

AUTONOMOUS STATE MEDICAL COLLEGE, SHAHJAHANPUR
--

Phase-1 Curriculum, MBBS Batch 2020-21
--

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm - 02:00Pm	02:00Pm-04:00Pm	04:00 to 5:00
02th Feb. Tue.	FC 1.1,1.2, 1.3, Welcome address by the Principal Introduction of senior faculty by slide show to students and their Parents. Feedback pr week	FC 1.1,1.2, 1.3, 1.6 Welcome address by HODs of pre- clinical departments. Parent Teacher Interaction	FC 1.4 Anti-ragging rules & regulations by the committee.	Introduction of MBBS students - -	FC 1.4 Hostel rules & regulations by warden and hostel allotments	LUNCH	FC 1.10 Hippocratic oath:	Sport Activities
3rd Feb. Wed.	FC 1.7 Academic Calendar-	FC 1.10 History of Outbreaks, epidemics & Pandemics		FC 1.8 Interactive Lecture Patient care system and its delivery: Department of Community medicine	FC 1.10 Alternate health systems- Philosophy of Ayurveda Philosophy of Yoga		FC 1.5 Hospital and campus orientation in batches Batch A:Hospital visit, Batch B: , Batch Visit to Medical CollegeLibrary visit-	
04th Feb. Thu.	FC 1.1 Physicians role in the society:	FC 2.9 Importance of Documentation & Medical record keeping		FC 3.1 Interactive Lecture National health programmes and policies: Department of Community Medicine			FC 1.5 Hospital and campus orientation in batches Batch B:Hospital visit, Batch A: , Batch Visit to Medical CollegeLibrary visit-	
5th Feb. Fri.	FC 1.5 Departmental Orientation Anatomy		FC 1.8,1.9 Orientation to Gender sensitivity	FC 1.5 Departmental Orientation physiology & Biochemistry			FC 5.4 Batch A: Computer proficiency : workshop - How to work on MS Excel, paint, internet:Fundamentals of Computer and its functioning FC 5.3 Batch B : ENGLISH CLASS	Sport Activities
06th Feb. Sat.	FC 1.5 Orientation to Dept of Community Medicine:			FC 4.1 Professional Development & Ethics Introduction to Medical Ethics			FC 5.4 Batch B: Computer proficiency : workshop - How to work on MS Excel, paint, internet:Fundamentals of Amputer and its functioning FC 5.3 Batch A : ENGLISH CLASS	Sport Activities
07th Feb. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
08th Feb. Mon.	Organization of a cell and its sub-cellular components. Comp-BI1.1 Obj- BI1.1.1 to BI1.1.3 (Interactive Lecture)	Homeostasis-Comp PY1.2 Obj-PY 1.2.2-1.2.5 (Interactive Lecture)	Introduction & Terminology-I Comp AN1.1 Obj. AN 1.1.1 to 1.1.3 (Interactive Lecture)	Batch A1- Hb estimation-Objective- PY2.11.1 Batch A2- Ergography I- Objective PY3.14.1 (Practical)		Lunch	FC 5.4 Batch A: Computer proficiency: workshop - How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning FC 5.3 Batch B : English classes	PANDEMIC	
				laboratory apparatus and equipments, good safe laboratory practice and waste disposal. Biochemistry - Batch B - Comp-BI1.1.1, Obj-BI1.1.1 to BI1.1.6 (Practical)					
9th Feb. Tue.	Composition and functions of blood- Comp PY2.1 Obj PY2.1.1 to 2.1.2 (Interactive Lecture)	Introduction & Terminology-II Comp AN1.1 Obj. AN 1.1.4, 1.1.5 (Interactive Lecture)	Organization of a cell and its sub-cellular components. Comp-BI1.1 Obj- BI1.1.4 to BI1.1.5 (Interactive Lecture)	Dissection			FC 5.4 Batch B : Computer proficiency: workshop - How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning FC 5.3 Batch A : English classes	PANDEMIC	
10th Feb. Wed.	FC 4.2 Professional developement & ethics, how to avoid negative thoughts:	Batch A1-Ergography I Objective PY3.14.1 Batch A2 - Hb estimation Objective-PY2.11.1 Practical		FC 3.3 Community Health Visit Batch A - Visit to Secondary Health Centre (RHTC) Batch B - Visit to Primary Health Centre (UHTC)			TUTORIAL Homeostasis-Comp PY1.2 Obj- PY 1.2.2- 1.2.5	FC 5.4 Batch A: Computer proficiency: workshop - How to work on MS Excel, paint, internet FC 5.4 Batch B : English Language class	
		Laboratory apparatus and equipments, good safe laboratory practice and waste disposal. Biochemistry - Batch B - Comp-BI1.1.1 Obj- BI1.1.1 to BI1.1.6 Practical							
11th Feb. Thu.	Intercellular communication and cell death-Comp PY1.3 Obj-PY 1.3.1- 1.3.3 Comp PY-1.4 Obj-PY 1.4.1- 1.4.4 Vertical Integration with Pathology cell death (Interactive Lecture)	Bone/ Sclerous tissue-I Comp AN 1.2, Obj AN1.2.1 to 1.2.4 Comp AN 2.1, Obj AN 2.1.1 to 2.1.6 Comp AN 2.2 Obj AN 2.1.1 to 2.2.4 Vertical Integration with Pathology Osteomyelitis Comp PA 33.1 (Interactive Lecture)	Integration with Orthopaedics	Histology lab (Practical)			FC 5.4 Batch B: Computer proficiency: workshop - How to work on MS Excel, paint, interne Fundamentals of Computer and its functioning FC 5.3 Batch A : English Language class	Poster/Rangoli Making Activity	
12th Feb. Fri.	Bone-II Comp AN 2.3, Obj AN 2.3.1 to 2.3.4 (Interactive Lecture)	Plasma Proteins-I- Comp PY2.2 ObjPY2.2.1-2.2.2 (Interactive Lecture)	Joints With ECE Comp AN 2.5, Obj AN2.5.1 to 2.5.6 Comp AN 2.6, Obj AN 2.6.1 to 2.6.3 (Interactive Lecture)	Small Group Discussion- Mammalian Cell-Comp- PY-1.1 Obj- PY 1.1.1- 1.1.3			FC 5.4 Computer efficiency A - How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning FC 5.3 Batch B : English Language class	SPORT ACTIVITIES	
13th Feb. Sat.	Maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these. Comp-BI6.7 Obj- BI6.7.1 to BI6.7.8 (Interactive Lecture)	Cartilage Comp AN 2.4, Obj AN 2.4.1 to 2.4.5 (Interactive Lecture)	CM 1.1 Define and describe the concept of Public Health	Anatomy Dissection			FC 2.2 Visit to skill labs in groups: technical support teaching staff squad in supervision of	FC 5.4 Computer efficiency How to work on MS Excel, paint, internet Fundamentals of Computer and its	

							functioning	
14th Feb. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
15th Feb. Mon.	Chemistry and Metabolism of Carbohydrate Comp-BI3.1 Obj-BI3.1.1 to BI3.1.6 (Interactive Lecture)	Transport across cell membrane-Comp- PY-1.5	Muscular tissue Comp AN 3.1, Obj AN3.1.1 to 3.1.6 (Interactive Lecture)	Batch A1- Hb estimation Objective-PY2.11.1-Revision ;Batch A2-Ergography II Objective PY3.14.2 Practical	Lunch		SDL (Bone and Joints)	FC 5.3 English Language class	
				Laboratory apparatus and equipments, good safe laboratory practice and waste disposal. Tutorial - Cell, Biochemistry - Batch B - Comp-BI11.1 Obj-BI11.1 to BI11.6 Practical					
16th Feb. Tue.	Plasma Proteins-II-CompPY2.2Obj 2.2.3- 2.2.4 (Interactive Lecture)	REVISION BONE JOINTS (Interactive Lecture)	Chemistry and Metabolism of Carbohydrate Comp-BI3.1 Obj-BI3.1.7 to BI3.1.12 (Interactive Lecture)	Muscular tissue Comp AN 3.2, Obj AN 3.2.1 to 3.2.4 Comp AN 3.3 Obj AN 3.3.1 to 3.3.3 Practical			Batch B1- Hb estimation Objective-PY2.11.1-Revision Batch B2-Ergography II Objective PY3.14.2 (Practical)	FC 5.4 Computer efficiency How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning	
				Laboratory apparatus and equipments, good safe laboratory practice and waste disposal. Tutorial - Cell, Biochemistry - Batch A - Comp-BI11.1 Obj-BI11.1 to BI11.6 Practical					
17th Feb. Wed.	FC 2.6 Medical lab ethics	Batch A1-Ergography II Objective PY3.14.2 ;Batch A2- Hb estimation Objective-PY2.11.1-Revision (Practical)	FC 3.3 Community Health Visit Batch B - Visit to Secondary Health Centre (RHTC)Batch A - Visit to Primary Health Centre (UHTC)				Small Group Discussion-Research methods in cellular physiology-Comp PY1.9 Obj-PY 1.9.1- 1.9.3	FC 5.3 English Language class	
		SGT Laboratory apparatus and equipments, good safe laboratory practice and waste disposal. Biochemistry - Batch B - Comp-BI11.1 Obj-BI11.1 to BI11.6							
18th Feb. Thu.	Body fluids-Comp PY1.5 Obj-PY 1.5.5-1.5.6 Comp PY-1.6 Obj-PY 1.6.1- 1.6.4 (Interactive Lecture)	Skin, Fascia (Vertical Integration with Dermatology) Comp AN 4.1, Obj AN4.1.1 to 4.1.5 Comp AN 4.2, Obj AN 4.2.1 to 4.2.3,5,6 Comp AN 4.3 Obj AN 4.3.1, 4.3.2 Comp AN 4.4 Obj AN 4.4.1 to 4.4.3 Comp AN 4.5, Obj AN 4.5.1 to 4.5.4 (Interactive Lecture)	SDL Blood components, Plasma proteins &their functions Comp PY2.1 to PY2.2 Obj 2.2.3-- 2.2.4	Prof. Develop. Including Ethics AETCOM Module 1. 5: The cadaver as our first teacher Session			Batch B1-Ergography II Objective PY3.14.2 ; Batch B2-Hb estimation Objective-PY2.11.1-Revision (Practical)	FC 4.2 Professional Development & Ethics Professional qualities in medical field	
19th Feb. Fri.	Cardiovascular & Lymphatic system-II Comp AN 5.6, Obj AN 5.6.1 to5.6.7 Comp AN 5.7, Obj AN 5.7.1 to5.7.4	Erythropoiesis-I CompPY2.4ObjPY2.4.1-2.4.2 (Interactive Lecture)	Nervous Tissue--I Comp AN 7.1, Obj AN 7.1.1 to 7.1.6 Comp AN 7.2, Obj AN 7.2.1 to 7.2.5 Comp AN 7.3 Obj AN 7.3.1 to 7.3.6	Small Group Discussion-Haemoglobin-II-CompPY2.3ObjPY2.3.3-2.3.4			2 & Cadaveric Oath Ceremony .	FC 4.3 Professional Development & Ethics Expectation of Society & patients from	

	Comp AN 5.8, Obj AN 5.8.1 to 5.8.4 Comp AN 6.1, Obj AN 6.1.1 to 6.1.5 Comp AN 6.2, Obj AN 6.2.1 to 6.2.4 Comp AN 6.3, Obj AN 6.3.1 to 6.1.5 (Interactive Lecture)		(Horizontal Integration with Physiology Comp PY3.1 by sharing) (Interactive Lecture)				doctors B	
20th Feb. Sat.	Chemistry and Metabolism of Carbohydrate Comp-BI3.1 Obj-BI3.1.13 to BI3.1.15 (Interactive Lecture)	Pectoral region & Breast Comp AN 9.1, Obj AN 9.1.1 to 9.1.2 Comp AN 9.2, Obj AN 9.2.1 to 9.2.6 Comp AN 9.3 Obj AN 9.3.1 to 9.3.2 VI with Pathology, Surgery, General medicine by nesting SU25.1 PA 31.1 IM 13.9 (Interactive Lecture)	CM 1.2 Define health & describe the concept of Holistic & spritual health, Dimension of health and Relativeness of health	Pectoral region & Breast Comp AN 9.1, Obj AN 9.1.1 to 9.1.3 Comp AN 9.2, Obj AN 9.2.1 to 9.2.6 Comp AN 9.3 Obj AN 9.3.1 to 9.3.2 Dissection (Practical)		FC 5.1 Behaviour and communication with faculty members, peers and seniors:	FC 5.4 Computer efficiency How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning	
21th Feb. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
22 Feb. Mon.	Main classes of lipids relevant to human system and their major functions. Comp-BI4.1 Obj-BI4.1.1 to BI4.1.10 (Interactive Lecture)	pH and body buffers- Comp PY1.7 Obj-PY 1.7.1-1.7.3 Comp PY-1.8 Obj-PY 1.8.1-1.8.2 (Interactive Lecture)	Axilla Comp AN 10.1, Obj AN 10.1.1 to 10.1.2 Comp AN 10.2, Obj AN 10.2.1,3 Comp AN 10.4 Obj AN 10.4.1 to 10.4.2 Comp AN 10.7 Obj AN 10.7.1 to 10.7.3 (Interactive Lecture)	Batch A1-RBC count Objective-PY2.11.2 Batch A2-ergography III Objective PY3.14.3 Practical Preparation of buffers and estimation of pH. Biochemistry - Batch B Comp-BI11.3 Obj-BI11.3.1 to BI11.3.3 Practical		Lunch	Axilla Comp AN 10.1, Obj AN 10.1.3 Comp AN 10.2, Obj AN 10.2.2,4 Dissection (Practical)	FC 4.9 Time management	
23 Feb. Tue.	Erythropoiesis-II- CompPY2.4Obj2.4.3 (Interactive Lecture)	Brachial Plexus Comp AN 10.3, Obj AN 10.3.1 to 10.3.2 Comp AN 10.5, Obj AN 10.5.1 Comp AN 10.6 Obj AN 10.6.1 to 10.6.2 Comp AN 11.4 Obj AN 11.4.1 (Vertical Integration with with Anesthesiology by Nesting: AS5.2, AS5.3) (Interactive Lecture)	Main classes of lipids relevant to human system and their major functions. Comp-BI4.1 Obj-BI4.1.11 to BI4.1.17 (Interactive Lecture)	Brachial plexus Comp AN 10.6 Obj AN 10.6.1 to 10.6.2 Comp AN 11.4 Obj AN 11.4.1 (Interactive Lecture)	Brachial plexus Comp AN 10.3, Obj AN 10.3.3 Dissection (Practical)		Batch B1-RBC count Objective-PY2.11.2 Batch B2-ergography III Objective PY3.14.3 Practical Preparation of buffers and estimation of pH. Biochemistry - Batch A - Comp-BI11.3 Obj-BI11.3.1 to BI11.3.3 Practical	FC 5.4 Computer efficiency How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning	
24 Feb. Wed.	FC 4.9 Hours management and precedence Discussion and presentation in group	Batch A1-ergography III Objective PY3.14.3 Batch A2-RBC count Objective-PY2.11.2 (Practical) Chemical components of normal urine. Biochemistry - Batch B - Comp-BI11.3 Obj-BI11.3.1 to BI11.3.3 (practical)		FC 3.3, 3.4, 3.5, 3.6, Community Health Visit Batch A- Visit to respective allotted families in the adopted village, interaction with the family members & maintenance of health and disease records. Batch B- Departmental Visit			Seminar Mammalian cell & Homeostasis Comp PY1.1 to Comp PY 1.2	FC 5.4 Computer efficiency How to work on MS Excel, paint, internet Fundamentals	Sports activity

				(Museum & Lab)				of Computer and its functioning	
25Feb. Thu.	Resting membrane p[otential-Comp PY1.8 Obj-PY 1.8.3- 1.8.5 (Interactive Lecture)	Back Comp AN 10.8, Obj AN 10.8.1 to 10.8.4 Comp AN 10.9, Obj AN 10.9.1 to 10.9.2 Comp AN 10.11 Obj AN 10.11.1 (Interactive Lecture	SDL Transport across cell membrane,Resting membrane potential & Action Potential genesis Comp PY1.5 to PY1.8 Obj-PY 1.8.3- 1.8.5	Back Comp AN 10.8, Obj AN 10.8.1 to 10.8.4 Comp AN 10.9, Obj AN 10.9.1 to 10.9.2 Comp AN 10.11 Obj AN 10.11.1 Dissection (Practical)			Batch B1-ergography III Objective PY3.14.3 Batch B2-RBC count Objective-PY2.11.2 (Practical)	FC 5.3 English language class	Yoga classess
							Chemical components of normal urine. Biochemistry - Batch A - Comp-BI11.3 Obj-BI11.3.1 to BI11.3.3 (practical)		
26 Feb. Fri.	GH								
27 Feb. Sat.	FC 2.1 Basic life support program in batches						FC 4.4 Team Work in medical profession	FC 5.3 English Language Classes	
28 Feb. Sun.	Sunday								
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
1 st march . Mon.	Main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions. Comp-BI4.1 Obj-BI4.1.18 to BI4.1.23 (Interactive Lecture)	Action potential- I- Comp PY1.8 Obj-PY 1.8.6- 1.8.8 (Interactive Lecture)	Clavicle, Scapula, Humerus DOAP Comp AN 8.1, Obj AN 8.1.1 to 8.1.4 Comp AN 8.2, Obj AN 8.2.1 to 8.2.4 Comp AN 8.3, Obj AN8.3.1 Comp AN 8.4, Obj AN 8.4.1 to 8.4.3 Vertical Integration with Orthopaedics by nesting Comp OR 2.1, OR 2.2, OR2.3, OR2.4 Vertical Integration with Forensic Medicine Comp FM 3	Batch A1-RBC count Objective-PY2.11.2-Revision Batch A2-ergography Objective PY3.14.1 to PY3.14.3-Revision (Practical)		Lunch	Shoulder region Comp AN 10.10, Obj AN 10.10.2,4	Sport Activity	
Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch B - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5 Practical				Dissection (Practical)					
2 nd march. Tue.	Action potential- II- Comp PY1.8 Obj-PY 1.8.9- 1.8.10 (Interactive Lecture)	Arm Comp AN 11.2, Obj AN 11.2.1 to 11.2.2 Interactive Lecture Cubital fossa (VI with Medicine) Comp AN 11.3, Obj AN 11.3.1 Comp AN 11.5, Obj AN 11.5.1 Comp AN 11.6, Obj AN 11.6.1 (Interactive Lecture	Comp-BI5.1 Obj-BI5.1.1 to BI5.1.2 Interactive Lecture	Arm Comp AN 11.1, Obj AN 11.1.2,4 Comp AN 11.2, Obj AN 11.2.3,4 Cubital fossa Comp AN 11.3, Obj AN 11.3.2 Comp AN 11.5, Obj AN 11.5.2 Dissection (Practical)) Skill Lab Activity: IV Injection (DOAP)			Batch B1-RBC count Objective-PY2.11.2-Revision Batch B2-ergography Objective PY3.14.1 to PY3.14.3-Revision (Practical)	FC 4.7 Physical and mental health	
							Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch A - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5 Practical		

3 rd march Wed.	ECE-1 (Anatomy Department)- Arthroscopy & Joint replacement Integration with Orthopaedics For Basic sciences correlation			FC 3.3, 3.4, 3.5, 3.6, Community Health Visit Batch B- Visit to respective allotted families in the adopted village, interaction with the family members & maintenance of health and disease records. Batch A- Departmental Visit (Museum & Lab)			Seminar Nerve injuries & Neuro Muscular junction Comp	FC 5.4 Computer efficiency- How to work on MS Excel, paint, internet Fundamentals of Computer and its functioning activities	
							SGT Urine analysis to estimate and determine normal and abnormal constituents Biochemistry Batch B		
4 th march Thu.	Action potential- II- Comp PY1.8 Obj-PY 1.8.9- 1.8.10 (Interactive Lecture)	Shoulder joint Comp AN 10.12, Obj AN 10.12.1 ECE (paper case of shoulder dislocation in classroom setting) (Interactive Lecture)	SDL Hemoglobin, Erythropoiesis & Granulopoiesis Comp PY2.2 Obj 2.2.5 to Comp PY2.6	Shoulder joint Comp AN 10.12, Obj AN 10.12.2 Dissection (Practical)			Batch A1-ergography Objective PY3.14.1 to PY3.14.3-Revision Batch A2-RBC count Objective- PY2.11.2-Revision (Practical)	FC 5.3 English language class	
							SGT Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch A - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5		
5 th march Fri.	Front of Forearm Comp AN 12.1, Obj AN 12.1.1,3 Comp AN 12.2, Obj AN 12.2.1 to 12.2.3,6,7 Comp AN 12.3, Obj AN 12.3.1 to 12.3.2 Comp AN 12.4, Obj AN 12.4.1 (Interactive Lecture)	Platelets- CompPY2.7Obj PY2.7.1--2.7.2(Interactive Lecture)	Radius, Ulna DOAP Comp AN 8.1, Obj AN 8.1.1 to 8.1.4 Comp AN 8.2, Obj AN 8.2.1 to 8.2.4 Comp AN 8.3, Obj AN8.3.1 Comp AN 8.4, Obj AN 8.4.1 to 8.4.3 Vertical Integration with orthopaedics OR2.5 & OR2.6	Small Group Discussion-Nerve Growth factors-Comp PY3.1, Obj PY 3.1.2			Front of Forearm Comp AN 12.1, Obj AN 12.1.2,4 Comp AN 12.2, Obj AN 12.2.4 to 12.2.7 Comp AN 12.3, Obj AN 12.3.1 to 12.3.2 Dissection (Practical)	FC 5.3 English language class	
6 th march . Sat.	FC 4.12 to 4.15 Commitment in lifelong learning	Elbow & Joints of the forearm and hand Comp AN 13.3, Obj AN 13.3.1, 13.3.2Comp AN 13.4, Obj AN 13.4.1, 13.4.2 (Interactive Lecture)	CM 1.2 Define & describe the determinants of health	Back of the forearm & back of hand Comp AN 12.14, Obj AN 12.14.1 to 12.14.2 Comp AN 12.15, Obj AN 12.15.1 (Interactive Lecture)	Back of the forearm & back of hand Comp AN 12.12, Obj AN 12.12.3,4 Comp AN 12.14, Obj AN 12.14.3 Comp AN 12.15, Obj AN 12.15.2 Dissection (Practical)		ECE-1 (Biochemistry department) Hospital Central laboratory visit		FC 4.10 Women empowerment
7 th march . Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
8 march . Mon.	Structural organization of proteins. Comp-BI5.2 Obj-BI5.2.1 (Interactive Lecture)	Neurons and neuroglia-Comp PY3.1, ObjPY 3.1.1(Interactive Lecture)	Hand -1 Comp AN 12.5, Obj AN 12.5.1 to 12.5.2 Comp AN 12.6, Obj AN 12.6.1 Comp AN 12.8, Obj AN 12.8.1	Batch B1--ergography Objective PY3.14.1 to PY3.14.3-Revision Batch B2-RBC count Objective-PY2.11.2-Revision (Practical)	Lunch	Elbow & Joints of the forearm and hand Comp AN 13.3, Obj AN 13.3.3 Dissection (Practical)	FC 4.1 Concept of professionalism & Ethics Concept of unprofessionalism & Unethics		
				Urine analysis to estimate and determine normal and abnormal constituents					

			(Interactive Lecture	Biochemistry - Batch B - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5 Practical					
9 march. Tue.	Haemostasis- CompPY2.8ObjPY2.8. 1-2.8.2 Vertical Integration with Pathology anemia (Interactive Lecture)	Hand -2 With Comp AN 12.9, Obj AN 12.9.1 to 12.9.2 Comp AN 12.10, Obj AN 12.10.1 to 12.10.3 (Interactive Lecture	Structural organization of proteins.Comp- BI5.2 Obj- BI5.2.2(Interactive Lecture)	Hand Comp AN 12.5, Obj AN 12.5.1 to 12.5.2 Comp AN 12.6, Obj AN 12.6.1 Dissection (Practical)			Batch A1-Objective- WBC Count- PY2.11.3 Batch A2- Objective- effect of exercise on cardiorespiratory parameters PY3.15.1 (Practical)	FC 4.7 Stress Control:	
							Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch A - Comp-BI11.4 Obj- BI11.4.1 to BI11.4.5 Practical		
10 march Wed.	ECE-2 ANATOMY			Batch B1-Objective- WBC Count PY2.11.3 Batch B2-Objective- effect of exercise on cardiorespiratory parameters PY3.15.1 (Practical)			Seminar- Blood components & their functions Comp PY2.1 to Comp PY2.2	FC 4.7 Balanced Diet	
				SGT Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch A - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5					
11 march Thu.	GH								
12 march Fri.	Venous and Lymphatic drainage of upper limb Comp AN 12.7, Obj AN 12.7.1 to 12.7.3Comp AN 13.1, Obj AN 13.1.1 to 13.1.6 (Interactive Lecture	Anticoagulant system- CompPY2.8Obj2.8.3- 2.8.4 (Interactive Lecture)	Carpal bones & Articulated Hands Comp AN 8.5, Obj AN 8.5.1 to 8.5.5 Comp AN 8.6, Obj AN 8.6.1 to 8.6.4 DOAP	Anaemia- CompPY2.5 ObjPY2.5.1-2.5.2 Vertical Integration with Pathology anemia (Interactive Lecture)	Small Group Discussion- Isotonic vs Isometric contraction- Comp PY3.10 Obj PY3.10.1		Hand Comp AN 12.9, Obj AN 12.9.1 to 12.9.2 Dissection (Practical)	FC 2.6 Injuries in performing medical lab work	
13 march . Sat.	Processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these.Comp-BI7.1 Obj-BI7.1.1 to BI7.1.4 (Interactive Lecture)	Dermatomes & Landmarks of the upper limb Comp AN 13.2, Obj AN 13.7.1 Comp AN 13.8, Obj AN 13.8.1 (Short Lecture +DOAP)AN 13.2.1 Comp AN 13.6, Obj AN 13.6.1 Comp AN 13.7, Obj	CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiologyof disease,	Radiological aspect of Upper limb Vertical integration with Radiology	Surface marking of upper limb Comp AN 13.6, Obj AN 13.6.1 to 13.6.2 Comp AN 13.7, Obj AN 13.7.1 to 13.7.3 Practical		FC 4.3 Professional Development & Ethics Obtaining patients consent		

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am- 12:00Pm	12:00Pm- 01:00Pm	01:00Pm- 02:00Pm	02:00Pm-04:00Pm	04:00Pm- 5:00Pm	05:00Pm- 06:00Pm
15 march . Mon.	Processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these.Comp-BI7.1	Nerve injuries- CompPY3.3 Obj PY3.3.1 - PY3.3.2 Vertical Integration with general medicine nerve injuries (Interactive Lecture)	Feedback On PCT UpperLimb Inroduction to Lower limb & Front of Thigh-I Comp AN 15.1, Obj AN 15.1.1,2,4, 5,6,7Comp AN 15.2,	Batch B1-Objective- WBC Count PY2.11.3-Revision Batch B2-Revision-Objective- effect of exercise on cardiorespiratory parameters PY3.15.1 Practical SDL Urine analysis to estimate and		Lunch	PCT Upper Limb And General Anatomy FA	Mentorship programme-	

	Obj- BI7.1.5 to BI71.9 (Interactive Lecture)		Obj AN 15.2.6 (Interactive Lecture)	determine normal and abnormal constituents Biochemistry - Batch B - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5					
16 march. Tue.	Classification of nerve fibres-CompPY3.2 Obj PY3.2.1 to PY3.2.2 (Interactive Lecture)	Front of Thigh-II Comp AN 15.3, Obj AN 15.3.1, 3, 4, 5 Comp AN 15.4, Obj AN 15.4.1 Interactive Lecture)	enzymes Comp-BI2.1. Obj-BI2.1.1 to BI2.1.6 (Interactive Lecture)	Front of Thigh –I Comp AN 15.1, Obj AN 15.1.3 Comp AN 15.2, Obj AN 15.2.1 to 15.2.3 Dissection (Practical)			Batch B1-Objective- effect of exercise on cardiorespiratory parameters PY3.15.1 Batch B2-Objective- WBC Count PY2.11.3 (Practical)	Mentorship programme-	
							SDL Urine analysis to estimate and determine normal and abnormal constituents Biochemistry - Batch A - Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5		
17 march Wed.	ECE-1 (Physiology Department) visit to blood bank for orientation of blood donation, seperation, storage and transfusion			Batch A1--Objective- effect of exercise on cardiorespiratory parameters PY3.15.1 Batch A2-Objective- WBC Count PY2.11.3 (Practical)			Seminar Hemoglobin ,Anemia & jaundice Comp PY2.3 and Comp PY2.5	Poster/Rangoli Making Activity	
				The principles of colorimetry Biochemistry - Batch B - Comp-BI11.6 Obj-BI11.6.1 Tutorial					
18 march Thu.	Neuromuscular transmission-Comp PY 3.4 ObjPY3.4.1- PY 3.4.2 Vertical Integration with anesthesia (Interactive Lecture)	Front of Thigh-III Comp AN 15.3, Obj AN 15.3.1, 3, 4, 5 Comp AN 15.4, Obj AN 15.4.1 Interactive Lecture)	SDL- Platlets ,Hemostasis & Blood groups Comp PY2.6 to PY2.9I	Front of Thigh Comp AN 15.1, Obj AN 15.1.3 Comp AN 15.2, Obj AN 15.2.1 to 15.2.3 Comp AN 15.3, Obj AN 15.3.2,6 Comp AN 15.4,	Introduction to Microscope Practical		Batch B1-Objective-effect of exercise on cardiorespiratory parameters PY3.15.1-Revision Batch B2-Objective- WBC Count PY2.11.3-Revision (Practical)	Sports activity	
						The principles of colorimetry Biochemistry - Batch A - Comp-BI11.6 Obj-BI11.6.1 Tutorial			
19 march Fri.	Adductor canal & medial Side of Thigh Comp AN 15.2, Obj AN 15.2.4, 5 Comp AN 15.5, Obj AN 15.5.1, 3 (Interactive Lecture	Blood groups and transfusion- CompPY2.9Obj PY2.9.1--2.9.4 Vertical Integration with Pathology blood groping and transfusion (Interactive Lecture)	Hip bone & Femur DOAP Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 to 14.2.4 Vertical Integration with Forensic medicine by nesting CompFM3.1	Small Group Discussion Musclular dystrophies-CompPY 3.13 obj PY 3.13.1 (Vertical integration with Medicine)		Adductor canal & medial Side of Thigh Comp AN 15.2, Obj AN 15.2.1 to 15.2.3 Comp AN 15.5, Obj AN 15.5.2 Dissection (Practical)	Sports activity		
20 march . Sat.	FC 4.13,4.15 "Wisdom Vs remembrance"	Gluteal Region-I (VI with Medicine) Comp AN 16.1, Obj AN 16.1.1, 2, 4Comp AN 16.2, Obj AN 16.2.1 (Interactive Lecture)	CM 1.4 Describe and discuss the natural history of disease	Gluteal Region-II (VI with Medicine) Co mp AN 16.3, Obj AN 16.3.1 (Interactive Lecture)	Gluteal Region Comp AN 16.1, Obj AN 16.1.3,5Comp AN 16.2, Obj AN 16.2.3Comp AN 16.3, Obj AN 16.3.2 to 16.3.3Dissectio n (Practical) SkillLab Activity: IM injections	FC 4.3 Professional Development & Ethics Peer Assisted learning			
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm

22 march . Mon.	enzymes Comp BI2.3 Obj- BI2.3.1 to BI2.3.6 (Interactive Lecture)	Pharmacology of neuromuscular junction- Comp PY 3.5 Obj Py 3.5.1 Vertical Integration with anesthesia and pharmacology Comp PH 1.15 (Interactive Lecture)	Back of Thigh Popliteal Fossa Comp AN 16.6, Obj AN 16.6.1, 2, 4Comp AN 16.4, Obj AN 16.4.2 Comp AN 16.5, Obj AN 16.5.1 (Interactive Lecture)	Batch A1-Objective- RBC indices PY2.11.4 Batch A2-Objective- Harvard Step test- PY3.16.1 (Practical)			Histology of Epithelium -IComp AN 65.1, Obj AN 65.1.1 To 65.1.3Comp AN 65.2, Obj AN 65.2.1 Practical		
23 march. Tue.	Immunity- I- CompPY2.10ObjPY2.10.1- 2.10.2 (Interactive Lecture)	Hip Joint (VI with Ortho) Comp AN 17.1, Obj AN 17.1.1,2,3, 5,6,7,8 Comp AN 17.2, Obj AN 17.2.1, 2 Comp AN 17.3, Obj AN 17.3.1,2 (Interactive Lecture)	Formative assessment - 1	Popliteal Fossa Comp AN 16.6, Obj AN 16.6.1 to 16.1.4 Hip Joint Comp AN 17.1, Obj AN 17.1.4 Back of Thigh Comp AN 16.4, Obj AN 16.4.1 Comp AN 16.5, Obj AN 16.5.2 to 16.5.4 -PRACTICAL			Batch B1-Objective- RBC indices PY2.11.4 Batch B2-Objective- Harvard Step test- PY3.16.1 (Practical)	Sports activity	
24 march Wed.	ECE-2 (Biochemistry Department) Clinical cases of dyslipidemia and Diabetes with laboratory reports interpretations Small group discussion Class room setting			Batch A1-Objective- Harvard Step test PY3.16.1 Batch A2-Objective- RBC indices PY2.11.4 (Practical)			Practical assessment (Formative assessment -1)		
25 march Thu.	Applied Physiology of Neuromuscular junction- Comp PY 3.6 Obj PY 3.6.1 -PY 3.6.2 Vertical Integration with Pathology myasthenia gravis (Interactive Lecture)	Front of Leg & Dorsum of Foot-I Comp AN 18.1, Obj AN 18.1.2, 4 Comp AN 18.2, Obj AN 18.2.1, 2, 3, 5 Comp AN 18.3, Obj AN 18.3.1 (Interactive Lecture)	SDL- Nerve injuries & Neuro muscular Junction Comp PY3.3 to PY3.6	Tibia & Fibula DOAP Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 to 14.2.4 Vertical Integration with Forensicmedicine by nesting CompFM3.1	Front of Leg & Dorsum of Foot Comp AN 18.1, Obj AN 18.1.1,3 C omp AN 18.2, Obj AN 18.2.4 Dissection (Practical)		Batch B1-Objective- Harvard Step test PY3.16.1 Batch B2-Objective- RBC indices PY2.11.4 (Practical)	Yoga Classes	
26 march Fri.	Front of Leg & Dorsum of Foot-II Comp AN 18.1, Obj AN 18.1.2, 4 Comp AN 18.2, Obj AN 18.2.1, 2, 3, 5Comp AN 1 8.3, Obj AN 18.3.1 (Interactive Lecture)	Immunity- II- CompPY2.10ObjPY2.10.3 -2.10.5 (Interactive Lecture)	Knee Joint-I Comp AN 18.4, Obj AN 18.4.1 to 3 & 5 to 8 Comp AN 18.5, Obj AN 18.5.2, 3 (Interactive Lecture)	Small Group Discussion-Strength - duration curve-Comp PY3.17 Obj PY 3.17.1-PY3.17.2			Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Biochemistry - Batch B - Comp-BI11.19 Obj-BI11.19.1 to BI11.19.4 (Practical/ Tutorial)		
27 march . Sat.	Metabolism and homeostasis Comp-BI6.6 Obj-BI6.6.1 to BI6.6.3 (Interactive Lecture)	Knee Joint- with ortho Comp AN 18.6,Obj AN 18.6.1, 2 Comp AN 18.7, Obj AN 18.7.1, 2(IL) Interactive Lecture	CM 1.5 Describe the application of interventions at various levels of prevention	Knee Joint-II Comp AN 18.4, Obj AN 18.4.4Comp AN 18.5, Obj AN 18.5.1,3 Dissection (Practical)	Patela &Articulated foot -DOAP Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 14.4.2 Comp AN Obj		Knee Joint-I Comp AN 18.4, Obj AN 18.4.4 Comp AN 18.5, Obj AN 18.5.1,3 Dissection (Practical) ECE Video based discussion on knee injuries	FC 2.8 Immunization	
							FC 4.15 Hepatitis B Vaccination for the MBBS Batch 2020 students		

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
28 march . sun.	Holi Holidays								
29 march. Mon.									
30 march Tue.									
31 march Wed.	ECE-3: (AnatomyDepartment) Foot Arch deformities, clinical case studies For Basic sciences correlation			Batch A1-Objective- Effect of exercise on Cardio-respiratory parameters & Harvard step test PY3.15.1 to PY3.16.1-Revision Batch A2-Objective-Differential Leukocyte Count- PY2.11.5 (Practical)			Seminar Neuroglia & nerve fibers Comp PY3.1 to Comp PY3.2	Yoga Classes	
			Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Biochemistry - Batch B - Comp-BI11.19 Obj-BI11.19.1 to BI11.19.4Practical						
01 april Thu.	Structure of muscle fibre-CompPY 3.7 Obj PY3.7.1 -PY 3.7.2 (Interactive Lecture)	Back of Leg & SoleI Comp AN 19.1, Obj AN 19.1.2, 4 Comp AN 19.2, Obj AN 19.2.1,3,4,5 Comp AN 19.3, Obj AN 19.3.1 Comp AN 19.4, Obj AN 19.4.1 (Interactive Lecture)		Back of Leg & Sole 19.1, Obj AN 19.1.1,Comp AN 3 issection (Practical)	Histology of Epithelium - II Comp AN 65.1, Obj AN 65.1.1 To 65.1.3 Comp AN 65.2, Obj AN 65.2.1 Practical		Batch A1-Objective-Differential Leukocyte Count PY2.11.5 Batch A2-Objective- Effect of exercise on Cardio-respiratory parameters & Harvard step test PY3.15.1 to PY3.16.1-Revision (Practical)		
							Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Biochemistry - Batch A - Comp-BI11.19 Obj-BI11.19.1 to BI11.19.4Practical		
2 april. Fri.	GH								
3 april. Sat.	Metabolism and homeostasis Comp-BI6.6 Obj-BI6.6.4 to BI6.6.6 (Interactive Lecture)	Embryology Introduction COMP. 76.1 Obj.76.1.1 to 76.1.7 Comp.76.2 Obj 76.2.1 to 76.2.9 (Interactive Lecture)	CM 1.7 Enumerate and describe health indicators	Back of Leg & Sole Comp AN 19.1, Obj AN 19.1.1,3 Dissection (Practical)	Histology of Epithelium - II Comp AN 65.1, Obj AN 65.1.1 To 65.1.3 Comp AN 65.2, Obj AN 65.2.1 Practical		FC 4.1 Ethical Vs unethical behaviour: Video Display & role play		
4 april. SUn.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
05 april Mon.	SGT Metabolism and homeostasis Comp-BI6.6 Obj-BI6.6.7 to BI6.6.8	Electrical properties of muscle fibre- Comp PY3.8 Obj PY 3.8.1 -PY 3.8.2 (Interactive Lecture)	Back of Leg & SoleII Comp AN 19.1, Obj AN 19.1.2, 4 Comp AN 19.2, Obj	Batch A1-Effect of posture on Blood pressure- Objective PY5.12.2 Batch A2-Objective-Differential Leukocyte Count PY2.11.5-Revision (Practical)			Back of Leg & Sole 19.1, Obj AN 19.1.1,Comp AN 3 issection (Practical)	Yoga Classes	

			AN 19.2.1,3,4,5 Comp AN 19.3, Obj AN 19.3.1 Comp AN 19.4, Obj AN 19.4.1 (Interactive Lecture)	Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Biochemistry - Batch B - Comp-BI11.19 Obj-BI11.19.1 to BI11.19.4 Practical						
06 april Tue.	Properties of cardiac muscle-I-Comp PY5.2 Objective PY5.2.1 to PY5.2.2	Back of Leg & SoleIII Comp AN 19.1, Obj AN 19.1.2, 4 Comp AN 19.2, Obj AN 19.2.1,3,4,5 Comp AN 19.3, Obj AN 19.3.1 Comp AN 19.4, Obj AN 19.4.1 (Interactive Lecture)	Chemistry and Metabolism of Carbohydrates Comp-BI3.3 Obj-BI3.3.1 to BI3.3.6 (Interactive Lecture)	Back of Leg & Sole 19.1, Obj AN 19.1.1,Comp AN 3 issection (Practical)			Batch B1-Objective- Effect of exercise on Cardio-respiratory parameters & Harvard step test PY3.15.1 to PY3.16.1-Revision Batch B2-Objective-Differential Leukocyte Count PY2.11.5 (Practical)			
							Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Biochemistry - Batch A - Comp-BI11.19 Obj-BI11.19.1 to BI11.19.4 Practical			
07 april Wed.	ECE-2 (Physiology Department) Simulation of experiments showing cardiac Ms properties [Video based]			Batch A1-Objective- Differential Leukocyte Count PY2.11.5-Revision Batch A2-Objective- arterial pulse and blood pressure PY5.12.1 (Practical)			Seminar Nerve injuries & Neuro Muscular junction Comp PY3.3 to Comp PY3.4		Yoga Classes	
				Composition of CSF Biochemistry - Batch B - Comp-BI11.15 Obj-BI11.15.1 to BI11.15.3 Practical						
08 april Thu.	Excitation-contraction coupling-CompPY 3.9 Obj PY 3.9.1-PY3.9.2 (Interactive Lecture)	Ankle joint & joints of foot Comp AN 20.1, Obj AN 20.1.1,2,3,5,6,7 Comp AN 20.2, Obj AN 20.2.1, 2(Interactive Lecture)	SDL- Types of Muscle fiber & their properties Comp PY3.7 to PY3.8	Ankle joint & joints of foot Comp AN 20.1, Obj AN 20.1.4 Comp AN 20.2, Obj AN 20.2.1 to 20.2.2 Dissection	Surface marking of Lower limb Comp AN 20.7, Obj AN 20.7.1 to 20.7.13 Comp AN 20.8, Obj AN 20.8.1 to 20.8.6 Comp AN 20.9, Obj AN 20.9.1 to 20.9.6 Practical		Batch B1-Objective- Differential Leukocyte Count PY2.11.5-Revision Batch B2-Objective- arterial pulse and blood pressure PY5.12.1 (Practical)			
							Composition of CSF Biochemistry - Batch A - Comp-BI11.15 Obj-BI11.15.1 to BI11.15.3 Practical			
09 april Fri.	Development of lower limb Comp AN 20.10, Obj AN 20.10.1 (Interactive Lecture)Nerve injuries & Dermatomes of lower limb (VI with Medicine) Comp AN 20.3, Obj AN 20.3.4 Comp AN 20.4, Obj AN 20.4.1 (Interactive Lecture)	Properties of cardiac muscle-II-Comp PY5.2 Objective PY5.2.3 to PY5.2.5 (Interactive Lecture)	Venous & lymphatic Drainage of Lower Limb Comp AN 20.3, Obj AN 20.3.2, 3 20.5, Obj AN 20.5.1, 2 ECE (video display of varicose veins with tests) (Interactive Lecture)	Small Group Discussion -ECG and cardiac cycle-Comp PY5.3 Objective PY5.3.3 to PY5.3.5			Venous & lymphatic Drainage of Lower Limb Comp AN 20.3, Obj AN 20.3.1,5 Dissection (Practical)	Menstrual cycle COMP. 77.1 Obj.77.1.1 to 77.1.7 Comp.77.2 Obj 77.2.1 to 77.2.6 Comp.77.5 Obj 77.5.1 to 77.5.5 (SDL)		
10 april Sat.	Chemistry and Metabolism of Lipid Comp-BI4.2 Obj-BI4.2.2 to BI4.2.28	Arches of foot Comp AN 19.5, Obj AN 19.5.1 to 5	CM 2.4 Describe social psychology, community behavior	Radiology of Lower limb Comp AN 20.6, Obj AN 20.6.1 to 20.6.2 Practical			FC 2.2 How to pact with an emergency as a medical student and provide First Aid:		Sport Activity	

	(Interactive Lecture)	Comp AN 19.6, Obj AN 19.6.2 Comp AN 19.7, Obj AN 19.7.1 to 4 (Interactive Lecture)							
11 april. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
12 april Mon.	Chemistry and Metabolism of Proteins Comp-BI5.3 Obj-BI5.3.1 to BI5.3.5 (Interactive Lecture)	Molecular basis of muscle contraction- CompPY 3.9 Obj PY 3.9.3-PY3.9.4 (Interactive Lecture)	Surgical aspect of Lower limb Injuries of Lower limb Vertical integration With Orthopaedics, Surgery (Interactive Lecture)	Batch A1-Objective- Differential Leukocyte Count PY2.11.5-Revision Batch A2-Objective- arterial pulse and blood pressure PY5.12.1 REVISION (Practical) Advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food. Biochemistry - Batch B - Comp-BII1.24 Obj-BII1.24.1 to BII1.24.3 Practical			Histology of Connective tissue Comp AN 66.1, Obj AN 66.1.1 To 66.1.3 Comp AN 66.2, Obj AN 66.2.1 Practical		
13 april Tue.	Properties of cardiac muscle-III-Comp PY5.2 Objective PY5.2.6 to PY5.2.8 (Interactive Lecture)	Fertilization COMP. 77.4 Obj.77.4.1 to 77.4.8 Comp.77.6 Obj 77.6.1 to 77.6.12 Spermatogenesis & Oogenesis COMP. 77.3 Obj.77.3.1 to 77.3.6 Comp.77.2 Obj 77.2.1 to 77.2.6 (Interactive Lecture)	Chemistry and Metabolism of Carbohydrates Comp-BI3.4 Obj-BI3.4.1 to BI3.4.15 (Interactive Lecture)	PCT LOWER LIMB			Batch B1-Objective- Differential Leukocyte Count PY2.11.5-Revision Batch B2-Objective- arterial pulse and blood pressure PY5.12.1 REVISION (Practical) Advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food. Biochemistry - Batch A - Comp-BII1.24 Obj-BII1.24.1 to BII1.24.3 Practical	Yoga Classes	
14 april Wed.	Dr. BheemRao Ambedkar' Birthday								
15 april Thu.	Energy kinetics of muscle- Comp PY3.11 Obj PY 3.11.1 -PY 3.11.2 (Interactive Lecture)	Shape & inlet of thorax Comp AN 21.3, Obj AN 21.3.1 Comp AN 21.8, Obj AN 21.8.1 Comp AN 21.9, Obj AN 21.9.1 (Interactive Lecture)	SDL Functional anatomy of heart & Cardia Ms Properteis Comp PY5.1 to PY5.2 Obj PY5.2.1 to PY5.2.5	Intercostal Spaces Comp AN 21.4, Obj AN 21.4.1 Comp AN21.5, Obj AN 21.5.1 Comp AN 21.6, Obj AN 21.6.3 to 21.6.4 Dissection (Practical)	Histology of Muscular tissue Comp AN 67.1, Obj AN 67.1.1 To 67.1.2 Comp AN 67.2, Obj AN 67.2.1 to 67.2.2 Comp AN 67.3, Obj AN 67.3.1 Practical		Batch B1-Objective- arterial pulse and blood pressure PY5.12.1 Batch B2-Objective-Differential Leukocyte Count PY2.11.5-Revision (Practical) Commonly used equipments/techniques in biochemistry laboratory Biochemistry - Batch A - Comp-BII1.16 Obj-BII1.16.1 to BII1.16.3 Practical		
16 april Fri.	Intercostal Spaces Comp AN 21.5, Obj AN 21.5.1 Comp AN 21.6, Obj AN 21.6.1, 2 Comp AN 21.7, Obj AN 21.7.1, 2,3 (Interactive Lecture)	Grading of muscular activity-Comp PY3.12 Obj PY3.12.1 Vertical Integration with general medicine gradation of muscular activity (Interactive Lecture)	Sternum & Ribs Comp AN 21.1, Obj AN 21.1.1 to 21.1.3 Comp AN 21.2, Obj AN 21.2.1 to 21.2.3 DOAP	Batch A1-Objective-arterial pulse and blood pressure PY5.12.1 Batch A2-Objective- Differential Leukocyte Count PY2.11.5-Revision (Practical)			Pleura & lungs-I Comp AN 24.1, Obj AN 24.1.2 to 24.1.4 Comp AN 24.2, Obj AN 24.2.4 to 24.2.5 Dissection (Practical)		
17 april	Chemistry and	Pleura & lungs-I Comp	CM 2.5	Lungs II Comp AN 24.3,	Mediastinum				

Sat.	Metabolism of Carbohydrates Comp-BI3.4 Obj-BI3.4.16 to BI3.4.30 (Interactive Lecture)	AN 24.1, Obj AN 24.1.1 Comp AN 24.2, Obj AN 24.2.1,2,3Comp AN 24.3, Obj AN 24.3.1 (Interactive Lecture)	Describe poverty and social security measures and its relationship to health and disease	Obj AN 24.3.2 Comp AN 24.4, Obj AN 24.4.2 Comp AN 24.5, Obj AN 24.5.1	Comp AN 21.11, Obj AN 21.11.1 (Interactive Lecture)		FC 2.3,2.4,2.5 Universal Precautions & Hand Hygiene – Practicum:	FC 4.8 Yoga Classes	FC 4.8 Dhyhan Mudra
18 april. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
19 april Mon.	Chemistry and Metabolism of Carbohydrates Comp-BI3.4 Obj-BI3.4.30 to BI3.4.38 (Interactive Lecture)	Cardiac cycle-Comp PY5.3 Objective PY5.3.1 to PY5.3.2 (Interactive Lecture)	Lungs II Comp AN 24.4, Obj AN 24.4.1 Comp AN 24.5, Obj AN 24.5.1 (Interactive Lecture)	Batch A1-Objective-Differential Leukocyte Count PY2.11.5-Revision Batch A2- Effect of posture on Blood pressure Objective PY5.12.2 (Practical) Commonly used equipments/techniques in biochemistry laboratory Biochemistry - Batch B - Comp-BI11.16 Obj-BI11.16.1 to BI11.16.3 Practical			Sternum & Ribs Comp AN 21.1, Obj AN 21.1.1 to 21.1.3 Comp AN 21.2, Obj AN 21.2.1 to 21.2.3 DO AP	Histology of Nervous tissue Comp AN 68.1, Obj AN 68.1.1 To 68.1.8 Comp AN 68.2, Obj AN 68.2.1 Comp AN 68.3, Obj AN 68.3.1 (Practical)		
20 april Tue.	functional anatomy of respiratory system Comp.PY6.1,Obj PY 6.1.1 to6.1.3 (Interactive Lecture)	Pericardium & Heart-I Comp AN 22.1, Obj AN 22.1.1, 3, 5 Comp AN 22.2, Obj AN 22.2.1, 3, 6,7 Comp AN 22.4, Obj AN 22.4.1 (Interactive Lecture)	Chemistry and Metabolism of Carbohydrates Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 (Interactive Lecture)	Heart-II Comp AN 22.5, Obj AN 22.5.1 Comp AN 22.6, Obj AN 22.6.1 Comp AN 22.7, Obj AN 22.7.1 (Interactive Lecture)	Histology of Nervous tissue Comp AN 68.1, Obj AN 68.1.1 To 68.1.8 Obj AN 68.3.1 (Practical)		Batch A1-Objective-arterial pulse and blood pressure PY5.12.1 Batch A2-Objective- Differential Leukocyte Count PY2.11.5-Revision (Practical) Commonly used equipments/techniques in biochemistry laboratory Biochemistry - Batch A - Comp-BI11.16 Obj-BI11.16.1 to BI11.16.3 Practical		Yoga Classes	
21 april Wed.	GH									
22 april Thu.	Feedback FA2 Autorhythmicity- Comp PY5.4 Objective PY5.4.1 to PY5.4.2 (Interactive Lecture)	First week of development Comp. 78.1 Obj.78.1.1 to 78.1.5 Comp.78.2 Obj 78.2.1 to 78.2.4Comp 78.3 Obj 78.3.1 to Obj 78.3.6 Comp 78.5 Obj 78.5.1 to 78.5.7 (Interactive Lecture)	SDL Muscle contraction -Molecular basis & energetics Comp PY3.9 to PY3.11	Pericardium & Heart Comp AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 Heart-II Comp AN 22.5, Obj AN 22.5.2 Dissection (Practical)			Batch B1-Objective- Effect of posture on Blood pressure PY5.12.2 Batch B2-Objective- Differential Leukocyte Count PY2.11.5-Revision (Practical) Commonly used equipments/techniques in biochemistry laboratory Biochemistry - Batch A - Comp-BI11.16 Obj-BI11.16.1 to BI11.16.3 Practical			
23 april Fri.	Arch of aorta & descending thoracic aorta-I Comp AN 22.5, Obj AN 22.5.1 22.6, Obj AN 22.6.1 (Interactive Lecture)	Mechanics of respirationComp,PY6.2.,Obj PY 6.2.1 (Interactive Lecture)	Thoracic vertebrae Comp AN 21.1, Obj AN 21.1.4 Comp AN 21.1, Obj AN 21.2.4 to 21.2.6 Vertical Integration with	Small Group Discussio- Abnormal ECG-I-Comp PY5.6 Objective PY5.6.1 to PY5.6.4			Pericardium & Heart Comp AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 Heart-II Comp AN 22.5, Obj AN 22.5.2 - Dissection (Practical)		Yoga Classes	

			Forensic medicine by nesting CompFM3.1 DOAP							
24 april Sat.	SGT Chemistry and Metabolism of Carbohydrates Comp-BI3.6 Obj-BI3.6.1 to BI3.6.11	Arch of aorta & descending thoracicaorta- IIComp AN 22.7, Obj AN 22.7.1 (Interactive Lecture)	CM 4.1 Describe various methods of health education with their advantages and limitations	Arch of aorta & descending thoracicaorta- IIComp AN 22.7, Obj AN 22.7.1 (Interactive Lecture)	Thoracic vertebrae Comp AN 21.1, Obj AN 21.1.4 Comp AN 21.1, Obj AN 21.2.4 to 21.2.6 DOAP		FC 4.12, 4.13, 4.14, 4.15 Melody and Remedial: Video displays, sharing of memorable moments, group discussions and presentations:			
25 april. Sun.	Sunday & GH									
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
26 april Mon.	Chemistry and Metabolism of Carbohydrates Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 (Interactive Lecture)	ECG-I-Comp PY5.5 Objective PY5.5.1 to PY5.5.2 Vertical Integration with general medicine ECG (Interactive Lecture)	Oeophagus Trachea Comp AN 24.6, Obj AN 24.6.1 Vertical Integration with Anesthesia by nesting of Comp AS4.2 (Interactive Lecture) Comp AN 23.1, Obj AN 23.1.1 (Interactive Lecture)	Batch A1-Objective- Blood group PY2.11.6 Batch A2-Objective- effect of exercise on cardiovascular parameters PY5.12.3 (Practical) Laboratory techniques Biochemistry - Batch B - Comp-BI11.16 Obj-BI11.16.14 to BI11.16.16 (Practical)			Oesophagus & trachea Comp AN 23.1, Obj AN 23.1.1 Comp AN 24.6, Obj AN 24.6.1 Dissection (Practical)	Histology of Blood Vessels Comp AN 69.1, Obj AN 69.1.1 To69.1.3 Comp AN 69.2, Obj AN 69.2.1 to 69.2.2 Comp AN 69.3, Obj AN 69.3.1 (Practical)		
27 april Tue.	Pressure volume changes, lung volumes and capacities & PFT Comp.PY6.2..Obj PY 6.2.2 to 6.2.5 (Interactive Lecture)	Thoracic Duct & Lymphatic drainage of thorax Comp AN 23.2, Obj AN 23.2.1 Comp AN 23.7, Obj AN 23.7.1 (InteractiveLecture)	Chemistry and Metabolism of Carbohydrates Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2 (Interactive Lecture)	Thoracic Duct & Lymphatic drainage of thorax Comp AN 23.2, Obj AN 23.2.1 Comp AN 23.7, Obj AN 23.7.1 Dissection (Practical	Histology of Blood Vessels Comp AN 69.1, Obj AN 69.1.1 To 69.1.3 Comp AN 69.2, Obj AN 69.2.1 to 69.2.2 Comp AN 69.3, Obj AN 69.3.1 (Practical)		Batch B1-Objective- Blood group PY2.11.6 Batch B2-Objective- effect of exercise on cardiovascular parameters PY5.12.2 (Practical) Laboratory techniques Biochemistry - Batch A - Comp-BI11.16 Obj-BI11.16.14 to BI11.16.16 (Practical)		Yoga Classes	
28 april Wed.	ECE-3 (Biochemistry Department) Chemistry and Metabolism of Carbohydrates Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2			Batch A1-Objective- effect of exercise on cardiovascular parameters PY5.12.3 Batch A2-Objective-Blood group PY2.11.6 (Practical) Energy content of different food Items Biochemistry - Batch B - Comp-BI11.23 Obj-BI11.23.1 to BI11.23.4 Practical			Seminar- Muscle contraction and Action Potential generation Comp PY3.8 to Comp PY3.9			

29 april Thu.	ECG-II-Comp PY5.5 Objective PY5.5.3 to PY5.5.5 (Interactive Lecture)	Second Week of Development Comp 78.1 Obj 78.1.1 to 78.1.5 Comp AN78.2 Obj 78.2.1 to 78.2.4 Comp 78.3 Obj 78.3.1 to 78.3.6 Comp 78.4 Obj 78.4.1 to 78.4.6 (Interactive Lecture)	SDL Cardiac cycle & cardiac impulse Comp PY5.2 Obj PY5.2.6 to Comp PY5.4	Embryology Models (DOAP session)	SDL (HEART AND LUNG)		Batch B1-Objective- effect of exercise on cardiovascular parameters PY5.12.3 Batch B2-Objective- Blood group PY2.11.6 (Practical)		
							Energy content of different food Items Biochemistry - Batch A - Comp-BI11.23 Obj-BI11.23.1 to BI11.23.4 Practical		
30 april Fri.	Azygous system Comp AN 23.3, Obj AN 23.3.1, 2, 3 (Interactive Lecture)	Respiratory membrane and surfactantComp,PY6.2.,Obj j PY 6.2.6 to 6.2.8 (Interactive Lecture)	Surface marking of Thorax Comp AN 25.9, Obj AN 25.9.1 to 29.9.7 DOAP	Small Group Discussion Abnormal ECG-II-Comp PY5.6 Objective PY5.6.5 to PY5.6.7			Azygous System,SVC, Sympathetic trunk, joints of thora Comp AN 21.8, Comp AN 21.10, Comp 23.5 Comp 23.6 Practical	Yoga Classes	
01 May Sat.	SGT Chemistry and Metabolism of Carbohydrates Comp-BI3.9 Obj- BI3.9.1 to BI3.9.2	SVC, Sympathetic trunk Comp AN 23.5, Obj AN 23.5.1 Comp AN 23.6, Obj AN 23.6.1 (Interactive Lecture)	CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings, Describe concept & method of health counselling	Azygous system, SVC, Sympathetic trunk, joints of thorax Comp AN 23.3, Obj AN 23.3.1, 2, 3Comp AN 23.5, Obj AN 23.5.1 Comp AN 23.6, Obj AN 23.6.1 Comp AN 21.8, Obj AN 21.8.1 Comp AN 21.10, Obj AN 21.10.1, 2Dissection (Practical)			FC 2.7 Biomaterial waste management in hospital and medical colleges:		
02 May. Sun.									
Sunday									

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
03 May Mon.	Chemistry and Metabolism of Lipid Comp-BI4.3 Obj-BI4.3.4to BI4.3.5 (Interactive Lecture)	ECG-III-Comp PY5.5 Objective PY5.5.6 to PY5.5.8 (Interactive Lecture)	Joints of thorax Comp AN 21.8, Obj AN 21.8.1 Comp AN 21.10, Obj AN 21.10.1, 2 (Interactive Lecture)	Batch A1-Objective- Bleeding & Clotting time PY2.11.7 Batch A2-Objective- ECG & interpretation PY5.13.1 to PY5.13.2 (Practical)			Azygous System,SVC, Sympathetic trunk, joints of thorax Comp AN 21.8, Comp AN 21.10, Comp 23.5 Comp 23.6 Practical	Thoracic Duct & Lymphatic drainage of thorax Comp AN 23.2, Obj AN 23.2.1 Comp AN 23.7, Obj AN 23.7.1 Dissection (Practical)		
				Laboratory techniques Biochemistry - Batch B - Comp-BI11.16 Obj-BI11.16.4 to BI11.16.5 practical						
04 May Tue.	lung compliance Comp,PY6.2.,Obj PY 6.2.9 to 6.2.10 (Interactive Lecture)	Third to eighth Week of Development-1 Comp 79.1 Obj 79.1.1 to 79.1.6 Comp 79.2 Obj 79.2.1 to 79.2.5 Comp 79.3 Obj 79.3.1 to 79.3.7 Comp 79.4 Obj 79.4.1 to 79.4.7 Vertical Integration with Forensic medicine by nesting CompFM2.28 (Interactive Lecture)	Chemistry and Metabolism of Lipid Comp-BI4.4 Obj-BI4.4.1 to BI4.4.3 (Interactive Lecture)	Radiology of Thorax (DOAP Session) Comp AN 25.7, Obj AN 25.7.1 Comp AN 25.8, Obj AN 25.8.1 to 25.8. & SURFACE MARKING THORAX			Batch B1-Objective- Bleeding & Clotting time PY2.11.7 Batch B2-Objective - ECG & interpretation PY5.13.1 to PY5.13.2 (Practical)		Yoga Classes	
							Laboratory techniques Biochemistry - Batch A - Comp-BI11.16 Obj-BI11.16.4 to BI11.16.5 practical			

05 May Wed.	ECE –4 (IMPLANTAION AND FERTILAZATION DEFECTS (ANATOMY)			Batch A1-Objective- ECG & interpretation PY5.13.1 to PY5.13.2 Batch A2-Objective- Bleeding & Clotting time PY2.11.7 (Practical)			Class Test (Formative Assessment 2) General Physiology and Nerve muscle Physiology		Sport Activity	
				Laboratory techniques Biochemistry - Batch B - Comp-BI11.16 Obj-BI11.16.4 to BI11.16.5 practical						
06 May Thu.	Regulation of circulation-local-I-Comp PY5.8 Objective PY5.8.1 to PY5.8.2 (Interactive Lecture)	Clinically Relevant Aspects of Oesophagus & Trachea Vertical Integration With Surgery Interactive Lecture	SDL ECG Comp PY 5.5 Obj PY5.5.1 to PY5.5.5	Visit to Skill Lab For Tracheostomy Demonstration Batch-A Practical	Histology of Glands Comp AN 70.1, Obj AN 70.1.1 To 70.1.2 BATCH- B (Practical)		Batch B1Objective- ECG & interpretation PY5.13.1 to PY5.13.2 Batch B2-Objective- Bleeding & Clotting time PY2.11.7 (Practical)		FC 2.9 Essay Writing Skill-	
							Laboratory techniques Biochemistry - Batch A - Comp-BI11.16 Obj-BI11.16.4 to BI11.16.5 practical			
07 May Fri.	Third to eighth Week of Development-2 Comp 79.5 Obj 79.1.1 to 79.1.8 Comp 79.6 Obj 79.2.1 to 79.2.6 Vertical integration with forensic medicine by nesting Comp FM2.28 (Interactive Lecture)	ventilation perfusion ratio Comp,PY6.2.,Obj PY 6.2.13 to 6.2.14 (Interactive Lecture)	REVISION-OSTEOLOGY THORAX	Small Group Discussion-Haemodynamics-Comp PY5.7 Objective PY5.7.1 to PY5.7.3			Visit to Skill Lab For Tracheostomy Demonstration Batch-B Practical	Histology of Glands Comp AN 70.1, Obj AN 70.1.1 To 70.1.2 BATCH- A (Practical)	Yoga Classes	
08 May Sat.	Chemistry and Metabolism of Lipid Comp-BI4.4 Obj-BI4.4.4 to BI4.4.6 (Interactive Lecture)	SDL thorax	CM 9.1 Define and describe the principles of Demography, Demographic cycle	PCT THORAX			ECE-4 (Biochemistry Department) Chemistry and Metabolism of Carbohydrates Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2			
09 May. Sun.	Sunday									

[illegible]

Wed.										
27 May Thu.	MBBS First Sessional Practical Examination									
28 May Fri.	Parotid Gland (VI with Medicine) Comp AN 28.9, Obj AN 28.9.1 to 28..9.9 Comp AN 28.10, Obj AN 28.10.1 to 28.10.2 (Interactive Lecture)	physiology of deep sea - Comp.PY 6.4, Obj PY6.4.4 (Interactive Lecture)	Posterior Triangle Comp AN 29.1, Obj AN 29.1.1 to 29.1.4 Comp AN 29.2, Obj AN 29.2.1 to 29.2.10 Comp AN 29.3, Obj AN 29.3.1 to 29.3.4 Comp AN 29.4, Obj AN 29.4.1 to 29.4.10 (Interactive Lecture)	Small Group Discussion Regional circulation-II-Comp PY5.10 Objective PY5.10.6 to PY5.10.8			Posterior Triangle Comp AN 29.1, Obj AN 29.1.1 to 29.1.4 Comp AN 29.2, Obj AN 29.2.1 to 29.2.10Comp AN 29.3, Obj AN 29.3.1 to 29.3.4 Comp AN 29.4, Obj AN 29.4.1 to 29.4.10 Dissection (Practical)	Histology of Lymphoid Tissue-II Comp AN 70.2, Obj AN 70.2.3,4,7,8,9 (Practical)		
29 May Sat.	Protein metabolism Comp-BI5.4 Comp-BI5.5 Obj-BI5.4.1 to BI5.4.2 (Interactive Lecture)	Parotid GlandII (VI with Medicine) Comp AN 28.9, Obj AN 28.9.1 to 28..9.9 Comp AN 28.10, Obj AN 28.10.1 to 28.10.2 (Interactive Lecture)	CM 9.4 Describe the causes and consequences of population explosion and population dynamics of India.	Posterior Triangle Comp AN 29.1, Obj AN 29.1.1 to 29.1.4 Comp AN 29.2, Obj AN 29.2.1 to 29.2.10 Comp AN 29.3, Obj AN 29.3.1 to 29.3.4 Comp AN 29.4, Obj AN 29.4.1 to 29.4.10 Dissection (Practical)	Histology of Lymphoid Tissue-II Comp AN 70.2, Obj AN 70.2.3,4,7,8,9 (Practical)		FC 2.9 Consumer protection Act-			
30 May. Sun.	Sunday									

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
31 May Mon.	Protein metabolism Comp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 (Interactive Lecture)	cardiac output measurement- Comp PY5.9 Objective PY5.9.3 (Interactive Lecture)	sub occipital Triangle, vertebral canal Comp AN 42.1, Obj AN 42.1.1 to 42.1.6 Comp AN 42.2, Obj AN 42.2.1 to 42.2.4 Comp AN 42.3, Obj AN 42.3.1 to 42.3.2 Comp AN 43.1, Obj AN 43.1.1 to 43.1.6 (Interactive Lecture)	Batch B1-Objective- arterial pulse, BP, effect of posture and exercise on BP PY5.12.1 to PY5.13.2-Revision Batch B2-Revision-Objective- RBC indices, DLC, Blood group & BT CT PY2.11.4 to PY2.11.7 (Practical)			Sub occipital Triangle, vertebral canal Comp AN 42.1, Obj AN 42.1.1 to 42.1.4Comp AN 42.2, Obj AN 42.2.1 to 42.2.3 Dissection (Practical)	FC 2.6 Hospital acquired infections	
01 Jun. Tue.	High altitude physiology- Comp.PY 6.5,Obj PY6.5.3 to6.5.4 (Interactive Lecture)	Embryology-Clefts & Pouches Comp. 43.4 Obj 43.4.2,3,5 (Interactive Lecture)	Protein metabolism Comp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 (Interactive Lecture)	Anterior Triangle Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 Dissection (Practical)			Batch A1 ESR & Osmotic Fragility Objective-PY2.12.1 Batch A2- Autonomic function test- Objective PY5.14.1 to 5.14.2 (Practical)	FC 2.6 Hospital acquired infections	

							SDL enzyme Comp BI2.4 Obj- BI2.4.1 to BI2.4.4 Comp BI2.5 Obj- BI2.5.1, BI2.5.3, BI2.5.4 Biochemistry - Batch A		
02 Jun. Wed.	ECE-5 Face (Anatomy)			Batch B1- ESR & Osmotic Fragility Objective-PY2.12.1 Batch B2- Autonomic function test- Objective PY5.14.1 to 5.14.2 (Practical)			Seminar Comp-PY-6.2 mechanics of normal respiration, compliance, V/P ratio, diffusion capacity of lungs, Comp PY5.7 to PY5.9 cardiovascular regulatory mechanisms		
				Serum analytes Comp-BI11.21 Obj-BI11.21.1 Biochemistry - Batch B practical					
03 Jun. Thu.	cardiac output and venous return Comp PY5.9 Objective PY5.9.4 (Interactive Lecture)	Osteology / DOAP Normas Comp AN 26.2, Obj AN 26.2.1 to 26.2.4	SDL Cardiorespiratory alterations with altitude- Comp.PY 6.4 and Comp.PY 6.5	Anterior Triangle Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 Dissection (Practical)			Batch B1- Autonomic function test- Objective PY5.14.1 to 5.14.2 Batch B2- ESR & Osmotic Fragility Objective-PY2.12.1 (Practical)		
							Serum analytes Comp-BI11.21 Obj-BI11.21.1 Biochemistry Biochemistry - Batch A		
04 Jun. Fri.	Anterior Triangle I, Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 (Interactive Lecture)	Decompression sickness- Comp.PY6.5, Obj PY 6.5.5 to 6.5.6 (Interactive Lecture)	Anterior Triangle I, Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 (Interactive Lecture)	SGT airway resistance and pulmonary circulation-Comp.PY6.2., Obj PY 6.2.11 to 6.2.12			Anterior Triangle Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 Dissection (Practical)	Yoga Classes	
05 Jun. Sat.	Protein metabolism Comp-BI5.4 BI5.5 Obj-BI5.4.3 to BI5.4.4 Protein metabolism Comp-BI5.4 Obj-BI5.4.5 to BI5.4.6, (Interactive Lecture)	Anterior Triangle –II Comp AN 32.1, Obj AN32.1.1 to 32.1.3 Comp AN 32.2, Obj AN32.2.1 to 32.2.9 (Interactive Lecture)	CM 9.5 Describe the methods of population control	Gross Anatomy & Gland Comp AN 35.2 , Obj AN35.2.1 to 35.2.5 (Interactive Lecture Anatomically relevant clinical features of Thyroid Swellings Comp AN35.8 Applied anatomy of Thyroid Comp SU 22.1 (Dept of Surgery	Histology-, Thyroid Parathyroid, Comp. 43.2 Obj 43.2.1 to 43.2.2		FC 5.1,5.2 How to talk to patients families and healthcare professionals		
06 Jun. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
07 Jun. Mon.	Protein metabolism Comp-BI5.4 Obj-BI5.4.7 (Interactive Lecture)	Short term regulation of blood pressure- Comp PY5.9 Objective PY5.9.5 to PY5.9.6 (Interactive Lecture)	hypoglossal Nerve & sympathetic chain Comp AN 35.6, Obj AN35.6.1 to 35.6.5 Comp AN 35.7, Obj AN35.7.3 Comp AN 39.2, Obj AN39.2.1 to 39.2.3 (Interactive Lecture)	Batch A1 Hematocrit Obj PY 2.12.2 Batch A2-Clinical examination of CVS- Objective PY5.15.1 (Practical) SDL carbohydrate Comp-BI3.1 Obj-BI3.1.1 to BI3.1.15 Biochemistry - Batch B			Thyroid Gland Comp AN 35.2 , Obj AN35.2.1 to 35.2.5 Dissection (Anatomy Dept)	Sport Activity	

08 Jun. Tue.	long term regulation of blood pressure Comp PY5.9 Objective PY5.9.7 (Interactive Lecture)	Embryology- Floor Of Pharynx, Tongue, Thyroid Comp. 43.4 Obj 43.4.4,5 (Interactive Lecture)	Protein metabolism Comp-BI5.4 Obj-BI5.4.8 (Interactive Lecture)	Histology- Pituitary, Pineal Gland Comp. 43.2 Obj 43.2.1 to 43.2.2 Comp. 43.3 Obj 43.3.7 Batch B (Practical)	Deep structures of neck Comp AN 35.2 , Obj AN35.2.1 to 35.2.5 , Comp AN 35.3 , Obj AN35.3.1 to 35.3.2 Comp AN 35.4 , Obj AN35.4.1 to 35.4.3 Comp AN 35.5 , Obj AN35.5.1 to 35.5.4 Comp AN 35.9 , Obj AN35.9.1 to 35.9.3 Comp AN 35.8, Obj AN35.8.1 to 35.8.3 Batch A Dissection (Practical)		Batch B1- Hematocrit Obj PY 2.12.2 Batch B2-Clinical examination of CVS- Objective PY5.15.1 (Practical)		
							SDL carbohydrate Comp-BI3.1 Obj-BI3.1.1 to BI3.1.15 Biochemistry - Batch A		
09 Jun. Wed.	ECE-4 (Physiology Department) Paper based case senario of hypoxia at high Altitude& deep sea diving			Batch A1-Clinical examination of CVS- Objective PY5.15.1 Batch A2 Hematocrit Obj PY 2.12.2 & ESR ,& Hematocrit Obj PY 2.12.1 (Practical)			Myopathies- Comp. PY 3.13- Cased-based discussionlung function test- Comp.PY 6.7, Obj PY 6.7.1 to 6.7.4		
				Biochemistry - Batch A Tutorial carbohydrate Comp-BI3.1 Obj-BI3.1.1 to BI3.1.15 Biochemistry - Batch B					
10 Jun Thu.	Mechanism of hormones -2CompPY 8.6 ObjPY8.6.3-8.6.4 (Interactive Lecture)	Osteology / DOAP Cranial cavity, Foramen Comp AN 26.3, Obj AN 26.3.1 to 26.3.2 Comp AN 26.2, Obj AN 26.2.5 Comp AN 30.2, Obj AN 30.2.1 to 30.2.10	SDL - Regulation of blood pressure- Comp PY5.9	Histology- Pituitary, Pineal Gland Comp. 43.2 Obj 43.2.1 to 43.2.2 Comp. 43.3 Obj 43.3.7 Batch A (Practical)	Deep structures of neck Comp AN 35.2 , Obj AN35.2.1 to 35.2.5 , Comp AN 35.3 , Obj AN35.3.1 to 35.3.2 Comp AN 35.4 , Obj AN35.4.1 to 35.4.3 Comp AN 35.5 , Obj AN35.5.1 to 35.5.4 Comp AN 35.9 , Obj AN35.9.1 to 35.9.3 Comp AN 35.8, Obj AN35.8.1 to 35.8.3 Batch B Dissection (Practical)		Batch B1-Clinical examination of CVS- Objective PY5.15.1 Batch B2- Hematocrit Obj PY 2.12.2 (Practical)	Yoga Classes	
							Biochemistry - Batch A Tutorial carbohydrate Comp-BI3.1 Obj-BI3.1.1 to BI3.1.15 Biochemistry – Batch-A		
11 Jun. Fri.	glossopharyngeal Nerve Comp AN 35.7, Obj AN35.7.1 (Interactive Lecture)	coronary circulation- Comp PY5.10 Objective PY5.10.4 (Interactive Lecture) Vertical Integration with general medicine Comp IM 2.1 - 2.4	Vagus & Accessory Nerves Comp AN 35.7, Obj AN35.7.2 (Interactive Lecture)	SGT- artificial respiration and applied, dyspnoea, cyanosis, asphyxia- Comp.PY 6.5,Obj PY 6.5.1to 6.5.2, Comp.PY 6.6, Obj PY 6.6.4 to 6.6.8			Hypoglossal Nerve & sympathetic chain Comp AN 35.6, Obj AN35.6.1 to 35.6.5 Comp AN 35.7, Obj AN35.7.3 Comp AN 39.2, Obj AN39.2.1 to 39.2.3	Sport Activity	

		(Interactive Lecture)					Dissection (Practical) Glossopharyngeal Nerve Comp AN 35.7, Obj AN35.7.1 Dissection (Practical)			
12 Jun. Sat.	Abnormalities & Tests to assess the abnormalities of thyroid Comp-BI6.14 Obj-BI6.14.1 to BI614.10 (Biochemistry Dept)	Embryology- Floor Of Pharynx, Tongue, Thyroid Comp. 43.4 Obj 43.4.4,5 (Interactive Lecture)	CM 9.6 Describe the National Population Policy.	Deep structures of neck Comp AN 35.2 , Obj AN35.2.1 to 35.2.5 , Comp AN 35.3 , Obj AN35.3.1 to 35.3.2 Comp AN 35.4 , Obj AN35.4.1 to 35.4.3 Comp AN 35.5 , Obj AN35.5.1 to 35.5.4 Comp AN 35.9 , Obj AN35.9.1 to 35.9.3 Comp AN 35.8, Obj AN35.8.1 to 35.8.3 Dissection (Practical)			FC 4.14, 4.15 Communication between Doctor and patient Group work followed by presentation by students			
13 Jun. Sun.	Sunday									
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
14 Jun. Mon.	Organ function tests Comp-BI6.14Obj-BI6.14.1 to BI614.10 (Interactive Lecture)	functional anatomy of kidney- Comp. PY7.1,Obj PY7.1.1 to 7.1.4 (Interactive Lecture)	Facial Nerve Comp AN 28.4, Obj AN 28.4.1 to 28.4.2 Comp AN 28.7, Obj AN 28.7.1 to 28.7.4 Comp AN 28.6, Obj AN 28.6.3 (Interactive Lecture)	Batch A1 Reticulocyte count Objective-PY2.13.1 Batch A2-Revision-Clinical examination of CVS- Objective PY5.15.1 (Practical) SDL lipid Comp-BI4.1 Obj-BI4.1.1 to BI4.1..23 Biochemistry - Batch B			Vagus & Accessory Nerves Comp AN 35.7, Obj AN35.7.2 Dissection (Practical)	Histology- Epiglottis-Cornea, retina, Sclerocorneal junction Comp. 43.2 Obj 43.2.6 to 43.2.8 Comp. 43.3 Obj 43.3.4 (Practical)		
15 Jun. Tue.	cutaneous circulation- Comp PY5.10 Objective PY5.10.5 (Interactive Lecture)	Orbit- I Comp AN 31.1, Obj AN 31.1.1 to 31.1.8 Comp AN 31.5, Obj AN 31.5.1 to 31.5.4 (Interactive Lecture)	Homeostasis and Metabolism- vitamins Comp-BI6.5 Obj-BI6.5.1 to BI6.5.3 (Interactive Lecture)	Vagus & Accessory Nerves Comp AN 35.7, Obj AN35.7.2 Dissection (Practical)	Histology- Epiglottis-Cornea, retina, Sclerocorneal junction Comp. 43.2 Obj 43.2.6 to 43.2.8 Comp. 43.3 Obj 43.3.4 (Practical)		Batch A1-Revision-Clinical examination of CVS- Objective PY5.15.1 Batch A2 Reticulocyte count Objective-PY2.13.1 (Practical) SDL lipid Comp-BI4.1 Obj-BI4.1.1 to BI4.1..23 Biochemistry - Batch A		Sport Activity	
16 Jun. Wed.	ECE-6 (Biochemistry Department) Clinical cases of nutritional deficiency Class room setting			Batch B1- Reticulocyte count Objective-PY2.13.1 Batch B2-Revision-Clinical examination of CVS- Objective PY5.15.1 (Practical) serum analytes Comp-BI11.21 Obj-BI11.21.3 Biochemistry - Batch B practical			Seminar- Comp-PY 5.10- microcirculation and regional circulation, comp-PY 5.11 circulatory shock			

17 Jun. Thu.	Tubuloglomerular feedback- Comp.PY7.2, Obj PY 7.2.1 to 7.2.4 (Interactive Lecture)	Orbit-II BV, NS, Lacrimal apparatus Comp AN 31.2, Obj AN 31.2.1 to 31.2.3 Comp AN 31.3, Obj AN 31.3.1 to 31.3.3 Comp AN 31.4, Obj AN 31.4.1 to 31.4.4 Comp AN 41.3, Obj AN 41.3.1 to 41.3.2 (Interactive Lecture)	SDL Hypoxia- Comp.PY 6.6	Orbit- I Comp AN 31.1, Obj AN 31.1.1 to 31.1.8 Comp AN 31.5, Obj AN 31.5.1 to 31.5.4 Dissection (Practical)		Batch B1- Revision-Clinical examination of CVS- Objective PY5.15.1 Batch B2-Reticulocyte count Objective-PY2.13.1 (Practical) serum analytes Comp-BI11.21 Obj-BI11.21.3 Biochemistry - Batch A (practical)	Yoga Classes	
18 Jun. Fri.	Embryology- Face, Lip, Palate Comp. 43.4 Obj 43.4.6 Vertical integration with surgery by nesting Comp SU19.1, 19.2 (Interactive Lecture)	Feedback FA3 & circulatory shock-I - Comp PY5.11 Objective PY5.11.1 (Interactive Lecture)	Embryology Models / DOAP Pharyngeal arches, Cleft, Pouches, Tongue, Face Comp. 43.4 Obj 43.4.1 Comp. 43.4 Obj 43.4.2,3,5 Comp. 43.4 Obj 43.4.4,5 Comp. 43.4 Obj 43.4.6	Formative Assessment-3 Respiratory physiology		Orbit- I Comp AN 31.1, Obj AN 31.1.1 to 31.1.8 Comp AN 31.5, Obj AN 31.5.1 to 31.5.4 Dissection (Practical)		
19 Jun. Sat.	Homeostasis and Metabolism- vitamins Comp-BI6.5 Obj- BI6.5.4to BI6.5.6 Integrated teaching	Orbit-II BV, NS, Lacrimal apparatus Comp AN 31.2, Obj AN 31.2.1 to 31.2.3 Comp AN 31.3, Obj AN 31.3.1 to 31.3.3 Comp AN 31.4, Obj AN 31.4.1 to 31.4.4 Comp AN 41.3, Obj AN 41.3.1 to 41.3.2 (Interactive Lecture)	CM 9.7 Enumerate the sources of vital statistics including census, SRS, CRS	Orbit-II BV, NS, Lacrimal apparatus Comp AN 31.2, Obj AN 31.2.1 to 31.2.3 Comp AN 31.3, Obj AN 31.3.1 to 31.3.3 Comp AN 31.4, Obj AN 31.4.1 to 31.4.4 Comp AN 41.3, Obj AN 41.3.1 to 41.3.2 Dissection (Practical)		FC 4.4, 4.6, Significance working in health care team Nobel laureates in medicine		
20 Jun. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
21 Jun. Mon.	Homeostasis and Metabolism -vitamins Comp-BI6.5 Obj- BI6.5.7 to BI6.5.8 (Interactive Lecture)	renin angiotensin system- Comp.PY7.2, Obj PY 7.2.5 (Interactive Lecture)	Temporal & Infratemporal Fossa Part 1 (with ECE) Comp AN 33.1, Obj AN33.1.1 to 33.1.15 (Interactive Lecture)	Batch A1 Platlets count Obj PY 2.13.2 Batch A2-Arterial pulse tracing- Objective PY 5.16.1 (Practical)	Lunch		Temporal & InfratemporalF ossa Part 1 (with ECE) Comp AN 33.1, Obj AN33.1.1 to 33.1.15 Disse ction (Prac tical)	Histology- Salivary Glands Comp. 43.2 Obj 43.2.4 (Practical)		
SDL protein chemistry Comp-BI5.1 Obj- BI5.1.1 to BI5.1.4 Comp-BI5.2 Obj- BI5.1.2 to BI3.1.2 Biochemistry - Batch B										
22 Jun. Tue.	Compensatory mechanism and basis of treatment of shock- Comp PY5.11 Objective PY5.11.2 to PY5.11.3 (Interactive Lecture)	Temporal & Infratemporal Fossa Part 2 (with ECE) Comp AN 33.2, Obj AN33.2.1 to 33.2.4 Comp AN 33.4, Obj AN33.4.1 to 33.4.2 (Interactive Lecture)	Homeostasis and Metabolism - vitamins Comp-BI6.5 Obj- BI6.5.9 to BI6.5.11 (Interactive Lecture)	Temporal & Infratemporal Fossa Part 1 Comp AN 33.1, Obj AN33.1.1 to 33.1.15 Dissection (Practical)		Histology Salivary Glands Comp. 43.2 Obj 43.2.4 (Practical)	Batch B1- Platlets count Obj PY 2.13.2 Batch B2-Arterial pulse tracing- Objective PY 5.16.1 (Practical)		Poster/Rango li Making Activity	
						SDL protein chemistry Comp-BI5.1 Obj-BI5.1.1 to BI5.1.4 Comp-BI5.2 Obj-BI5.1.2 to BI3.1.2 Biochemistry - Batch A				
23 Jun. Wed.	ECE-6 ANATOMY			Batch A1-Arterial pulse tracing- Objective PY 5.16.1, Batch A2- Platlets count Obj PY 2.13.2 (Practical)			Seminar- JG apparatus and determinants of GFR Comp-PY 7.3 to 7.4, counter current mechanism and renal clearance Comp PY 7.3 to			

						PY 7.4		
				Serum analytes Comp-BI11.21 Obj- BI11.21.4 Biochemistry - Batch B Practical				
24 Jun Thu.	Ultrafiltration and tubular secretion-Comp.PY7.3, Obj PY 7.3.1 to 7.3.2 (Interactive Lecture)	Temporomandibular Joint Comp AN 33.3, Obj AN33.3.1 to 33.3.6 Comp AN 33.5, Obj AN33.5.1 to 33.5.3 (Interactive Lecture)	SDL Shock and heart failure- Comp PY5.11	Temporal & Infratemporal Fossa Part 2 (with ECE) Temporomandibular Joint Comp AN 33.3, Obj AN33.3.1 to 33.3.6 Comp AN 33.2, Obj AN33.2.1 to 33.2.4 Comp AN 33.4, Obj AN33.4.1 to 33.4.2 Dissection (Practical)		Batch B1- Arterial pulse tracing- Objective PY 5.16.1 Batch B2- Platlets count Obj PY 2.13.2 (Practical)		
						Serum analytes Comp-BI11.21 Obj- BI11.21.4 Biochemistry - Batch A Practical		
25 Jun. Fri.	Embryology- Pitutary & Eye Ball Comp. 43.4 Obj 43.4.7,8 (Interactive Lecture)	heart failure and basis of treatment - Comp PY5.11 Objective PY5.11.4 to PY5.11.5 (Interactive Lecture)	Osteology / DOAP Mandible Comp AN 26.4, Obj AN 26.4.1 to 26.4.6	SGT lung volumes and capacities- Comp. PY 6.7, Obj PY 6.7.5 to 6.7.6		Submandibular Region-I Comp AN 34.1, Obj AN34.1.1 to 34.1.4		
					Dissection (Practical)			
26 Jun. Sat.	Homeostasis and Metabolism -vitamins Comp-BI6.5 Obj- BI6.5.1 to BI6.2.14 (Interactive Lecture)	Submandibular Region-I Comp AN 34.1, Obj AN34.1.1 to 34.1.4 (Interactive Lecture)	CM 17.1 Define and describe the concept of health care to community	Submandibular Region-I Comp AN 34.1, Obj AN34.1.1 to 34.1.4	FC 4.2, 4.3, 4.6 Evidence Based Medicine			
				Dissection (Practical)				
27 Jun. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
28 Jun. Mon.	Homeostasis and Metabolism -vitamins Comp-BI6.5 Obj-BI6.5.15 to BI6.5.16 (Interactive Lecture)	proximal convulated tubule- Comp. PY7.3,Obj PY 7.3.3 to 7.3.4 (Interactive Lecture)	Submandibular region-II Comp AN 34.2, Obj AN34.2.1 to 34.2.3 Comp AN 35.10, Obj AN35.10.2 (Interactive Lecture)	Batch A1 Amphibian Simple Muscle Twitch Objective PY3.18.1 Batch A2- Spirometric interpretation- Objective 6.8.1 (Practical)		Lunch	Submandibular region-II Comp AN 34.2, Obj AN34.2.1 to 34.2.3 Comp AN 35.10, Obj AN35.10.2 Dissection (Practical)	Histology- Tongue, Tonsil Comp. 43.2 Obj 43.2.3,5 (Practical)	Sport Activity	
				SDL homeostasisComp-BI6.6 Obj-BI6.6.1 to BI6.6.8 Biochemistry - Batch B						
29 Jun. Tue.	functional anatomy of gastro-intestinal tract-Comp PY4.1, obj PY 4.1.1 to 4.1.2 (Interactive Lecture)	Pharynx Comp 36.1 Obj 36.1.5 to 36.1.9 Comp. 36.3 Obj. 36.3.1 to 36.3.4 Comp. 36.5 Obj. 36.5.1 to 36.5.5 (Interactive Lecture)	Homeostasis and Metabolism-vitamins Comp-BI6.5 Obj-BI6.5.17 (Interactive Lecture)	Submandibular region-II Comp AN 34.2, Obj AN34.2.1 to 34.2.3 Comp AN 35.10, Obj AN35.10.2 Dissection (Practical)	Histology- Tongue, Tonsil Comp. 43.2 Obj 43.2.3,5 (Practical)		Batch B1- Amphibian Simple Muscle Twitch Objective PY3.18.1 Batch B2-Spirometric interpretation- Objective 6.8.1 (Practical)			
							SDL homeostasisComp-BI6.6 Obj-BI6.6.1 to BI6.6.8 Biochemistry - Batch A			
30 Jun. Wed.	ECE -7 – (ANATOMY)			Batch A1-Spirometric interpretation- Objective 6.8.1 Batch A2 Amphibian Simple Muscle Twitch Objective PY3.18.1 (Practical)		Seminar- JG apparatus and determinants of GFR Comp-PY 7.3 to 7.4, counter current mechanism and renal clearance Comp PY 7.3 to PY 7.4		Sport Activity		

				A/G ratio and creatinine clearance Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch B practical				
01 July Thu.	role of ADH in concentration and dilution of urine- Comp.PY7.3, Obj PY 7.3.7 (Interactive Lecture)	Palatime tonsil Comp 36.1 Obj 36.1.1 to 36.1.6 Comp 36.2 Obj 36.2.1 to 36.2.2 Comp 36.4 Obj 36.4.1 to 36.4.6 Comp 39.1 Obj 39.1.1 to 39.1.7 (Interactive Lecture)	SDL Ultrafiltration and Proximal convoluted tubule-Comp.PY7.3	Pharynx Comp 36.1 Obj 36.1.5 to 36.1.9 Comp. 36.3 Obj. 36.3.1 to 36.3.4 Comp. 36.5 Obj. 36.5.1 to 36.5.5 Dissection (Practical)		Batch B1- Spirometric interpretation- Objective 6.8.1 Batch B2- Amphibian Simple Muscle Twitch Objective PY3.18.1 (Practical)		
						A/G ratio and creatinine clearance Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch A practical		
02 July Fri.	SDL Palatime tonsil Comp 36.1 Obj 36.1.1 to 36.1.6 Comp 36.2 Obj 36.2.1 to 36.2.2 Comp 36.4 Obj 36.4.1 to 36.4.6 Comp 39.1 Obj 39.1.1 to 39.1.7	Feedback FA4 salivary secretion- Comp.PY4.2, obj PY 4.2.1 (Interactive Lecture)	Osteology / DOAP Cervical vertebrae, Foetal Skull Comp AN 26.5, Obj AN 26.5.1 to 26.5.4 Comp AN 26.7, Obj AN 26.7.1 to 26.7.3 Comp AN 26.6, Obj AN 26.6.1 to 26.6.4	Formative Assessment 4 Cardiovascular Physiology		Palatime tonsil Comp 36.1 Obj 36.1.1 to 36.1.6 Comp 36.2 Obj 36.2.1 to 36.2.2 Comp 36.4 Obj 36.4.1 to 36.4.6 Comp 39.1 Obj 39.1.1 to 39.1.7 Dissection (Practical)		
03 July Sat.	Homeostasis and Metabolism - minerals Comp-BI6.9 Obj- BI6.9.1 to BI6.9.9 (Interactive Lecture)	Tongue Comp. 39.1 Obj 39.1.1 to 39.1.7 Comp. 39.2 Obj 39.2.1 to 39.2.3 (Interactive Lecture)	CM 17.2 Describe community diagnosis, NHM & IPHA	Tongue Comp. 39.1 Obj 39.1.1 to 39.1.7 Comp. 39.2 Obj 39.2.1 to 39.2.3 Dissection (Practical)		AETCOM MODULE 1.1 (WHAT DOES IT MEAN TO BE A DOCTPOR? ATATOMY-1)	Poster/Rango li Making Activity	
04 July Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
05 July. Mon.	Homeostasis and Metabolism- minerals Comp-BI6.9 Obj-BI6.9.9 to BI6.9.15 (Interactive Lecture)	counter current system- Comp.PY 7.3, Obj PY7.3.8 to 7.3.9 (Interactive Lecture)	Nose and Paranasal sinuses Comp. 37.1 Obj 37.1.1 to 37.1.6 Comp. 37.2 Obj 37.2.1 to 37.2.3Comp. 37.3 Obj 37.3.1 to 37.3.5 (Interactive Lecture)	Batch A1 Effect of Temp on SMT Objective PY3.18.2 Batch A2-Flow-volume loops- Objective 6.8.2 (Practical)		Lunch	Nose and Paranasal sinuses Larynx Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 37.1 Obj 37.1.1 to 37.1.6 Comp. 37.2 Obj 37.2.1 to 37.2.3 Comp. 37.3 Obj 37.3.1 to 37.3.5 Dissection (Practical)	Histology Cochlea,Org an of Corti Comp. 43.3 Obj 43.3.6 (Practica l)		
				SDL Nucleic acid Comp-BI7.1 Obj-BI7.1.1 to BI7.1.9 Biochemistry - Batch B						
06 July Tue.	gastric secretion-Comp PY4.2, obj PY 4.2.2 (Interactive Lecture)	Larynx Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 38.2 Obj 38.2.1 to 38.2.3 Comp. 38.3 Obj 38.3.1 to 38.3.3 (Interactive Lecture)	Homeostasis and Metabolism - minerals Comp-BI6.10 Obj-BI6.10.1 to BI6.10.5 (Interactive Lecture)	Nose and Paranasal sinuses Larynx Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 37.1 Obj 37.1.1 to 37.1.6 Comp. 37.2 Obj 37.2.1 to 37.2.3 Comp. 37.3 Obj 37.3.1 to 37.3.5 Dissection	Histology- Cochlea,Orga n of Corti Comp. 43.3 Obj 43.3.6 (Practic al)		Batch B1- Effect of Temp on SMT Objective PY3.18.2 Batch B2-Flow- volume loops- Objective 6.8.2 (Practical)			
							SDL Nucleic acid Comp-BI7.1 Obj-BI7.1.1 to BI7.1.9 Biochemistry - Batch A			

				(Practical)						
07 July Wed.	ECE-5 (Physiology Department) Clinical visit to Spirometry lab at Pulmonary medicine deptt			Batch A1-Flow-volume loops- Objective 6.8.2 Batch A2 Effect of Temp on SMT Objective PY3.18.2 (Practical)			Heart failure and shock- Comp. PY 5.11- Case- based discussion	Sport Activity		
				A/G ratio and creatinine clearance Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch B practical						
08 July Thu.	role of urea in concentration of urine- Comp.PY 7.3, Obj PY 7.3.10 to 7.3.12 (Interactive Lecture)	Ear-I Comp. 40.1 Obj 40.1.1 to 40.1.6 Comp. 40.2 Obj 40.2.1 to 40.2.7 Comp. 40.3 Obj 40.3.1 to 40.3.5 (Interactive Lecture)	Water and electrolyte homeostasis- Comp.PY7.3 (Interactive Lecture)	Ear-II Comp. 40.3 Obj 40.3.1 to 40.3.5 Comp. 40.4 Obj 40.4.1,2,5 Dissection (Practical)			Batch B1- Flow-volume loops- Objective 6.8.2 Batch B2-Effect of Temp on SMT Objective PY3.18.2 (Practical)	SDL Water and electrolyte homeostasis- Comp.PY7.3		
							A/G ratio and creatinine clearance Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch A practical			
09 July Fri.	Ear-2 Comp. 40.4 Obj 40.4.1,2,5 Comp. 40.5 Obj 40.2.1 to 40.2.7 (Interactive Lecture)	pancreatic secretion- Comp PY4.2, obj PY 4.2.3 (Interactive Lecture)	ECE- Visit to the ENT Comp. 40.1 Obj 40.1.2 Comp. 40.2 Obj 40.2.7	ECE Blood grouping and transfusion- Comp. PY 2.9 (Visit to blood bank)			Surface Marking- II Comp. 43.6 Obj 43.6.1 to 43.6.4 Practical 1	Ear-II Comp. 40.3 Obj 40.3.1 to 40.3.5 Comp. 40.4 Obj 40.4.1,2,5 Dissection (Practical)	Sport Activity	
10 July Sat.	Homeostasis and Metabolism -vitamins Comp- BI6.10 Obj- BI6.10.6 to BI6.10.10 (Interactive Lecture)	SDL Ear-2 Comp. 40.4 Obj 40.4.1,2,5 Comp. 40.5 Obj 40.2.1 to 40.2.7	CM 17.3 Describe primary health care, its components and principles	Surface Marking-I Comp. 43.5 Obj 43.5.1 to 43.5.5 Practical			AETCOM MODULE 1.1 (WHAT DOES IT MEAN TO BE A DOCTPOR? ATATOMY-2)			
11 July Sun.	Sunday									

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
12 July Mon.	Homeostasis and Metabolism-vitamins Comp-BI6.10 Obj- BI6.10.6 to BI6.10.10 (Interactive Lecture)	role of kidney in acid base balance- Comp.PY 7.5, Obj PY7.5.5 to 7.5.8 (Interactive Lecture)	Lymphatic drainage of H&N With ECE Comp AN 28.5, Obj AN 28.5.1 to 28.5.3 Comp AN 35.5, Obj AN35.5.1 to 35.5.4 Comp AN 36.2, Obj AN36.2.1 to 36.2.2 (Interactive Lecture)	Batch A1 Strength of stimuli on SMTObjective PY3.18.3 Batch A2- Clinical examination of respiratory system- Objective 6.9.1 (Practical) SDL Digestion and absorption Comp- BI3.2 -BI3.2.2 to BI3.2.4Comp-BI4.2 Obj-BI4.2.2 to BI4.2.28Comp-BI5.2 Obj-BI5.1.2 to BI3.1.2 Biochemistry - Batch B		Lunch	Radiology Comp. 43.7 Obj 43.7.1 to 43.7.5 Comp. 43.8 Obj 43.8.1 Comp. 43.9 Obj, 43.9.1 to 43.9.2 (Practical)		

13 July Tue.	intestinal and bile secretion-Comp PY4.2, obj PY 4.2.4 (Interactive Lecture)	EYEBALL Comp. 41.1 Obj 41.1.1 to 41.1.7 Comp. 41.1 Obj 41.1.1 to 41.1.7 (Interactive Lecture)	Homeostasis and Metabolism - vitamins Comp-BI6.2 Obj-BI6.2.1 to BI6.2.4 (Interactive Lecture)	EYEBALL Comp. 41.2 Obj 41.2.1 to 41.2.6 Comp. 41.3 Obj 41.3.1 to 41.3.2 Vertical Integration with Ophthalmology OP 2.1, Op4.1, OP7.1, OP 8.1 (Interactive Lecture)	Histology- Optic nerve. Olfactory epithelium, Eyelid,Lip Comp. 43.3 Obj 43.3.1 to 43.3.3,5 (Practical)		Batch B1- Strength of stimuli on SMTObjective PY3.18.3 Batch B2- Clinical examination of respiratory system- Objective 6.9.1 (Practical) SDL Digestion and absorbtion Comp-BI3.2 Obj-BI3.2.2 to BI3.2.4Comp-BI4.2 Obj-BI4.2.2 to BI4.2.28Comp-BI5.2 Obj-BI5.1.2 to BI3.1.2 Biochemistry - Batch A	Sport Activity	
14 July Wed.	ECE-7 (Biochemistry Department) Homeostasis and Metabolism -vitamins Comp-BI6.5 Obj-BI6.5.15 to BI6.5.17, Comp-BI6.9 Obj-BI6.9.1 to BI6.9.15, Comp-BI6.10 Obj-BI6.10.1 to BI6.10.10			Batch A1-Clinical examination of respiratory system- Objective 6.9.1 Batch A2 Strength of stimuli on SMTObjective PY3.18.3 (Practical) Serum creatinine estimation Comp-BI11.7 Obj-BI11.7.1 to BI11.7.2 Biochemistry - Batch B practical			Seminar- water and electrolyte balance, micturition and dialysis Comp- PY7.5 to PY7.7, salivary and gastric secretions Comp PY4.2 obj PY-4.2.1 to 4.2.2		
15 July Thu.	micturition and its regulation- Comp.PY7.6,Obj PY7.6.1 to 7.6.3 (Interactive Lecture)	SDL EYEBALL Comp. 41.1 Obj 41.1.1 to 41.1.7 Comp. 41.1 Obj 41.1.1 to 41.1.7	GI secretions- Comp PY4.2 (Interactive Lecture)	EYEBALL Comp. 41.2 Obj 41.2.1 to 41.2.6 Comp. 41.3 Obj 41.3.1 to 41.3.2 Vertical Integration with OphthalmologyO P 2.1, Op4.1, OP7.1, OP 8.1 (Practical)	Histology- Optic nerve. Olfactory epithelium, Eyelid,Lip Comp. 43.3 Obj 43.3.1 to 43.3.3,5 (Practical)		Batch B1-Clinical examination of respiratory system- Objective 6.9.1 Batch B2-Strength of stimuli on SMTObjective PY3.18.3 (Practical) Serum creatinine estimation Comp-BI11.7 Obj-BI11.7.1 to BI11.7.2 Biochemistry - Batch A practical	SDL GI secretions- Comp PY4.2	
16 July Fri.	DOAP/Embryology Model Neural Tube Comp. 64.2 Obj 64.2.1 to 64.2.7 Comp. 64.3 Obj 64.3.1	Gastro-inestinal motility-Comp PY4.3, obj PY 4.3.1 (Interactive Lecture)	PCT Head & Necck FA	SGT-Body fluid regulation- Comp.PY 7.5, Obj PY7.5.1 to 7.5.4			PCT Head & Neck FA PCT Head & Necck FA		
17 July Sat.	Homeostasis and Metabolism -nucleic acids Comp-BI6.3 Obj-BI6.3.1 to BI6.3.8 (Interactive Lecture)	Introduction & Development of CNSCranial Nerve nuclei & functional components Comp AN 62.1, Obj AN 62.1.1 Comp. 64.2 Obj 64.2.1 to 64.2.7 Comp. 64.3 Obj 64.3.1 (Interactive Lecture)	CM 17.5 Describe health care delivery in India	Introduction Comp. 64.2 Obj 64.2.1 to 64.2.7 SGT			AETCOM MODULE 1.1 (WHAT DOES IT MEAN TO BE A DOCTPOR? ATATOMY-3)	Sport Activity	
18 July Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	-----------------

19 July. Mon.	formative assessment-2	artificial kidney and renal transplant-Comp.PY 7.7, Obj 7.7.1 to 7.7.3 (Interactive Lecture) Vertical Integration with general medicine artificial kidney and transplant	Subarachnoid cysterns & CSF with ECE Comp. 56.2 Obj 56.2.1 Comp. 63.2 Obj 63.2.1 (Interactive Lecture)	Batch A1 Frequency of stimuli on SMT Objective PY3.18.4 Batch A2-Revision-Clinical examination of respiratory system- Objective 6.9.1 (Practical)			Subarachnoid cysterns & CSF with ECE Comp. 56.2 Obj 56.2.1 Comp. 63.2 Obj 63.2.1 Dissection (Practical)	Poster/Rangoli Making Activity	
				Formative assessment practical -2					
20 July Tue.	Defeacaion reflex-Comp PY4.3, obj PY 4.3.2 to 4.3.3 (Interactive Lecture)	Spinal cord-I Comp. 57.2 Obj 57.2.1 Comp. 57.3 Obj 57.3.1,2 (Interactive Lecture)	Feed back of FA Molecular biology Comp-BI7.1 Obj- BI7.1.1 to BI7.1.9 (Interactive Lecture)	Spinal cord- I Spinal cord-II Comp. 57.4 Obj 57.4.1 Comp. 57.5 Obj 57.5.1 Comp. 57.2 Obj 57.2.1 Comp. 57.3 Obj 57.3.1,2 Dissection (Practical)	Histology- Spinal cord,Ganglions Comp. 64.1 Obj 64.1.1,4 Comp. 68.1 Obj 68.1. 3,4,7,8 (Practical)		Batch B1- Frequency of stimuli on SMT Objective PY3.18.4 Batch B2- Revision-Clinical examination of respiratory system- Objective 6.9.1 (Practical)	Sport Activity	
				Formative assessment practical -2					
21 July Wed.	GH								
22 July Thu.	Acid-base homeostasis-Comp.PY 7.5 (Interactive Lecture)	Medulla Oblongata -1 Comp. 58.2 Obj 58.2.1 to 58.2.3Comp. 58.3 Obj 58.3.1 (Interactive Lecture)	Formative Assessment 5- Nervous System	Medulla Oblongata Comp. 58.2 Obj 58.2.1 to 58.2.3 Comp. 58.3 Obj 58.3.1 Comp. 58.4 Obj 58.4.1 Dissection (Practical)			Batch B1- Revision-Clinical examination of respiratory system- Objective 6.9.1 Batch B2- Frequency of stimuli on SMT Objective PY3.18.4 (Practical) serum protein estimationComp- BI11.8 Obj-BI11.8.1 to BI11.8.3 Biochemistry - Batch A practical	SDL Acid-base homeostasis-Comp.PY 7.5	
23 July Fri.	Medulla Oblongata-2 58.4 Obj 58.4.1 (Interactive Lecture)	Renal function test-Comp.PY 7.8, Obj 7.8.1 (Interactive Lecture)	Pons with ECE Comp. 59.2 Obj 59.2.1 to 59.2.2 Comp. 59.3 Obj 58.3.1 (Interactive Lecture	SGT Cystometry-Comp.PY7.9, Obj 7.9.1 to 7.9.2			Pons with ECE Comp. 59.2 Obj 59.2.1 to 59.2.2 Comp. 59.3 Obj 58.3.1 Dissection (Practical)		
24 July Sat.	Molecular biology Comp-BI7.2 Obj- BI7.2.1 to BI7.2.4 (Interactive Lecture)	Mid brain Comp. 61.1 Obj 61.1.1 to 61.1.2 Comp. 61.2 Obj 61.2.1 to 61.2.2 Comp. 61.3 Obj 61.3.1 to 61.3.4 (Interactive Lecture)	CM 1.7 Indicators of quality of life, PQLI, HDI	Mid brain Cerebellum Comp. 60.1 Obj 60.1.1 to 60.1.2 Comp. 60.2 Obj 60.2.1 Comp. 60.3 Obj 60.3.1 Comp. 61.1 Obj 61.1.1 to 61.1.2 Comp. 61.2 Obj 61.2.1 to 61.2.2 Comp. 61.3 Obj 61.3.1 to 61.3.4 Dissection (Practical)	Histology- Cerebellum Comp. 64.1 Obj 64.1.2,5 (Practical)		AETCOM MODULE 1.1 (WHAT DOES IT MEAN TO BE A DOCTPOR? ATATOMY-4)	Sport Activity	
25 July Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------	-----------------

26 July. Mon.	Molecular biology Comp-BI7.2 Obj-BI7.2.5 to BI7.2.9 (Interactive Lecture)	Receptors & its properteies CompPY10.2Obj PY10.2.5 (Interactive Lecture)	Cerebellum Comp. 60.1 Obj 60.1.1 to 60.1.2 Comp. 60.2 Obj 60.2.1 Comp. 60.3 Obj 60.3.1 (Interactive Lecture)	Batch A1-Revision-Clinical examination of respiratory system-Objective 6.9.1 Batch A2 Frequency of stimuli on SMT Objective PY3.18.4 (Practical)			Mid brain Cerebellum Comp. 60.1 Obj 60.1.1 to 60.1.2 Comp. 60.2 Obj 60.2.1 Comp. 60.3 Obj 60.3.1 Comp. 61.1 Obj 61.1.1 to 61.1.2 Comp. 61.2 Obj 61.2.1 to 61.2.2 Comp. 61.3 Obj 61.3.1 to 61.3.4	Histology- Cerebellum Comp. 64.1 Obj 64.1.2,5 (Practical)		
				SDL haem metabolism Comp-BI6.11 Obj-BI6.11.1 to BI6.11.4 Comp-BI6.12 Obj-BI6.12.1 to BI6.12.3 Biochemistry - Batch B						
27 July Tue.	fat digestion and absorption- Comp PY4.4, obj PY 4.4.3 (Interactive Lecture)	Cerebellum Comp. 60.1 Obj 60.1.1 to 60.1.2 Comp. 60.2 Obj 60.2.1 Comp. 60.3 Obj 60.3.1 (Interactive Lecture)	Molecular biology Comp-BI7.2 Obj-BI7.2.10 to BI7.2.12 (Interactive Lecture)	IV ventricle Comp. 63.1 Obj 63.1.2, 63.1.5 (Interactive Lecture)	III & IV ventricle Comp. 63.1 Obj 63.1.1 Dissection (Practical)		Batch B1- Nerve conduction velocity Objective PY3.18.6 Batch B2- History taking and general physical examination-Objective PY11.13.1 to PY11.13.3 (Practical)	Sport Activity		
							SDL haem metabolism Comp-BI6.11 Obj-BI6.11.1 to BI6.11.4 Comp-BI6.12 Obj-BI6.12.1 to BI6.12.3 Biochemistry - Batch A			
28 July. Wed.	ECE-8 CEREBELLUM			Batch A1-History taking and general physical examination-Objective PY11.13.1 to PY11.13.3 Batch A2 Nerve conduction velocity Objective PY3.18.6 (Practical)			SEMINAR			
				Tutorial carbohydrate metabolism Comp-BI3.4 Obj-BI3.4.1 to BI3.4.38 Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Biochemistry - Batch B						
29 July Thu.	Sensory coding of receptor & generator potential CompPY10.2 ObjPY10.2.6-10.2.7 (Interactive Lecture)	III ventricle Comp. 63.1 Obj 63.1.1 , 63.1.4 (Interactive Lecture)	Reflexes- PY10.2 (Interactive Lecture)	III & IV ventricle Comp. 63.1 Obj 63.1.1 Dissection (Practical)			Batch B1- History taking and general physical examination-Objective PY11.13.1 to PY11.13.3 Batch B2- Nerve conduction velocity Objective PY3.18.6 (Practical)	SDL Reflexes- PY10.2		
							Tutorial carbohydrate metabolism Comp-BI3.4 Obj-BI3.4.1 to BI3.4.38 Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Biochemistry - Batch A			
30 July Fri.	Development of Anterior Abdominal wall Comp. 52.4 Obj 52.4.1 (Interactive Lecture)	Gastro-intestinal hormones- Comp PY4.5, obj PY 4.5.1 (Interactive Lecture)	DOAP/Embryology Model Neural Tube Comp. 64.2 Obj 64.2.1 to 64.2.7 Comp. 64.3 Obj 64.3.1	ECE- Interpretation of Pulmonary function tests- Comp. PY 6.7- Case-report interpretation			CerebraL HEMISPHERE-I With ECE Comp. 62.2 Obj 62.2.1	Dissection (Practical)		
31 July Sat.	Molecular biology Comp-BI7.3 Obj-BI7.3.1 to BI7.3.2 (Interactive Lecture)	CerebraL HEMISPHERE-I With ECE Comp. 62.2 Obj 62.2.1 (Interactive Lecture)	CM 1.8 Describe the Demographic profile of India and discuss its impact on health	CerebraL HEMISPHERE-II Comp. 62.2 Obj 62.2.1			AETCOM MODULE 1.2 (WHAT DOES IT MEAN TO BE A PATIENT? PHYSIOLOGY-1)			
				Dissection (Practical)						

01 Aug. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
02 Aug. Mon.	Molecular biology Comp-BI7.2 Obj- BI7.2.10 to BI7.2.12 (Interactive Lecture)	liver and gall bladder- Comp PY4.7, obj 4.7.1 (Interactive Lecture)	CerebraL HEMISPHERE-II Comp. 62.2 Obj 62.2.1 (Interactive Lecture)	Batch A1 Normal Cardiogram recording Objective PY3.18.7 Batch A2-Basic life support-Objective PY11.14.1 (Practical) Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Comp-BI3.6 Obj-BI3.6.1 to BI3.6.11 Tutorial carbohydrate metabolism Comp-BI3.7 Obj-BI3.7.1 to BI3.7.2 Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2 Biochemistry - Batch B			White matter & Internal capsule-I White matter & Internal capsule-II Comp. 62.3 Obj 62.3.1 to 62.3.2 Comp. 62.3 Obj 62.3.1 to 62.3.2 Dissection (Practical)	Histology- Cerebum Comp. 64.1 Obj 64.1.3,6 (Practical)	
03 Aug. Tue.	Motor Tracts CompPY10.4ObjPY10. 4.1- 10.4.2 (Interactive Lecture)	White matter & Internal capsule-I Comp. 62.3 Obj 62.3.1 to 62.3.2 (Interactive Lecture)	Molecular biology Comp-BI7.3 Obj- BI7.3.3 to BI7.3.4 (Interactive Lecture)	White matter & Internal capsule-I White matter & Internal capsule-II Comp. 62.3 Obj 62.3.1 to 62.3.2 Comp. 62.3 Obj 62.3.1 to 62.3.2 Dissection (Practical)	Histology- Cerebum Comp. 64.1 Obj 64.1.3,6 (Practical)		Batch B1-Normal Cardiogram recording Objective PY3.18.7 Batch B2--Basic life support- Objective PY11.14.1 (Practical) Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Comp-BI3.6 Obj-BI3.6.1 to BI3.6.11 Tutorial carbohydrate metabolism Comp-BI3.7 Obj-BI3.7.1 to BI3.7.2 Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2 Biochemistry - Batch A	Sport Activity	
04 Aug Wed.	ECE-6 Growth Monitoring in infants- Comp PY 11.9- Case based discussion			Batch A1--Basic life support-Objective PY11.14.1 Batch A2 Normal Cardiogram recording Objective PY3.18.7 (Practical) SDL Carbohydrate metabolism Comp- BI3.4 Obj-BI3.4.1 to BI3.4.38 Comp- BI3.5 Obj-BI3.5.1 to BI3.5.8 Biochemistry - Batch B			Seminar Synapses,Reflexes and receptors- Comp PY10.2, Sensory tracts and physiology of pain- Comp PY10.3		
05 Aug. Thu.	Functions of sex hormones- Comp PY9.5, Obj PY9.5.1 to PY9.5.6 (Interactive Lecture)	White matter & Internal capsule-II Comp. 62.3 Obj 62.3.1 to 62.3.2 (Interactive Lecture)	Gastro-intestinal hormones- Comp PY4.5 (Interactive Lecture)	Lateral ventricle, choroid fissure, & plexus Comp. 63.1 Obj 63.3.1 Dissection (Practical)			Batch B1- -Basic life support- Objective PY11.14.1 Batch B2-Normal Cardiogram recording Objective PY3.18.7 (Practical) SDL Carbohydrate metabolism Comp-BI3.4 Obj-BI3.4.1 to BI3.4.38 Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Biochemistry - Batch A	SDL Gastro- intestinal hormones- Comp PY4.5	
06 Aug. Fri.		Cerebrovascular Accidents - Comp. PY 5.10 Case- based discussion and case- report interpretation	Lateral ventricle, choroid fissure, & plexus Comp. 63.1 Obj 63.3.1 (Interactive Lecture)	SGT gastric function tests, Gut-Brain Axis- Comp PY 4.8, obj 4.8.1 , Comp PY 4.6, Obj 4.6.1			SDL White matter & Internal capsule-II Comp. 62.3 Obj 62.3.1 to 62.3.2	Sport Activity	
07 Aug. Sat.	Molecular biology Comp-BI7.3 Obj- BI7.3.1 to BI7.3.2 (Interactive Lecture)	PCT Brain FA	CM 2.4 Community relationship and their impact on health and	PCV Brain FA			AETCOM MODULE 1.2 (WHAT DOES IT MEAN TO BE A PATIENT? PHYSIOLOGY-2)		

			disease						
08 Aug. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
09 Aug. Mon.	Molecular biology Comp-BI7.3 Obj-BI7.3.3 to BI7.3.4 (Interactive Lecture)	Organ function tests Comp-BI6.14 Obj-BI6.14.1 to BI6.14.10 horizontal interationby sharing with anatomy and physiology ECE	Introduction of abdomen , planes , Sub divisions Comp. 44.1 Obj 44.1.1 to 44.1.5 (Interactive Lecture)	Batch A1--Basic life support-Objective PY11.14.1 Batch A2 Normal Cardiogram recording Objective PY3.18.7 (Practical) Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Comp-BI3.6 Obj-BI3.6.1 to BI3.6.11 Tutorial carbohydrate metabolism Comp-BI3.7 Obj-BI3.7.1 to BI3.7.2 Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2 Biochemistry - Batch B			Abdominal planes , Sub divisions Comp. 44.1 Obj 44.1.1 to 44.1.5 Demonstration in skill lab/ Cadaver/ living	Histology of Oesophagus, Cardio oesophageal junction, Stomach fundus, stomach pyloric Comp. 52.1 Obj 52.1.1 Comp. 52.3 Obj 52.3.1(Practical)	
10 Aug. Tue.	Pain physiology Comp PY10.3Obj 10.3.3 (Interactive Lecture)	Anterior abdominal wall Comp. 44.2 Obj 44.2.1 to 44.2.5 Comp. 44.6 Obj 44.6.1 to 44.6.2 Comp. 44.7 Obj 44.7.1.3 Comp. 47.6 Obj 47.6.8 (Interactive Lecture)	Molecular biology Comp-BI7.3 Obj-BI7.3.5 (Interactive Lecture)	Abdominal planes , Sub divisions Comp. 44.1 Obj 44.1.1 to 44.1.5 Demonstration in skill lab/ Cadaver/ living	Histology of Oesophagus, Cardio oesophageal junction, Stomach fundus, stomach pyloric Comp. 52.1 Obj 52.1.1 Comp. 52.3 Obj 52.3.1 (Practical)		Batch B1-Revision-History taking and general physical examination-Objective PY11.13.1 to PY11.13.3 Batch B2- Effect of temperature on cardiogram Objective PY3.18.8 (Practical) Comp-BI3.5 Obj-BI3.5.1 to BI3.5.8 Comp-BI3.6 Obj-BI3.6.1 to BI3.6.11 Tutorial carbohydrate metabolism Comp-BI3.7 Obj-BI3.7.1 to BI3.7.2 Comp-BI3.8 Obj-BI3.8.1 to BI3.8.1 Comp-BI3.9 Obj-BI3.9.1 to BI3.9.2 Biochemistry - Batch A	Sport Activity	SDL Physiology of pain and analgesia system Comp PY10.3
11 Aug Wed.	ECE-8 (Biochemistry Department) for metabolic disorder Comp-BI11.17 Obj-BI11.17.1 to BI11.17.5 Vertical integration with medicine by nesting compIM2.3			Batch B1- Hematology Lab Leaving Test (Formative Assessment) Batch B2-Perimetry PY10.20.2 (Practical) serum lipid estimation Comp-BI11.10 Obj-BI11.10.1 to BI11.10.4 Biochemistry - Batch B practical			SEMINAR/ TUTORIAL		
12 Aug. Thu.	Applied physiology of GIT- Comp PY4.9, obj PY 4.9.1 to 4.9.2 Vertical Integration with general medicine peptic ulcers (Interactive Lecture)	Rectus Sheath Comp. 44.3 Obj 44.3.1 to 44.3.4 Vertical Integration with Surgery (Interactive Lecture)	Menstrual cycle-Comp PY9.4 (Interactive Lecture)	Anterior abdomen wall Comp. 44.2 Obj 44.2.1 to 44.2.5 Comp. 44.6 Obj 44.6.1 to 44.6.2 Comp. 44.7 Obj 44.7.1,3 Comp. 47.6 Obj 47.6.8 Dissection (Practical)			Batch B1- Higher Function Obj PY 10.11.1 Physiology - Batch B2- Cranial Nerve III,IV,VI-Obj PY 10.11.4 (Practical) serum lipid estimation Comp-BI11.10 Obj-BI11.10.1 to BI11.10.4 Biochemistry - Batch A practical	SDL- Menstrual cycle- Comp PY9.4	
13 Aug. Fri.	Development of Foregut Comp. 52.6 Obj 52.6.1 (Interactive Lecture)	ECE- Complications of Diabetes Mellitus-Comp PY 8.2- Case based discussion	Osteology / DOAP Lumbar vertebrae Comp AN 50.1, Obj AN 50.1.1 Comp AN	SGT- Neurotransmitters- Comp 10.10 Obj PY 10.10.1-10.10.2			Rectus Sheath Comp. 44.3 Obj 44.3.1 to 44.3.4 Dissection (Practical)	Sport Activity	

			50.3, Obj AN 50.3.1.2 Comp AN 50.4, Obj AN 50.4.1 to 50.4.5 Comp AN 53.1, Obj AN 53.1.1,3					
14 Aug. Sat.	Molecular biology Comp-BI7.3 Obj- BI7.3.5 (Interactive Lecture)	Inguinal Canal With ECE Comp. 44.4 Obj 44.4.1 to 44.4.7 Comp. 44.5 Obj 44.5.1 to 44.5.3 (Interactive Lecture)	CM 4.1 Social Marketing Programme	Inguinal Cannal Comp. 44.4 Obj 44.4.1 to 44.4.7 Comp. 44.5 Obj 44.5.1 to 44.5.3 Dissection (Practical)		AETCOM MODULE 1.2 (WHAT DOES IT MEAN TO BE A PATIENT? PHYSIOLOGY-3)		
15 Aug. Sun.	Sunday & GH							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
16 Aug. Mon.	Oncogenesis and immunity Comp-BI0.1 Obj-BI0.1.1 to BI0.1.4 (Interactive Lecture)	Physiology of taste- Comp 10.13 Obj- PY10.13.1- 10.13.7 Vertical Integration with ENT abnormalities of taste and smell (Interactive Lecture)	Testis & Scrotum, Vas Defference Comp. 46.1 Obj 46.1.1 to 46.1.6 Comp. 46.2 Obj 46.2.1 to 46.1.2 Comp. 48.2 Obj 48.2.12 Comp. 48.5 Obj 48.5.6 Comp. 46.4 Obj 46.4.1 to 46.4.2 Comp. 47.6 Obj 47.6.8 Vertical integration with surgery by nesting Comp SU30.2, SU30.3, SU30.4 (Interactive Lecture)	Batch A1 Effect of temperature on cardiogram Objective PY3.18.8 Batch A2- Revision-History taking and general physical examination- Objective PY11.13.1 to PY11.13.3 (Practical)			Testis & Scrotum, Vas Deferens Comp. 46.1 Obj 46.1.1 to 46.1.6 Comp. 46.2 Obj 46.2.1 to 46.1.2Comp.4 8.2 Obj 48.2.12 Comp. 48.5 Obj 48.5.6 Comp. 46.4 Obj 46.4.1 to 46.4.2 Comp. 47.6 Obj 47.6.8 Dissection (Practical)	Histology of duodenum, jejunum, ileum Comp. 52.1 Obj 52.1.2,3 (Practical)	
				Tutorial lipid metabolism Comp-BI4.3 Obj-BI4.3.3 to BI4.3.5 Comp-BI4.4 Obj-BI4.4.4 to BI4.4.6 Biochemistry - Batch B					
17 Aug. Tue.	Postural reflexes CompPY10.4ObjPY10. 4.3-10.4.4 (Interactive Lecture)	Peritoneum-I Comp. 47.1 Obj 47.1.1 to 47.1.3 Comp. 47.2 Obj 47.2.1 to 47.2.2,5,6 (Interactive Lecture)	Oncogenesis and immunity Comp- BI0.2 Obj-BI0.1.2 to BI0.2.2 (Interactive Lecture)	Testis & Scrotum, Vas Defferenc e Comp. 46.1 Obj 46.1.1 to 46.1.6 Comp. 46.2 Obj 46.2.1 to 46.1.2 Comp. 48.2 Obj 48.2.12Comp. 48.5 Obj 48.5.6 Comp. 46.4 Obj 46.4.1 to 46.4.2 Comp. 47.6 Obj 47.6.8	Histology of duodenum, jejunum, ileum Comp. 52.1 Obj 52.1.2,3 (Practical)		Batch B1- Effect of temperature on cardiogram Objective PY3.18.8 Batch B2- Revision-History taking and general physical examination- Objective PY11.13.1 to PY11.13.3 (Practical)	Sport Activity	
							Tutorial lipid metabolism Comp- BI4.3 Obj-BI4.3.3 to BI4.3.5 Comp-BI4.4 Obj-BI4.4.4 to BI4.4.6 Biochemistry - Batch A		

18 Aug Wed.	ECE-9 Anatomy (SDL-ABDOMINAL WALL)			Batch A1-Revision-History taking and general physical examination-Objective PY11.13.1 to PY11.13.3 Batch A2 Effect of temperature on cardiogram Objective PY3.18.8 (Practical)		Chronic Kidney Disease- Comp. PY 7.7 (Visit to Dialysis unit)		
				serum Ca /PO 4 estimation Comp-BI11.11 Obj-BI11.11.1 to BI11.11.3 Biochemistry - Batch B practical				
19 Aug. Thu.	GH							
20 Aug. Fri.	Peritoneum-II 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2 (Interactive Lecture)	Functional anatomy of eye and optics of image formation- Comp 10.17 Obj- Physiology of smell- Comp 10.13 Obj- PY10.13.8-10.13.11 (Interactive Lecture)	Development of midgut Comp. 52.6 Obj 52.6.1 (Interactive Lecture)	SGT- pancreatic exocrine function tests- Comp PY 4.8, obj 4.8.2		Peritoneum 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2 Comp. 47.1 Obj 47.1.1 to 47.1.3 Comp. 47.2 Obj 47.2.1 to 47.2.2,5,6 Dissection (Practical)		
21 Aug. Sat.	Oncogenesis and immunity Comp-BI0.3 Obj- BI0.1.3 to BI0.3.2	Osteology / DOAP Sacral vertebrae Comp AN 53.4, Obj AN 53.4.1)	CM 9.7 Enumerate the sources of vital statistics including NFHS, NSSO etc	Peritoneum Comp 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2 Comp. 47.1 Obj 47.1.1 to 47.1.3 Comp. 47.2 Obj 47.2.1 to 47.2.2,5,6 Dissection (Practical)		AETCOM MODULE 1.2 (WHAT DOES IT MEAN TO BE A PATIENT? PHYSIOLOGY-4)	Sport Activity	
22 Aug. Sun.	Sunday &GH							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
23 Aug. Mon.	Oncogenesis and immunity Comp-BI0.4 Obj-BI0.1.4 to BI0.4.1 (Interactive Lecture)	Decorticate vs decerebrate rigidity Comp PY10.4 Obj10.4. 5 (Interactive Lecture)	Spleen Comp. 47.5 Obj 47.5.4 to 47.6 Comp. 47.6 Obj 47.6.1 to 47.6.3 Vertical integration with surgery by nesting Comp SU28.11 (Interactive Lecture)	Batch A1 Properties of cardiac muscle Objective PY3.18.9 Batch A2-Clinical examination of abdomen- PY 4.10.1 (Practical)			Spleen Comp. 47.5 Obj 47.5.4 to 47.6 Comp. 47.6 Obj 47.6.1 to 47.6.3 Dissection (Practical)		
				SDL lipid metabolism Comp-BI4.4 Obj-BI4.4.4 to BI4.4.6 Comp-BI4.6 Obj-BI4.6.6 to BI4.6.4 Biochemistry - Batch B					
24 Aug. Tue.	Functional anatomy of ear and middle ear functions- Comp 10.15 Obj- PY10.15.1-10.15.6 Vertical Integration with ENT audiometry and hearing tests (Interactive Lecture)	Stomach Comp. 47.5 Obj 47.5.1 to 47.5.3 Comp. 47.6 Obj 47.6.4,10 Vertical integration with surgery by nesting Comp SU28.7 (Interactive Lecture)	Oncogenesis and immunity Comp-BI0.5 Obj-BI0.1.5 to BI0.5.2 (Interactive Lecture)	Stomach Comp. 47.5 Obj 47.5.1 to 47.5.3 Comp. 47.6 Obj 47.6.4,10 Dissection (Practical)			Batch B1- Properties of cardiac muscle Objective PY3.18.9 Batch B2- Clinical examination of abdomen- PY 4.10.1 (Practical)	Sport Activity	
							SDL lipid metabolism Comp-BI4.4 Obj-BI4.4.4 to BI4.4.6 Comp-BI4.6 Obj-BI4.6.6 to BI4.6.4 Biochemistry - Batch A		

25 Aug Wed.	ECE-7 Oxygen Therapy- Comp. PY 6.5- Case- based discussion			Batch A1-Clinical examination of abdomen- PY 4.10.1 Batch A2 Properties of cardiac muscle Objective PY3.18.9 (Practical)			Seminar Descending tracts and postural regulation- Comp PY10.4, Autonomic nervous system and lesions of spinal cord- Comp PY10.5 to Comp PY10.6		
				serum Ca /PO 4 estimation Comp-BI11.11 Obj-BI11.11.1 to BI11.11.3 Biochemistry - Batch B practical					
26 Aug. Thu.	Sensory transduction in cochlea- Comp 10.15 Obj- PY10.15.7-10.15.11 (Interactive Lecture)	Abdominal aorta,Coeliac Trunk Superior, Inferior Mesenteric vessels Comp. 47.9 Obj 47.9.1 to 47.9.6 (Interactive Lecture)	Equilibrium and Postural reflexes CompPY10.4 Interactive Lecture	Stomach Comp. 47.5 Obj 47.5.1 o 47.5.3 Comp. 47.6 Obj 47.6.4,10 Dissection (Practical)	Histology of Large Intestine, Appendix Comp. 52.1 Obj 52.1.4,5 (Practical)		Batch B1- Clinical examination of abdomen- PY 4.10.1 - Batch B2- Properties of cardiac muscle Objective PY3.18.9 (Practical)	SDL Equilibrium and Postural reflexes CompPY10.4	
							serum Ca /PO 4 estimation Comp-BI11.11 Obj-BI11.11.1 to BI11.11.3 Biochemistry - Batch A practical		
27 Aug. Fri.	Duodenum, Jejunum, Ileum Comp. 47.5 Obj 47.5.12 to 47.5.14,18 Vertical integration with surgery by nesting Comp SU28.13 (Interactive Lecture)	Autonomic nervous system Comp PY10.5 Obj PY105.2-10.5.4. (Interactive Lecture)	SDL – developmental anomalies of gut	SGT liver function tests- Comp PY 4.8, obj 4.8.3			Abdominal aorta,Coeliac Trunk Superior, Inferior Mesenteric vessels Comp. 47.9 Obj 47.9.1 to 7.9.6 Dissection (Practical)	Sport Activity	
28 Aug. Sat.	Extracellular matrix Comp-BI9.1 Obj- BI9.1.1 to BI9.1.2 (Interactive Lecture)	Development of hindgut Comp. 52.6 Obj 52.6.1 (Interactive Lecture)	Duodenum, Jejunum, Ileum Comp. 47.5 Obj 47.5.12 to 47.5.14,18 Dissection (Practical)				AETCOM MODULE 1.3 (THE DOCTOR PATIENT RELATIONSHIP. BIOCHEMISTRY-1)		
29 Aug. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
30 Aug. Mon.	GH								
31 Aug. Tue.	Neural processing in auditory functions- Comp 10.15 Obj- PY10.15.11-10.15.15 (Interactive Lecture)	Majour Viscera of Abdomen (Demo) with caecum & appendix Comp. 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to	Extracellular matrix Comp-BI9.2 Obj- BI9.2.1 to BI9.2.1 (Interactive Lecture)	Portal Vein & ECE Comp. 47.8 Obj 47.8.1 to 47.8.5 Comp. 47.10 Obj 47.10.1 to 47.10.2 Comp. 47.11 Obj 47.11.1 to 47.11.2 (Interactive Lecture)	Portal Vein (ECE) Comp. 47.8 Obj 47.8.1 to 47.8.5 Comp. 47.10 Obj 47.10.1 to 47.10.2 Comp. 47.11 Obj 47.11.1 to 47.11.2 Dissection (Practical)		Batch B1- Properties of cardiac muscle Objective PY3.18.9 Batch B2- Sensory System examination PY10.11.2 (Practical)	Sport Activity	
					Tutorial protein metabolism Comp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI3.4.8 Biochemistry - Batch A				

01 Sept. Wed.	ECE – 10 NEURAL TUBE DEFECTS-ANATOMY			Batch A1 Sensory System examinationPY10.11.2 Batch A2Properties of cardiac muscle Objective PY3.18.9 (Practical)			Eliciting UMN and LMN Signs - Comp. PY 10.6- Case- based discussion		
				serum Bilirubin estimation Comp-BI11.12 Obj-BI11.12.1 to BI11.12.5 Biochemistry - Batch B practical					
02 Sept. Thu.	Functional areas of cerebral cortex & basal ganglia Comp PY 10.7 Obj PY10.7.1- 10.7.2 (Interactive Lecture	Gross Anatomy of the Pancreas Comp. AN47.5 Obj 47.5.15 to 47.5.17 Anatomical basis of referred pain in pancreatitis Comp AN47.6 Obj 47.6.11 Comp SU24.1 (nesting)	Theories of hearing-Comp PY 10.15 Interactive Lecture	Pancreas Comp. 47.5 Obj 47.5.15 to 47.5.17 Dissection	SDL- MUSCLES OF ABDOMINAL WALL		Batch B1- Sensory System examinationPY10.11.2 Batch B2- Properties of cardiac muscle Objective PY3.18.9 (Practical)	SDL Theories of hearing-Comp PY 10.15	
							serum Bilirubin estimation Comp-BI11.12 Obj-BI11.12.1 to BI11.12.5 Biochemistry - Batch A practical		
03 Sept. Fri.	Liver-1 Comp. 47.5 Obj 47.5.7 to 47.5.10	Memory & learning Comp PY 10.9 Obj PY 10.9.1 -10.9.3 (Interactive Lecture) Vertical Integration with Psychiatry anormalities of memory and learning	Liver-2 Comp. 47.6 Obj 47.6.5 to 47.6.6	SGT-Pathophysiology of smell and taste-Comp-PY10.14 Obj-PY 10.14.1- 10.14.4			Histology of Liver, Gall blader, pancreas ,Supra renal Gland Comp. 52.1 Obj 52.1.4 to 52.1.7 (Practical)		
04 Sept. Sat.	Anti oxidant Comp-B17.6 Obj-BI7.6.1 to BI7.6.6 (Interactive Lecture)	Development of male genital system Comp. 52.8 Obj 52.8.1 to 52.8.4 (Interactive Lecture)	Liver Comp. 47.5 Obj 47.5.7 to 47.5.10 Comp. 47.6 Obj 47.6.5 to 47.6.6 Dissection (Practical				AETCOM MODULE 1.3 (THE DOCTOR PATIENT RELATIONSHIP. BIOCHEMISTRY-2)	Sport Activity	
05 Sept. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
06 Sept Mon.	Biochemical Aspects of normal & diseased pancreas Comp-BI6.14 Obj-BI6.14.1 to BI6.14.10 Integrated Teaching	PY10.17.1-10.17.4 Vertical Integration with ophthalmology Comp OP 1.1 (Interactive Lecture)	SDL peritoneum	Batch A1- Visual Acuity & color vision PY10.20.1 -PY10.20.3 Batch B2- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 (Practical) Tutorial protein metabolismComp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 Biochemistry - Batch B			Gall Bladder & Biliay Apparatus & ECE Comp. 47.5 Obj 47.5.11 Comp. 47.6 Obj 47.6.7 Comp. 47.7 Obj 47.7.1 to 47.7.2 Vertical integration with surgery by nesting Comp SU28.12 (Interactive Lecture)	Gall Bladder & Biliary Apparatus & ECE Comp. 47.5 Obj 47.5.11 Comp. 47.6 Obj 47.6.7 Comp. 47.7 Obj 47.7.1 to 47.7.2 Dissection (Practi		

07 Sept. Tue.	Basal ganglia functions Comp PY10.7 Obj PY10.7.3-10.7.4 Vertical Integration with Psychiatry abnoramalties of basal ganglia (Interactive Lecture)	Kidney -I Comp. 47.5 Obj 47.5.20 , 47.5.23, 47.5.24 (Interactive Lecture)	Organ function tests Comp-BI6.14 Obj- BI6.14.1 to BI6.14.10	SDL	Histology of Kidney Ureter, urinary bladder Comp. 52.2 Obj 52.1.1,2		Batch B1- Visual Acuity & color vision PY10.20.1 -PY10.20.3 Batch B2- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 (Practical)	Sport Activity	
							Tutorial protein metabolismComp- BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 Biochemistry - Batch A		
08 Sept. Wed.	Batch A1 Effect of drugs on cardiogram Objective PY3.18.10 Batch A2 Revision Sensory System examinationPY10.11.2 (Practical)	serum enzymes estimation Comp-BI11.13 Obj- BI11.13.1 to BI11.13.8 Biochemistry - Batch B practical	CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)				Seminar- Basal ganglia and Cerebellum - Comp PY10.7, Sleep , learning and memory -Comp PY10.8 to Comp PY10.9		
09 Sept. Thu.	Functional anatomy of retina and phototransduction Comp 10.17 Obj- PY10.17.5- 10.17.13 (Interactive Lecture)	Development of female genital system Comp. 52.8 Obj 52.8.2,4 Vertical integration with surgery by nesting Comp SU28.2 (Interactive Lecture)	SGT- optics of image formation- Comp PY 10.17	SDL Comp. 52.8 Obj 52.8.1 to 52.8.4	Histology of Kidney Ureter, urinary bladder Comp. 52.2 Obj 52.1.1,2 (Practical)		Batch B1- Effect of drugs on cardiogram Objective PY3.18.10 Batch B2-Revision Sensory System examinationPY10.11.2 (Practical)		
							serum enzymes estimation Comp- BI11.13 Obj-BI11.13.1 to BI11.13.8 Biochemistry - Batch A practical		
10 Sept. Fri.	Osteology / DOAP Joints Comp AN 50.2, Obj AN 50.2.1,4	Cerebellum functional areas Comp PY10.7 Obj PY10.7.5-10.7.6 (Interactive Lecture)	Development of female genital system Comp. 52.8 Obj 52.8.2,4 Demonstration of Embryology Models Practical	SGT- Tests of hearing and deafness- Comp-PY10.16 Obj-PY 10.16.1- 10.16.6 (VI ENT)				Sport Activity	
11 Sept. Sat.	Anti oxidant Comp- B17.6 Obj-BI7.6.1 to BI7.6.6 (Interactive Lecture)	Vertebral column and its curvatures Comp. 50.1 Obj 50.1.1 (Interactive Lecture	Kidney Comp. 47.5 Obj 47.5.21, 47.5.22 Comp. 47.8 Obj 47.8.7. Dissection (Practical K47.5 Obj 47.5.19 to 47.5. 23Obj 47.5.24 to 47.5. Obj 47.5.19 to 47.5. 23Obj 47.5.24 to 47.5.				AETCOM MODULE 1.3 (THE DOCTOR PATIENT RELATIONSHIP. BIOCHEMISTRY-3)		
12 Sept. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm		04:00Pm-5:00Pm	05:00Pm-06:00Pm
13 Sept Mon.	Oxidative stress Comp-BI7.7 Obj-BI7.7.3to BI7.7.4(Interactive Lecture)	Static & dyanamic equilibrium Comp PY10.4.6-10.4.7 (Interactive Lecture)	Kidney II with ECE Comp. 47.6 Obj 47.6.9 to 47.5. Comp. 47.8Obj 47.8.4.	Batch A1Properties of cardiac muscle Objective PY3.18.9 Batch A2 Sensory System examinationPY10.11.2 (Practical)			Suprarenal Gland-Comp. 47.5.Obj 47.5.25	Suprarenal Gland Comp. 47.5.Obj 47.5.25	Sport Activity	
			Vertical Integration with pathology by nesting Comp PA28.10 (Interactive Lecture)	Tutorial protein metabolismComp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 Biochemistry - Batch B			Vertical Integration with Pathology Comp PA32.9 (Interactive Lecture)	Vertical Integration with Pathology Comp PA32.9 Dissection (Practical)		

14 Sept. Tue.	Functions of cerebellum Comp PY10.7 Obj PY10.7.7 (Interactive Lecture)	Revision Kidney	Integration of metabolism Comp- BI6.1 Obj-BI6.1.1 to BI6.1.2	SDL –BONES ABDOMEN AND PELVIS		Batch B1 Properties of cardiac muscle Objective PY3.18.9 Batch A2 Sensory System examinationPY10.11.2 (Practical)		
						Tutorial protein metabolismComp-BI5.4 Obj-BI5.4.1 to BI5.4.6, BI5.4.8 Biochemistry - Batch A		
15 Sept. Wed.	Batch A1Motor system ExaminationObj PY 10.11.3 Batch A2 Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.1-PY2.11.2 (Practical)	serum enzymes estimation Comp-BI11.13 Obj-BI11.13.1 to BI11.13.8 Biochemistry - Batch B practical	CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment, Principles & practices of medicine in hospital & community			Parkinson's Disease - Comp. PY 10.7- Case- based discussion	Sport Activity	
16 Sept. Thu.	Colour vision-Comp 10.17 Obj-PY10.17.14- 10.17.18 (Interactive Lecture) (VI Ophthalmology)	Fetal Membranes-1 Comp 80.1 Obj 80.1.1 to 80.1.9 Comp 80.2 Obj 80.2.1 to 80.2.6 Comp 80.3 Obj 80.3.1 to 80.3.11 Comp 80.5 Obj 80.5.1 to 80.5.6 (Interactive Lecture)	SGT Cerebellum and Basal Ganglia- Comp PY10.7	Fetal Membranes- 2 Comp 80.4 Obj 80.4.1 to 80.4.6 Comp 80.6 Obj 80.6.1 to 80.6.5 Comp 80.7 Obj 80.7.1 to 80.7.3 (Interactive Lecture)	SDL/revision Comp AN 53.2, Obj AN 53.2.1 Comp AN 53.3, Obj AN 53.3.3,4	Batch B1-Motor system ExaminationObj PY 10.11.3 Batch B2- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.1- PY2.11.2 (Practical)		
						serum enzymes estimation Comp-BI11.13 Obj-BI11.13.1 to BI11.13.8 Biochemistry - Batch A practical		
17 Sept. Fri.	Chromosomes Comp 73.1 Obj. 73.1.1 & 73.1.2 (Interactive Lecture)	Limbic system Comp PY10.7 Obj PY 10.7.8 (Interactive Lecture)	Karyotyping Lyon's Hypothesis Comp 73.3 Obj. 73.3.1 & 73.3.2 (Interactive Lecture Comp 73.2 Obj. 73.2.1 & 73.2.2	SGT Auditory and visual evoked potentials- Comp-PY10.19 Obj-PY 10.19.1- 10.19.4		GENETIC DISORDERS Comp 74.4 Obj. 74.4.2 Comp 74.4 Obj. 74.4.3, Comp 74.4 Obj. 74.4.3	Sport Activity	
18 Sept. Sat.	Homeostasis and Metabolism - Haemoglobin Comp- BI6.12 Obj-BI6.12.1 to BI6.12.3 (Interactive Lecture)	Modes Of Inheritance Comp Pedigree Charts Comp 74.2 Obj. 74.2.1 & 74.2.274.1 Obj. 74.1.1 & 74.1.2 (Interactive Lecture)	Dissection Anatomy	Prenatal Diagnosis-Comp 78.5 Obj 78.5.1 to 78.5.7 Comp 81.1 Obj 81.1.1 to 81.1.5 Vertical Integration with Forensic medicine by nesting CompFM2.28		AETCOM MODULE 1.3 (THE DOCTOR PATIENT RELATIONSHIP. BIOCHEMISTRY-4) MODULE 1.4 (THE FOUNDATION OF COMMUNICATION. BIOCHEMISTRY-4)		
19 Sept. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am- 12:00Pm	12:00Pm-01:00Pm	01:00Pm- 02:00Pm	02:00Pm-04:00Pm	04:00Pm- 5:00Pm	05:00Pm- 06:00Pm
20 Sept Mon.	Homeostasis and Metabolism- function tests Comp-BI6.14 Obj-BI6.14.1 to	Optic pathway and visual cortex- Comp 10.17 Obj- PY10.17.19-10.17.23	FA Based on previous genetics	Batch A1 Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.3 Batch A2 Revision Motor system ExaminationObj PY 10.11.3 (Practical)			soft part and deissection abdomen	Sport Activity	

	BI6.14.4 (Interactive Lecture)	(Interactive Lecture)	competencies	Tutorial metabolismComp-BI6.5 Obj-BI6.5.1 to BI6.5.17 Biochemistry - Batch B				
21 Sept. Tue.	Nuclei of thalamus & hypothalamus in feeding CompPY 10.7.Obj PY10.7.9-10.7.10 (Interactive Lecture)	FEEDBACK SDL	Homeostasis and Metabolism-function tests Comp-BI6.14 Obj-BI6.14.5 to BI6.14.8 (Interactive Lecture)	SDL head neck		Batch B1- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.3 Batch B2- Revision Motor system ExaminationObj PY 10.11.3 (Practical)		
						Tutorial metabolismComp-BI6.5 Obj- BI6.5.1 to BI6.5.17 Biochemistry - Batch A		
22 Sept. Wed.	Batch A1 Revision Motor system ExaminationObj PY 10.11.3 Batch A2 Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.3 (Practical)		CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment			Seminar- Olfaction, gustation and hearing- Comp PY10.13 to Comp PY10.16, Physiology of vision- Comp PY 10.17 to Comp PY 10.18		
	Tutorial metabolism Comp-BI6.5 Obj-BI6.5.1 to BI6.5.17 Biochemistry - Batch B							
23 Sept. Thu.	MBBS 2ND SESSIONAL THEORY EXAMINATION							
24 Sept. Fri.								
25 Sept. Sat.								
26 Sept. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm- 02:00Pm	02:00Pm-04:00Pm	04:00Pm- 5:00Pm	05:00Pm- 06:00Pm
27 Sept Mon.	MBBS 2ND SESSIONAL PRACTICAL EXAMINATION								
28 Sept. Tue.									
29 Sept. Wed.									
30 Sept. Thu.	Eye movementy and reflexes- Comp 10.17 Obj- PY10.17.24- 10.17.26 Comp 10.18 Obj-PY10.18.1- 10.18.2 Vertical Integration with ophthalmology lesions of visual tracts (Interactive Lecture)	Development of Gut , Comp. 52.6 Obj 52.6.1 (Interactive Lecture)	SGT Physiology of Feeding and thirst- Comp PY 10.7	DOAP/Embryology Model Urinary system Comp. 52.7 Obj 52.7.1 to 52.7.2	Genetic Basis & Clinical features of Haemophilia Comp 74.4 Obj. 74.4.4 (Interactive Lecture)		Batch B1- Reflexes Obj PY10.11.5 Batch B2- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.5 (Practical)		
							Tutorial metabolism Comp- BI6.5 Obj-BI6.5.1 to BI6.5.17 Biochemistry - Batch A		
01Oct. Fri.	Genetic Basis & Clinical features of Haemophilia Comp 74.4 Obj. 74.4.4	Role of hypothalamus in Water regulation Comp PY 10.7 Obj PY10.7.11-10.1.12 (Interactive Lecture)	Genetic Basis & Clinical features of Duchene's Muscular Dystrophy Comp 74.4 Obj.	SGT-Reticular activating systemComp PY10.5 Obj10.5.1			SDL Genetic Basis & Clinical features of Duchene's Muscular Dystrophy Comp 74.4 Obj. 74.4.5 Genetic Basis & Clinical features of Sickle Cell Anaemia Comp 74.4 Obj. 74.4.6		

			74.4.5 (Interactive Lecture)						
02 Oct. Sat..	GH								
03 Oct. Sun..	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
04 Oct. Mon.	Homeostasis and Metabolism -function tests Comp-BI6.14 Obj-BI6.14.9 to BI6.14.13 (Interactive Lecture)	Hypothalamic - Pituitary axis CompPY8.2ObjPY 8.2.1-8.2.2 (Interactive Lecture)	Dev of Male & female genital system Comp. 52.8 Obj 52.8.1 to 52.8.4 (Interactive Lecture)	Batch A1 Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 Batch A2 Visual Acuity & color vision PY10.20.1 -PY10.20.3 (Practical) Tutorial metabolismComp-BI6.9 Obj-BI6.9.1 to BI6.9.15 Comp-BI6.10 Obj-BI6.10.1 to BI6.10.10 Biochemistry - Batch B			DOAP/Embryology Model Urinary system Comp. 52.7 Obj 52.7.1 to 52.7.2		
05 Oct. Tue.	Anterior pituitary gland CompPY8.2ObjPY 8.2.3-8.2.4 (Interactive Lecture)	Chromosomal Aberrations Comp 75.1 Obj 75.1.1, 75.1.2 (Interactive Lecture)	Homeostasis and Metabolism- function tests Comp-BI6.14 Obj- BI6.14.14 to BI6.14.15 (Interactive Lecture)	SDL-GENETICS			Batch B1- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 Batch B2- Visual Acuity & color vision PY10.20.1 - PY10.20.3 (Practical) Tutorial metabolismComp-BI6.9 Obj- BI6.9.1 to BI6.9.15 Comp-BI6.10 Obj-BI6.10.1 to BI6.10.10 Biochemistry - Batch A		
06 Oct. Wed.	Batch A1 Visual Acuity & color vision PY10.20.1 -PY10.20.3 Batch A2 Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 (Practical) serum analytes estimation Comp-BI11.21 Obj-BI11.21.1 to BI11.21.4 Biochemistry - Batch B practical		CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community				Seminar- Calcium Metabolism and secretions of anterior pituitary gland - Comp PY8.1 to comp PY 8.2, Obj PY8.2.1 to 8.2.3, Growth hormone and posterior pituitary- Comp PY 8.2, Obj PY8.2.4 to 8.2.7	Sport Activity	
07 Oct. Thu.	Sex dtermination and differentiation- Comp PY9.1, Obj PY9.1.1 to PY9.1.4 (Interactive Lecture)	Mosaics & chimeras Comp 75.2 Obj 75.2.1, 75.2.2 (Interactive Lecture)	SGT Spinal cord injury Comp PY10.6 Obj 10.6.1-10.6.2	Genetic Basis & Clinical features of Prader Willi Syndrome Comp 75.3 Obj. 75.3.1 (Interactive Lecture)	Genetic Basis & Clinical features of Prader Willi Syndrome Comp 75.3 Obj. 75.3.1		Batch B1- Hematology Revision : Comp PY2.11 Obj PY Obj 2.11.6- PY 2.11.7 Batch B2- Visual Acuity & color vision PY10.20.1 - PY10.20.3 REVISION (Practical) serum analytes estimation Comp-BI11.21 Obj-BI11.21.1 to BI11.21.4 Biochemistry - Batch A practical		
08 Oct. Fri.	Genetic Basis & Clinical features of Edward Syndrome Comp 75.3 Obj. 75.3.2 (Interactive Lecture)	SGT Puberty-Comp PY9.2	Dev of Urinarysystem Comp. 52.7 Obj 52.7.1 to 52.7.2 (Interactive Lecture)	ECE Growth Monitoring in adolescents- Comp PY 11.10- Case based discussion			Revision Urinary System Embryology		
09 Oct. Sat.	Homeostasis and Metabolism -function tests Comp-BI6.14 Obj-BI6.14.16	Dev of Urinarysystem Comp. 52.7 Obj 52.7.1 to 52.7.2 (Interactive Lecture)	Dissection Anatomy	Genetic Basis & Clinical features of Patau Syndrome Comp 75.3	SDL Genetic Basis & Clinical features of Patau Syndrome Comp 75.3		AETCOM MODULE 1.4 (THE FOUNDATION OF COMMUNICATION. BIOCHEMISTRY-5)		

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
18 Oct. Mon.	Oncogenesis and immunity -tumour markers Comp-BI0.2.1 Obj-BI0.2.2 (Interactive Lecture)	Genesis of consolidation of memory & clinical significance Comp PY10.9Obj PY 10.9.3-10.9.4 (Interactive Lecture)	Ischio rectal fossa Comp. 49.5 Obj 49.5.1 to 49.5.4 (Interactive Lecture)	Batch A1 Cranial Nerve I, II-Obj PY 10.11.4 Batch A2 Revision Perimetry PY10.20.2 (Practical)			Perineal Body, Urogenital diaphragm Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2	Sport Activity	
				Tutorial enzyme Comp BI2.4 Obj- BI2.4.1 to BI2.4.4 Comp BI2.5 Obj- BI2.5.1, BI2.5.3, BI2.5.4 Biochemistry - Batch B			Dissection (Practical)		
19 Oct. Tue.	GH								
20 Oct. Wed.	Batch A1 Cranial Nerve I, II-Obj PY 10.11.4 Batch A2 Revision Perimetry PY10.20.2 (Practical)		CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior				Seminar - Physiology of thyroid gland and adrenal medulla- Comp PY 8.2, Obj PY8.2.8 to PY 8.2.10, PY 8.2.16 to PY8.2.17, Physiology of adrenal cortex and glucose homeostasis- Comp PY 8.2, Obj PY8.2.13 to PY 8.2.15, PY 8.2.20	Sport Activity	
	SDL enzyme Comp BI2.4 Obj- BI2.4.1 to BI2.4.4 Comp BI2.5 Obj- BI2.5.1, BI2.5.3, BI2.5.4 Biochemistry - Batch B								
21 Oct. Thu.	Functional anatomy of male reproductive system and Spermatogenesis-Comp PY9.3, Obj PY9.3.1 to PY9.3.7 (Interactive Lecture)	Perineal Body, Urogenital diaphragm- Part 1 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 (Interactive Lecture)	SGT Physiology of thyroid gland- CompPY8.2	perineal Body, Urogenital diaphragm Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 Dissection (Practical)			Batch B1- Revision Perimetry PY10.20.2 Batch B2- Cranial Nerve I, II-Obj PY 10.11.4 (Practical)		
							SDL enzyme Comp BI2.4 Obj- BI2.4.1 to BI2.4.4 Comp BI2.5 Obj- BI2.5.1, BI2.5.3, BI2.5.4 Biochemistry - Batch A		
22 Oct. Fri.	Perineal Body, Urogenital diaphragm-- Part 2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 (Interactive Lecture)	Adrenal cortexCompPY 8.2 ObjPY 8.2.13-8.2.15 (Interactive Lecture)	Urinary Bladder EMBRYOComp. 48.2 Obj 48.2.1 to 48.2.5 Comp. 48.5 Obj 48.5.1 to 48.5.2 Comp. 48.6 Obj 48.6.1SDL	SGT Aphasia- Comp PY 10.9 Obj PY 10.9.5			perineal Body, Urogenital diaphragm Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 Dissection (Practical)		
23 Oct. Sat.	Nutrition Comp-BI8.1 Obj-BI8.1.5 to BI8.1.8 Vertical integration with medicine by nesting compIM23.1 integrated teaching	Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Vertical Integration with general medicine Comp OG 3.1 (Interactive Lecture)	Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Dissection (Practical)				AETCOM MODULE 1.4 (THE FOUNDATION OF COMMUNICATION. PHYSIOLOGY-5)	Sport Activity	
24 Oct. Sun.	Sunday								

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
25 Oct. Mon.	Nutrition Comp-BI8.2 Obj-BI8.2.3 to BI8.2.4 (Interactive Lecture)	Functional anatomy of female reproductive system and Menstrual	pelvic diaphragm Comp. 48.1 Obj 48.1.1 to 48.1.5	Batch A1 Cranial Nerve III,IV,VI-Obj PY 10.11.4 Batch A2 Higher Function Obj PY 10.11.1 (Practical)			pelvic diaphragm Comp. 48.1 Obj 48.1.1 to 48.1.5		

		cycle- Comp PY9.4, Obj PY9.4.1 to PY9.4.5 (Interactive Lecture)	(Interactive Lecture)	Principles of spectrophotometry. Biochemistry - Batch B- Comp-BI11.18 Obj-BI11.18.1 to BI11.18.3 practical			Dissection (Practical)			
26 Oct. Tue.	Adrenal medulla CompPY 8.2Obj8.2.16-8.2.17 (Interactive Lecture)	Tutorial Perineum	Nutrition Comp-BI8.3 Obj-BI8.3.1 to BI8.3.4 (Interactive Lecture)	SDL Perineum			Batch B1- Cranial Nerve III,IV,VI-Obj PY 10.11.4 Batch B2- Higher Function Obj PY 10.11.1(Practical)			
							Principles of spectrophotometry. Biochemistry - Batch A- Comp-BI11.18 Obj-BI11.18.1 to BI11.18.3 practical			
27 Oct. Wed.	Batch A1 Higher Function Obj PY 10.11.1 Batch A2 Cranial Nerve III,IV,VI-Obj PY 10.11.4 (Practical)		CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program				Approach to Metabolic syndrome & Diabetes			
	Laboratory techniques Comp-BI11.16 Obj-BI11.16.6 to BI11.16.7 Biochemistry - Batch B practical									
28 Oct. Thu.	SGT Physiology of thyroid gland- CompPY8.2	Urinary Bladder-1 Comp. 48.5 Obj 48.5.1 to 48.5.2 (Interactive Lecture)	analgesic system CompPY 10.3 Obj PY10.3.4	Urinary Bladder Comp. 48.2 Obj 48.2.1 to 48.2.5 Comp. 48.5 Obj 48.5.1 to 48.5.2 Comp. 48.6 Obj 48.6.1 Dissection (Practical) Batch A	HISTOLOGY PRACTICAL BATCH B		Batch B1- Perimetry PY10.20.2 (Practical) Batch B2- Hematology Lab Leaving Test (Formative Assessment)		Sport Activity	
							Laboratory techniques Comp-BI11.16 Obj-BI11.16.6 to BI11.16.7 Biochemistry - Batch A practical			
29 Oct. Fri.	Urinary Bladder-2 Comp. 48.6 Obj 48.6.1 (Interactive Lecture)	difference of NREM & REM Comp PY 10.8 Obj PY10.8.3- 10.8.4 (Interactive Lecture)		SGT Incomplete & complete transection of spinal cord Comp PY10.6 Obj PY10.6.3			Urinary Bladder Comp. 48.2 Obj 48.2.1 to 48.2.5 Comp. 48.5 Obj 48.5.1 to 48.5.2 Comp. 48.6 Obj 48.6.1 Dissection (Practical) Batch B	HISTOLOGY PRACTICAL BATCH A		
30 Oct. Sat.	Nutrition Comp-BI8.3 Obj-BI8.3.5 to BI8.3.6 (Interactive Lecture)	Prostate Comp. 48.2 Obj 48.2.8 to 48.2.11 Comp. 48.5 Obj 48.5.2 Comp. 48.7 Obj 48.7.1 (Interactive Lecture)	Prostate Comp. 48.2 Obj 48.2.8 to 48.2.11 Comp. 48.5 Obj 48.5.2 Comp. 48.7 Obj 48.7.1 Dissection (Practical)	SDL-PROSTATE			AETCOM MODULE 1.4 (THE FOUNDATION OF COMMUNICATION. ANATOMY-5)		Sport Activity	
31 Oct. Sun.	Sunday									

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
1 ST NOV Mon.	Nutrition Comp-BI8.4 Obj-BI8.4.1 to BI8.4.4	Methods of contraception- Comp PY9.6, Obj PY9.6.1 to PY9.6.4 (Interactive	Urethra Comp. 48.2 Obj 48.2.6 to 48.2.7 (Interactive Lecture)	Batch A1-Cranial Nerve V -Obj PY 10.11. Batch A2- Cranial Nerve VII -Obj PY 10.11.4 (Practical)			Skill Lab-Activity Catheter & application Practical	Sport Activity	

		Lecture) Verticle integration community medicine- contraception in community level and obs & gynae- complications of OCPs and IUDs		Laboratory techniques Comp-BI11.16 Obj-BI11.16.18 Biochemistry - Batch B practical				
2 NOV. Tue.	Metabolic syndrome Comp PY8.5 Obj PY8.5.1-8.5.2 (Interactive Lecture)	Clinical Aspects of urethra Comp. 48.2 Obj 48.2.6 to 48.2.7 Interactive Lecture	Organ function tests Comp-BI6.14 Obj-BI6.14.1 to BI614.10 horizontal interation by sharing with anatomy and physiology integrated teaching	Skill Lab-Activity Catheter & application Practical		Batch B1-Cranial Nerve V -Obj PY 10.11. Batch B2- Cranial Nerve VII -Obj PY 10.11.4 (Practical)		
						Laboratory techniques Comp-BI11.16 Obj-BI11.16.18 Biochemistry - Batch A practical		
3 NOV. Wed.	Batch A1 Cranial Nerve VII -Obj PY 10.11.4 Batch A2 Cranial Nerve V -Obj PY 10.11.4 (Practical)	Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12	CM 9.2 Define Vital Statistics, calculate and interpret demographic indices including birth rate, death rate and Define, calculate and interpret fertility rates/indices			Seminar- Sex dtermination, Puberty and spermatogenesis- Comp PY9.1 to Comp PY9.3, Uterine cycle, ovarian cycle and functions of sex hormones- Comp PY9.4 to Comp PY9.5	Sport Activity	
	Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12							
4 NOV. Thu.	DIWALI HOLIDAYS							
5 Nov July Fri.								
06 Nov Sat.								
07 NOV. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
8 TH NOV Mon.	Organ function tests Comp-BI6.14 Obj-BI6.14.1 to BI614.10 (Interactive Lecture)	Parturition and lactation- Comp PY9.8, Obj PY9.8.5 to PY9.8.10 (Interactive Lecture)	Uterus, with ECE-1 Comp. 48.2 Obj 48.2.16 to 48.2.18 Vertical Integration with obstetrics & gynaecology by nesting Comp OG 2.1 (Interactive Lecture)	Batch A1Cranial Nerve IX-XII-Obj PY 10.11.4 Batch A2 Cranial Nerve VIII - Obj PY 10.11.4 (Practical)			Uterus, with ECE-1 Comp. 48.2 Obj 48.2.16 to 48.2.18 Vertical Integration with obstetrics & gynaecology by nesting Comp OG 2.1 Dissection (Practical)	Sport Activity	
				Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12 Batch B					
9 TH NOV. Tue.	Mechanism of hormones-1 CompPY8.6Obj PY8.6.1-8.6.2 (Interactive Lecture)	Uterus, with ECE-2 Comp. 48.2 Obj 48.2.16 to 48.2.18 Vertical Integration with obstetrics & gynaecology by nesting Comp OG 2.1 (Interactive Lecture)	Organ function tests Comp-BI6.14 Obj-BI6.14.11 to BI6.14.16 (Interactive Lecture)	DOAP/Embryology Model Urinary system Comp. 52.7 Obj 52.7.1 to 52.7.2			Batch B1-Cranial Nerve IX-XII-Obj PY 10.11.4 Batch B2- Cranial Nerve VIII -Obj PY 10.11.4 (Practical)		
							Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12 Batch A		
10 TH NOV	Batch A1 Cranial Nerve VIII -Obj PY 10.11.4 Batch A2 Cranial Nerve IX-XII-Obj PY 10.11.4 (Practical)			CM 6.1 Formulate a research question for a study			For Clinical Skills of examination, reporting and interpretation of		

Wed.	Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12 Biochemistry - Batch B					signs of general physical examination with a visit to hospital ipd		
11 TH NOV. Thu.	Semen analysis and pregnancy dignostic tests- Comp PY9.9, Obj PY9.9.1 to PY9.9.3, Comp PY9.10, Obj PY9.10.1 to PY9.10.2 Vertical Integration with Obs & Gynae- diagnosis of pregnancy (Interactive Lecture)	Ovary & Uterine Tube with ECE Comp. 48.2 Obj 48.2.13 to 48.2.15 Vertical Integration with obstetrics & gynaecology by nesting Comp OG 2.1 (Interactive Lecture)	SGT- Endocrine response to stress CompPY8.5	Ovary & Uterine Tube with ECE Comp. 48.2 Obj 48.2.13 to 48.2.15 Dissection (Practical)		Batch B1-Cranial Nerve VIII -Obj PY 10.11.4 Batch B2- Cranial Nerve IX-XII-Obj PY 10.11.4 (Practical)		
						Tutorial Molecular biology Comp-BI7.2 Obj-BI7.2.1 to BI7.2.12 Biochemistry - Batch A		
12 TH Nov July Fri.	Rectum Comp. 48.2 Obj 48.2.21 to 48.2.23 Comp. 48.8 Obj 48.8.2 Vertical integration with surgery by nesting Comp SU28.16 (Interactive Lecture)	Endocrine response to stress CompPY8.5 ObjPY8.5.3-8.5.4 (Interactive Lecture)	Anal Cannal Comp. 48.2 Obj 48.2.24 to 48.2.26 Comp. 48.5 Obj 48.5.4 to 48.5.5 Vertical integration with surgery by nesting Comp SU28.16 (Interactive Lecture)	SGT-EEG- Comp PY10.12 Obj PY 10.12.1		Rectum Comp. 48.2 Obj ,48.2.21 to 48.2.23 Comp. 48.8 Obj 48.8.2 Anal Canal Comp. 48.2 Obj 48.2.24 to 48.2.26 Comp. 48.5 Obj 48.5.4 to 48.5.5 Dissection (Practical)	Sport Activity	
13 TH Nov Sat.	Organ function tests Comp-BI6.14 Obj-BI6.14.11 to BI6.14.16 (Interactive Lecture)	Vertebral column & Lumbar Puncture Comp. 50.3 Obj 50.3.1 to 50.3.2 Comp. 50.4 Obj 50.4.1 to 50.4.5 (Interactive Lecture)	Skill Lab Activity Lumbar Puncture Practical			ECE-8 (Physiology Department) Urology department for flow metry and Nephrology for Dialysis		
14 TH NOV. Sun.	Sunday							

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
15 TH NOV Mon.	Organ function tests Comp-BI6.14 Obj-BI6.14.11 to BI6.14.16 (Interactive Lecture)	Physiology of menopause-Comp PY9.11, Obj PY9.11.1 to PY9.11.3 (Interactive Lecture) Vertical Integration with Obs & Gynae hormonal changes in menopause	Cross & Sagital Section with ECE Comp. 51.1 Obj 51.1.1 to 51.1.2 Comp. 51.2 Obj 51.2.1 to 51.2.2 (Interactive Lecture)	Batch A1 & Batch A2 revision Human experiments blood pressure (Practical)		Cross & Sagittal Section with ECE Comp. 51.1 Obj 51.1.1 to 51.1.2 Comp. 51.2 Obj 51.2.1 to 51.2.2 Demonstration	Sport Activity		
Tutorial Molecular biology Comp-BI7.3 Obj-BI7.3.1 to BI7.3.5 Comp-BI7.4 Obj-BI7.4.1 to BI7.4.2 Comp-BI7.5 Obj-BI7.5.1 to BI7.5.3 Comp-BI7.6 Obj-BI7.6.1 to BI7.6.6 Comp-BI7.7 Obj-BI7.7.1 to BI7.7.4 Biochemistry - Batch B									
16 TH NOV. Tue.	feedback FA 5 ; Mechanism of thermoregulation-Comp PY 11.1, Obj PY11.1.1 to PY11.1.3 (Interactive Lecture)	REVISION PELVIS	Organ function tests Comp-BI6.14 Obj-BI6.14.11 to BI6.14.16 (Interactive Lecture)	PCT PELVIS		Batch B1- & Batch B2- revision Human experiments blood pressure (Practical)			
						Tutorial Molecular biology Comp-BI7.3 Obj-BI7.3.1 to BI7.3.5 Comp-BI7.4 Obj-BI7.4.1 to BI7.4.2 Comp-BI7.5 Obj-BI7.5.1 to BI7.5.3 Comp-BI7.6 Obj-BI7.6.1 to BI7.6.6 Comp-BI7.7 Obj-BI7.7.1 to BI7.7.4 Biochemistry - Batch A			

[illegible]

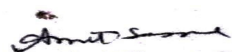
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
29 TH NOV Mon.	feedback FA 5 ; Mechanism of thermoregulation-Comp PY 11.1, Obj PY11.1.1 to PY11.1.3 (Interactive Lecture)	Puberty-Comp PY9.2, Obj PY9.2.1 to PY9.2.6 (Interactive Lecture)	Revision embryology Comp 80.1 Obj 80.1.1 to 80.1.9 Comp 80.2 Obj 80.2.1 to 80.2.6 Comp 80.3 Obj 80.3.1 to 80.3.11 Comp 80.5 Obj 80.5.1 to 80.5.6	Batch B1 & Batch B2 clinical examination CVS and Respiratory revision (Practical)			Revision embryology Comp 80.1 Obj 80.1.1 to 80.1.9 Comp 80.2 Obj 80.2.1 to 80.2.6 Comp 80.3 Obj 80.3.1 to 80.3.11 Comp 80.5 Obj 80.5.1 to 80.5.6		
				Tutorial Extra cellular matrix Comp-BI9.1 Obj-BI9.1.1,BI9.1.2 Comp-BI9.2 Obj-BI9.2.1 Comp-BI9.3 Obj-BI9.3.1 to BI9.3.3 Biochemistry - Batch B					
30 TH NOV. Tue.	Feedback FA6 & Anthropometric assessment of infants-Comp PY11.10 Obj PY11.10.1 to PY11.10.3 (Interactive Lecture)	REVISION GENERAL ANATOMY AN4.1.1 to 4.1.5 Comp AN 4.2, Obj AN 4.2.1 to 4.2.3,5,6 Comp AN 4.3 Obj AN 4.3.1, 4.3.2 Comp AN 4.4 Obj AN 4.4.1 to 4.4.3 Comp AN 4.5, Obj AN 4.5.1 to 4.5.4 2.1, Obj AN 2.1.1 to 2.1.6 Comp AN 2.2 Obj AN 2.1.1 to 2.2.4	Molecular biology Comp-BI7.4 Obj-BI7.4.1 to BI7.4.2	REVISION GENERAL ANATOMY PRACTICAL AN4.1.1 to 4.1.5 Comp AN 4.2, Obj AN 4.2.1 to 4.2.3,5,6 Comp AN 4.3 Obj AN 4.3.1, 4.3.2 Comp AN 4.4 Obj AN 4.4.1 to 4.4.3 Comp AN 4.5, Obj AN 4.5.1 to 4.5.4			Batch A1 Revision All Hematology experiments Batch A2Human- demonstration of basic life support in simulated environment-Comp PY- 11.14-Obj PY11.14.1 (VI- general medicine and anaesthesia) (Practical)		
				Revision urine analysis Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5Biochemistry - Batch A practical					
1 ST DEC. Wed.	Batch B1- Revision All Hematology experiments Batch B2- Human- demonstration of basic life support in simulated environment-Comp PY- 11.14- Obj PY11.14.1 (VI- general medicine and anaesthesia) (Practical)		CM 17.4 Describe National policies related to health and health planning and MDG & SDG				Seminar- Contraception, Pregnancy, Parturition and lactation- Comp PY9.6 to Comp PY9.8, Thermoregulation, acclimatization and applied - Comp PY 11.1 to PY Comp PY 11.3		
	Revision Serum analytes estimation practical Comp-BI11.21 Obj-BI11.21.1 to BI11.21.4								

	Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch B							
2 ND DEC. Thu.	Case Based Discussion on Arrythmia Comp PY 5.6	REVISION ABDOMEN ,PELVIS . 44.2 Obj 44.2.1 to 44.2.5 Comp. 44.6 Obj 44.6.1 to 44.6.2 Comp. 44.7 Obj 44.7.1,3 Comp. 47.6 Obj 47.6.8 48.2 Obj 48.2.1 to 48.2.5 Comp. 48.5 Obj 48.5.1 to 48.5.2 Comp. 48.6	SGT- Brain death- Comp PY11.11	REVISION ABDOMEN ,PELVIS . 44.2 Obj 44.2.1 to 44.2.5 Comp. 44.6 Obj 44.6.1 to 44.6.2 Comp. 44.7 Obj 44.7.1,3 Comp. 47.6 Obj 47.6.8		Batch A1 Revision & manual Checking Human Batch A2 Revision & manual Checking Hematology (Practical)	Sport Activity	
						Revision Serum analytes estimation practical Comp-BI11.21 Obj- BI11.21.1 to BI11.21.4 Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch A		
3 RD DEC Fri.	REVISION GENERAL EMBRYOLOGY Comp 79.1 Obj 79.1.1 to 79.1.6 Comp 79.2 Obj 79.2.1 to 79.2.5 Comp 79.3 Obj 79.3.1 to 79.3.7 Comp 79.4 Obj 79.4.1 to 79.4.7	Case Based Discussion on Obesity & metabolic syndrome Comp PY 8.5	REVISION GENERAL EMBRYOLOGY Comp 79.1 Obj 79.1.1 to 79.1.6 Comp 79.2 Obj 79.2.1 to 79.2.5 Comp 79.3 Obj 79.3.1 to 79.3.7 Comp 79.4 Obj 79.4.1 to 79.4.7	SGT- infertility and its management Comp PY9.12, Obj PY9.12.1 to PY9.12.3 (VI Obs & Gynae)		REVISION SYSTEMIC EMBRYOLOGY 43.4 Obj 43.4.6 Comp 80.1 Obj 80.1.1 to 80.1.9 Comp 80.2 Obj 80.2.1 to 80.2.6 Comp 80.3 Obj 80.3.1 to 80.3.11 Comp 80.5 Obj 80.5.1 to 80.5.6		
4 TH DEC Sat.	Formative assessment -3	REVISION LOWER LIMB Comp AN 19.5, Obj AN 19.5.1 to 5	SGT pH and electrolyte Comp-BI6.7 Obj- BI6.7.1 to BI6.7.8	REVISION LOWER LIMB Comp AN 18.4 ,18.6,Obj AN 18.6.1, 2 Comp AN 18.7, Obj AN 18.7.1, 2(IL)		ECE-9 (Physiology Department) For Clinical Skills Visit to autonomic and nerve conduction lab & interpretation of report		
5 TH DEC. Sun.				Sunday				

Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
6 TH DEC Mon.	Molecular biology Comp-BI7.4 Obj- BI7.4.1 to BI7.4.2	Growth charts- Comp PY11.9 Obj PY11.9.1 to PY11.9.3 (Interactive Lecture)	REVISION UPPER LIMB Comp AN 12.5, Obj AN 12.5.1 to 12.5.2 Comp AN 12.6, Obj AN 12.6.1 Comp AN 12.8, Obj AN 12.8.1	Batch B1- Human- demonstration of basic life support in simulated environment-Comp PY-11.14-Obj PY11.14.1 (VI- general medicine and anaesthesia) Batch B2-Revision All Hematology experiments (Practical)		REVISION UPPER LIMB Comp AN 13.3, Obj AN 13.3.3	SPORTACTIVITY		
				Revision urine analysis Comp-BI11.4 Obj-BI11.4.1 to BI11.4.5Biochemistry - Batch B practical					
7 TH DEC. Tue.	Case Based Discussion on Spinal shock- Comp PY 10.4	REVISION HEAD & NECK Comp AN 28.1, Obj AN 28.1.1 to 28.1.2 Comp AN 28.3, Obj AN 28.3.1 to 28.3.4 Comp AN 28.6, Obj AN 28.6.3 Comp AN 28.8, Obj AN 28.8.1 to 28.8.2 (PRACTICAL)	SGT Chemistry and Metabolism of Proteins Comp-BI5.1 - BI5.4	REVISION HEAD &NECK PRACTICAL Comp AN 28.1, Obj AN 28.1.1 to 28.1.2 Comp AN 28.3, Obj AN 28.3.1 to 28.3.4 Comp AN 28.6, Obj AN 28.6.3 Comp AN 28.8, Obj AN 28.8.1 to 28.8.2 (PRACTICAL)		Batch A1 Revision & manual Checking Hematology Batch A2 Revision & manual Checking Human (Practical)			
						Formative Practical assessment -3			

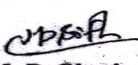
8 TH . Wed.	SDL ANATOMY			Batch B1- Revision & manual Checking Hematology Batch B2- Revision & manual Checking Human (Practical)			Seminar- Physiology of Meditation , aging and brain death- Comp PY 11.7, Comp PY 11.11 and Comp PY 11.12		
				Revision Serum analytes estimation Practical Comp-BI11.21 Obj- BI11.21.1 to BI11.21.4 Comp- BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch B					
9 TH . Thu.	Case Based Discussion on Autonomic dysfunction- Comp PY10.5	REVISION BRAIN Comp. 62.3 Obj 62.3.1 to 62.3.2 Comp. 62.3 Obj 62.3.1 to 62.3.2	SGT- Physiology of aging- Comp PY11.7	REVISION BRAIN Comp. 62.3 Obj 62.3.1 to 62.3.2 Comp. 62.3 Obj 62.3.1 to 62.3.2			Batch B1- & Batch B2-clinical examination CVS and Respiratory revision (Practical)	Sport Activity	
							Revision Serum analytes estimation Practical Comp-BI11.21 Obj- BI11.21.1 to BI11.21.4 Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch A		
10 TH Fri.	REVISION GENERAL HISTOLOGY	Physiology of infancy- Comp PY11.6, Obj PY11.6.1 to PY11.6.5 (Interactive Lecture) (Verticle integration with Paediatrics- malnutrition Comp PE 10.1	REVISION GENERAL HISTOLOGY AN 67.1, Obj AN 67.1.1 To 67.1.2 Comp AN 67.2, Obj AN 67.2.1 to 67.2.2 Comp AN 67.	SDL- Physiology of sedentary lifestyle- Comp PY11.5			REVISION SYSTEMIC HISTOLOGY Comp. 43.2 Obj 43.2.1 to 43.2.2 Comp. 43.2 Obj 43.2.1 to 43.2.2 Comp. 43.3 Obj 43.3.7		
11 TH Sat.	feedback of FA.Chemistry and Metabolism of Carbohydrate Comp- BI3.1 -BI3.9	REVISION HEAD & NECK Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 37.1 Obj 37.1.1 to 37.1.6 Comp. 37.2 Obj 37.2.1 to 37.2.3 Comp. 37.3 Obj 37.3.1 to 37.3.	Case Based Discussion on Polysomonography Comp PY 10.8	REVISION HEAD & NECK Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 37.1 Obj 37.1.1 to 37.1.6 Comp. 37.2 Obj 37.2.1 to 37.2.3 Comp. 37.3 Obj 37.3.1 to 37.3.			Batch B1- Revision & manual Checking Human Batch B2- Revision & manual Checking Hematology (Practical)		
							Formative Practical assessment -3		
12 TH DEC Sun.	Sunday								
Date	08:00Am-09:00Am	09:00Am-10:00Am	10:00Am-11:00Am	11:00Am-12:00Pm	12:00Pm-01:00Pm	01:00Pm-02:00Pm	02:00Pm-04:00Pm	04:00Pm-5:00Pm	05:00Pm-06:00Pm
13 TH DEC Mon.	SGT Chemistry and Metabolism of Lipids Comp-BI4.1 - Comp- BI4.6	Physiology of aging- Comp PY11.7, Obj PY11.7.1 to PY11.7.4 (Interactive Lecture)	REVISION HEAD & NECK Comp. 36.3 Obj. 36.3.1 to 36.3.4 Comp. 36.5 Obj. 36.5.1 to 36.5.5	Batch A1 & Batch A2 clinical examination CVS and Respiratory revision (Practical)			REVISION HEAD & NECK Comp AN 34.2, Obj AN34.2.1 to 34.2.3 Comp AN 35.10, Obj AN35.10.2		
				Revision Serum analytes estimation Comp-BI11.21 Obj- BI11.21.1 to BI11.21.4 Comp-BI11.22 Obj-BI11.22.1 to BI11.22.6 Biochemistry - Batch B practical					

23 RD DEC Thu.							
24 TH DEC Fri.	MBBS FIRST YEAR PRE-UNIVERSITY PRACTICAL EXAMINATION						
25 TH DEC Sat.	GH Sunday						
26 TH DEC Sun.							
27 th Dec Mon	MBBS FIRST YEAR PRE-UNIVERSITY PRACTICAL EXAMINATION						
28 th Dec Tue							
29 th Dec Wed	ECE -10 Organ function tests Comp-BI6.14 Obj-BI6.14.1 to BI614.10 horizontal interation by sharing with anatomy and physiology			Batch A1 & Batch A2 Reflexes & Abdomen clinical examination Revision (Practical)		Seminar- Physiology of exercise and obesity- Comp PY 11.4 TO Comp PY 11.5, Physiology of infancy and growth monitoring- Comp PY 11.6, Comp PY 11.9 AND Comp PY 11.10	
				Serum bilirubin estimation Comp-BI11.12 Obj-BI11.12.1 to BI11.12.5 Biochemistry - Batch B practical			
30 th Dec Thu	Thyroid function tests CompPY8.4ObjPY8.4.1 (Interactive Lecture)	REVISION Embryology Models	SGT- Physiology of exercise- Comp PY11.8	REVISION Embryology Models		Batch B1- &Batch B2- Reflexes & Abdomen clinical examination Revision (Practical)	
						Serum bilirubin estimation Comp-BI11.12 Obj-BI11.12.1 to BI11.12.5 Biochemistry - Batch A practical	
31 th Dec Fri	REVISION Systemic Histology	Adrenal cortex function tests CompPY8.4ObjPY8.4.2 (Interactive Lecture)	REVISION Systemic Histology	Thyroid function tests CompPY8.4ObjPY8.4.1		REVISION Systemic Histology	


Dr. Amit Kumar Saxena
HOD Anatomy


Dr. Neera Goel
HOD Physiology


Dr. Arya Dresh Deepak
HOD Biochemistry


Dr. J. P. Singh
Community Medicine


Dr. Neera Goel
Dean Academic

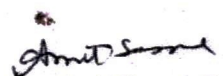

Principal
AUTONOMOUS STATE MEDICAL COLLEGE
SHAHJAHANPUR
शाहजहाँपुर-242 001 (उ०प्र०)


AUTONOMOUS STATE MEDICAL COLLEGE, SHAHJAHANPUR
Phase-1 Curriculum, MBBS Batch 2020-21


Foundation Course Color Coding and hours

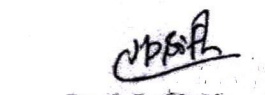
	Orientation- 30 hrs	Pandemic 2 Hours	Professional development & ethics- 40 hrs	Skills - 35 hrs	Language & computer- 40 hrs	Comm. Visit- 8 hrs	Sports & Extra Curricular Activities - 22hrs
Color Key							


SUBJECT COLOUR CODES WITH DETAILS OF SESSIONS									
		ANATOMY		PHYSIOLOGY		BIOCHEMISTRY		COMMUNITY MEDICINE	PANDEMIC (INFECTION CONTROL) MICROBIOLOGY 4 HOURS Sports/Yoga & Extra Curricular Activities-60 hrs
		Interactive Lectures- 220		Interactive lectures- 160 hrs		Interactive lectures-80 hours		Interactive lectures-20 hours	
		SGT/tutorial/practical- 415		SGT/tutorial/practical- 310 hrs		SGT/tutorial/practical- 150 hours		SGT/tutorial/practical& Community Visits- 27 hours	
		SDL-40		SDL- 26		SDL- 20 hours		SDL- 5 hours	
		ECE-30 hours		ECE- 30 hrs		ECE-30 hours		AETCOM= 4 hours	
		AETCOM=14 hours		AETCOM=10 hours		AETCOM= 10 hours			

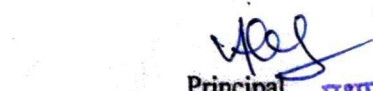

Dr. Amit Kumar Saxena
 HOD Anatomy


Dr. Neera Goel
 HOD Physiology


Dr. Arya Dosh Deepak
 HOD Biochemistry


Dr. J. P. Singh
 Community Medicine


Dr. Neera Goel
 Dean Academic


Principal
 AUTONOMOUS STATE MEDICAL COLLEGE
 SHAHJAHANPUR
 शाहजहाँपुर-242 001 (उ०प्र०)