRE	PHYSIOLOGY PY4.2.17- 4.2.20 4.2.21- 4.2.23, 4.8.9- 4.8.12 PANCREATIC SEC BI-11.17.11	SGD-B BATCH- PY5.14. DESCRI	ACTIAL B BATCH .1(DEMONSTA RTION& IBE AFT)	
	(INNERVATION & BLOOD SUPPLY OF FACE)			(H)		SGD /PRAC BI 11.12.1 (EST CERTIFICATION SGD/I	AL A BATCH TUTORIALS/ FIMATION OF BILIRUBIN) PRAC BI 11.8.1, BI 11.21.4 TOTAL PROTEINS)	
127	BIOCHEMISTRY BI 5.4.1 (UREA CYCLE & DISORDERS)	POSTERIOR TRIANGLE	PHYSIOLOGY SDL - PY4.2.17- 4.2.20 4.2.21- 4.2.23, 4.8.9- 4.8.12 PANCREATI C SEC BI11.17.11)NO,	PHYSIOLOGY STUDENTS SEMINAR PY4.1.2, 4.9.15,4.2.8-4.2.11 SALIVARY GL SEC	4.2.1-4.2.7,4.3.4-4.3.7,4.9.11- ANDS,DEGLUTITION, GIT	ANATOMY AN28.1 AN28.2 AN28.3 - FACE	PT/YOGA
	PHYSIOLOGY PY 4.1.5 -4.1.6 PY4.2.24- 4.2.30 SMALL	ANTERIOR TRIANGLE	AETCOM 1.3 PRINCIPALS OF DOCTOR PATEINT RELATIONSHIP	1	ANATOMY TU SDL AN 43.2 HISTOLOGY C		COMMUNITY MEDICINE CM 3.2 DESCRIBE CONCEPTS OF SAFE AND WHOLESOME	
128	INTESTINE&LARGE INTESTINE						WATER, SANITARY SOURCES OF WATER, WATER PURIFICATION PROCESSES, WATER QUALITY STANDARDS, CONCEPTS OF WATER CONSERVATION AND RAINWATER HARVESTING	
129	ANATOMY FORMATIVE ASSISSMENT FORMATIVE ASSESSMENT - PELVIS		ANATOMY EMBRYOLOGY MODELS		ANATOMY ECE - BELL'S PALSY, SALI		CLUB ACTIVITIES/BUFFER SESSION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
130	PHYSIOLOGY PY 4.2.31-4.2.35 INTESTINAL& COLONIC SECRETIONS	ANTERIOR TRIANGLE	ANATOMY AN 29.1 AN 29.2 AN 29.3 AN 29.4 POSTERIOR TRIANGLE		BIOCHEMISTRY BI 5.4.2 (GLYCINE METABOLISM)	ANATOMY /HISTO A BATCH - HISTOLOGY B BATCH - INTROD	Y - SALIVARY GLANDS	
131	ANATOMY AN43.4 PHARYNGEAL ARCHES	A BATCH - HISTOLOGY - REVISION B BATCH - NORMA VERTICALIS & NORMA OCCIPITALIS	PHYSIOLOGY PY 4.3.18-4.3.21 INTESTINAL MOTILITY		ANATOMY AN 32.1 AN 32.2 ANTERIOR TRIANGLE EXCEPT	PHYSIOLOGY PRA PY5.16.1(ARTERIAL PULSE U	SING PLETHESMOGRAPHY)	PT/YOGA
				EAK	CAROTID	BIOCHEMISTRY PI CERTIFICATION SGD/P (ESTIMATION OF AL (ESTIMATION OF AL	PRAC BI 11.8.1, BI 11.21.4 FOTAL PROTEINS) C BI 11.8.2, BI 11.8.3, BI 11.22.1	
132	ANATOMY AN 32.1 AN 32.2 CAROTID TRIANGLE	B BATCH - HISTOLOGY - REVISION A BATCH - NORMA VERTICALIS & NORMA OCCIPITALIS	BIOCHEMISTRY BI 5.4.3 (TRYPTOPHAN METABOLISM)	BRI	PHYSIOLOGY PY4.1.7-4.3.22, 4.3.23-4.3.25 RECTUM,ANUS, DEFEACATION	PHYSIOLOGY PR. PY5.16.1(ARTERIAL PULSE U		
102				NCH		BIOCHEMISTRY PI CERTIFICATION SGD/P (ESTIMATION OF T CERTIFICATION SGD/PRAC (ESTIMATION OF ALI	PRAC BI 11.8.1, BI 11.21.4 FOTAL PROTEINS) C BI 11.8.2, BI 11.8.3, BI 11.22.1	
133	BIOCHEMISTRY SDL BIO BI 5.4.1 HYPERAMMONEMIA	PAROTID GLAND	PHYSIOLOGY PY 4.2.36-4.2.37 4.4.25-4.4.40 COLON -W ATER &ELECTROLYTE ABSORPTION	$\Gamma\Omega$	PHYSIOLOGY STUDENT SEMINAR PY4.5.1- GASTR	4.5.4 4.2.12- 4.2.16 PHASES OF	ANATOMY AN28.9 PAROTID GLAND	PT/YOGA
134	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	TEMPORAL FOSSA	AETCOM AETCOM - 1.3 PRINCIPALS OF DOCTOR PATEINT RELATIONSHIP		ANATOMY T SDL REVISIO		COMMUNITY MEDICINE CM 3.4 DESCRIBE THE CONCEPT OF SOLID WASTE, HUMAN EXCRETA AND SEWAGE DISPOSAL	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
135	PHYSIOLOGY PY-4.2.38, 4.9.16-4.9.19 4.9.35 DIARRHOEA	MUSCLES OF MASTICATION	ANATOMY AN43.4 PHARYNGEAL ARCHES		BIOCHEMISTRY BI 5.4.4 (PHENYLALANINE & TYROSINE METABOLISM)	ANATOMY /HISTOI B BATCH - HISTOLOGY A BATCH - INTRODU	- SALIVARY GLANDS	
136	ANATOMY AN33.1 AN33.2 TEMPORAL & INFRATEMPORAL FOSSA MUSCLES OF MASTICATION	A BATCH - HISTOLOGY - PITUITARY & THYROID B BATCH - OSTEOLOGY - NORMA FRONTALIS	PHYSIOLOGY PY 4.6.1-4.6.4 GUT-BRAIN AXIS	EAK	ANATOMY SDL PAROTID GLAND	PHYSIOLOGY PRA PY6.9.3- PY6.9.7(EXAMINAT SYSTEM)/SGD- B 1 4.9 UL PEPT CER8 BIOCHEMISTRY PR CERTIFICATION SGD/PRAC (ESTIMATION OF ALE SGD BI 5.4.6 (METABOLISM OI ACH	FI ON OF RESPIRATORY BATCH PY 4.9.1- 10 TIC RD 2GE ACTIAL B BATCH BI 11.8.2, BI 11.8.3, BI 11.22.1 BUMIN & A;G RATIO F BRANCHED CHAIN AMINO	PT/YOGA
137	ANATOMY AN33.3 AN33.5 TEMEPERO MANDIBULAR JOINT	B BATCH - HISTOLOGY - PITUITARY & THYROID A BATCH - OSTEOLOGY - NORMA FRONTALIS	BIOCHEMISTRY BI 5.4.5 (METABOLISM OF SULPHUR CONTAINING AMINOACIDS)	JNCH BRI	PHYSIOLOGY PY 7.7.1-7.7.7 STRUCTURE & FUNCT.OF KIDNEY	PHYSIOLOGY PRA PY6.9.3- PY6.9.7(EXAMINAT SYSTEM)/SGD-B 4.9. UL PEPI CER8 BIOCHEMISTRY PR CERTIFICATION SGD/PRAC (ESTIMATION OF ALE SGD BI 5.4.6 (METABOLISM OF	ELON OF RESPIRATORY BATCH PY 4.9.1- 10 TIC RD 2GE ACTIAL A BATCH BI 11.8.2, BI 11.8.3, BI 11.22.1 SUMIN & A;G RATIO F BRANCHED CHAIN AMINO	
138		TOMY LECTURE	PHYSIOLOGY PHYSIOLOGY TUTORIALS	T		PHYSIOLOGY TUTORIAL SGD- B BATCH PY 4.9.1- 4.9.10 PEPTIC ULCER&GERD AN33.1 AN33.2 MAXILLARY ARTERY, MANDIBULAR NERVE & PTERYGOID VENOUS PLEXUS		PT/YOGA
139	ANATOMY ECE - UTERINE PROLAPSE		SIOLOGY LBSORPTION SYNDROME		ANATOMY TUTORIALS PELVIS REVISION CM 3.4 DESCRIBE THE CONCEPT OF SOLID WASTE, HUMAN EXCRETA AND SEWAGE DISPOSAL			
140	PHYSIOLOGY INTE	ERNAL ASSESSMENT	ECE CLINICO SOCIAL CASE SESSION 4 GIT		PHYSIC	PHYSIOLOGY ECE CLUB ACTIVITIES/BUFFER SESSION		

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141	PHYSIOLOGY PY 7.1.8 -7.1.10 RENAL BLOOD FLOW	INFRATEMPORAL FOSSA	ANATOMY AN43.2 HISTOLOGY OF PITUITARY & THYROID		BIOCHEMISTRY BI 5.4.7 (METABOLISM OF ARGININE, POLYAMINES & NITRIC OXIDE)	A BATCH - OSTEOLOG	ANATOMY /HISTOLOGY PRACTIAL A BATCH - OSTEOLOGY -NORMA LATERALIS B BATCH- HISTOLOGY - TONGUE	
142	ANATOMY AN43.4 DEVELOPMENT OF FACE	SUBMANDIBULAR REGION	PHYSIOLOGY PY 7.3.1-7.3.12 GFR	K	ANATOMY AN34.1 AN34.2 SUBMANDIBULAR REGION & GLAND	CERTIFICATION PY5.12.4,5	ACTIAL A BATCH 5.12.5(RECORD PULSE &BP) GD FUM,ANUS,DEFEACATION	PT/YOGA
142				REA	OZII (Z	SGD BI 5.4.8(METABOLIS AMINO SGD BI 6.7.3 (W ATER & ELI	AL B BATCH TUTORIALS/ M OF MISCELLENEOU S ACIDS) ECTROLYT E BALANCE) (PY PY7.5.6)	
143	ANATOMY SDL INFRATEMPORAL FOSSA	SUBOCCIPITAL TRIANGLE	BIOCHEMISTRY BI 6.1.1 (INTEGRATION OF METABOLISM IN SPECIFIC ORGANS IN FED & FASTING CONDITIONS)	CH B]	PHYSIOLOGY PY7.3.13-7.3.18 TUBULAR REABSORPTION	CERTIFICATION PY5.12.4,5 SG PY 4.1.7, 4.3.22-4.3.25 RECT	ACTIAL B BATCH 5.12.5(RECORD PULSE &BP) GD FUM,ANUS,DEFEACATION	
				N		BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/ SGD BI 5.4.8(METABOLIS M OF MISCELLENEOU S AMINO ACIDS) SGD BI 6.7.3 (W ATER & ELECTROLYT E BALANCE) (PY 7.5.1 - PY7.5.6)		
144	BIOCHEMISTRY BIO ECE/SDL BI 11.17.1 TESTS IN PANCREATITIS	SUBCLAVIAN ARTERY	PHYSIOLOGY PHY-PRACTICALS REVISION - EXAMINATION OF PULSE AND BLOOD PRESSURE	7	PHYSIOLOGY SGD PY 7.7.1-7.7.10- DIALYSIS URINE 7.9.1-7.9.4 -CYSTOMETR CLEAR	7.8.1- 7.8.4-PROPERTIES OF Y 7.8.5-7.8.9-PLASMA &UREA	ANATOMY AN35.1 DEEP CERVICAL FASCIA	PT/YOGA
145	PHYSIOLOGY SGD PY 7.6.5-7.6.11 MICTURITION (AN- 48.2.9)GY	A BATCH - HISTOLOGY - CORNEA & RETINA B BATCH - OSTEOLOGY - NORMA BASALIS	AETCOM AETCOM - 1,3 EMPHASIS ON DOCTOR PATEINT COMMUNICATION		ANATOMY TO THYROID	COMMUNITY MEDIC		
146	(PHENYLALANINE & TYRC (METABOLISM OF SI AMINOACIDS)BI 5.4.7 (MI POLYAMINES & NITRIC OXI METABOLISM IN SPECIFIC CONDITIONS)BI 6.14.2, BI (RENAL FUNCTION TEST 11.17.13 (ACID BASE BALAN 7.5.2 (XENOBIOTICS)BI 6	OPHAN METABOLISM) BI 5.4.4 OSINE METABOLISM) BI 5.4.5 ULPHUR CONTAINING ETABOLISM OF ARGININE, IDE)BI 6.1.1 (INTEGRATION OF ORGANS IN FED & FASTING 11.17.4, BI 11.17.6, BI 11.17.7 IBI 6.7.1, BI 6.7.2, BI 6.8.1, BI CE & DISORDERS) BI 7.5.1, BI .14.3, BI 11.17.12 (THYROID 'HYROID DISORDERS)	BIOCHEMISTRY ECE ECE BI 6.15.2, BI 6.15.3, BI 11.17.12 (INTERPRETATI ON OF THYROID FUNCTION TEST & ADRENAL FUNCTION TEST) LINKER CASE 5		BIOCHEMISTRY ECE ECE BI 6.15.2, BI 6.15.3, BI 11.17.12 (INTERPRETATI ON OF THYROID FUNCTION TEST & ADRENAL FUNCTION TEST) LINKER CASE 5	CLUB ACTIVITIES/	BUFFER SESSION	

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147	PHYSIOLOGY PY 7.3.19-7.3.26 REABSORPTION &SECRETION	B BATCH - HISTOLOGY - CORNEA & RETINA A BATCH - OSTEOLOGY - NORMA BASALIS	ANATOMY AN 35.1.3, AN 35.8.1,AN 43.4.6 (THYROID) (I L - SU 22.1, 22.5) LINKER CASE 5		BIOCHEMISTRY BI 6.14.2, BI 11.17.4, BI 11.17.6, BI 11.17.7 (RENAL FUNCTION TEST) IL PY 7.8	B BATCH - OSTEOLOG	ANATOMY /HISTOLOGY PRACTIAL B BATCH - OSTEOLOGY -NORMA LATERALIS A BATCH- HISTOLOGY - TONGUE	
148	ANATOMY AN43.2.3,AN 43.2.4(TONGUE HISTOLOGY)	SUBOCCIPITAL TRIANGLE	PHYSIOLOGY PY 7.3.27-7.3.30 MEDULLARY HYPEROSMOLALITY	SAK	ANATOMY AN42.1.2,AN42.2.1,AN42.3. 1(SU BOCCIPITAL TRIANGLE)	PY5.12.6- CEJ PY5.12.6- PY5.12.9,PY3.15(EF AND P SCOORD PY4.2.36-4.2.3 COLON, WATER&ELEC BIOCHEMISTRY P ECE BI 6.15.1, BI 11.17.4, B	ACTIAL A BATCH RTIFICATION FECT OF POSTURES ON BP ULSE) 5D 17 4.4.25-4.4.30 TROLYTE ABSORPTION RACTIAL B BATCH 111.17.8 (RENAL FAILURE, 11WESTICATIONS)	PT/YOGA
149	ANATOMY SDL AN43.2 HISTOLOGY OF CORNEA & RETINA	SUBCLAVIAN ARTERY	BIOCHEMISTRY BI 6.7.1, BI 6.7.2, BI 6.8.1 ,BI 11.17.13 (ACID BASE BALANCE & DISORDERS)	UNCH BRE	PHYSIOLOGY PHYSIOLOGY THEORY PY7.3.34- 7.3.37 DIURESIS	PHYSIOLOGY PRACTIAL B BATCH PY5.12.6- CERTIFICATION PY5.12.6- PY5.12.9, PY3.15 (EFFECT OF POSTURES ON BP AND PULSE) SGD PY4.2.36-4.2.37 4.4.25-4.4.30 COLON, WATER&ELECTROLYTE ABSORPTION BIOCHEMISTRY PRACTIAL A BATCH ECE BI 6.15.1, BI 11.17.4, BI 11.17.8 (RENAL FAILURE, EDEMA & ITS LAB INVESTIGATIONS)		
150	PHYSIOLOGY THEORY REVISION	A BATCH - HISTOLOGY - CORNEA & RETINA B BATCH - OSTEOLOGY - NORMA BASALIS	PHYSIOLOGY PY 7.5.1-7.5.6 FLUID &ELECTROLYTE REGULATION	TO	SD	PHYSIOLOGY TUTORIAL SDL T OF EXERCISE ON BLOOD PRESSURE SUBCLAVIAN ARI INTERNAL JUGU VEIN & BRACHIOCEPHA VEIN		PT/YOGA
151	PHYSIOLOGY PY 7.5.7 -7.5.10 H+ SECRETION	B BATCH - HISTOLOGY - CORNEA & RETINA A BATCH - OSTEOLOGY - NORMA BASALIS	AETCOM 1.3 EMPATHY ON PATEINT ENCOUNTER		ANATOMY TUTORIALS GUEST LECTURE COMMUNITY MEDICINE CM 7.1 DEFINE EPIDEMIOLOGY AND DESCRIBE AND ENUMERATE THE PRINCIPLES, CONCEPTS AND USES			
152		CM 1.9 DEMONSTRATE THE ROLE IN HEALTH IN A SIMULATED ENVIRON THE IMPORTANT ASPECTS OF THE DO SIMULATED ENVIRONMENT			COMMUNITY MEDICINE SDL	CLUB ACTIVITIES/BUREER SESSION		

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153	PHYSIOLOGY PY 7.5.11-7.5.15 ACIDOSIS & ALKALOSIS BI - 6.7.1,6.7.2, 11.17.13	VERTEBRAL CANAL	ANATOMY AN35.5,AN35.6.CERVICAL LYMPH NODE & CERVICAL SYMPATHETIC CHAIN)		BIOCHEMISTRY BI 7.5.1, BI 7.5.2 (XENOBIOTICS)	ANATOMY /HISTOLOGY PRACTIAL A BATCH - HISTOLOGY - REVISION B BATCH - OSTEOLOGY - CRANIAL CAVITY		
154	ANATOMY AN43.4 DEVELOPMENT OF TONGUE, THYROID & PALATE	VERTEBRAL CANAL	PHYSIOLOGY ENDOCRINOLOGY PY8.6.1 -8.6.6 INTRO TO ENDO	REAK	ANATOMY SDL PHARYNGEAL ARCHES	EXAMINATION OF A S PY7.3.1 - BIOCHEMISTRY P CERTIFICATI ON SGD/PR	ACTIAL A BATCH BDOMEN 4.10.1- 4.10.2 GD 7.3.12 GFR RACTIAL B BATCH AC BI 11.21.3 (ESTIMATION UREA)	PT/YOGA
155	ANATOMY AN 28.5.1,AN 28.5.2, AN 28.5.3 (LYMPHATIC DRAINAGE OF HEAD AND NECK)	CRANIAL CAVITY	COMMUNITY MEDICINE CM 7.1 DEFINE EPIDEMIOLOGY AND DESCRIBE AND ENUMERATE THE PRINCIPLES, CONCEPTS AND USES	UNCH BR	PHYSIOLOGY PY 8.2.35 -8.2.38 PY 8.2.1-8.2.2 HYPOTHALAMUS &ANT PITUITARY	PHYSIOLOGY PRACTIAL B BATCH EXAMINATION OF ABDOMEN 4.10.1- 4.10.2 SGD PY7.3.1-7.3.12 GFR BIOCHEMISTRY PRACTIAL A BATCH CERTIFICATI ON SGD/PRAC BI 11.21.3 (ESTIMATION OF UREA)		
156	BIOCHEMISTRY BIOECE/SDL BI 6.14.2, BI 11.7.2 (UREA AND CREATININE CLEARANCE TESTS)	A BATCH - OSTEOLOGY - CRANIAL CAVITY B BATCH- HISTOLOGY - SPINAL CORD	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	TOL	PHYSIOLOGY SGD PY 7.3.31-7.3.33 COU MECHAN) NTERCURRENT	ANATOMY AN30.3.3,AN 30.3.4 (DURAL VENOUS SINUSES)	PT/YOGA
157	PHYSIOLOGY PY 7.5.11- 7.5.15ACID BASE DISORDERS	B BATCH - OSTEOLOGY - CRANIAL CAVITY A BATCH- HISTOLOGY - SPINAL CORD	AETCOM .13 SOCIAL RESPONSE ON DOCTOR PATEINT RELATION SHIP -SDL		ANATOMY TUTORIALS REVISION OF EMBRYOLOGY NOTOCHORD, NEURAL TUBE FORMATION & NEURULATION CM 7.2 ENUMERATE, DESCRIBE AND DISCUSS THE MODES OF TRANSMISSION AND MEASURES FOR PREVENTION AND CONTROL OF COMMUNICABLE AND NON-COMMUNICABLE DISEASES			
158	INTERNAL A	SSESSMENT	ANATOMY EMBRYOLOGY MODELS		ANATOMY ECE ECE - BELL'S PALSY, SALIVARY GLAND STONES			

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159	PHYSIOLOGY PY 8.2.3-8.2.6 POST.PITUIT ARY	ORBIT	ANATOMY AN26.2.3 (FORAMINAS)		BIOCHEMISTRY BI 6.14.3, BI 11.17.12 (THYROID FUNCTION TEST & THYROID DISORDERS) LINKER CASE 5 (IL PE 13.7- PE 13.10)	ANATOMY /HISTO B BATCH - HISTO A BATCH - OSTEOLOG		
160	ANATOMY AN31.1 AN31.3 ORBIT 1	ORBIT	PHYSIOLOGY PY 8.2.7-8.2.10 PY 8.2.11-8.2.12 THYROID IL BI - 11.17.12, 6.14.3 IL PA 32.1 LINKER CASE 5	AK	ANATOMY AN31.2 AN31.5 ORBIT 2	EXAMINATION OF A SO Y7.3.1 - 7 BIOCHEMISTRY P CERTIFICATION SGD/PRAC (ESTIMATION OF CRE	ACTIAL A BATCH BDOMEN 4.10.1- 4.10.2 GD .3.12 GFR RACTIAL B BATCH CBI 11.7.1, BI 11.7.2, BI 11.21.2 ATININE, CREATININE RANCE)	PT/YOGA
161	ANATOMY AN41.1 AN41.2 EYEBALL	ORBIT	BIOCHEMISTRY BI 6.14.4 (ADRENAL FUNCTION TEST)	CH BRE	PHYSIOLOGY PY 8.2.29 - 8.2.36 ADRENAL MEDULLA IL BI 6.14.4- 6.15.2	PHYSIOLOGY PR EXAMINATION OF A SO Y7.3.1 - 7 BIOCHEMISTRY P CERTIFICATION SGD/PRAC (ESTIMATION OF CRE	ACTIAL B BATCH BDOMEN 4.10.1- 4.10.2 GD .3.12 GFR RACTIAL A BATCH C BI 11.7.1, BI 11.7.2, BI 11.21.2 ATININE, CREATININE RANCE)	
162	PHYSIOLOGY THEORY REVISION	CRANIAL CAVITY	PHYSIOLOGY PRACTICALS - CHARTS - CVS	TUN	PHYSIOLOGY SGD PY 8.2.19 - 8.2.28 ADRENAL (TUTORIAL CORTICAL HORMONES	ANATOMY AN35.7.1, AN 35.7.2, AN 35.7.3, AN 35.7.4, AN 35.7.5 - 9, 10, 11, 12 CRANIAL NERVES)	PT/YOGA
163	PHYSIOLOGY CASE RESOLUTION LINKER CASE 5 THYROID	SDL - HISTOLOGY OF GIT	AETCOM 1.3 REFLECTION BY STUDENTS FOLLOW ED BY ASSESSMENT		SDL AN64.1 HISTOLOGY OF SPINAL CORD	ECE - ANENCEPHALY, CLEFT LIP & CLEFT PALATE	COMMUNITY MEDICINE CM 7.2 ENUMERATE, DESCRIBE AND DISCUSS THE MODES OF TRANSMISSION AND MEASURES FOR PREVENTION AND CONTROL OF COMMUNICABLE AND NON COMMUNICABLE DISEASES	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
164	PHYSIOLOGY PY 8.2.37 -8.2.40 PANCREAS IL BI -3.9.1 ,11.17.1 LINKER CASE	TONGUE	ANATOMY AN36.1 AN36.4 SOFT PALATE & TONSILS		BIOCHEMISTRY BI 6.9.2, BI 6.10.3(CALCIUM)	ANATOMY /HISTOLOGY PRACTIAL A BATCH - HISTOLOGY - TEST B BATCH - OSTEOLOGY -VIVA		
	ANATOMY AN 39.1.2,AN 39.1.3, AN 39.1.4, AN	PHARYNX	PHYSIOLOGY PY 8.1.1-8.1.4 PARATHYROID , BONE		ANATOMY AN36.2 AN36.3 PHARYNX 1	PHYSIOLOGY PRASGD TUBULAR REABSO	RPTION PY7.3.13 - 7.3.18 AL B BATCH TUTORIALS/	PT/YOGA
165	39.2.1 (TONGUE & HYPOGLOSSAL NERVE)			Y		SGD/PRAC BI 11.11.1,BI 1 CALCIUM & P		
166	ANATOMY AN 36.4 AN 36.5 PHARYNX 2	PHARYNX	BIOCHEMISTRY BI 6.9.3,BI 6.9.4,BI 6.10.4 (ZN,CU,SE,CO,MO,MG) IL DR 17.4	REA	PHYSIOLOGY PY 8.2.13-8.2.18 PARATHYROID &BONE	PHYSIOLOGY PRACTIAL B BATCH SGD TUBULAR REABSORPTION PY7.3.13 - 7.3.18 BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/ SGD/PRAC BI 11.11.1,BI 11.11.2 (ESTIMATION OF		
167	BIOCHEMISTRY BIOECE/ SDL BI 11.17.12 (THYROID DISORDERS)	NOSE	PHYSIOLOGY PY 8.1.1-8.1.4 PY 8.3.1- 8.3.5 PARATHYROID , BONE	NCH B	PHYSIOLOGY CASE RESOLUTION LINK	CALCIUM & P. TUTORIAL		PT/YOGA
168	PHYSIOLOGY PY 8.3.1- 8.3.5 THYMUS & PINEAL GLAND	NOSE	AETCOM 1.4 FOUNDATION OF COMMUNICATION PART 1 - PRINCIPLES OF COMMUNICATION	TON	ANATOMY TUTORIALS SDL - HISTOLOGY OF REPRODUCTIVE SYSTEM		COMMUNITY MEDICINE CM 18.1 DEFINE AND DESCRIBE THE CONCEPT OF INTERNATIONAL HEALTH	
169	PHYSIOLOGY INTI	ERNAL ASSESSMENT	PY 9.8.1-9.8.7 PREG, PARTURITION, LACTATION		PHY ECE - GENETIC DISORDER ROLE OF DRUGS AND SIGNIFICANCE PHARMACOLOGY	PRACTICAL REVISION		

<u>WEEK-30</u>

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
170	PHYSIOLOGY PY 8.5.1- 8.5.3 OBESITY	LARYNX	ANATOMY AN64.2 DEVELOPMENT OF NERVOUS SYSTEM 1		BIOCHEMISTRY BI 8.1.1, BI 8.1.2,BI 8.2.1, BI 11.23.2, BI 11.23.3 (DIETARY FIBRE & PROTEIN ENERGY MALNUTRITION)	ANATOMY /HISTO B BATCH - HIST A BATCH - OST	COLOGY - TEST	
171	ANATOMY AN 37.1 NOSE & NASAL SEPTUM	LARYNX	PHYSIOLOGY PY 9.1.1-9.1.5 SEX DETERMINATION PY 9.2.1-9.2.5 PUBERTY	AK	ANATOMY REVISION	PHYSIOLOGY P SGD PY 7.5.7-7.5.10 H+ SECRETION PY 8.2.35-8.2.38 PY 8.2.1-8.2.2 HYPOTHALAMUS &ANT PITUITARY RACTIAL A BATCH		PT/YOGA
				RE		BIOCHEMISTRY PRACTIAL B BATCH TUTORIALS/ SGD BI 8.5.1(MICRO &MACRO NUTRIENTS		
172	ANATOMY AN37.1 (NASAL CAVITY) (IL - EN 1.1.1)	AN43.7, AN43.8, AN43.9 RADIOLOGY OF HEAD & NECK	BIOCHEMISTRY NUTRITION BI8.3,BI8.5	H B	PHYSIOLOGY PY9.3.1-9.3.10 MALE REP.SYSTEM	PHYSIOLOGY PR SGD PY 7.5.7- 7.5.10 H+ SECRETION PY 8.2.35 -8.2.38 PY 8.2.1-8.2.2 HYPOTHALAMUS &ANT PITUITARY ACTIAL B BATCH		
				UNC		BIOCHEMISTRY PRACTIAL A BATCH TUTORIALS/ SGD BI 8.5.1(MICRO &MACRO NUTRIENTS		
173	BIOCHEMISTRY CHEMISTRY OF NUCLEOTIDES	GUEST LECTURE	PHYSIOLOGY PY 9.4.6 - 9.4.8 MENSTRUAL CYCLE		PHYSIOLOGY STUDENTS S		ANATOMY AN 37.2 AN 37.3 PARANASAL AIR SINUS	PT/YOGA
174	PHYSIOLOGY PY 9.4.1-9.4.5 FEMALE REPRO.SYSTEM	SPINAL CORD	AETCOM AETCOM 1.4 FOUNDATION OF COMMUNICATION PART 1 - CHARACTERISTICS OF EFFECTIVE COMMUNICATION		PHYSIOLOGY	COMMUNITY MEDIC		
175	BI 8.1.2, BI 8.2.1, BI 8.4.1, BI 8 8.1. 8.2.1 , BI 11.23.2, BI 11.23.3 (D ENE MALNUTRITION)BI 6.5.1 (VITA	N TEST & ITS DISORDERS), BI 1.1, 5.1 (NUTRITION), BI 8.1.1, BI 2,BI DIETARY FIBRE & PROTEIN RGY AMIN A)BI 6.5.2 (VITAMIN D BI 1)BI 6.9.3,BI 9.9.4,BI 6.10.4	BIOCHEMISTRY ECE ECE BI 6.15.2, BI 6.15.3, BI 11.17.12 (INTERPRETATI ON OF THYROID FUNCTION TEST & ADRENAL FUNCTION TEST) LINKER CASE 5		BIOCHEMISTRY ECE ECE BI 6.15.2, BI 6.15.3, BI 11.17.12 (INTERPRETATI ON OF THYROID FUNCTION TEST & ADRENAL FUNCTION TEST) LINKER CASE 5	CLUB ACTIVITIES/BUFFER SESSION		

<u>WEEK-31</u>

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM
176	PHYSIOLOGY PY 9.4.6 - 9.4.8 IL OG 3.1 MENSTRUATION	PONS	ANATOMY AN64.2 DEVELOPMENT OF NERVOUS SYSTEM 2		BIOCHEMISTRY BI 8.4.1 (OBESITY) IL PE 11.1	ANATOMY /HISTO A BATCH - HISTO B BATCH - OSO	LOGY - REVISION	
177	ANATOMY AN38.1 LARYNX 1	A BATCH - HISTOLOGY - CEREBRUM & CEREBELLUM B BATCH - OSPE	PHYSIOLOGY PY 9.5.1 -9.5.4 FEMALE REP.SYSTEM , MENSTRUATION -II	'AK	ANATOMY SDL - NOSE & PARANASAL AIR SINUS	PHYSIOLOGY PR. SGD 8.2. PANCREAS LI BIOCHEMISTRY PI BI 11.21.1 (EST. OF GLUC CHOLESTEROL), BI 11.10.1 BI 11.11.1, BI 11.11.2 (PHOSPHORUS), BI 11.12.1 11.8.1, BI 11.2.1 (EST. C	37-8.2.40 NKER CASE 4 RACTIAL B BATCH COSE), BI 11.9.1 (EST. OF 11.9.2 (EST. OF HDL (EST. OF TRIGLYCERIDES) EST. OF CALCIUM & (EST. OF BILIRUBIN), BI	PT/YOGA
178	ANATOMY AN 38.2 AN38.3 LARYNX 2	B BATCH - HISTOLOGY - CEREBRUM & CEREBELLUM A BATCH - OSPE	BIOCHEMISTRY BI 6.5.1 (VITAMIN A) (II. PE 12.1 - PE 12.2)	VCH BRE	PHYSIOLOGY PY 9.8.1-9.8.7 PREG, PARTURITION, LACTATION	PHYSIOLOGY PRACTIAL B BATCH SGD 8.2.37-8.2.40 PANCREAS LINKER CASE 4 BIOCHEMISTRY PRACTIAL A BATCH BI 11.21.1 (EST. OF GLUCOSE), BI 11.9.1 (EST. OF CHOLESTEROL), BI 11.9.2 (EST. OF HDL CHOLESTEROL), BI 11.10.1 (EST. OF TRIGLYCERIDES) BI 11.11.1, BI 11.11.2 (EST. OF CALCIUM & PHOSPHORUS), BI 11.12.1 (EST. OF BILIRUBIN), BI 11.8.1, BI 11.21.4 (EST. OF TOTAL PROTEINS),		
179	BIOCHEMISTRY BIO SDL BI 6.5.1, BI 6.5.3, BI 6.5.4 ANTIOXIDANT ROLE OF VIT, A,C,E	PONS & MIDBRAIN	PHYSIOLOGY PHY-TUTORIALS	TON	PHYSIOLOGY ' SGD A BATCH PY 9.4.6 - 9.			PT/YOGA
180	PHYSIOLOGY PY 8.1.1-8.2.18 PARATHYROID & BONE	ANATOMY RECORD COMPLETION	AETCOM AETCOM 1.4 STAGES OF COMMUNICAT ION		ANATOMY TU SDL AN64.1 HISTOLOGY OF CE			
181	ANATOMY FORMA BR/		ANATOMY ECE - HEMIPLEGIA & QUADRIPLEGIA		ANATOMY ECE - HEMIPLEGIA & QUADRIPLEGIA	CLUB ACTIVITIES		

<u>WEEK-32</u>

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM	04:00PM- 05:00PM		
182	PHYSIOLOGY PY 9.9.1-9.9.2 PY 9.10.1 - 9.10.4 SEMEN, PREGN	CEREBELLUM	ANATOMY AN40.3.1,AN40.3.2,AN40.4.1, AN40.5.1, AN40.5.2(INTERNAL EAR) (IL EN 1.1)		BIOCHEMISTRY BI 6.5.2 (VITAMIN D) (IL PE 12.6- PE 12.9)	B BATCH - HISTO	ANATOMY /HISTOLOGY PRACTIAL B BATCH - HISTOLOGY - REVISION A BATCH - OSCE - REVISION			
183	ANATOMY AN57.1, AN57.2, AN57.3, AN57.4, AN57.5 SPINAL CORD	CEREBELLUM	PHYSIOLOGY PY 9.12.1 - 9.12.4 INFERTILITY	<u></u>	ANATOMY AN58.1,AN58.2, AN58.3, AN58.4 MEDULLA OBLONGATA	SGD PY SEX DETERMINATI ON A BIOCHEMISTRY P	ACTIAL A BATCH 9.1.1- 9.1.5 ND PY 9.2.1- 9.2.5 PUBERTY RACTIAL B BATCH COSE, BI 11.9.1 (EST. OF	PT/YOGA		
				REAI		CHOLESTEROL), BI CHOLESTEROL), BI 11.10.1 BI 11.11.1, BI 11.11.2 (PHOSPHORUS), BI 11.12.1 (E	I 11.9.2 (EST. OF HDL (EST. OF TRIGLYCERIDES) EST. OF CALCIUM & (ST. OF BILIRUBIN), BI 11.8.1, TOTAL PROTEINS),			
184	ANATOMY AN59.1, AN59.2, AN59.3 PONS	SDL - BRAINSTEM	BIOCHEMISTRY (VITAMIN B1 & B2)	H B]	PHYSIOLOGY PY 10.1.1, 10.1.2 NERVE	PHYSIOLOGY PRACTIAL B BATCH SGD PY 9.1.1- 9.1.5 SEX DETERMINATI ON AND PY 9.2.1- 9.2.5 PUBERTY				
				UNC		BI 11.21.1 (EST. OF GLU CHOLESTEROL), BI CHOLESTEROL), BI 11.10.1 BI 11.11.1, BI 11.11.2 PHOSPHORUS), BI 11.12.1 (E	RACTIAL A BATCH COSE), BI 11.9.1 (EST. OF I 11.9.2 (EST. OF HDL (EST. OF TRIGLYCERIDES) EST. OF CALCIUM & ST. OF BILIRUBIN), BI 11.8.1, TOTAL PROTEINS),			
185	PHYSIOLOGY THEORY REVISION	ANATOMY ECE ECE - CEREBELLAR DYSFUNCTION	PHYSIOLOGY PY 10.1.1, 10.1.2 NERVE		PHYSIOLOGY SGD - 10.1.3 NERVE ACTI SALTATORY CO	ON POTENTIAL AND	ANATOMY AN61.1,AN61.2,AN61.3 MIDBRAIN	PT/YOGA		
186	PHYSIOLOGY PY 9.6.1-9.6.4 ,9.7.1- 9.7.2 CONTRACEPTIVES & GONADAL REMOVAL	AN60.1,AN60.2,AN60.3 CEREBELLUM	AETCOM AETCOM 1.4 RELECTION ON ROLE PLAY		ANATOMY TUTORIALS EMBRYOLOGY - REVISION OF NERVOUS SYSTEM DEVELOPMENT ANATOMY EMBRYOLOGY MODELS					
187	PTA MEETING									

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
188	PHYSIOLOGY PY 10.2.1 SYNAPSE	SULCI & GYRI OF CEREBRUM	ANATOMY RECORD COMPLETION		BIOCHEMISTRY BI 6.5.3 (VITAMIN E & K)	A BATCH - HISTO	DLOGY PRACTIAL DLOGY - REVISION H - OSPE
189	ANATOMY SDL - BRAINSTEM	SULCI & GYRI OF CEREBRUM	PHYSIOLOGY PY 10.2.1 SYNAPSE (IL - AN 7.7)	\(\)	ANATOMY AN56.1 - MENINGES	PY 10.11.2 SG PY 10.1.1 NEURON (IL AN 6	ACTIAL A BATCH REFLEXES 3D - 8.2) AND PY 10.2.1 SYNAPSE RACTIAL B BATCH
				A]		TUTORIALS/SGD BI 6	.5.8 (VITAMIN B1 & B2) .MIN B6 & BIOTIN)
190	ANATOMY AN62.2 -SULCI & GYRI OF CEREBRUM	CIRCLE OF WILLIS	BIOCHEMISTRY BI 6.5.4 (VITAMIN C) IL PE 12.9 - PE 12.21	BRE	PHYSIOLOGY PY 10.6.1-6.2, PY 10.2.2- 10.2.5 C.S OF SPINAL CORD, RECEPTORS	PY 10.11.2 SG	ACTIAL B BATCH REFLEXES 3D - 8.2) AND PY 10.2.1 SYNAPSE
				Η̈́		TUTORIALS/SGD BI 6	RACTIAL A BATCH .5.8 (VITAMIN B1 & B2) MIN B6 & BIOTIN)
191	BIOCHEMISTRY BI 6.5.6 (VITAMIN B12)	CIRCLE OF WILLIS	PHYSIOLOGY PY 10.2.6, PY 10.2.7 RECEPTORS AND REFLEXES	UNC	PHYSIOLOGY SGD - PY 10.2.1		ANATOMY AN62.2 FUNCTIONAL AREAS OF BRAIN
192	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	REVISION OF DEVELOPMENT OF NERVOUS SYSTEM	AETCOM 1.4 ROLE PLAY - TO ASSESS THE STANDARD OF COMMUNICATION	17	ANATOMY TU AN62.3 WHITE MATTE		AETCOM 1.4 IMPORTANCE OF EFFECTIVE COMMUNICATIO N SDL
193		ERNAL ASSESSMENT	11 – 12 - PHY ECE CLINICO SOCIAL CASE STUDY SESSION SREPRODUCTIVE SYSTEM		1 – 2 ECE PHY ECE EXAMINATION OF GAIT IN MLC CASES -FPRENSIC MEDICINE	PRACTICA	L REVISION

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
194	PHYSIOLOGY PY 10.3.1-10.3.3 ASCENDING TRACTS (IL	WHITE MATTERS OF CEREBRUM	ANATOMY AN62.6 BLOOD SUPPLY OF BRAIN		BIOCHEMISTRY BIO SDL BI 6.5.8 (BIOCHEMICAL FUNCTION OF VIT B1)	ANATOMY /HISTO B BATCH - HISTO A BATCI	LOGY - REVISION
195	ANATOMY AN63.1, AN63.2 FOURTH VENTRICLE	WHITE MATTERS OF CEREBRUM	PHYSIOLOGY PY 10.3.4 - 10.3.6 , 10.6.3 PAIN	M	ANATOMY SDL - CEREBRUM	PHYSIOLOGY PRA PY 10.11.1 SENS SG PY 10.2.5 PROPERTIES OF	SORY SYSTEM SD
				EA		BIOCHEMISTRY PI TUTORIALS/SGD BI	
196	ANATOMY AN63.1, AN63.2 LATERAL & 3RD VENTRICLE	THALAMUS & HYPOTHALAMUS	BIOCHEMISTRY BI 7.6.1,BI7.6.2, BI 7.6.3, BI 7.7.1 - BI 7.7.5 (FREE RADICALS & ANTIOXIDANTS)	H BRE	PHYSIOLOGY PY 10.4.1-10.4.5 DESCENDING TRACTS (IL AN 57.4)	PHYSIOLOGY PR. PY 10.11.1 SENS SG PY 10.2.5 PROPERTIES OF	SORY SYSTEM
				D D		BIOCHEMISTRY PI TUTORIALS/SGD BI	
197	BIOCHEMISTRY BI 6.2.1 (CHEMISTRY OF NUCLEOTIDES	GUEST LECTURE	PHYSIOLOGY PY 10.7.10, PY 10.7.12 THALAMUS	LUN	PHYSIOLOGY T STUDENTS SEMINAR PHYS REPRODUC	SIOLOGY - ENDO AND	ANATOMY AN62.5 THALAMUS & HYPOTHALAMUS
198	PHYSIOLOGY PY 10.4.1-10.4.5 DESCENDING TRACTS	REVISION - RADIOLOGY OF HEAD & NECK	AETCOM 1.4 SUMMARY BY STUDENTS		ANATOMY TU EMBRYOLOGY		AETCOM 1.5 - CADAVER AS OUR FIRST TEACHER - EXPLAIN THE IMPORTANCE OF BIOLOGICAL TISSUE AND CADAVER
199	6.5.6 (VITAMIN B12)BI 7.6.1,B (FREE RADICALS & ANTIOX (NUCLEOTIDESBI 6.2.2 (P	IIN E & K) BI 6.5.4 (VITAMIN IBI 17.6.2, BI 7.6.3, BI 7.7.1 - BI 7.7.5 IDANTS)BI 6.2.1 (CHEMISTRY OF URINE SYNTHESISBI 6.2.3 RINE PYRIMIDINE SYNTHESIS)	BIOCHEMISTRY ECE BI 11.5.1 BI 11.16.2 (INBORN ERRORS OF AMINO ACID METABOLISM)		BIOCHEMISTRY ECE BI 11.5.1 BI 11.16.2 (INBORN ERRORS OF AMINO ACID METABOLISM)	CLUB ACTIVITIES	S/BUFFER SESSION

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
200	PHYSIOLOGY PY 10.7.10, PY 10.7.12 THALAMUS	REVISION - RADIOLOGY OF HEAD & NECK	ANATOMY AN62.5 META THALAMUS & SUBTHALAMUS		BIOCHEMISTRY BIO ECE/SDL BI 7.6.3 (DISEASES ASSOCIATED WITH FREE RADICALS)	A BATCH - HISTO	DLOGY PRACTIAL DLOGY - REVISION DLOGY - REVISION
201	ANATOMY AN62.4 BASAL GANGLION & LIMBIC LOBE	REVISION- SURFACE MARKING OF HEAD & NECK	PHYSIOLOGY PY 10.7.11 HYPOTHALAMUS		ANATOMY SDL - BLOOD SUPPLY OF BRAIN	PY 10.11.1 SEN SO	A BATCH CERTIFICATION SORY SYSTEM GD DING TRACTS (IL AN 57.4)
201				M			AL B BATCH TUTORIALS/ NIC ACID & NIACIN)
202	ANATOMY AN 31.5 2ND CRANIAL NERVE	REVISION- SURFACE MARKING OF HEAD & NECK	BIOCHEMISTRY BI 6.2.2 (PURINE SYNTHESIS)	BREA	PHYSIOLOGY PY 10.7.11 HYPOTHALAMUS	CERTIF PY 10.11.1 SEN SO	ACTIAL B BATCH ICATION SORY SYSTEM GD ING TRACTS (IL AN 57.4)
				СН			AL A BATCH TUTORIALS/ NIC ACID & NIACIN)
203	PHYSIOLOGY THEORY REVISION	REVISION - UPPER LIMB	PHYSIOLOGY PY 10.7.1-10.7.4 CEREBRAL CORTEX		PHYSIOLOGY ' PY 10.7.5, 10.7.6 CSF AND V PY 10.7.7 BASAI	ENTRICLES IL AN 56.2	ANATOMY AN 31.5 IX, X,XI & XII CRANIAL NERVE
204	PHYSIOLOGY PY 10.7.8,10.7.9 FUNCTION S AND DISORDERS OF BASAL GANGLIA	PHYSIOLOGY T	HEORY REVISION	T	ANATOMY TUTORIALS OSPE	PHYSIOLOGY SGD - 10.7.10,10.7.11 THALAMUS AND HYPOTHA	
205	COMMUN	ITY MEDICINE INTERNAL ASSES	SSMENT / SDL		COMMUNITY MEDICINE SDL	PRACTICA	L REVISION

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
206	PHYSIOLOGY SGD PY 10.7.8 AND 10.7.9 PARKINSONISM	REVISION - UPPER LIMB	ANATOMY REVISION - UPPER LIMB		BIOCHEMISTRY BI 6.2.3 (PURINE DEGRADATION)	B BATCH - HISTO	OLOGY PRACTIAL DLOGY - REVISION DLOGY - REVISION
207	ANATOMY REVISION - UPPER LIMB	REVISION - LOWER LIMB	PHYSIOLOGY PHY-PRACTICALS REVISION SENSORY SYSTEM	1K	ANATOMY REVISION - UPPER LIMB	CERTIF PY 10.11.1 SEN SO	ACTIAL A BATCH ICATION ISORY SYSTEM GD DING TRACTS (IL AN 57.4
				REA			AL B BATCH TUTORIALS/ THER BODY FLUIDS)
208	ANATOMY REVISION - UPPER LIMB	REVISION - LOWER LIMB	BIOCHEMISTRY CHEMISTRY OF NUCLEOTIDES	CH B]	PHYSIOLOGY PY 10.7.13, 10.7.14 CEREBELLUM	CERTIF PY 10.11.1 SEN Se	AACTIAL B BATCH ICATION ISORY SYSTEM GD DING TRACTS (IL AN 57.4
				Š			AL A BATCH TUTORIALS/ THER BODY FLUIDS)
209	PHYSIOLOGY THEORY REVISION	REVISION - LOWER LIMB	PHYSIOLOGY SGD-PY 10.4.6, 10.6.4,10.6.5,10.6.6 UMN/LMN LESIONS	Γ	PHYSIOLOGY SGD-PY10.3.5 ENDOGENOUS TRANSMIS	MODULATION OF PAIN	ANATOMY REVISION - LOWER LIMB
210	PHYSIOLOGY PRACTICAL CERTIFICATION PY 10.11.1 SENSORY SYSTEM	REVISION - LOWER LIMB	PHYSIOLOGY PHY ECE- CLINICAL SOCIAL CASE STUDIES SESSION 1		ANATOMY TU REVISION - LO		PHYSIOLOGY SGD-PY 10.4.6, 10.6.4,10.6.5,10.6.6 UMN/LMN LESIONS

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
211	PHYSIOLOGY PHY- REVISION THEORY - TOPICS TAKEN FOR THE MONTH	REVISION - THORAX	ANATOMY REVISION - LOWER LIMB		BIOCHEMISTRY BI 6.2.4 (PYRIMIDINE SYNTHESIS)	ANATOMY /HISTO B BATCH - HISTO A BATCH – RADIO	LOGY - REVISION
212	ANATOMY SDL – SURFACE MARKING	REVISION - THORAX	PHYSIOLOGY PY 10.7.15, 10.7.16 FUNCTIONS AND DISORDERS OF CEREBELLUM	ZAK	ANATOMY REVISION - LOWER LIMB	BIOCHEMISTRY PI BI 8.3.1, BI 8.3.2, BI 11.23.1(CALCULATION) (IL	I/SGD-B BATCH PY 10.4.1- 4.5 ACTS (IL AN 57.4) RACTIAL B BATCH NUTRITION DIET CHART IM 23.1) (IL SU12.3)
213	ANATOMY REVISION - THORAX	REVISION - THORAX	BIOCHEMISTRY BI 6.2.2 (SALVAGE PATHWAY)	CH BRE	PHYSIOLOGY PY 10.4.7-10.4.9 TONE AND POSTURE	PHYSIOLOGY PR 10.11.1 SENSORY SYSTEM 10. DESCENDING TR BIOCHEMISTRY PI BI 8.3.1, BI 8.3.2, BI 11.23.1(CALCULATION) (IL BI 6.2.2 (SALVA	ACTIAL B BATCH USGD-B BATCH PY 10.4.1- 4.5 ACTS (IL AN 57.4) RACTIAL A BATCH NUTRITION DIET CHART I M 23.1) (IL SU12.3)
214	BIOCHEMISTRY BI 7.2.1 - BI 7.2.5 (DNA REPLICATION)	REVISION - ABDOMEN	PHYSIOLOGY PY 10.17.1, 10.17.2, 10.17.3, 10.17.4 MECHANISM OF IMAGE FORMATION	TUN	PHYSIOLOGY STUDENTS SEMINAR - PHYSI REFLE	OLOGY 10.4.11 POSTURAL	ANATOMY REVISION - THORAX
215	PHYSIOLOGY SGD PY4.2.24-4.2.30 MALBSORPTION SYNDROME	REVISION - ABDOMEN	PHYSIOLOGY PHY ECE- CLINICAL SOCIAL CASE STUDIES SESSION 2		ANATOMY T REVISION -		PHYSIOLOGY THEORY REVISION
216	PHYSIOLOGY INTERNAL ASSESSMENT		PHY ECE CLINICAL CASE DISCUSSION 6 CNS		PHY ECE PHY ECE NORMA L FLORA OF THE BODY MICRO PRACTICAL REVISION		REVISION

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
217	PHYSIOLOGY PY 10.17.5-10.17.11 PHOTOTRANSDUCTION L OP1.1	REVISION - ABDOMEN	ANATOMY REVISION - ABDOMEN		BIOCHEMISTRY BIO SDL BI 6.2.1 (NUCLEOTIDE ANALOGY)	A BATCH - HISTO	DLOGY PRACTIAL DLOGY - REVISION DLOGY REVISION
218	ANATOMY REVISION - ABDOMEN	REVISION - ABDOMEN	PHYSIOLOGY PY 10.17.12-10.17.14 VISUAL PATHW AYS AND PERCEPTION L OP1.1		ANATOMY REVISION - ABDOMEN	10.11.3 MOTO 10.7 10.7.8	ACTIAL A BATCH R SYSTEM/SGD 7-PY 510.7.9 GANGLIA
				Y.		IA (EST. OF ALBUMIN & A: UREA), BI 11.7.1, BI 11.7.2, I	RACTIAL B BATCH G RATIO), BI 11.21.3 (EST. OF BI 11.21.2, BI 11.22.2(EST. OF NINE CLEARANCE RATE)
219	ANATOMY REVISION - ABDOMEN	REVISION - PELVIS	BIOCHEMISTRY BI 7.2.8 - BI 7.2.12 (TRANSCRIPTION)	BREA	PHYSIOLOGY SGD - PY 10.17.4 ERRORS OF REFRACTION	10.11.3 MOTO 10.7 10.7.8	ACTIAL B BATCH R SYSTEM/SGD 7 PY 10.7.9 GANGLIA
						IA (EST. OF ALBUMIN & A: UREA), BI 11.7.1, BI 11.7.2, I	RACTIAL A BATCH G RATIO), BI 11.21.3 (EST. OF BI 11.21.2, BI 11.22.2(EST. OF NINE CLEARANCE RATE)
220	BIOCHEMISTRY BI 7.2.13 - BI 7.2.15 (TRANSLATION)	REVISION - PELVIS	PHYSIOLOGY SGD - PY 10.17.4 ERRORS OF REFRACTION	UNCH		PHYSIOLOGY TUTORIAL PY 10.18 VISUAL FIELD DEFECTS ANATOMY SURFACE MARK	
221	PHYSIOLOGY REVISION HISTOLOGY PHY-PRACTICALS REVISION-MOTOR SYSTEM		DLOGY OF MUSCLES	ANATOMY TUTORIALS REVISION - PELVIS			BIOCHEMISTRY BI 6.2.3, BI 6.3.1, BI 6.4.1, BI 11.17.5 (GOUT & HYPERURICEMIA)
222	BI 7.2.1 - BI 7.2.5 (DNA REPLICATION)BI 7.2.8 - BI 7.2.12 (TRANSCRIPTION)BI 7.2.13 - BI 7.2.15 (TRANSLATION)BI 7.3.5, BI 7.3.6 (REGULATION OF GENE EXPRESSION)BI 7.3.1 - BI 7.3.4 (MUTATION)BI 7.2.6, BI 7.2.7 (DNA REPAIR MECHANISM)BI 7.4.5 - BI 7.4.11 (MOLECULAR BIOLOGY TECHNIQUES)BI 10.1.1 - BI 10.1.4 (ONCOGENESIS & APOPTOSIS)		BIOCHEMISTRY ECE BI 11.17.5, BI 6.4.1 (INTREPRET LAB RESULTS TO RULE OUT GOUT)		BIOCHEMISTRY ECE BI 11.17.5, BI 6.4.1 (INTREPRET LAB RESULTS TO RULE OUT GOUT)	PHYSIOLOGY T	HEORY REVISION

DAY	08:00AM - 9:00AM	09:00AM	I - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
223	PHYSIOLOGY PHY-PRACTICALS - CHARTS- CNS	REVISION -	HEAD & NECK	ANATOMY REVISION PELVIS		BIOCHEMISTRY BI 7.3.5, BI 7.3.6 (REGULATIO) OF GENE EXPRESSION)	ANATOMY /HISTO A BATCH OSTEO B BATCH OSI	LOGY REVISION
224	ANATOMY REVISION - HEAD & NECK	REVISION -	HEAD & NECK	PHYSIOLOGY PY 10.15.1, 10.15.2 STRUCTURE AND FUNCTIONS OF EXTERNAL AND MIDDLE EAR	AK	ANATOMY REVISION - HEAD & NECK	PHYSIOLOGY PR 10.11.3 MOT AND RE /SGD B BATC 10.7.14 PY 10.7.15, 10	OR SYSTEM FLEXES CH PY 10.7.13,
					RE		PHYSIOL	OGY SDL
225	ANATOMY REVISION - HEAD & NECK	REVISION -	HEAD & NECK	BIOCHEMISTRY BI 7.3.1 - BI 7.3.4 (MUTATION)	СНВ	PHYSIOLOGY PY 10.15.3-10.15.5 SOUND TRANSMISSION TO INNER EAR	PHYSIOLOGY PR 10.11.3 MOT AND RE /SGD B BATC 10.7.14 PY 10.7.15, 10	OR SYSTEM FLEXES CH PY 10.7.13,
							PHYSIOL	OGY SDL
226	BIOCHEMISTRY BIO SDL BI 6.3.2, BI 6.4.1 (LESCH NYHAN SYNDROME)	REVISION - HEAD & NECK		PHYSIOLOGY PY 10.15.6, 10.15.7 AUDITORY PATHW AYS AND AUDITORY PERCEPTION	T	PHY-THEORYREVIS	Y TUTORIAL ION-SPECIAL SENSES	ANATOMY REVISION - HISTOLOGY
227	PHYSIOLOGY PY 10.13.1, 10.13.2, 10.14.1 SMELL	HISTOI	SDL - REVISION – HISTOLOGY AND RADIOLOGY REVISION REVISION				TUTORIALS MBRYOLOGY	PHYSIOLOGY SGD PY 10.7.15 -16 DISORDERS OF CEREBELLUM
228	PHYSIOLOGY REVI	ISION	A	NATOMY REVISION		BIOCHEMISTRY REVISION	PHYSIOLOGY THEORY REVISION	

DAY	08:00AM - 9:00AM	09:00AM - 11:00AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
229	PHYSIOLOGY PY 10.7.17-10.7.19 LIMBIC SYSTEM	REVISION - EMBRYOLOGY	ANATOMY REVISION - EMBRYOLOGY		BIOCHEMISTRY BI 7.2.6, BI 7.2.7 (DNA REPAIR MECHANISM)	B BATCH OSTEC	OLOGY PRACTIAL LOGY REVISION PE REVISION
230	ANATOMY REVISION - BRAIN	REVISION - BRAIN	PHYSIOLOGY PY 10.5.1 RETICULAR ACTIVATING SYSTEM	AK	PHY ECE CLINIC SOCIAL CASE STUDY SESSION 5 REPRODUCTIVE SYSTEM	<u>PY 10.11.4 CRANIAI</u> <u>PY 10.17.11 AND PY 10 PHOTOTRA</u>	ACTIAL A BATCH . NERVES (I-VI)/SGD 1.17.5- 10.17.12- 10.17.14 NSDUCTION . PATHW AYS
				RE		PHYSIOI	OGY SDL
231	PHY ECE EXAMINATION OF GAIT IN MLC CASES - FORENSIC MEDICINE		BIOCHEMISTRY BI 7.4.5 - BI 7.4.11 (MOLECULAR BIOLOGY TECHNIQUES)	NCH B	PHYSIOLOGY PY 10.8.1-10.8.3 SLEEP	<u>PY 10.11.4 CRANIAI</u> <u>PY 10.17.11 AND PY 10 PHOTOTRA</u>	ACTIAL B BATCH , NERVES (I-VI)/SGD D.17.5- 10.17.12-10.17.14 NSDUCTION , PATHW AYS
						PHYSIOI	OGY SDL
232	PHYSIOLOGY THEORY REVISION - BRAIN		PHYSIOLOGY PY 10.9.1-10.9.5 LEARNING AND MEMORY		PHYSIOLOGY PY 10.9.1-10.9.5 LEARNI		
233	PHYSIOLOGY PHY-PRACTICALS REVISION- CRANIAL NERVES- I TO VI		PHYSIOLOGY PHYS-PRACTICALS REVISION SPIROMETRY		ECE-GENETIC ROLE OF DR SIGNIFIC		PHYSIOLOGY ECE-GENETIC DISORDER ROLE OF DRUGS AND SIGNIFICANCE PHARMACOLOGY

DAY	08:00AM - 9:00AM	09:00AM - 11:00	AM	11:00AM-12:00PM	12:00PM - 01:00PM	01:00PM-02:00PM	02:00PM - 03:00PM	03:00PM-04:00PM
234	PHYSIOLOGY PY 10.9.6-10.9.8 SPEECH, DISORDERS OF SPEECH AND MEMORY	EMBRYOLOGY MOI AND OSTEOLOG REVISION		ANATOMY REVISION - HISTOLOGY		BIOCHEMISTRY BI 10.1.1 - BI 10.1.4 (ONCOGENESIS & APOPTOSIS)		OLOGY PRACTIAL Y/ OSPE – SPOTTERS TEST
235	PHYSIOLOGY PHY ECE BRAIN DEATH - FORENSIC MEDICINE	ANATOMY REVISI	ION	PHYSIOLOGY REVISION - EYE PY 10.17.5- 10.17.11 PY 10.17.12- 10.17.14	4K	ANATOMY OSPE REVISION	CRANIAL NERV PY 1 10.15.5 I 10.15.7 SOUND AND AUDITO BIOCHEMISTRY PRACTI	CACTIAL A BATCH VES (VII- XII)/SGD 0.15.3- PY 10.15.6, TRANSMISSION RY PATHWAYS AL B BATCH TUTORIALS/
					RE/			FUMOUR MARKERS) GENOME PROJECT)
236	ANATOMY REVISION	ANATOMY REVISI	ION	BIOCHEMISTRY BI 7.4.12 (GENE THERAPY)	CH B	PHYSIOLOGY REVISION - EAR PY 10.15.3- 10.15.5 PY 10.15.6, 10.15.7	<u>CRANIAL NERV</u> <u>PY 1</u> 10.15.5 I 10.15.7 SOUND	ACTIAL B BATCH VES (VII- XII)/SGD 0.15.3- PY 10.15.6, TRANSMISSION RY PATHWAYS
					Nn		BI 10.2.1 - BI 10.2.3 (AL A BATCH TUTORIALS/ FUMOUR MARKERS) GENOME PROJECT)
237	PHYSIOLOGY THEORY REVISION	ANATOMY REVISION		PHYSIOLOGY PHYSIOLOGY RECORD COMPLETION	I	CERTIFICATION - CRANIAL NERVES		PHYSIOLOGY THEORY REVISION
238	PHYSIOLOGY PY10.20.2 HEARING TEST	ANATOMY REVISION		PHYSIOLOGY PHY-PRACTICALS REVISION - EXAMINATION OF RS		ANATOMY TU REVISI		PHYSIOLOGY TUTORIALS CENTRAL NERVOUS SYSTEM PY 10.1, 10.3, PY 10.4.1-10.4.6, 10.6, 10.7.1-10.7.16
239	PHYSIOLOGY PRACTICAL REVISION ANATOMY REVISION			PHYSIOLOGY THEORY REVISION PHYSIOLOGY THEORY REVISION		HEORY REVISION		

DAY	08:00 AM - 09:00 AM	09:00 AM - 10:00AM	10.00AM TO 01.00PM	01:00PM TO 02:00PM	02.00PM TO 04.00 PM
			ANATOMY I MODEL EXAM		STUDY HOUR FOR ANATOMY II
			ANATOMY II MODEL EXAM	¥	STUDY HOUR FOR PHYSIOLOGY I
			PHYSIOLOGY I MODEL EXAM	LUNCH BREAK	STUDY HOUR FOR PHYSIOLOGY II
			PHYSIOLOGY II MODEL EXAM	(CH)	STUDY HOUR FOR BIOCHEMISTRY I
240-			BIOCHEMISTRY I MODEL EXAM	LUN	STUDY HOUR FOR BIOCHEMISTRY II
248			BIOCHEMISTRY II MODEL EXAM		INSTRUCTION FOR UNIVERSITY EXAM
			МС	ODEL PRACTICAL EX	XAM ANATOMY / PHYSIOLOGY / BIOCHEMISTRY (A, B, C)
			МО	DDEL PRACTICAL EX	XAM ANATOMY / PHYSIOLOGY / BIOCHEMISTRY (C, A, B)
			МО	ODEL PRACTICAL EX	XAM ANATOMY / PHYSIOLOGY / BIOCHEMISTRY (B, C, A)

REVISION SCHEDULE

08:00AM - 10:30AM	10:30AM - 01:00PM	01:00PM - 02:00PM	02:00PM – 04:00PM
ANATOMY	PHYSIOLOGY		BIOCHEMISTRY
MEDAL EXAM ANATOMY	PHYSIOLOGY		BIOCHEMISTRY
ANATOMY	PHYSIOLOGY		BIOCHEMISTRY
BIOCHEMISTRY	ANATOMY	<u> </u>	PHYSIOLOGY
BIOCHEMISTRY	ANATOMY	' _ i	MEDAL EXAM PHYSIOLOGY
BIOCHEMISTRY	ANATOMY	BREA	PHYSIOLOGY
PHYSIOLOGY	BIOCHEMISTRY	CH	ANATOMY
PHYSIOLOGY	BIOCHEMISTRY MEDAL EXAM		ANATOMY
ANATOMY	PHYSIOLOGY	LU	BIOCHEMISTRY
ANATOMY	PHYSIOLOGY		BIOCHEMISTRY

ANATOMY LARGE GROUP
TEACHING - THEORY
ANATOMY SMALL GROUP
ANATOMY SDL
ANATOMY ASSESSMENT
ECE ANATOMY

PHYSIOLOGY LARGE GROUP TEACHING - THEORY	BIOCHEMISTRY LARGE GROUP TEACHING - THEORY
PHYSIOLOGY SMALL GROUP	BIOCHEMISTRY SMALL GROUP
PHYSIOLOGY SDL	BIOCHEMISTRY SDL
PHYSIOLOGY ASSESSMENT	BIOCHEMISTRY ASSESSMENT
ECE PHYSIOLOGY	ECE BIOCHEMISTRY

AETCOM
ECE CLINICAL VISIT
COMMUNITY MEDICINE
CLUB ACTIVITIES/BUFFER SESSION

INFECTION CONTROL

PT / YOGA

BATCHES FOR MODEL PRACTICAL EXAM AND REVISION						
Α	ROLL.NO 1 - 50	50				
В	ROLL.NO 51 - 100	50				
С	ROLL.NO 101 - 150	50				