

CBME CURRICULUM FOR 1ST PHASE MBBS STUDENTS GOVERNMENT MEDICAL COLLEGE , PATIALA

Subject	Total teaching hours as per MCI	Total teaching hours calculated from Time table	Lectures	SDL *	SGD *
Anatomy	675	682	220	40	422
Physiology	495	495	160	24	310
Biochemistry	250	250	80	20	150
Community Medicine	52	52	20	4	27
AETCOM*	34	34		8	26
ECE*	90				
Formative assessment and term examination	80				
Sports and Extracurricular activities	60	60			
Total Teaching Hours	1736				

TOPICS OF INTEGRATED LEARNING :

1. ANEMIA, 2. JAUNDICE, 3.DIABETES MELLITUS , 4. ISCHEMICHEART DISEASE

5. GOITRE

**** LUNCH BREAK : 2.30 to 3.30 pm**

Extracurricular Activity (Annual function) : 2 days Annual function from 03:00 PM to 09:00 PM.

Note : As there are 225 students in our first year MBBS batch, during practical hours from 12:30 PM –02:30 PM our students are devided into 6 Batches of (A , B, C, D , E & F of 37/38 students each).

Community medicine practicals – 14.2.22 to 11.4.22

SGT – Small group tutorials,SDL*-Self directed learning, SGD* – Small group Discussion , DOAP- demonstrate observe assist perform.

Sports/ Yoga * will be held for 2 hours from 4.00 PM to 6.00 PM in winters and 5.00 PM to 7.00 PM during summers.

S.No	Components and color code of Foundation Course	Recommended Hours	Actual Hours
1.	Orientation Module	30	30
2	Skills Module	35	36
3.	Community Orientation module	8	8
4	Professional development and ethics module (PE)	40	40
5	Enhancement of language and computer skills module	40	40
6	Sports and Extracurricular Activities (ECA)	22	22
	Total Hours	175	176

❖ Family Adoption Programme will be carried out as per latest NMC guidelines by the Department of Community Medicine.

PANDEMIC MANAGEMENT MODULE FOR UGs

S.NO.	Recommended Hours	ActualHours
1	4 Hours	4
		4

MASTER TIME TABLE GOVERNMENT MEDICAL COLLEGE PATEIALA, PHASE IMBBS-2021-22

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-5:30 PM Foundation course
14/2	Mon	Lecture AN1.1-Terminologies in Anatomy	Lecture PY1.1 mammalian cell, PY1.2 homeostasis ,PY1.3 Intracellular communication	Lecture B11.1 Functional organization of a cell	AETCOM*SGD* Opening Session Module 1.5 The Cadaver as our first teacher	SGD*Batch AB BI 11.1 Lab, apparatus equipment's, lab. practice and waste disposal	Practical Batch CD, CM 1.9 role of effective com. Skills	Ice-breaking, Introduction to Phase I faculty, address by Principal
							Practical Batch E,F PY 2.11 Study of Microscope	
15/2	Tue	Lecture AN4.1-Skin	Lecture PY 1.4 Apoptosis PY1.5 Transport across the cellmembrane.	NON-ALIGNED Lecture AN9.1- Pectoralis major and minor	NON-ALIGNED SGD* AN9.1Pectoralis major &minor	SGD* Batch CD BI 11.1Lab. apparatus equipment's, lab. practice and waste disposal	Practical Batch EF, CM 1.9 effective communication skills	Lecture Mentorship
							Practical Batch AB, PY 2.11 Study of Microscope	
16/2	Wed	Holiday						
17/2	Thur	Lecture PY1.6 Fluid compartment PY 1.7 Ph and Buffer system in body	Lecture B1 5.1 Structural organization of Proteins	SDL*,Block 1 AN8.4,8.3[clavicle and humerus]AN9.1- pectoralis major and minor	SGD* A.N9.1Pectoralis major &minor Histoprac AN4.1-Skin	SGD* Batch EF BI 11.1Lab. app. Equipment's, lab. practice and waste disposal	Practical –Batch AB CM1.9 effective communication skill	Charak Shapath
							Practical Batch CD PY 2.11 Study of Microscope	
18/2	Fri	Lecture PY 2.1 – blood components PY 2.2Plasma proteins .	Lecture AN76.1-76.2 stages of human life and terms-phylogeny, ontogeny, trimester, viability	Lecture CM1.1 Define and describe the concept of public health	SGD* (D-Hall) AN9.2- Breast SGD* A.N9.1Pectoralis major &minor histo prac,AN4.1-Skin	PRACTICAL Batch AB BI 11.8 Estm. S Protein , albumin and A:G ratio	Practical,Batch EF CM1.10-aspects of the doctor patientrelationship AIT Anemia SGD*	White Coat Ceremony Lecture : Principles of Family Practice
19/2	Sat	ECE* BREAST LUMP			SGD* AN10.1-10.2 Axilla and Axillary artery	PRACTICAL Batch EF BI 11.8 Estm. S Protein , albumin and A:G ratio	Practical –Batch CD CM1.10doctor patient relationship AIT Anemia SGD* ,Batch AB , P2.11 Estimation of Hb	
								Interactive Session Role of IMG in Community

* Changes will be made as per latest NMC Guidelines

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Foundation course								
21/2	Mon	Lecture AIT Anemia BI 6.12 PY 2.3	AETCOM* SGD* Module 1.1 EXPLORATORY SESSION What does it means to be a doctor	Lecture AIT Anemia PY 2.3 , BI 5.2	NON-ALIGNED SGD*(D-Hall) AN10.1-10.2Axilla and Axillaryartery	PRACTICAL Batch CD BI 11.8 Estm. S Protein , albumin and A:G ratio	Practical/DOAP-Batch AB CM1.10- aspects of the doctor Patient relationship AIT Anemia SGD*, Batch EF PY2.11 Estimation of Hb	Interactive session: Introduction to MBBS Program
22/2	Tue	lecture Anat/Gen Surg AN 10.6 Erb's palsy and Klumpke's paralysis	Lecture AIT Anemia PY2.3 BI 5.2	Lecture AIT Anemia PY2.3 BI 6.12	SGD*(D-Hall) AN10.3and10.5 Brachialplexus	PRACTICAL Batch AB BI 11.8- demo Estm. S creatinine	Practical,batch CD Revision AIT Anemia SGD*, Batch EF PY2.11 Hematocrit , blood indices	Interactive Session: Role of IMG in Community
23/2	Wed	Lecture AN65.1 Epithelium. Histology AN 65.2 Ultrastructure of epithelium.	Lecture PY 1.8 RMP ,AP PY1.9 function of the cells	Lecture AIT Anemia PY2.3 BI 6.11	NON-ALIGNED SGD* HistoPrac. AN65.1 Epithelium. Histology/AN 10.8 Trapezius and Lattismusdorsi	PRACTICAL Batch CD BI 11.8- Demo Estm. S creatinine	Practical ,batchEF = SPM CM2.1assessment of the individual, Family and community SGD* AIT Anemia Batch AB, PY 2.11 RBC Count	Interactive Session: Role of Doctor as Physician of First Contact
24/2	Thur	Lecture AIT Anemia PY2.4 PA 13.1	LECTURE BI 5.3 Digestion& absorption of Dietary Proteins	Lecture AIT Anemia PY 2.5 PA 13.3 Classifications and types of Anemia	HistoPrac. AN65.1 Epithelium. Histolo gy SGD* AN 10.10	PRACTICAL Batch EF BI 11.8- Demo Estm. S creatinine	Practical , Batch AB CM 2.1 assessment of the individual, Family and community SGD* AIT Anemia- Batch CD, PY2.11 RBC count	Lecture: Introduction to alternative health care
25/2	Fri	Lecture AIT Anemia PY 2.5 , IM 9.1, PE 29.5 Types of Anemia	NON-ALIGNED Lecture An 77.1 AN 77.2ovarian and menstrual cycles.	Lect ure AN 1.2 Bone and bone marrow	SGD* AN 10.12/Ortho Shoulder joint HistoPrac. AN65.1 Epithelium.	PRACTICAL Batch AB BI 11.21-Demo Estm. Of S.Urea	Practical , Batch E,F CM2.1:assessment of the individual, Family and community AIT anemia SGD*, Batch CD PY2.11 Hematocrit. Blood indices	Lecture: Introduction to National Health Programs
26/2	Sat	ECE*BLOOD TRANSFUSION			NON-ALIGNED SGD*(D-Hall) AN8.1-radius and ulna AN8.2-joints formed by the given bone	PRACTICAL Batch EF BI 11.21- Demo Estm. of S. Urea	Practical, Batch CD CM2.1: assessment of the individual, Family and community AIT Anemia SGD*, Batch AB PY2.11 Hematocrit , blood indices	Interactive Session: Expectations of Society and Patients from Doctor

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28/2	Mon	Lecture AIT Anemia PY 2.5, PA 14.1, PE29.2 Iron Deficiency Anemia	Lecture AIT Anemia PY 2.5, PA 14.2, IM 19.3, PH 9.13 Iron Deficiency Anemia	Lecture AIT Anemia PY 2.5, PA 14.2, IM 19.3, PH 9.13 Iron Deficiency Anemia	SGD*(D-Hall) -.AN 10.11 serratus anterior deltoid and rotator cuff muscles AN 10.12 Shoulder joint	PRACTICAL Batch CD BI 11.21-Demo Estm. Of S.Urea	Practical , batch A,B CM2.1assessment of the individual, Family and community SGD* AIT Anemia- <u>Batch EF , PY 2.11RBC Count</u>	Interactive session Lecture: Introduction to Medical Research
1/3	Tue	Holiday						
2/3	Wed	Lecture AN 11.1,11.2 muscle, nerves and vessels of arm AN 11.4 Sat night paralysis AN 11.5,11.6 and 11.3 Cubital fossa	Lecture AIT Anemia PY 2.5 IM 9.2 Megaloblastic Anemia	LECTURE BI 5.4 Disorders protein metabolism	NON-ALIGNED DOAP AN8.4-[radius and ulna] AN 11.1,11.2 muscle groups of upper arm and nerves and vessels of arm	PRACTICAL Batch AB BI 11.18 Paper Chromatography of AA	Practical, Batch EF CM2.2:assessment of Socioeconomic status. <u>Practical/DOAP -Batch CD PY 3.18,Amphibian Practical</u>	Interactive Session: Introduction to Anti ragging committee
3/3	Thur	SDL*, Block 2 AN8.4,8.3[clavicle and humerus]AN9.1- pectoralis major and minor	Lecture AIT Anemia PY 2.5 IM 9.2 Megaloblastic Anemia	Lecture AIT Anemia PY 2.5, PA 15.1, PH 1.35, PE 29.3, IM 9.13 Megaloblastic Anemia	NON-ALIGNED SGD*(D-Hall) AN 11.4,11.5and 11.6 cubital fossa and its applied, anastomosis around the elbow joint	PRACTICAL Batch CD BI 11.18 Paper Chromatography of AA	Practical, Batch AB CM2.2 : assessment of Socioeconomic status Practical, Batch EF <u>PY 3.18: nerve muscle preparation</u>	Interactive Session: Historyof Medicine
4/3	Fri	Lecture PY 2.6 WBC formation & Reg.	LECTURE BI 5.5 Lab results of analytes ass. With protein metabolism	NON-ALIGNED Lecture AN 12.3,12.4 flexor retinaculum and carpal tunnel syndrome.	NON-ALIGNED SGD*/(D-Hall) AN 12.1,12.2muscle groups of ventral forearm , important nerves and vessels of forearm.	PRACTICAL Batch EF BI 11.18 Paper Chromatography of AA	Practical, Batch CD CM2.2 assessment of Socioeconomic status. Practical , Batch AB <u>PY 3.18:nerve muscle preparation</u>	Lecture: CBME curriculum in MBBS
5/3	Sat	ECE* BI -11.17 Renal Dysfunction			NON-ALIGNED SGD* AN 12.11,12.12 muscle groups of dorsal forearm and nerves and vessels	PRACTICAL Batch AB BI 11.18 Protein Electrophoresis	Practical Batch CD – Formative Assessment Practical , Batch ABPY 3.18 Frog Heart preparation	Lecture: Maintenance of E- Portfolio and Reflections

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7/3	Mon	Lecture PY 2.6 WBC Function	Lecture-A.N-77.3 spermatogenesis and oogenesis	Lecture AN 4.1,4.2 skin, its functions and appendages	NON-ALIGNED SGD*(D-Hall) AN 12.3,12.5 and 12.6 flexor retinaculum ,small muscles hand, movements of thumb	PRACTICAL Batch AB BI 11.18 Protein Electrophoresis	Practical Batch EF- Formative Assessment	Lecture: Immunization in Health Professionals
							Practical, Batch CD PY 3.18nerve muscle preparation -	
8/3	tue	LECTURE BI 2.1 Enzymes	Lecture Claw hand. AN 12.13/Gen Surg wrist drop. AN 12.8/Gen Surg	Lecture PY 2.10 Immunity	NON-ALIGNED SGD*(D-Hall) An 12.7 Blood vessels and nerves in hand	PRACTICAL Batch CD BI 11.18 Protein Electrophoresis	Practical Batch AB- Formative Assessment	Lecture: Biomedical Waste Management
							Practical ,Batch EF, PY 3.18 Heart Preparation – Demo	
9/3	Wed	NON-ALIGNED Lecture AN 13.8 Development of upper limb	SDL*, Block 1 AN 12.14and 12.15 Extensor retinaculum and extensor expansion.	NON-ALIGNED LECTURE BI 2.3 Enzyme Activity	NON-ALIGNED SGD*(D-Hall) AN 12.14 and 12.15 Extensor retinaculum and extensor expansion.	PRACTICAL Batch EF BI 11.18 TLC, PAGE	Video/ Large Group Discussion: Needle Stick Injury	Interactive session Appropriate ways to respond
							Interactive Lecture: History of Outbreaks, Epidemics & Pandemics	
10/3	Thur	AETCOM* SGD* Module 1.1 FACILITATED PANEL DISCUSSION (Role and responsibilities of Physician.)		Lecture NON-ALIGNED AN 13.1venous and lymphatic drainage of upper limb	SGD*(D-Hall) AN 13.3 proximal and distal radioulnar joints, wrist joint and first carpometacarpal joint	PRACTICAL Batch AB BI 11.18 TLC,PAGE	Practical , Batch AB CM 2.3:assessment of barriers to good health	Video/ Large Group Discussion: Needle Stick Injury
							Practical ,Batch EF, PY 3.18 Simple Muscle Twitch	
11/3	Fri	NON-ALIGNED Lecture PY 2.10 Immunity	NON-ALIGNED LECTURE B1 2.4 Enzyme Inhibitors	Lecture AN 13.2 dermatomes of upper limb	SGD*(D-Hall) AN 13.5/Radiology of upper limb	PRACTICAL Batch CD BI 11.18 TLC,PAGE	Practical, Batch CD, CM 2.3 assessment of barriers to good health	Interactive session Punjabi Language
							Practical, Batch AB, PY 3.18 Simple Muscle Twitch	
12/3	Sat	ECE*AN 20.1 Varicose veins		Seminar AN 13.5/Radiology of upper limb	PRACTICAL Batch AB BI 11.18 Electrolyte Analysis by ISE	Practical , Batch EF, CM17.5 Sub –Center	Interactive Session: Pandemic Management	
						Practical, Batch CD, PY 3.18 Simple Muscle Twitch		

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14/3	Mon	SDL* Block 1 PY 2.10 Abnormal Immune Response	Lecture AN 77.5/ObsGynae contraception. AN 77.6 fertility and sterility	SGD*AN 4.3,4.4 and 4.5 superficial fascia and deep fascia,principles of skin incisions	Seminar AN 13.5/Radiology of upper limb	PRACTICAL Batch AB BI 11.18 Electrolyte Analysis by ISE	Practical , Batch EF, CM17.5 Sub –Center	Interactive Session: Interface Skills Interactive Session: Learning strategies		
							Practical, Batch CD, PY 3.18 Simple Muscle Twitch			
15/3	Tue	LECTURE BI 2.5 Enzyme markers	Lecture AN 13.3-elbow , proximal and distal radio-ulnar, wrist and first carpometacarpal joint.	Lecture AN 13.4-sternoclavicular ,acromioclavicular joint, carpometacarpal,,metacarpophallangeal joint.	SGD*(D-Hall) AN 13.6 Bony landmarks of upper limb	PRACTICAL Batch CD BI 11.18 Electrolyte Analysis by ISE	Practical, Batch AB CM17.5 Sub –Center	Interactive Session: Peer Assisted Learning		
							Practical, Batch EF-PY 3.18 Fatigue			
16/3	Wed	SDL*, Block 2, AN 12.14 and 12.15 Extensorretinaculumand extensor expansion. Limb	AETCOM* SGD* MODULE 1.1 : VISIT TO HOSPITAL		SGD*(D-Hall) AN 13.7 Surface marking	PRACTICAL Batch AB BI 11.18 ABG Analyzer	Practical, Batch CD CM17.5Sub –Center	Interactive Session Communication in health care		
							Practical , Batch AB, PY 3.18Fatigue			
17/3	Thur	Lecture AN 66.1 Connective tissues Histology.	Lecture PY 2.7 Platelets – formation & functions	SDL* BLOCK-1 BI 2.6 Enzyme Based Assays	NON-ALIGNED Histoprac AN 66.1 Connective tissues	PRACTICAL Batch EF BI 11.18 ABG Analyzer	Practical, Batch EF, CM 17.5 SHC	Interactive Session: Peer Assisted Learning		
							Practical Batch CD, PY 3.18 Fatigue			
18/3	Fri	Holiday								
19/3	Sat	ECE* HEMOPHILIA			SGD*(D-Hall) AN 15.5 Adductor canal	PRACTICAL Batch CD BI 11.18 ABG Analyzer	Practical Batch AB CM 17.5-CHC/PHC	Demonstration and Training: Basic Life Support		
							Practical Batch CD, PY 3.18 Effect of Temperature			

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Foundation course									
21/3	Mon	Lecture AN 15.3 Femoral Triangle	Lecture PY 2.7 Platelets Variations PY 2.8 Primary Hemostasis	NON-ALIGNED Lecture- AN 15.4 Psoas abscess and femoral hernia AN 17.3 /Ortho dislocation of hip joint and surgical hip replacement	SGD*/AN 66.1 Connective tissues Histology. AN 14.1AN 14.2 ,AN 17.2 Femur AN 14.3/Forensic MEd ossifi .of lower end of femur	PRACTICAL Batch EF BI 11.18 ELISA	Practical Batch AB, CM 17.5 SHC Practical Batch EF, PY 3.18 Tetanus	Lecture: Bio safety Lecture: Universal Precautions	
22/3	Tue	SDL* Block 2 PY 2.10 Abnormal Immune Response	Lecture AN78.1,78.2,78.3,78.4/ObsGyn ae cleavage,,blastocyst,trophoblast ,implantation,bilaminar disc, prochordal plate	Lecture AN 2.1,2.2,2.3 Bone	SGD*(D-Hall) Front and Medial side of thigh AN 15.1,15.2/ 66.1Connective tissues Histology.	PRACTICAL Batch AB BI 11.18 ELISA	Practical Batch CD, CM 17.5 CHC/PHC Practical Batch EF, PY 3.18 Tetanus	Interactive Session: First Aid in trauma Interactive session: Skills to deal with patient's relatives in routine circumstances	
23/3	Wed	LECTURE NON-ALIGNED BI 2.7 Lab. Results of enzyme activity, Enzyme markers	NON-ALIGNED Lecture AN 15.5 ,16.2 adductor canal	Lecture PY 2.8 Secondary Hemostasis	SGD*(D-Hall) AN 15.3 /Gen Surg Femoral Triangle AN 15.4 psoas abscess and femoral hernia	PRACTICAL Batch CD BI 11.18 ELISA	Practical Batch= EF CM 17.5 CHC/PHC Practical Batch AB PY 3.18-Tetanus	Interactive session: Biomedical Waste Segregation	
24/3	Thur	Lecture AN 66.1 histology connective tissue AN2.4cartilage	Lecture PY 2.8 Fibrinolysis	FORMATIVE ASSESSMENT Metabolism of Proteins	SGD*(D-Hall) AN 16.1 Gluteal region	PRACTICAL Batch AB BI 11.18 IMMUNODIFFUSION	Practical Batch =C,D CM 17.5- SHC Practical Batch E,F, PY 3.18 Effect of Temperature	Lecture: Bio safety Lecture: Universal Precautions	
25/3	Fri	Lecture PY 2.9 Blood Groups	LECTURE BI 3.1 Monosaccharide Disaccharides Polysaccharides	NON-ALIGNED Lecture AN 16.5 ,16.3 Back of thigh	NON-ALIGNED SGD*(D-Hall) AN 16.6 popliteal fossa	PRACTICAL DOAP BATCH EF BI 11.4 Urine Analysis	Practical Batch = CD CM17.5, DH/SDH Practical Batch AB, PY 3.18 Effect of Temperature	Interactive Session: First Aid in trauma Interactive session: Skills to deal with patient's relatives in routine circumstances	
26/3	Sat	ECE* Myocardial Infarction				NON-ALIGNED SGD* AN17.1 Hip joint	PRACTICAL Batch EF BI 11.18 IMMUNODIFFUSION	Practical Batch =A,B, CM17.5-ARC Practical Batch C,D- PY3.18 Conduct.velocity of nerve	Interactive session Interface skills

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28/3	Mon	Lecture PY 2.9 Blood Banking	NON-ALIGNED Lecture AN 78.5 /ObsGynae abortion; decidual reaction, pregnancy test	Lecture CM 1.2 concept of holistic health, determinants of health.	NON-ALIGNED SGD* AN 16.6 popliteal fossa	PRACTICAL DOAP BATCH AB BI 11.4 Urine Analysis	Practical Batch =CD, CM17.5 ARC	Lecture: Health care system Interactive session/video Community Health Center
							Practical Batch EF , PY 3.18 Conduction velocity of nerve	
29/3	Tue	SDL* BLOCK-2 BI 2.6 Enzyme Based Assays	NON-ALIGNED Lecture AN17.1 Hip joint AN17.2, 17.3 – Clinical aspects of hip joint	SDL* Block 1 PY 2.8 Clotting & Bleeding disorders	NON-ALIGNED SGD*(D-Hall) AN17.1 Hip joint AN67.1, AN67.2 ,AN67.3-Muscle	PRACTICAL DOAP BATCH CD BI 11.4 Urine Analysis	Practical Batch =E,F-CM17.5- ARC	Interactive Session: National Health Scenario and Policies
							Practical Batch A, B, PY 3.18 Conduction velocity of nerve	
30/3	Wed	Lecture AN67.1, AN67.2 ,AN67.3- Muscle,	Lecture PY7.1 Nephron , glomerulus & renal circulation	LECTURE BI 11.3 Chemical Components of normal urine	NON-ALIGNED SGD*(D-Hall) AN18.1- anterolateral compartment of leg AN67.1, AN67.2 ,AN67.3-Muscle	PRACTICAL DOAP Batch AB BI 11.4 Abnormal urine constituents	Practical Batch =C,D, CM17.5 IMMUNIZATION CLINIC	Lecture: Health care system Interactive session/video Community Health Center
							Practical Batch EF PY3.18 - normal cardiogram	
31/3	Thur	Lecture PY 7.2 JGA & RAS	Lecture PY 7.3 Counter-current mech. & diuresis	NON-ALIGNED Lecture AN18.4- knee joint	SGD*(D-Hall) AN18.2 -anterior compartment of leg AN67.1, AN67.2 ,AN67.3-Muscle	PRACTICAL DOAP Batch EF BI 11.4 Abnormal urine constituents	Practical Batch =EF,,CM17.5 IMMUNIZATION CLINIC	Interactive Session: National Health Scenario and Policies
							Practical Batch A,B, PY3.18 Normal cardiogram	
1/4	Fri	Lecture PY 7.4 R clearance, GFR, RPF, Uremia & dialysis	NON-ALIGNED LECTURE BI 3.2 Digestion and assimilation of carbohydrates	Lecture PY 7.5 Acid base balance PY 7.6 Micturition	SGD*(D-Hall) AN19.1-back of leg AN67.1, AN67.2 AN67.1,AN67.3-Muscle, AN68.1 AN68.2 AN68.3Histology nervous tissue	PRACTICAL DOAP Batch CD BI 11.4 Abnormal urine constituents	Practical Batch A,B CM17.5-DH/SDH	Interactive Lecture History of outbreaks, Epidemics & Pandemic
							Practical Batch C,D, PY3.- normal cardiogram	
2/4	Sat	ECE* AN 18.3 Foot drop			FORMATIVE ASSESSMENT	PRACTICAL Batch AB BI 11.18 Auto analyzer	Practical Batch A,B,- CM17.5 DOTS CENTER	Cadaveric Oath Ceremony
							Practical Batch C,D PY 3.18-effect of temperature and drugs	

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4/4	Mon	Lecture PY 7.7, 7.8, 7.9 Dialysis, RFT & Cystometrogram	SDL* BLOCK 1 CM 8.6 Disease surveillance in COVID-19	NON-ALIGNED Lecture AN79.1,79.2,79.3,79.4/ObsGynae-primitive streak, notochord, neurulation,somites and intra embryonic coelom	SGD*(D-Hall) AN19.1-back of leg AN67.1, AN67.2 ,AN67.3-Muscle, AN68.1 AN68.2 AN68.3Histology nervous tissue	PRACTICAL Batch AB BI 11.8- Demo Estm. Creatinine Clearance	Practical Batch =C,D Revision Practical Batch EF, PY 3.18 <u>effect of temperature and drugs</u>	Interactive Session: Problem Based Learning Interactive Session: Confidentiality in Doctor Patient Relationship
5/4	Tue	LECTURE BI 3.3 Assimilation of carbohydrate from food	Lecture CM 1.2 holistic health determinants of health.	Lecture PY 3.1 neuron and neuroglia	NON-ALIGNED SGD*(D-Hall) AN19.1-back of leg AN67.1, AN67.2 ,AN67.3-Muscle,	PRACTICAL Batch CD BI 11.8- Demo Estm. Creatinine Clearance	Practical Batch EF, CM17.5 DOTS Center Practical Batch AB, PY 3.18-effect of temperature and drugs	Interactive Session: Privileged Communication
6/4	Wed	SDL* Block1 AN8.5- locking and unlocking of the knee joint	SDL* Block 2 PY 2.8 Bleeding& Clotting disorders	LECTURE BI 3.4 Glycolysis Gluconeogenesis	SGD* AN68.1 AN68.2AN68.3Histology nervous tissue	PRACTICAL Batch AB BI 11.18 Auto analyzer	Practical Batch C,D CM17.5, DOTS Center Practical Batch E,F,PY3.18 Vagal	Interactive Session: Problem Based Learning Interactive Session: Confidentiality in Doctor Patient Relationship
7/4	Thur	NON-ALIGNED Lecture AN19.4 /Ortho calcaneal tendon	Lecture CM1.3- health and the multifactorial etiology of the disease.	AETCOM* SGD* MODULE 1.1 DISCUSSION & CLOSURE	Demonstration AN20.1 tibio fibular and ankle joint	PRACTICAL Batch CD BI 11.18 IMMUNODIFFUSION	Practical Batch =E,F CM 17.5 – DH/SDH escape Practical Batch AB, PY3.18,Vagal escape	Interactive Session: Privileged Communication
8/4	Fri	Holiday						
9/4	Sat	ECE* PY 9.6 Respiratory Distress Syndrome				Demonstration AN20.1 tibio fibular and ankle joint	PRACTICAL Batch AB BI 11.18 Auto analyze	Practical Batch =AB CM 17.5 – DH/SDH escape Practical Batch CD, PY3.18,Vagal escape
								Interactive Session: Concept of Professionalism

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11/4	Mon	Formative Assessment BLOOD	LECTURE BI 3.4 Glycogen Metabolism , HMP Shunt	NON-ALIGNED Lecture AN19.6-/Ortho Flat foot and club foot AN19.7-/Ortho metatarsalgia and fasciitis AN20.2 subtalar and transverse tarsal joints	NON-ALIGNED SGD* Demonstration AN20.7-surface marking of lower limb	PRACTICAL DOAP Batch EF BI 11.4 Abnormal urine constituents	Practical Batch =A,B, CM17.5 IMMUNIZATION CLINIC	Interactive Session: Consequences of unethical practices Interactive Session: NMC etiquettes					
							Practical Batch CD, PY3.18 Vagal escape						
12/4	Tue	Lecture PY 3.2 properties of the nerve fiber	Lecture CM1.3 health and the multifactorial etiology of the disease.	Lecture AN5.1- AN5.2- AN5.3- AN5.4-cardiovascular system	SGD*(D-Hall) AN20.8/Gen Med- surface marking of lower limb	PRACTICAL Batch AB BI 11.18 Quality Control	Practical , Batch CD, PY 2.11 Hb. Estm.	Interactive Session: Interpersonal Relationship					
13/4	Wed	LECTURE BI 3.5 Regulation , function & integration of carbohydrates	Lecture CM1.4 Describe and discuss the natural history of disease.	Lecture PY 3.3 Describe the degeneration and regeneration in peripheral nerves	FORMATIVE ASSESSMENT	PRACTICAL Batch CD BI 11.18 Auto analyzer	Practical Batch EF, PY 2.11 Hemocytometer-demo	Interactive Session: Consequences of unethical practices					
							SGD* Batch EF, PY 5.11						
14/4	Thur	Holiday											
15/4	Fri	Holiday											
16/4	Sat	ECE* Tuberculosis			Anat Assessment SAQ, VIVA	PRACTICAL Batch EF BI 11.21 Estm. S creatinine	Tutorial = AB , PY 5.10 Practical ,Clinical batch= D PY 6.7 DOAP, Stethography Practical, Hematbatch= C PY 2.11-RBC count	Interactive Session: Contextual and conceptual framework of disability					

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-5:30 PM Foundation course
18/4	Mon	SDL* Block2 AN8.5- locking and unlocking of the knee joint	Lecture CM 1.5 Describe the application of interventions at various levels of preventions.	Lecture PY 3.4, 3.5, 3.6 Neuromuscular junction & blockers, Myasthenia gravis.	SGD*(D-Hall) AN20.6 AN14.4 Radiology of lower limb		SGD* Batch AB PY 6.5,6.6	Interactive session Gender sensitivity
							Practical Batch CD, PY 2.11 Hemocytometer-demo	
19/4	Tue	Lecture AN20.3-AN20.5-/Gen Surg- Venous and lymphatic drainage of lower limb	AETCOM* SGD* MODULE 1.2 EXPLORATORY SESSION	FORMATIVE ASSESSMENT	PRACTICAL Batch CD BI 11.18 Quality Control	Interactive Session: Formative Assessment	Interactive session <u>Use of information technology</u>	
						Interactive Session: Value of honesty, integrity and respect in Medical Profession		
20/4	Wed	Lecture Phy / anatomy PY 3.7 PY 3.8, muscle types	LECTURE BI 3.6 TCA Cycle	Interactive Session Infection, transmission, prevention	DOAP Session Cough etiquettes, Hand Washing, gloves use & Mask	Interactive Session: Cultural Competency	Tutorial - Batch CD PY 3.4, 3.5	Demonstration and training BLS
							Practical - Batch EF, PY 2.11 Collection of blood sample	
21/4	Thur	Lecture PY 3.9 Molecular basis of muscle contraction	SDL* Block- 2 CM 8.6 Disease surveillance in COVID-19	NON-ALIGNED Lecture AN79.5Congenital malformations,AN79.6-diagnosis of pregnancy	DOAP Session Donning & Doffing of PPE	Interactive Session: Self - Directed Learning Interactive Session: Feedback	Tutorial =E,F PY 3.4, 3.5	Lecture Biosafety
							Practical - Batch CD PY 2.11 Collection of blood sample	
22/4	Fri	LECTURE BI 3.7 Inhibitors of Carbohydrate metabolism	Lecture CM1.6 the principles of health promotion and education , IEC and BCC	Lecture Phy/Bio PY3.10, 3.11 Muscle contraction, muscle metabolism	Formative Assessment	Interactive Session: Formative Assessment Interactive Session: Value of honesty, integrity and respect in Medical Profession	Batch AB - Tutorial PY 3.6	Lecture Universal Precautions
							Batch EF - Practical PY 2.11Hb. - Demonstration	
23/4	Sat	ECE* PY 5.11 Shock	.		SGD* AN26.2-norma basalis SS 3	SGD* Batch EF BI 11.2 Estm. of pH	Tutorial, batch = CD PY 5.11 Practical, Clinical batch =A PY5.16 – arterial pulse Practical ,Hemat. batch = B PY 2.11, RBC count	Interactive Session: Cultural Competency

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-5:30 PM Foundation course
25/4	Mon	SDL* Block-1 CM 8.7 Public information in COVID pandemic	SDL* Block 1 PY 3.13 Muscular Dystrophies	LECTURE BI 3.6 Lab. Results of analysts ass. with carbohydrate metabolism	SGD*AN21.2- AN21.1- sternum, typical rib, first rib and typical thoracic vertebra,AN21.4- extent,attachments, supply and actions of intercostal muscles	PRACTICAL Batch EF BI 11.18 DNA isolation from blood/urine	SGD* Tutorial – Batch CD PY 3.11	Interactive Session: Breaking Bad News Interactive Session: Rights of a Doctor
							SGD*- Batch AB PY 3.13	
26/4	Tue	Lecture CM1.6 the principles of health promotion and education , IEC and BCC	LECTURE PY 5.1 Heart & conducting system	LECTURE BI 4.4 Structure & function of Lipoproteins	SGD*Histo AN70.1- gland histology	PRACTICAL Batch EF BI 11.9 Estm. of total S.Cholesterol& HDL	Tutorial – Batch CD PY 3.11	Interactive Session: Team Work in Medical Profession Interactive Session: Breaking Bad News
							SGD*- Batch EF PY 3.13	
27/4	Wed	Lecture AN70.1- gland histology	LECTURE PY 5.3 Cardiac Cycle	LECTURE PY 5.4 Conduction of Cardiac Impulse	SGD*(D-Hall) intercostal muscles AN70.1- gland histology AN21.6- internal thoracic vessels AN70.1- gland histology	PRACTICAL Batch CD BI 11.9 Estm. of total S.Cholesterol& HDL	Tutorial- Batch EF PY 3.11	Interactive Session: Rights of a Doctor
							SGT-Batch AB PY 3.13	
28/4	Thur	LECTURE PY 5.7 Hemodynamics of CVS	LECTURE BI 4.5 & 4.7 Interpret- analytes assoc. with lipid metabolism	LECTURE PY 5.8 Cardio vascular regulatory mechanism	SGD*(D-Hall) AN21.8- manubrio sternal joints AN70.1- gland histology	PRACTICAL Batch EF BI 11.9 Estm. of total S.Cholesterol& HDL	Tutorial- Batch AB PY 3.11	Interactive Session: Basic elements in communication Interactive Session: Importance of Listening in Communication
							SGD*- Batch CD PY 3.13	
29/4	Fri	SDL* Block 1 PY 5.9 Factors affecting Heart rate	Lecture CM1.7 Enumerate and describe health indicators	Lecture AN80.1-/OBG chorion: amnion; yolk sac; allantois and decidua, AN80.2- /80.7 umbilical cord, AN80.3- placenta, AN80.4- twinning	SGD*(D-Hall) Thoracic cage AN21.9- /Physio respiration	PRACTICAL Batch AB BI 11.10 Estm. Of TG	Tutorial – C,D PY 6.2 - Respiration Practical- E PY 2.11 Hb. Perform Clinical Practical- F PY 6.9 respiratory system exam.	Interactive Session: Empathy in Communication
30/4	Sat	ECE* BI-6.15 Liver Dysfunction			SGD*/Histo AN 26.5 ,26.7 cervical vertebrae AN 43.2 tongue, salivary glands, histology	PRACTICAL Batch EF BI 11.15 CSF analysis	Tutorial = AB PY 4.3 Practical Clinical batch=C DOAP PY5.15 – examination of CVS Practical ,Hemat. Batch = D PY 2.11, TLC - demonstrate	Interactive Session: Basic elements in communication

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-5:30 PM Foundation course
9/5	Mon	SGD* AIT IHD AN 22.3 AN 22.5 PY 5.10		SDL* Block-2 CM 8.7 Public information in COVID pandemic	SGD*(D-Hall) AN 22.3 Coronary circulation	SGD* AIT IHD BATCH CD BI11.17 PA 27.5 IM 2.12	Tutorial- AB PY 6.3 - Respiration Hemat. Practical Batch – F PY 2.11 ,Hb. Perform Clinical Practical Batch – E PY6.9 respiratory system Exam.	Interactive Session: Communication in health care
10/5	Tue	LECTURE AIT IHD BII2.5 IM 2.11 Cardiac biomarkers	LECTURE AIT IHD BII2.5 IM 2.11 Cardiac biomarkers	Lecture CM2.4 social psychology , community behavior and community relationship	SGD*(D-Hall) AN 22.3 Coronary circulation	SGD* Batch AB BI 11.17 PA 27.5 IM 2.12	Interactive Session: Recognise barriers of Communication	Interactive Session: Recognise barriers of Communication
11/5	Wed	SDL* Block1 AN22.5-venous drainage of heart	LECTURE AIT IHD Lecture PY 5.6 CM 8.2 IM 1.1	LECTURE AIT IHD Lecture PY 5.2 AN 22.7 PY 5.5 ECG	SGD*(D-Hall) AN70.2- lymphoid tissue histology AN6.1,-6.2,6.3 lymphatic system	SGD* Batch EF BI 11.17 PA 27.5 IM 2.12	Tutorial –AB PY 6.4 Hemat. Practical Batch– C PY 2.11 ABO blood grouping, BT/CT Clinical Practical Batch–D PY 6.8 DOAP, Spirometry	Lecture: Basics of Computer
12/5	Thur	NON-ALIGNED Lecture AN71.1-Bone histology	SDL* Block 2 PY 5.9 Factors affecting Heart Rate	SDL* BLOCK 2 Therapeutic uses of prostaglandins	Tutorial Heart and Pericardium Revision	PRACTICAL Batch AB BI 11.16 Thin Layer Chromatography	Tutorial – EF PY 6. Hemat. Practical Batch– D PY 2.11 ABO blood grouping, BT/CT Clinical Practical Batch –C PY 6.8-DOAP/ Spirometry	Interactive Session: Power-Point
13/5	Fri	LECTURE AIT IHD AN 22.4, 22.6 PY 5.6 PA 27.5	LECTURE AIT IHD AN 22.4, 22.6 PY 5.6 PA 27.5	LECTURE AIT IHD Lecture PY 5.2 AN 22.7 PY 5.5 ECG	SGD*/VIT/histo AN23.1-/Gen Surg Oesophagus AN71.1- Bone histology	PRACTICAL Batch CD BI 11.21 DOAP Estm. of S Protein	Tutorial –EF PY 6.5, 6.6 Hemat Practical Batch– A PY 2.11 ABO blood grouping, BT/CT Clinical Practical Batch –B PY 6.8- DOAP, Spirometry	Interactive Session: Microsoft Excel
14/5	Sat	LECTURE AIT IHD PY 5.6 IM 2.10 ECG changes in MI	LECTURE AIT IHD PY 5.6 IM 2.10 ECG changes in MI	Lecture AN23.7/Gen Surg lymphatic duct	SGD*/VIT/histo AN23.2-/Gen Surg thoracic duct and enumerate its applied anatomy AN71.1-Bone histology	SGD* Batch CD BI 11.17 PA 27.5 IM 2.12	Tutorial – EF PY 6.5, 6.6 Hemat. Practical Batch– B PY 2.11,ABO blood grouping, BT/CT Clinical Practical Batch–A PY 6.8 DOAP Spirometry	Interactive Session: Webinars/zoom meetings

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16/5	Mon	LECTURE BI 6.3 Disorders-nucleotide metabolism	Lecture CM3.1 Describe the health hazards of air , water , noise , radiation and pollution.	SDL* BLOCK1 AN5.5,5.6,5.7,5.8-portal system, anastomosis and collateral circulation and their applied aspect	SGD*/histo AN23.3- superior vena cava, azygos, hemiazygos, accessory hemiazygos veins/ AN71.1-Bone histology	PRACTICAL Batch AB BI 11.16 Thick Layer Chromatography	Practical Batch CD PY 6.10, PEFR - Demo Hemat. Practical Batch– F PY 2.11, ABO blood grouping, BT/CT Clinical Practical Batch –E PY 6.8 DOAP-Spirometry	Lecture: E- resources
17/5	Tue	LECTURE BI 6.4 Gout & LeschNyhan Syndrome	Lecture CM3.1 Describe the health hazards of air , water , noise , radiation and pollution.	LECTURE PY 5.9 Cardiac Output	SGD*(D-Hall) AN23.3- superior vena cava, azygos, hemiazygos, accessory hemiazygos veins	PRACTICAL Batch CD BI 11.16 Thin Layer Chromatography	DOAP ,Batch AB PY11.14 Demonstration of CPR Practical Batch EF Hemat – PY 2.11 RBC indices	Interactive session : Search Engines
18/5	Wed	Lecture AN23.3- superior vena cava, azygos, hemiazygos, accessory hemiazygos veins	Lecture CM3.1 Describe the health hazards of air , water , noise , radiation and pollution.	Lecture PY 5.10 Microcirculation, capillary, skin & lymphatic circulation	SGD*(D-Hall) AN23.4- arch of aorta and descending thoracic aorta	PRACTICAL Batch EF BI 11.21 DOAP Estm. of S Protein	DOAP ,Batch CD PY11.14 Demonstration of CPR Practical Batch -AB Hemat – PY 2.11 RBC indices	Interactive Session: Microsoft Word
19/5	Thur	Lecture AN71.2-Cartilage	Lecture PY5.10 Fetal , pulmonary & splanchnic circulation	NON-ALIGNED LECTURE BI 6.5 Biochemical Role of Vitamins	SGD*/DOAPAN23.4- arch of aorta and descending thoracic aorta Histoprac AN71.2-Cartilage	PRACTICAL Batch AB BI 11.20 Abnormal Constituents of Urine : Interpret & correlate	DOAP Batch EF PY 11.14 Demonstration of CPR Batch CD Hemat. Practical – PY 2.11 RBC indices	Interactive session: Making Virtual Poster presentations
20/5	Fri	SDL* Block 2, AN22.5-venous drainage of heart	SDL* Block 1 PY 5.11 pathophysiology of shock, syncope and heart failure	SDL* BLOCK1 AN5.5,5.6,5.7,5.8-portal system, anast. & collat. circulation and their applied aspect	SGD*(D-Hall) AN23.5- thoracic sympathetic chain Histoprac AN71.2-Cartilage	PRACTICAL Batch CD BI 11.16 Thick Layer Chromatography	Batch AB and Batch EF SGD*/ Practical PY 6.10 PEFR	Interactive session: Use of information technology
21/5	Sat	LECTURE PY 5.12 BP & regulation	NON-ALIGNED LECTURE BI 6.6 Energy generation in cell	Lecture CM 1.8 Demographic profile of India	SGD*/(D-Hall) AN24.1- /Physio pleura , and the pleural rECE*ssesHistoprac AN71.2-Cartilage	PRACTICAL Batch EF BI 11.16Thin Layer Chromatography	Clinical Practical – AB PY 6.10 PEFR- Perform Hemat. Practical Batch- CD PY 2.11 Hemocytometer	Interactive Session: MS Excel Projects

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-5:30 PM
								Foundation course
23/5	Mon	LECTURE PY 5.12 BP & regulation	Lecture CM3.2 concepts of safe and wholesome water, concepts of water conservation and rain water harvesting	Lecture AN80.5- placental hormones AN80.6- estimation of fetal age	SGD*/(D-Hall) AN24.1- pleura , and the pleural rECE*sses	SDL* BLOCK 1 AETCOM* Module 1.1 Report from reflections on Doctors Experience	SDL* BLOCK 1 AETCOM* Module 1.2 Report from reflections (prof. qualities of Physician)	Interactive session Value of honesty , integrity and respect in Med. Prof.
24/5	Tue	LECTURE BI 6.7 Maintenance of pH, water & electrolyte balance	SGD* CM3.2 concepts of safe and wholesome water, concepts of water conservation and rain water harvesting	LECTURE PY 6.1 Respiratory tract	SGD*/(D-Hall) Lungs and Trachea AN24.2/Physio /root of lung and bronchial tree	PRACTICAL Batch AB BI 11.21 Estm. S creatinine	Clinical Practical Batch – CD PY6.10 ,PEFR- Perform Hemat Practical Batch- EF PY2.11 Hemocytometer	Interactive session Value of honesty , integrity and respect in Med. Prof.
25/5	Wed	Lecture AN24.2- root of lung and bronchial tree AN24.3 BP segment	Lecture CM 3.3 Describe the etiology and bases of water born diseases , jaundice, hepatitis, diarrheal diseases.	LECTURE PY 6.2 Mechanism of Resp., ventilation	SGD*/(D-Hall) AN24.2- root of lung and bronchial tree	PRACTICAL Batch CD BI 11.20 Abnormal Constituents of Urine : Interpret & correlate	Practical Batch – EF PY6.10 ,PEFR- Perform Practical ,Hemat. Batch AB PY 2.11, Hemocytometer	Interactive session Compassion and altruism among health prof..
26/5	Thur	Lecture AN71.2-cartilage histology	LECTURE PY 6.2 Lung volumes & capacities, Alveolar surface tension	NON-ALIGNED LECTURE BI 6.8 Interpret ABG	Demonstration AN24.4-phrenic nerve AN71.2-cartilage histology	Formative assessment Anatomy - SS2		Interactive session Breaking bad news
27/5	Fri	Lecture AN24.5-lungs	LECTURE PY 6.2Compliance Airway resistance ,Ventilation , V/P ratio, Diffusion capacity	Lecture AN24.6-trachea	SGD* AN25.1-trachea and lung AN71.2-cartilage histology	PRACTICAL Batch CD BI 11.21 Estm. S creatinine	Tutorial = AB PY 5.8 , 5.9 Practical ,Clinical Batch = E PY 6.7 DOAP, Stethography Practical ,Hemat. Batch = F PY 2.11- RBC count	Sports
28/5	Sat	SDL* Block 2 PY 5.11 pathophysiology of shock, syncope and heart failure	SDL* BLOCK 1 BI 6.8 ABG analysis in various disorders	Lecture AN81.1-pre-natal diagnosis,AN81.2- amniocentesisAN81.3- chorion villus biopsy	SGD*Thorax AN25.7-/AN25.8-/ radiology of thora AN71.2-cartilage histology x	PRACTICAL Batch EF BI 11.16 Thick Layer Chromatography	Tutorial = CD PY 5.8 , 5.9Practical , Clinical batch= APY 6.7 DOAP Stethography Practical ,Hemat. Batch = B PY 2.11-RBC count	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	
30/5	Mon	FORMATIVE ASSESSMENT CVS	Lecture CM 3.4 Describe the concept of solid waste , human excreta and sewage disposal	Lecture AN7.1-nervous system	SGD*(D-Hall) AN25.7,25.8,25.9-/Radio Surface marking of thorax	PRACTICAL Batch EF BI 11.20 Abnormal Constituents of Urine : Interpret & correlate	Tutorial = AB PY 5.8 , 5.9 Practical ,Clinical batch= C PY 6.7 DOAP, Stethography Practical ,Hemat = D PY 2.11, RBC count	
31/5	Tue	LECTURE BI 6.9 Functions of Mineral	Lecture CM 3.4 solid waste , human excreta and sewage disposal	LECTURE PY 6.3 Oxygen transport	SGD*AN25.9-surface marking of thorax	SDL* BLOCK 2 AETCOM* Module 1.1 Report from reflections on Doctors Experience	SDL* BLOCK 2 AETCOM*Module 1.2 Report from reflections (Prof. qualities of Physician)	
1/6	Wed	NON-ALIGNED Lecture AN68.1 AN68.2 AN68.3Histology nervous tissue	LECTURE PY 6.3 Carbon dioxide transport	LECTURE BI 6.9 Mineral Metabolism	SGD*(D-Hall) AN26.1-Skull –position of Skull AN68.1 AN68.2 AN68.3Histology nervous tissue	SGD* AN26.1 – Identify and Locate individual skull bones in skull		
2/6	Thur	Lecture AN26.1- AN27.1-/gen Surg Skull, scalp	LECTURE PY 6.4 Physiology of High Altitude, Deep Sea Diving	LECTURE AN 7.2 Nervous tissue	SGD*(D-Hall) AN26.2 Normafrontalis, AN68.1 AN68.2 AN68.3Histology nervous tissue	PRACTICAL Batch EF BI 11.22 Creatinine Clearance	Tutorial = EFPY 5.10 Practical ,Clinical batch = B PY 6.7 DOAP, Stethography Practical ,Hemat. batch = A PY 2.11,RBC count	
3/6	Fri	Holiday						
4/6	Sat	ECE* PY4.9 Hypertension			SGD* AN34.1 AN34.2- submandibular stones	PRACTICAL Batch CD BI 11.10- Perform Total serum TG	Tutorial batch= EF, PY 5.14 Autonomic Function Tests-demo Practical,Clinical, batch = A PY5.12 – recording BP - Perform Practical ,batch = B, PY 2.11-PCV	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-4:30 PM
6/6	Mon	LECTURE PY 6.5 Artificial Resp.,O2 therapy,acclimatization,decompression sickness	SDL* BLOCK 1 BI 6.10 Disorders of Mineral Metabolism	SDL* Block 1 AN27.2-emmissery veins	SGD*(D-Hall) AN26.2-norma verticalis AN68.1 AN68.2,AN68.3Histology CNS	PRACTICAL Batch AB BI 11.22 Creatinine Clearance	Tutorial = CD, PY 5.10 Practical ,Clinical batch = F PY 6.7 DOAP-Stethography Practical ,Hematbatch= E PY 2.11, RBC count	
7/6	Tue	Lecture PY 6.6 Dyspnea, Hypoxia, Cyanosis, Asphyxia , Drowning , periodic breathing	Lecture AN25.2-/Gn Med development of Pleura, lung and heart AN 25.3Fetal circulation	Lecture AN 7.1 nervous system AN 7.8 sympathetic and spinal ganglia	SGD* Skull osteology AN26.2- normafrontalis, verticalis, occipitalis, lateralis and basalis	PRACTICAL Batch AB BI 11.21-DOAP Estm. S Urea	Tutorial = CD PY 5.11 Practical ,Clinical batch= E, DOAP PY5.16 – arterial pulse Practical batch = F PY 2.11, RBC count	
8/6	Wed	Lecture PY 6.6 Dyspnea, Hypoxia, Cyanosis, Asphyxia , Drowning , periodic breathing	Lecture AN25.2-/Gn Med development of Pleura, lung and heart AN 25.3Fetal circulation	Lecture AN 7.1 nervous system AN 7.8 sympathetic and spinal ganglia	SGD* Skull osteology AN26.2- normafrontalis, verticalis, occipitalis, lateralis and basalis	PRACTICAL Batch AB BI 11.21-DOAP Estm. S Urea	Tutorial = CD PY 5.11 Practical ,Clinical batch= E, DOAP PY5.16 – arterial pulse Practical batch = F PY 2.11, RBC count	YOGA/MEDITATION
9/6	Thur	Lecture AN 28.1,28.2, 28.3 ,28.8muscles, vessels , nerves of face	FORMATIVE ASSESSMENT RESPIRATORY SYSTEM	SDL* BLOCK 2 BI 6.8 ABG analysis in various disorders	SGD* AN 28.1 muscles of facial expression and their nerve supply	AETCOM* MODULE 1.2 SGD* HOSPITAL VISIT		YOGA/MEDITATION
10/6	Fri	Lecture AN 43.2 pituitary gland, thyroid, parathyroid histology	LECTURE PY 4.1 Structure &func. Of GIT	Lecture AN 28.4 facial nerve AN 28.7 /gen med facial nerve palsy	SGD* AN 28.3 facial vessels	PRACTICAL Batch CD BI 11.21 Estm. S Urea	Tutorial = EF PY 4.1, 4.2 Practical,Clinical, batch =B PY5.16 – arterial pulse Practical, Hemat batch= A PY 2.1, RBC count	YOGA/MEDITATION
11/6	Sat	ECE* BI-8.4 Lab Diagnosis-Obesity			SGD* AN35.5- cervical lymph nodes	SGD* Batch EF BI 11.16 Biochemical tests for Dyslipidemia	Practical ,Clinical, batch = AB PY 5.13- recording of ECG Practical , Clinical, batch =D PY5.12 – response to exercise - Perform Practical ,Hemat, batch = C, PY 2.11 Peripheral blood smear prep-DOAP	YOGA/MEDITATION

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	3:30-4:30 PM	
13/6	Mon	LECTURE PY4.2 Salivary Secretion & Regulation	LECTURE BI 11.19 Basic Principles of instruments used in Biochem. lab	Lecture AN 28.5 cervical lymph nodes and lymphatic drainage of head, face and neck	SGD* AN 28.6 superficial muscles of face, their nerve supply and actions	PRACTICAL Batch EF BI 11.21-DOAP Estm. S Urea	Tutorial , batch= AB PY 4.1, 4.2 Practical ,Clinical, batch =C DOAP PY5.16 – arterial pulse Practical ,Hemat. batch = D PY 2.11, RBC count –	YOGA/MEDITATION	
14/6	Tue	Holiday							
15/6	Wed	LECTURE PY 4.2 Gastric , Pancreatic Secretion & Regulation PY 4.3 Gastric Motility	NON-ALIGNED Lecture AN 25.3 fetal circulation and changes occurring at birth	Lecture AN 7.2 .7.3,7.7 nervous tissue , neuron and synapse	SGD* (D-Hall) AN 26.4 mandible	SGD* Batch AB BI 11.2 Estm. of pH	Tutorial = EF PY 4.1, 4.2 Practical ,Clinical, batch =D DOAP, PY5.16 – arterial pulse Practical, Hemat batch= C PY 2.11RBC count – Perform	YOGA/MEDITATION	
16/6	Thur	SDL* BLOCK 2 BI 6.10 Disorders of Mineral Metabolism	Lecture/VIT AN 28.9 /gen Surg parotid gland	LECTURE PY 4.3 GIT Movements	SGD* (D-Hall) AN 28.9 parotid gland	SGD* Batch CD BI 11.2 Estm. of pH	Tutorial = AB PY 4.3 Practical ,Clinical, batch =E DOAP, PY5.15 – CVS exam. Practical ,Hemat , batch = F PY 2.11, TLC - demonstrate	YOGA/MEDITATION	
17/6	Fri	Lecture AN 43.2 tongue, salivary glands, histology	LECTURE PY 4.3 Swallowing , vomiting & Defecation	NON-ALIGNED LECTURE BI 7.1 structure & function of DNA , RNA	SGD*/HistoAN 29.1sternocleidomastoid AN 43.2 tongue, salivary glands, histology	SGD* AN 34.1 Submandibular salivary gland and ganglion		YOGA/MEDITATION	
18/6	Sat	ECE* BI -6.8 Arterial Blood Gas Analysis in Various Disorders			SGD*(D-Hall) AN40.2- middle ear and auditory tube	SGD* Batch AB BI 11.16 Biochemical tests for Gout	Practical ,Clinical, batch = CD PY 10.11-Sensory system exam. Practical,Clinical, batch =B PY 10.11- 8 th Cranial nerve Practical ,Hemat. batch = A PY 2.11-DLC – Perform	YOGA/MEDITATION	

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21/6	Mon	Lecture AN 29.2 / gen Surg Erb's and Klumpke's palsy	LECTURE PY 4.4 Digestion & Absorption of Carbohydrates, Lipids	SDL* Block-2 AN27.2-emmissery veins	SGD*/Histo AN 29.4 1. Inferior belly of omohyoid Levator scapulae AN 43.2 2. tongue, salivary glands, histology	PRACTICAL Batch EF BI 11.11 Estm. of Calcium & Phosphorus	Tutorial = EF PY 4.3 Practical ,Clinical, Batch =A DOAP, PY5.15 – CVS exam. Practical ,Hemat. Batch = B PY 2.11, TLC - demonstrate	YOGA/MEDITATION
22/6	Tue	LECTURE PY 4.4 Digestion and absorption of Proteins Micronutrients	Lecture AN 25.6 development of aortic arch arteries, SVC, IVC and coronary sinus	Lecture AN 7.4 typical spinal nerve AN 7.5 sensory and motor innervation of muscles AN 7.6 applied anatomy	SGD*(D-Hall) AN 26.3 foramina AN 30.2 major foramina ,AN 30.3 dural folds and dural venous sinuses	PRACTICAL Batch AB BI 11.11 Estm. of Calcium & Phosphorus	Tutorial batch =CD PY 4.7, 4.8 Practical ,Clinical, batch =E DOAP, PY5.15- CVS exam. Practical ,Hemat. batch = F PY 2.1, TLC - demonstrate	
23/6	Wed	NON-ALIGNED LECTURE BI 7.2 Transcription Translation	SDL* ,Block 1 AN 30.4 dural venous sinuses	Lecture PY 4.5 GIT hormones Lecture	SGD* AN 30.1,30.2,30.3/gen surg cranial fossae and dural folds and dural venous sinuses	PRACTICAL Batch CD BI 11.11 Estm. of Calcium & Phosphorus	Practical,Batch E PY 5.12, DOAP – arterial Pulse Practical , Batch F PY 2.11 RBC count- Perform Practical ,Clinical, batch =B DOAP, PY5.15 – CVS Exam. Practical ,Hemat. Batch = A PY 2.11, TLC - demonstrate	
24/6	Thur	Lecture AN 30.5 /ophthal tumoursofvisual pathway	Lecture AN 31.1 extraocular muscles of eyeball AN 31.3 /ophthal Horner's syndrome	LECTURE PY 4.6 Describe gut brain axis PY 4.7 Gall bladder Physiology	SGD*(D-Hall) AN 31.1 Extra-ocular muscles of eyeball	PRACTICAL Batch EF BI 11.12 Estm. of T S. Bilirubin	Tutorial, batch =AB, PY 4.5 Practical ,Clinical, batch =D DOAP, PY5.15 –CVS Exam. Practical ,Hemat. batch = C PY 2.11, TLC - demonstrate	
25/6	Fri	Lecture AN 43.2 cornea, retina	Lecture PY 4.8 Gastric Function tests Pancreatic Exocrine Function tests	NON-ALIGNED LECTURE BI 7.3 Gene Mutation Regulation of gene expression	SGD*(D-Hall) AN 31.2 nerves and vessels in the orbit	SGD* AN 31.1 Extra-ocular muscles of eyeball		
26/6		Lecture AN 31.4 lacrimal apparatus	Lecture PY 4.9 Peptic ulcer, reflux disease, diarrheas, constipation, Adynamicileus , Hirschsprung's D.	Lecture AN 31.5 /ophthal oculomotor, trochlear and abducent nerve palsies	Tutorial AN 31.1 extra-ocular muscles of eyeball AN 31.2 nerves and vessels in the orbit	PRACTICAL Batch CD BI 11.12 Estm. of T S. Bilirubin	Tutorial , batch =AB PY 5.9 Practical ,Clinical, batch =F PY5.12 – recording BP - Demo Practical, Hemat. batch = E PY 2.11, TLC - Perform	
25/6	Sat	ECE* CLEFT LIP AND PALATE			FormativeAssessment VIVA	SGD* Batch AB BI 11.16 Biochemical tests for Acid –base balance	Practical ,Clinical, batch = AB PY 10.11 9 th , 10 th , 11 th and 12 th CN Practical ,Clinical, batch = C PY 10.11- 1 st and 2nd Cranial nerve Practical ,Hemat. batch = D PY 2.13Platelet count – demo	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
27/6	Mon	Lecture AN 31.4 lacrimal apparatus	Lecture PY 4.9 Peptic ulcer, reflux disease, diarrheas, constipation, Adynamicileus , Hirschsprung's D.	Lecture AN 31.5 /ophthal oculomotor, trochlear and abducent nerve palsy	Tutorial AN 31.1 extra-ocular muscles of eyeball AN 31.2 nerves and vessels in the orbit	PRACTICAL Batch CD BI 11.12 Estm. of T S. Bilirubin	Tutorial , batch =AB PY 5.9 Practical ,Clinical, batch =F PY5.12 – recording BP - Demo Practical, Hemat. batch = E PY 2.11, TLC - Perform
28/6	Tue	SPM Formative assessment SAQ, MCQs	Lecture AN 25.5 transposition of great vessels, dextrocardia, PDAandcoarctation of aorta	Lecture AN32.1,32.2 anterior triangle and its subdivisions	SGD*(D-Hall) AN32.1,32.2 anterior triangle and its subdivisions	PRACTICAL Batch AB BI 11.12 Estm. of T S. Bilirubin	Tutorial batch = CD, PY 5.9 Practical ,Clinical, batch =E PY5.12 – recording BP - Demo Practical, Hemat. batch = F PY 2.11, TLC - Perform
29/6	Wed	NON-ALIGNED LECTURE BI 7.4 Recombinant DNA Technology	Lecture AN26.4- mandible AN34.1- submandibular salivary glands and submandibular ganglion	NON-ALIGNED Lecture PY 11.1 mechanism of temperature regulation	(D-Hall) AN32.1,32.2 anterior triangle and its subdivisions	SGD* Batch CD BI 7.4 Recombinant DNA Technology	Tutorial , batch= EF, PY 5.9 Practical ,Clinical, batch =B PY5.12 – recording BP - Demo Practical ,Hemat. batch = A PY 2.11, TLC - Perform
30/6	Thur	Lecture AN43.2 Microanatomy of Tongue, salivary glands, tonsil and epiglottis	NON-ALIGNED Lecture PY 11.2 adaptation of altered temperature (heat and cold)	SDL* BLOCK-1 BI 7.4 PCR	SGD*(D-Hall) AN33.3- temporo mandibular joint	SGD* AN 33.2_ Muscles Of Mastication	
1/7	Fri	AETCOM* SGD* MODULE 1.2 Discussion / Reflections What does it mean to be a patient?		NON-ALIGNED Lecture PY11.3 mechanism of fever, cold injuries and heat stroke	SGD*(D-Hall) AN33.3- temporo mandibular joint AN43.2 Histology of pituitary gland,thyroid and parathyroid gland	PRACTICAL Batch CD BI 11.15 CSF analysis	Practical ,Batch = EF PY5.15, CVS Exam. Practical ,Clinical, batch =A PY5.12 – recording BP - Demo Practical ,Hemat. batch = B PY 2.11, TLC - Perform
2/7	Sat	LECTURE BI 7.5 Xenobiotic	SDL* Block 1 PY11.5 physiological consequence of sedentary lifestyle	Lecture AN33.4- /gen Surgpterygoid venous plexus	SGD*(D-Hall) AN33.3- temporo mandibular joint AN43.2 Histology of pituitary gland,thyroid and parathyroid gland	SGD* Batch EF BI 7.4 Recombinant DNA Technology	Tutorial, batch = CD, PY 5.8 Practical ,Clinical, batch =B PY5.12 – recording BP - Demo Practical ,Hemat. batch = A PY 2.11, TLC - Perform

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
4/7	Mon	NON-ALIGNED Lecture Pediatric IT PY 11.6 Describe physiology of infancy	Lecture AN43.4- congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland and eye	Lecture AN33.5- /gen Surg dislocation of temporomandibular joint	Seminar AN33.3- temporo mandibular joint AN43.2 Histology of pituitary gland,thyroid and parathyroid gland	SGD* Batch AB BI 7.4 Recombinant DNA Technology	Practical ,Clinical, batch = CD PY 5.14-Autonomic function tests Practical ,Clinical, batch =E PY5.12 – recording BP - Perform Practical ,Hemat. batch = F PY 2.11, PCV – demo
5/7	Tue	LECTURE BI 7.6 Anti – oxidant defense system in body	Lecture AIT GOITRE AN 35.1 AN 35.2 PY8.2	Lecture AIT GOITRE AN 35.1 AN 35.2 PY8.2	SGD*/Histoprac AN34.1- submandibular s glands & submandibular ganglion, AN43.2Microanatomy of Tongue,salivaryglands,tonsil and epiglottis	PRACTICAL Batch CD BI 11.9 Total serum Cholesterol	Practical ,Clinical, batch = AB PY 5.14,Autonomic Function tests Practical ,Clinical, batch =F PY5.12 – recording BP - Perform Practical ,Hemat. batch = E PY 2.11, PCV – demo
6/7	Wed	SDL*, Block 2 AN 30.4 Dural venous sinuses	Lecture AIT GOITRE PY8.2 AN 43.2 SU 22.2	Lecture AIT GOITRE PY8.2 AN 43.2 SU 22.2	SGD*/Histoprac AN26.5,26.7 atypical cervical vertebrae AN43.2 Microanat.Tongue,salivaryglands,tonsil and epiglottis	PRACTICAL Batch EF BI 11.9 Total serum HDL	Practical ,Clinical, batch = AB PY 5.13 – ECG Demo Practical, Clinical, batch =D PY5.12 – recording BP - Perform Practical ,Hemat., batch = C PY 2.11, PCV – demo
7/7	Thur	Lecture AIT GOITRE PY8.2 BI 6.14	LECTURE AIT GOITRE BI 6.14 PY 8.2	LECTURE AN35.4- internal jugular and brachiocephalic veins	SGD* AN35.3- subclavian artery	PRACTICAL Batch EF BI 11.10- Perform Total serum TG	Practical, Clinical batch= CD PY 5.13- ECG Demo Practical, Clinical, batch =B PY5.12 – recording BP - Perform Practical, Hemat. batch = A PY 2.11, PCV – demo
8/7	Fri	LECTURE AIT GOITRE BI 6.13 PY 8.2 PE 13.7	SGD* AIT GOITRE AN 35.2 AN 43.4 BI 6.15	SGD* AN43.4- congenital anomalies of face, palate, tongue.	PRACTICAL Batch AB BI 11.15 CSF analysis	Practical, Clinical, batch = EF PY 5.13- ECG Demo Practical ,Clinical, batch =C PY5.12 – recording BP - Perform Practical ,Hemat. , batch = D PY 2.11, PCV – demo	
9/7	Sat	ECE* Inguinal hernia			SGD*(D-Hall) AN 44.4 inguinal canal including Hesselbach's triangle.	SDL* BLOCK 2 AETCOM* Module 1.3 Empathy in patient encounters	SDL* BLOCK 2 AETCOM* Module 1.4 Techniques of Effective Communication

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
11/7	Mon	SDL* BLOCK-2 BI 7.4 PCR	SGD* AIT GOITRE AN 35.2 AN 43.4 BI 6.15	LECTURE AIT GOITRE BI 6.13 PY 8.2 PE 13.7	SGD*(D-Hall) AN35.4- internal jugular and brachiocephalic veins	PRACTICAL Batch CD BI 11.9 Total serum HDL	Practical ,Clinical batch = EF PY 5.13- recording of ECG Practical ,Clinical , batch=B PY5.12 – response to exercise Practical ,Hemat. batch = A, DOAP PY 2.11Peripheral blood smear
12/7	Tue	Lecture AN43.3- olfactory epithelium, eyelid. Lip, scleral corneal junction	SDL* Block 1 PY11.5 physiological consequence of sedentary lifestyle	Lecture AN35.9/gen Surg cervical ribAN35.10- fascial spaces of neck	SGD* AN35.6- cervical sympathetic chain AN43.3- olfactory epithelium, eyelid	AETCOM* MODULE 1.3 SGD* How to demonstrate empathy in Patient encounters.	
13/7	Wed	Lecture AN35.6- cervical sympathetic chain	LECTURE AIT GOITRE PY 8.2 BI 6.13 PE 13.7	Lecture AN35.7- nine, tenth, eleventh and twelfth nerves in the neck	PRACTICAL Histology AN43.3- Lip, sclerocorneal junction	SGD* Batch AB BI 6.13 Functions of Thyroid	Practical ,Clinical, batch = CD PY 5.13- recording of ECG Practical , Clinical, batch =F PY5.12 – response to exercise - Perform Practical, Hemat, batch = E, PY 2.11 Peripheral blood smear prep. DOAP
14/7	Thur	LECTURE AIT GOITRE PY 8.2 PA 32.1	LECTURE AIT GOITRE PY 8.2 PE 13.9	LECTURE AIT GOITRE PY 8.2 PE 13.9	SGD*/Histoprac,AN35.6- cervical sympathetic chain AN43.3- olfactory epithelium, eyelid. Lip, sclera corneal junction	SGD* Batch CD BI 6.13 Functions of Thyroid	Practical, Clinical, batch = EF PY 4.10 – GIT examination -demo Practical ,Clinical, batch =A PY5.12 – response to exercise - Perform Practical ,Hemat. batch = B, PY 2.11 Peripheral blood smear prep.- DOAP
15/7	Fri	LECTURE AIT GOITRE PY 8.2 PA 32.1	LECTURE AIT GOITRE PY 8.2 PA 32.1	LECTURE AIT GOITRE PY 8.2 PA 32.2 IM 12.1 PE 13.10	SGD*(D-Hall) AN35.6- cervical sympathetic chain	SGD* Batch AB BI 11.16 Biochemical tests for Dyslipidemia	Practical ,Clinical, batch = CD PY 4.10 – GIT examination - demo Practical ,Clinical, batch =E PY5.12 – response to exercise - Perform Practical,Hemat. batch = F, PY 2.11 Peripheral blood smear prep-DOAP
16/7	Sat	ECE* INSULIN RESISTANCE			SGD* (D-Hall) AN 47.9 abdominal aorta, coeliac trunk, inferior mesenteric and common iliac artery.	PRACTICAL Batch EF BI 11.12 Estm. of S. Bilirubin	Practical, Clinical = Batch A,B PY5.13 Revision ECG Practical, Hemat = Batch C,D PY 2.13 Reticulocyte Count – demo

18th July to 30th July 2022 semester exam followed by short summer vacation

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
1/8	Mon	LECTURE AIT GOITRE PY 8.2 PA 32.2 IM 12.1 PE 13.10	SGD* AIT GOITRE BI 6.14 PY8.4 IM 12.3		SGD*(D-Hall) AN36.1- palatine tonsil and soft palate	SGD* Batch EF BI 6.13 Functions of Thyroid	Practical , Clinical, batch = AB PY 4.10 GIT examination – Demo Practical ,Clinical, batch =C PY5.12 – response to exercise - Perform Practical ,Hemat. batch = D, PY 2.11 Peripheral blood smear prep- DOAP
2/8	Tue	SDL* Block1 AN36.1 palatine tonsil and composition of soft palate, AN36.4Tonsillitis, tonsillectomy	Lecture AN36.1- /ENT palatine tonsil and composition of soft palate	SDL* Block 1 PY 11.4 Cardio-respiratory changes in exercise and training	Practical DOAP Revision Norma Basalis	SGD* Batch CD BI 11.16 Biochemical tests for Dyslipidemia	Practical, Clinical, batch = AB PY 10.11 Examination of CNS Practical ,Clinical, batch =F PY 10.11- cerebellar function tests Practical,Hemat. batch = E, PY 2.11 Arneth count – DOAP
3/8	Wed	Lecture AN43.3- optic nerve, cochlea- organ of court, pineal gland histology	LECTURE BI 7.7 Oxidative Stress In Cancer	SDL* BLOCK 1 BI 7.7 Oxidative stress in pathogenesis of complications of DM	Practical Histology,AN37.1-nasal septum, and lateral wall of nose AN43.3- optic nerve, cochlea- organ of court, pineal gland histology	SGD* Batch AB BI 11.16 Biochemical tests for renal failure	Practical,Clinical,batch = CD PY 10.11 ,Examination of CNS Practical ,Clinical, batch =E PY 10.11- cerebellar function tests Practical ,Hemat. batch = F PY 2.11-Arneth count – DOAP
4/8	Thur	Lecture AN36.2- /ENTWaldeyer's lymphatic ring AN36.3-/ENT piriform fossa AN36.5-/ENT killian's dehiscence	Lecture PY10.15 auditory pathways and physiology of hearing	Lecture AN37.1- /ENT nasal septum, lateral wall of nose	SGD* HistologyAN37.1-nasal septum, lateral wall of nose AN43.3-optic nerve, cochlea-organ of court, pineal gland histology	SGD* Batch CD BI 11.16 Biochemical tests for renal failure	Practical ,Clinical, batch = EF PY 10.11 -Examination of CNS Practical ,Clinical, batch =B PY 10.11- cerebellar function tests Practical,Hemat. batch = A PY 2.11, Arneth count – DOAP
5/8	Fri	FORMATIVE ASSESSMENT	AETCOM* MODULE 1.3 LGD DOCTOR PT. RELATIONSHIP	Lecture AN37.2- /ENT paranasal sinuses AN37.3- sinusitis, maxillary sinus tumours	SGD* Histology AN37.1- nasal septum, and lateral wall of nose AN43.3-optic nerve, cochlea-organ of court, pineal gland histology	SGD* Batch EF BI 11.16 Biochemical tests for renal failure	Practical ,Clinical, batch = AB PY 10.11 -Cranial Nerve 3,4,6 Practical ,Clinical, batch =C PY 10.11- cerebellar function tests Practical ,Hemat. batch = D PY 2.11-Arneth count – DOAP
6/8	Sat	SDL* Block 2 PY 11.5 Consequences of sedentary lifestyle	Lecture AN43.4- congenital anomalies of face	Lecture AN38.1- /ENT larynx	SGD* AN38.1- /ENT larynx	SGD* Batch AB BI 11.16 Biochemical tests for Gout	Practical ,Clinical, Batch = EF PY 10.11 -Cranial nerve 3,4,6 Practical ,Clinical, batch =D PY 10.11- cerebellar function tests Practical ,Hemat. batch = C PY 2.11-Arneth count – DOAP

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
8/8	Mon	LECTURE BI 9.1 Function & structure of ECM	Lecture AN38.1,38.2,38.3- /ENT larynx	Lecture Physiology /ENT PY10.15 auditory pathways and physiology of hearing	SGD*(D-Hall) AN38.1,38.2,38.3- /ENT larynx	SGD* Batch CD BI 11.16 Biochemical tests for Gout	Practical ,Batch EF PY 2.11- TLC Perform Practical ,Clinical, batch =A PY 10.11- cerebellar function tests Practical ,Hemat. batch = B PY 2.11-Arneth count - DOAP
9/8	Tue	SDL* Block 2 PY 11.4 Cardio-respiratory changes in exercise and training	Lecture AN39.1- muscles of tongue	Lecture AN39.2- /ENT hypoglossal nerve pals	SGD*(D-Hall) AN39.1- tongue	SGD* Batch AB BI 11.16 Biochemical tests for Protein Urea	Practical ,Clinical, batch = EF PY 10.11 Sensory system exam. Practical, Clinical, batch =C PY 10.11- 8 th Cranial nerve Practical ,Hemat. batch = D PY 2.11, DLC – Perform
10/8	Wed	SDL* BLOCK 2 BI 7.7 Oxidative stress in pathogenesis of complications of DM	Lecture AN40.1- /ENT external ear AN40.3-/ENT internal ear AN40.5-/ENT myringotomy	Lecture IT Physiology /ENT PY10.16 Pathophysiology of deafness. Describe hearing tests.	SGD*(D-Hall) SGD* AN39.1-tongue	SGD* Batch CD BI 11.16 Biochemical tests for Gout	Practical, Clinical, batch = AB PY 10.11 -Sensory system exam Practical, Clinical, batch =F PY 10.11- 8 th Cranial nerve Practical ,Hemat. batch = E PY 2.11, DLC – Perform
11/8	Thur	Lecture AN40.2- middle ear	Lecture IT Phy /Opth PY 10.17Anatomy of eye. Image formation	LECTURE BI 9.2 ECM in health & disease	SGD*(D-Hall) AN40.2- externalearmiddle ear and auditory tube	AN40.3 – Internal Ear	
12/8	Fri	SDL* Block 2 AN36.1palatine tonsil and composition of soft palate, AN36.4Tonsillitis, tonsillectomy	Lecture IT Phy /Opth. PY 10.17Anatomy of eye. Physiology of image formation	Lecture AN41.1- OPHTHAL eyeball	SGD*(D-Hall) AN41.1- eyeball	SDL* BLOCK 1 AETCOM* Module 1.3 Empathy in patient encounters	SDL* BLOCK 1 AETCOM* Module 1.4 Techniques of Effective Communication
13/8		ECE* Portal hypertension			SGD*(D-Hall) AN 47.8 portal vein, inferior vena cava and renal vein.	SGD* BATCH EF BI 11.2 PA 25.1 S. Bilirubin Estimation	Tutorial = Batch C,D PY 11.9 Interpretation of Growth charts- Demo Practical, Clinical =Batch B PY3.16 Harvard step test Practical, Hemat = Batch A PY 2.13 Reticulocyte Count – Perform

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
15/8	Mon				Holiday		
16/8	Tue	SDL* Block 2 PY 11.5 Consequences of sedentary lifestyle	Lecture AN41.2- /Ophthal cataract, glaucoma and central retinal artery occlusion	Lecture AN41.3- /ophthalintraocular muscles	SGD* AN41.1- eyeball SS 7	SGD* Batch AB BI 11.16 Biochemical tests for Acid –base balance	Practical ,Clinical, batch = EF PY 10.11 -motor system exam. Practical,Clinical, batch =D PY 10.11- 8 th Cranial nerve Practical, Hemat. batch = C PY 2.11, DLC – Perform
17/8	Wed	NON-ALIGNED LECTURE BI 9.3 Protein targeting & sorting	Lecture AN42.1- vertebral canal	Lecture (IT) Physiology /Ophthalmology PY 10.17 Physiology of vision	SGD*(D-Hall) AN42.1- vertebral canal	SGD* Batch CD BI 11.16 Biochemical tests for Acid –base balance	Practical ,Clinical ,batch= AB PY 10.11 Motor system exam. Practical, Clinical, batch =E PY 10.11- 8 th Cranial nerve - DOAP Practical ,Hemat. batch = F PY 2.11, DLC – Perform
18/8	Thur	Lecture Anat- AN42.2- sub occipital triangle	Lecture Anat- Back region AN42.3- semispinaliscapitis and splenius capitis	SDL* Block 1 PY 10.18 lesions in visual pathway	SGD*(D-Hall) BackAN42.1,42.2- vertebral canal and sub occipital triangle	SGD* Batch EF BI 11.16 Biochemical tests for Gout	Practical ,Clinical, batch = CD PY 10.11 -Motor system exam. Practical ,Clinical, batch = A PY 10.11- 8 th Cranial nerve - DOAP Practical ,Hemat. batch = B PY 2.11, DLC – Perform
19/8	Fri				Holiday		
20/8	Sat	ECE* PY 5.5 Post – Myocardial Infarction counseling		FORMATIVE ASSESSMENT	SGD* AN51.2 Demonstration		

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM	
22/8	Mon	Lecture AN43.1- Atlanta occipital joint and atlanto axial joint	Lecture AN3.5- surface marking of head and neck	NON-ALIGNED LECTURE BI 10.1Cancer initiation, promotion, Oncogenes, Apoptosis	SGD*(D-Hall) AN43.1- Atlanta occipital joint and atlanto axial joint	AB(Batch) AETCOM* MODULE 1.3 SGD*(discussion and closure)The doctor – patient relationship	Practical ,Clinical, batch = CD PY 10.11 -5 th and 7 th Cranial nerve Practical ,Clinical, batch = F PY 10.11- 1 st and 2nd Cranial nerve Practical ,Hemat. batch = E PY 2.13, Platelet count – demo	
23/8	Tue	Lecture Physiology /Ophthalmology PY 10.19 Describe and discuss auditory and visual evoked potentials	NON-ALIGNED LECTURE BI 10.2 Tumor markers, cancer therapy	Lecture/DOAP AN3.5- /gen Surg surface marking of head and neck	SGD*(D-Hall) AN3.5 surface marking of head and neck	CD – Batch AETCOM* MODULE 1.3 SGD*(discussion and closure)The doctor – patient relationship	Practical ,Clinical, batch = EF PY 10.11 -5 th and 7 th Cranial nerve Practical ,Clinical, batch = B PY 10.11- 1 st and 2nd Cranial nerve Practical ,Hemat. batch = A PY 2.13-Platelet count – demo	
24/8	Wed	Lecture (IT) Physiology /ENT PY 10.13 perception of smell., PY 10.14 patho-physiology of altered smell.	NON-ALIGNED LECTURE BI 10.3 Immune system & Antibodies	SDL* Block1 AN43.6- /gen surg surface marking of head and neck	SGD* AN43.6 surface marking of head and neck	EF (Batch) AETCOM* MODULE 1.3 SGD*(discussion and closure) The doctor – patient relationship	Practical ,Clinical, batch = AB PY 10.11 -5 th and 7 th Cranial nerve Practical ,Clinical, batch = D PY 10.11- 1 st and 2nd Cranial nerve Practical ,Hemat. batch = C PY 2.13-Platelet count – demo	
25/8	Thur	Lecture Physiology PY 8.1 Physiology of bone & Calcium Metabolism	Lecture AN43.7,43.8,43.9- /Radio Radiology of head and neck	Lecture AN 44.1/general Surg Anterior abdominal wall	SGD*(D-Hall) AN43.7,43.8,43.9- /Radio Radiology of head and neck	PRACTICAL Batch AB BI 11.9 Total serum Cholesterol	Practical , Clinical , batch= CD PY 10.11 -9 th , 10 th , 11 th and 12 th CN Practical ,Clinical, batch = E PY 10.11- 1 st and 2nd Cranial nerve Practical ,Hemat. batch = F PY 2.13, Platelet count – demo	
26/8	Fri	NON-ALIGNED LECTURE BI 10.4 Immune Response	Lecture AN 44.1/general Surg Anterior abdominal wall	Lecture PY8.6 Mechanism of action of Hormones	Anatomy: Formative Assessment VIVA	PRACTICAL Batch CD BI 11.13 -Demo Estimate SGOT/SGPT	Practical ,Clinical, batch =EF PY 10.11 -9 th , 10 th , 11 th and 12 th CN Practical ,Clinical, batch = A PY 10.11- 1 st and 2nd CN Practical ,Hemat. batch = B PY 2.13-Platelet count – demo	
27/8	Sat	ECE* Inborn Error Amino Acid Metabolism				SGD*(D-Hall) AN 48.2 Uterine tubes and ovaries AN 52.2 Histology of urinary system	SGD* Batch EF BI 11.21 Fasting Blood Glucose	Practical ,Batch – C Harvard Step Test Practical, Batch D PY2.13 Retic. Count – Perform Practical Practical -Batch AB - revision Cerebellar function tests

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
29/8	Mon	Lecture An 52.1 oesophagus, stomach histology	SDL* Block 2 PY 10.18 lesions in visual pathway	NON-ALIGNED LECTURE BI 10.5 Antigens and components involved in vaccine development	SGD*/Histo AN 44.1/general Surg Anterior abdominal wall An 52.1 oesophagus, stomach histology	Anatomy: Formative Assessment VIVA	
30/8	Tue	SDL* Block 2 AN43.6- /gen surg surface marking of head and neck	Lecture PY 8.2 Pituitary Gland	Lecture AN 44.1/gen Surg Anterior abdominal wall	SGD*/Histo AN 44.1 Anterior abdominal wall An 52.1 oesophagus, stomach histology	PRACTICAL Batch EF BI 11.13 -Demo Estimate SGOT/SGPT	Practical ,Clinical, batch = AB PY 9.10 -Pregnancy diagnostic Test Practical , Clinical, batch = D PY 10.11 Reflexes of upper limb Practical ,Hemat. batch = C PY 2.13, Platelet count – Perform
31/8	Wed	Lecture PY 8.2 Altered Secretion of Pituitary Gland	Lecture AN 52.4 development of anterior abdominal wall.	Lecture AN 44.2 anterior abdominal wall. Inguinal hernia	SGD*/Histo AN 44.2 anterior abdominal wall. An 52.1 oesophagus, stomach histology	PRACTICAL Batch EF BI 11.9 Total serum HDL	Practical ,Clinical, batch = CD PY 9.10 -Pregnancy diagnostic Test Practical ,Clinical, Batch = F PY 10.11-Reflexes of upper limb Practical ,Hemat. batch = E PY 2.13-Platelet count – Perform
1/9	Thur	FORMATIVE ASSESSMENT	Lecture AN 44.3 rectus sheath	Lecture PY8.2 Physiology of PARATHYROID GLAND	SGD*(D-Hall) AN 44.2 anterior abdominal wall	PRACTICAL Batch CD BI 11.14 Estm. of Alkaline Phosphatase	Practical ,Clinical, Batch = EF PY 9.10 -Pregnancy diagnostic Test Practical ,Clinical, Batch = B PY 10.11 -Reflexes of upper limb Practical ,Hemat. batch = A PY 2.13- Platelet count – Perform
2/9	Fri	Lecture An 52.1-duodenum, jejunum, ileum histology	Lecture PY8.2 Altered Secretion of Parathyroid Gland	SGD* BI 11.1 Lab apparatus & Equipment	. SGD*(D-Hall) AN 44.3 rectus sheath	SGD*(D-Hall) AN 44.2 Fascial,nerves,blood vessels of anterior abdominal wall	
3/9	Sat	ECE* Appendicitis			SGD*(D-Hall) AN 54.3 Radiology of abdomen	SGD* PY 3.2, 3.3	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
5/9	Mon	SDL*. Block 1 AN 44.4 inguinal canal including Hesselbach's triangle	Lecture PY8.2 Physiology of ADRENAL GLAND	Lecture AN 44.7/gen Surg abdominal incisions.	SGD*(D-Hall) AN 44.6 Attachments of muscles of anterior abdominal wall.	SGD* Batch CD BI 11.21 Fasting Blood Glucose	Practical ,Clinical, batch = AB PY 10.20-Demo – Perimetery Practical ,Clinical, batch = E PY 10.11 -Reflexes of upper limb Practical ,Hemat. batch = F PY 2.13, Platelet count – Perform
6/9	Tue	LECTURE BI 11.2 Preparation of Buffer & Est. of pH	Lecture PY8.2 Altered secretion of ADRENAL GLAND	Lecture AN 45.1 thoracolumbar fascia.	D-Hall DOAP AN 53.1 Hip bone, lumbar vert, sacrum	PRACTICAL Batch EF BI 11.14 Estm. of Alkaline Phosphatase	Practical ,Clinical, batch = CD PY 10.20-Demo – Perimetery Practical ,Clinical, batch = A PY 10.11-Reflexes of upper limb Practical ,Hemat. batch = B PY 2.13-Platelet count – Perform
7/9	Wed	Lecture PY8.2 Hypothalamus	Lecture AN 52.5/gen surg development diaphragm.	Lecture AN45.2-lumbar plexus	D-Hall DOAP Posterior abdominal wall AN45.2-lumbar plexus	PRACTICAL Batch EF BI 11.10- Perform Total serum TG	Practical ,Clinical, batch = EF PY 10.20, Demo – Perimetery Practical ,Clinical, batch = C PY 10.11 -Reflexes of upper limb Practical ,Hemat. batch = D PY 2.13-Platelet count – Perform
8/9	Thur	LECTURE BI 3.9 Blood Glucose Regulation	Lecture AN 45.3 Muscles of back	Lecture PY8.3 Thymus and Pineal gland	SGD*(D-Hall) AN45.2 lumbar plexus	SGD* Batch CD BI 11.21 Fasting Blood Glucose	Practical ,Batch = A PY10.11-Revision Exam. of CNS Practical ,Clinical = Batch B,F PY 10.11 -Reflexes of Lower Limb Practical ,Clinical = Batch E PY 10.20- Perimetery - Perform
9/9	Fri	Lecture AN 46.1/gen Surg, Testis AN46.4varicocele AN46.2,46.epididymis,and penis,,AN46.5 phimosis and circumcision	Lecture PY8.4 Function Tests: Adrenal Cortex and Medulla	LECTURE BI 3.10 Lab investigation of Disorders of Carbohydrate metabolism	SGD*(D-Hall) AN 47.1 lesser and greater sac.	SGD* AIT DM PY 8.4 BI 11.17 .	
10/9	Sat	FORMATIVE ASSESSMENT ANATOMY					SGD* PY 4.5

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
12/9	Mon	Lecture An 52.1-large intestine, appendix histology	LECTURE AIT DM AN 47.5 PY 4.1	LECTURE AIT DM. AN 47.5 PY 4.1	DOAP(D-Hall) Abdominal cavity AN 47.1 Lesser and greater sac.	SGD* Batch CD BI 11.21 PA 32.4 Estm. of S. Glucose	Practical ,Hemat = Batch A,B PY2.12 Demonstration ESR Practical ,Clinical = Batch E PY 10.11 Reflexes of Lower Limb Practical Clinical = Batch F PY 10.20 Perimetry– Perform
13/9	Tue	LECTURE AIT DM AN52.1 PY 8.2	LECTURE AIT DM PY 8.2 BI 3.5	Lecture AN 47.1/gen Surg lesser and greater sac. AN 47.2/gen Surg peritoneal folds and pouches.	SGD*/Histo AN 47.2peritoneal folds and pouches AN46.2,46.epididymis, and penis, An 52.1-large intestine, appendix histology	SGD* Batch EF BI 11.21 PA 32.4 Estm. of S. Glucose	Practical, Hemat = Batch A,B PY2.12 Demonstration Osmotic fragility Practical, Clinical = Batch C PY 10.11 Reflexes of Lower Limb Practical, Clinical = D PY 10.20Perimetry - Perform
14/9	Wed	SDL* Block 1 PY8.5 Metabolic syndrome.	LECTURE AIT DM AN 52.6 PY 4.1	LECTURE AIT DM AN52.1 PY 8.2	SGD*/HistoAN 47.2peritoneal folds and pouches.AN46.2,46.epididy mis, and penis, An 52.1- large intestine, appendix histology	SGD* Batch AB BI 11.21 PA 32.4 Estm. of S. Glucose	Practical, Clinical, Batch E,F PY 10.11Revision Reflexes Practical, Hemat= Batch C, D PY 2.11 ESR demo
15/9	Thur	LECTURE AIT DM PY 8.2 BI 3.9	LECTURE AIT DM PY 8.2 BI 6.1	Lecture AN47.3/,47.4gen Surg scites and peritonitis. And subphrenic abscess.	SGD*/Histo AN 47.5Stomach AN46.2,46.epididymis, and penis, An 52.1-large intestine, appendix histology	PRACTICAL Batch CD BI 11.12 Estm. of S. Bilirubin	Practical, Hemat = EF PY2.12 Demo. - Osmotic fragility Practical, Clinical = A PY 10.11 Reflexes of Lower Limb Practical, Clinical , batch= B PY 10.20 Perimetry - Perform
16/9	Fri	LECTURE AIT DM PY8.2 PA32.4 CM8.2	LECTURE AIT DM PY8.2 CM8.2, IM 11.1	LECTURE AIT DM PY8.2 CM8.2, IM 11.1	SGD*(D-Hall) AN 47.5 Stomach	SGD*: AN 47.5(D-Hall) Stomach.AN 47.5 Liver and Pancreas	
17/9	Sat	SDL*. Block 2 AN 44.4 inguinal canal including Hesselbach's triangle	LECTURE AIT DM PY 8.2 BI 17.7	LECTURE AIT DM PY 8.2 IM 11.9 PH 1.36 OG 12.3	SGD*(D-Hall) AN 47.5 Liver and Pancreas	PRACTICAL Batch CD BI 11.12 Estm. of S. SGOT/SGPT	Practical, Clinical = Batch A,B Revision Reflexes PY10.11 Practical, Hemat = Batch E,F PY 2.13 Reticulocyte Count – demo

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
19/9	Mon	LECTURE AIT DM PY 8.2 PA 32.4, IM 11.5 & OP 8.2	LECTURE AIT DM BI 11.23 IM 11.2	LECTURE AIT DM BI 11.23 IM 11.3	SGD*(D-Hall) AN 47.5 Liver and extra hepatic biliary apparatus	AETCOM* MODULE 1.4 LGD- Foundations of communication	
20/9	Tue	Lecture AN 47.5 extra hepatic biliary apparatus	LECTURE AIT JAUNDICE AN 52.6 PY 4.7	LECTURE AIT JAUNDICE PY 2.4 BI 6.12	SGD*(D-Hall) AN 47.5 Small and large gut	REVISION Batch CD BI 11.12 Estm. of S. SGOT/SGPT	Practical, Clinical = Batch E,F PY11.9 /Paeds Demo Interpret growth charts Practical, Hemat =Batch A,B PY 2.13 Reticulocyte Count – demo
21/9	Wed	Lecture AN 47.8 portal vein, inferior vena cava and renal vein. AN 47.9abdominal aorta, inferior mesenteric and common iliac artery.	SDL* Block 2 PY8.5 Metabolic syndrome	LECTURE AIT JAUNDICE AN 47.5 PY 4.7	SGD*(D-Hall) AN 47.9 abdominal aorta, , inferior mesenteric and common iliac artery.	SGD*AN 47.9 abdominal aorta, coeliac trunk, superior mesenteric, inferior mesenteric and common iliac artery.	
22/9	Thur	LECTURE AIT JAUNDICE PY 2.4, BI 6.12	LECTURE AIT JAUNDICE AN47.5 PY 4.7	Lecture AN 47.5 Small and large gutpancreas	SGD* (D-Hall) AN 47.5 duodenum, pancreas and spleen	SGD* BATCCH CD BI 11.2 PA 25.1 S. Bilirubin Estimation	Tutorial = Batch A,B PY 8.2, 8.3 Practical, Clinical = Batch E PY3.16 Harvard step test Practical, Hemat =F PY 2.13Reticulocyte Count – Perform
23/9	Fri	LECTURE AIT JAUNDICE AN 52.1 PY 4.7	Lecture AN 47.5/gen Surg Spleen AN 52.6/gen surg development hindgut.	Lecture AN 47.5 Duodenum AN 47.6/47.7gen Surg Applied aspect.	SGD*(D-Hall) AN 47.5 duodenum, pancreas and spleen	SGD* BATCCH CD BI 11.2 PA 25.1 S. Bilirubin Estimation	Tutorial =Batch C,D PY2.12 Osmotic fragility Practical, Clinical =Batch F PY3.16 Harvard step test Practical, Hemat =Batch E PY 2.13 Reticulocyte Count – Perform
24/9	Sat	ECE* Alcohol Hepatitis			DOAP AN 57.1,57.2 Spinal cord	FORMATIVE ASSESSMENT AETCOM* MODULE 1.4 CBP	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
26/9	Mon				Holiday		
27/9	Tue	LECTURE AIT JAUNDICE PY 4.7 BI 6.13, BI 6.15	LECTURE AIT JAUNDICE PY 4.7 BI 6.13 , BI 6.15	SDL* Block 1 PY 8.5 Stress Response	SGD*(D-Hall) AN 47.5 duodenum, pancreas and spleen	SGD* AIT JAUNDICE BI 11.7 IM 5.12	
28/9	Wed	Lecture AN 47.14/gen surg Diaphragm	LECTURE AIT JAUNDICE BI 6.14 PY 4.7	LECTURE AIT JAUNDICE BI 6.14 PY 4.7	SGD*(D-Hall) AN 47.13 diaphragm.	SGD*(D-Hall) AN 47.14 diaphragm. AN 47.8 portal vein, inferior vena cava and renal vein.	
29/9	Thur	Lecture AN 47.12 nerve plexuses of posterior abdominal wall.	LECTURE AIT JAUNDICE PY 2.3, PA25.1, IM 5.1	Lecture AN 53.2,53.3/obs ,gynae bony pelvis	SGD*(D-Hall) AN 47.14 diaphragm.	LECTURE (1 HR) AIT JAUNDICE PY 2.3 PE 20. 19, PA 25.1	LECTURE (1 HR) AIT JAUNDICE PY 2.3 PE 20. 19, PA 25.1
30/9	Fri	LECTURE AIT JAUNDICE PY 2.5, PE 20.19, IM 5.3 GO 12.6	LECTURE AIT JAUNDICE PY 2.5 PE 20. 19, IM 5.3, GO 12.6	NON-ALIGNED Lecture AN 48.1 pelvic diaphragm.	SGD*(D-Hall) AN 53.2 bony pelvis	PRACTICAL Batch AB BI 11.12 Estm. of S. Bilirubin	Practical, Batch CD PY10.11 - 3,4,6 th CN SGD* -Batch EF PY 8.4
1/10	Sat	ECE* CEREBELLAR PALSY			SGD*(D-Hall) AN 63.1 (Fourth ventricle)	Tutorial PY 8.2, 8.4- Adrenals	

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3/10	Mon	LECTURE AIT JAUNDICE PY 2.5, MI 3.7	Lecture AN 52.6/gen surg development hindgut.	NON-ALIGNED Lecture AN 48.2 Prostate	SGD*(D-Hall) AN 48.1 pelvic diaphragm.	SGD* Batch AB AETCOM* MODULE 1.4 Foundations of communication	Practical , Batch CD PY 11.10 ,Paeds Interpret anthropometric assessment of infants Practical Batch EF, PY 10.19 Evoked Potentials
4/10	Tue	LECTURE BI 11.5 Screening of urine for inborn errors & paper chromatography	Lecture AN 48.2 Urinary bladder	SDL* Block 2 PY 8.5 Stress Response	SGD*(D-Hall) AN 53.2 Bony Pelvis	SGD* Batch CD AETCOM* MODULE 1.4 Foundations of communication	Practical , Batch EF PY 11.10 Interpret anthropometric assessment of infants Practical , Batch AB PY 10.19 Evoked Potentials- Demo
5/10	Wed	Holiday					
6/10	Thur	NON-ALIGNED Lecture AN 48.2 Anal Canal	Lecture AN 48.2 Rectum	LECTURE AN 53.2 Bony Pelvis	SGD*(D-Hall) AN 48.2 Urinary Bladder and Prostate – Perform	SGD* Batch EF AETCOM* MODULE 1.4 Foundations of communication	Practical , Batch AB PY 11.10 - Interpret anthropometric assessment of infants Practical Batch CD-PY 10.19 Evoked Potentials- Demo
7/10	Fri	LECTURE AN 48.2 Anal Canal	Lecture AN 48.2 Rectum	SDL* Block 1 AN 48.1 Pelvic Diaphragm	SGD*(D-Hall) AN 48.2 Urinary Bladder and Prostate – Perform	SGD* Batch EF AETCOM* MODULE 1.4 Foundations of communication	Practical, Batch AB PY 11.10 Interpret anthropometric assessment of infants Practical , Batch CD- PY 10.19 Evoked Potentials- Demo
8/10	Sat	ECE* THYROID DISORDERS AND CASE HISTORIES				SGD*(D-Hall) AN 63.1 (Lateral ventricle)	Tutorial PY 7.2, 7.3

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10/10	Mon	FORMATIVE ASSESSMENT ENDOCRINE PHYSIOLOGY	Lecture AN 48.5 Uterus	Lecture AN 48.2 Lymphatic Drainage of Pelvic Viscera	SGD*(D-Hall) AN 48.2 Uterus	PRACTICAL Batch EF BI 11.12 Estm. of S. SGOT/SGPT	Tutorial =Batch CD PY 8.2, 8.3 Practical, Clinical =Batch A PY3.16 Harvard step test Practical, Hemat =Batch B PY 2.13 Reticulocyte Count – Perform
11/10	Tue	Lecture AN 52.2 Histology of urinary system	SDL* BLOCK 1 BI 6.7 Acid Base Disorders	Lecture AN 48.2 Uterine supports	SGD*(D-Hall) AP AN 48.2 Uterus	SGD*(D-Hall) AN 49.3 Perineal membrane in male and female	
12/10	Wed	LECTURE PY 10.1, 10.2 Organizationof CNS Synapse	Lecture AN 52.7/gen surg development of urinary system.	Lecture AN 48.3,48.4 internal iliac artery and sacral plexus	SGD*(D-Hall) AN 48.3,48.4 internal iliac artery andsacral plexus AN 52.2Histology of urinary system	Revision Batch CD	Tutorial =EF PY 8.4 Practical, Clinical =Batch B PY3.16 Harvard step test Practical, Clinical =Batch A PY10.20Perimetery– Perform
13/10	Thur	Lecture: AN 48.2 Uterine tubes and ovaries	LECTURE PY 10.2 RECE*prior	LECTURE BI 11.22 Calculate Albumin Globulin ratio, creatinine clearance	SGD*(D-Hall) AN 49.1 superficial and deep perineal pouch AN 52.2 Histology of urinary system	SGD*(D-Hall) AN 49.1 superficial and deep perineal pouch	
14/10	Fri	Lecture AN 49.1 superficial and deep perineal pouch	LECTURE PY 10.3 Sensory tracts , Pain	SDL* Block2 AN 48.1 Pelvic Diaphragm	SGD*(D-Hall) AN 49.1 superficial and deep perineal pouch	SGD* Batch AB BI 11.21 Fasting Blood Glucose	Practical Batch D PY 3.16 -Harvard Step Test Practical, Batch C PY2.13 - Retic. Count –Perform
15/10	Sat	ECE* Protein energy malnutrition and diet chart in disease states			SGD*: AN2.5- Various joints with subtypes and examples	Tutorial PY 10.5	

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17/10	Mon	LECTURE PY 10.7 Thalamus PY 10.4 Motor Tracts	SDL* BLOCK 1 BI 11.24 Adv. & Disadvantages of Unsaturated , saturated &Trans fat in food	Lecture AN 48.5,48.8 Applied aspect	SGD*(D-Hall) AN 49.2,49.3 perineal body and perineal membrane.	PRACTICAL Batch AB BI 11.14 Estm. of Alkaline Phosphatase	Batch CD , EF PY 4.5
18/10	Tue	LECTURE PY 10.4 Muscle spindle, Spinal Reflex	Lecture AN 52.7/gen surg development of urinary system.	Lecture AN 50.2 intervertebral joints, sacroiliac joints and pubic symphysis.	SGD*(D-Hall) AN 49.2,49.3 perineal body and perineal membrane.	SGD* AN 49.4 Ischiorectal fossa.	
19/10	Wed	SDL* BLOCK 2 BI 6.7 Acid Base Disorders	Lecture AN 52.2 Histology of male reproductive system	LECTURE PY 10.4 Corticospinal tracts , spinal reflexes	SGD*(D-Hall) AN 49.4 Ischiorectal fossa.	PRACTICAL Batch AB BI 11.12 Estm. of S. SGOT/SGPT	SGD* Batch CD,&EF – PY 2.2, 2.3, 2.5
20/10	Thur	SDL* Block 1 AN 50.2 Intervertebral Joint, Sacroiliac Joint & Pubic Symphysis	LECTURE PY 10.4 Tone and Body Posture	NON-ALIGNED LECTURE BI 11.6 Principles of Colorimetry	SGD*(D-Hall) AN 50.2 intervertebral joints, sacroiliac joints and pubic symphysis.	SGD* SS 6	
21/10	Fri	Lecture AN 50.2 intervertebral joints, sacroiliac joints and pubic symphysis.	LECTURE PY 10.7 Basal Ganglia	Lecture AN 53.4 Applied aspect	SGD*(D-Hall) AN 53.4 Applied aspect	Practical Demonstration PY3.14 Ergography	
22/10	Sat	LECTURE BI 6.13 , 6.15 Functions and abnormalities of kidney & adrenal glands	LECTURE PY 10.7 Cerebellum	AN 50.4/ortho Applied aspect	SGD*(D-Hall) AN 51.1 Cross sections of abdomen	LECTURE PY 10.7 Cerebellum	LECTURE PY 10.7 Cerebellum

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24/10	Mon			Holiday			
25/10	Tue			Holiday			
26/10	Wed	LECTURE PY 10.4 Vestibular Apparatus	Lecture AN 52.7/gen surg the development of urinary system.	REVISION	SGD* AN 51.1(D-Hall) Cross sections of abdomen	SGD* PY 2.9	
27/10	Thur	LECTURE BI 8.1 Dietary components, Dietary Fibers	Lecture AN 54.1,54.2/radio Radiology of abdomen	LECTURE PY 10.7 Hypothalamus	SGD*(D-Hall) AN 54.1,54.2-Radiology of abdomen	SGD* PY 2.10	
28/10	Fri	AETCOM* SGD* MODULE 1.4 Discussion & Closure Foundations of Communications	LECTURE PY 10.7 Limbic System	SDL* BLOCK 2 BI 11.24 Adv. & Disadvantages of Unsaturated , saturated &Trans fat in food	SGD*(D-Hall) Anat 55.1,55.2 Surface marking of abdomen	SGD*(D-Hall) Anat 55.1,55.2 Surface marking of abdomen	
29/10	Sat	ECE* Hydrocephalus				SGD*(D-Hall) AN 62.2 cerebral hemisphere.	Tutorial Batches CD , EF PY 9.4 Practical Batch AB PY11.9 Interpret Growth Chart

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31/10	Mon	SDL* Block 2 AN 50.2 Intervertebral Joint, Sacroiliac Joint & Pubic Symphysis	LECTURE PY 10.5 Reticular Formation, Sleep	SGD* PY 10.5 Sleep Apnea	Interactive lecture: Anat Revision	SGD* PY 3.4, 3.5, 3.6	
1/11	Tue	LECTURE PY 10.5 ANS	NON-ALIGNED LECTURE BI 8.2 Protein Energy Malnutrition	LECTURE PY 10.5 ANS	AETCOM* Formative Assessment Module 1.2 Oral Presentation SAQ	SGD* PY 3.12, 3.13	
2/11	Wed	LECTURE PY 10.10 Neurotransmitters	Lecture AN 52.3 corpusluteum. Histology	LECTURE PY 10.10 Neurotransmitters	Anat AssessmentSAQ, SEQ, MCQs	Practical PY 3.14 Ergography	
3/11	Thur	SDL* BLOCK 1 BI 8.3 Dietary advice for optimal health Pregnancy	LECTURE PY 10.6 Spinal Cord	LECTURE PY 10.6 Spinal Cord	AETCOM* Formative assessment MODULE 1.3 Written critique / CBP	SGD* PY 4.3	
4/11	Fri	Lecture AN 57.1,57.2 spinal cord.	LECTURE PY 10.8 EEG	NON-ALIGNED Lecture BI 8.3 Dietary advice for optimal health in CAD, DM	SGD*(D-Hall) AN 56.1,56.2 meninges. and circulation of CSF AN 52.3 corpusluteum. Histology	SGD*(D-Hall) AN 56.1,56.2 meninges. and circulation of CSF AN 52.3 corpusluteum. Histology	
5/11	Sat	ECE* PY 10.9 Speech disorder			SGD*: (D-Hall) AN20.10: Development of lower limb	Tutorial PY 11.6	

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7/11	Mon	NON-ALIGNED LECTURE BI 8.4 Health risks assoc. with obesity	SGD* PY 10.8 EEG	SDL* Block 1 AN 56.1 –meninges AN 56.2 circulation of CSF	SGD*(D-Hall) AN 56.1 meninges, AN 56.2 circulation of CSF	SGD* PY 10.9 EEG and interpretation	
8/11	Tue				Holiday		
9/11	Wed	LECTURE PY 10.7 Cerebral Cortex, CSF	Lecture AN 52.7 the development of urinary system.	Lecture AN 57.1,57.2 spinal cord.	SGD*(D-Hall) AN 57.1 Spinal cord	SGD* PY 5.2	
10/11	Thur	LECTURE BI 11.5 Composition of CSF	Lecture AN 57.1,57.2 spinal cord.	SDL* Block 1 PY- 10.6 Spinal cord Lesions	SGD* (D-Hall) AN 57.1,57.2 Spinal cord	SGD* PY 5.5	
11/11	Fri	Lecture AN 64.1 Histology of spinal cord, cerebellum and cerebrum	LECTURE PY 10.9 Learning, Memory	SDL* BLOCK 2 BI 8.3 Dietary advice for optimal health Pregnancy	SGD*/Histo AN 62.6 circle of willis. AN 64.1 Histology of spinal cord, cerebellum and cerebrum	SGD* AN 62.6 circle of willis.	
12/11	Sat	ECE* AN 28.7 Facial Palsy			SGD* Demo ,AN33.1,33.2 temporal and infra temporal fosse	PRACTICAL Batch EF BI 11.9 Total serum Cholesterol	Tutorial , batch = AB, PY 5.8 Practical ,Clinical, batch=D PY5.12 – recording BP - Demo Practical ,Hemat. batch = C PY 2.11, TLC - Perform

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14/11	Mon	Lecture AN 62.6 circle of willis.	LECTURE PY 10.9 Speech	Lecture AN 57.4/gen med ascending and descending tract	SGD*/Histo AN 62.6 circle of willis. AN 64.1 Histology of spinal cord, cerebellum and cerebrum	SGD* PY 5.9	
15/11	Tue	NON-ALIGNED SGD* B17.4 PCR & Its applications	TUTORIAL PY10.7 Basal Ganglia	SDL* Block 2 AN 56.1 –meninges AN 56.2 circulation of CSF	SGD*/Histo AN 58.1 medulla oblongata. AN 64.1 Histology of spinal cord, cerebellum and cerebrum	SGD* PY 5.11	
16/11	Wed	TUTORIAL PY10.7 Thalamus	Lecture(IT) AN 52.8/obsgynae development of male and female reproductive system.	Lecture AN 64.2 development of nervous system	SGD*(D-Hall) AN 58.1 medulla oblongata.	SGD* PY 6.4, 6.5	
17/11	Thur	Formative Assessment (SEQ, SAQ, MCQ) Molecular of Biochemistry	Lecture AN 57.4 ascending and descending tract AN 57.5/gen med syringomyelia.	TUTORIAL PY10.7 Hypothalamus	SGD*(D-Hall) AN 58.1 medulla oblongata.	SGD* PY 6.6, 6.7	
18/11	Fri	Lecture AN 58.2,58.3, 58.4 Medulla oblongata .	SDL* Block 2 PY- 10.6 Spinal cord Lesions	NON-ALIGNED LECTURE BI 8.5 Macromolecules & its importance	SGD*(D-Hall) AN 59.1 Pons	SGD* AN 60.1 cerebellum.	
19/11	Sat	ECE* PY8.2 Epilepsy			SGD* (D-Hall) AN 46.1,46.2 ,46.3 testis ,epididymus and penis.	PRACTICAL Batch AB BI 11.13 -Demo Estimate SGOT/SGPT	Practical ,Hemat. batch = EF PY2.12 -Demonstration ESR Practical ,Clinical, batch = D PY 10.11 Reflexes of Lower Limb Practical ,Clinical, batch = C PY 10.20, Perimetry - Perform

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21/11	Mon	Lecture AN 58.2,58.3, 58.4 Medulla oblongata .	SDL* Block 2 PY- 10.6 Spinal cord Lesions	NON-ALIGNED LECTURE BI 8.5 Macromolecules & its importance	SGD*(D-Hall) AN 59.1 Pons	SGD* AN 60.1 cerebellum.	
22/11	Tue	Lecture AN 59.1,AN 59.2, AN 59.3 Pons	TUTORIAL PY10.7 Cerebral Cortex	Lecture AN 60.1 cerebellum.	SGD*(D-Hall) AN 59.1 pons.	SGD* PY 7.4. 7.8	
23/11	Wed	SDL* BLOCK 1 BI 6.5 Vitamin Deficiency Disorders	TUTORIAL PY10.7 Cerebellum	SDL*, Block 1 AN59.3 Cranial Nerve Nuclei in Pons with their functional group	SGD*(D-Hall) AN 60.1 cerebellum. SS 2	SGD* PY 7.6, 7.9	
24/11	Thur	FORMATIVE ASSESSMENT CNS- I	Lecture AN 52.8 development of male and female reproductive system.	Lecture AN 64.2 development nervous system	SGD*(D-Hall) AN 60.1 cerebellum. AN 63.1 (Fourth ventricle	Tutorial PY 8.2 , 8.4- Thyroid	
25/11	Fri	Lecture AN 64.2 development of nervous system	Lecture AN 60.2 cerebellar cortex	LECTURE PY 9.4 Female Reproductive System	SGD*(D-Hall) AN 61.1mid brain	Tutorial PY 8.2 , 8.4- Parathyroid	
26/11	Sat	ECE* PY 9.11 PREMENOPAUSE &MENOPAUSE			Anat Assessment. SAQ	Tutorial PY 9.8	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
28/11	Mon			Holiday			
29/11	Tue	Lecture AN 61.1,61.2 midbrain.	LECTURE PY 9.1 Sex Determination, differentiation & Anomalies	FORMATIVE ASSESSMENT CNS- II	SGD*(D-Hall) AN 61.1 midbrain.	AB(Batch)SGD* B111.2 Bilirubin & its result interpretation	Tutorial Batches CD, EF PY 8.4 Pancreas
30/11	Wed	Lecture AN 63.1 (Third ventricle)	LECTURE PY 9.3 Male Reproductive System	SDL* ,Block 2 AN59.3 Cranial Nerve Nuclei in Pons with their functional group	SGD* AN 62.2(D-Hall) cerebral hemisphere. SS 3	CD (Batch) SGD* B111.2 Bilirubin & its result interpretation	Tutorial Batches AB, EF PY 8.4 - Pancreas
1/12	Thur	SGD* B16.5 Water soluble Vitamins	LECTURE PY 9.2 Puberty	Lecture AN 62.1 cranial nerve nuclei	SGD*(D-Hall) AN 62.2 cerebral hemisphere.	EF (Batch)SGD*; B111.2sGOT& its result interpretation	SGD* Batches AB, CD PY 8.5, 8.6
2/12	Fri	LECTURE PY 9.5 Sex Hormones	Lecture AN 62.2 Cerebral hemisphere.	SDL* Block 1 AN 57.4 Ascending & Descending tracts	DOAP AN 62.2 cerebral hemisphere.	AB(Batch)SGD*; B111.2 ALP& its result interpretation	SGD* Batch -CD, EF PY 8.5,8.6
3/12	Sat	Lecture AN 63.1 (Lateral ventricle)	LECTURE PY 9.6 , 9.7 Contraception , Gonad removal	SDL* BLOCK 2 BI 6.5 Vitamin Deficiency Disorders	SGD*(D-Hall) AN 62.2 cerebral hemisphere.	SGD*(D-Hall) AN 62.3 – White matter of Cerebrum	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
5/12	Mon	Lecture AN 62.4 basal ganglia and limbic lobe.	LECTURE PY 9.8, 9.10 Pregnancy, Pregnancy Test	LECTURE PY 9.8, 9.10 Pregnancy, Pregnancy Test	SGD*(D-Hall) AN 62.2 cerebral hemisphere	Tutorial BatchesAB, EF PY 9.4	
6/12	Tue	Lecture AN 61.3 Benedikt's and Webr's syndrome.	NON-ALIGNED LECTURE BI 11.7 GOUT, Renal Failure	Lecture AN 63.2 congenital hydrocephalus.	SGD*(D-Hall) AN 62.2 cerebral hemisphere . AN 64.3 open neural tube defects	Tutorial PY 9.4	
7/12	Wed	LECTURE PY 9.4 Ovarian Cycle/ Menstrual Cycle	Lecture AN 73.1 structure of chromosomes.	Lecture AN 62.5 Diencephalon	REVISION	Tutorial PY 9.5	
8/12	Thur	NON-ALIGNED LECTURE BI 11.7 Nephrotic Syndrome, Proteinuria ,EDEMA	Lecture AN 73.2 karyotyping AN 73.3 Lyon's hypothesis.	LECTURE PY 9.9 Normal Semen Analysis	Formative assesment: Revision.	Tutorial PY 9.6	
9/12	Fri	Lecture AN 74.1 modes of inheritance	LECTURE PY 9.7 Removal of Gonads	SDL* Block 2 AN 57.4 Ascending & Descending tracts	Anat Assessment.SAQ	AETCOM* SGD* MODULE 1.5 CLOSING SESSION	
10/12	Sat	SDL* Block 1 AN 74.2 pedigree charts	LECTURE PY 9.12 Infertility & IVF	Lecture AN 74.3 multifactorial inheritance	Anat Assessment. SAQ	Tutorial PY 9.2 Changes in Puberty	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
12/12	Mon	FORMATIVE ASSESSMENT REPRODUCTIVE SYSTEM	Lecture/ PPT AN 74.4 achondroplasia, cystic fibrosis, vitamin D resistant rickets, haemophilia, Duchene's muscular dystrophy and sickle cell anaemia.	SDL* Block 1 AN 75.1 structural and numerical chromosomal aberrations.	Anat Assessment. SAQ	Tutorial PY 10.3	
13/12	Tue	LECTURE BI 7.3 Gene Mutations	SGD* PY 11.2 Hyperthermia, Heat strok	Lecture: AN 75.2 terms mosaics and chimeras.	Anat Assessment. SAQ	Tutorial PY 10.4	
14/12	Wed	Lecture, AN 75.3 Prader Will syndrome, Edward syndrome and Patau syndrome	SGD* PY11.2 Hypothermia	LECTURE BI 7.4 PCR in diagnosis & t/t of disease with genetic basis	Anat Assessment. SAQ	Tutorial PY 10.6	
15/12	Thur	Lecture, AN 75.3 Prader Will syndrome, Edward syndrome and Patau syndrome.	SGD* PY 11.6 Infancy	SGD* B111.17 Edema	SGD*: AN2.5- Various joints with subtypes and examples	Tutorial PY 10.12	
16/12	Fri	SGD* PY 11.7 Free Radicals & Antioxidants	SDL* Block 2 AN 74.2 pedigree charts	SGD* AN21.9 : Mechanics and types of respiration	SGD*:(D-Hall) AN5.6 –anastomosis and collateral circulation with significance of end arteries	Tutorial PY 10.15	
17/12	Sat	SGD* B 16.10 Copper, Zn	Lecture AN11.4 – Saturday Night Paralysis	SGD* PY 11.10 Anthropometric measurements in Infant	SGD*:(D-Hall) AN7.4 : Typical Spinal Nerve	Tutorial PY 10.16	

Date	Day	7:30 – 8:30 AM	8:30-9:30 AM	9:30-10:30 AM	10:30-12:30 PM	12:30- 2:30 PM	12:30- 2:30 PM
19/12	Mon	Lecture AN12.4 – Anatomical basis of Carpal Tunnel Syndrome	SGD* AN15.4: Psoas Abscess &Femoral Hernia	SGD* PY 11.12 Physiology of Meditation	SGD*:(D-Hall) AN:10.6 – Erb's Palsy and Klumpke's Paralysis	Tutorial PY 10.17	
20/12	Tue	SGD* AN19.3: Peripheral Heart	SGD* PY 11.11 Brain Death	Formative Assessment (SAQ, MCQs) of Minerals	SGD*:(D-Hall) AN12.6: Movements of thumb and muscles involved	Tutorial PY 10.18	
21/12	Wed	SDL* Block 2 AN 75.1 structural and numerical chromosomal aberrations	SGD* PY 9.8 Maternal changes in Pregnancy	SGD* AN23.6: Splanchnic nerves	SGD*:(D-Hall) AN13.8 – Development of Upper Limb	Tutorial PY 11.2, 11.3	
22/12	Thur	SGD* PY 9.8 Function of Placenta	SDL* Block 1 AN28.8: Surgical importance of Deep Facial Vein	SGD* AN33.4: Clinical significance of Pterygoid Vinous Plexus	SGD*: (D-Hall) AN18.6: Knee joint injuries with its applied anatomy	Tutorial PY 11.4	
23/12	Fri	FORMATIVE ASSESSMENT	SGD* AN42.1 Contents of vertebral canal	SGD* PY 9.8 Hormonal Response to Pregnancy	SGD*: (D-Hall) AN20.5: Varicose veins and deep vein thrombosis	Tutorial PY 11.5	
24/12	Sat	SGD* AN37.3: Sinusitis and Maxillary sinus tumors	SGD* PY 9.8 Parturition	FORMATIVE ASSESSMENT	SGD*: (D-Hall) AN25.4, 25.5 – Embryological basis of ASD	Tutorial PY 11.7	

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26/12	Mon	SGD* AN43.9: Carotid angiogram and vertebral angiogram	SGD* PY 9.8 Lactation	SGD* AN47.2: Peritoneal folds and pouches	SGD*: (D-Hall) AN26.7: Features of 7 th cervical vertebra	EF(Batch) SGD*: B111.17; Nephritic syndrome and biochemical results interpretation	
27/12	Tue	Lecture AN73.2: Karyotyping	SGD* PY 11.6 Growth & development of Foetus	SGD*: (D-Hall) AN47.8 – Portal Vein	SGD*: AN51.2 – Midsagittal section of male and female pelvis	AB(Batch) SGD*: B111.17; Nephritic syndrome and biochemical results interpretation	
28/12	Wed	SGD* PY 11.6 Foetal Metabolism	SGD* PY 11.6 Adjustment of Infant to Extra uterine life	SGD* AN52.4: Development of Anterior Abdominal Wall	SGD*: (D-Hall) AN28.9: Parotid gland	CD(Batch) SGD*: B111.17; Nephritic syndrome and biochemical results interpretation	
29/12	Thur				Holiday		
30/12	Fri	SDL* Block 1 AN57.1: External features of Spinal Cord	LECTURE AN52.5: Development of Diaphragm	SGD* PY 11.6 Special functional problems in neonates	SGD*: (D-Hall) AN35.3: Subclavian artery	EF (Batch) SGD*: B 111.17 Pancreatic functions	
31/12	Sat	SGD* PY11.6 Special Problems of Prematurity	SDL* Block 2 AN28.8: Surgical importance of Deep Facial Vein	SGD* PY 11.6	SGD*: (D-Hall) AN39.1 – Tongue	AB (Batch) SGD*: B 111.17 Pancreatic functions	

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2/1/23	Mon	SGD* PY 11.6 Growth & Development of Child	SGD* PY 11.11 Organ Transplantation	SGD* B111.17 Interpretation MI Markers	SGD*: (D-Hall) AN63.1 – 3 rd 4 th and lateral ventricle	CD (Batch) SGD*: B 111.17 Pancreatic functions	
3/1	Tue	SGD* PY 9.2 Clinical /Psy assoc. of adolescent	SGD* B111.17 Diabetes		SGD* PY 5.10 Microcirculation, skin and lymphatic circulation	SGD* PY 9.10	
4/1	Wed	SGD* B111.17 Dyslipidemia		SGD* PY 10.13	SGD* PY 5.10 Coronary Circulation	SGD* PY 10.18	
5/1	Thur	SGD* PY 9.1 Sex Determination	SGD* PY 11.12 Meditation	SGD* PY 10.17 Errors of Refraction	SGD* PY 5.10 Pulmonary and Splanchnic circulation	EF (Batch) SGD*: B 111.17 Renal Failure & Gout	
6/1	Fri	SGD* PY 9.1 Sex Determination	SGD* PY 9.10 Tests for ovulation & Pregnancy	SGD* PY 10.17 Color vision and Color blindness	SGD* PY 10.9 Learning	AB (Batch) SGD*: B 111.17 Renal Failure & gout	
7/1	Sat	SGD* PY 10.17 Errors of Refraction	SGD* PY10.9 Speech	SGD* PY 5.5 Abnormalities of ECG	SGD* PY 10.9 Memory	CD (Batch) SGD*:B 111.17 Renal Failure & gout	

07/1/2023 Onwards Final Send Up and Preparatory Time

* Changes will be made as per latest NMC Guidelines