

Date	DAY	8--9	9--10	10.15--11	11--12	12--1	1--2	2--3	3--4
WEEK-1 D-1	MONDAY	<b>1A – FC 1.4, Introduction to the institution</b>		PY1.1Cell	General features of bones & Joints AN1.2, 2.1,2.4,2.5- Lecture	Oath-introAETCOM AN 82.1, 1.5 GROUP ACTIVITY		Introduction to histology practical(DOAP)	
D-2	TUESDAY	Intro to Physio-Lecture	BI1.1 Cell (Lecture)	Anatomical terminology AN1.1-Lecture	General features of MuscleAN3.1 to 3.3 lecture	Clavicle AN8.1 to AN8.4(DOAP)		Intro to lab A,B,C	
D-3	WEDNESDAY	Introduction to embryology.AN76.1,AN76.2- lecture	PY1.3,1.4 -Lecture	General features of skin and fascia. AN 4.1 & AN4.5(Lecture)	Pectoral region AN9.1 to AN 9.2 Practical- SGD			Introduction	
D-4	THURSDAY	PY2.1Blood introd-Lecture	BI2.1 Enz (Lecture)	Pectoral region AN9.1 to AN 9.2 Practical-SGD				SDL-CELL	SDL PY-Feedback mech
D-5	FRIDAY	BI3.1 Carb (Lecture)	Mammary gland AN 9.2,AN 9.3 Lecture	<b>1A – FC 1.7,Indian Medical Graduate – roles, Overview of MBBS curriculum</b>				PY1.5 Cell transport- Lecture	PY1.5 Cell transport- SGD
D-6	SATURDAY	Epithelium-1AN65.1, AN65.2 Lecture	PY2.2 PlasmaProt- Lecture	Community Medicine- Introduction	<b>FC MODULE 3</b>			<b>1A – FC 1.5, Introduction to campus and facilities</b>	sports
WEEK-2 D-1	MONDAY	General features of skin and fascia. AN 4.1 to AN4.4(Lecture)	PY2.2,PY2.3 Hb- Lecture	PY1.6, Body fluid-SGD	Scapula- AN8.1,8.2,8.4- DOAP	Pectoral region AN9.1 to AN 9.2 Practical-SGD		COMMON OBJECTS AND MICROSCOPE	
D-2	TUESDAY	PY2.4,CASE INTRO-RBC-Lecture	BI1.1 Cell (Lecture)	Humerus AN8.1,8.2,8.4- DOAP	Axilla, Shoulder and Scapular regionAN10.1,10.2,SGD			MICROSCOPE,A,B,C -SGD	
D-3	WEDNESDAY	General features of the cardiovascular systemAN5.1 to 5.8 Lecture	PY2.4 RBC-Lecture	Axilla, Shoulder and Scapular regionAN10.3,10.5,SGD				BI11.4 Normal urine(DOAP)	
D-4	THURSDAY	PY1.8 RMP-Lecture	BI2.3 Enz (Lecture)	Axilla, Shoulder and Scapular regionAN10.4,10.7,SGD				SDL-Swellings in axilla	SDL BI 6.5
D-5	FRIDAY	BI3.1 Carb (Lecture)	Brachial plexus AN10.3,10.5,10.6, Lecture	<b>1B – FC 1.1,1.2,1.3, 1.10 Role of doctors in the society(introduction), History of medicine and alternate systems</b>				PY2.5 Anemia- Lecture	PY2.5 Anemia-SGD

WEEK-3 D-1	MONDAY	Gametogenesis-Spermatogenesis - AN77.3Lecture	PY2.6WBC-Lecture	PY2.6WBC-Lecture	General Features of lymphatic system AN 6.1 to AN 6.3 Lecture	Axilla, Shoulder and Scapular region AN10.6,SGD		Epithelium AN65.1, AN65.2 (DOAP)
D-2	TUESDAY	PY1.8 AP-Lecture	BI4.1 Lip (Lecture)	Joints AN-2.5, Lecture	Axilla, Shoulder and Scapular region AN10.8,10.11,SGD			Examn of bld-SGD
D-3	WEDNESDAY	Epithelium-2 AN65.1, AN65.2 Lecture	PY1.8 AP-Lecture	Axilla, AN10.9, Lecture	Axilla, Shoulder and Scapular region AN10.9,,SGD			BI11.4 Normal urine(DOAP)
D-4	THURSDAY	PY1.9-Lecture	BI2.4 Enz (Lecture)	Axilla, Shoulder and Scapular region AN10.10,SGD				SDL-AN10.3axillary nerve SDL PY-CASE RESOLUTION ANEMIA
D-5	FRIDAY	BI3.2,3.3,3.4 Carb (Lecture)	Introduction to the nervous system AN 7.1 to AN 7.8 Lecture	1 D – GMR -2019 & CBME - Introduction				PY2.6WBC- Lecture PY2.6WBC- SGD
D-6	SATURDAY	AN10.4,10.7 Axillary Lymphnodes Lecture	PY3.1 Neuron-Lecture	CM1.2 Define health and its components-lecture	FC MODULE 3			1B – FC 1.1,1.2,1.3, 1.10 Role of doctors in the sports
WEEK-4 D-1	MONDAY	Gametogenesis-Oogenesis - AN77.3Lecture	PY3.2Nr fiber-Lecture	PY2.7,Platelets-Lecture	Axilla, Shoulder and Scapular region AN10.12 ,10.13 SGD			Epithelium-2 AN65.1, AN65.2(DOAP)
D-2	TUESDAY	PY2.7,Platelets-SGD	BI4.1,4.2 Lip (Lecture)	Arm & Cubital fossa AN11.1 ,SGD				PY2.12PCV,ESR -Demonstration
D-3	WEDNESDAY	Shoulder joint-,AN 10.12&10.13 - Lecture	PY3.3 Nr degenrtn- Lecture	Radius AN8.1,8.2,8.4-DOAP	Arm & Cubital fossa AN11.2, SGD			BI11.20 Abnormal Urine(DOAP)
D-4	THURSDAY	PY3.4 CASE INTRO -MYAESTH GRAVIS,NMJ-Lecture	BI2.4 Enz Lecture	Ulna,AN8.1,8.2,8.4-DOAP	Arm & Cubital fossa AN11.5,SGD			SDL-AN 11.4 Saturday night palsy SDL BI6.5
D-5	FRIDAY	BI3.4 Carb (Lecture)	Connective tissue-1 AN66.1,66.2Lecture	2E – FC 2.8, F-1 (pandemic mgt module) - Immunization, Pandemic awareness - introduction				PY2.8 hemostasis- Lecture
D-6	SATURDAY	Connective tissue-2 AN66.1,66.2Lecture	PY3.5,PY3.6 NMJ-SGD	CM 1.6 IEC lecture	FC MODULE 3			pandemic management sports
WEEK-5 D-1	MONDAY	Menstrual cycle AN77.1,77.2-Lecture	PY2.8 hemostasis-Lecture	PY2.8 hemostasis-SGD	Arm & Cubital fossa AN11.4&11.6, SGD			Connective tissue histology practical AN66.1,66.2 (DOAP)
D-2	TUESDAY	PY3.7 Muscle fib-Lecture	BI4.2 Lip(Lecture)	Arm & Cubital fossa AN11.4,11.5,11.6, SGD				PY2.11 Hb-DOAP
D-3	WEDNESDAY	Cartilage AN71.2, Lecture	PY2.10 immunity-Lecture	Bones of wrist and hand AN8.5&8.6 DOAP	Forearm & hand-AN 12.1, SGD			BI11.20 Abnormal Urine(DOAP)

D-4	THURSDAY	PY2.10 immunity Lecture	BI2.5,2.6,2.7 Enz(Lecture)	Forearm & hand-AN 12.2,12.3,12.4 SGD		SDL- AN12.4 Carpal tunnel syndrome	SDL PY-CASE DISC MYAESTHENIA GR
D-5	FRIDAY	BI3.4 Carb(Lecture)	Anastomosis around the elbow joint AN11.6, Lecture	<b>2C – FC 2.3 Universal precautions – (Introduction)</b>		PY3.8 AP in muscle-Lecture	PY3.8 AP in muscle-SGD
D-6	SATURDAY	Fertilization AN 77.4,77.5,77.6 Lecture	PY2.9 Bld Grp-SGD	CM1.9 Role of Communication skills-Lecture	<b>FC MODULE 3</b>	<b>2C – FC 2.3 Universal precautions</b>	sports
WEEK-6 D-1	MONDAY	Second week of development AN78.1 to AN 78.5-Lecture	PY3.9 ECC SK muscle-Lecture	PY3.9 ECC SK muscle-SGD	Forearm & hand- AN 12.7,12.8,12.9 SGD	Cartilage- histology practical AN71.2, (DOAP)	
D-2	TUESDAY	PY2.10 immunity-Lecture	BI4.2 Lip(Lecture)	Median nerve AN12.7 Lecture	Forearm & hand- AN 12.11,12.12,12.13 SGD	<b>PY2.11 BT, CT Blood grp-DOAP</b>	
D-3	WEDNESDAY	Bone AN71.1, Lecture	PY3.9 ECC,Sm-Lecture	Ulnar nerve AN12.7,12.8Lecture	Forearm & hand- AN 12.14,12.15 SGD	BI11.20 Abnormal Urine(DOAP)	
D-4	THURSDAY	PY2.9 Bld Grp-Lecture	BI5.1,5.2 Pro(Lecture)	Forearm & hand- AN 12.5,12.6 SGD		SDLnerve injuries in upper limb	SDL BI6.5
D-5	FRIDAY	BI3.4 Carb(Lecture)	Fascial spaces of palmAN12.10 Lecture	<b>2C – FC 2.3,2.5,2.6 Universal precautions – practical session</b>		PY3.11,3.12,3.13, Muscle metabolism,- Lecture	
WEEK-7 D-1	MONDAY	Venous and lymph: drainage of UL AN13.1 Lecture	PY3.10, Muscle contrn-Lecture	PY 3.17 SDC-SGD	Joints of upperlimb-1 AN 13.3 SGD	Bone histology practical AN71.1 (DOAP)	
D-2	TUESDAY	PY2.9 Bld Banking-Lecture	BI4.2 Lip(Lecture)	Development and Dermatomes of Upper limb AN13.2&13.8-Lecture	Joints of upperlimb-2 AN 13.4SGD	<b>PY2.11,RBC-DOAP</b>	PY3.18 AMPHICAL
D-3	WEDNESDAY	Nervous tissue histology-1 AN68.1 to AN 68.2, Lecture	PY5.1 funct anatCVS-Lecture	Ulnar nerve AN12.7,12.8Lecture	Joints of upperlimb-2 AN 13.4 SGD	BI11.6 Colorimetry(SGT)	
D-4	THURSDAY	PY2.9 Bld Banking-SGD	BI5.2 Pro(Lecture)	Radiographs and surface markings of upperlimb.AN13.5 to AN13.7 SGD		SDL AN13.8 Developmental anomalies of upper limb	SDL-IMMUNEW MECHANISM
D-5	FRIDAY	BI3.4 Carb(Lecture)	Nervous tissue histology-2 AN 68.3, Lecture	<b>Pandemic management 1.1 - use of PPE</b>		physio tutorial	

D-6	SATURDAY	3rd to 8th week of development AN79.1 to AN 79.3, Lecture	PY5.1 funct anat CVS-SGD	CM1.10 doctor patient relationship- lecture	CM1.10 Doctor patient relationship in a simulated environment- DOAP		AETCOM mod1.1 - Lecture	sports
WEEK-8 D-1	MONDAY	AN67.1 - 67.3 Muscle histology Lecture	PY5.2 cardiac musc- Lecture	PY5.3, Cardiac cycle- Lecture	AN 14.1,14.2,14.3 Osteology: Hip Bone SGD	AN 15.1-15.5,20.3 Introduction to lower limb SGD	AN68.1 -68.2 Nervous tissue histology practical(DOAP)	
D-2	TUESDAY	PY5.3, Cardiac cycle-Lecture	BI4.2 Lip(Lecture)	AN 14.1,14.2,14.3 Osteology: Femur SGD	AN 15.1-15.4 Dissection - Front Of Thigh		PY2.11,RBC-DOAP	PY3.18 AMPHI-CAL
D-3	WEDNESDAY	AN 79.3- 3rd to 8th week of development ,neurulation ,Lecture	PY5.3, Cardiac cycle-SGD	AN 15.3,15.4 Dissection - Front Of Thigh ,Femoral Triangle SGD			BI11.21 Glu Est(DOAP)	
D-4	THURSDAY	PY5.3, Cardiac cycle-SGD	BI5.3,5.4 Pro(Lecture)	AN 15.2 Dissection - Front Of Thigh , SGD	Vertical int. Surg Femoral hernia Lecture		AN15.4 SDL psoas abscess	SDL BI6.5
D-5	FRIDAY	BI3.4 Carb(Lecture)	AN15.4 Femoral hernia Lecture	2F – FC 2.9, 4A – FC 4.1 Documentation and Concept of professionalism and ethics – (Introduction)			PY4.1,GIT introd-- Lecture	PY4.2, Saliva-Lecture
D-6	SATURDAY	AN67.1 - 67.3 Muscle histology Lecture	PY5.4 CASE -HEART BLOCK,cardiac impulse-SGD	CM1.6 Principles of Health Education-Lecture	CM1.6 -preparation of HE material & discussion SGD		AETCOM mod1.1 - Lecture	sports
WEEK-9 D-1	MONDAY	AN69.1 - 69.3 Blood Vessels histology Lecture	PY5.4 cardiac impulse-Lecture	PY5.4 cardiac impulse-SGD	An 15.2,Muscles Of Front And Medial Side Of Thigh Lecture	AN 15.5 Dissection adductor canal SGD	AN67.1 - 67.3 Muscle histology practical(DOAP)	
D-2	TUESDAY	PY5.5,5.6 ECG-Lecture	BI4.3,4.4 Lip(Lecture)	AN 15.5 Dissection adductor canal SGD			PY2.11,WBC-DOAP	PY3.18 AMPHI-CAL
D-3	WEDNESDAY	AN79.4 Intraembryonic mesoderm Lecture	PY5.5,5.6 ECG-SGD	AN 15.1-15.2 Dissection Medial side of Thigh SGD			BI11.21 Glu Est(DOAP)	
D-4	THURSDAY	PY 5.7 Hemodynamics-Lecture	BI5.4,5.5 Pro(Lecture)	AN 16.1-16.3 Gluteal region -1 SGD			SDL AN16.2 Sciatic nerve injury	SDL-CASE DISC-HT BLOCK
D-5	FRIDAY	BI3.4,3.5 Carb(Lecture)	AN14.3 ossification of bones Lecture	2F – FC 2.9, 4A – FC 4.1 Documentation and Concept of professionalism and ethics – roleplay, closure			PY4.2, Saliva-Lecture	PY4.2 Gastric juice-Lecture
D-6	SATURDAY	AN79.4 Folding Of Embryo Lecture	PY 5.7 Hemodynamics-Lecture	CM1.6 Group methods of health communication DOAP			AETCOM mod1.1 - SDL	sports

WEEK-10 D-1	MONDAY	AN 16.1 Structures in gluteal region Lecture	py5.8 CV Regulation-Lecture	PY5.8 CV Reguln-SGD	AN 16.1-16.6 Dissection Gluteal Region SGD		AN69.1 - 69.3 Blood Vessels(DOAP) histology Practical
D-2	TUESDAY	PY5.9 HR-Lecture	BI4.5,4.6,4.7 Lip(Lecture)	AN 16.1-16.4 Gluteal Region -II SGD	<b>AN16.3 Trendelenburg sign Vertical surg</b>		PY2.11,WBC-DOAP PY3.18 AMPHICAL
D-3	WEDNESDAY	AN79.5 congenital malformations Lecture	PY5.9 CO-Lecture	AN 14.1 Osteology Patella, Tibia SGD	AN 16.6 Dissection - Popliteal Fossa SGD		BI11.21 Urea Est(DOAP)
D-4	THURSDAY	PY5.9 CO-Lecture	BI5.4,5.5 Pro(Lecture)	AN70.2 lymphoid tissue Lecture	AN 16.6 Dissection - Popliteal Fossa SGD		SDLAN 16.6 – Popliteal aneurism BI6.9(SDL)
D-5	FRIDAY	BI3.6 Carb(Lecture)	AN70.2 lymphoid tissue Lecture	<b>2A – FC 2.2 First aid – (Introduction)</b>			PY5.9 CASE INTRO HYPERTENSIONBP- Lecture PY5.9BP-SGD
WEEK-11 D-1	MONDAY	AN 16.6 Popliteal Fossa Lecture	PY5.9BP--Lecture	PY5.9BP--SGD	AN16.5 Dissection - Back of Thigh SGD		AN70.2 DOAP lymphoid tissue Histology Practical
D-2	TUESDAY	PY5.11 shock-Lecture	BI6.11 Heme(Lecture)	AN16.4 Hamstring Muscles Lecture	AN16.5 Dissection - Back of Thigh SGD		PY2.11 DLC-DOAP PY3.18 AMPHICAL
D-3	WEDNESDAY	AN79.6 diagnosis of pregnancy Lecture	PY5.11 shock-SGD	AN14.2 -14.3 Fibula DOAP	AN17.1,17.3 Hip Joint SGD		BI11.21 Urea Est(DOAP)
D-4	THURSDAY	PY5.10 Reg circln-Lecture	BI5.4,5.5 Pro(Lecture)	AN14.4, tarsal bones DOAP	AN 18.1,18.2 Dissection - Anterior compartment of Leg SGD		AN17.2 -17.3 SDLdislocation of hip joint SDL-CASE DISC HTN
D-5	FRIDAY	BI3.8,3.10 Carb(Lecture)	AN17.1,17.3 Hip Joint Lecture	<b>2A – FC 2.2 First aid – DOAP, closure</b>			PY5.10 Reg circln-- Lecture PY5.10 Reg circln--SGD
D-6	SATURDAY	AN70.1 Glands Lecture	PY5.10 Reg circln--SGD	CM2.1 Steps of clinico social assessment-Lecture	CM2.1 Clinico social assessment -Tools SGD		AETCOM mod1.1 -SDL sports
<b>INTEGRATED WEEK- JAUNDICE</b>							

week12 D-1	MONDAY	AN80.1 AN80.2, 80.7, 52.2 Fetal membranes ,umbilical cord Lecture	PY4.2,4.7 Liver and GB PY5.10 Splnc circln- Lecture		AN 18.1,18.2 Dissection - lateral compartment of Leg SGD		AN70.1 Glands DOAP Histology Practical	
D-2	TUESDAY	PY4.2 bile-Lecture	BI6.11 Heme(Lecture)	AN 18.1Muscles Of Anterior And Lateral Compartments Of Leg Lecture	AN19.1 Dissection of back of leg SGD	AN18.3 foot drop Surgery Vertical	PY2.11 DLC-DOAP	PY3.18 AMPHI- CAL
D-3	WEDNESDAY	AN80.3-5,52.2 Placenta Lecture	PY4.2, Saliva-Lecture	AN19.1 back of legDissection SGD			BI11.7 Creat Est(DOAP)	
D-4	THURSDAY	BI6.11/Medi Intrg	BI6.11 Heme Lecture	AN19.1 back of leg SGD			SDL AN19.3 "Peripheral heart"	BI6.11(SDL)
D-5	FRIDAY	BI6.13,6.14,6.15 LFT(Lecture)	AN14.4 articulated foot SGD	ECE-jaundice	ECE-jaundice	FORMATIVE ASSESMET/FEEDB ACK	PY4.2 Gastric juice- SGD	PY4.2 Pancreatic juice-SGD
D-6	SATURDAY	AN80.4 Twinning Lecture	BI6.13,6.14,6.15 LFT(SGD)	CM2.1 Perform clinico social assessment of the individual, family and community- data collection DOAP			5A – FC 4.11Introduction to SSGP	sports
week- 13D-1	MONDAY	AN19.1muscles Of Back Of Thigh Lecture	PY4.2 Intestinal Juice- Lecture	PY4.2 Intestinal Juice- Lecture	AN19.1 Sole		AN80.2, 80.3,52.2 umbilical cord placenta DOAP Histology Practical	
D-2	TUESDAY	PY4.2 CASE INTRO,Pancreatic juice-Lecture	BI3.8,3.10 Carb(Lecture)	AN19.1 Sole		AN19.4 rupture of calcaneal tendon Lecture	PY2.11 DLC-DOAP	PY3.18 AMPHI- CAL
D-3	WEDNESDAY	AN81.1 Prenatal Diagnosis LECTURE	PY4.2 Pancreatic juice- Lecture	AN19.6 Flat foot & Club foot -Lecture	AN19.1 Sole		BI11.7 Creat Est(DOAP)	
D-4	THURSDAY	py 4.3,4.9 MOTILITY-Lecture	BI5.4,5.5 Pro(Lecture)	AN19.1 Sole			SDL AN19.7 Metatarsalgia& Plantar fasciitis	SDL-PY CASE DISC- PANCREATITIS
D-5	FRIDAY	BI6.13,6.14,6.15 LFT(SGD)	AN19.5 -6 arches of the foot Lecture	5D – FC 5.4,5.5 Computer skills training			PY 4.3,4.9 MOTILITY- Lecture	PY 4.3,4.9 MOTILITY-SGD
D-6	SATURDAY	AN72.1 Skin Lecture	PY 4.3,4.9 MOTILITY- SGD	CM2.1 Perform clinico social assessment of the individual, family and community- data collection-SDL			AETCOM mod1.2 - Lecture	sports
Week-14 D-1	MONDAY	AN81.2 -3 Amniocente+G103:N107sis chorion villus biopsy Lecture	PY 4.4 digestion- Lecture	PY 4.4 digestion-SGD	AN18.4 knee joint SGD		AN72.1 Skin DOAP Histology Practical	

D-2	TUESDAY	py 4.5,py 4.6 GIH-Lecture	BI3.9 Carb(Lecture)	AN18.5 Locking and unlocking of Knee SGD		AN18.6 knee joint Injuries Vertical Ortho Lecture	PY2.11 DLC-DOAP	PY3.18 AMPHICAL		
D-3	WEDNESDAY	AN18.4 knee joint Lecture	py 4.5,py 4.6 GIH-SGD	AN20.1 ankle joint LECTURE	AN18.7OsteoarthritisSGD	AN20.1 ankle joint SGD	BI11.8 TP,Alb Est(DOAP)			
D-4	THURSDAY	PY6.1 Introd to resp-Lecture	BI5.4,5.5 Pro(Lecture)	AN20.2 subtalar& tarsal joints LECTURE	AN20.2 subtalar& tarsal joints SGD		AN20. bony landmarks SDL	BI6.10(SDL)		
D-5	FRIDAY	BI3.9 Carb(Lecture)	AN9.2 Histology of mammary gland Lecture	2B – FC 2.1Basic Life Support			physio tutorial	physio tutorial		
WEEK-15D-1	MONDAY									
	TUESDAY									
	WEDNESDAY	<b>INTERNAL ASSESSMENT-1</b>								
	THURSDAY									
	FRIDAY									
	SATURDAY								CM2.1 Perform clinico social assessment of the individual, family and community- data collection-SDL	
WEEK-16D-1	MONDAY	AN20.4 ,20.5 lymphatic drainage of lower limb Lecture	PY6.2,CASE INTRO Resp mech-Lecture	PY6.2, Resp mech-SGD	AN20.8 palpation of blood vessels of Lower Limb SGD		AN9.2 Histology of mammary gland DOAP			
D-2	TUESDAY	PY6.2, Resp mech-Lecture	BI5.4,5.5 Pro(Lecture)	AN20.3Retinaculae around ankle joint Lecture	AN20.6 Radiographs of lower limb SGD		REVISION /ASSESSMENT ALL PRACT A,B,C			
D-3	WEDNESDAY	AN20.4 Venous drainage of upperlimb Lecture	PY6.2, Resp mech-SGD	AN20.6 surface markings of lower limb SGD		SDL AN20.5 varicose veins	BI11.8 TP,Alb Est(DOAP)			
D-4	THURSDAY	py6.3,transport of gas-Lecture	BI5.4,5.5 Pro(Lecture)	REVISION LOWER LIMB SGD			AN20.5 SDL-deep vein thrombosis	SDL PY CASE DISC/FEEDBACK		
D-5	FRIDAY	BI6.6 ETC(Lecture)	AN20.10 development of lower limb Lecture	2B – FC 2.1Basic Life Support			py6.3,transport of gas-Lecture	PY6.3,transport of gas-SGD		

D-6	SATURDAY	AN20.-10 Dermatomes of lowerlimb-lecture	PY6.3,transport of gas-SGD	CM2.1 Perform clinico social assessment of the individual, family and community- data analysis DOAP		AETCOM mod1.2 - Lecture	sports
WEEK-17 D-1	MONDAY	Chromosomes AN73.1 to AN73.3 Lecture	PY6.3,transport of gas-Lecture	PY6.4 Evt resp-Lecture	Sternum AN21.1 - DOAP	Thoracic vertebrae AN21.1, AN21.2 - DOAP	Histology Assessment practical
D-2	TUESDAY	PY6.4 Evt resp-Lecture	BI6.8 ABB(Lecture)	Ribs AN21.1, AN21.2 - DOAP	Thoracic cage-1,AN21.3, AN21.4-SGD		PY2.13 reticulocyte & platelet count-demonstration
D-3	WEDNESDAY	Thoracic cage,AN21.3 to AN21.7 - Lecture	PY6.6 Hypoxia/pd breat-SGD	Thoracic cage-2,AN21.5 to 21.7-SGD			BI11.9 Chol,HDL Est(SGT)
D-4	THURSDAY	PY6.6 Hypoxia/pd breat-Lecture	BI3.9 Carb(Lecture)	Thoracic cage,AN21.8 to AN21.10 -Lecture	Thoracic cage-3,AN21.8 to AN21.11-SGD		SDL- AN21.11 Mediastinum BI6.10(SDL)
D-5	FRIDAY	BI6.6 ETC(Lecture)	Patterns of InheritanceAN74.1 to AN 74.4 ,Lecture	4H – FC 4.9 Time Management			PY7.1 Kidney-Lecture py7.2JGA-Lecture
D-6	SATURDAY	Microscopic structure of trachea, lungAN25.1, Lecture	PY6.7 LFT-SGD	CM2.2 Socio-cultural factors- lecture	CM2.2 Assessment of socio-economic status- DOAP		PANDEMIC MANAGEMENT 1.1 sports
WEEK-18 D-1	MONDAY	Principle of Genetics, Chromosomal Aberrations & Clinical Genetics-1,AN75.1 to AN 75.3 Lecture	PY7.3 PY7.4, CASE INTRO Urine formn-Lecture		AN21.11 boundaries and contents of Mediastinum lecture	Lungs & Trachea-1 AN24.1,AN24.2, AN24.4-SGD	Microscopic structure of trachea, lung, AN25.1 (practical)
D-2	TUESDAY	PY7.3 Urine formn-Lecture	BI6.8 ABB(Lecture)	Lungs & Trachea-1 AN24.3,AN24.5, AN24.6-SGD			PY3.14ERGOGRPY-DOAP PY3.16 HARVARD-DOAP
D-3	WEDNESDAY	Pleura AN24.1,AN25.2 Lecture	PY7.3 Urine formn-Lecture	Heart & PericardiumAN22.1, AN22.2-SGD			BI11.10 TGL Est (SGT)
D-4	THURSDAY	PY7.3 Urine formn-Lecture	BI6.2,6.3,7.1 Mol Bio(Lecture)	Heart & PericardiumAN22.3, AN22.4,AN22.5,AN22.7-SGD			SDL AN22.4 Myocardial Infarction SDL PY-CASE DISC
D-5	FRIDAY	BI6.3,6.4,7.1 Mol Bio(Lecture)	Lungs, AN24.2,243,23.5, AN25.2Lecture	4F – FC – 4.6 Cultural Competence			PY7.3 CCM-Lecture PY7.3 CCM-SGD
WEEK-19 D-1	MONDAY	PericardiumAN22.1,AN 25.2 Lecture	PY7.6 Bladder-Lecture	PY7.6 Bladder-SGD	MediastinumAN23.1, AN23.2,AN 23.3-SGD		AN 43.3 HISTOLOGY EYELID,LIP, Practical

D-2	TUESDAY	PY11. 8 exercise-SGD	BI6.8 ABB(Lecture)	Blood supply of heart AN22.3 to 22.5-lecture	MediastinumAN23.4, to AN23.7,SGD		PY5.12 BP,PULSE- DOAP	PY3.18 AMPHI HT- CAL	
D-3	WEDNESDAY	Fibrous skeleton of heart and conducting system,AN22.6,AN22.7-Lecture	PY7.9 cystogm-SGD	Splanchnic nerves AN23.5, to AN23.6,Lecture	Radiology and surface marking of thorax- AN 25.7 to AN25.9 DOAP		BI11.11 Ca,P Est(SGT)		
D-4	THURSDAY	p7.7 AK-Lecture	BI7.1 Mol Bio(Lecture)	Development of HeartAN25.2,AN 25.4 to AN25.6, Lecture	Revision SGD		SDL- AN23.2,23.7 Thoracic duct	BI6.10(SDL)	
D-5	FRIDAY	BI7.2 Mol Bio(Lecture)	Fetal circulation AN25.4 to AN25.6, Lecture	<b>4G – FC – 4.8 Role of Yoga and Meditation in personal health</b>				PHYSIOL TUTORIAL RENAL/RS	
D-6	SATURDAY	AN43.3,CORNEA/RETINA Lecture	PY8.2 adrenal-Lecture	CM2.3 Barriers to good health- lecture	CM2.3 Assessment of barriers to good health and health seeking behaviour DOAP		4C – FC 4.3altruistic behaviour	sports	
WEEK-20 D-1	MONDAY	AN26.1, AN26.2 Skull DOAP	PY8.2 Gen edocr- Lecture	PY8.2 Gen edocr-SGD	AN26.2 NormaDOAP		AN43.3Cornea/retina practical		
D-2	TUESDAY	PY8.2 Gen edocr-Lecture	BI7.2 Mol Bio(Lecture)	AN27.1Scalp Temple And Face AN27.2SGD				PY5.12 BP,PULSE- DOAP	PY3.18 AMPHI HT- CAL
D-3	WEDNESDAY	AN 27.1AN27.2 SCALP LECTURE	py8.2CASE INTRO pit- Lecture	AN 27.1 AN27.2Scalp SGD				BI11.12 Bil Est (SGT)	
D-4	THURSDAY	py8.2 pit-Lecture	BI7.2 Mol Bio(Lecture)	AN 28.1Muscles Of Facial Exp SGD				AN26.5Cervical vertebraSGD	SDL-PY- CASE DISC- DWARFISM
D-5	FRIDAY	BI7.2 Mol Bio(Lecture)	AN43.2 Salivary Glands Lecture	<b>4D – FC 4.4, 4.10 Working in health care team</b>				py8.2 pit-Lecture	py8.2 pit-SGD
D-6	SATURDAY	AN 28.1Muscles Of Facial Exp Lecture	py8.2pancreas- Lecture	CM1.8 Demographic profile of India lecture	CM1.8 Demographic profile of India SDG		4D – FC 4.4, 4.10 Working in health care team	sports	
WEEK-21 D-1	MONDAY	AN28.5 Lymphatic drainage of head and neck Lecture	py8.2pancreas- Lecture	PY8.2 CASE CUSHINGSadrenal- Lecture	AN28.4,28.5,28.6 SGD-FACIAL N ,CERV LN		AN43.2 Salivary Glandspractical DOAP		
D-2	TUESDAY	PY8.2 adrenal-Lecture	BI7.2 Mol Bio(Lecture)	AN 28.4 Facial N - Lecture	AN28.8,28.9,28.10 PAROTID GLAND SGD		PY5.12 BP,PULSE- DOAP	PY3.18 AMPHI HT- CAL	
D-3	WEDNESDAY	AN28.9Parotid Gl -Lecture	PY8.2 adrenal-Lecture	AN 28.8 surgical importance of Deep Facial V-lecture	AN 29.1 , 29.2,29.3, Sternocleidomastoid muscle SGD		BI11.13,11.14 OT/PT/ALP(SGT)		

D-4	THURSDAY	PY8.2 adrenal-Lecture	BI7.2 Mol Bio(Lecture)	AN 29.1 , 29.2,29.3, Sternocleidomastoid muscle lecture	AN26.2 Norma Basalis,SGD		SDL-28.10Frey,S Syndrome	BI6.8(SDL)
D-5	FRIDAY	BI7.3 Mol Bio(Lecture)	AN26.3 CRANIAL Cavity Lecture	1D – FC 1.7 (last part) Various Career Pathways			PY8.1 PY8.2Ca metabolism-Lecture	PY8.1 PY8.2Ca metabolism-SGD
D-6	SATURDAY	AN43.2,43.3 Histology Thyroid Parathyroid Pituitary,Pineal Glands Lecture	PY10.5 ANS-Lecture	PY10.5 ANS-SGD	PY10.5 ANS-SGD	BI7.3 Mol Bio(Lecture)	AETCOM mod1.2 - SDL	sports
WEEK-22 D-1	MONDAY	AN29.4 Small Muscles Of Neck Lecture	PY11.1,11.2,11.3 Temp-Lecture	PY11.1,11.2,11.3 Temp-Lecture	AN 30.1,30.2 Cranial FossaDOAP,SGD		AN43.2,43.3 histology Practical Pituitary,Pineal Glands	
D-2	TUESDAY	PY10.1 INTROD TO CNS-Lecture	BI7.3 Mol Bio(Lecture)	AN 30.3,30.4Dural Venous Sinus,Lecture	AN 30.3,30.4Dural Venous Sinus,SGD		PY5.12 BP,PULSE-DOAP	PY3.18 AMPHI HT-CAL
D-3	WEDNESDAY	AN30.5 Pituitary Gland, Lecture	PY10.2Synapse-Lecture	SDL- AN30.5 pituitary Tumours	AN31.1 to ,31.3,ORBIT Extra ocular MuscleSGD		BI11.5 Ur Met Screen(SGT)	
D-4	THURSDAY	PY10.2Synapse-Lecture	BI7.4 Mol Tech(Lecture)	AN31.1 to ,31.3 Extra ocular Muscle Muscles Lecture	AN31.4 lacrimal apparatus SGD		SDL- AN 31.5Nerve Palsy And Strabismus	SDL-PY- CUSHINGS SYND
D-5	FRIDAY	BI7.3 Mol Bio(Lecture)	AN31.4 lacrimal apparatus lecture	1E – FC 1.9 Principles of family practice			PY10.2Synapse-Lecture	PY10.2Synapse-SGD
D-6								
<b>INTEGRATED WEEK- GRAVES DISEASE</b>								
WEEK-23 D-1 INTEGRATION	MONDAY	AN 26.4,Mandible DOAP	PY10.5 ANS-Lecture	PY10.2 receptor-SGD	AN41.1Eyeball SGD		AN43.2,43.3 histology Practical Thyroid Parathyroid	
D-2	TUESDAY	PY10.10 NT-Lecture	BI7.4 Mol Tech(Lecture)	AN41.1Eyeball SGD			PY 11.13 GEN EXAMN-DOAP	
D-3	WEDNESDAY	AN41.1 Eyeball Lecture	PY10.2 receptor-Lecture	AN41.3Intraocular Muscle Lecture	AN32.1,32.2 Anteriotriangle SGD		BI11.5 Ur Met Screen(SGT)	
D-4	THURSDAY	LINKER PY8.2 CASE INTRO-thyroid-Lecture	BI7.4 Mol Tech(Lecture)	AN32.1,32.2 Anteriotriangle SGD			SDL-AN32.2 Carotid Sheath	PY8.2 thyroid-Lecture
D-5	FRIDAY	BI7.4 Mol Tech (Lecture)	PY8.2 thyroid-Lecture	ECE-Thyroid	ECE- thyroid disorders	ECE thyroid	PY8.2 thyroid-SGD VERT INTEG-SURGERY	SDL- PY-THYROID CASE /FEEDBACK
D-6	SATURDAY	AN43.2 Histology Preview Tongue, Epiglottis Lecture	AN41.1 Eyeball Lecture	AN32.2 carotid, digastric Triangles Lecture	FORMATIVE ASSESSMENT/FEEDBACK	BI6.13,14,15 TFT	4G – FC 4.7 Stress Management	sports

WEEK-24 D-1	MONDAY	AN32.1,32.2 Digastric and carotid triangle Lecture	PY10.2 receptor-Lecture	PY8.5 Obesity,PY11.5-Lecture	AN32.1,32.2 Anteriotriangle SGD		AN43.2HISTOLOGY PRACT-TONGUE, Epiglottis		
D-2	TUESDAY	PY10.2 reflex-Lecture	BI10.1,10.2 Cancer(Lecture)	AN 33.1,33.2Infratemporal fossa SGD		AN 33.1,33.2 MAXILLARY ARTERY Lecture	py6.9 Examn of respiratory syst-DOAP		
D-3	WEDNESDAY	AN32.1Anteriotriangle Lecture	PY10.3 Sensory tracts-Lecture	AN 33.1,33.2Infratemporal fossa SGD				BI11.15 CSF comp (SGT)	
D-4	THURSDAY	PY10.3 Sensory tracts-Lecture	BI10.1,10.2 Cancer(Lecture)	AN33.3, Muscles Of Mastication Lecture	AN33.3,33.4,33.5 Infratemporal fossa SGD			SDL-AN33.4 Ptery Venous Plexus	BI6.8(SDL)
D-5	FRIDAY	BI10.1,10.2 Cancer(Lecture)	AN33.3,33.5 TM Joint Lecture	4G – FC 4.7Stress Management				PY10.3 Sensory tracts-SGD	PY10.3 Sensory tracts-SGD
D-6	SATURDAY	HISTOLO GY AN43.3 Olfactory Epithe, organ of corti lecture	PY10.3 Pain-Lecture	PY10.3 Pain-SGD	PY10.3 Pain-VERT INT	BI8.2,8.3Nutri(SGD)	AETCOM mod1.3 - Lecture	sports	
WEEK-25 D-1	MONDAY	AN 35.1Deep Cerv Fascia Lecture	PY10.3 Pain-SGD	PY10.7 THALAMUS-Lecture	AN34.1,34.2 Submandibular region SGD			HISTOLOGYAN43.3 Olfactory Epithe, organ of corti DOAP	
D-2	TUESDAY	PY10.7 THALAMUS-Lecture	BI8.2,8.3Nutri(SGD)	AN34.1,34.2 Submandibular region SGD				PY5.15 Examn of cvs-DOAP	
D-3	WEDNESDAY	AN34.1 Submand Gland Lecture	PY10.4 CASE-HEMIPLEGIA Motor sys-Lecture	AN 35.2,35.8 THYROID GLAND SGD				BI11.17 Met Disorders(SGT)	
D-4	THURSDAY	PY10.4 Motor sys-Lecture	BI8.2,8.3Nutri(SGD)	AN 35.2,35.8 THYROID GLAND SGD				SDL AN34.2 submandibular stones	SDL-PY ascending tracts
D-5	FRIDAY	BI9.1 ECM(SGD)	AN 35.2 THYROID GLAND Lecture	4G – FC 4.7Stress Management				PY10.4 Motor sys-Lecture	PY10.4CASE DISC HEMILEGIA Motor sys-SGD
D-6	SATURDAY	AN52.1 HISTO PRE- Oesophagus, stomach	AN35.8 Thyroid swellings Vert Surgery	py10.6 spinal cord-Lecture	py10.6 spinal cord-SGD	BI8.2,8.3Nutri(SGD)	5B – FC 5.2Local language training	sports	
WEEK-26 D-1	MONDAY	AN35.10 FascialSp Of Neck Lecture	PY10.7 CC-Lecture	PY10.7CASE INTRO BG-Lecture	AN35.4,35.5 IJV,BRACHIOCEPH V SGD			AN52.1 HISTO PRE- Oesophagus, stomach Practical	
D-2	TUESDAY	PY10.7BG-Lecture	BI9.2,9.3 ECM(SGD)	AN35.6 CervSymp Lecture	AN35.6 ,35.7 - CRANIAL N 9,10,11,12 SGD			PY4.10 Examn of abdomen-DOAP	
D-3	WEDNESDAY	AN36.1 Soft Palate Lecture	PY10.7CASE DISC PARKINSONISMBG-SGD	AN 36.1,36.2 Soft Palate SGD				BI11.7 Met Disorders(SGT)	

D-4	THURSDAY	PY10.7 Cerebellum Lecture	BI9.2,9.3 ECM(SGD)	AN 36.3 PHARYNX Lecture	AN 36.3 PHARYNX AN SGD		SdI-36.4 Tonsillitis,Adenoid, Killians	BI6.8(SDL)	
D-5	FRIDAY	BI10.3,10.4,10.5 Ig (Lecture)	AN 37.1 Nasal Cavity Lecture	<b>4I – FC 4.3, 4.10 Interpersonal relationship</b>				PY10.7 Cerebellum- Lecture	PY10.7 Cerebellum SGD
WEEK-27 D-1	MONDAY								
	TUESDAY								
	WEDNESDAY	<b>INTERNAL ASSESSMENT-2</b>							
	THURSDAY								
	FRIDAY						5C – FC 5.3 English Language training	sports	
	SATURDAY						AETCOM MOD1.3	sports	
WEEK-28 D-1	MONDAY	AN 38.1,LARYNX LECT	py10.4vestibular apparts-Lecture	PY10.4 posture &eq- Lecture	AN38.1,38.2,38.3 LARYNX SGD		AN 52.1 HISTO PREV small Intestine Practical DOAP		
D-2	TUESDAY	PY10.4 posture &eq-Lecture	BI9.2,9.3 ECM(SGD)	AN38.1,38.2,38.3 LARYNX SGD				<b>REVISION</b>	
D-3	WEDNESDAY	AN39.1,39.2 TONGUE LECT	PY10.7 HYPOTH- Lecture	AN39.1,39.2 TONGUE - SGD				BI11.16,11.18,11.19(SGT)	
D-4	THURSDAY	PY10.7 limbic syst, PFL-Lecture	BI10.3,10.4,10.5 Ig (Lecture)	AN40.1 ,402 EAR-EXT AND MIDDLE SGD				SDL AN38.3 Recurrent Laryngeal Nerve Injury	SDL Pydescending tracts
D-5	FRIDAY	BI10.3,10.4,10.5 Ig(Lecture)	AN 40.2,40.5 Middle Ear Lect	<b>ECE-cataract, glaucoma case</b>	<b>ECE- sensory disorders</b>	<b>ECE -nutritional disorders- obesity/PEM</b>	PY10.7 limbic syst, PFL-Lecture	PY10.8 SLEEP- Lecture	
D-6	SATURDAY	AN 52.1 HISTO - Large Intestine, Appendix Lecture	<b>AN40.2 Middle Ear Vet ENT</b>	PY10.5 RAS-Lecture	PY10.8 EEG-SGD	BI6.1Fed fast state(SGD)	AETCOM mod1.3 - Lecture	sports	
WEEK-29 D-1	MONDAY	AN40.3 ,INT EAR - Lecture	py10.9speech- Lecture	py10.9speech-Lecture	AN42.1, Vert Canal SGD	AN 42.2 Sub Occipital triangle SGD	AN 52.1 HISTO - Large IntestineAppendixPractical		
D-2	TUESDAY	PY 10.10 Neurotransmission-SGD	BI6.12 Hb(Lecture)	AN42.2,42.3 Sub Occipital triangle SGD				<b>FORMATIVE ASSESSMENT</b>	
D-3	WEDNESDAY	AN 43.1 JTS OF NECK Lecture	py10.9 learning &memory-Lecture	AN43.4 Devt Face Lecture	AN42.2,42.3 Sub Occipital triangle SGD				BI11.16,11.18,11.19(SGT)

D-4	THURSDAY	py10.9 learning & memory-Lecture	BI6.12 Hb(Lecture)	AN 43.4 PHARYNGEAL ARCH Lecture	AN 43.6- Sm Of H And Neck SGD	AN43.7,43.8,43.9 Radiology H And N SGD		SDL43.5 Testing Of Ms Palpn Vessels	BI6.6(SDL)
D-5	FRIDAY	BI6.12 Hb(Lecture)	AN 43.4 PHARYNGEAL ARCH Lecture	<b>ECE -devlpmntl anomalies of face</b>	<b>ECE- motor disorders</b>	<b>ECE sickle cell anaemia</b>		PHYSIOLOGY TUTORIAL	
D-6	SATURDAY	AN 52.1 HISTO Liver, gall.b, pancreas supra renalLecture	AN 43.4 PHAR ARCH ARTERIES Lecture	py10.13, 10.14 taste-Lecture	py10.13, 10.14 smell-Lecture	BI6.13,14,15RFT(Lecture)		AETCOM mod1.3 - Lecture	sports
WEEK-30 D-1	MONDAY	AN44.1 Planes Quadrants Lecture	<b>CASE INTRO DEAFNESS</b> PY10.15, 10.16 Ear-Lecture	PY10.15, 10.16 Ear-Lecture	AN44.2 ,44.3 Fascia Nerves Ant.AbdWall, SGD	AN44.2 ,44.3 Fascia Nerves Ant.AbdWall, Lecture		AN 52.1 HISTO Liver, gall.b, pancreas supra renal-practical	
D-2	TUESDAY	PY10.15, 10.16 Ear-Lecture	BI7.5 Xeno(SGD)	AN52.4 DEVP Anomalies ANT. ABD WALL Lecture	AN 44.3 Rectus Sheath , SGD			<b>py10.11 Examn of HF, sensory syst-DOAP</b>	
D-3	WEDNESDAY	AN44.3 Rectus Sheath Lecture	PY10.15, 10.16 Ear-SGD	AN44.4 Inguinal Canal Lecture	AN44.4,AN44.5,AN44.6 Inguinal Canal SGD			BI11.16,11.18,11.9(SGT)	
D-4	THURSDAY	py10.17 10.18 vision-Lecture	BI6.15 RFT(Lecture)	AN 44.6 Muscles Of Anterior Abdominal Wall SGD		AN 44.6 Muscles Of Anterior Abdominal Wall Lecture		AN44.7 Abdominal Incision SDL	SDL PY-DEAFNESS
D-5	FRIDAY	BI7.5 Xeno(SGD)	AN44.1 Thoracolumbar Fascia Lecture	<b>ECE -devlpmntl anomalies of face</b>	<b>ECE- motor disorders</b>	<b>ECE sickle cell anaemia</b>		py10.17 10.18 vision-Lecture	py10.17 10.18 vision-SGD
D-6	SATURDAY	AN 52.2 HISTO kidney,ureter, Bladder lecture	AN45.2 Lumbar Plexus Lecture	py10.17 10.18 vision-Lecture	py10.17 10.18 vision-Lecture	BI7.7 Oxid Stress(SGD)		AETCOM mod1.3 - Lecture	sports
WEEK-31 D-1	MONDAY	AN45.3 Back Muscles Abdomen Lecture	py10.17 10.18 vision-Lecture	py10.17 10.18 vision-SGD	AN45.2 Lumbar Plexus SGD			AN 52.2 HISTO kidney,ureter, Bladder practical	
D-2	TUESDAY	py10.17 10.18 vision-Lecture	BI7.6 Ant Oxd(SGD)	AN46.1 AN46.2 AN 46.3 46.4,46.5, Male external genitalia SGD				<b>PY10.11 motor syst-DOAP</b>	
D-3	WEDNESDAY	AN46.1 TESTIS Lecture	py10.17 10.18 vision-Lecture	AN46.1,46.2 TESTIS Lecture	AN47.1 ABD CAVITY SGD	AN 47.5 Major Viscera,OfAbd SGD		BI11.16,11.18,11.19(SGT)	
D-4	THURSDAY	py10.17 10.18 vision-SGD	BI11.5 Chrom(SGD)	AN 52.2 HISTO MGS lecture	AN47.2 Peritoneum, Lecture	AN47.2 47.3 ,47.4 Peritoneum SGD		SDL AN 47.6	BI6.6(SDL)

D-5	FRIDAY	BI11.15 CSF(Lecture)	AN47.7 LIVER Lecture	ECE -devlpmntl anomalies of face	ECE- motor disorders	ECE sickle cell anaemia		PY8.3 thymus,pineal-Lecture	PY9.1 Sex Detrmn-Lecture
WEEK-32 D-1	MONDAY	AN 47.10,47.11 Portal Vein Lecture	PY9.1 Sex Detrmn-Lecture	PY9.1 Sex Detrmn-SGD	AN47.6 SPLEEN Lecture	AN47.6 SPLEEN SGD		AN 52.2 HISTO male reproductive system practical	
D-2	TUESDAY	PY9.1 Sex Detrmn-Lecture	BI11.5 Chrom(SGD)	AN47.5 Stomach Lecture	AN47.5 Stomach SGD			PY10.11 reflexDOAP	
D-3	WEDNESDAY	AN47.5 KIDNEY Lecture	PY 9.3,9.9 Male-Lecture	AN 47.14 DiaphragmLecture	AN47.12,47.13Diaphragm&Nerve Plexus SGD			BI11.16,11.18,11.9(SGT)	
D-4	THURSDAY	PY 9.3,9.9 Male-Lecture	BI6.5Vit(SGD)	AN53.1 53.2,53.3,53.4 Bony PelvisLecture	AN53.1 53.2,53.3,53.4 Bony PelvisSGD			SDL AN53.4 Sacrum Lumbar Vertebra	SDL-PY Chromosomal abnormly
D-5	FRIDAY	BI6.5Vit(SGD)	AN54.1,54.2,54.3 RADIOLOGY ABDOMEN SGD	ECE- hernia	ECE- visit to antenatal clinic	ECE-vit deficiency		PHYSIOLOGY TUTORIAL CNS/SP SENSES	
D-6	SATURDAY	AN 52.2 HISTO female reproductive system lecture	AN47.5 Ureter Lecture	PY9.4,9.11 female-Lecture	PY9.4,9.11 female-Lecture	BI6.5Vit(SGD)		AETCOM mod1.4 - Lecture	sports
<b>INTEGRATED WEEK-menstrual disorders</b>									
WEEK-33 D-1	MONDAY	AN47.5 Pancreas Lecture	PY9.4,9.LINKER-menstrual disorder 11 female-Lecture		AN48.1 PELVIC DIAPHRAGM Lecture	AN48.2 PELVIC VISCERA SGD		AN 52.2 HISTO female reproductive system practical	
D-2	TUESDAY	PY9.4,9.11 female-Lecture	BI11.5 Chrom(SGD)	AN55.1,55.2 Surf Marking Abd Lecture	AN48.3 ,48.4 Vessels And Nerves Of Pelvis SGD			PY10.11 cranial nrs - DOAP	py10.20 -Visual acquityDOAP
D-3	WEDNESDAY	AN48.4 Vessels of PELVIS Lecture	PY9.4,9.11 female-SGD	AN 48.5 Urinary Bladder Lecture	AN48.5 Urinary Bladder SGD			Revision BI11.20(DOAP)	
D-4	THURSDAY	PY9.5 sex H-Lecture	BI6.5Vit(SGD)	AN46.1 Male urethra Lecture	AN 48.6 UB, PROSTATE, UTERUS SGD			SDL Prolase,Vasectomy, TubalPreg	BI10.1(SDL)
D-5	FRIDAY	BI6.5Vit(SGD)	AN48.5 Uterus Lecture	ECE GYNAEC	ECE GYNAEC	FORMATIVE ASSESSMENT/FEED BACK		PY9.2,PY9.7 Puberty-Lecture	Ppy9.8,9.10 preg-Lecture
D-6	SATURDAY	AN46.1 Spermatic Cord Lecture	AN 48.5 VERTICAL OBG Lecture	PY10.19 VEP/AEP-SGD	PY11.11Br. D- Lecture	BI6.5Vit(SGD)		AETCOM mod1.4 - Lecture	sports
WEEK-34 D-1	MONDAY	AN 48.7Prostate Lecture	Ppy9.8,9.10 preg-Lecture	Ppy9.8,9.10 preg-Lecture	AN48.7 Prostate SGD			revision DOAP	

D-2	TUESDAY	PY9.11, 9.12Lecture	BI6.9Miner(SGD)	AN 48.8 Rectum&Anal CanalLecture,	AN 48.8 Rectum&Anal Canal SGD		<b>PY10.11 cranial nrs -DOAP</b>	
D-3	WEDNESDAY	AN49.1Perineal Pouches Lecture	PY 11.7 Aging-Lecture	AN46.1 Scrotum Lecture	AN 49.1,49.2,49.3 PP SGD		Revision BI11.20(DOAP)	
D-4	THURSDAY	PY 11.12Meditation-Lecture	BI6.9Miner(SGD)	AN49.4Ischiorectal FossaLecture	AN49.4 Ischiorectal Fossa SGD		SDL AN49.5Perineal Tear	SDL-PY MENSTRUAL CYCLE
D-5	FRIDAY	BI3.4,3.5(SGD)Revision	AN50.1 Curvatures Of Vertebral Colum Lecture	<b>ECE- hernia</b>	<b>ECE- visit to antenatal clinic</b>	<b>ECE-vit deficiency</b>	PHYSIO TUTORIAL Reprod syst	
D-6	SATURDAY	AN46.3,46.5 Penis Lecture	<b>AN49.4,Ischiorectal foss Vert Surgery</b>	PY-REVISION PREG CHANGES-SGD	PY-REVISION PREG CHANGES-SDL	BI3.4,3.5(SGD) Revision	AETCOM mod1.4 - Lecture	sports
WEEK-35 D-1	MONDAY	AN50.2 JOINTS OF Vertebral columnLecture	PY-REVISION SENSORY SYSTEM-SGD	PY-REVISION SENSORY SYSTEM-SDL	AN 50.2 JOINTS OF Vertebral column SGD		revision DOAP	
D-2	TUESDAY	PY-REVISION-MOTOR SYSTEM-SGD	BI5.4,5.5(SGD) Revision	AN50.4 SCOLIOSIS,SPINA BIFIDA ,IVDP Lecture	AN50.3 LUMBAR PUNCTURE DOAP		<b>PY6.8spirometryPY 6.10 PEF-DOAP</b>	<b>PY11.14 BLS-DOAP</b>
D-3	WEDNESDAY	AN51.1 SECTIONAL ANATOMY Lecture	PY-REVISION-MOTOR SYSTEM--SDL	AN 52.6 Development Of GITLecture	An51.2 Midsagittal Section Male &Female Pelvis SGD		BI11.21 Revision(DOAP)	
D-4	THURSDAY	PY-REVISION SP CORD-SGD	BI5.4,5.5(SGD) Revision	AN 52.6 Development Of GITLecture	AN 52.5,52.6 DEVP ANOMALIES Lecture	An51.2 Midsagittal Section Male &Female Pelvis SGD	SDL AN52.4 DEVP OF ANTR ABD WALL	BI10.2(SDL)
D-5	FRIDAY	BI5.4,5.5(SGD) Revision	AN 52.6 Dev Anomalies Of GITLecture	<b>ECE- hernia</b>	<b>ECE- visit to antenatal clinic</b>	<b>ECE-vit deficiency</b>	PY5.10 CSF/BBB-Lecture	PY5.10 CSF/BBB-SGD
WEEK-36 D-1	MONDAY	AN 52.5 Development Of Diaphragm Lecture	PY-REVISION CVS-SGD	PY-REVISION CVS-SGD	AN 52.8 DEVP REPR SYSTEM LECTURE		AN REVISION	
D-2	TUESDAY	PY-REVISION CVS-SDL	BI5.4,5.5(SGD) Revision	AN52.8 DEVP OF REPRODUCTIVE SYSTEM LECT	AN REVISION		<b>PY6.8spirometryPY 6.10 PEF-DOAP</b>	<b>PY11.14 BLS-DOAP</b>
D-3	WEDNESDAY	AN REVISION	PY-REVISION RESP-SGD	AN 52.7Devp Of Urinary System Lecture	AN REVISION		BI11.21 Revision(DOAP)	

D-4	THURSDAY	PY-REVISION RESP-SGD	BI4.2(SGD) Revision	AN 52.7Devp Of Urinary System Lecture	AN REVISION		SDL-ANATOMY	SDL PY
D-5	FRIDAY	BI4.2(SGD) Revision	AETCOM mod1.4 - Lecture	ECE-ERCP, MRI, CT abdomen	ECE- audiometry	ECE-nephrotic syndrome case dn/RFT-CKD	PHYSIOLOGY SEMINAR	PHYSIOLOGY SEMINAR
D-6	SATURDAY	AN52.8 DEVP Anomalies REPRODUCTIVE SYSTEM LECT	AN52.8 DEVP Anomalies REPRODUCTIVE SYSTEM SGD	PY-FORMATIVE ASSESSMENT-		BI4.3,4.4(SGD) Revision	AETCOM mod1.4 - SDL	sports
WEEK-37 D-1	MONDAY	Vertebral column AN 50.1 Lecture	PY-REVISION GIT SGD		Meninges & CSF AN 56.1,AN56.2, Lecture	Meninges & CSF AN56.1, AN56.2, SGD	histology practical(DOAP)	
D-2	TUESDAY	PY-REVISION RENAL-SGD	BI4.3,4.4(SGD) Revision	Spinal Cord,AN57.1, SGD		Spinal Cord, AN57.1 to 57.5 Lecture	PY5.13ECG,PY5.16 Pulse tracing-DOAP	PY5.14 ANS TEST-DOAP
D-3	WEDNESDAY	Histology CNS.AN64.1, Lecture	PY-REVISION RENAL-SGD	Medulla Oblongata AN58.1 SGD		Medulla OblongataAN58.1 to AN58.2 Lecture	BI11.7 Revision(DOAP)	
D-4	THURSDAY	PY-REVISION MUSCLE-SGD	BI4.3,4.4(SGD) Revision	Medulla OblongataAN58.3 to AN58.4 Lecture	Pons AN59.1 SGD	Midbrain AN61.1 SGD	SDL Pontine hemorrhage	BI10.3(SDL)
D-5	FRIDAY	BI4.3,4.4(SGD) Revision	Pons AN59.1 to AN59.3 Lecture	ECE-ERCP, MRI, CT abdomen	ECE- audiometry	ECE-nephrotic syndrome case dn/RFT-CKD	PHYSIOLOGY CHART DISC	PHYSIOLOGY CHART DISC
D-6	SATURDAY	MidbrainAN61.1 to AN61.3 Lecture	AN 58.4 lateral medullary syndrome VERT MED Lecture	PY-ASSESSMENT GIT,RENAL,MUSCLE		BI7.2(SGD) Revision	AETCOM mod1.4 - SDL	sports
<b>INTEGRATED WEEK- CEREBELLAR ATAXIA</b>								
WEEK-38 D-1	MONDAY	LINKER-1,CerebellumAN60.1	CerebellumAN60.1	PY10.7 Cerebellum SGD	Cerebellum AN60.1 SGD		histology Cerebrum,cerebellum,spinalcordAN64.	
D-2	TUESDAY	PY10.7 Cerebellum SGD	AN60.3 CerebellumLecture	Enumerate cranial nerve nuclei with its functional component AN 62.1 Lecture	Cerebral hemispheres AN62.2. SGD		PY5.13ECG,PY5.16 Pulse tracing-DOAP	PY5.14 ANS TEST-DOAP

D-3	WEDNESDAY	Cerebral hemispheres AN62.2. Lecture -1	PY10.7 Cerebellum-SDL	Cerebral hemispheres AN62.2. Lecture -2	Cerebral hemispheres AN 62.2. SGD		BI11.8Revision(DOAP)
D-4	THURSDAY	PY-CEREBELLUM -GEN MED-SGD	CEREBELLUM -GEN MED-SGD	Cerebral hemispheres AN 62.3 SGD			SDL AN- Stroke SDL-PY-CEREBELLAR DISORDER
D-5	FRIDAY	PY-LINKER -1 CASE DISC-SGD	white matter of cerebrum -internal capsule AN62.3, Lecture-1	circle of Willis AN62.6 SGD			PY2 BLOOD REVISION-SDL
D-6	SATURDAY	white matter of cerebrum - internal capsule AN62.3, Lecture-2	PY-FORMATIVE ASSESSMENT/FEEDBACK	BI7.2(SGD) Revision			AETCOM mod1.4 -SDL sports
WEEK-39 D-1	MONDAY	circle of Willis ,blood supply of brain AN62.6 lecture	circle of Willis ,blood supply of brain AN62.6 SGD	Cerebral hemispheres AN62.4. SGD			histology Cerebrum,cerebellum,spinalcordAN64.1 practical(DOAP)
D-2	TUESDAY	PY -CEREBRAL CIRCULATION REVISION-SGD		Basal ganglia AN62.4 Lecture	Cerebral hemispheres AN62.5. SGD		PRACTICAL REVISION-PY-DOAP
D-3	WEDNESDAY	Thalamus, AN62.5 Lecture	Thalamus, AN62.5 SGD	Cerebral hemispheres AN62.5. SGD			BI11.8Revision(DOAP)
D-4	THURSDAY	PY 10.7PARKINSONISM-VERT MED-SGD	PY-PARKINSONISM-SDL	Ventricular System,AN63.1,63.2 SGD			SDL AN63.2 hydrocephalus BI10.3(SDL)
D-5	FRIDAY	AN-63.2 HYDROCEPHALUS VERT PEADIATRIC	Ventricular System,AN63.1, AN63.2 Lecture-1	ECE-ERCp, MRI, CT abdomen	ECE- audiometry	ECE-nephrotic syndrome case dn/RFT-CKD	PHYSIOLOGY TUTORIAL
D-6	SATURDAY	Development of brainAN64.2& AN64.3 Lecture		AN-REVISION CNS SGD		BI2.1,2.3(SGD) Revision	AETCOM mod1.5 -SGD sports
WEEK-40 D-1							
D-2							
D-3	INTERNAL ASSESSMENT-FINAL-THEORY						
D-4							
D-5							
D-6							
WEEK-41 D-1							
D-2							

D-3	INTERNAL ASSESSMENT-FINAL-PRACTICAL								
D-4									
D-5							AETCOM MOD 1.5	sports	
D-6							AETCOM MOD 1.5	sports	
<b>(COLOUR CODING AS PER IT IS DEPICTED IN THE ABOVE TIME TABLE)</b>									

