

BLOCK - I									
SAROJINI NAIDU MEDICAL COLLEGE, AGRA									
COMPETENCY BASED MEDICAL EDUCATION TIME TABLE FOR FIRST PROFESSIONAL MBBS COURSE (BATCH - 2019-20)									
DATE	DAY	8AM - 9AM	9AM - 10AM	10AM - 11AM	11AM - 12PM	12PM - 1PM	1PM - 2PM	2PM - 3 PM	3PM - 4 PM
2-Sep-19	Monday		<p>Structure and functions of a cell, communication and apoptosis. Comp 1.1 - Obj: 1.1.1 - 1.1.3 Comp 1.3 - Obj 1.3.1, 1.3.2 Comp 1.4 - Obj 1.4.1 Comp 1.9- Obj: 1.9.1 & 1.9.2 Vertical Integration with Pathology Interactive Lecture Dr. Nidhi Yadav</p>	<p>Batch A-Study of microscopes Batch B- Comp PY 11.13 Obj 11.13.1 History taking. Practical</p> <p>Batch C- Comp BI11.1.1 Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal</p>			Anatomical Terminology Comp AN1.1 Obj1.1.1,1.1.2 Interactive Lecture Dr Anjali Gupta	Anatomical Terminology Comp AN1.1 Obj1.1.1,1.1.2 Demonstration	
3-Sep-19	Tuesday	YOGA	<p>Bones and Cartilage Comp AN1.2 Obj1.2.1,1.2.2 Interactive Lecture Dr P Singh</p>	<p>Long Bone Comp AN2.1 Obj2.1.1,2.1.2 Demonstration</p>	<p>Sesamoid Bone Comp AN2.3 Obj2.3.1,2.3.2 Demonstration</p>		<p>Homeostasis Comp 1.2 Obj: 1.2.1-1.2.4 Interactive Lecture Dr. Dushyant Kumar</p>	<p>Batch C-Study of microscopes A- PY 11.13 Obj 11.13.1 History taking. Practical</p> <p>Batch B-Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Comp BI11.1.1</p>	
4-Sep-19	Wednesday		<p>Composition & functions of blood. Comp PY 2.1 Obj 2.1.1, 2.1.2 Tutorial Batch A</p> <p>Discuss the organization of cell and biochemical importance of cellular components. Comp BI 1.1 Tutorial Batch B</p>	<p>Describe the molecular and functional organization of a cell and its sub-cellular components. Comp BI1.1 Obj 1.1.1 Interactive Lecture (HI with PY) Dr. Alok Mawar</p>		L U N C H	<p>Laws of Ossification Comp AN2.2 Obj2.2.1,2.2.2 Demonstration</p>	<p>Types of Cartilage Comp AN2.4 Obj2.4.1,2.4.2 Demonstration</p>	
			<p>Types of Joints and Hiltons Law</p>	<p>Types of Joints Comp</p>	<p>Types of Joints Comp</p>		<p>Explain the functions and components of the extracellular matrix (ECM).</p>	<p>Batch B-Study of microscopes Batch C- PY 11.13 Obj 11.13.1 History taking. Practical</p>	

5-Sep-19	Thursday	Extracurricular Activity	Comp AN2.5, 2.6 Obj2.5.1,2.6.1 Interactive Lecture Dr V Kulshreshtha	AN2.5 Obj2.5.1,2.5.2 Demonstration	AN2.5 Obj2.6.1,2.6.2 Demonstration		Comp BI9.1 Obj 9.1.1 Interactive Lecture (HI with PY) Dr. Alok Mawar	Batch A-Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Comp BI1.1
6-Sep-19	Friday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session1 Small Group Discussion Department of Anatomy	Fluid compartments & pH and buffer. Comp: 1.6 Obj: 1.6.1 - 1.6.3 (HI with BI) Interactive Lecture Dr. Shipra Chandra	Composition & functions of blood. Comp PY 2.1 Obj 2.1.1, 2.1.2 Tutorial Batch B Discuss the organization of cell and biochemical importance of cellular components. Comp BI 1.1 Tutorial Batch A	Concept of public health Comp1.1 Obj1.1.1-Obj1.1.3 Interactive Lecture Dr . S. K. Mishra		Circulatory System Comp AN 5.2 Obj5.2.1,5.2.2 Demonstration	Functional differences between elastic, muscular, and arterioles Comp AN5.4 Obj 5.4.1,5.4.2 teaching Small group
7-Sep-19	Saturday		Cardiovascular and lymphatic system Comp AN5.5,6.1,6.2 Obj5.5.1,6.1.1,6.2.1 Interactive Lecture Dr Anshu Gupta	Difference between arteries and veins. Comp AN5.3 Obj5.3.1,5.3.2 Small group teaching	Define thrombosis infarction and aneurysm. Comp AN 5.8 Obj5.8.1,5.8.2 (VI with PA) Demonstration	Transport mechanisms Comp: 1.5 Obj: 1.5.1 - 1.5.3 Interactive Lecture Dr. Abhishek Sharma		Half Day Off
8-Sep-19	Sunday							
9-Sep-19	Monday		Genesis and maintenance of RMP Comp: 1.8 Obj: 1.8.1- 1.8.2 Interactive Lecture Dr Richa Srivastav	Preparation of PBS Comp: PY2.11 Batch A General examination Comp:PY11.13 Obj 11.13.2 Batch B Practical Describe the principles of colorimetry. Comp: BI11.6 Batch C Practical	L U N C H	Concept of Lymphoedema, Lymphatics Comp AN6.3 Obj6.3.1,6.3.2 (VI with SU) Interactive Lecture	Anastomosis, Collateral Circulation Comp AN 5.6 OBJ 5.6.1,5.6.2 Demonstration	
10-Sep-19	Tuesday				HOLIDAY			
			Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch A	Explain Fundamental concepts of enzymes, classification.		Classify muscles Comp AN3.1 OBJ	Skeletal muscles And differentiate between	

11-Sep-19	Wednesday		Clinical case study of various types of jaundice Comp BI 6.1 Tutorial Batch B	coenzyme, cofactor, Enumerate the classes of IUBMB. Comp BI2.1.1 Interactive Lecture Dr. Kmana Singh	3.1.1,3.1.2,3.1.3 Interactive Lecture Dr V Kulsheshtha	Tendon and aponeurosis Comp AN3.2 OBJ 3.2.1,3.2.2 Demonstration			
12-Sep-19	Thursday	Extracurricular Activity	Muscular System Comp AN7.6 Obj7.6.1,7.6.2 (VI with IM) Interactive Lecture	Shunt and Spurt muscles Comp AN3.3 Obj3.3.1,3.3.2 Demonstration	Innervation of Muscles Comp AN7.5 Obj 7.5.1, 7.5.2 (VI with IM) Demonstration	L U N C H	Mechanism of action of enzymes and factors influencing enzyme activity .Comp BI 2.3 Obj: 2.3.1 Interactive Lecture Dr. Kamna Singh	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch C General examination Comp:PY11.13 Obj 11.13.2 Batch A- Practical	Describe the principles of colorimetry. Comp: BI11.6 Batch A Practical
13-Sep-19	Friday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session1 Small Group Discussion Department of Anatomy	Action Potential Comp 1.8 Obj: 1.8.3 Interactive Lecture Dr. Divya Srivastava	Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch B	Define and describe health and concept of holistic and spiritual health and determinants of health CM1.2 Comp1.2-Obj1.2.1- Obj1.2.3 Interactive Lecture Dr. Manisha Nagergoje	Skin and Dermatomes Comp AN4.1 OBJ 4.1.1,4.1.2 Interactive Lecture Dr P Singh	Skin and Dermatomes Comp AN4.1 4.1.1,4.1.2 Demonstration		
14-Sep-19	Saturday		Skin and Connective tissue Comp AN 4.2 , 4.3 Obj 4.2.1,4.3.1 InteractiveLecture Dr K Bhardwaj	Superficial fascia and fat Comp AN 4.3 Obj 4.3.1,4.3.2 Demonstration	Deep Fascia Comp AN4.4 Obj 4.4.1, 4.4.2 Demonstration	Plasma Proteins Comp: 2.2 Obj: 2.2.1 - 2.2.3 Interactive Lecture Dr. Nidhi Yadav	Half Day Off		
15-Sep-19	Sunday		Synthesis and functions of Hb. Comp: 2.3 Obj: 2.3.1 - 2.3.4	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch A General examination Comp:PY11.13 Obj 11.13.2 Batch B Practical		Skin Incision Comp AN 4.5 OBJ 4.5.1,4.5.2 (VI with	Nervous System Comp AN7.1 OBJ 7.1.1,7.1.2		
16-Sep-19	Monday								

			Interactive Lecture Dr Shipra Chandra	Observe the estimation of ALT, AST, ALP & Acid phosphates Comp BI2.6.1 Batch A Practical		SU) Demonstration	Demonstration
17-Sep-19	Tuesday	YOGA	Nervous System Comp 7.2, 7.3, 7.7 OBJ 7.2.1,7.3.1,7.7.1,7.7.2 Interactive Lecture Dr Anshu Gupta	Typical Spinal Nerve Comp AN 7.4 OBJ 7.4.1,7.4.2 Demonstration	Difference between sympathetic and spinal ganglia Comp AN 7.8 OBJ 7.8.1,7.8.2 Demonstration	Erythropoiesis Comp PY2.4 Obj 2.4.1 -2.4.3 Interactive Lecture Dr. Dushyant Kumar	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch C Practical General examination Comp:PY11.13 Obj 11.13.2 Batch A Practical Observe the estimation of ALT, AST,ALP & Acid phosphates Comp: BI 12.6 Batch B Practical
18-Sep-19	Wednesday		Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch A Describe the heme catabolism disorder Comp BI 6.11 Tutorial Batch B	Explain the enzyme inhibition eg: competitive and non competitive inhibition. Comp BI2.4 Obj 2.4.1 Interactive Lecture Dr. Kamna Singh	Features of Clavicle Comp AN 8.1 OBJ 8.1.1,8.1.2 Demonstration	Joints Of Clavicle Comp AN8.2 8.2.1,8.2.2 Small Group Teaching	
19-Sep-19	Thursday	SPORTS					
20-Sep-19	Friday	Prof. Develop. Including Ethics AETCOM Module 5: Reflection of Session 1 Department of Anatomy	Anemia,classification and IDA and B12 Comp 2.5 Obj: 2.5.1 - 2.5.3 Vertical Integration with Pathology Interactive Lecture Dr. Abhishek Sharma	Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch B Describe the heme catabolism disorder Comp BI 6.11 Batch A Tutorial	Agent, host and environmental factor in health and disease CM1.3 Comp1.3Obj1.3.1-Obj1.3.3 Interactive Lecture Dr. S.K. Mishra	Scaphoid Fracture Comp AN 8.6 OBJ 8.6.1,8.6.2 (VI with Or) Small Group Teaching	

21-Sep-19	Saturday		Axilla Comp AN 10.1 OBJ 10.1.1,10.1.2 Interactive Lecture Dr K Bhardwaj	Pectoralis muscles Comp AN 9.1 OBJ 9.1.1,9.1.2 Demonstration	Development of breast Comp AN 9.3 OBJ 9.3.1,9.3.2 Demonstration	WBC formation Comp: 2.6 Obj: 2.6.1 - 2.6.5 Interactive Lecture Dr. Richa Srivastav	Half Day Off
22-Sep-19	Sunday						
23-Sep-19	Monday		Structure and functions of platelets. Comp: PY2.7 Obj: 2.7.1 - 2.7.3 Interactive Lecture Dr. Divya Srivastava	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch A General examination Comp:PY11.13 Obj 11.13.2 Batch B Practical	Perform urine analysis to estimate and determine normal and abnormal constituents Comp BI11.4 Batch C Practical	Axillary arteries and vein Comp AN 10.2 Obj10.2.1,10.2.2 Interactive Lecture Dr.Anshu Gupta	Axilla Comp AN10.4 OBJ 10.4.1,10.4.2,10.4.3 Dissection (Practical)
24-Sep-19	Tuesday	YOGA	Brachial plexus Comp AN10.3 OBJ 10.3.1,10.3.2 Interactive Lecture Dr V Kulshreshtha	Variations of brachial plexus Comp AN10.5 Obj10.5.1,10.5.2 Demonstration	Erbs and Klumpkes paralysis Comp AN10.6 Obj10.6.1,10.6.2 (VI with SU) Demonstration	Hemostasis & anticoagulants. Comp: PY2.8 Obj: 2.8.1 - 2.8.3 VI with Pathology Interactive Lecture Dr. Nidhi Yadav	Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4 Batch C Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch A Practical Perform urine analysis to estimate and determine normal and abnormal constituents. Comp BI11.4 Batch B Practical
25-Sep-19	Wednesday		Digestion n absorption of carbs.Comp PY 4.4 Obj 4.4.2 (HI with BI) Batch A Tutorial Describe regulation and functions of carbohydrate metabolism. Comp BI 3.5 Batch B Tutorial	Definition and classification of carbohydrates. Comp BI3.1 Obj 3.1.1 Interactive Lecture Dr. Sarvesh Yadav	Enlarged axillary lymph nodes. Comp AN10.7 Obj10.7.1,10.7.2 (VI with SU) Interactive Lecture	Axillary lymph nodes Comp AN10.7 Obj10.7.1,10.7.2 (VI with SU) Small Group Teaching	
26-Sep-19	Thursday	Extracurricular Activity	Trapezius and LatissimusDorsi muscles Comp AN10.8 Obj 10.8.1,10.8.2 Interactive Lecture Dr.P Singh	Trapezius and LatissimusDorsi muscles Comp AN10.8 Obj 10.8.1,10.8.2 Dissection(Practical)	Anastomosis around scapula and triangle of auscultation Comp AN 10.9 Obj10.9.1,10.9.2 Dissection (Practical)	Properties of carbohydrates & its biological importance as energy fuel.Comp BI3.1 OBJ BI 3.1.2 Interactive Lecture Dr. Sarvesh Yadav	Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4Batch B Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch C Practical Perform urine analysis to estimate and determine normal and abnormal constituents. Comp BI11.4 Batch A Practical

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27-Sep-19	Friday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session 2 Department of Anatomy	Bleeding disorders. Comp: 2.8 Obj: 2.8.4-2.8.5 (VI with Pathology) Interactive Lecture Dr. Abhishek Sharma	Digestion n absorption of carbs. Comp PY 4.4 Obj 4.4.2 (HI with BI) Batch B Tutorial Describe regulation and functions of carbohydrate metabolism. Comp BI 3.5 Batch A Tutorial	Natural history of disease Comp1.4- obj1.4.1- Obj1.4.3 Interactive Lecture Dr. S.K. Misra	Deltoid Comp AN10.10 OBJ 10.10.1,10.10.2,10.10.3 Interactive Lecture Dr Anjali Gupta	Lig of shoulder jt Comp AN10.9 Dissection (Practical)
28-Sep-19	Saturday		Shoulder jt Comp AN10.12 Obj10.12.1,10.12.2 (VI with OR) Interactive Lecture	Serratus anterior Comp AN10.11 Obj10.11.1,10.11.2, 10.11.3 Demonstration	Rotator cuff Comp AN10.10 Obj10.10.1,10.10.2 Dissection (Practical)	Blood groups Comp: PY2.9 Obj: 2.9.1 - 2.9.5 Interactive Lecture Dr. Dushyant	Half Day Off
29-Sep-19	Sunday						
30-Sep-19	Monday		Humoral Immunity Comp 2.10 Obj: 2.10.1 - 2.10.2 Interactive Lecture Dr. Shipra Chandra	Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4 Batch A Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch B Practical Perform urine analysis to estimate and determine normal and abnormal constituents. Comp BI11.4 Batch C Practical		Injury to axillary nerve Comp AN10.13 Obj10.13.1,10.13.2 (VI with Or) Interactive Lecture	Lig of shoulder jt Comp AN 10.9 10.9.1,10.9.2 Dissection (Practical)
1-Oct-19	Tuesday	YOGA	Cubital Fossa Comp AN11.5 Obj11.5.1,11.5.2 Interactive Lecture Dr.K.Bharadwaj	Venepuncture of cubital veins Comp AN11.3 Obj 11.3.1,11.3.2 Demonstration	Anastomosis around elbow jt Comp AN11.6 Obj11.6.1,11.6.2 Dissection (Practical)		DLC Comp: PY 2.11 Obj 2.11.4 Batch C Effect of exercise on pulse. Comp: PY 3.15, 5.12 Obj 3.15.1, 3.15.2, 3.15.3, 5.12.3, 5.12.4 Batch A Practical Perform urine analysis to estimate and determine normal and abnormal constituents. Comp BI11.4 Batch B Practical
2-Oct-19	Wednesday						HOLIDAY
3-Oct-19	Thursday	SPORTS	Nerve and vessels of arm Comp AN 11.2 Obj 11.2.1,11.2.2	Saturday night paralysis Comp AN11.4 Obj11.4.1,11.4.2 (VI)	Muscles of upper arm Comp AN11.1		Describe and discuss the digestion and assimilation of carbohydrates from DLC Comp: PY 2.11 Obj 2.11.4 Batch B Effect of exercise on pulse. Comp: PY 3.15, 5.12 Obj 3.15.1, 3.15.2, 3.15.3, 5.12.3, 5.12.4 Batch C Practical

			Interactive Lecture Dr V.K.	(HI with OR) Demonstration	Obj11.1.1,11.2.2 Dissection (Practical)		food.Comp BI3.3 OBJ BI 3.3.1 Interactive Lecture Dr. Sarvesh Yadav	Perform urine analysis to estimate and determine normal and abnormal constituents. Comp BI11.4 Batch A Practical
4-Oct-19	Friday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session 2 - Reflection Department of Anatomy	Neuron & Neuroglia Comp 3.1 Obj: 3.1.1 - 3.1.3 (HI with AN) Interactive Lecture Dr. Divya Srivastava	Digestion n absorption of carbs.Comp PY 4.4 Obj 4.4.2 (HI with BI) Batch A Tutorial Properties of carbohydrates & its biological importance as energy fuel.Comp BI3.1 OBJ BI 3.1.2 SDL Batch B	Levels of prevention CM1.5 Comp1.5 -obj1.5.1- obj1.5.3 Interactive Lecture Dr S S Chowdhary		Flexor retinaculum Comp AN12.3 Obj12.3.1,12.3.2 Interactive Lecture Dr.Anshu Gupta	Carpal tunnel syndrome Comp AN12.4 Obj12.4.1,12.4.2 Dissection (Practical)
5-Oct-19	Saturday		Nerve and vessels of forearm Comp AN12.2 Obj12.2.1,12.2.2 Interactive Lecture Dr.P.Singh	Movements of thumb Comp AN12.6 Obj12.6.1,12.6.2 Demonstration	Muscles of thumb Comp AN12.6 Obj12.6.1,12.6.2 Dissection (Practical)	Properties & function of nerve fibers, degeneration & regeneration. Comp PY3.2 ,3.3 Obj 3.2.1 - 3.2.3, 3.3.1-3.3.4 (VI with IM) Interactive Lecture Dr. Nidhi Yadav		Half Day Off
6-Oct-19	Sunday							
7-Oct-19								
8-Oct-19								
9-Oct-19								
10-Oct-19	Thursday	Extracurricular Activity	Hand –muscles, nerves and vessels Comp AN12.5,12.7 Obj 12.5.1,12.5.2,12.7.1,12.7.2 Interactive Lecture Dr.Anjali Gupta	Claw hand and bursa Comp AN12.8,12.9 Obj 12.8.1,12.8.2,12.9.1 Interactive Lecture	Facial spaces of hand Comp AN12.10 Obj12.10.1,12.10.2 Dissection(Practical)		Define pathways and regulation of glycolysis Comp BI3.4 OBJ 3.4.1 Interactive Lecture Dr. Sarvesh Yadav	DLC Comp PY 2.11 Obj 2.11.4 Batch B Effect of exercise on pulse Comp: PY 3.15, 5.12 Obj 3.15.1, 3.15.2, 3.15.3, 5.12.3, 5.12.4 Batch C Practical BI11.4.2 Perform urine analysis to estimate and determine abnormal constituents (Revision class) Batch A Practical
11-Oct-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication	NMJ& its applied Comp PY3.4, 3.5, 3.6 Obj: 3.4.1, 3.4.2, 3.5.1,3.5.2, 3.6.1	Cell mediated immunity Comp: 2.10 Obj: 2.10.2 -2.10.4 SDL Batch A	Describe and discuss principles of health promotion and education CM1.6- Obj1.6.1-		Nerves and vessel of back of forearm Comp AN12.12	Wrist drop Comp AN12.13 Obj12.13.1,12.13.2

		Session 1 Interactive Lecture: Principles of Communication Department of Anatomy	(VI with PH,AS,PA) Interactive Lecture Dr. Shipra Chandra	Regulation and functions of carbohydrate metabolism. Comp BI3.5 Batch B SDL	Obj1.6.3 Tutorial Dr. S.K. Mishra, Dr. Manisha , Dr. Manoj	L U N C H	Obj12.12.1,12.12.2 (VI with SU) Interactive Lecture	(VI with SU)	(Practical)	Dissection
12-Oct-19	Saturday		Extensor compartment of forearm Comp AN12.11 Obj12.11.1,12.11.2 (VI with SU) Interactive Lecture	Extensor retinaculum Comp AN12.14 Obj12.14.1,12.14.2 Interactive Lecture	Extensor expansion formation Comp AN12.15 Obj12.15.1,12.15.2 Dissection(Practical)	Types of muscle fibers Comp PY3.7 Obj 3.7.1, 3.7.2 Interactive Lecture Dr. Dushyant Kumar	Half Day Off			
13-Oct-19	Sunday		Action Potential and properties of skeletal muscle Comp PY3.8 Obj 3.8.1 - 3.8.3 Interactive Lecture Dr. Abhishek Sharma	DLC &Arneth count Comp PY2.11 Obj 2.11.4 Batch A Blood Pressure Comp PY 5.12 Obj 5.12.1, 5.12.2 Batch B Practical	Perform the estimation of glucose by colorimetry. Comp BI11.21.1 Batch C Practical		Compartments of upper limb(veins and lymphatics) Comp AN13.1 Obj13.1.1,13.1.2 Interactive Lecture Dr Anjali Gupta	Dermatomes of upper limb Comp AN13.2 Obj13.2.1,13.2.2 Dissection(Practical)		
14-Oct-19	Monday	YOGA	Wrist jt Comp AN13.3 Obj13.3.1,13.3.2 Interactive Lecture Dr.Vasundhara Kulshreshtha.	Sternoclavicular , carpometacarpal jt Comp AN13.4 Obj13.4.1,13.4.2 Demonstration	Radiograph of arm,elbow,shoulder region, forearm and hand Comp AN13.5 Obj13.5.1,13.5.2 (VI with RD) Demonstration	L U N C H	Molecular basis of skeletal muscle contraction. Comp PY3.9 Obj 3.9.1 Interactive Lecture Dr. Richa Srivastav	Estimation of DLC &Arneth count Comp PY2.11 Batch C Recording of Blood Pressure Comp PY5.12 Obj 5.12.1, 5.12.2 Batch A Practical	Perform the estimation of glucose by colorimetry. Comp BI11.21 Batch B Practical	
15-Oct-19	Tuesday		ECE (Anatomy Department)- Arthroscopy & Joint replacement Vertical Integration with Orthopaedics For Basic sciences correlation (Hospital Setting)	Define pathways and regulation of gluconeogenesis. Comp BI3.4 Obj BI 3.4.2 Interactive Lecture Dr. Sarvesh Yadav	Scapula bone Comp AN13.6 Obj13.6.1,13.6.2 Demonstration		Surface marking of vein and arteries of arm, and testing of muscles of upper limb Comp AN13.7 Obj13.7.1,13.7.2 Dissection (Practical)			
16-Oct-19	Wednesday	Extracurricular Activity	Development of upper limb Comp AN13.8 OBJ13.8.1,13.8.2 Interactive Lecture Dr.P.Singh	Wrist drop Comp AN12.13 Obj 12.13.1,12.13.2 (VI with SU) Dissection(Practical)	Joints of bone Comp AN 14.2 Obj14.2.1,14.2.2 Dissection (Practical)		Define pathways and regulation of glycogen metabolism Comp BI3.4 Obj 3.4.3 Dr. Sarvesh Yadav	Estimation of DLC &Arneth count Comp PY2.11 Obj 2.11.4 Batch B Recording of Blood Pressure Comp PY5.12 Obj 5.12.1, 5.12.2 Batch C Practical	Perform the estimation of glucose by colorimetry. Comp BI11.21 Batch A Practical	
17-Oct-19	Thursday									

18-Oct-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 1 Interactive Lecture: Principles of Communication Department of Anatomy	Mode of muscle contraction, muscle metabolism Comp PY3.10, 3.11 Obj 3.10.1, 3.10.2, 3.11.1-3.11.3 Interactive Lecture Dr. Divya Srivastava	Cell mediated immunity Comp: 2.10 Obj: 2.10.2 -2.10.4 SDL Batch B Clinical case study based on carbohydrate metabolism Batch A (VI with IM)	Bio medical waste management CM practical Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Bone Comp AN 14.1 Obj14.1.1,14.1.2 Small Group Teaching	Joints of bone Comp AN 14.2 Obj14.2.1,14.2.2 Dissection(Practical)
19-Oct-19	Saturday		Front of thigh Comp AN 15.2 Obj15.2.1,15.2.2 Interactive Lecture Dr.Anshu Gupta	Front of thigh Comp AN 15.2 Obj15.2.1,15.2.2 Demonstration	Importance of ossification of lower end of femur& upper end of tibia Comp AN 14.3 Obj14.3.1,14.3.2 Dissection(Practical)	Gradations of muscular activity & myopathies , SDC Comp PY3.12,3.13,3.17 Obj 3.12.1 - 3.12.3, 3.13.1, 3.17.1 - 3.17.3 (VI with IM) Interactive Lecture Dr. Nidhi Yadav		Half Day Off
20-Oct-19	Sunday							
21-Oct-19	Monday		Structure and functions of digestive system. Comp PY 4.1 Obj 4.1.1-4.1.4 Interactive Lecture Dr. Shipra Chandra	Hb estimation comp PY 2.11 Obj 2.11.1 Batch A Blood pressure measurement Comp PY5.12 Obj 5.12.1, 5.12.2 Batch B Practical Perform the estimation of creatinine by colorimetry. Comp BI11.7 Batch C Practical			Articulated foot Comp AN 14.4 Obj14.4.1,14.4.2 Interactive Lecture Dr.Anshu Gupta	Nerve & vessels of ant.thigh Comp AN 15.1 Obj15.1.1,15.1.2 Dissection (Practical)
22-Oct-19	Tuesday	YOGA	Adductor canal Comp AN 15.5 Obj15.5.1,15.5.2 Interactive Lecture Dr Kamal	Femoral triangle Comp AN 15.3 Obj 15.3.1,15.3.2 Dissection (Practical)	Psoas abcess & femoral hernia Comp AN 15.4 Obj15.4.1,15.4.2 VI with Su Demonstration		Salivary Secretion Comp PY 4.2 Obj 4.2.1, 4.2.2 Interactive Lecture Dr. Dushyant Kumar	Hb estimation comp PY 2.11 Obj 2.11.1 Batch C Blood pressure measurement Comp PY5.12 Obj 5.12.1, 5.12.2 Batch A Practical Perform the estimation of creatinine by colorimetry. Comp BI11.7 Batch B Practical
23-Oct-19	Wednesday	ECE (Physiology Department) Plasma proteins functions & Body fluid shift following recovery from dehydration using hypotonic ,isotonic & hypertonic fluid replacements. (Classroom Setting)			Define pathways and regulation of HMP shunt. Comp BI3.4 OBJ 3.4.4 Interactive Lecture Dr. Sarvesh Yadav	L U N C	Adductor canal Comp AN 15.5 Obj15.5.1,15.5.2 Interactive Lecture Dr.Anjali Gupta	Trendelenburg sign Comp AN 16.3 Obj16.3.1,16.3.2 VI with OR Dissection (Practical)

24-Oct-19	Thursday	SPORTS	Gluteal region Comp AN16.1 Obj16.1.1,16.1.2 Interactive Lecture	Gluteal region Comp AN16.1 Obj16.1.1,16.1.2 Dissection (Practical)	Gluteal region Comp AN 16.1 Obj16.1.3,16.1.4 Dissection (Practical)		Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states. Comp BI3.5 Obj3.5.1 Dr. Sarvesh Yadav	Hb estimation comp PY 2.11 Obj 2.11.1 Batch B Blood pressure measurement Comp PY5.12 Obj 5.12.1, 5.12.2 Batch C Practical Perform the estimation of creatinine by colorimetry. Comp BI11.7 Batch A Practical
25-Oct-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 2 Department of Anatomy	Gastric Secretion Comp PY 4.2 Obj 4.2.3-4.2.5 (HI with BI) Interactive Lecture Dr. Abhishek Sharma	Gastric Secretion Comp PY 4.2 Obj 4.2.3-4.2.5 SDL Batch A Define pathways and regulation of HMP shunt. Comp BI3.4 OBJ 3.4.4 SDL Batch B	Bio medical waste management CM practical Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Bio medical waste management CM practical Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary	Anastomosis, Collateral Circulation Comp AN5.6 OBJ 5.6.1,5.6.2 Demonstration
26-Oct-19	Saturday		Back of thigh Comp AN 16.4 Obj16.4.1,16.4.2 Interactive Lecture Dr.P.Singh	Hamstring muscles Comp AN 16.4 Obj16.4.1,16.4.2 Dissection (Practical)	Hamstring muscles Comp AN 16.4 Obj16.4.3,16.4.4 Dissection (Practical)	Neural and hormonal regulation of Gastric secretion. Comp PY4.2 Obj 4.2.5 Interactive Lecture Dr. Richa Srivastav		Half Day Off
27-Oct-19	Sunday							
28-Oct-19	Monday	DIWALI HOLIDAYS						
29-Oct-19	Tuesday							
30-Oct-19	Wednesday	ECE (Biochemistry Department) Interpretation of findings of abnormal urine with different clinical conditions Case based discussion followed by interpretation of lab reports (Classroom Setting)			Explain fructose metabolism and TCA cycle. Comp BI3.4 OBJ 3.4.1 Comp BI3.6 OBJ 3.6.2 Interactive Lecture Dr. Sarvesh Yadav		Nerves and vessels of back of thigh Comp AN 16.5 Obj16.5.1,16.5.2 Interactive Lecture Dr.P.Singh	Back of thigh Comp AN 16.5 Obj16.5.1,16.5.2 Dissection (Practical)
31-Oct-19	Thursday	Extracurricular Activity	Popliteal fossa Comp AN 16.6 Obj16.6.1,16.6.2	Popliteal fossa Comp AN 16.6	Popliteal fossa Comp AN 16.6 Obj16.6.3,16.6.4	L U	Formative Assessment of enzyme,cell ECM and	Hemocytometry Comp PY2.11 Obj 2.11.2 Batch B Blood pressure posture effect Comp PY5.12 Obj 5.12.5 Batch C Practical

			Interactive Lecture Dr P Singh	Obj16.6.1,16.6.2 Dissection (Practical)	Dissection (Practical)	N C H	carbohydrate metabolism	Perform the estimation of creatinine by colorimetry (Revision class) Comp BI11.7 Batch A Practical
1-Nov-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 2 Department of Anatomy	Composition, function and regulation of exocrine pancreatic secretion Comp PY 4.2 Obj 4.2.7 - 4.2.9 (Hi with BI) Interactive Lecture Dr. Divya Srivastava	Gastric Secretion Comp PY 4.2 Obj 4.2.3- 4.2.5 SDL Batch B	IEC and Behavioural change communication Comp CM1.6 OBJ1.6.4- Obj1.6.7 Define pathways and regulation of HMP shunt. Comp BI3.4 OBJ 3.4.4 SDL Batch A	Tutorial Dr. S.K. Mishra, Dr. Manisha Nagergoje, Dr. Manoj	Fracture neck of femur Comp AN 17.2 Obj 17.2.1,17.2.2 VI with OR Interactive Lecture	Skin and Dermatomes Comp AN4.1 4.1.1,4.1.2 Demonstration OBJ
2-Nov-19	Saturday		Hip joint Comp AN 17.1 Obj17.1.1,17.1.2,17.1.3,17.1.4 Interactive Lecture Dr.Vasundhara Kulshreshtha.	Hip joint Comp AN 17.1 Obj17.1.1,17.1.2	Hip joint Comp AN 17.1 Obj17.1.3,17.1.4	Intestinal secretions Comp PY4.2 Obj 4.2.10 InteractiveLecture Dr. Nidhi Yadav	Half Day Off	
3-Nov-19	Sunday							
4-Nov-19	Monday		Composition, functions, mechanism of bile secretion. Comp PY 4.2, 4.7 Obj 4.2.11- 4.2.13, 4.7.3, 4.7. 4 Interactive Lecture Dr. Shipra Chandra	Hemocytometry Comp PY2.11 Obj 2.11.2 Batch A Blood pressure posture effect Comp PY5.12 Obj 5.12.5 Batch B Practical	Perform the estimation of urea by colorimetry. Comp BI11.21	Batch C Practical	Hip joint dislocation Comp AN 17.3 Obj17.3.1,17.3.2 VI with OR Interactive Lecture	Dis.of hip jt.& its replacement Comp AN 17.3 Obj17.3.1,17.3.2 VI with OR Dissection (Practical)
5-Nov-19	Tuesday	YOGA	Muscles of Anterolateral compartment of Leg Comp AN 18.1 Obj18.1.1,18.1.2 Interactive Lecture Dr.Anshu Gupta	Muscles of anterolateral compartment of leg Comp AN 18.1 Obj18.1.1,18.1.2	Muscles of anterolateral compartment of leg Comp AN 18.1 Obj18.1.1,18.1.2	Dissection (Practical)	GIT movements, regulation and function Comp PY4.3 Obj 4.3.1 - 4.3.5 Interactive Lecture Dr. Dushyant Kumar	Hemocytometry Comp PY2.11 Obj 2.11.2 Batch C Blood pressure posture effect Comp PY5.12 Obj 5.12.5 Batch A Practical Perform the estimation of urea by colorimetry. Comp BI11.21 Batch B Practical
6-Nov-19	Wednesday	ECE (Anatomy Department)- Blood pressure Measurement & Intravenous Cannulation For Basic sciences correlation (Classroom setting)			Explain definition and classification of lipids Comp BI4.1 Obj 4.1.1 Interactive Lecture Dr. Alok Mawar	L U N C	Foot drop Comp AN 18.3 Obj18.3.1,18.3.2 VI with SU Interactive lecture	Knee jt.injury Comp AN 18.6 Obj18.6.1,18.6.2 Dissection (Practical)

7-Nov-19	Thursday	SPORTS	Vessels and nerves of antero lateral compartment of leg Comp AN 18.2 Obj18.2.1,18.2.2,18.2.3,18 .2.4 Interactive Lecture Dr.Anjali Gupta	Vessels and nerves of anterolateral compartment of leg Comp AN 18.2 Obj18.2.1,18.2.2 Dissection (Practical)	Vessels and nerves of anterolateral compartment of leg Comp AN 18.2 Obj18.2.1,18.2.2 Dissection (Practical)	H	Biological importance of lipids and their functions. Comp BI4.1 OBJ 4.1.2 Interactive Lecture Dr. Alok Mawar	TRBC Comp PY2.11 Obj 2.11.2 Batch B Blood pressure exercise effect Comp PY3.15, 5.12 Obj 3.15.1-3.15.3, 5.12.6 Batch C Practical Perform the estimation of urea by colorimetry. Comp BI11.21 Batch A Practical
8-Nov-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 3 Department of Anatomy	Digestion and absorption of fats & proteins Comp PY4.4 Obj 4.4.1,4.4.3, 4.4.4 Interactive Lecture Dr. Abhishek Sharma	Defaecation reflex Comp PY4.3 Obj 4.3.6 Batch A SDL Discuss GTT & GCT with the help of case study Batch A Comp BI3.5 9 (VI With IM) SDL	Holistic Health CM1.2 SDL Dr. Renu Agrawal		Knee jt injuries Comp AN 18.6 Obj18.6.1,18.6.2 VI with OR Interactive Lecture	Scaphoid Fracture Comp AN 8.6 OBJ 8.6.1,8.6.2 (VI with Or) Small Group Teaching
9-Nov-19	Saturday		Knee joint Comp AN 18.4 Obj18.4.1,18.4.2 Interactive Lecture Dr.Kamal	Knee joint Comp AN 18.4 Obj18.4.1,18.4.2 Dissection (Practical)	Knee jt. Comp AN 18.4 Obj18.4.1,18.4.2 Dissection (Practical)	GI hormones, regulation &functions. Comp PY 4.5 Obj 4.5.1-4.5.3 Interactive Lecture Dr. Richa Srivastav		Half Day Off
10-Nov-19	Sunday					L U N C H	Locking and unlocking of knee jt Comp AN 18.5 Obj18.5.1,18.5.2 Interactive Lecture Dr.Anshu Gupta	Locking and unlocking of knee jt Comp AN 18.5 Obj18.5.1,18.5.2 Dissection (Practical)
11-Nov-19	Monday		GUT-Brain Axis Comp PY 4.6 Obj 4.6.1 Interactive Lecture Dr. Divya Srivastava	TRBC Comp PY2.11 Obj 2.11.2 Batch A Blood pressure exercise effect Comp PY3.15, 5.12 Obj 3.15.1-3.15.3, 5.12.6 Batch B Practical Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation. Comp BI 11.9 Batch C Practical				
12-Nov-19	Tuesday							

13-Nov-19	Wednesday	ECE (Physiology Department) Visit to blood bank for orientation of blood donation, separation, storage and transfusion in Batches (Hospital setting)			Explain biological importance of lipids and their functions. Comp BI4.1 OBJ 4.1.3 Interactive Lecture Dr. Alok Mawar	L U N C H	LOCKING and unlocking of knee jt Comp AN18.5 Obj18.5.1,18.5.2 SDL	Osteoarthritis Dissection Hall Comp AN 18.7 Obj18.7.1,18.7.2 VI with OR Dissection (Practical)
14-Nov-19	Thursday	Extracurricular Activity	Muscles of Back of leg Comp AN 19.1 Obj 19.1.1,19.1.2 Interactive Lecture Dr.Vasundhara Kulshreshtha.	Muscles of back of leg Comp AN 19.1 Obj19.1.1,19.1.2 Dissection (Practical)	Muscles of back of leg Comp AN 19.1 Obj19.1.1,19.1.2 Dissection (Practical)		TRBC Comp PY2.11 Obj 2.11.2 Batch B Blood pressure exercise effect Comp PY3.15, 5.12 Obj 3.15.1-3.15.3, 5.12.6 Batch C Practical	Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation. Comp BI 11.9 Batch A Practical
15-Nov-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 3 Department of Anatomy	Functions of Liver and Gall bladder. Comp PY 4.7 Obj 4.7.1, 4.7.2,4.7.5 Interactive Lecture Dr. Nidhi Yadav	Gastric function test and pancreatic function test Comp PY 4.8 Obj 4.8.1-4.8.2 HI with BI Batch A Demonstration Explain key features of lipid metabolism. Comp BI4.2 Batch B Tutorial	Enumerate and describe health indicators Comp1.7 Obj1.7.1-Obj1.7.3 Tutorial Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Peripheral heart Comp AN 19.3 Obj19.3.1,19.3.2 VI with SU Dissection (Practical)	Muscles of ventral forearm Comp AN12.1 Obj12.1.1,12.1.2 Dissection (Practical)
16-Nov-19	Saturday		Vessels and nerves of back of leg Comp AN 19.2 Obj19.2.1,19.2.2 Interactive Lecture Dr.P.singh	Vessels & nerves of back of leg Comp AN 19.2 Obj19.2.1,19.2.2 Dissection (Practical)	Vessels & nerves of back of leg Comp AN 19.2 Obj19.2.1,19.2.2 Dissection (Practical)		Clinical aspects of GIT , Pathophysiology of peptic ulcer. Comp PY 4.9 Obj 4.9.1-4.9.3 Interactive Lecture Dr. Shipra Chandra	Half Day Off
17-Nov-19	Sunday							
18-Nov-19	Monday		Functional anatomy of respiratory tract Comp PY 6.1 Obj 6.1.1-6.1.3 Interactive Lecture Dr. Dushyant Kumar	TRBC Comp PY2.11 Obj 2.11.2 Batch A CVS examination Comp PY5.15 Obj 5.15.1-5.15.3 Batch B Practical Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation. Comp BI 11.9 Batch C Practical			Vessels & nerves of back of leg Comp AN19.2 Obj19.2.1,19.2.2 SDL	Dissection Hall Rupture of calcaneal tendon Comp AN 19.4 Obj19.4.1,19.4.2 VI with OR Dissection (Practical)
19-Nov-19	Tuesday	YOGA	Arches of foot Comp AN 19.5	Arches of foot Comp AN 19.5	Arches of foot Comp AN 19.5		Mechanics of breathing, pressure changes during ventilation. Comp PY 6.2 Obj 6.2.1-	TRBC Comp PY2.11 Obj 2.11.2 Batch C CVS examination Comp PY5.15 Obj 5.15.1-5.15.3 Batch A Practical

			Obj19.5.1,19.5.2 Interactive Lecture Dr.Anjali Gupta	Obj19.5.1,19.5.2 VI with OR Dissection (Practical)	Obj19.5.1,19.5.2 VI with OR Dissection (Practical)		Comp PY 6.2 Obj 6.2.1 6.2.2 Interactive Lecture Dr. Abhishek Sharma	Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation. Comp BI 11.9 Batch B Practical
20-Nov-19	Wednesday		ECE (Biochemistry Department) Visit to biochemical reference laboratory in Batches (Hospital setting)			Explain the structure & functions of lipoproteins. Comp BI4.4. OBJ 4.4.1 Interactive Lecture Dr. Alok Mawar	Club foot Comp AN 19.6 Obj19.6.1,19.6.2 VI with OR Interactive Lecture	Flat foot & club foot Comp AN 19.6 Obj19.6.1,19.6.2 VI with OR Dissection (Practical)
21-Nov-19	Thursday	Extracurricular Activity	Ankle Joint with tibio fibular joint Comp AN 20.1 Obj 20.1.1,20.1.2 Interactive Lecture Dr Kamal Bhardwaj.	Ankle Joint with tibio fibular joint Comp AN 20.1 Obj 20.1.1,20.1.2 Dissection (Practical)	Arches of foot Comp AN 20.1 Obj 19.5.1,19.5.2 Dissection (Practical)	Explain the metabolism of lipo proteins. Comp BI4.4.2 Interactive Lecture Dr. Alok Mawar	TRBC Comp PY2.11 Obj 2.11.2 Batch B CVS examination Comp PY5.15 Obj 5.15.1-5.15.3 Batch C Practical Perform the estimation of serum total cholesterol & Demonstration of HDL Cholesterol estimation. Comp BI 11.9 Batch A Practical	
22-Nov-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 4 Department of Anatomy	Lung volumes and capacities. Comp PY 6.2 Obj 6.2.3 Interactive Lecture Dr. Richa Srivastav	Gastric function test and pancreatic function test Comp PY 4.8 Obj 4.8.1-4.8.2 HI with BI Batch B Demonstration Discuss digestion and absorption of dietary Lipids Batch A	Describe the demographic profile of India and discuss its impact on health Comp CM1.8 Obj1.8.1-Obj1.8.4 Tutorial Dr. S.K. Mishra, Dr. Manisha Nagergoje, Dr. Manoj	Plantar fascitis Comp AN 19.7 Obj19.7.1,19.7.2 VI with OR Interactive Lecture	Metatarsalgia & plantar fasciitis Comp AN 19.7 Obj19.7.1,19.7.2 VI with OR Dissection (Practical)	
23-Nov-19	Saturday		Sub talar and transverse tarsal joints Comp AN 20.2 Obj 20.2.1,20.2.2 Interactive Lecture	Sub talar and transverse tarsal joints Comp AN 20.2 Obj20.2.1,20.2.2 Dissection (Practical)	Sub talar and transverse tarsal joints Comp AN 20.2 Obj20.2.1,20.2.2 Dissection (Practical)	Surface tension, compliance, V/P ratio Comp PY 6.2 Obj 6.2.4-6.2.6 Interactive Lecture Dr. Divya Srivastava	Half Day Off	
24-Nov-19								
25-Nov-19	Monday		Oxygen transport Comp PY 6.3 Obj 6.3.1-6.3.4 Interactive Lecture Dr. Nidhi Yadav	TLC Comp PY2.11 Obj 2.11.3 Batch A CVS examination Comp PY5.15 Obj 5.15.1-5.15.3 Batch B Practical Perform the estimation of serum triglycerides by colorimetry. Comp BI11.10 Batch C Practical		Varicose veins Comp AN 20.5 Obj20.5.1,20.5.2 VI with SU Interactive Lecture	Varicose veins Comp AN 20.5 Obj 20.5.1,20.5.2 VI with SU Dissection (Practical)	

26-Nov-19	Tuesday	YOGA	Venous drainage of lower limb Comp AN 20.3 Obj20.3.1,20.3.2 Interactive Lecture Dr.P.Singh	Venous drainage of lower limb Comp AN 20.3 Obj20.3.1,20.3.2 Dissection (Practical)	Venous drainage of lower limb Comp AN 20.3 Obj20.3.1 Dissection (Practical)		
27-Nov-19	Wednesday	ECE (Anatomy Department) Foot Arch deformities, clinical case studies For Basic sciences correlation (Classroom Setting)			Explain disorders associated with lipoprotein metabolism Comp BI4.3 Obj 4.3.1 (VI With IM) Interactive Lecture Dr. Alok Mawar		
28-Nov-19	Thursday	SPORTS	Radiology lower limb Comp AN 20.6 Obj 20.6.1,20.6.2 Interactive Lecture Dr Anshu Gupta	Radiology lower limb Comp AN 20.6 Obj20.6.1,20.6.2 VI with RD Dissection (Practical)	Palpation of BV of lower limb Comp AN 20.8 Obj20.8.1,20.8.2 VI with IM Dissection (Practical)	L U N C H	
29-Nov-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 4 Department of Anatomy	Physiology of high altitude.and deep sea diving Comp PY 6.4 Obj 6.4.1,6.4.2 Interactive Lecture Dr. Dushyant Kumar	Artificial respiration, Decompression sickness Comp PY 6.5 Obj 6.5.1,6.5.2 Batch A SDL Clinical case discussion of lipo-proteins Comp BI4.4 (VI With IM) Batch B SDL	Define and describe the principles of demography, demographic cycle and vital stats Comp9.1- Obj9.1.1-Obj9.1.3 Interactive Lecture Dr. Renu Agrawal		
30-Nov-19	Saturday		Development of lower limb Comp AN 20.10 Obj20.10.1,20.10.2 Interactive Lecture Dr Anjali Gupta	Development of lower limb I Comp AN 20.10 Obj20.10.1,20.10.2 Dissection (Practical)	Venous drainage of lower limb Comp AN20.3 Obj20.3.1 SDL	Lung function tests Comp PY6.7 Obj 6.7.1-6.7.3 Interactive Lecture Dr. Abhishek Sharma	Half Day Off
1-Dec-19					Sunday		

2-Dec-19	Monday		Hypoxia Comp PY 6.6 Obj 6.6.1, 6.6.2 Interactive Lecture Dr. Richa Srivastav	TLC Comp PY2.11 Obj 2.11.2 Batch A Recording of ECG Comp PY5.13 Obj 5.13.1 Batch B Practical Perform estimation of serum total protein. Comp BI11.8 Obj 11.8.1 Batch C Practical		Sternum Comp AN 21.1,21.2 Obj21.1.1,21.1.2, 21.2.1 Demonstration	Intercostal muscle Comp AN 21.4 Obj21.4.1,21.4.2 Dissection (Practical)
3-Dec-19	Tuesday	YOGA	Thoracic cage Comp AN 21.3,21.4 Obj21.3.1,21.3.2,21.4.1 Interactive Lecture Dr Kamal Bhardwaj	Typical ribs Comp AN 21.1 Obj21.1.1,21.1.2 Demonstration	Intercostal muscle Comp AN 21.4 Obj21.4.1,21.4.2 Dissection (Practical)	FA Nerve Muscle Physiology Comp PY 3.1-3.13	TLC Comp PY2.11 Obj 2.11.2 Batch C Recording of ECG Comp PY5.13 bj 5.13.1 Batch A Practical Perform estimation of serum total protein. Comp BI11.8 Obj 11.8.1 Batch B Practical
4-Dec-19	Wednesday	ECE (Physiology Department) Simulation of experiments showing cardiac Ms properties [Video based] (Classroom Setting)			Explain disorders associated with lipoprotein metabolism Comp BI4.3 Obj 4.3.1 (VI With IM) Dr. Alok Mawar	Thoracic cage Comp AN 21.3,21.4 Obj21.3.1,21.3.2,21.4.1 SDL	Sternum,typical rib,1st rib,typical thoracic vertebrae Comp AN 21.1 Obj21.1.1,21.1.2 Dissection (Practical)
5-Dec-19	Thursday	Extracurricular Activity	Intercostal space Comp AN 21.5 Obj21.5.1,21.5.2 Interactive Lecture Dr Vasundhara Kulshreshtha	Intercostal artery Comp AN 21.5 Obj21.5.1,21.5.2 Demonstration	Ant.& post.intercostal vessels & internal thoracic vessel AN 21.6 Obj21.6.1,21.6.2 Dissection (Practical)	Therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis. Comp BI4.6.1 (VI With IM) Dr. Alok Mawar	TLC Comp PY2.11 Obj 2.11.2 Batch B Recording of ECG Comp PY5.13 Obj 5.13.1 Batch C Practical Perform estimation of serum total protein. Comp BI11.8 Obj 11.8.1 Batch A Practical
6-Dec-19	Friday	Prof. Develop. Including Ethics AETCOM Module 4: Reflection on Sessions 1, 2,3 &4 Closure of Module 4 Department of Anatomy	FA GIT system Comp PY 4.1-4.9	Lung Function Tests Comp PY 6.7 Obj 6.7.1-6.7.3 Batch B Tutorial Discuss GTT & GCT with the help of case study Comp BI 13.5 Batch A (VI With IM) Tutorial	Describe the socio-cultural factors, family, its role in health and disease Comp CM2.2-Obj2.2.1-Obj2.2.2 Interactive Lecture Dr. Renu Agrawal	Thoracic vertebrae Comp AN21.1,21.2 Obj21.1.1,21.1.2,21.2.1 Demonstration	Sternum,typical rib,1st rib,typical thoracic vertebrae Comp AN 21.1 Obj21.1.1,21.1.2 Dissection (Practical)
7-Dec-19	Saturday	MBBS 1st Terminal Examination (Theory and Practical)					
8-Dec-19	Sunday						
9-Dec-19	Monday						
10-Dec-19	Tuesday						
11-Dec-19	Wednesday						
12-Dec-19	Thursday						

13-Dec-19	Friday							
14-Dec-19	Saturday							
15-Dec-19	Sunday							
BLOCK II								
16-Dec-19	Monday		Cardiac muscle action potential Comp PY 3.8 Obj 3.8.4 Interactive Lecture Dr. Divya Srivastava	TLC Comp PY2.11 Obj 2.11.2 Batch A Interpretation of ECG Comp PY5.13 Obj 5.13.2 Batch B Practical Perform estimation of serum Albumin & A:G ratio. Comp BI11.8 Batch C Practical		Mediastinum Comp AN 21.11 Obj21.11.1,21.11.2 Interactive Lecture Dr.P.Singh	Respiration movements Comp AN 21.9 Obj21.9.1,21.9.2 Demonstration	Costochondral & intercostal joint Comp AN21.10 Obj21.10.1,21.10.2 Dissection (Practical)
17-Dec-19	Tuesday	YOGA	Boundaries and contents of mediastinum Comp AN21.11 Obj21.11.1,21.11.2	Heart Comp AN 22.2 Obj22.2.1,22.2 Interactive Lecture Dr Anshu Gupta	Chambers of heart Comp AN 22.2 Obj22.2.1,22.2.2 Demonstration	Properties of cardiac muscle Comp PY5.2 Obj 5.2.1- 5.2.3 Interactive Lecture Dr. Shipra Chandra	TLC Comp PY2.11 Obj 2.11.2 Batch C Interpretation of ECG Comp PY5.13 Obj 5.13.2 Batch A Practical Perform estimation of serum Albumin & A:G ratio. Comp BI11.8 Batch B Practical	
18-Dec-19	Wednesday	ECE (Biochemistry Department) Clinical cases of myocardial infarction and Diabetes with laboratory reports interpretations Small group discussion (Classroom setting)			Describe urea cycle and disease associated. Comp BI5.1 Obj 5.1.1 Interactive Lecture Dr. Sarvesh Yadav	Chambers of heart Comp AN 22.2 Obj 22.2.1,22.2.2 SDL	Chambers of heart Comp AN 22.2 Obj 22.2.1,22.2.2 Dissection Practical	
19-Dec-19	Thursday	SPORTS	Vessels of heart Comp AN 22.3,22.5 Obj22.3.1,22.3.2,22.5.1 Interactive Lecture Dr Anjali Gupta	Coronary arteries Comp AN 22.3 Obj22.3.1,22.3.2 Demonstration	Coronary sinus Comp AN 22.5 Obj22.5.1,22.5.2 Dissection Practical	Explain metabolism of simple hydroxy and sulphur containing amino acids. Comp BI5.1 Obj 5.1.2 Interactive Lecture Dr. Sarvesh Yadav	TLC Comp PY2.11 Obj 2.11.2 Batch B Interpretation of ECG Comp PY5.13 Obj 5.13.2 Batch C Practical Perform estimation of serum Albumin & A:G ratio. Comp BI11.8 Batch A Practical	
20-Dec-19	Friday	Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient Session 1 Experience of being a patient Small group Discussions Department of Physiology	Heart chambers, pacemaker and conducting system Comp PY 5.1 Obj 5.1.1-5.1.3 (HI with AN) Interactive Lecture Dr. Nidhi Yadav	Pacemaker potential Comp PY 3.8 Obj 3.8.4 Batch A Tutorial Formative assessment of lipid metabolism Comp BI4.4 Batch B	Describe the health hazards of water pollution Comp CM3.1 Obj3.1.1-Obj3.1.3 Interactive Lecture Dr. Manisha Nagergoje	Interior of heart Comp AN22.6 Obj22.6.1,22.6.2 Interactive Lecture	Conducting system of heart Comp AN 22.7 Obj22.7.1,22.7.2 Dissection Practical	

21-Dec-19	Saturday		Pericardium Comp AN 22.1 Obj22.1.1,22.1.2 Interactive Lecture Dr Kamal Bhardwaj	Interior of heart Comp AN 22.6 Obj22.6.1,22.6.2 Demonstration	Pericardium Interior of heart Comp AN22.6 AN 22.1 Obj 22.6.1,22.6.2,22.1.1 Dissection Practical	Events during cardiac cycle. Comp PY 5.3 Obj 5.3.1-5.3.3 Interactive Lecture Dr. Dushyant Kumar	Half Day Off	
22-Dec-19	Sunday							
23-Dec-19	Monday		Generation , conduction of cardiac impulse. Comp PY 5.4 Obj 5.4.1-5.4.3 Interactive Lecture Dr. Abhishek Sharma	Pacemaker potential Comp PY 3.8 Obj 3.8.4 Batch B Tutorial	Demonstration of Protein electrophoresis. Comp BI11.16 Obj 11.16.1 Batch A Tutorial	L	Oesophagus Comp AN 23.1 Obj23.1.1,23.1.2 Interactive Lecture Dr.Anjali Gupta	
24-Dec-19	Tuesday	YOGA	Thoracic duct and azygous vein system, thoracic sympathetic system Comp AN 23.2,23.3,23.4,23.5 Obj23.2.1,23.2.2,23.4.1,23.5.1 Interactive Lecture Dr.Anshu Gupta	Arch of aorta Comp AN 23.4 Obj23.4.1,23.4.2 Interactive Lecture Dr.Vasundhara Kulshreshtha	Thoracic duct,azygous vein ,arch of aorta Comp AN23.2,23.3,23.4,23.5 Obj 23.2.1,23.3.1,23.4.1,23.5.1 Dissection (Practical)	U N C H	Thoracic sympathetic chain Comp AN 23.5 Obj 23.5.1,23.5.2 Dissection (Practical)	
25-Dec-19	Wednesday	Winter Break						
26-Dec-19	Thursday	Winter Break						
27-Dec-19	Friday	Winter Break						
28-Dec-19	Saturday	Winter Break						
29-Dec-19	Sunday	Winter Break						
30-Dec-19	Monday	Winter Break						
1-Jan-20	Wednesday	Winter Break						
2-Jan-20	Thursday	Extracurricular Activity	Splanchnic nerves Comp AN 23.6 Obj23.6.1,23.6.2 Interactive Lecture Dr Kamal Bhardwaj	Pleura Comp AN24.1 Obj24.1.1,24.1.2 Interactive Lecture Dr. Anjali Gupta.	Pleura AN24.1 Obj24.1.1,24.1.2 Dissection (Practical)	L	Explain metabolism of acidic and branch chain amino acids. Comp BI5.1 Obj 5.1.3 Interactive Lecture Dr. Sarvesh Yadav	TLC Comp PY2.11 Obj2.11.2 Batch B Interpretation of ECG Comp PY5.13 Obj 5.13.2 Batch C Practical
		Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient	Abnormal ECGs, heart block, Myocardial infarction. Comp PY5.6 Obj 5.6.1-5.6.3	Regional circulation. Comp PY5.10 Obj 5.10.1-5.10.3 Batch B Tutorial	Describe the health hazards of air and noise pollution and radiation.	U N C H	Perform estimation of serum Albumin & A:G ratio. Comp BI11.8 Practical	Trachea and lung Comp AN25.1
								Trachea & Lung

3-Jan-20	Friday	Session 1 Experience of being a patient Small group Discussions Department of Physiology	(HI with AN) (VI with IM) Interactive Lecture Dr. Divya Srivastava	Formative assessment of lipid metabolism Comp BI4.4 Batch A	Comp CM3.1 Obj3.1.1-Obj3.1.3 Interactive Lecture Dr. S.S. Chaudhary	Obj25.1.1,25.1.2 Interactive Lecture Dr Vasundhara Kulshreshtha	Comp AN25.1 Dissection (Practical)	Obj25.1.1,25.1.2
4-Jan-20	Saturday		Lung Comp AN 24.2 Obj24.2.1,24.2.1 Interactive Lecture Dr Kamal Bhardwaj	Pleural recesses Comp AN 24.1 Obj24.1.1,24.1.2 Interactive Lecture Dr.Anshu Gupta.	Lung ,pleural recess Comp AN24.1,24.2 Obj24.1.1,24.2.1 Dissection (Practical)	Hemodynamics of circulatory system. Comp PY5.7 Obj 5.7.1-5.7.4 Interactive Lecture Dr. Nidhi Yadav	Half Day Off	
5-Jan-20 Sunday								
6-Jan-20	Monday		Cardiovascular regulatory mechanisms Comp PY5.8 Obj 5.8.1, 5.8.2 Interactive Lecture Dr. Shipra Chandra	Comp PY 2.11, 5.12, 11.13 Formative assessment Batch A & B Formative assessment of urine analysis. Comp BI11.4.2 Batch C	L U N C H	Barium swallow Comp AN 25.8 Obj25.8.1,25.8.2 (VI with RD) Demonstrator	Comp AN 24.5 Lung Dissection (Practical)	Obj24.5.1,24.5.2
7-Jan-20	Tuesday	YOGA	Trachea and bronchopulmonary seg Comp AN 24.4,24.6 Obj24.4.1,24.1.2 Interactive Lecture Dr.P.Singh	Chest xray Comp AN 25.7 Obj25.7.1,25.7.2 (VI with RD) Demonstration	Trachea and bronchopulmonary seg Comp AN 24.4,24.66 Obj24.4.1,24.1.2,24.6.1 Dissection (Practical)	Cardiac Output- factors affecting and regulation. Comp PY5.9 Obj 5.9.1-5.9.2 Interactive Lecture Dr. Dushyant Kumar	Comp PY 2.11, 5.12, 11.13 Formative assessment Batch C & A Formative assessment of urine analysis. Comp BI11.4.2 Batch B	
8-Jan-20	Wednesday	ECE (Anatomy Department) Role play/ Video/ Paper case : Cases of Angina Pectoris & Myocardial Infarction For Basic sciences correlation (Classroom Setting)			Explain metabolism of aromatic amino acids.Comp BI5.1 Obj 5.1.4 Interactive Lecture Dr. Sarvesh Yadav	Anomalies of heart Comp AN25.5 Obj25.5.1,25.5.2 Interactive Lecture DrKamal Bhardwaj	Lower limb vessels & nerves Comp AN 20.9 Obj 20.9.1,20.9.2 (VI with SU) Dissection (Practical)	
9-Jan-20	Thursday	Extracurricular Activity	Circulation in heart and lung Comp AN 25.2,25.3,25.4 Obj25.2.1,25.3.1,25.4.1 Interactive Lecture Dr Anshu Gupta	Embryology of heart Comp AN 25.4 Obj 25.4.1,25.4.2 Demonstration	Circulation in heart Comp AN 25.2,25.3,25.3 Obj25.2.1,25.3.1,25.3.2 Dissection (Practical)	Explain metabolism of aromatic amino acids. Comp BI5.1 Obj 5.1.5 Interactive Lecture Dr. Sarvesh Yadav	Comp PY 2.11, 5.12, 11.13 Formative assessment Batch B & C Formative assessment of urine analysis. Comp BI11.4.2 Batch A	
		Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a	Regulation of BP Comp PY 5.9 Obj 5.9.3-5.9.5	Regional circulation. Comp PY5.10 Obj 5.10.1 Batch A Tutorial	Describe social psychology community behavior and relationship and its	Lymphatic Comp AN 23.7	Anomalies of heart	

10-Jan-20	Friday	Patient Session 2 Hospital Visit in Groups & interviews of Patients Department of Physiology	Obj 25.1.1-25.1.3 Interactive Lecture Dr. Abhishek Sharma	Protein energy malnutrition clinical case. Comp B15.1.1 Batch B SDL	Impact on health and disease. Comp CM2.4 Obj2.4.1-Obj2.4.3 Interactive Lecture Dr. Geetu Singh		Comp PY 2.1-2.7 Obj23.7.1,23.7.2 Interactive Lecture Dr.P.singh	Comp AN25.5 Obj25.5.1,25.5.2 SDL
11-Jan-20	Saturday		Development of heart and BV Comp AN 25.6 Obj 25.6.1,25.6.2 Interactive Lecture Dr. Anjali Gupta	Surface marking of thorax Comp AN 25.9 Obj25.9.1,25.9.2 Demonstration	Circulation in heart Comp AN 25.2,25.3,25.3 Obj25.2.1,25.3.1,25.3.2 Dissection (Practical)	Pathophysiology of shock. Comp PY5.11 Obj 5.11.1 Interactive Lecture Dr. Richa Srivastav	Half Day Off	
12-Jan-20	Sunday							
13-Jan-20	Monday		Physiological anatomy of Kidney. Comp PY 7.1 Obj 7.1.1-7.1.3 Interactive Lecture Dr. Divya Srivastava	BT CT Comp PY 2.11 Obj 2.11.6 Batch A Practical Clinical examination of Abdomen Comp PY 4.10 Obj 4.10.1-4.10.5 Batch B Practical Describe and estimation of pH meter. Comp BI6.5 Obj 6.5.1 Batch C Practical		Intro to skull Comp AN 26.1 Obj26.1.1,26.1.2 Interactive Lecture Dr.P.singh	Face Comp AN 28.1,28.2 Obj 28.1.1,28.2.1 Dissection (Practical)	
14-Jan-20	Tuesday	YOGA	Scalp Comp AN27.1,27.2 Obj27.1.1,27.1.2,27.2.1 (V/ with SU) Interactive Lecture	Normas of skull Comp AN 26.2 Obj26.2.1,26.2.2 Demonstration	Scalp Comp AN 27.1,27.2 Obj27.1.1,27.1.2,27.2.1 Dissection (Practical)	Structure and Function of JGA Comp PY7.2 Obj 7.2.1-7.2.3 Interactive Lecture Dr. Nidhi Yadav	BT CT Comp PY 2.11 Obj 2.11.6 Batch C Practical Clinical examination of Abdomen Comp PY 4.10 Obj 4.10.1-4.10.5 Batch A Practical Describe and estimation of pH meter. Comp BI6.5 Obj 6.5.1 Batch B Practical	
15-Jan-20	Wednesday	ECE (Physiology Department) PPT based case senario of altered ECG (Classroom Setting)			Metabolic processes in specific organs in the body in the fed and fasting states. Comp BI6.1 Obj 6.1.1 Interactive Lecture Dr. Sarvesh Yadav	L U N C	Circulation in heart and lung Comp AN 25.2,25.3,25.4 Obj25.2.1,25.3.1,25.4.1 SDL	Face Comp AN 28.1,28.2 Obj28.1.1,28.2.1 Dissection (Practical)

16-Jan-20	Thursday	SPORTS	Face Comp AN 28.1,28.2,28.3 Obj28.1.1,28.2.1,28.3.1 Interactive Lecture Dr Vasundhara Kulshreshtha	Foramen of skull Comp AN 26.3 Obj26.3.1,26.3.2 Demonstration	Face Comp AN 28.1,28.2Obj28.1.1,28.2.1 1 Dissection (Practical)	H	BT CT Comp PY 2.11 Obj 2.11.6 Batch B Practical Clinical examination of Abdomen Comp PY 4.10 Obj 4.10.1-4.10.5 Batch C Practical	Water soluble vitamin 1 Comp BI6.5 Obj 6.5.1 Interactive Lecture Dr. Kamna Singh	Describe and estimation of pH meter. Comp BI6.5 Obj 6.5.1 Batch A Practical
17-Jan-20	Friday	Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient Session 2 Hospital Visit in Groups & interviews of Patients Department of Physiology	Urine Formation Comp PY7.3 Obj 7.3.1 Interactive Lecture Dr. Shipra Chandra	Liver function tests Comp PY 4.8 Obj 4.8.3 (HI with BI) Batch B Tutorial Protein energy malnutrition clinical case. Comp BI5.1 Batch A SDL	Demonstrate the important aspect of doctor patient relationship in simulated environment Comp CM1.10 Obj1.10.1-Obj1.10.3 DOAP Dr. S. K. Mishra, Dr. Manoj, Dr. Manisha Nagargoje		Mandible Comp AN26.4 Obj26.4.1,26.4.2 Demonstration	Facial vessels Comp AN 28.3 Obj28.3.1,28.3.2 Dissection (Practical)	
18-Jan-20	Saturday		Facial nerve and clinical Comp AN 28.4,28.7 Obj28.4.1,28.4.2,28.7.1 (VI with IM) Interactive Lecture	Cervical vertebrae Comp AN 26.5 Obj26.5.1,26.5.2 Demonstraton	Facial nerve Comp AN 28.4,28.7 Obj28.4.1,28.4.2,28.7.1 (VI with IM) Dissection (Practical)	Urine Formation Comp PY7.3 Obj 7.3.1 Interactive Lecture Dr. Dushyant Kumar	Half Day Off		
19-Jan-20	Sunday								
20-Jan-20	Monday		Tubular Reabsorption and secretion Comp PY 7.3 Obj 7.3.2 Interactive Lecture Dr. Abhishek Sharma	Blood groups Comp PY 2.11 Obj2.11.5 Batch A Clinical examination of Respiratory System Comp PY 6.9 Obj 6.9.1,6.9.2 Batch B Practical Vitamin deficiency diseases (Spots) BI6.5 Obj 6.5.4 Batch C SDL			Concept of membranous ossification, 7th cervical vertebrae Comp AN 26.6 ,26.7 OBJ 26.6.1,26.7.1 Interactive Lecture	Lymph nodes of head and neck Comp AN 28.5 Obj28.5.1,28.5.2 Dissection (Practical)	
21-Jan-20	Tuesday	YOGA	Parotid gland and frey syndrome Comp AN 28.8,28.9,28.10 Obj28.9.1,28.10.1 (VI with SU) Interactive Lecture	Cranial fossa Comp AN 30.1 Obj30.1.1,30.1.2 Demonstration	Superficial muscles of face,parotid gland Comp AN 28.9,28.6 Obj28.9.1,28.6.1 Dissection (Practical)		Mechanism of concentration and dilution of urine. Comp PY 7.3 Obj 7.3.3 Interactive Lecture Dr. Richa Srivastav	Blood groups Comp PY 2.11 Obj2.11.5 Batch C Clinical examination of Respiratory System Comp PY 6.9 Obj 6.9.1,6.9.2 Batch A Practical Vitamin deficiency diseases (Spots) BI6.5 Obj 6.5.4 Batch B SDL	

22-Jan-20	Wednesday	ECE (Biochemistry Department) Clinical cases of dyslipidemia and Diabetes with laboratory reports interpretations Small group discussion (Class room setting)			Water soluble vitamin Comp BI6.5 OBJ 6.5.2 Interactive Lecture Dr. Kamna Singh	L U N C H	Deep facial vein Comp AN28.8 Obj28.8.1,28.8.2 (VI with surgery) Interactive Lecture	Demonstrate the role of effective communication skill in health in a simulated environment. Comp CM 1.9 DOAP
23-Jan-20	Thursday	Extracurricular Activity	Posterior of neck Comp AN 29.1 ,29.4 Obj29.1.1,29.1.2,19.4.1 (VI with SU) Interactive Lecture	Cranial fossa Comp AN 30.1 Obj30.1.1,30.1.2 (VI with SU) Demonstration	Post. of neck Comp AN 29.1,29.4 Obj29.1.1,29.1.2,29.4.1 Dissection (Practical)		Blood groups Comp PY 2.11 Obj2.11.5 Batch B Clinical examination of Respiratory System Comp PY 6.9 Obj 6.9.1,6.9.2 Batch C Practical	Vitamin deficiency diseases (Spots) BI6.5 Obj 6.5.4 Batch A SDL
24-Jan-20	Friday	Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient Session 3 SDL: Report Writing/ Reflection on Sessions 1 & 2 Department of Physiology	Concentration and dilution of urine. Comp PY7.3 Obj 7.3.3 Interactive Lecture Dr. Divya Srivastava	Liver function tests Comp PY 4.8 Obj 4.8.3 (HI with BI) Batch A Tutorial	Describe the standards of housing and the effects of housing on health Comp CM3.5 Obj3.5.1-Obj3.5.2 Interactive Lecture Dr. Manoj		Erbs, Klumpkes Palsy Comp AN 29.2 Obj29.2.1,29.2.2 (VI with SU) Interactive lecture	Foramen of cranial fossa Comp AN 29.1, 30.2 Obj29.1,30.2.1,30.2.2 Demonstration
25-Jan-20	Saturday		Orbit Comp AN31.1,31.2 Obj31.1.1,31.1.2,31.2.1 Interactive Lecture Dr.Anjali Gupta	Dural folds Comp AN30.3,30.4 Obj30.3.1,30.4.1,30.4.2 Interactive Lecture Dr.Kamal Bhardwaj	Dural folds And Wry Neck Comp AN30.3,29.3 Obj 30.3.1,29.3.1 (VI with SU) Dissection (Practical)	Renal regulation of fluid and electrolytes. Comp PY 7.5 Obj 7.5.1,7.5.2 Inteactive Lecture Dr. Nidhi Yadav	Half Day Off	
26-Jan-20	Sunday							
27-Jan-20	Monday		Renal regulation of acid base balance Comp PY1.7, 7.5 Obj 1.7.1-1.7.4, 7.5.3 Interactive Lecture Dr. Shipra Chandra	RBC Indices. Comp PY 2.11 Obj 2.11.2 Batch A Recording of Vital Capacity using spirometry. Comp PY 6.8 Obj 6.8.1, 6.8.2 Batch B Practical Describe the procedure of paper chromatography. Comp BI11.5 Obj 11.5.1 Batch C Practical		Clinical of orbit Comp AN30.5,31.3,31.4 Obj30.5.1,31.3.1,31.4.1 Interactive Lecture Dr.Anshu G.	Orbit Comp AN 31.1,31.2 Obj31.1.1,31.2.1 Dissection (Practical)	

28-Jan-20	Tuesday	YOGA	III,IV,VI cranial nerves Comp AN31.5 Obj31.5.1,31.5.2 Interactive Lecture Dr.P.Singh	Lacrimary apparatus Comp AN31.4 Obj31.4.1,31.4.2 Interactive Lecture Dr.Kamal Bhardwaj	Lacrimary apparatus Comp AN 31.4 Obj31.4.1,31.4.2 Dissection (Practical)		RBC Indices. Comp PY 2.11 Obj 2.11.2 Batch C Recording of Vital Capacity using spirometry. Comp PY 6.8 Obj 6.8.1, 6.8.2 Batch A Practical Describe the procedure of paper chromatography. Comp BI11.5 Obj 11.5.1 Batch B Practical
29-Jan-20	Wednesday		ECE (Community Medicine) For Basic sciences correlation Visit to Community Medicine department museum for demonstration on contraceptive methods	Fat soluble vitamins 2 Comp BI6.5 Obj 6.5.4 Interactive Lecture Dr. Kamna Singh			
30-Jan-20	Thursday	Extracurricular Activity	Anterior triangle Comp AN 32.1,32.2 Obj32.1.1,32.2.1 Interactive Lecture Dr.Anshu Gupta	Contents of anterior triangle Comp AN 32.2 Obj32.2.1,32.2.2 Interactive Lecture Dr.Vasundhara Kulshreshtha	Anterior triangle Comp AN 32.1,32.2 Obj32.1.1,32.2.1 Dissection (Practical)	L U N C H	III,IV,VI cranial nerves Comp AN31.5 Obj31.5.1,31.5.2 SDL Describe functions of various major minerals I Comp BI6.9 Obj 6.9.1 Interactive Lecture Dr. Kamna Singh Describe the procedure of paper chromatography. Comp BI11.5 Obj 11.5.1 Batch A Practical
31-Jan-20	Friday	Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient Session 3 SDL: Report Writing/ Reflection on Sessions 1 & 2 Department of	Cystometrogram and disorders of Bladder function Comp PY7.9 , 7.6 Obj 7.9.1,7.9.2,7.6.3 Interactive Lecture Dr. Abhishek Sharma	Renal function tests Comp PY7.4,7.8 Obj 7.4.1-7.4.3, 7.8.1, 7.8.2 HI with BI Batch B Tutorial Formative assessment of protein metabolism Comp BIS.1 Batch A	Describe the role of vectors in the causation of disease. Comp CM3.6 Obj3.6.1-Obj3.6.3 Interactive Lecture Dr. S.S. Chaudhary		RBC Indices. Comp PY 2.11 Obj 2.11.2 Batch B Recording of Vital Capacity using spirometry. Comp PY 6.8 Obj 6.8.1, 6.8.2 Batch C Practical Describe the procedure of paper chromatography. Comp BI11.5 Obj 11.5.1 Batch A Practical
1-Feb-20	Saturday		Temporal and infratemporal region Comp AN 33.1,33.2 Obj33.1.1,33.2.1,33.2.2 Interactive Lecture Dr Anjali Gupta	TM joint Comp AN33.3 Obj33.3.1,33.3.2 Interactive Lecture Dr.P.Singh	Temporal and infratemporal region Comp AN33.1,33.2 Obj33.1.1,33.2.1,33.2.2 Dissection (Practical)	Classification of hormones on the basis of biochemical nature Comp PY 8.6 Obj 8.6.1 Interactive Lecture Dr. Richa Srivastav	Pterygoid venous plexus Comp AN33.4 Obj33.4.1,33.4.2 Interactive Lecture Dr Anjali Gupta Pterygoid venous plexus Comp AN33.4 Obj33.4.1,33.4.2 Dissection (Practical)
2-Feb-20							Half Day Off
							Sunday

3-Feb-20	Monday		Mechanism of action of hormones. Comp PY8.6 Obj 8.6.2,8.6.3 Interactive Lecture Dr. Divya Srivastava	ESR demonstration. Comp PY2.4, 2.12 Obj 2.4.5, 2.12.1-2.12.4 Batch A PEFR Comp PY 6.10 Obj 6.10.1,6.10.2 Batch B Practical Perform estimation of serum calcium by colorimetry. Comp BI11.11 Obj 11.11.1 Batch C Practical		Deep cervical fascia, cervical lymph nodes Comp AN 35.5,35.1 Obj35.5.1,35.1.1 Interactive Lecture Dr Anjali Gupta	Cervical lymph node Comp AN35.5 Obj35.5.1,35.5.2 Dissection (Practical)
4-Feb-20	Tuesday	YOGA	Pharynx Comp AN 36.3 Obj36.3.1 36.3.2 (VI with EN) Interactive Lecture	Cervical sympathetic ganglion Comp AN35.6 Obj35.6.1,35.6.2 Interactive Lecture Dr.P.singh	Pyriform fossa Comp AN36.3 Obj36.3.1,36.3.2, Dissection (Practical)	Hypothalamus and hypophyseal system. Comp PV 8.2 Obj 8.2.6 Interactive Lecture Dr. Shipra Chandra	ESR demonstration. Comp PY2.4, 2.12 Obj 2.4.5, 2.12.1-2.12.4 Batch C PEFR Comp PY 6.8 Obj 6.10.1,6.10.2 Batch A Practical Perform estimation of serum calcium by colorimetry. Comp BI11.11 Obj 11.11.1 Batch B Practical
5-Feb-20	Wednesday		ECE (Physiology Department) Paper Case scenario of hypoxia at high Altitude& deep sea diving Classroom Setting	Describe functions of various major minerals. Comp BI6.9 Obj 6.9.2 Interactive Lecture Dr. Kamna Singh	L U N C H	Thyroid gland Comp AN 35.2 Obj35.2.1,35.2.2 Interactive Lecture Dr Kamal Bhardwaj	PCT
6-Feb-20	Thursday	SPORTS	TM joint Comp AN 33.3 Obj33.3.1,33.3.2 Interactive Lecture Dr Kamal Bhardwaj	Facial spaces of neck Comp Comp AN35.10 Obj35.10.1,35.10.2 Interactive Lecture Dr.Anshu Gupta.	Subclavian artery Comp AN33.3,35.3 Obj33.3.1,35.3.1 Dissection (Practical)	Describe functions of various minor minerals I Comp BI6.9 Obj 6.9.3 Interactive Lecture Dr. Kamna Singh	ESR demonstration. Comp PY2.4, 2.12 Obj 2.4.5, 2.12.1-2.12.4 Batch B PEFR Comp PY 6.8 Obj 6.10.1,6.10.2 Batch C Practical Perform estimation of serum calcium by colorimetry. Comp BI11.11 Obj 11.11.1 Batch A Practical
7-Feb-20	Friday	Prof. Develop. Including Ethics AETCOM Module 2: What is means to be a Patient Session 4 Reflection Sharing &Closure of Module 2 Department of Physiology	Ant pituitary hormones Comp PY 8.2 Obj 8.2.1 Interactive Lecture Dr. Nidhi Yadav	Renal function tests Comp PY7.4,7.8 Obj 7.4.1-7.4.3, 7.8.1, 7.8.2 HI with BI Batch A Tutorial Discuss clinical case study of disturbed mineral metabolism. Comp BI6.10 (VI With IM) Batch B SDL	Describe the steps and perform clinico-socio cultural and demographic assessment of individual and family munity Practical Comp CM2.1 Obj2.1.1-Obj2.1.3 DOAP/SGD Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary	Killian dehiscence Comp AN36.5 Obj36.5.1,36.5.2, Interactive Lecture Dr.Vasundhara Kulshreshtha	Internal jugular and brachiocephalic vein Comp AN35.4 Obj35.4.1,35.4.2 Dissection (Practical)

8-Feb-20	Saturday		Submandibular region Comp AN 34.1,34.2 Obj34.1.1,34.2.1 Interactive Lecture Dr.Vasundhara Kulshreshtha	Waldeyers ring Comp AN 36.2 Obj36.2.1,36.2.2 Demonstration	Submandibular region Comp AN34.1Obj34.1.1,34.1.2 Dissection (Practical)	Growth Hormone-applied aspects Comp PY 8.2 Obj 8.2.1 Interactive Lecture Dr. Dushyant Kumar	Half Day Off	
9-Feb-20		Sunday						
10-Feb-20	Monday		Thyroid Gland- Synthesis and functions Comp PY 8.2 Obj 8.2.2 Interactive Lecture Dr. Abhishek Sharma	Formative Assessment Batch A & B Perform estimation of serum phosphorus by colorimetry. Comp BI11.11.2 Batch C Practical		Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Demonstration	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Dissection (practical)	
11-Feb-20	Tuesday	YOGA	Vagus nerve Comp AN35.7, AN 38.3 Obj35.7.1,38.3.1 Interactive Lecture Dr.P.singh	IX, X,XI CN Comp AN 35.7 Obj35.7.1,35.7.2,35.7.3 (VI with EN) Demonstration	9,10,11,12cranial nerve Comp AN 35.7 Obj35.7.1,35.7.2,35.7.3 Dissection (Practical)	Thyroid Gland –Applied aspects Comp PY 8.2 Obj 8.2.2 Interactive Lecture Dr. Divya Srivastava	Formative Assessment Batch C &A Perform estimation of serum phosphorus by colorimetry. Comp BI11.11.2 Batch B Practical	
12-Feb-20	Wednesday	ECE (Biochemistry Department) Clinical cases of nutritional deficiency : Visit to IPD Pediatrics department to see clinical cases. Hospital Visit			Structure and functions of heme in the body. Comp BI6.11 Obj 16.11.1 (HI With PY) Interactive Lecture Dr. Alok Mawar	Thyroid Swellings Comp AN 35.8 Obj35.8.1,35.8.2 VI with SU Interactive Lecture	PCT	
13-Feb-20	Thursday	Extracurricular Activity	Palate, palatine tonsil Comp AN 36.1,36.4,36.3 Obj36.1.1,36.4.1,36.3.1 (VI with EN) Interactive lecture	Nose, paranasal sinuses Comp AN37.1,37.2,37.3,43.3 Obj37.1.1,37.2.1,37.3.1, 43.3.1 (VI with EN) Demonstration	Nasal septum Comp AN 37.1 Obj37.1.1,37.1.2 Dissection (Practical)	Heme synthesis and its defects (Porphyrias) Comp BI6.11 Obj 16.11.2 Interactive Lecture Dr. Alok Mawar	Formative Assessment Batch B & C Perform estimation of serum phosphorus by colorimetry. Comp BI11.11.2 Batch A Practical	
		Prof. Develop. Including Ethics	Calcium Metabolism Comp PY 8.1	Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch B SDL	Describe the common sources of various micro and macro nutrients.	Cervical rib	Nasal septum & lateral wall of nose	

14-Feb-20	Friday	AETCOM Module 2: What is means to be a Patient Session 4 Reflection Sharing &Closure of Module 2 Department of Physiology	Obj 8.1.1,8.1.3 Interactive Lecture Dr. Richa Srivastav	Discuss clinical case study of disturbed mineral metabolism. Comp BI6.10 (VI with IM) Batch A SDL	Comp CM5.1 Obj5.1.1- Obj5.1.2 Interactive Lecture Dr. manoj		Comp AN 35.9 Obj35.9.1,35.9.2 (VI with SU) Interactive Lecture	Comp AN 37.1 Obj37.1.1,37.1.2 Dissection (Practical)
15-Feb-20	Saturday		Larynx Comp AN 38.1,38.2 Obj38.1.1,38.2.1 (VI with EN) Interactive lecture	Larynx Comp AN38.2 Obj38.2.1,38.2.2 (VI with EN) Demonstration	Muscles of larynx Comp AN 38.1 Obj 38.1.1,38.1.2 Dissection (Practical)	Bone Physiology Comp PY 8.1 Obj 8.1.2 Interactive Lecture Dr. Shipra Chandra		Half Day Off
16-Feb-20 Sunday								
17-Feb-20	Monday		Applied Calcitropic Hormones Comp PY 8.1 Obj 8.1.4 Interactive Lecture Dr. Dushyant Kumar	Platelet count Comp PY2.13 Obj 2.13.1-2.13.4 Batch A Examination of higher functions Comp PY10.11 Obj 10.11.1 Batch B Practical Revision Batch C Biochem Practical		Recurrent laryngeal nerve Comp AN 38.3 Obj38.3.1,38.3.2 (VI with EN) Interactive lecture	Recurrent laryngeal nerve Comp AN 38.3 Obj38.3.1,38.3.2 (VI with EN) Dissection (Practical)	
18-Feb-20	Tuesday	YOGA	Tongue Comp AN 39.1,39.2 Obj39.1.1,39.2.1 (VI with EN) Interactive Lecture	Tongue Comp AN 39.1 Obj39.1.1,39.1.2 Demonstration	12 Nerve palsy Comp AN 39.2 11 Obj39.2.1,39.2.2 Dissection (Practical)	Synthesis and Functions, regulation of Glucocorticoids Comp PY8.2 Obj 8.2.3 Interactive Lecture Dr. Abhishek Sharma	Platelet count Comp PY2.13 Obj 2.13.1-2.13.4 Batch C Examination of higher functions Comp PY10.11 Obj 10.11.1 Batch A Practical Revision Batch B	
19-Feb-20	Wednesday	ECE (Anatomy Department) Applied Aspects of Temporomandibular Joint For Basic sciences correlation Classroom Setting			Heme catabolism disorder (Jaundice) Comp BI6.11 OBJ 16.11.3 (VI with IM) Dr. Kamna Singh	External ear AN40.1 Obj40.1.1,40.1.2 (VI with EN) Interactive lecture	External ear AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)	
20-Feb-20	Thursday	SPORTS	Paranasal sinuses Comp AN37.2,37.3,43.3 Obj37.2.1,37.3.1,43.3.1 (VI with EN) Demonstration	Paranasal sinuses Comp AN 37.2,3 Obj37.2.1,37.3.1 Demonstration	Paranasal sinuses Comp AN 37.2,3 Obj37.2.1,37.3.1 Dissecton (Practical)	Definition and classification of nucleic acid. Comp BI6.2 OBJ 6.2.1 Interactive Lecture Dr. Kamna Singh	Platelet count Comp PY2.13 Obj 2.13.1-2.13.4 Batch B Examination of higher functions Comp PY10.11 Obj 10.11.1 Batch C Practical Revision Batch A	

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21-Feb-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 1 Interactive Lecture on Fundamentals of Doctor-Patient Relationship Department of Biochemistry	Synthesis and Functions, regulation of Mineralocorticoids Comp PY8.2 Obj 8.2.4 Interactive Lecture Dr. Richa Srivastav	Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch A SDL Clinical case study of various types of jaundice Comp BI6.11 Batch A SDL	Define epidemiology, describe and enumerate the principles, concepts and uses Comp7.1 Obj7.1.1-Obj7.1.3 Interactive Lecture Dr. S.K. Mishra	Middle ear, internal ear Comp AN40.1,40.2 Obj40.1.1,40.2.1,40.3.1 (VI with EN) Interactive Lecture	Internal ear Comp AN40.1,40.2 Obj40.1.1,40.2.1 (VI with EN) Demonstration
22-Feb-20	Saturday		Ear- clinical Comp AN40.4,40.5 Obj40.4.1,40.5.1 Interactive Lecture	External ear Comp AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)	External ear Comp AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)	Applied Aspect of Adrenal Cortical Hormones. Comp PY 8.2 Obj 8.2.3,8.2.4 Interactive Lecture Dr. Divya Srivastava	Half Day Off
23-Feb-20 Sunday							
24-Feb-20	Monday		Synthesis, functions of Adrenal Medullary Hormones. Comp PY 8.2 Obj 8.2.5 Interactive Lecture Dr. Nidhi Yadav	Platelet count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch A Examination of sensory nerves Comp PY 10.11 Obj 10.11.1 Batch B Practical Perform Estimation of Serum Uric acid by colorimetry. Comp BI6.4 Obj 6.4.1 Batch C Practical		Eyeball Comp AN41.3 Obj41.3.1,41.3.2 (VI with OP) Interactive Lecture	Eyeball Demonstration Comp AN41.1,43.3 Obj41.1.1,43.3.1 (VI with OP) Demonstration
25-Feb-20	Tuesday	YOGA	Vertebral canal Comp AN 42.1 Obj42.1.1,42.1.2 Interactive Lecture	Eyeball Comp AN 41.2 Obj41.2.1,41.2.2 Dissection (Practical)	Semispinalis & splenius capititis Comp AN42.3 Obj42.3.1,42.3.2 Dissection (Practical)	Endocrine pancreas:synthesis,secretion and functions of insulin and glucagon Comp PY 8.2 Obj 8.2.7 Interactive Lecture Dr. Shipra chandra	Platelet count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch C Examination of sensory nerves Comp PY 10.11 Obj 10.11.1 Batch A Practical Perform Estimation of Serum Uric acid by colorimetry. Comp BI6.4 Obj 6.4.1 Batch B Practical
26-Feb-20	Wednesday	ECE (Physiology Department) Clinical visit to Spirometry lab at Pulmonary medicine deptt Hospital Setting			Explain nucleic acid metabolism II Comp BI6.2 OBJ 6.2.2 Interactive Lecture Dr. Kamna Singh	L U N C Back of neck Comp AN 42.2 Obj42.2.1,42.2.2 Interactive Lecture Dr.Anshu Gupta	Radiology head n neck Comp AN43.1,43.7,43.8,43.9 Obj43.7.1,43.8.1,43.9.1 VI with RD Demonstration

27-Feb-20	Thursday	Extracurricular Activity	Meninges Comp AN 56.1 Obj56.1.1,56.1.2 Interactive Lecture Dr.Anshu Gupta	Surface marking Comp AN43.2,43.5,43.6 Obj43.2.1,43.5.1,43.6.1 Dissection (Practical)	Surface marking Comp AN43.2,43.5,43.6 Obj43.2.1,43.5.1,43.6.1 Dissection (Practical)	H	Metabolic processes in which nucleotides are involved. Comp BI6.2 OBJ 6.2.3 Interactive Lecture Dr. Kamna Singh	Platelet count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch B Examination of sensory nerves Comp PY 10.11 Obj 10.11.1 Batch C Practical
28-Feb-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 1 Interactive Lecture on Fundamentals of Doctor-Patient Relationship Department of Biochemistry	Diabetes Mellitus- Types and pathophysiology. Comp PY 8.5 Obj 8.5.1 Interactive Lecture	Function tests: Thyroid, adrenal cortex, adrenal medulla and pancreas Comp PY8.4 Obj 8.4.1-8.4.4 Batch A Tutorial Clinical case study of various types of jaundice Comp BI6.11 Batch B	Describe the steps and perform clinico-socio cultural and demographic assessment of individual and family Comp CM2.1 DOAP/SGD Dr. S. K. Mishra, Dr. Manoj, Dr. Manisha Nagargoje		Perform Estimation of Serum Uric acid by colorimetry. Comp BI6.4 Obj 6.4.1 Batch A Practical	
29-Feb-20	Saturday		Intro to embryology Comp AN76.1,76.2 Obj76.1.1,76.1.2 Interactive Lecture Dr.Anjali Gupta	Meninges Comp AN 56.1 Obj56.1.1,56.1.2 Dissection (Practical)	Spinal cord Comp AN 57.3 Obj57.3.1,57.3.2 Dissection (Practical)	Integrated Stress adaptation response. Comp PY 8.5 Obj 8.5.4 Interactive Lecture	Spinal cord Comp AN 57.3 Obj 57.3.1,57.3.2 Dissection (Practical)	Half Day Off
1-Mar-20	Sunday							
2-Mar-20	Monday		Organization and Functions of nervous system.Comp PY 10.1 Obj 10.1.1-10.1.3 Interactive Lecture	Reticulocyte count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch A Examination of motor system Comp PY10.11 Obj 10.11.3 Batch B Practical Demonstration of ELISA Technique. Comp BI11.16 Obj 11.16.1 Batch C Practical		Spinal cord Comp AN 57.1,2 Obj 57.1.1,57.2.1 Interactive Lecture Dr Vasundhara Kulshreshtha	Spinal cord Comp AN 57.4 Obj 57.4.1,57.5.1 (V I with GM) (H I with PY) (Practical)	Dissection

3-Mar-20	Tuesday	YOGA	Medulla Comp AN 58.1,2,3 Obj58.1.1,58.2.1,58.3.1 Interactive Lecture Dr.P.Singh	Cranial nerve nuclei & medulla CompAN 58.3,4 Obj58.3.1,58.4.1 Dissection (Practical)	Cranial nerve nuclei & medulla CompAN 58.3,4 Obj58.3.1,58.4.1 Dissection (Practical)		Functions and Properties of Synapse Comp PY 10.2 Obj 10.2.1,10.2.2 (HI With AN) Interactive Lecture	Reticulocyte count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch C Examination of motor system Comp PY10.11 Obj 10.11.3 Batch A Practical
4-Mar-20	Wednesday		ECE (Community Medicine) Anemia in community Community Visit: Visit to a orphanage		Describe the common disorders associated with nucleotide metabolism Comp BI6.2.4 Interactive Lecture Dr. Kamna Singh	L U N C H	Demonstration of ELISA Technique. Comp BI11.16 Obj 11.16.1 Batch B Practical	
5-Mar-20	Thursday	SPORTS	Pons Comp AN 59.1,2,3 Obj59.1.1,59.2.2,59.3.1 Interactive Lecture Dr Vasundhara Kulshreshtha	Pons Comp AN 59.2,3 Obj 59.2.2,59.3.1 Dissection (Practical)	Histology of spinal cord,cerebellum, and cerebrum CompAN 64.1 Obj64.1.1,64.1.2 Histology (Practical)		Microscope Comp AN 67.1 Obj67.1.1,67.1.2 Interactive Lecture Dr Kamal Bhardwaj	Microscope Histology Comp AN 67.1 Obj 67.1.1,67.1.2 Practical
6-Mar-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 2 SDL: Doctor-Patient Relationship Department of Biochemistry	Receptors and its properties Comp PY 10.2 Obj 10.2.3,10.2.4 Interactive Lecture	Function tests thyroid , adrenal cortex, adrenal medulla and pancreas Comp PY 8.4 Obj 8.4.1-8.4.4 Batch B Tutorial Clinical case study of various types of jaundice Comp BI 6.11 Batch A SDL	Enumerate describe and discuss the modes of transmission of disease Comp CM 7.2 Obj 7.2.1,7.2.3 Interactive Lecture Dr. Geetu Singh		Describe the structure and functions of DNA and RNA Comp BI7.1 Obj 7.1.1 Interactive Lecture Dr. Kamna Singh	Reticulocyte count Comp PY 2.13 Obj 2.13.1-2.13.4 Batch B Examination of motor system Comp PY10.11 Obj 10.11.3 Batch C Practical
7-Mar-20	Saturday		Cerebellum Comp AN 60.1,2,3 Obj 60.1.1,60.2.2,60.3.3 Interactive Lecture Dr.P.Sigh	Cerebellum Comp AN 60.2 Obj 60.2.1,60.2.2 Dissection (Practical)	Cerebellum Comp AN 60.2 Obj 60.2.1,60.2.2 Dissection (Practical)	Spinal reflexes and their importance in Motor functions Comp PY 10.2 Obj 10.2.5 Interactive Lecture	Muscle type Comp AN 67.2,67.3 Obj 67.2.1,67.3.1 Interactive Lecture Dr.Anshu G.	Muscle type Comp AN 67.2,67.3 Obj 67.2.1,67.3.1 Histology Practical
8-Mar-20	Sunday							Half Day Off

9-Mar-20	Monday	HOLI HOLIDAYS					
10-Mar-20	Tuesday						
11-Mar-20	Wednesday	ECE (Community Medicine) Menstrual Hygiene Community visit			Describe the structure and functions of DNA and RNA Comp BI7.1.2 Interactive Lecture Dr. Kamna Singh		Development of neural tube , CNS Comp AN 64.2 Obj 64.2.1,64.2.2 Interactive Lecture Dr.P.Singh
12-Mar-20	Thursday	Extracurricular Activity	Midbrain Comp AN 61.1,2,3 Obj 61.1.1,61.2.1,61.3.1 Interactive Lecture Dr.Anjali G.	Pons & cranial nerve nuclei Comp AN 59.1,62.1 Obj 59.1.1,62.1.1 Demonstration	Cerebral hemisphere Comp AN 62.2 Obj 62.2.1,62.2.2 HI with PY VI with IM Dissection (Practical)	L U N C H	Neural tube defects Comp AN 64.3 Obj 64.3.1,64.3.2 VI with OG,PE Demonstration
13-Mar-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 2 SDL: Doctor-Patient Relationship Department of Biochemistry	Sensory modalities and mechanism of sensory transduction Comp PY 10.3 Obj 10.3.1 Interactive Lecture Dr Dushyant kumar	Cerebral cortex Comp PY10.7 Obj 10.7.1 Batch A Tutorial Clinical case discussion of nucleic acid metabolism defects. Comp BI 6.2 Batch – B SDL	Demonstrate in a simulated environment the correct assessment of socio economic status Comp CM 2.2, 2.2.1, 2.2.3 Demonstration Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Introduction to CAL Comp PY 3.18 Obj 3.18.1 BatchB Examination of deep reflexes Comp PY 10.11 Obj 10.11.4 Batch C Demonstration the principle and application of spectro Comp BI11.18.1 Batch A
14-Mar-20	Saturday		Cerebrum Comp AN 62.2,3 Obj 62.2.1,62.3.1 Interactive Lecture	Basal ganglia and limbic lobe Comp AN 62.4,5 Obj 62.4.1,62.5.1 Demonstration	Basal ganglia and limbic lobe Comp AN 62.4,5 Obj 62.4.1,62.5.1 HI with PY VI with IM Dissection (Practical)	Ascending Pathways Comp PY 10.3 Obj 10.3.2 HI with AN Interactive Lecture Dr. Abhishek Sharma	Fertilization, Umbilical cord Comp AN77.4, AN80.7 Obj 77.4.1,77.4.2,80.7.1 VI with OG Interactive Lecture
15-Mar-20		Sunday					
			Dorsal column medial lemniscus system and anterolateral system	Introduction to CAL Comp PY 3.18 Obj 3.18.1 Batch A Examination of deep reflexes Comp PY 10.11 Obj 10.11.4 Batch B			Nervous system Nervous System

16-Mar-20	Monday		Comp PY 10.3 Obj10.3.3 HI with AN Interactive Lecture Dr. Richa Srivastav	Demonstration the principle and application of spectrophotometer Describe & discuss the composition of CSF & its pathological conditions Comp BI 11.18.1 & BI 11.15.1 Batch C	Comp AN 68.1,68.2,68.3 Obj 68.1.1,68.2.1,68.3.1 Lecture Dr.Anshu Gupta	Comp AN 68.1,68.2,68.3 Obj 68.1.1,68.2.1,68.3.1 Histology (Practical)	
17-Mar-20	Tuesday	YOGA	Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture	Demonstration Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 HI with PY VI with IM Demonstration	Circle of willis Comp AN 62.6 Obj 62.6.1,62.6.2 VI with IM Dissection (Practical)	Organization of motor nervous system & upper and lower motor neurons Comp PY 10.4 Obj 10.4.1,10.4.2 HI with AN Interactive Lecture Dr. Divya Srivastava	Introduction to CAL Comp PY 3.18 Obj 3.18.1 Batch C Examination of deep reflexes Comp PY 10.11 Obj 10.11.4 Batch A
18-Mar-20	Wednesday	ECE (Anatomy Department) Clinical paper case : Approach to Pancreatitis Hospital Visit			Explain the DNA repair mechanism Comp BI 7.2 Obj 7.2.2 Interactive Lecture Dr. Kamna Singh	Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr.P.Singh	Midbrain Comp AN 61.1,2,3 Obj 61.1.1,61.2.1,61.3.1 SDL
19-Mar-20	Thursday	Extracurricular Activity	Ventricles of brain Comp AN 63.1 Obj 63.1.1,63.1.2 Interactive Lecture Dr Anjali Gupta	Ventricles of brain Comp AN 63.1 Obj 63.1.1,63.1.2 Demonstration	Congenital hydrocephalus Comp AN 63.2 Obj 63.2.1,63.2.2 Dissection (Practical)	Describe the translation mechanism Comp BI7.2 Obj 7.2.3 Interactive Lecture Dr. Kamna Singh	CAL: Equipments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch B Examination of cranial nerves 1 and 2 Comp PY 10.11,10.20 Obj 10.11.5, 10.20.1,10.20.2, 10.20.4 Batch C
20-Mar-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 3 Doctor Patient encounter with checklist Department of Biochemistry	Descending pathways and UMN and LMN paralysis Comp PY 10.4 Obj 10.4.3,10.4.3 Interactive Lecture Dr Nidhi yadav	Cerebral cortex Comp PY 10.7 Obj 10.7.1 Batch B Tutorial	Define and describe the concept of health care delivery. Comp CM 17.1 Obj 17.1,17.2 Interactive Lecture Dr. Manoj	Spermatogenesis and oogenesis Comp AN 77.3 Obj 77.3.1,77.3.2 Interactive Lecture Dr.Anshu Gupta	PCV

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21-Mar-20	Saturday		Ant Abdominal Wall Comp AN 44.2, 52.4 Obj 44.2.1, 52.4.1 Interactive Lecture	Receptors and its properties Comp PY 10.2 Obj 10.2.3,10.2.4 SDL	Muscle spindle and control of muscle tone Comp PY 10.4 Obj 10.4..5 Interactive Lecture Dr shipra chandra	Muscle spindle and control of muscle tone Comp PY 10.4 Obj 10.4..5 SDL	Half Day Off
22-Mar-20	SUNDAY						
23-Mar-20	Monday		Thalamus Comp PY10.7 Obj 10.7.4 HI with AN Interactive Lecture Dr Dushyant kumar	CAL Equipments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch A Examination of cranial nerves 1 and 2 Comp PY 10.11,10.20 Obj 10.11.5, 10.20.1,10.20.2, 10.20.4 Batch B SEMINAR BATCH C Roll no. 101-110	L	Exocrine Gland Comp AN 70.1 Obj70.1.1,70.1.2 Lecture Dr.Anjali G.	Lymphoid tissue Comp AN70.2 Obj 70.2.1,70.2.2 Histology (Practical)
24-Mar-20	Tuesday	YOGA	Anterior Abdominal wall Comp AN 44.2,52.4 Obj 44.2.1,52.4.1 Interactive Lecture	Quadrant of abdomen, 4 anterior Abdominal wall Comp AN44.1,44.2 Obj 44.1.1,44.2.1 Demonstration	Quadrant of abdomen,4 anterior abdominal wall Comp AN 44.1,44.2 Obj 44.1.1,44.2.1 Dissection (Practical)	Spinal, midbrain decorticate and decerebrate preparation, decerebrate and decorticte rigidity Comp PY 10.4 Obj 10.4.8,10.4.9 Interactive Lecture Dr Abhishek Sharma	CAL Equipments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch C Examination of cranial nerves 1 and 2 Comp PY 10.11,10.20 Obj 10.11.5, 10.20.1,10.20.2, 10.20.4 Batch A SEMINAR BATCH B Roll no. 51-60
25-Mar-20	Wednesday	ECE (BiochemistryDepartment) Hospital visit- OPD /IPD patients of diabetes, jaundice,nephrotic syndrome			Describe the gene mutations Comp BI7.3 Obj 7.3.1 Interactive Lecture Dr. Kamna Singh	Surface marking of abdomen Comp AN55.1 Obj 55.1.1,55.1.2 Interactive Lecture Dr.Anshu Gupta	Surface marking of abdomen Comp AN 55.1 Obj 55.1.1,55.1.2 Dissection (Practical)
26-Mar-20	Thursday	SPORTS	Rectus sheath Comp AN 44.3 Obj44.3.1,44.3.2 Interactive Lecture Dr.K.B.	Anatomical position of bone Comp AN 53.1 Obj 53.1.1,53.1.2 Demonstration	Rectus sheath Comp AN 44.3 Obj 44.3.1,44.3.2 Dissection (Practical)	Describe the basic mechanism of regulation of gene expression. Comp BI 7.3 Obj 7.3.2 Interactive Lecture Dr. Kamna Singh	CAL Equipments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch B Examination of cranial nerves 1 and 2 Comp PY 10.11,10.20 Obj 10.11.5, 10.20.1,10.20.2, 10.20.4 Batch C SEMINAR BATCH A Roll no.- 1-10

27-Mar-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relashionship Session 4 Department of Biochemistry	Spinal ,decerebrate, midbrain and decorticate preparations and decerebrate rigidity(HI With AN) PY 10.4 InteractiveLecture Dr Abhishek Sharma	Sensory disturbances in spinal cord Comp PY 10.6 Obj 10.6.3 Batch A SDL Describe the RFLP technique and DNA sequencing. Comp BI7.4 Batch A SDL	Describe Concepts of safe and wholesome water , sanitary sources of water Comp CM3.2 Obj3.2.1-Obj 3.2.3 Interactive Lecture Dr. Manisha Nagergoje	Contraception,Abortion, preg tests Comp AN77.5,77.6,78.5,79.6 Obj77.5.1,77.6.1,78.5.1,79.6.1 (VI with OG) Interactive Lecture	
28-Mar-20	Saturday		Inguinal Canal and hernia Comp AN 44.4,44.5 Obj 44.4.1,44.5.1 Interactive Lecture	Inguinal Canal and hernia Comp AN 44.4,44.5 Obj 44.4.1,44.5.1 Demonstration	Inguinal Canal and hernia Comp AN 44.4,44.5 Obj 44.4.1,44.5.1 Dissection(Practical)	Secretions and functions of thymus and pineal gland Comp PY 8.3 Obj 8.3.1 Interactive Lecture Dr Richa Srivastav	Half Day Off
29-Mar-20 Sunday							
30-Mar-20	Monday		Reticular activating system Comp PY 10 .5 Obj 10.5.1 Interactive Lecture Dr Divya Srivastava	CAL Experiments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch A. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Obj 10.11.5 Batch B SEMINAR BATCH C Roll no.-111-120		Lymphoid tissue Comp AN 70.2 Obj 70.2.1,70.2.2 Interactive Lecture Dr.Anjali G.	Lymphoid tissue Comp AN 70.2 Obj 70.2.1,70.2.2 Histology(Practical)
31-Mar-20	Tuesday	YOGA	Abdominal wall muscle & abdominal incision Comp AN 44.6,44.7 Obj 44.6.1,44.7.1 Interactive Lecture Dr.P.Singh	Abdominal incisions Comp AN 44.7 Obj 44.7.1,44.7.2 Demonstration	Abdominal wall muscle & abdominal incision Comp AN 44.7, 44.6 Obj 44.6.1,44.7.1 Dissection(Practical)	Autonomic nervous system PY 10.5 Obj 10.5.2 Interactive Lecture Dr Nidhi Yadav	CAL Experiments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch C. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Obj 10.11.5 Batch A SEMINAR BATCH C Roll no.- 61-70
		ECE (Anatomy Department)			Describe the recombinant DNA	Cleavage,blastocyst, trophoblast, implantation Comp AN 78.1,78.2,78.3	Thoracolumbar fascia

1-Apr-20	Wednesday	For Clinical Skills : OPD /IPD patients of Congestive Heart Failure, Renal Failure, Bronchial Asthma Hospital visit			technology Comp BI 7.4 Obj 7.4.1 Interactive Lecture Dr. Kamna Singh	LUNCH	77.5,77.6 Obj 78.1.1,78.2.1,78.3.1,77.5.1, 77.6.1 VI with OG Interactive Lecture	Comp AN 45.1 Obj 45.1.1,45.1.2 Dissection (Practical)		
2-Apr-20	Thursday	Extracurricular Activity	Thoracolumbar fascia Comp AN 45.1 Obj45.1.1,45.1.2 Lecture Dr.K.B.	Thracolumbarfasia Comp AN 45.1 Obj 45.1.1,45.1.2 Demonstration	Thracolumbarfasia Comp AN 45.1 Obj 45.1.1,45.1.2 Dissection (Practical)		Describe the Polymerase chain reactions. Comp BI 7.4.2 Dr. Kamna Singh	CAL Experiments of amphibian lab Comp PY 3.18 Obj 3.18.1 Batch B. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Obj 10.11.5 Batch C SEMINAR BATCH A SDL Roll no.- 11-20		
3-Apr-20	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relashionship Session 4 Reflection &Closure of Module 3 Department of Biochemistry	Spinal cord PY 10.6 Obj 10.6.1,10.6.2 Interactive Lecture Dr Shipra Chandra	Sensory disturbances in spinal cord PY 10.6 Obj 10.6.3 SDL Group B Describe the RFLP technique and DNA sequencing. Comp BI7.4 Obj 7.4.1 Batch B SDL	Concepts of water conservation and harvesting Comp CM3.2-Obj3.2.1-Obj3.2.2 Interactive Lecture Dr. Manisha Nagergoje		Male external genitalia Comp AN 46.1 ,46.2 Obj 46.1.1,46.2.1 Interactive Lecture Dr.P.Singh	Male external genitalia Comp AN 46.1,46.2 Obj46.1.1,46.2.1 Dissection (Practical)		
4-Apr-20	Saturday		Lumbar plexus& back muscle Comp AN 45.2,45.3 Obj 45.2.1,45.3.1 Interactive Lecture	Lumbar plexus& back muscle Comp AN 45.2,45.3 Obj 45.2.1,45.3.1 Demonstration	Lumbar plexus& back muscle CompAN 45.2,45.3 Obj45.2.1,45.3.1 Dissection (Practical)	Vestibular apparatus and its functions PY 10.4 Obj 10.4.10 Interactive Lecture Dr Abhishek Sharma	Half Day Off			
5-Apr-20	Sunday									
6-Apr-20	Monday	MAHAVIR JAYANTI								
7-Apr-20	Tuesday	YOGA	Testis Comp AN 46.1 Obj46.1.1,46.1.2 Interactive Lecture Dr.Anjali G.	Thoracolumbar fascia Comp AN 45.1 Obj 45.1.1,45.1.2 SDL	Testis, epididymis Comp AN 46.1,46.2 Obj 46.1.1,46.1.2 ,46.2.1 Dissection (Practical)		Postural reflexes Comp PY 10.4 Obj 10.4.7 Interactive Lecture Dr Dushyant Kumar	CAL:Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch C Examination of cranial nerves 3,4 and 6 Comp PY 10.11 Obj 10.11.5 Batch A SEMINAR BATCH B Roll no.- 71-80		

8-Apr-20	Wednesday	ECE: Reflections of Hospital Visit Physiology Department			Describe the DNA finger print and DNA foot print techniques. Comp BI 7.4.3 Interactive Lecture Dr. Kamna Singh	L U N C H	Formation Of Extraembryonic Mesoderm Comp AN 78.4 Obj 78.4.1,78.4.2 Interactive Lecture Dr.K.B.	Testis, epididymis Comp AN 46.1,46.2 Obj46.1.1,46.1.2 ,46.2.1 Dissection (Practical)
9-Apr-20	Thursday	SPORTS	Penis Comp AN 46.3,46.4 Obj 46.3.1,46.4.1 Interactive Lecture Dr.Anshu G.	Penis Comp AN 46.3,46.4 Obj 46.3.1,46.4.1 Dissection (Practical)	Penis Comp AN 46.3,46.4 Obj 46.3.1,46.4.1 Dissection (Practical)		Describe the blotting techniques Comp BI7.4 Obj 7.4.4 Interactive Lecture Dr. Kamna Singh	CAL:Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch B Examination of cranial nerves 3,4 and 6 Comp PY 10.11 Obj 10.11.5 Batch C SEMINAR BATCH A Roll no.- 21-30
10-Apr-20	Friday	GOOD FRIDAY						
11-Apr-20	Saturday	Clinical aspect of male genitalia Comp AN 46.5 Obj 46.5.1,46.5.2 VI with SU Interactive Lecture		Surface marking of organs of abdomen Comp AN 55.2 Obj 55.2.1,55.2.2 Demonstration	Penis , Clinical aspect of male genitalia Comp AN 46.3,46.4,46.5 Obj 46.3.1,46.4.1 ,46.5.1 Dissection (Practical)	Physiological anatomy, connections and functions of basal ganglia Comp PY 10.7 Obj 10.7.2 Interactive Lecture Dr. Richa Srivastav	Half Day Off	
12-Apr-20	Sunday							
13-Apr-20	Monday	Parkinson's disease Comp PY 10.7 Obj 10.7.3 Interactive Lecture Dr. Richa Srivastav		Experiments of amphibian lab Comp PY 3.18 Obj 3.18.1,3.18.2 Batch A Examination of cranial nerve 5 Comp PY 10.11 Obj 10.11.5 Batch B SEMINAR BATCH C Roll no.- 121-130		L U N C H	Blood vessels Comp AN 69.1,69.2,69.3 Obj 69.1.1,69.2.1,69.3.1 Interactive Lecture	Blood vessels Comp AN 69.1,69.2,69.3 Obj 69.1.1,69.2.1,69.3.1 Dissection (Practical)
14-Apr-20	Tuesday							

15-Apr-20	Wednesday	ECE (Community Medicine) Non Communicable Diseases Community Visit			Describe the antioxidant defence systems in the body. Comp BI7.6.1 Interactive Lecture Dr. Alok Mawar	L U N C H	Bone Comp AN 53.1 Obj 53.1.1,53.1.2 Interactive Lecture Dr.Anshu G.	PCV
16-Apr-20	Thursday	Extracurricular Activity	Peritoneum Comp AN 47.1,47.2 Obj47.1.1,47.2.1 VI with SU Interactive Lecture	Peritoneum Comp AN 47.1, 47.2 Obj 47.1.1,47.2.1 Demonstration	Peritoneum Comp AN 47.1, 47.2 Obj 47.1.1,47.2.1 Dissection (Practical)		Describe the role of oxidative stress in the pathogenesis of conditions in cancer. Comp BI 7.7.1 Dr. Alok Mawar	Experiments of experimental lab. Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch B Examination of cranial nerve 5 Comp PY 10.11 Obj 10.11.5 Batch C SDL SEMINAR BATCH A Roll no.-31-40
17-Apr-20	Friday	Prof. Develop. Including Ethics-Relationship of Social & behavioural to health & disease SDL, Department of Community Medicine	Functional anatomy,connections and functions of cerebellum Comp PY 10.7 Obj 10.7.6 Interactive Lecture Dr Divya Srivastava	Dietary fibers Comp PY4.3 Obj 4.3.7 Batch B Tutorial Formative assessment of nucleic acid metabolism Comp BI 6.2 Batch A	Describe poverty and its relationship to health indicators Comp CM2.5- Obj2.5.1-Obj2.5.2 Interactive Lecture Dr. Geetu Singh		Primitive streak, notochord Comp AN79.1,79.2 ,79.3 77.5,77.6 Obj 79.1.1,79.2.1,79.3.1,77.5.1, 77.6.1 Interactive Lecture Dr.Anjali G.	Peritoneum Comp AN 47.1, 47.2 Obj 47.1.1,47.2.1 Dissection (Practical)
18-Apr-20	Saturday		Clinical anatomy of peritoneum Comp AN 47.3,47.4 Obj 47.3.1,47.4.1 VI with SU Interactive Lecture	Clinical anatomy of peritoneum Comp AN 47.3,47.4 Obj 47.3.1,47.4.1 Demonstration	Clinical anatomy of peritoneum AN 47.3,47.4 Obj 47.3.1,47.4.1 Dissection (Practical)	Cerebellar function tests and lesions of cerebellum Comp PY 10.7 Obj 10.7.7 Interactive Lecture Dr. Divya Srivastava	Half Day Off	
19-Apr-20	Sunday							
20-Apr-20	Monday		Hypothalamus Comp PY 10.7 Obj 10.7.5 Interactive Lecture Dr. Shipra Chandra	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch A. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Obj 10.11.5 Batch B SEMINAR BATCH C Roll no.- 131-140		Bone Comp AN 71.1 Obj 71.1.1,71.1.2 Interactive Lecture Dr.K.B.	Bone Comp AN 71.1 Obj 71.1.1,71.1.2 Histology (Practical)	

21-Apr-20	Tuesday	YOGA	BS and NS of Organs of abdomen Comp AN 47.5 Obj 47.5.1,47.5.2 Interactive Lecture Dr.P.Singh	Organs anatomical position Comp AN 47.5 Obj 47.5.1,47.5.2 VI with SU Demonstration	Organs anatomical position Comp AN 47.5 Obj 47.5.1,47.5.2 Dissection (Practical)	L U N C H	Limbic system Comp PY 10.7 Obj 10.7.8,10.7.9 HI with AN Interactive Lecture Dr. Nidhi Yadav	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch C. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Obj 10.11.5 Batch A SEMINAR BATCH B Roll no.- 81-90
22-Apr-20	Wednesday	ECE: Reflections of Hospital Visit Anatomy Department			Describe the importance of various dietary components & the importance of dietary fibers in the diet Comp BI8.1 Obj 8.1.1 Interactive Lecture Dr. Alok Mawar		Interactive Pelvis Comp AN 53.2 Obj 53.2.1,53.2.2 Lecture Dr.K.B.	Abdominal Organs, anatomical position, clinical & applied Comp AN 47.5,47.6 Obj 47.5.1,47.6.1 Dissection(Practical)
23-Apr-20	Thursday	SPORTS	Abdominal organs-clinical & applied Comp AN 47.6, 47.7 Obj 47.6.1,47.7.1 Interactive Lecture Dr.V.K.	Organs anatomical position Comp AN 47.5.47.6 Obj 47.5.1,47.6.1 Demonstration	Abdominal organs-clinical & applied Comp AN 47.5.47.6,47.7 Obj 47.5.1,47.6.1,47.7.1 Dissection(Practical)		Describe the types and causes and effect of protein energy malnutrition Comp BI 8.1 Obj 8.1.2 Interactive Lecture Dr. Alok Mawar	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch B. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Obj 10.11.5 Batch C SEMINAR BATCH A Roll no.-41-50
24-Apr-20	Friday	Prof. Develop. Including Ethics-Relationship of Social & behavioural to health & disease SDL, Department of Community Medicine	Stages and physiology of Sleep and EEG characteristics during sleep. Comp PY 10.8 Obj 10.8.1,10.8.2 VI with PS Interactive Lecture Dr. Abhishek Sharma	Dietary fibers Comp PY4.3 Obj 4.3.7 Batch A Tutorial Formative assessment of nucleic acid metabolism Comp BI 6.2 Batch B	Describe the etiology and basis of water borne disease / jaundice / hepatitis and diarrhoeal disease Comp CM3.3 Obj3.3.1-Obj3.3.3 SGD		Somites and its anomalies Comp AN 79.4,79.5 ,79.677.5,77.6 Obj 79.4.1,79.5.1,79.6.1,77.5.1, 77.6.1 VI with OG Interactive Lecture	Abdominal Organs, anatomical position, clinical & applied Comp AN 47.5,47.6,47.7 Obj 47.5.1,47.6.1,47.7.1 Dissection (Practical)
25-Apr-20	Saturday		IVC, Veins & its relation Comp AN 47.8 Obj 47.8.1,47.8.2 Interactive Lecture Dr.P.Singh	IVC, Veins & its relation Comp AN 47.8 Obj 47.8.1,47.8.2 Demonstration	IVC, Veins & its relation Comp AN 47.8 Obj 47.8.1,47.8.2 Dissection (Practical)		Normal EEG waveforms forms and epilepsy Comp PY 10.12 Obj 10.12.1-10.12.3 VI with PS Interactive Lecture Dr. Dushyant Kumar	Half Day Off

26-Apr-20	Sunday					
27-Apr-20	Monday		Memory and learning Comp PY 10.9 Obj 10.9.1,10.9.2 VI with PS Interactive Lecture Dr. Richa Srivastav	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp 3.18 Obj 3.18.1,3.18.2. Batch A Examination of Cranial Nerves 3,4& 6.Comp PY10.11 Obj 10.11.5 Batch B Practical	SEMINAR BATCH C Roll no.-141-150	Cartilage Comp AN 71.2 Obj 71.2.1,71.2.2 Interactive Lecture
28-Apr-20	Tuesday	YOGA	Arteries Comp AN 47.9 Obj 47.9.1,47.9.2 Interactive Lecture Dr.Anshu G.	Arteries Comp AN 47.9 Obj 47.9.1,47.9.2 Demonstration	Arteries Comp AN 47.9 Obj 47.9.1,47.9.2 Dissection(Practical)	Amnesia and Alzheimer's disease Comp PY 10.9 Obj 10.9.3 VI with PS Interactive Lecture Dr. Richa Srivastav
29-Apr-20	Wednesday	ECE (Community Medicine) Non communicable Diseases Community Visit			Describe the macro and micro nutrients of food & summarized the commonly used food items. Comp BI 8.5 Obj 8.5.1 Interactive Lecture Dr. Alok Mawar	Pelvis Comp AN 53.2 Obj 53.2.1,53.2.2 Interactive Lecture Dr.Anjali G.
30-Apr-20	Thursday	Extracurricular Activity	Portosystemic anastomosis Comp AN 47.10,47.11 Obj 47.10.1,47.11.1 Interactive Lecture Dr.P.Singh	Arteries & portosystemic anastomosis Comp AN 47.9,47.10 Obj 47.9.1,47.10.1 Demonstration	Arteries & portosystemic anastomosis Comp AN 47.9,47.10 Obj 47.9.1,47.10.1 Dissection (Practical)	Describe protein targeting & disorder associated with protein targeting Comp BI 9.3 Obj 9.3.1 Interactive Lecture Dr. Alok Mawar
L U N C H						
						CAL.: Experiments of amphibian lab.Properties of skeletal muscle. Comp 3.18 Obj 3.18.1,3.18.2 Batch B Examination of Cranial Nerve 5 Comp 10.11 Obj 10.11.5 Batch C
						BI11.20.1 Revision class of abnormal constituents of urine. Batch A

1-May-20	Friday	Prof. Develop. Including Ethics-Relationship of Social & behavioural to health & disease Small group discussion, Department of Community Medicine	Physiological basis of speech and language Comp PY 10.9 Obj 10.9.4,10.9.5 VI with PS Interactive Lecture Dr. Divya Srivastava	Aphasias Comp PY 10.9 Obj 10.9.5 Batch B Tutorial	Barriers to good health and health seeking behavior Comp CM 2.3 Obj 2.3.1 Obj 2.3.2 Interactive Lecture Dr. Geetu Singh		Face nose palate Comp AN 43.4 Obj 43.4.1,43.4.2 VI with OG Interactive Lecture	Arteries & portosystemic anastomosis Comp AN 47.9,47.10 Obj 47.9.1,47.10.1 Dissection (Practical)
2-May-19	Saturday		Diaphragm& it's Development Comp AN 47.12,47.13,47.14,52.5 Obj 47.12.1,47.13.1,47.14.1,52.5 Interactive Lecture Dr. Anshu G.	Diaphragm opening Comp AN 47.12,47.13,47.14 Obj 47.12.1,47.13.1,47.14.1 Demonstration	Diaphragm opening Comp AN 47.12,47.13,47.14 Obj 47.12.1,47.13.1,47.14.1 Dissection (Practical)	Chemical transmission in nervous system. Comp PY 10.10 Obj 10.10.1,10.10.2 Interactive Lecture Dr. Divya Srivastav	Half Day Off	
3-May-20	Sunday							
4-May-20	Monday		Physiology of Smell and Taste Comp PY 10.13, 10.14 Obj 10.13.1-10.13.4,10.14.1,10.14.2 Interactive Lecture Dr. Nidhi Yadav	CAL.: Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch A. Examination of Cranial Nerve 7 Comp PY 10.11 Obj 10.11.5 Batch B	Revision Batch C Biochemistry Practical	L U N C H	Skin histology Comp AN 72.1 Obj 72.1.1,72.1.2 Interactive Lecture Dr.K.B.	Skin histology Comp AN 72.1 Obj 72.1.1,72.1.2 Histology (Practical)
5-May-20	Tuesday	YOGA	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Interactive Lecture	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Demonstration	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Dissection(Practical)		CAL.: Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Obj 3.18.1,3.18.2 Batch C. Examination of Cranial Nerve 7 PY 10.11 Obj 10.11.5 Batch A	Functional Anatomy of Ear Comp PY 10.15 Obj 10.15.1 VI with EN Interactive Lecture Dr. Shipra Chandra
					Describe mutagens and		Revision Batch B Biochemistry Practical classes	

6-May-20	Wednesday	ECE: Reflections of Hospital Visit Biochemistry Department	carcinogens and oncogenic virus. Comp BI 10.1 Obj 10.1.1 Interactive Lecture Dr. Alok Mawar		Practical Apparatus Comp AN 43.4 Obj 43.4.1,43.4.2 VI with OG Interactive Lecture	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Dissection (Practical)
7-May-20	Thursday		BUDH PURNIMA			
8-May-20	Friday					
9-May-20	Saturday					
10-May-20	Sunday					
11-May-20	Monday					
12-May-20	Tuesday					
13-May-20	Wednesday					
14-May-20	Thursday					
15-May-20	Friday					
MBBS SECOND TERMINAL EXAM Theory & Practical						
BLOCK III						
16-May-20	Saturday	Male & female pelvic viscera Comp AN 48.2 Obj 48.2.1,48.2.2 Interactive Lecture Dr.P.Singh	Sacral plexuses Comp AN 48.4 Obj 48.4.1,48.4.2 Demonstration	Male & female pelvic viscera Comp AN 48.2 Obj 48.2.1,48.2.2 Dissection (Practical)	Physiology of Hearing Comp PY 10.15,10.16 Obj 10.15.2,10.15.3, 10.16.1, 10.16.2 VI with EN Interactive Lecture Dr. Abhishek Sharma	Half Day Off
17-May-20		Sunday				
18-May-20	Monday	Formative Assessment CNS & Endocrine System Comp PY 10.1-10.15 8.1-8.6 Batch A	CAL.: Experiments of amphibian lab.Properties of skeletal muscle. Comp 3.18 Obj 3.18.1,3.18.2 Batch A Examination of Cranial Nerve 8 Comp PY10.11,10.20 Obj 10.11.5,10.20.5 Batch B	Revision Biochemistry Practical	G.I.T histology Comp AN 52.1 ,52.3 Obj 52.1.1,52.3.1 Interactive Lecture	G.I.T histology Comp AN 52.1 ,52.3 Obj 52.1.1,52.3.1 Histology(Practical)

19-May-20	Tuesday	YOGA	Internal Iliac artery Comp AN 48.3 Obj 48.3.1,48.3.2 Interactive Lecture Dr.Anshu G.	Radiograph of abdominal pelvis region Comp AN 54.1,54.2 Obj 54.1.1,54.2.1 Demonstration	Internal Iliac artery, sacral plexuses Comp AN 48.3,48.4 Obj 48.3.1,48.4.1 Dissection (Practical)	L	Functional Anatomy of Eye and Physiology of image formation Comp PY 10.17 Obj 10.17.1-10.17.5 VI with OP Interactive Lecture Dr. Dushyant Kumar	CAL.: Experiments of amphibian lab.Properties of skeletal muscle.Comp PY3.18 Obj 3.18.1,3.18.2 Batch C Examination of Cranial Nerve 8 Comp PY10.11,10.20 Obj 10.11.5,10.20.5 Batch A
20-May-20	Wednesday	ECE (Community Medicine) Awareness of Balanced Diet and Malnutrition in Community Visit	Community	Explains oncogenes and onco suppressor gene & role of p53 & apoptosis. Comp BI 10.1 Obj 10.1.2 Interactive Lecture Dr. Alok Mawar	Lumbar vertebrae typical,sacrum Comp AN 53.4 Obj 53.4.1,53.4.2 Interactive Lecture Dr.Anjali G.	U	Describe the concept of solid waste, human excreta and sewage disposal Comp CM3.4 Obj3.4.1 Obj3.4.3 SGD Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary	
21-May-20	Thursday	Extracurricular Activity	Urinary bladder Comp AN 48.5 Obj 48.5.1,48.5.2 Interactive Lecture Dr.V.K.	True & false pelvis Comp AN 53.3 Obj 53.3.1,53.3.2 Interactive Lecture	Ct abdomen,ercp Comp AN 54.3 Obj 54.3.1,54.3.2 Demonstration	N	Describe various biochemical tumor markers Comp BI 10.2 Obj 10.2.1 Interactive Lecture Dr. Alok Mawar	CAL.: Experiments of amphibian lab.Properties of skeletal muscle. Comp PY 3.18 Obj 3.18.1,3.18.2 Batch B Examination of Cranial Nerve 8 Comp PY10.11,10.20 Obj 10.11.5,10.20.5 Batch C
22-May-20	Friday	Prof. Develop. Including Ethics-Relationship of Social & behavioural to health & disease Small group discussion, Department of Community Medicine	Physiological Basis of lesion in Visual Pathway Comp PY 10.18 Obj 10.18.1,10.18.2 VI with OP Interactive Lecture Dr. Dushyant Kumar	Aphasias Comp PY 10.9 Obj 10.9.5 Batch A Tutorial Clinical case study of protein energy malnutrition Comp BI 8.2.1 SDL Batch A	Define and describe health and concept of holistic and spiritual health and determinants of health CM1.2 Comp1.2-Obj1.2.1-Obj1.2.3	C	Clinical of female reproductive &foetal membranes Comp AN 77.5,77.6,80.1,80.2 Obj 77.5.1,77.6.1,80.1.1,80.2.1 VI with OG Interactive Lecture	Internal Iliac artery, sacral plexuses Comp AN 48.3,48.4 Obj 48.3.1,48.4.1 Dissection (Practical)

23-May-20	Saturday		Automatic bladder Comp AN 48.6 Obj 48.6.1,48.6.2 Interactive Lecture Dr.P.Singh	Development of urinary system Comp AN 52.7 Obj 52.7.1,52.7.2 Demonstration	Automatic bladder Comp AN 48.6 Obj 48.6.1,48.6.2 Dissection (Practical)	Sex determination n differentiation Comp PY9.1 Obj 9.1.1-9.1.3 HI with AN Interactive Lecture Dr. Richa Srivastav	Half Day Off		
24-May-20			Sunday						
25-May-20	Monday		HOLIDAY						
26-May-20	Tuesday	YOGA	Prostate Comp AN 48.7,48.8 Obj 48.7.1,48.8.1 Interactive Lecture Dr.Anshu G	Prostate anatomical lobe Comp AN 48.7 Obj 48.7.1,48.7.2 Demonstration	Prostate Comp AN 48.7,48.8 Obj 48.7.1,48.8.1 Dissection (Practical)	Physiology of Color vision, color blindness and Refractive Errors Comp PY10.17 Obj 10.17.6,10.17.7 (VI with OP) Interactive Lecture Dr. Divya Srivastava	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp 3.18 Obj 3.18.3,3.18.4 Batch C Examination of Cranial Nerve 9,10,11,12. Comp 10.11 Obj 10.11.5 Batch A Biochemistry Practical exam Batch- B		
27-May-20	Wednesday	ECE (Physiology Department) Nephrology for Dialysis Hospital Visit				Describe the biochemical basis of cancer therapy. Comp BI 10.2 Obj 10.2.2 Interactive Lecture Dr. Alok Mawar	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture		
28-May-20	Thursday	Extracurricular Activity	Superficial & deep perineal pouch Comp AN 49.1,49.2 Obj 49.1.1,49.2.1 VI with OG Interactive Lecture	Superficial & deep perineal Pouch Comp AN 49.1,49.2 Obj 49.1.1,49.2.1 VI with OG Demonstration	Superficial & deep perineal Pouch Comp AN 49.1 Obj 49.1.1,49.2.1 Dissection (Practical)	L U N C H	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)		
		Prof. Develop. Including Ethics Ethical Vs Non-ethical	Physiology of Puberty and its clinical aspects. Comp PY 9.2 Obj 9.2.1-	Effects of removal of Gonads Comp PY 9.7.1-9.7.2 Batch B SDL	Demonstrate various nutrient micro and macro nutrient Comp CM 5.1 Obj 5.1.1, E 1-3	Describe the cellular components of the immune system. Comp BI 10.3 Obj 10.3.1 Interactive Lecture Dr. Sarvesh Yadav	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp 3.18 Obj 3.18.3,3.18.4 Batch B Examination of Cranial Nerve 9,10,11,12. Comp 10.11 Obj 10.11.5 Batch C Biochemistry Practical exam Batch- A		
						Placenta Comp AN 80.3,80.5 Obj	AN 49.2 perineal body		

29-May-20	Friday	behavior Session 1 Department of Physiology	9.2.3 Interactive Lecture Dr. Nidhi Yadav	Clinical case study of protein energy malnutrition Comp BI 8.2.1 SDL Batch B	9.1.3 SGD Dr. S.K. Mishra, Dr. Manisha Nagergoje, Dr. Manoj		80.3.1,80.5.1 VI with IM Interactive Lecture	Obj 49.2.1,49.2.2 Dissection (practical)		
30-May-20	Saturday		Perineum Comp AN 49.3 Obj 49.3.1,49.3.2 Interactive Lecture Dr.V.K.	Development of male and female reproductive system Comp AN 52.8 Obj 52.8.1,52.8.2 Demonstration	Perineum Comp AN 49.3 Obj 49.3.1,49.3.2 Dissection (Practical)	Male reproductive syst. Comp PY 9.3 Obj 9.3.1-9.3.3 Interactive Lecture Dr. Shipra Chandra	Half Day Off			
31-May-20		Sunday								
1-Jun-20	Monday	Summer Vacations 1st -14th June 2020								
2-Jun-20	Tuesday									
3-Jun-20	Wednesday									
4-Jun-20	Thursday									
5-Jun-20	Friday									
6-Jun-20	Saturday									
7-Jun-20	Sunday									
8-Jun-20	Monday									
9-Jun-20	Tuesday									
10-Jun-20	Wednesday									
11-Jun-20	Thursday									
12-Jun-20	Friday									
13-Jun-20	Saturday									
14-Jun-20	Sunday									
15-Jun-20	Monday		Male sex hormones Comp PY 9.5 Obj 9.5.1 Interactive Lecture Dr. Dushyant Kumar	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp PY 3.18 Obj 3.18.3,3.18.4 Batch A Examination of Cranial Nerve 9,10,11,12. Comp PY 10.11 Obj 10.11.5 Batch B Biochemistry Practical exam Batch- C		Male reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture Dr.P.Singh	Male reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)			
16-Jun-20	Tuesday	YOGA	Ischiorectal fossa Comp AN 49.4,49.5 Obj 49.4.1,49.5.1 <small>10 min- C1</small>	Ischiorectal fossa Comp AN 49.4,49.5 Obj 49.4.1,49.5.1 <small>10 min- C1</small>	Ischiorectal fossa Comp AN 49.4 Obj 49.4-49.5 <small>10 min- C2</small>	Female reproductive syst. Comp PY 9.4,9.5 Obj 9.4.1-9.4.3,9.5.2,9.5.3 Interactive Lecture	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp PY 3.18 Obj 3.18.3,3.18.4 Batch C Examination of Cranial Nerve 9,10,11,12. Comp PY 10.11 Obj 10.11.5 Batch A			

			VI with SU VI with GY Interactive Lecture	VI with SU VI with GY Demonstration	*7.9.1,7.9.2 Dissection (Practical)		Interactive Lecture Dr. Abhishek Sharma	Practical examination of estimation of serum creatinine and creatinine clearance Comp BI 11.7.1 SDL
17-Jun-20	Wednesday		ECE (Community Medicine) Hand Hygiene & Sanitation	Community Visit	Describe the humoral components of the immune system. Comp BI 10.3 Obj 10.3.2 Interactive Lecture Dr. Sarvesh Yadav	L U N C H	seminar	CM 5.3 Describe the common nutritional related health disorder Comp5.3 Obj5.3.1 Obj5.3.2 Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary SGD
18-Jun-20	Thursday	Extracurricular Activity	Vertebral column & its midline joints Comp AN 50.1,50.2 Obj 50.1.1,50.2.1 Interactive Lecture Dr.Anshu G.	Vertebral column & its midline joints Comp AN 50.1,50.2 Obj 50.1.1,50.2.1 Demonstration	Vertebral column & its midline joints Comp AN 50.1,50.2 Obj 50.1.1,50.2.1 Dissection (Practical)		Describe the types and structure of antibody Comp BI10.3 Obj 10.3.3 Dr. Sarvesh Yadav	CAL::Properties of cardiac muscle Comp PY 3.18 Obj 3.18.3,3.18.4 Batch B. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Obj 10.20.3 Batch C. Practical examination of estimation of serum creatinine and creatinine clearance Comp BI 11.7.1 SDL
19-Jun-20	Friday	Prof. Develop. Including Ethics Ethical Vs Non-ethical behavior Session 1 Department of Physiology	Physiological basis of Pregnancy tests. Comp PY 9.10 Obj 9.10.1-9.10.3 VI with OG Interactive Lecture Dr. Shipra Chandra	Effects of removal of Gonads Comp PY 9.7 Obj 9.7.1, 9.7.2 Batch A SDL Clinical case study of oxidative stress on various diseases Comp BI 7.7.3 SDL Batch A	Describe the common nutritional related health disorder Comp CM 5.3 Obj 5.3.1, 5.3.2 SGD Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Twins Comp AN 80.4 Obj 80.4.1,80.4.2 Interactive Lecture	Mid sagittal section of male & female pelvis Comp AN 51.2 Obj 51.2.1,51.2.2 Dissection (Practical)
20-Jun-20	Saturday		Lumbar puncture Comp AN 50.3 Obj 50.3.1,50.3.2 VI with SU Interactive Lecture	Lumbar puncture Comp AN 50.3 Obj 50.3.1,50.3.2 Demonstration	Lumbar puncture Comp AN 50.3 Obj 50.3.1,50.3.2 Dissection (Practical)	Hormonal changes in perimenopause and menopause. Comp PY 9.11 Obj 9.11.1,9.11.2 VI with OG Interactive Lecture Dr. Dushyant Kumar	Half Day Off	

21-Jun-20	Sunday						
22-Jun-20	Monday		Physiology of Temperature regulation Comp PY 11.1 Obj 11.1.1-11.1.3 Interactive Lecture Dr. Richa Srivastav	CAL.: Properties of cardiac muscle Comp PY 3.18 Obj 3.18.3,3.18.4 Batch A. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Obj 10.20.3 Batch B. Biochemistry spots revision		Female reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture Dr.V.K.	Female reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)
23-Jun-20	Tuesday	YOGA	Clinical applied of vertebral column Comp AN 50.4 Obj 50.4.1,50.4.2 VI with OG Ineteractive Lecture	Physiology of meditation and yoga- Comp PY11.12, Obj PY11.12.1 to PY11.12.4 Dr Divya Srivastava (Interactive Lecture)		Describe the physiology of Pregnancy Comp PY9.8 Obj 9.8.1,9.8.2,9.8.5 VI with OG Interactive Lecture Dr. Dushyant Kumar	CAL.: Properties of cardiac muscle Comp PY 3.18 Obj 3.18.3,3.18.4 Batch C. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Obj 10.20.3 Batch A. Biochemistry spots revision
24-Jun-20	Wednesday	ECE (Community Medicine) Vector Borne Diseases Community Visit			Describe & discuss innate and adaptive immune responses, self/non-self recognition Comp BI 10.4 Obj 10.4.1 Interactive Lecture Dr. Sarvesh Yadav	L U N C H	DOAP/Embryology Model Urinary system Comp. 52.7 Obj 52.7.1 to 52.7.2 CM10.3 Describe local customs and practices during pregnancy, child birth, lactation & child feeding practices. Comp 10.3 Obj10.3.1 to Obj10.3.3 SGD
25-Jun-20	Thursday	SPORTS	Fetal age and prenatal diagnosis Comp AN 80.6,81.1,81.2,81.3 Obj 80.6.1,81.1.1,81.2.1,81.3.1 Interactive Lecture Dr.P.Singh	Seminar	Vertebral column & its midline joints Comp AN 50.1,50.2 Obj 50.1.1,50.2.1 SDL		CAL.: Properties of cardiac muscle Comp PY 3.18 Obj 3.18.3,3.18.4 Batch B. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Obj 10.20.3 Batch C. Biochemistry spots revision
26-Jun-20	Friday	Prof. Develop. Including Ethics Ethical Vs Non-ethical behavior	Physiology of parturition and lactation Comp 9.8 Obj 9.8.3,9.8.4 VI with OG	Infertility n Semen analysis Comp PY 9.9, 9.12 Obj 9.9.1-9.9.3, 9.12.1-9.12.3 VI with OG Batch B Tutorial	Principle of nutritional education in context of socio cultural factors Comp CM 5.5 Obj 5.5.1, 5.5.2 Demonstration/Seminar		DOAP/Embryology Model Urinary system Comp. 52.7 CM 8.2 Discuss non-communicable disease Comp 8.2 Obj 8.2.1 & Obj 8.2.2 Dr. Renu Agrawal, Dr. S.S. Chaudhary & Dr. Geetu

		Session 2 Department of Physiology	Interactive Lecture Dr. Shipra Chandra	Clinical case study of oxidative stress on various diseases Comp BI 7.7.3 SDL Batch B	Dr. S.K. Mishra, Dr. Manisha Nagergoje, Dr. Manoj		Obj 52.7.1 to 52.7.2	Singh SGD
27-Jun-20	Saturday		Chromosome Comp AN 73.1 Obj 73.1.1,73.1.2 Interactive Lecture Dr.Anshu G.	Seminar	Seminar	Formative Assessment Batch A	Half Day Off	
28-Jun-20	Sunday							
29-Jun-20	Monday		Adaptation to altered temperature and fever Comp PY 11.2, 11.3 Obj 11.2.1,11.2.2,11.3.1-11.3.1 Interactive Lecture Dr. Richa Srivastav	Revision Hematology Lab Batch A Perform ergography Comp PY3.14 Obj 3.14.1, 3.14.2 Batch B Problem based learning discussion Batch- C		Histology of epithelium Comp AN 65.1.2 Obj 65.1.1,65.2.1 Interactive Lecture Dr.K.B.	Histology of epithelium Comp AN 65.1.2 Obj 65.1.1,65.2.1 Histology (Practical)	
30-Jun-20	Tuesday	YOGA	Karyotyping Comp AN 73.2.73.3 Obj 73.2.1,73.3.1 Interactive Lecture Dr.Anjali G.	Seminar	Pattern of inheritance Comp AN 74.1,2,3,4 Obj 74.1.1,74.2.1,74.3.1,74.4 .1 Demonstration	Physiology of Infancy Comp PY 11.6 Obj 11.6.1-11.6.3 VI with PE Interactive Lecture Dr. Divya Srivastava	Revision Hematology Lab Batch C Perform ergography Comp PY3.14 Obj 3.14.1, 3.14.2 Batch A Problem based learning discussion Batch- C	
1-Jul-20	Wednesday	ECE (Community Medicine) Immunization Community Visit: Visit to local schools				Describe antigens and concepts involved in vaccine development. Comp BI 10.5 Obj 10.5.1 Dr. Sarvesh Yadav	Revision	Fetal age and prenatal diagnosis Comp AN 80.6,81.1,81.2,81.3 Obj 80.6.1,81.1.1,81.2.1,81.3.1 SDL

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2-Jul-20	Thursday	Extracurricular Activity	Clinical genetics Comp AN 75.1,75.2,75.3,75.4,75.5 Obj 75.1.1,75.2.1,75.3.1,75.4.1 ,75.5.1 Interactive Lecture Dr.V.K.	Seminar	Chromosome Comp AN 73.1 Obj 73.1.1,73.1.2 SDL		Revision class of carbohydrate metabolism 1 Comp BI3.4.1	Revision Hematology Lab Batch B Perform ergraphy Comp PY3.14 Obj 3.14.1, 3.14.2 Batch C
3-Jul-20	Friday	Prof. Develop. Including Ethics Ethical Vs Non-ethical behavior Session 2 Department of Physiology	Physiology of Yoga and Meditation Comp PY 11.12 Obj 11.12.1-11.12.3 Interactive Lecture Dr. Richa Srivastav	Infertility n Semen analysis Comp PY 9., 9.9 Obj VI with OG Batch A Tutorial	Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy Comp BI 8.3.1 Batch A	Mental Health Comp CM 2.4 SDL Dr. manoj		Problem based learning discussion Batch- C
4-Jul-20	Saturday		Radiological anatomy head and neck revision Interactive Lecture Dr.P.Singh	Seminar	Karyotyping Comp AN 73.2.73.3 Obj 73.2.1,73.3.1 SDL	Autonomic function test Comp PY5.14 Obj 5.14.1, 5.14.2 SDL		Connective tissue Comp AN 66.1,2 Obj 66.1.1,66.2.1 Interactive Lecture Dr. Anshu G.
5-Jul-20								Half Day Off
6-Jul-20	Monday		Physiology of Ageing Comp PY 11.7 Obj 11.7.1- 11.7.4 Interactive Lecture Dr. Divya Srivastava	Revision Hematology Lab Batch A Perform Harvard step test Comp PY 3.16 Obj 3.16.1, 3.16.2 Batch B Revision biochemistry lab			Seminar	Revision Dissection (practical)

7-Jul-20	Tuesday	YOGA	Radiological anatomy thorax revision Interactive Lecture Dr.Anjali G.	Seminar	Seminar		Physiology of Exercise Comp PY 11.4, 11.8 Obj 11.4.1-11.4.3, 11.8.1-11.8.4 Interactive Lecture Dr. Richa Srivastav	Revision Hematology Lab Batch C Perform Harvard step test Comp PY 3.16 Obj 3.16.1, 3.16.2 Batch A Revision biochemistry lab
8-Jul-20	Wednesday	ECE (Community Medicine) Mental Health in Geriatric population Community Visit: Visit to a Old Age Home			Revision class of carbohydrate metabolism 3 Comp BI 3.6.1		Seminar	Revision Dissection (practical)
9-Jul-20	Thursday	Extracurricular Activity	Radiological anatomy abdomen revision Lecture Dr.K.B.	Seminar	Clinical genetics Comp AN 75.1,75.2,75.3,75.4,75.5 Obj 75.1.1,75.2.1,75.3.1,75.4 .1,75.5.1 SDL	BI3.6.1 Revision class of carbohydrate metabolism 4	Revision Hematology Lab Batch B Perform Harvard step test Comp PY 3.16 Obj 3.16.1, 3.16.2 Batch C Revision biochemistry lab	
10-Jul-20	Friday		Physiological consequences of sedentary life style Comp PY 11.5 Obj 11.5.1- 11.5.3 Interactive Lecture Dr. Nidhi Yadav	Anthropometric assessment of Infants Comp PY11.9, 11.10 Obj 11.9.1-11.9.3, 11.10.1- 11.10.3 Batch B Tutorial BI7.7.1 Discuss the role of oxidative stress in the pathogenesis and complications in diabetes mellitus Batch A	Formative Assessment Community Medicine Dr. Renu Agrawal	Perineum Comp AN 49.3 Obj 49.3.1,49.3.2 SDL	Urinary bladder Comp AN 48.5 Obj 48.5.1,48.5.2 SDL	
11-Jul-20	Saturday	Gross Anatomy of the Pancreas & Functions of the Liver Comp. AN52.1 Obj 52.1.2 AITO 1		Functions of Liver CompPY 4.7 Obj - 4.7.1, 4.7.2 (Dept of physiology) AITO 1	Case Based Small group Discussion in classroom -A case of Hepatitis Comp AN47.6 Obj 47.6.2 Medicine department Comp IM 5.16 (Nesting) (Dept of Anatomy) AITO 1		Half Day Off	
12-Jul-20		Sunday						

13-Jul-20	Monday		Metabolic Syndrome Comp PY8.5 Obj 8.5.2,8.5.3,8.5.5 Interactive Lectures Dr. Shipra Chandra	Batch A Revision-Hematology- DLC and arneth count Batch B Revision-Human- Recording of blood pressure and effect of posture and exercise (Practical) Revision Batch C Tutorial metabolismComp-BI6.5 Obj-BI6.5.1 to BI6.5.17		LUNCH	Radiological anatomy head and neck revision Interactive Lecture Dr.V.K	ARTERIS AND PORTOsystemic anastomosis Comp AN 47.9,47.10 Obj 47.9.1 47.10.1 SDL
14-Jul-20	Tuesday	YOGA	Embryology model revision- general Interactive Lecture Dr.P.Singh	Seminar	Comp AN 48.7,48.8 OBJ 48.7.1,48.8.1 SDL		SEMINAR GROUP 1 SDL	Batch C Revision-Hematology- DLC and arneth count Batch A Revision-Human- Recording of blood pressure and effect of posture and exercise (Practical) Revision Batch B Tutorial metabolismComp-BI6.5 Obj-BI6.5.1 to BI6.5.17
15-Jul-20	Wednesday		Prof. Develop. Including Ethics Ethical Vs Non-ethical behavior Session 3 Department of Physiology		Revision class of lipid metabolism. Comp BI 4.7.2 Revision class of lipid metabolism.		Revision	Discuss non communicable disease Comp CM 8.2 Obj 8.2.1,8.2.2 SGD Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary
16-Jul-20	Thursday	SPORTS	Embryology model revision- GIT Interactive Lecture Dr.Anshu G.	Seminar	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 SDL	LUNCH	Revision class of lipid metabolism. Comp BI 4.7.3	Batch B Revision-Hematology- DLC and arneth count Batch C Revision-Human- Recording of blood pressure and effect of posture and exercise (Practical) Revision Batch A Tutorial metabolismComp-BI6.5 Obj-BI6.5.1 to BI6.5.17
				Anthropometric assessment of Infants Comp PY11.9, 11.10 Obj 11.9.1-11.9.3, 11.10.1-11.10.3 Batch A Tutorial	Environment and health CM 3.1		DOAP/Embryology Model Urinary system	Ivc,vein and its relation Arteris Comp AN 47.8,47.9

17-Jul-20	Friday		SEMINAR GROUP 2 SDL	Describe the role of oxidative stress in the pathogenesis and complications in atherosclerosis Comp BI 7.7.2 Batch A	Interactive Lecture Dr. Manisha Nagergoje		Comp. 52.7 Obj 52.7.1 to 52.7.2	Obj 47.8.1, 47.9.1 SDL
18-Jul-20	Saturday		Embryology model revision-CVS Interactive Lecture Dr. Anjali G.	Seminar	Male & female pelvic viscera Comp AN 48.2 Obj 48.2.1, 48.2.2 SDL	Contraceptive methods Comp PY9.6 Obj 9.6.1-9.6.3 VI with OGY, PSM Interactive Lecture Dr. Dushyant Kumar	Half Day Off	
19-Jul-20 Sunday								
20-Jul-20	Monday		SEMINAR Group 3 SDL	Batch A Revision Hematology - RBC and WBC Count Batch B Revision Human- Clinical examination of sensory, motor, CVS and respiratory systems (Practical)	Revision Batch C biochemistry lab		SURFACE MARKING- upper limb Dissection (practical)	SURFACE MARKING- lower limb Dissection (practical)
21-Jul-20	Tuesday	YOGA	Embryology model revision-urogenital system Interactive Lecture Dr. K.B.	Seminar	Embryology revision	SEMINAR Group 4 SDL	Batch C Revision Hematology - RBC and WBC Count Batch A Revision Human- Clinical examination of sensory, motor, CVS and respiratory systems (Practical)	Revision Batch B biochemistry lab
22-Jul-20	Wednesday		Prof. Develop. Including Ethics Ethical Vs Non-ethical behavior Session 4 Department of Physiology	Revision class of protein metabolism Comp BI 5.1.1	L U N C H	SURFACE MARKING-thorax & abdomen Dissection (practical)	Describe local customs and practices during pregnancy, child birth, lactation and child feeding practices Comp CM 10.3 Obj 10.3.1, 10.3.3 SGD Dr. S.K. Mishra, Dr. Manisha Nagergoje, Dr. Manoj	

23-Jul-20	Thursday	Extracurricular Activity	Embryology model revision- CNS Interactive Lecture dr.V.K.	Seminar	BS & NS OF ORGAN OF ABDOMEN Comp AN 47.5 Obj 47.5.1,47.5.2 SDL		Revision class of protein metabolism Comp BI 5.1.1	Batch B Revision Hematology - RBC and WBC Count Batch C Revision Human- Clinical examination of sensory, motor, CVS and respiratory systems (Practical)
24-Jul-20	Friday		SEMINAR Group 5 SDL	Amphibian Nerve Muscle Experiments and CAL Comp PY 3.18	Describe the common nutritional related health disorder Comp CM 5.3 Obj 5.3.1, 5.3.2 SDL		Revision Batch A biochemistry lab	
25-Jul-20	Saturday		Embryology model revision-CVS Interactive Lecture Dr.P.Singh	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 SDL	Primitive streak ,notochord Comp AN 79.1,79.2,79.3,77.5,77.6 Obj 79.1.1,79.2.1,79.3.1,77.5 .1,77.6.1 SDL	Splanchnic, fetal and neonatal circulation Comp PY5.10 Obj 5.10.4, 5.10.5 SDL	Seminar	REVISION -- Head & Neck Osteology - Cervical Vertebra Practical
26-Jul-20								Half Day Off
27-Jul-20	Monday		SEMINAR Group 6 SDL	Formative Assessment Hematology and Human Lab Formative assessment of biochemistry lab		L	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 SDL	Revision Histology
28-Jul-20	Tuesday	YOGA	SURFACE MARKING-head and neck Interactive Lecture Dr.Anshu G.	Seminar	Pons & cranial nerve nuclei Comp AN 59.1,62.1 Obj 59.1.1,62.1.1 SDL	U	SEMINAR Group 7 SDL Formative Assessment Hematology and Human Lab Formative assessment of biochemistry lab	
29-Jul-20	Wednesday		Prof. Develop. Including Ethics- Ethical vs unethical behavior Part 1 Role Play/ Video display: Dept of Biochemistry		Revision class of protein metabolism BI 5.3.1, 5.4.1, 5.5.1	N	Revision Histology	REVISION -- Head & Neck Osteology - NormaFrontalis, Verticalis & Occipitalis Practical
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30-Jul-20	Thursday	Gross Anatomy of the Pancreas & Functions of the Pancreas Comp. AN47.5 Obj 47.5.15 to 47.5.17 (Dept of Anatomy) AITO 2	Endocrine functions of pancreas CompPY 8.2 Obj8.2.18 - 8.2.19 (Dept of physiology) AITO 2	Case Based Small group Discussion in classroom --A case of Pancreatitis Anatomical basis of referred pain in pancreatitis Comp AN47.6 Obj 47.6.11 Surgery department Comp SU24.1 (nesting) (Dept of Anatomy) AITO 2			
31-Jul-20	Friday	EID-UL-ADHA					
1-Aug-20	Saturday		Osteology Revision Interactive Lecture Dr.K.B.	Histology revision	Embryology revision	Syncope and Cardiac failure Comp PY 5.11 Obj 5.11.2, 5.11.3 SDL	Half Day Off
2-Aug-20	Sunday						
3-Aug-20	Monday						
4-Aug-20	Tuesday						
5-Aug-20	Wednesday						
6-Aug-20	Thursday						
7-Aug-20	Friday						
8-Aug-20	Saturday						
9-Aug-20	Sunday						
10-Aug-20	Monday						
11-Aug-20	Tuesday						
12-Aug-20	Wednesday						
13-Aug-20	Thursday						
14-Aug-20	Friday						
15-Aug-20	Saturday	PRE- UNIVERSITY EXAMINATION					
16-Aug-20	Sunday	INDEPENDENCE DAY					

17-Aug-20	Monday		SEMINAR GROUP 8 SDL	Batch A- Revision Human - Clinical examination of sensory, motor, CVS and respiratory systems Batch B- Revision Hematolog - RBC and WBC Count (Practical)		LUNCH	Rectus sheath Comp AN 44.3 Obj 44.3.1,44.3.2 SDL	REVISION -- Head & Neck Osteology - Norma Lateralis & Basalis Practical	
				REVISION Estimation of serum analytes Comp-BI11.21 Obj-BI11.21.1 to BI11.21.4 Biochemistry - Batch C practical revision					
18-Aug-20	Tuesday	YOGA	PERITONEUM Comp AN 49.3 Obj 49.3.1,49.3.2 SDL	REVISION -- Systemic Embryology Models (Head& Neck)) Practical	Embryology revision	SEMINAR GROUP 9 SDL	Batch C- Revision Human - Clinical examination of sensory, motor, CVS and respiratory systems Batch A- Revision Hematolog - RBC and WBC Count (Practical)		
19-Aug-20	Wednesday		Prof. Develop. Including Ethics-Ethical vs unethical behavior Part 2 Role Play/ Video display: Dept of Biochemistry		Revision class of protein metabolism BI 5.3.1, 5.4.1, 5.5.1	Revision Histology	REVISION -- Systemic Embryology Models (Cardiovascular System)) Practical		
20-Aug-20	Thursday	Extracurricular Activity	Osteology Revision Interactive Lecture Dr.Anjali G.	Histology revision	Embryology revision	REVISION Biologic oxidation Comp-BI6.6 Obj-BI6.6.1 to BI6.6.4	Batch B- Revision Human - Clinical examination of sensory, motor, CVS and respiratory systems Batch C- Revision Hematolog - RBC and WBC Count (Practical)		
21-Aug-20	Friday		SEMINAR Group 10 SDL	Amphibian Nerve Muscle Experiments and CAL Comp PY 3.18 Revision class of genetics II	CM3.1 Environment and Health Comp3.1 SDL Dr Manisha Nagagoje	REVISION -- General Embryology Models Practical	REVISION -- Head & Neck Osteology - Fetal Skull Practical		

22-Aug-20	Saturday		Osteology Revision Interactive Lecture Dr.K.B.	Histology revision	Embryology revision	Brain death Comp PY11.11 Obj 11.11.1-11.11.3 SDL	Half Day Off
23-Aug-20	Sunday						
24-Aug-20	Monday		SEMINAR GROUP 11 SDL	Batch A Revision & manual Checking Human Batch B Revision & manual Checking Hematology (Practical) REVISION urine analysis Comp-BI11.4 Obj- BI11.4.1 to BI11.4.5 Biochemistry - Batch C practical		REVISION -- Thorax Osteology SGT	REVISION --Osteology Abdomen Practical
25-Aug-20	Tuesday	YOGA	Histology Spotting FA	Histology Spotting FA		SEMINAR GROUP 12 SDL	Batch C Revision & manual Checking Human Batch A Revision & manual Checking Hematology (Practical) REVISION urine analysis Comp-BI11.4 Obj- BI11.4.1 to BI11.4.5 Biochemistry - Batch B practical
26-Aug-20	Wednesday		Prof. Develop. Including Ethics- Ethical vs unethical behavior Part 3 Role Play/ Video display: Dept of Biochemistry			REVISION -- Lower Limb Osteology Practical	Non communicable disease Comp CM 8.2 Obj 8.2.1,8.2.2 SDL
27-Aug-20	Thursday		REVISION on dissected specimens--Brain Practical	REVISION -- Upper Limb Part 1 Osteology Practical	REVISION -- Upper Limb Part 2 Osteology Practical	REVISION serum enzymes Comp BI2.5 Obj- BI2.5.1, BI2.5.3, BI2.5.4	Batch B Revision & manual Checking Human Batch C Revision & manual Checking Hematology (Practical) REVISION urine analysis Comp-BI11.4 Obj- BI11.4.1 to BI11.4.5 Biochemistry - Batch A practical

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28-Aug-20	Friday	Prof. Develop. Including Ethics- Ethical vs unethical behavior Part 4 Role Play/ Video display: Dept of Biochemistry	Seminar Group 13 SDL	Amphibian Nerve Muscle Experiments and CAL Comp PY 3.18 Revision class of genetics II	Bio medical waste management SDL Dr. Renu Agrawal, Dr. Geetu Singh, Dr. S.S. Chaudhary		Seminar	Revision		
29-Aug-20	Saturday		REVISION- LowerLimb Part 1 Osteology Practical	REVISION -- Lower Limb Part 2 Osteology Practical	REVISION -- Lower Limb Part 2 Osteology Practical	SEMINAR Group 14 SDL	Half Day Off			
30-Aug-20	Sunday									
31-Aug-20	Monday		SEMINAR SDL GROUP 15	Batch A Revision & manual Checking Human Batch B Revision & manual Checking Hematology (Practical) Revision and Manual Checking Batch C Biochemistry	L U N C H	REVISION -- Systemic Embryology Models (GIT) Practical	REVISION -- Abdomen Osteology (Bony Pelvis) Practical			
1-Sep-20	Tuesday									
2-Sep-20	Wednesday									
3-Sep-20	Thursday									
4-Sep-20	Friday									
5-Sep-20	Saturday									
6-Sep-20	Sunday									
7-Sep-20	Monday									
8-Sep-20	Tuesday									
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11-Sep-20	Friday									
12-Sep-20	Saturday									
13-Sep-20	Sunday									
14-Sep-20	Monday									
15-Sep-20	Tuesday									

MBBS First Professional Examination

16-Sep-20	Wednesday
17-Sep-20	Thursday
18-Sep-20	Friday
19-Sep-20	Saturday
20-Sep-20	Sunday
21-Sep-20	Monday
22-Sep-20	Tuesday
23-Sep-20	Wednesday
24-Sep-20	Thursday
25-Sep-20	Friday
26-Sep-20	Saturday
27-Sep-20	Sunday
28-Sep-20	Monday
29-Sep-20	Tuesday
30-Sep-20	Wednesday

Theory & Practical

ANATOMY Interactive Lectures-220 SGT/tutorial/practical- 415 SDL-40 ECE- Classroom -12 hrs Hospital- 9 hrs AETCOM=14 hours	PHYSIOLOGY Interactive lectures- 160 hrs SGT/tutorial/practical- 310 hrs SDL- 43 ECE- Classroom -12 hrs Hospital- 9 hrs AETCOM=16 hours	BIOCHEMISTRY Interactive lectures-80 hours SGT/tutorial/practical- 150 hours SDL- 20 hours ECE- Classroom -9 hrs Hospital- 9 hrs AETCOM= 14 hours	COMMUNITY MEDICINE Interactive lectures-20 hours SGT/tutorial/practical- 27 hours SDL- 5 hours ECE- Community visit - 30 hrs AETCOM= 4 hours
Yoga/Sports/ Extracurricular activities---74 hours	ECE- Early Clinical Exposure = 90 hours	AETCOM - Professional Development and Ethics = 48 hours	Sunday / Public Holidays
Horizontal Integration - HI Horizontal integration in same phase subjects		Vertical Integration Vertical Integration with other Phase subjects	LINKER SESSION AITO 1 - Aligned and integrated sessions using Linker on Hepatitis AITO 2 - Aligned and integrated sessions using Linker on Pancreatitis

ABBREVIATIONS USED IN THE DOCUMENT

Abbreviations	Full Form
Comp	Competency
Obj	Objective
SDL	Self Directed Learning
SGT	Small Group Teaching
ECE	Early Clinical Exposure
VI	Vertical Integration
HI	Horizontal Integration
DOAP	Demonstrate, Observe, Assess, Perform
SGD	Small Group Discussion
IM	Medicine
SU	Surgery
PA	Pathology
RD	Radiodiagnosis
AN	Anesthesia
PE	Pediatrics
PM	Pulmonary Medicine
PCV	Part Completion Viva
PCT	Part Completion Test