

SAROJINI NAIDU MEDICAL COLLEGE, AGRA

COMPETENCY BASED MEDICAL EDUCATION TIME TABLE FOR FIRST PROFESSIONAL MBBS COURSE (BATCH - 2021-22)

DATE	DAY	8AM - 9AM	9AM - 10AM	10AM - 11AM	11AM - 12PM	12PM - 1PM	1PM - 2PM	2PM - 3 PM	3PM - 4 PM	4PM-5PM
14.2.22	Monday		Welcome address to students and parents. Introduction to heads of departments, rules and regulations of SN Medical College , Agra	Anti-ragging policy of SN Medical College Agra Dr S K Katheria	LUNCH	Self introduction of MBBS students Anatomy, Biochemistry and Physiology departments	Group Dynamics - Interactive Lecture followed by Group Activity on the topic "Promises and pitfalls of being a medico in India" in two batches-Dr Anshu Gupta and Dr Anjali Gupta, Department of Anatomy			
15.2.22	Tuesday					HAJRAT ALI JAYANTI				
16.2.22	Wednesday		Sensitization to the new MBBS curriculum & relevant MCI Documents -Dr Divya Srivastava, Department of Physiology	Why they have chosen this field ?- Narration by students - By Department of Physiology (Dr.Nidhi Yadav) and Biochemistry (Alok Mawar)		Physician's role in the society. - Dr Prabhat Agarwal, Department of Medicine	SGT 1,2 CM 1.2.3 Discuss the determinants of health for communicable diseases eg: Diarrhoea, AIDS, TB, Malnutrition	AETCOM-Group Dynamics: Functioning as a part of healthcare team.- Dr Renu Agarwal, Department of PSM		
17.2.22	Thursday		Health care system and its delivery. Dr S K Misra, Department of PSM	Dreams and Aspirations of students as a doctor. -Dr Pradeep Singh & Dr Anjali Gupta, Department of Anatomy		Roles of a Doctor in the society (AETCOM MODULE) Group activity by students.- Dr Anshu Gupta and Dr Anjali Gupta, Department of Anatomy		University Exams Rules and Regulations of the institution- Dr Geetu Singh, Department of PSM		

18.2.22	Friday		Importance of Documentation & Medical record keeping.- Dr T P Singh,Department of Medicine	Orientation to principles of family practice - Dr Geetu Singh, Department of PSM	L U N C H	Introduction to Medical Ethics - Dr Pradeep Singh., Department of Anatomy	Consequences of unprofessional/unethical behaviour - Dr Shipra Chandra, Department of Physiology		
19.2.22	Saturday		National Health Goals and Policies - Dr S S Chaudhary, Department of PSM			History of medicine and Alternate health systems. Dr Renu Agarwal, Department of PSM	Concept of Professionalism and ethics among health care professionals - Dr Dushyant ,Dr Abhishek, Department of Physiology	AETCOM- Professional qualities and role of physician. -Dr Aeet Singh Chahar, Department of Medicine	
20.2.22	Sunday								
21.2.22	Monday	AETCOM- Expectations of society and patients from doctors.- Dr A K Singh, Department of Medicine	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	Batch A-Study of microscopes Batch B- Comp PY 11.13 Obj 11.13.1 History taking. Practical		Anatomical Terminology Comp AN 1.1 INTERACTIVE LECTURE Dr. Pradeep Singh Deptt of Anatomy	Bones and Cartilage Comp AN 1.2, 2.4 INTERACTIVE LECTURE Dr. Pradeep Singh Department of Anatomy	Long Bone , Sesamoid Bone Comp AN 2.1, 2.3 DEMONSTRATION	AETCOM-Peer assisted learning -Dr Nidhi Yadav, Department of Physiology

22.2.22	Tuesday	<p>Doctor patient relationship</p> <p>Group activity followed by presentation by students.- Dr Ashish Gautam, Department of Medicine</p>	<p>Types Of Joint and Hiltons Law COMP AN 2.5 , 2.6 INTERACTIVE LECTURE Dr Anshu Gupta</p>	<p>Laws of Ossification COMP AN 1.2 , 2.4 DEMONSTRATION</p>		<p>Homeostasis Comp 1.2 Obj: 1.2.1-1.2.4 Interactive Lecture Dr M L Arora</p>	<p>Batch C-Study of microscopes Batch A- Comp PY 11.13 Obj 11.13.1 History taking. Practical</p>	<p>Reflections of visits to the community: Discussion in Groups- Dr Geetu Singh, Department of PSM</p>
23.2.22	Wednesday	<p>Doctor patient relationship</p> <p>Group activity followed by presentation by students.- Dr Ashish Gautam, Department of Medicine</p>	<p>Pandemic Module 1.1 Infection control Part 1 Infection control practices Hand washing, Decontamination, uses of PPEs DR. ANUPAMA SRIVASTAVA DEPARTMENT OF SPM (FC 2.5)</p>	<p>BI9.1.1 (LECTURE) Explain the functions and components of the extracellular matrix (ECM). (HI with PY) LECTURE Dr. Alok Mawar</p>	<p>L U N C H</p>	<p>Muscular System Comp AN 3.1 , 7.6 INTERACTIVE LECTURE Dr Pradeep Singh</p>	<p>SGT 3.4 CM 1.2.4, 1.2.5 Discuss the determinants of health, levels of prevention, modes of intervention for non-communicable diseases. DiDiscuss about risk factors (Modifiable & Non-modifiable) for NCDs.</p>	<p>Reflections of visits to the community: Discussion in Groups- Dr Geetu Singh, Department of PSM</p>
						<p>BI2.1.1 (LECTURE)</p>	<p>Batch B-Study of microscopes Batch A- PY 11.13 Obj 11.13.1 History taking. Practical</p>	<p>AETCOM: Value of</p>

24.2.22	Thursday	+	Nervous System COMP AN 7.1 , 7.2 , 7.3 , 7.4 , 7.7 , 7.8 INTERACTIVE LECTURE Dr Kamal Bhardwaj	Skin Incision Comp AN 4.5 DEMONSTRATION		Explain Fundamental concepts of enzymes, classification, coenzyme, cofactor, Enumerate the classes of IUBMB LECTURE Dr. Kamna Singh	BI11.1.1 (PRACTICAL) Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Batch A	integrity, honesty and respect in medical profession.-Dr Kamal Bhardwaj, Department of Anatomy	
25.2.22	Friday	AETCOM: Value of integrity, honesty and respect in medical profession.-Dr Kamal Bhardwaj, 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 A	BI1.1.1 (TUTORIAL) Discuss the organization of cell and biochemical importance of cellular components. Batch B	LEC 1 CM1.1 Define and describe the concept of Public Health	Pectoralis Muscles COMP AN 9.1 INTERACTIVE LECTURE Dr Anjali Gupta	Bones of Upper Limb COMP AN 8.1 , 8.2 , 8.3 , 8.4 , 8.5 , 8.6 DEMONSTRATION	Immunization requirements of health care professionals - Dr S K Misra, Department of PSM

26.2.22	Saturday	Animal ethics- Dr Alka Yadav, Department of Pharmacology	Breast COMP AN - 9.2 INTERACTIVE LECTURE Dr Anshu Gupta	Bone Comp AN 14.1 Obj14.1.1,14.1.2 Small Group Teaching	Transport mechanisms Comp: 1.5 Obj: 1.5.1 - 1.5.3 Interactive Lecture Dr. Abhishek Sharma	LUNCH	AETCOM: Privileged communication and maintaining confidentiality - Dr Richa Srivastav, Department of Physiology	AETCOM: Obtaining patient consent- Dr JPS Shakya, Department of Surgery	
27.2.22	Sunday								
28.2.22	Monday	AETCOM: Communication with patients and families.-Dr Manisha Nagargoje, Department of SPM	Genesis and maintainenace of RMP Comp: 1.8 Obj: 1.8.1- 1.8.2 Interactive Lecture Dr Richa Srivastav	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch A General examination Comp:PY11.13 Obj 11.13.2 Batch B- Practical	L U N C H	Axilla Comp AN 10.1 OBJ 10.1.1,10.1.2 Interactive Lecture Dr Anjali Gupta	Pectorali s muscles Comp AN 9.1 OBJ 9.1.1,9.1. 2 Demonst ration	Development of breast Comp AN 9.3 OBJ 9.3.1,9.3.2 Demonstration	Attendance and its importance -Dr Pradeep Singh Department of Anatomy
1.3.22	Tuesday					MAHASHIVRATRI			

2.3.22	Wednesday		Pandemic Module 1.1 Infection control Part 2 Infection control practices Hand washing, Decontamination, uses of PPEs DR. ANUPAMA SRIVASTAVA DEPARTMENT OF SPM (FC 2.5)	BI2.3.1 (LECTURE) Mechanism of action of enzymes with different theories and explain factors influencing enzyme activity. LECTURE Dr. Kamna Singh		Axillary arteries and vein Comp AN 10.2 Obj10.2.1,10.2.2 Interactive Lecture Dr. Kamal Bharadwaj	SGT 5/SDL 1 CM 1.4.4 To determinate the applicability of point of information in natural history of diseases by case study	Feedback session	
3.3.22	Thursday	Time management - Dr Pradeep S., Department of Anatomy	Brachial plexus Comp AN10.3 OBJ 10.3.1,10.3.2 Interactive Lecture Dr Reena Gupta	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	L U N C H	BI2.4.1 (LECTURE) Explain the enzyme inhibition eg: competitive and non competitive inhibition. Dr. Kamna Singh	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch B General examination Comp:PY11.13 Obj 11.13.2 Batch C- Practical	Universal Precautions & Hand Hygiene - Dr Vikas Kumar, Department of Microbiology

4.3.22	Friday	Principles of patient care- Dr Ashwini Nigam, Department of Medicine	Action Potential Comp 1.8 Obj: 1.8.3 Interactive Lecture Dr. Divya Srivastava	Composition & functions of blood. Comp PY 2.1 Obj 2.1.1, 2.1.2 Tutorial Batch B	BI1.1.1 (TUTORIAL) Discuss the organization of cell and biochemical importance of cellular components. Batch A	LEC2 2CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativity & determinants of health	Enlarged axillary lymph nodes. Comp AN10.7 Obj10.7.1,10.7.2 (VI with SU) Interactive Lecture Dr. Anita Rawat	Axillary lymph nodes Comp AN10.7 Obj10.7.1,10.7.2 (VI with SU) Small Group Teaching	Universal Precautions & Hand Hygiene - Dr Vikas Kumar, Department of Microbiology
5.3.22	Saturday	Biohazard safety- Dr Arti Agarwal, Department of Microbiology	Cubital Fossa Comp AN11.5 Obj11.5.1,11.5.2 Interactive Lecture Dr. Anjali Gupta	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)	Plasma Proteins Comp: 2.2 Obj: 2.2.1 - 2.2.3 Interactive Lecture Dr. M L Arora		Stress management - Dr Ashutosh Kumar, Department of Psychiatry	Mind and Meditation- Dr Divya Srivastava, Department of Physiology
6.3.22	Sunday								

7.3.22	Monday	Time Management - Dr Kamal Bhardwaj, Department of Anatomy	Synthesis and functions of Hb. Comp: 2.3 Obj: 2.3.1 - 2.3.4 Interactive Lecture Dr Shipra Chandra	Introduction with Mentors followed by Administration of CHARAK oath. By Dean SNMC, Agra, All faculty, All Department HODs.		Trapezius and LatissimusDorsi muscles Comp AN10.8 Obj 10.8.1,10.8.2 Interactive Lecture Dr. Vibhudeep	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)	Yoga and Health- Dr Richa Srivastav, Department of Physiology
8.3.22	Tuesday	Geriatric Health Issues- Dr Ashutosh Kumar, Department of Psychiatry	Cubital Fossa Comp AN11.5 Obj11.5.1,11.5.2 Interactive Lecture Dr. Anjali Gupta	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)	Erythropoiesis Comp PY2.4 Obj 2.4.1 - 2.4.3 Interactive Lecture Dr. Richa Srivastava	Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch C General examination Comp:PY11.13 Obj 11.13.2 Batch A- Practical	BI11.4.1 (PRACTICAL) Perform urine analysis to estimate and determine normal and abnormal constituents Batch B	Maintaining of logbook, portfolio- Dr Renu Agarwal Department of PSM

9.3.22	Wednesday	<p>Ragging Vs healthy interaction with seniors: Panel Discussions involving fresh MBBS batch (2019-20) and the senior batches - Dr Anshu Gupta Dr Pradeep Singh and Dr Anjali Gupta , Department of Anatomy</p>	<p>BI2.5.1 (LECTURE) Describe isoenzyme and discuss the clinical utility as markers of pathological conditions (VI With IM) Dr. Kamna Singh</p>	L U N C H	<p>Trapezius and LatissimusDorsi muscles Comp AN10.8 Obj 10.8.1,10.8.2 Interactive Lecture Dr. Pradeep Singh</p>	<p>SGT 6,7 CM 1.5.4 Discuss the applicability of various levels of prevention and modes of intervention</p>	<p>Women empowerment- Dr Anshu Gupta, Department of Anatomy</p>
10.3.22	Thursday	<p>Assessment driven learning- Dr Alok Mawar, Department of Biochemistry</p>	<p>Deltoid Comp AN10.10 OBJ 10.10.1,10.10.2,10.10.3 Interactive Lecture Dr Pradeep Singh</p>	<p>Lig of shoulder jt Comp AN10.9 Obj10.9.1,10.9.2 Dissection (Practical)</p>	<p>BI2.5.1 (LECTURE) Describe isoenzyme and discuss the clinical utility as markers of pathological conditions (VI With IM) Dr. Kamna Singh</p>	<p>Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch B General examination Comp: PY11.13 Obj 11.13.2 Batch C- Practical</p> <p>BI11.4.1 (PRACTICAL) Perform urine analysis to estimate and determine normal and abnormal constituents Batch A</p>	<p>Handling Biomedical Waste- Dr Arti Agarwal, Department of Microbiology</p>

11.3.22	Friday	Learning through simulations and skill labs. - Dr Shipra Chandra, Dr Nidhi Yadav, Department of Physiology	Anemia,classification and IDA and B12 Comp 2.5 Obj: 2.5.1 - 2.5.2 Vertical Integration with Pathology Interactive Lecture Dr. Abhishek Sharma	Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch A	LEC 3 CM 1.3.1,2 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease		Shoulder jt Comp AN10.12 Obj10.12.1,10.12.2 (VI with OR) Interactive Lecture DR. Anshu Gupta	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)	Role of Balanced Diet- Dr Sarvesh Yadav , Dr Kamma Singh, Department of Biochemistry
				BI1.1.1 (TUTORIAL) Discuss the organization of cell and biochemical importance of cellular components. Batch B			LUNCH			
12.3.22	Saturday	Learning through simulations and skill labs. - Dr Shipra Chandra, Dr Nidhi Yadav, Department of Physiology	Injury to axillary nerve Comp AN10.13 Obj10.13.1,10.13.2 (VI with Or) Interactive Lecture Dr. Anshu Gupta	Lig of shoulder jt Comp AN 10.9 10.9.1,10.9.2 Dissection (Practical)	Obj WBC formation Comp: 2.6 Obj: 2.6.1 - 2.6.5 Interactive Lecture Dr. M L Arora			Needle /scalpel stick injuries- Dr Prashant Lavania, Department of Surgery		Role of Balanced Diet- Dr Sarvesh Yadav , Dr Kamma Singh, Department of Biochemistry
13.3.22	Sunday									
				Preparation of PBS Comp: PY2.11 Obj 2.11.4 Batch A General examination Comp:PY11.13 Obj 11.13.2 Batch B- Practical				Saturday night		Batch A: Computer

16.3.22	Wednesday	Skill: First Aid in Batches - Dr Apurva Mittal, Department of Anaesthesiology	BI6.5.1a Fat soluble vitamins 1 Dr. Kamna Singh		Nerve and vessels of forearm Comp AN12.2 Obj12.2.1,12.2.2 Interactive Lecture Dr. Reena Gupta	SGT 8/SDL 2 CM 1.6.5, 1.6.6 Discuss the steps of BCC DDemonstrate the various IEC methods using chart, flipcharts, models.	Batch B: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty.BatchA & C - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports Teacher
17.3.22	Thursday						
18.3.22	Friday				HOLI		

19.3.22	Saturday								
20.3.22	Sunday								
21.3.22	Monday	Gender Sensitivity- Dr Divya Yadav,, Department of Obs & Gynae	Bleeding disorders. Comp: 2.8 Obj: 2.8.4-2.8.5 VI with Pathology Interactive Lecture Dr. Shipra Chandra	Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4 Batch B Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch C Practical		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. Anita Rawat	Claw hand and bursa Comp AN12.8,1 2.9 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)	Batch B: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty.BatchA & C - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports Teacher

22.3.22	Tuesday	Gender Sensitivity- Dr Divya Yadav,, Department of Obs & Gynae	Nerves and vessel of back of forearm Comp AN12.12 Obj12.12.1,12.12.2 (VI with SU) Interactive Lecture Dr. Anjali Gupta	Wrist drop Comp AN12.13 Obj12.13.1,12.13.2 (VI with SU) Dissection (Practical)			Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4 Batch B Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch C Practical Blood groups Comp: PY2.9 Obj: 2.9.1 - 2.9.5 Interactive Lecture Dr. Richa Srivastava"	Batch C: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty Batch A & B - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports Teacher BI11.21.1 (PRACTICAL) Perform the estimation of glucose by colorimetry Batch - B
23.3.22	Wednesday	Skill- First Aid in Batches - Dr Rajeev Puri, Department of Anaesthesiology		BI6.5.1b Fat soluble vitamins 2 Dr. Kamna Singh	Extensor compartment of forearm Comp AN12.11 Obj12.11.1,12.11.2 (VI with SU) Interactive Lecture Dr. Kamal Bhardwaj	SGT 9, 10 CM 1.6.7 Discuss the basics of communication & method to overcome it.		
24.3.22	Thursday	Stress management - Dr Ashutosh Kumar, Department of Psychiatry	Compartments of upper limb(veins and lymphatics) Comp AN13.1 Obj13.1.1,13.1.2 Interactive Lecture Dr Pradeep Singh	Dermatomes of upper limb Comp AN13.2 Obj13.2.1,13.2.2 Dissection(Practical)		BI6.5.1c Fat soluble vitamins 3 Dr. Kamna Singh	Cell identification. Comp PY2.4, 2.11 Obj 2.4.4, 2.11.4 Batch B Examination of pulse. Comp PY5.12 Obj 5.12.3, 5.12.4 Batch C Practical	Batch B: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty.BatchA & C - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports

							BI11.21.1 (PRACTICAL) Perform the estimation of glucose by colorimetry Batch - A	Teacher
25.3.22	Friday	Stress management - Dr Ashutosh Kumar, Department of Psychiatry	Humoral Immunity Comp 2.10 Obj: 2.10.1 - 2.10.2 Interactive Lecture Dr. Nidhi Yadav	Jaundice (HI with BI) Comp PY 2.5 Obj 2.5.3 Tutorial Batch B BI8.5 Tutorial batch A Minerals 1	LEC 4CM 1.4.1,2,3 Describe and discuss the natural history of disease	Wrist jt Comp AN13.3 Obj13.3.1,13.3.2 Interactive Lecture Dr. Pradeep Singh	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	Batch C: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty Batch A & B - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports Teacher
26.3.22	Saturday	Lifelong learning and its importance for a doctor- Dr Pradeep, Department of Anatomy	Scapula bone Comp AN13.6 Obj13.6.1,13.6.2 Demonstration	Joints of bone Comp AN 14.2 Obj14.2.1,14.2.2 Dissection(Practical)	Cell mediated immunity Comp: 2.10 Obj: 2.10.3 - 2.10.4 Interactive Lecture Dr. Abhishek Sharma	LUNCH	Community Visit: Batch A - Visit to Urban Health Centre Batch B - Visit to Primary Health Centre Batch C - Visit to District Hospital - Dr Anupama Srivastava, Dr Geetu, Dr Manisha, Department of PSM (FC 3.5, FC 3.6)	Batch C: Computer Skills: Lecture -How to prepare an effective powerpoint presentation. Guest Faculty Batch A & B - Sports of their choice (Football/ Cricket/ Badminton/ Table tennis) Sports Teacher

27.3.22	Sunday								
28.3.22	Monday	Evidence Based Medicine-Dr Ajay Agarwal, Department of Forensic Medicine	Neuron & Neuroglia Comp 3.1 Obj: 3.1.1 - 3.1.3 (HI with AN) Interactive Lecture Dr. Divya Srivastava	DLC Comp: PY 2.11 Obj 2.11.4 Batch A 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 B Practical BI11.4.1 (PRACTICAL) Perform urine analysis to estimate and determine normal and abnormal constituents Batch C		Development of upper limb Comp AN13.8 OB 13.8.1,13.8.2 Interactive Lecture Dr. Anjali Gupta	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)	Batch A:Computer skills: Lecture cum hands on workshop-Basics of Microsoft Excel. Guest Faculty Batch B & C: Humanities/English Language Guest Faculty
29.3.22	Tuesday	Evidence Based Medicine-Dr Ajay Agarwal, Department of Forensic Medicine	Front of thigh Comp AN 15.2 Obj15.2.1,15.2.2 Interactive Lecture Dr. Kamal Bhardwaj	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)		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. Shipra Chandra	DLC Comp: PY 2.11 Obj 2.11.4 Batch A 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 B Practical BI11.4.1 (PRACTICAL) Perform urine analysis to estimate and determine normal and abnormal constituents Batch B	Batch A:Computer skills: Lecture cum hands on workshop-Basics of Microsoft Excel. Guest Faculty Batch B & C: Humanities/English Language Guest Faculty	

30.3.22	Wednesday	.	Hepatitis B Vaccination for the MBBS Batch 2021 students- Dr Renu Agarwal , Department of PSM	BI6.5.2a (LECTURE) Water soluble vitamins 1 Dr. Alok Mawar	L U N C H	Articulated foot Comp AN 14.4 Obj14.4.1,14.4.2 Interactive Lecture Dr. Reena Gupta	SGT 11/ SDL 3 CM 1.7.3 Discuss the various indicators of health and its applicability in health sector.	Batch B: Computer Skills: Lecture cum hands on workshop-Basics of Microsoft Excel. Guest Faculty Batch A: Humanities/English Language. Guest Faculty
31.3.22	Thursday	Batch B: Computer Skills: Lecture cum hands on workshop-how to effectively use search engines. Guest Faculty Batch A & C: Humanities/English Language Guest Faculty	Adductor canal Comp AN 15.5 Obj15.5.1,15.5.2 Interactive Lecture Dr Vasudha Agrawal	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	BI6.5.2b (LECTURE) Water soluble vitamin 2 Dr. Alok Mawar	DLC Comp: PY 2.11 Obj 2.11.4 Batch A 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 B Practical BI11.4.1 (PRACTICAL) Perform urine analysis to estimate and determine normal and abnormal constituents Batch A	Batch B: Computer Skills: Lecture cum hands on workshop-Basics of Microsoft Excel. Guest Faculty Batch A: Humanities/English Language. Guest Faculty
1.4.22	Friday		NMJ& its applied Comp 3.4, 3.6 Obj: 3.4.1, 3.4.2, 3.6.1 (VI with PH,AS,PA) Interactive Lecture Dr. Shipra Chandra	Types of muscle fibers Batch-A	LEC 5 CM 1.5.1,2 Describe the application of interventions at various levels of prevention	Femoral Triangle AN 15.3 Obj15.3.1,15.3.2 Interactive Lecture Dr.Anjali Gupta	Trendelenburg sign Comp AN 16.3 Obj16.3.1,16.3.2 VI with OR Dissection (Practical)	Batch B: Computer Skills: Lecture cum hands on workshop-how to effectively use search engines. Guest Faculty Batch A & C: Humanities/English Language Guest Faculty

				BI8.5 Tutorial batch B Minerals 1					
2.4.22	Saturday	AETCOM: Privileged communication and maintaining confidentiality - Dr Richa Srivastav, Department of Physiology	Hamstring muscles Comp AN 16.4 Obj16.4.1,16.4.2 Lecture Dr.Kamal Bhardwaj	Anastomosis, Collateral Circulation Comp AN5.6 OBJ 5.6.1,5.6.2 Demonstration	Action Potential and properties of skeletal muscle Comp PY3.8 Interactive Lecture Dr. Divya Srivastava	LUNCH	Community Visit: Batch B - Visit to Urban Health Centre Batch C - Visit to Primary Health Centre Batch A- Visit to District Hospital - Dr S S Chaudhary, Department of PSM (FC 3.5, FC 3.6)		
3.4.22	Sunday								
4.4.22	Monday		Molecular basis of skeletal muscle contraction-I. Comp PY3.9 Interactive Lecture Dr. Richa Srivastav	DLC &Arneth count Comp PY2.11 Batch A Blood Pressure Comp PY 5.12 Batch B Practical BI11.21.1 (PRACTICAL) Perform the estimation of glucose by colorimetry Batch C	Gluteal region Comp AN 16.1,16.2,16.3 Obj16.1.1,16.1.2 Interactive Lecture Dr. Anshu Gupta	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)	Hamstring muscles Comp AN 16.4 Obj16.4.3,16.4.4 Dissection (Practical)	

5.4.22	Tuesday		<p>Nerves and vessels of back of thigh Comp AN 16.5 Obj16.5.1,16.5.2 Interactive Lecture Dr. Anjali Gupta</p>	<p>Back of thigh Comp AN 16.5 Obj16.5.1,16.5.2 Dissection (Practical)</p>		<p>Molecular basis of skeletal muscle contraction-II. Comp PY3.9 Interactive Lecture Dr. Richa Srivastav</p>	<p>Estimation of DLC & Arneth count Comp PY2.11 Batch C Recording of Blood Pressure Comp PY5.12 Batch A Practical</p>	
6.4.22	Wednesday		<p>Feedback session</p>	<p>BI6.5.2c Water soluble vitamin 3 Dr. Alok Mawar</p>	<p>L U N C H</p>	<p>Popliteal fossa Comp AN 16.6 Obj16.6.1,16.6.2 Interactive Lecture Dr. Kamal bhardwaj</p>	<p>SGT 12 / SDL 4 CM 1.8.4 Demonstrate through flipcharts, chart the demographic profile, population pyramid, sex ratio and demographic indices.</p>	
			<p>Fracture neck of femur Comp AN 17.2 Obj 17.2.1,17.2.2 VI with OR Interactive Lecture Dr.Reena Gupta</p>	<p>Skin and Dermatomes Comp AN4.1 OBJ 4.1.1,4.1.2 Demonstration</p>		<p>BI6.5.2d (LECTURE) Water soluble vitamin 4 Dr. Alok Mawar</p>	<p>Estimation of DLC & Arneth count Comp PY2.11 Batch B Recording of Blood Pressure Comp PY5.12 Batch C Practical</p>	

7.4.22	Thursday							BI11.21.1 (PRACTICAL) Perform the estimation of glucose by colorimetry Batch A	
8.4.22	Friday		Mode of muscle contraction, muscle metabolism Comp PY3.10, 3.11 Interactive Lecture Dr. M L Arora	Types of muscle fibers Batch-B BI8.5 Tutorial batch A Minerals 2	LEC6 CM 1.6.1,2 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BC)	Hip joint Comp AN 17.1 Obj17.1.1,17.1.2,17.1.3,17.1.4 Interactive Lecture Dr. Pradeep Singh	Hip joint Comp AN 17.1 Obj17.1.1,17.1.2 Dissection (Practical)	Hip joint Comp AN 17.1 Obj17.1.3,17.1.4 Dissection (Practical)	Hip joint Comp AN 17.1 Obj17.1.3,17.1.4 Dissection (Practical)
9.4.22	Saturday		Hip joint dislocation Comp AN 17.3 Obj17.3.1,17.3.2 VI with OR Interactive Lecture Dr.Kamal Bhardwaj	Dis.of hip jt.& its replacement Comp AN 17.3 Obj17.3.1,17.3.2 VI with OR Dissection (Practical)	Gradations of muscular activity & myopathies , SDC Comp PY3.12,3.13,3.17 (VI with IM) Interactive Lecture Dr. Shubhangi Goel	LUNCH	Community Visit: Batch C - Visit to Urban Health Centre Batch A - Visit to Primary Health Centre Batch B- Visit to District Hospital - Dr Anupama, Dr Geetu, Dr Manisha Nagargoje, Department of PSM (FC 3.5, 3.6)		

10.4.22	Sunday	RAMNAVMI						
11.4.22	Monday	Functional anatomy of respiratory tract Comp PY 6.1 Interactive Lecture DR NIDHI YADAV	Hb estimation comp PY 2.11 Batch A Blood pressure measurement Comp PY5.12 Batch B Practical BI11.8.1 Estimation of Serum Total Proteins Batch C	L U N C H	Muscles of Anterolateral compartment of Leg Comp AN 18.1 Obj18.1.1,18.1.2 Interactive Lecture Dr. Vasudha Agrawal	Muscles of anterolateral compartment of leg Comp AN 18.1 Obj18.1.1,18.1.2 Dissection (Practical)	Muscles of anterolateral compartment of leg Comp AN 18.1 Obj18.1.1,18.1.2 Dissection (Practical)	Muscles of anterolateral compartment of leg Comp AN 18.1 Obj18.1.1,18.1.2 Dissection (Practical)
12.4.22	Tuesday	Foot drop Comp AN 18.3 Obj18.3.1,18.3.2 VI with SU Interactive lecturer Dr.Pradeep singh	Knee jt.injury Comp AN 18.6 Obj18.6.1,18.6.2 Dissection (Practical)		Mechanics of breathing, pressure changes during ventilation. Comp PY 6.2 Interactive Lecture Dr. Ram Prakash	Hb estimation comp PY 2.11 Batch C Blood pressure measurement Comp PY5.12 Batch A Practical BI11.8.1 Estimation of Serum Total Proteins Batch B		

13.4.22	Wednesday	ECE (Physiology Department) Plasma proteins functions & Body fluid shift following recovery from dehydration using hypotonic ,isotonic & hypertonic fluid replacements. Setting)	BI3.1 Definition and classification of carbohydrates Dr. Sarvesh Yadav		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. Anshu Gupta	SGT 13, 14 CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment	
14.4.22	Thursday	DR. BHIMRAO AMBEDKAR JAYANTI					
15.4.22	Friday	GOOD FRIDAY					
16.4.22	Saturday	Knee jt injuries Comp AN 18.6 Obj18.6.1,18.6.2 V1 with OR Interactive Lecture Dr. Reena Gupta	Scaphoid Fracture Comp AN 8.6 OBJ 8.6.1,8.6.2 (V1 with Or) Small Group Teaching	Pulmonary circulation. Comp PY 6.2 Interactive Lecture Dr. Nidhi Yadav	LUNCH	Reflections of Community Visit. All faculty Departemnt of PSM	

17.4.22	Sunday							
18.4.22	Monday		TRANSPORT OF RESPIRATORY GASES: O2 & CO2 Comp PY 6.2 Interactive Lecture DR ABHISHEK SHARMA	Hb estimation comp PY 2.11 Batch B Blood pressure measurement Comp PY5.12 Batch C Practical BI11.8.1 Estimation of Serum Albumin & A:G ratio Batch C	Knee joint Comp AN 18.4 Obj18.4.1,18.4.2 Interactive Lecture Dr. Anshu Gupta	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)	Knee jt. Comp AN 18.4 Obj18.4.1,18.4.2 Dissection (Practical)
19.4.22	Tuesday		Locking and unlocking of knee jt Comp AN 18.5 Obj18.5.1,18.5.2 Interactive Lecture Dr.Anjali Gupta	Locking and unlocking of knee jt Comp AN 18.5 Obj18.5.1,18.5.2 Dissection (Practical)	Pulmonary function tests and clinical significance Comp PY6.7 Interactive Lecture Dr Divya Srivastava	Hemocytometry Comp PY2.11 Batch B Blood pressure posture effect Comp PY5.12 Batch C Practical BI11.8.1 Estimation of Serum Albumin & A:G ratio Batch B		

20.4.22	Wednesday	Exposure of Clinical condition regarding Shoulder Joint ANATOMY (Classroom) ECE-1	BI3.2 Properties of carbohydrates & its biological importance as energy fuel. Dr. Sarvesh Yadav	L U N C H	Locking and unlocking of knee jt Comp AN18.5 Obj18.5.1,18.5.2 SDL	SGT 15, 16 CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment	Artificial respiration, Decompression sickness Comp PY 6.5 Batch A SDL	
21.4.22	Thursday		Muscles of Back of leg Comp AN 19.1 Obj 19.1.1,19.1.2 Interactive Lecture Dr. Anshu Gupta	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)	BI3.3 Describe and discuss the digestion and assimilation of carbohydrates from food Dr. Sarvesh Yadav	Hemocytometry Comp PY2.11 Batch A Blood pressure posture effect Comp PY5.12 Batch B Practical	
22.4.22	Friday		NEURAL REGULATION OF RESPIRATION Comp PY6.7 Interactive Lecture DR ABHISHEK SHARMA	Surfactant, surface tension and laws Comp PY 6.7 Batch A Tutorial	LEC 7 1.6.3,4 Define IEC and BCC, Enumerate the differences between IEC and BCC	Peripheral heart Comp AN 19.3 Obj19.3.1,19.3.2 V1 with SU Dissection (Practical)	Muscles of ventral forearm Comp AN12.1 Obj12.1.1,12.1.2 Dissection (Practical)	Muscles of ventral forearm Comp AN12.1 Obj12.1.1,12.1.2 Dissection (Practical)

23.4.22	Saturday		Vessels and nerves of back of leg Comp AN 19.2 Obj19.2.1,19.2.2 Interactive Lecture Dr. Reena Gupta	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)	NEURAL REGULATION OF RESPIRATION Comp PY6.7 Interactive Lecture DR NIDHI YADAV	LUNCH	SPORTS/ECA	
24.4.22	Sunday								
25.4.22	Monday		Physiology of high altitude.and deep sea diving Comp PY 6.4 Interactive Lecture DR SHIPRA CHANDRA	Hemocytometry Comp PY2.11 Batch C Blood pressure posture effect Comp PY5.12 Batch A 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 V I with OR Dissection (Practical)	Dissection Hall Rupture of calcaneal tendon Comp AN 19.4 Obj19.4.1,19.4.2 V I with OR Dissection (Practical)	

26.4.22	Tuesday		Arches of foot Comp AN 19.5 Obj19.5.1,19.5.2 Interactive Lecture Dr. Anshu Gupta	Arches of foot Comp AN 19.5 Obj19.5.1,19.5.2 VI with OR Dissection (Practical)	Arches of foot Comp AN 19.5 Obj19.5.1,19.5.2 VI with OR Dissection (Practical)		Hypoxia and applied respiratory physiology Comp PY 6.6 Interactive Lecture Dr. Richa Srivastav	TRBC Comp PY2.11 Batch B Blood pressure posture effect Comp PY5.12 Batch C Practical	
27.4.22	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)	BI3.4.1 Define pathways and regulation of glycolysis Dr. Sarvesh Yadav		Club foot Comp AN 19.6 Obj19.6.1,19.6.2 VI with OR Interactive Lecture Dr. Reena Gupta	SGT 17, 18 2.1.2 Demonstrate and discuss the clinic social & cultural assessment of individual, family & community	Artificial respiration, Decompression sickness Comp PY 6.5 Batch A SDL	
28.4.22	Thursday		Ankle Joint with tibio fibular joint Comp AN 20.1 Obj 20.1.1,20.1.2 Interactive Lecture Dr. Vasudha Agrawal	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)		BI3.4.2 Define pathways and regulation of gluconeogenesis Dr. Sarvesh Yadav	TRBC Comp PY2.11 Batch A Blood pressure exercise effect Comp PY5.12 Batch B Practical	

29.4.22	Friday		FUNCTIONAL ANATOMY OF HEART, PACEMAKER TISSUE AND CONDUCTING SYSTEM Comp PY 5.1 (HI with AN) Interactive Lecture Dr. Richa Srivastav	Surfactant, surface tension and laws Comp PY 6.7 Batch A Tutorial	LEC8 CM1.7.1,2 Enumerate and describe health indicators		Plantar fascitis Comp AN 19.7 Obj19.7.1,19.7.2 V I with OR Interactive Lecture Dr.Pradeep Singh	Metatarsalgia & plantar fasciitis Comp AN 19.7 Obj19.7.1,19.7.2 V I with OR Dissection (Practical)	Metatarsalgia & plantar fasciitis Comp AN 19.7 Obj19.7.1,19.7.2 V I with OR Dissection (Practical)
30.4.22	Saturday		Sub talar and transverse tarsal joints Comp AN 20.2 Obj 20.2.1,20.2.2 Interactive Lecture Dr Anshu Gupta	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)	Properties of cardiac muscle Comp PY5.2 InteractiveLecture Dr. M L ARORA	LUNCH	SPORTS/ECA	
1.5.22	Sunday								

2.5.22	Monday		Cardiac muscle action potential Comp PY 3.8 Obj 3.8.4 Interactive Lecture Dr. Richa Srivastav	TRBC Comp PY2.11 Batch B Blood pressure exercise effect Comp PY5.12 Batch C Practical	L U N C H	Varicose veins Comp AN 20.5 Obj20.5.1,20.5.2 VI with SU Interactive Lecture Dr.Anjali Gupta	Varicose veins Comp AN 20.5 Obj 20.5.1,20.5.2 VI with SU Dissection (Practical)	Varicose veins Comp AN 20.5 Obj 20.5.1,20.5.2 VI with SU Dissection (Practical)
3.5.22	Tuesday			EID				
4.5.22	Wednesday		ECE (Physiology Department) Visit to blood bank for orientation of blood donation, separation, storage and transfusion in Batches (Hospital setting)	BI3.4.3 Define pathways and regulation of glycogen metabolism Dr. Sarvesh Yadav		Venous drainage of lower limb Comp AN 20.3 Obj20.3.1,20.3.2 Interactive Lecture Dr Anjali Gupta	SGT 19, 20 2.3.3 Demonstrate and discuss how to assess barriers to health seeking behavior by creating a simulated environment.	Lung Function Tests Comp PY 6.7 Batch B Tutorial
5.5.22	Thursday		Radiology lower limb Comp AN20.6 Obj20.6.1,20.6.2 SDL	Landmarks of lower limb Comp AN 20.7 OBJ 20.7.1,20.7.2 Dissection (Practical)	L U N C H	BI3.4.4 Define pathway and regulation of HMP shunt Dr Sarvesh Yadav	TRBC Comp PY2.11 Batch A CVS examination Comp PY5.15 Batch B Practical	

							Case based learning	
6.5.22	Friday	AETCOM What it means to be a doctor? Module 1.1 exploratory session (role play) Department of Physiology	Events during cardiac cycle. Comp PY 5.3 Obj 5.3.1-5.3.3 Interactive Lecture Dr. M L Arora	Pacemaker potential Comp PY 5.2 Batch A Tutorial	LEC9CM 1.8.1,2 Describe the Demographic profile of India and discuss its impact on health	Radiology lower limb Comp AN 20.6 Obj 20.6.1,20.6.2 Interactive Lecture Dr Kamal Bhardwaj	Radiology lower limb Comp AN 20.6 Obj 20.6.1,20.6.2 Interactive Lecture Dr Kamal Bhardwaj	Palpation of BV of lower limb Comp AN 20.8 Obj20.8.1,20.8.2 V1 with IM Dissection (Practical)
7.5.22	Saturday		Venous drainage of lower limb Comp AN 20.3 Obj20.3.1,20.3.2 SDL	Surface marking of lower limb Comp AN 20.9 Obj 20.9.1,20.9.2 with SU Dissection (Practical)	Generation, conduction of cardiac impulse. Comp PY 5.4 Obj 5.4.1-5.4.3 Interactive Lecture Dr. Abhishek Sharma	LUNCH	SPORTS/ECA	
8.5.22	Sunday							

9.5.22	Monday	<p>ECG and its applications. Comp PY5.5 Obj 5.5.1-5.5.4 (VI with IM)</p> <p>Interactive Lecture Dr. Divya Srivastava</p>	<p>TRBC Comp PY2.11 Batch C CVS examination Comp PY5.15 Batch A Practical</p> <p>CLINICAL CASES</p>		<p>Development of lower limb Comp AN 20.10 Obj20.10.1,20.10.2 Interactive Lecture Dr Reena Gupta</p>	<p>Development of lower limb 1 Comp AN 20.10 Obj20.10.1,20.10.2 Dissection (Practical)</p>	<p>Venous drainage of lower limb Comp AN20.3 Obj20.3.1 SDL</p>	<p>Venous drainage of lower limb Comp AN20.3 Obj20.3.1 DISSECTION</p>
10.5.22	Tuesday	<p>Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session1 Small Group Discussion Department of Anatomy</p>	<p>Sternum Comp AN 21.1,21.2 Obj21.1.1,21.1.2, 21.2.1 Lecture Dr.Anjali Gupta</p> <p>Intercostal muscle Comp AN 21.4 Obj21.4.1,21.4.2 Dissection (Practical)</p>		<p>Abnormal ECGs, heart block, Myocardial infarction. Comp PY5.6 Obj 5.6.1-5.6.3 (HI with AN) (VI with IM)</p> <p>Interactive Lecture Dr. Divya Srivastava</p>	<p>TRBC Comp PY2.11 Batch B CVS examination Comp PY5.15 Batch C Practical</p>	<p>CLINICAL CASES</p>	
				L U N C		<p>Pacemaker potential Comp PY 5.2 Batch B Tutorial</p>	<p>Lung Function Tests Comp PY 6.7 Batch B Tutorial</p>	

11.5.22	Wednesday	Veins of Upper Limb and IV cannulation (Classroom setting) ANATOMY ECE- 2			BI6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states. Dr. Sarvesh Yadav	H	Thoracic cage Comp AN 21.3,21.4 Obj21.3.1,21.3.2,21.4.1 Interactive Lecture Dr Kamal Bhardwaj	Hemodynamics of circulatory system. Comp PY5.7 Obj 5.7.1-5.7.4 Interactive Lecture Dr. Nidhi Yadav	BI6.14 SDL Kidney Function Test Batch B	
12.5.22	Thursday		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)	BI3.6 Explain fructose metabolism and TCA cycle. Dr. Sarvesh Yadav	TLC Comp PY2.11 Batch A CVS examination Comp PY5.15 Batch B Practical	CLINICAL CASES			
13.5.22	Friday	AETCOM What it means to be a doctor? Module 1.1 exploratory session (role play) Department of Physiology	family adaption 1			Thoracic cage Comp AN 21.3,21.4 Obj21.3.1,21.3.2,21.4.1 Interactive Lecture Dr Pradeep Singh	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)	Intercostal muscle Comp AN 21.4 Obj21.4.1,21.4.2 Dissection (Practical)	

14.5.22	Saturday		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)	Cardiovascular regulatory mechanisms Comp PY5.8 Obj 5.8.1, 5.8.2 Interactive Lecture Dr. Shipra Chandra	LUNCH	SPORTS/ECA	
15.5.22	Sunday							
16.5.22	Monday			BUDDHA PURNIMA				
							TLC Comp PY2.11 Batch C CVS examination Comp PY5.15 Batch A Practical	

17.5.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session1 Small Group Discussion Department of Anatomy	Intercostal space Comp AN 21.5 Obj21.5.1,21.5.2 Interactive Lecture Dr.Vasudha Agrawal	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)		Cardiac Output- factors affecting and regulation. Comp PY5.9 Obj 5.9.1-5.9.2 Interactive Lecture Dr. Richa Srivastav	BI11.9 Perform the estimation of serum total cholesterol by colorimetry Batch - B	
								Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch A SDL	

18.5.22	Wednesday	<p style="text-align: center;">ECE (Biochemistry Department) Visit to biochemical reference laboratory in Batches (Hospital setting)</p>	<p>BI3.7 Describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism. Interpret lab investigations related to carbohydrate metabolism disorders Dr. Sarvesh Yadav</p>		<p>L U N C H</p>	<p>Mediastinum Comp AN 21.11 Obj21.11.1,21.11.2 Interactive Lecture Dr. Pradeep Singh</p>	<p>SGT 21 / SDL 5 CM 2.4.3 Demonstrate and discuss, how social psychology and community behaviors</p>	
19.5.22	Thursday		<p>Contents of middle Mediastinum,Pericardium and External feature of Heart Comp AN 22.1,24.4,25.2 Obj22.1.1,24.1. Interactive Lecture Dr. Anshu Gupta</p>	<p>Respiration movements Comp AN 21.9 Obj21.9.1,21.9.2 Demonstration</p>	<p>Costochondral & intercostal joint Comp AN21.10 Obj21.10.1,21.10.2 Dissection (Practical)</p>	<p>PCT (enzymes,vitamins,carbohydrate,minerals)</p>	<p>TLC Comp PY2.11 Batch B CVS examination Comp PY5.15 Batch C Practical</p> <p>BI11.9</p> <p>Perform the estimation of serum total cholesterol by colorimetry Batch - A</p>	

23.5.22	Monday	
24.5.22	Tuesday	
25.5.22	Wednesday	

25.5.22	Wednesday	
26.5.22	Thursday	SUMMER VACATION
27.5.22	Friday	

	Friday						
28.5.22	Saturday						
29.5.22	Sunday						
				TLC Comp PY2.11 Batch A Recording of ECG Comp PY5.13 Batch B Practical			

30.5.22	Monday		Pathophysiology of Shock Comp PY 5.11 Obj: 5.11.1- 5.11.2 Interactive Lecture Dr M L Arora	BI11.9 (PRACTICAL) Clinical significance of serum total cholesterol (cases) Batch - C	L U N C H	Vessels of heart Comp AN 22.3,22.5 Obj22.3.1,22.3.2,22.5.1 Interactive Lecture Dr Kamal Bhardwaj	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	Coronary sinus Comp AN 22.5 Obj22.5.1,22.5.2 Dissection Practical
31.5.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 5: Reflection of Session 1 Department of Anatomy	Interior of heart Comp AN22.6 Obj22.6.1,22.6.2 Interactive Lecture Dr.Reena Gupta	Conducting system of heart Comp AN 22.7 Obj22.7.1,22.7.2 Dissection Practical		Classification of hormones on the basis of biochemical nature Comp PY 8.6 Interactive Lecture Dr. Richa Srivastav	TLC Comp PY2.11 Batch C Recording of ECG Comp PY5.13 Batch A Practical		
						BI11.9 (PRACTICAL) Clinical significance of serum total cholesterol (cases) Batch - B			
1.6.22	Wednesday	ECE (Physiology Department) Simulation of experiments showing cardiac properties [Video based] (Classroom Setting)	BI5.4.1 Classification,Properties,General reactions, derivatives of amino acids. Dr. Alok Mawar	L U N C H	Pericardium Comp AN 22.1 Obj22.1.1,22.1.2 Interactive Lecture Dr .Reena Gupta	SGT 22, 23 CM 2.5.4 Demonstrate using role play by students, how poverty and social securely mercers affects individual health	Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch B SDL		
2.6.22	Thursday	Oesophagus Comp AN 23.1 Obj23.1.1,23.1.2 Interactive Lecture Dr. Vasudha Agrawal	Thoracic sympathetic chain Comp AN 23.5 Obj 23.5.1,23.5.2 Dissection (Practical)	BI5.4.2 Classification,Properties of Protein Dr. Alok Mawar	TLC Comp PY2.11 Batch B Recording of ECG Comp PY5.13 Batch C Practical				

							BI11.9 (PRACTICAL) Clinical significance of serum total cholesterol (cases)		
							Batch - A		
3.6.22	Friday	AETCOM What it means to be a doctor? Module 1.1 hospital visit Department of Physiology	Mechanism of action of hormones. Comp PY8.6 Interactive Lecture Dr. Divya Srivastava	Function tests: Thyroid, adrenal cortex, adrenal medulla and pancreas Comp PY8.4 Batch A SDL	LEC 11 CM 2.1.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community	Thoracic duct and azygous vein system, thoracic sympathetic system Comp AN 23.4 Obj23.4.1,23.4.2 Obj23.2.1,23.2.2,23.4.1,23.5 Obj23.2.1,23.3,23.4,23.5 Interactive Lecture DR. Pradeep Singh 5.1	Arch of aorta Comp AN 23.4 Obj23.4.1,23.4.2 Interactive Lecture Dr. Anshu Gupta	Thoracic duct,azygous vein ,arch of aorta Comp AN23.2,23.3,23.4,23.5 Obj23.2.1,23.3.1,23.4.1,23.5 Dissection (Practical)	Thoracic duct,azygous vein ,arch of aorta Comp AN23.2,23.3,23.4,23.5 Obj23.2.1,23.3.1,23.4.1,23.5 Dissection (Practical)
4.6.22	Saturday		Splanchnic nerves Comp AN 23.6 Obj23.6.1,23.6.2 Interactive Lecture Dr Anshu Gupta	Pleura Comp AN24.1 Obj24.1.1,24.1.2 Demonstration	Pleura AN24.1 Obj24.1.1,24.1.2 Dissection (Practical)	Hypothalamus and hypophyseal system. Comp PY 8.2 Interactive Lecture Dr. Shipra Chandra	LUNCH	SPORTS/ECA	
5.6.22	Sunday								

6.6.22	Monday		Ant pituitary hormones Comp PY 8.2 Interactive Lecture Dr. Nidhi Yadav	TLC Comp PY2.11 Batch A Interpretation of ECG Comp PY5.13 Batch B Practical			Trachea and lung Comp AN25.1 Obj25.1.1,25.1.2 Interactive Lecture Dr Anjali Gupta	Trachea & Lung Comp AN25.1 Obj25.1.1,25.1.2 Dissection (Practical)	Trachea & Lung Comp AN25.1 Obj25.1.1,25.1.2 Dissection (Practical)	
				PRACTICAL EXAM						
7.6.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session 2 Department of Anatomy	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 Demonstration	Lung ,pleural recess Comp AN24.1,24.2 Obj24.1.1,24.2.1 Dissection (Practical)		Growth Hormone- applied aspects Comp PY 8.2 Interactive Lecture Dr. RamPrakash	TLC Comp PY2.11 Batch C Interpretation of ECG Comp PY5.13 Batch A Practical		
8.6.22	Wednesday	Dislocation of hip joint and its replacement (Classroom) ANATOMY ECE- 3			BI5.4.3 Describe urea cycle and disease associated. Dr. Alok Mawar	L U N C H	Barium swallow Comp AN 25.8 Obj25.8.1,25.8.2 (VI with RD) Dr.Reena G	Lung ,pleural recess Comp AN24.1,2 4.2 Obj24.1.1 ,24.2.1 Dissectio n (Practica l)	Trachea and bronchopulmona ry seg Comp AN 24.4,24.66 Obj24.4.1,24.1.2, 24.6.1 Dissection (Practical)	Dietary fibers Comp PY 4.3 BATCH A TUTORIAL

9.6.22	Thursday		Trachea and bronchopulmonary seg Comp AN 24.4,24.6 Obj24.4.1,24.1.2 Interactive Lecture Dr.Vasudha Agrawal	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)		BI5.4.4a Explain metabolism of Aliphatic amino acid Dr. Alok Mawar	TLC Comp PY2.11 Batch B Interpretation of ECG Comp PY5.13 Batch C Practical	
							PRACTICAL EXAM		
10.6.22	Friday	AETCOM What it means to be a doctor? Module 1.1 SDL Department of Physiology	family adaption 2				Anomalies of heart Comp AN25.5 Obj25.5.1,25.5.2 Interactive Lecture Dr. Vasudha Agrawal	Lower limb vessels & nerves Comp AN 20.9 Obj 20.9.1,20.9.2 (VI with SU) Dissection (Practical)	Lower limb vessels & nerves Comp AN 20.9 Obj 20.9.1,20.9.2 (VI with SU) Dissection (Practical)
11.6.22	Saturday		Circulation in heart and lung Comp AN 25.2,25.3,25.4 Obj25.2.1,25.3.1,25.4.1 Lecture Dr.Vasudha Agrawal	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)	Thyroid Gland -Applied aspects Comp PY 8.2 Interactive Lecture Dr. Divya Srivastava	LUNCH	SPORTS/ECA	

12.6.22	Sunday						
13.6.22	Monday	YOGA	Calcium Metabolism Comp PY 8.1 Interactive Lecture Dr. Richa Srivastav	TLC Comp PY2.11 Batch C Interpretation of ECG Comp PY5.13 Batch A Practical BI11.10.1 Perform estimation of serum Triglycerides by colorimetry. Batch - C	Lymphatic Comp AN 23.7 Obj23.7.1,23.7.2 Interactive Lecture Dr. Pradeep Singh	Circulation in heart Comp AN 25.2,25.3,25.3 Obj25.2.1,25.3.1,25.3.2 Dissection (Practical)	Circulation in heart Comp AN 25.2,25.3,25.3 Obj25.2.1,25.3.1,25.3. 2 Dissection (Practical)
14.6.22	Tuesday	YOGA	Development of heart and BV Comp AN 25.6 Obj 25.6.1,25.6.2 Interactive Lecture Dr. Anshu 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)	Bone Physiology Comp PY 8.1 Interactive Lecture Dr. Shipra Chandra	TLC Comp PY2.11 Batch B Interpretation of ECG Comp PY5.13 Batch C Practical BI11.10.1 Perform estimation of serum Triglycerides by colorimetry. Batch - B

15.6.22	Wednesday	ECE (Biochemistry Department) Clinical cases of myocardial infarction with laboratory reports interpretations Small group discussion (Classroom setting)			BI5.4.b Explain metabolism of Aliphatic amino acid Dr. Alok Mawar		Facial Vessels Comp AN 28.3 Obj28.3.1 Interactive Lecture Dr Anshu Gupta	SGT 24, 25 CM 3.2.5, 3.3.3, 3.3.4 Demonstrate and discuss water purification assessment and chlorination of water using Hassock & apparatus	Dietary fibers Comp PY 4.3 BATCH B TUTORIAL
16.6.22	Thursday	YOGA	Scalp Comp AN27.1,27.2 Obj27.1.1,27.1.2,27.2.1 (VI with SU) Interactive Lecture Dr.Kamal Bhardwaj	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)	BI5.4.c Explain metabolism of Aliphatic amino acid Dr. Alok Mawar	BT CT Comp PY 2.11 Batch A Practical Clinical examination of Abdomen Comp PY5.13 Batch B Practical	BI11.10.1 Perform estimation of serum Triglycerides by colorimetry. Batch - A	
			Applied Calcitropic Hormones Comp PY 8.2 Interactive Lecture Dr. Shipra chandra	Function tests: Thyroid, adrenal cortex, adrenal medulla and pancrease Comp PY8.4 Batch B SDL					

20.6.22	Monday	YOGA	Synthesis and Functions, regulation of Mineralocorticoids Comp PY8.2 Interactive Lecture Dr. Richa Srivastav	BT CT Comp PY 2.11 Batch C Practical Clinical examination of Abdomen Comp PY5.13 Batch A Practical BI11.10.1 Clinical significance of serum triglycerides(cases) Batch - C	L U N	Facial nerve Comp AN 28.4,28.7 Obj28.4.1,28.4.2,28.7.1 (VI with IM) Lecture Dr Pradeep Singh	Facial vessels Comp AN 28.3 Obj28.3.1,28.3.2 Dissection (Practical)	Facial vessels Comp AN 28.3 Obj28.3.1,28.3.2 Dissection (Practical)
			Concept of membranous ossification, 7th cervical vertebrae Comp AN 26.6 ,26.7 OBJ 26.6.1,26.7.1 Interactive Lecture a Dr.Vasudha Agrawal	Lymph nodes of head and neck Comp AN 28.5 Obj28.5.1,28.5.2 Dissection (Practical)		Applied Aspect of Adrenal Cortical Hormones. Comp PY 8.2 Interactive Lecture Dr. Divya Srivastava	BT CT Comp PY 2.11 Batch B Practical Clinical examination of Abdomen Comp PY5.13 Batch C Practical BI11.10.1 Clinical significance of serum triglycerides(cases) Batch - B	
21.6.22	Tuesday	YOGA DAY	ECE (Physiology Department) PPT based case scenario of altered ECG (Classroom Setting)	BI5.4.5a Explain metabolism of aromatic amino acids. Dr. Alok Mawar	L U N	Parotid gland and frey syndrome Comp AN 28.8,28.9,28.10 Obj28.9.1,28.10.1 (VI with ST) Interactive Lecture Dr.Pradeep Singh	Lymph nodes of head and neck Comp AN 28.5 Obj28.5.1,28.5.2 Dissection (Practical)	Infertility n Semen analysis Comp PY 9.12, 9.9 (VI with OG Batch A SDL
22.6.22	Wednesday							

						C H			
23.6.22	Thursday		Deep facial vein Comp AN28.8 Obj28.8.1,28.8.2 <i>(VI with surgery)</i> Interactive Lecture Dr.Anshu Gupta	Cervical vertebrae Comp AN 26.5 Obj26.5.1,26.5.2 Demonstraton	Mandible Comp AN 28.4,28.7 Obj28.4.1,28.4.2 ,28.7.1 <i>(VI with IM)</i> Lecture Dr.Anshu Gupta	BI5.4.5b Explain metabolism of aromatic amino acids. Dr. Alok Mawar	Blood groups Comp PY 2.11 Batch A Clinical examination of Respiratory System PY 6.9 Batch B Practical BI11.10.1 Clinical significance of serum triglycerides(cases) Batch - A		
24.6.22	Friday	AETCOM What it means to be a doctor? Module 1.1 discussion, reflection writing Department of Physiology	family adaptation 3		Posterior of neck Comp AN 29.1 ,29.4 Obj29.1.1,29.1.2,19.4.1 <i>(VI with SU)</i> Interactive Lecture Dr.Anjali Gupta	Cranial fossa Comp AN 30.1 Obj30.1.1 ,30.1.2 <i>(VI with SU)</i> Demonstration	Post. of neck Comp AN 29.1,29.4 Obj29.1.1,29.1.2,29.4.1 Dissection (Practical)	Post. of neck Comp AN 29.1,29.4 Obj29.1.1,29.1.2,29.4.1 Dissection (Practical)	

25.6.22	Saturday		Erbs, Klumpkes Palsy Comp AN 29.2 Obj29.2.1,29.2.2 (VI with SU) Interactive lecture Dr.Kamal Bhardwaj	Foramen of cranial fossa Comp AN 29.1, 30.2 Obj29.1,30.2.1,30.2.2 Demonstration	Synthesis, functions of Adrenal Medullary Hormones. Comp PY 8.2 Interactive Lecture Dr. Nidhi Yadav	LUNCH	SPORTS/ECA	
26.6.22	Sunday							
27.6.22	Monday		Endocrine pancreas:synthesis,secretion and functions of insulin and glucagon Comp PY Interactive Lecture Dr. shipra chandra	Blood groups Comp PY 2.11 Batch C Clinical examination of Respiratory System PY 6.9 Batch A Practical	Orbit Comp AN31.1,31.2 Obj31.1.1,31.1.2,31.2.1 Interactive Lecture Dr.Reena Gupta	Dural folds Comp AN30.3,3 0.4 Obj30.3.1 ,30.4.1,3 0.4.2 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)	Dural folds And Wry Neck Comp AN30.3,29.3 Obj 30.3.1,29.3.1 (VI with SU) Dissection (Practical)

28.6.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 5: The cadaver as our first teacher Session 2 - Reflection Department of Anatomy	Clinical of orbit Comp AN30.5,31.3,31.4 Obj30.5.1,31.3.1,31.4.1 Interactive Lecture Dr. Anshu Gupta	Orbit Comp AN 31.1,31.2 Obj31.1.1,31.2.1 Dissection (Practical)		Diabetes Mellitus- Types and pathophysiology. Comp PY 8.5 Interactive Lecture	Blood groups Comp PY 2.11 Batch B Clinical examination of Respiratory System PY 6.9 Batch C Practical	
29.6.22	Wednesday	Pleural Effusion course, clinical symptoms and sign and Pleural Tap ANATOMY ECE- 4	BI5.4.5c Explain metabolism of aromatic amino acids. Dr. Alok Mawar	L U N C H	III,IV,VI cranial nerves Comp AN31.5 Obj31.5.1,31.5.2 Interactive Lecture Dr. Anjali Gupta	SGT26, 27 CM 4.1.4 Discuss in groups and demonstrate by role play various methods of health education through role plays and health talk on current topics.	Infertility n Semen analysis Comp PY 9.12, 9.9 VI with OG Batch B SDL	
30.6.22	Thursday		III,IV,VI cranial nerves Comp AN31.5 Obj31.5.1,31.5.2 SDL	Anterior triangle AN 32.1,32.2 Obj32.1.1,32.2.1 Dissection (Practical)		BI5.4.6 Explain inborn error of metabolism Dr. Alok Mawar	RBC Indices. Comp PY 2.11 Batch A Recording of Vital Capacity using spirometry. PY 6.8 Batch B Practical	

							BI6.4.1 Perform Estimation of Serum Uric acid by colorimetry Batch - A	
1.7.22	Friday	AETCOM What it means to be a doctor? Module 1.1 discussion, reflection writing Department of Physiology	Integrated Stress adaptation response. Comp PY 8.5 Interactive Lecture	Physiology SDL BI6.7 SDL Water & Electrolyte Balance Batch B	LEC 13CM 2.3.1 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	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 Vasudha Agrawal	Contents of anterior triangle Comp AN 32.2 Obj32.2.1 ,32.2.2 Interactive Lecture Dr. Anjali Gupta	Anterior triangle Comp AN 32.1,32.2 Obj32.1.1,32.2.1 Dissection (Practical)
2.7.22	Saturday		Pterygoid venous plexus Comp AN33.4 Obj33.4.1,33.4.2 Interactive Lecture Dr Pradeep Singh	Pterygoid venous plexus Comp AN33.4 Obj33.4.1,33.4.2 Dissection (Practical)	Functional Anatomy of Ear Comp PY 10.15 VI with EN Interactive Lecture Dr. Shipra Chandra	LUNCH	SPORTS/ECA	

3.7.22	Sunday						
4.7.22	Monday		Physiology of Hearing Comp PY 10.15 VI with EN Interactive Lecture Dr. Abhishek Sharma	RBC Indices. Comp PY 2.11 Batch C Recording of Vital Capacity using spirometry. PY 6.8 Batch A Practical	Temporal and infratemporal region Comp AN 33.1,33.2 Obj33.1.1,33.2.1,33.2.2 Interactive Lecture Dr Anshu Gupta	Dissection Hall Dissection (Practical)	Dissection Hall Dissection (Practical)
5.7.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 1 Interactive Lecture: Principles of Communication Department of Anatomy	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 Interactive Dissection (Practical)	Vestibular apparatus and its functions PY 10.4 Interactive Lecture Dr Abhishek Sharma	RBC Indices. Comp PY 2.11 Batch B Recording of Vital Capacity using spirometry. PY 6.8 Batch C Practical	

6.7.22	Wednesday	<p>ECE (Biochemistry Department) Clinical cases of dyslipidemia and Diabetes with laboratory reports interpretations Small group discussion (Class room setting)</p>	<p>BI4.1 A. Explain definition and classification of lipids. B. Classify FA & properties of SFA,MUFA,PUFA . C. Describe structure,properties & function of Triacyl glycerol. Dr. Kamna Singh</p>	L U N C H	<p>Pharynx Comp AN 36.3 Obj36.3.1 36.3.2 (VI with EN) Interactive Lecture Dr.Kamal Bhardwaj</p>	Cervical lymph node	Comp AN35.5 Obj35.5.1 ,35.5.2 Dissection (Practical)	Temporal and infratemporal region Comp AN33.1,33.2 Obj33.1.1,33.2.1, 33.2.2 Dissection (Practical)	Temporal and infratemporal region Comp AN33.1,33.2 Obj33.1.1,33.2.1,33.2.2 2 Dissection (Practical)
7.7.22	Thursday		<p>Thyroid gland Comp AN 35.2 Obj35.2.1,35.2.2 Interactive Lecture Dr Reena Gupta</p>	<p>TM joint Comp AN33.3 Obj33.3.1,33.3.2</p>	<p>Temporal and infratemporal region Comp AN33.1,33.2 Obj33.1.1,33.2.1 ,33.2.2 Dissection (Practical)</p>	<p>BI4.1 D.Clasify Phospholipids & their functions. E. Differentiate structure of diff. Phospholipids. F. Action of Phospholipase. Dr. Kamna Singh</p>	<p>ESR demonstration. PY 2.11 Batch A PEFR Comp PY 6.8 Batch B Practical</p>	<p>BI6.4.1 Clinical significance of serum uric acid Batch A</p>	

8.7.22	Friday	<p>Prof. Develop. Including Ethics AETCOM Module 2:</p> <p>What is means to be a Patient Session 1 Experience of being a patient Small group Discussions Department of Physiology</p>	<p>family adaption 4</p>		<p>TM joint Comp AN 33.3 Obj33.3.1,33.3.2 Interactive Lecture Dr. Anjali Gupta</p>	<p>Facial spaces of neck Comp AN35.10 Obj35.10.1,35.10.2 Interactive Lecture Dr. Reena</p>	<p>Subclavian artery Comp AN33.3,35.3 Obj33.3.1,35.3.1 Dissection (Practical)</p>	<p>Subclavian artery Comp AN33.3,35.3 Obj33.3.1,35.3.1 Dissection (Practical)</p>
9.7.22	Saturday		<p>Killian dehiscence Comp AN36.5 Obj36.5.1,36.5.2, Interactive Lecture Dr.Kamal Bhardwaj</p>	<p>Internal jugular and brachiocephalic vein Comp AN35.4 Obj35.4.1,35.4.2 Dissection (Practical)</p>	<p>Physiology of Smell and Taste Comp PY 10.13 Interactive Lecture Dr. Nidhi Yadav</p>	<p>LUNCH</p>	<p>SPORTS/ECA</p>	
10.7.22	Sunday		BAKRID					

11.7.22	Monday		Functional Anatomy of Eye and Physiology of image formation Comp PY 10.17 VI with OP Interactive Lecture Dr. Dushyant Kumar	ESR demonstration. PY 2.11 Batch C PEFR Comp PY 6.8 Batch A Practical	BI11.21.1 Estimation of serum urea by colorimetry Batch -C	Submandibular region Comp AN 34.1,34.2 Obj34.1.1,34.2.1 Interactive Lecture Dr. Vasudha Agrawal	Waldeyer's ring Comp AN 36.2 Obj36.2.1 ,36.2.2 Demonstration	Submandibular region Comp AN34.1Obj34.1.1, 34.1.2 Dissection (Practical)	Submandibular region Comp AN34.1Obj34.1.1,34.1. .2 Dissection (Practical)		
12.7.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 1 Interactive Lecture: Principles of Communication Department of Anatomy	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Lecture Dr.Pradeep Singh	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Dissection (practical)	BI11.21.1 Estimation of serum urea by colorimetry Batch -B	Physiological Basis of lesion in Visual Pathway Comp PY 10.18 VI with OP Interactive Lecture Dr. Dushyant Kumar	ESR demonstration. PY 2.11 Batch B PEFR Comp PY 6.8 Batch C Practical				
13.7.22	Wednesday	ECE (Physiology Department) Paper Case scenario of hypoxia at high Altitude& deep sea diving Classroom Setting			BI4.1 G. Role of Pulmonary surfactants & clinical applications. H. Classify Sphingolipids & their features Dr.	L U N C H	Vagus nerve Comp AN35.7, AN 38.3 Obj35.7.1,38.3.1 Interactive Lecture Dr. Anshu Gupta	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Dissection (practical)	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Dissection (practical)		

					Kamna Singh				
14.7.22	Thursday		Thyroid Swellings Comp AN 35.8 Obj35.8.1,35.8.2 VI with SU Interactive Lecture Dr.Anjali Gupta	Thyroid Swellings Comp AN 35.8 Obj35.8.1,35.8.2 VI with SU Interactive Lecture Dr.Anjali Gupta	Palate Comp AN 36.1 Obj36.1.1,36.1.2 (VI with EN) Dissection (practical)	BI4.2 A. Describe the digestion & absorption of lipids. B. Oxidation of Odd chain FA. C. Alpha & omega oxidation of FA Dr. Kamna Singh	Formative Assessment Batch A & B		
15.7.22	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	Physiology of Color vision, color blindness and Refractive Errors (VI with OP) Interactive Lecture Dr. Divya Srivastava	SDL Batch B BI7.6 SDL Free radical & Anti oxidants Batch B	LEC 14CM 2.4.1,2 Describe social psychology, community behaviour and community relationship and their impact on health and disease	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 Dr.Kamal Bhardwaj	Nose, paranasal sinuses Comp AN37.1,3 7.2,37.3, 43.3 Obj37.1.1 ,37.2.1,3 7.3.1,43. 3.1 (VI with EN) Demonstration	Nasal septum Comp AN 37.1 Obj37.1.1,37.1.2 Dissection (Practical)	Nasal septum Comp AN 37.1 Obj37.1.1,37.1.2 Dissection (Practical)
16.7.22	Saturday		Cervical rib Comp AN 35.9 Obj35.9.1,35.9.2 (VI with SU) Interactive Lecture Dr.Reena Gupta	Nasal septum & lateral wall of nose Comp AN 37.1 Obj37.1.1,37.1.2 Dissection (Practical)	Organization and Functions of nervous system.Comp PY 10.1 Interactive Lecture	LUNCH	SPORTS/ECA		

17.7.22	Sunday								
18.7.22	Monday		Functions and Properties of Synapse Comp PY 10.2 (HI With AN) Interactive Lecture	Formative Assessment Batch C &AB		Muscles of Larynx Comp AN 38.1,38.2 Obj38.1.1,38.2.1 (VI with EN) Interactive lecture Dr.Kamal Bhardwaj	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)	Muscles of larynx Comp AN 38.1 Obj 38.1.1,38.1.2 Dissection (Practical)
19.7.22	Tuesday	Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 2 Department of Anatomy	Interior of Larynx Comp AN 38.1,38.2 Obj38.1.1,38.2.1 (VI with EN) Interactive lecture Dr. Reena Gupta	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)	Receptors and its properties Comp PY 10.2 Interactive Lecture	Formative Assessment Batch B & C	BI11.7.1 Estimation of serum creatinine Batch - B	

20.7.22	Wednesday	Clinical Aspects of Paranasal sinuses ANATOMY ECE- 5			BI4.2 D. Beta oxidation of FA Dr. Kamna Singh	L U N C H	Actions of Larynx Comp AN 38.1,38.2 Obj38.1.1,38.2.1 (VI with EN) Interactive lecture Dr.Vasudha Agrawal	Feedback session	
21.7.22	Thursday		External ear AN40.1 Obj40.1.1,40.1.2 (VI with EN) Interactive lecture Dr.Pradeep Singh	External ear AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)	BI4.2 E.Denovo synthesis of FA . F. Synthesis of Triglycerides Dr. Kamna Singh		Platelet count Comp PY2.11 Batch A Examination of higher functions Comp PY10.11 Batch B Practical		
			Cerebral cortex Comp PY10.7 Batch A				BI11.7.1 Estimation of serum creatinine Batch - A		

26.7.22	Tuesday	
27.7.22	Wednesday	
28.7.22	Thursday	MBBS FIRST TERMINAL EXAMINATIONS (THEORY AND PRACTICALS)
29.7.22	Friday	
30.7.22	Saturday	

31.7.22	Sunday							
1.8.22	Monday	KAILASH MELA						
2.8.22	Tuesday	<p>Prof. Develop. Including Ethics AETCOM Module 4: Foundation of Communication Session 2 Department of Anatomy</p>	<p>Ear- clinical Comp AN40.4,40.5 Obj40.4.1,40.5.1 Interactive Lecture Dr.Kamal Bhardwaj</p>	<p>External ear Comp AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)</p>	<p>External ear Comp AN40.1 Obj40.1.1,40.1.2 Dissection (Practical)</p>		<p>Dorsal column medial lemniscus system and anterolateral system Comp PY 10.3 HI with AN Interactive Lecture Dr. Richa Srivastav</p>	<p>Platelet count Comp PY2.11 Batch C Examination of higher functions Comp PY10.11 Batch A Practical</p>
							<p>Clinical significance of serum creatinine BI 11.7.1 batch b</p>	

3.8.22	Wednesday	<p>ECE (Biochemistry Department)</p> <p>Clinical cases of nutritional deficiency: Visit to IPD Pediatrics department to see clinical cases.</p> <p>Hospital Visit</p>	<p>BI4.2 G. Metabolism of Adipose Tissues. (Fatty Liver) H. Metabolism of Ketone bodies (ketogenesis & ketolysis) & clinical aspects. Dr. Kamna Singh</p>		<p>L U N C H</p>	<p>Eyeball Comp AN41.3 Obj41.3.1,41.3.2 (VI with OP) Interactive Lecture Dr.Reena Gupta</p>	<p>Feedback session</p>		
4.8.22	Thursday		<p>Vertebral canal Comp AN 42.1 Obj42.1.1,42.1.2 Interactive Lecture Dr.Reena Gupta</p>	<p>Eyeball Comp AN 41.2 Obj41.2.1,41.2.2 Dissection (Practical)</p>	<p>Semispinalis & splenius capitis Comp AN42.3 Obj42.3.1,42.3.2 Dissection (Practical)</p>		<p>BI4.3 A. Structure & synthesis of Cholesterol B. Classification & properties of Lipoproteins. Dr. Kamna Singh</p>	<p>Platelet count Comp PY2.11 Batch B Examination of higher functions Comp PY10.11 Batch C Practical</p>	
				<p>Cerebral cortex Comp PY10.7 Batch B</p>				<p>Clinical significance of serum creatinine BI 11.7.1 batch a</p>	

5.8.22	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	Organization of motor nervous system & upper and lower motor neurons Comp PY 10.4 HI with AN Interactive Lecture Dr. Divya Srivastava	BI7.5 SDL Xenobiotics Batch B	LEC15CM 2.5.1,2,3 Describe poverty and social security measures and its relationship to health and disease		Back of neck Comp AN 42.2 Obj42.2.1,42.2.2 Interactive Lecture Dr.Vasudha Agrawal	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	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
6.8.22	Saturday		Meninges Comp AN 56.1 Obj56.1.1,56.1.2 Interactive Lecture Dr. Vasudha Agrawal	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)	Descending pathways and UMN and LMN paralysis Comp PY 10.4 Interactive Lecture Dr Nidhi yadav	LUNCH	SPORTS/ECA	
7.8.22	Sunday								
8.8.22	Monday		Muscle spindle and control of muscle tone Comp PY 10.4 Interactive Lecture Dr shipra chandra	Platelet count Comp PY 2.11 Batch A Examination of sensory nerves Comp PY 10.11 Batch B Practical		L U N	Meninges & CSF Comp AN 56.1 ,56.2 Obj56.1.1,56.2.1 VI with IM Interactive Lecture Dr.Pradeep Singh	Spinal cord Comp AN 57.3 Obj 57.3.1,57.3.2 Dissection (Practical)	Spinal cord Comp AN 57.3 Obj 57.3.1,57.3.2 Dissection (Practical)

				PRACTICAL REVISION	C H			
9.8.22	Tuesday			MOHARRAM				
10.8.22	Wednesday	ECE (Physiology Department) Problem based learning on different types, clinical features, investigations and diagnosis of Anemia (Classroom Setting)		BI4.3 C. Synthesis and metabolism of Chylomicrons ,VLDL , LDL & HDL Dr. Kamna Singh	L U N C H	Intro to embryology Comp AN76.1,76.2 Obj76.1.1,76.1.2 Interactive Lecture Dr. Anshu G.	Spinal cord Comp AN 57.3 Obj 57.3.1,57.3.2 Dissection (Practical)	Spinal cord Comp AN 57.3 Obj 57.3.1,57.3.2 Dissection (Practical)
11.8.22	Thursday	Spinal cord Comp AN 57.1.2 Obj 57.1.1,57.2.1 Interactive Lecture Dr.Anjali Gupta	Spinal cord Comp AN 57.4 Obj 57.4.1,57.5.1 (V I with GM) with PY)	(H) Dissection (Practical)		BI4.3 D. Importance of FFA . E. Formation of Bile acids & bile salts and their function. Dr. Kamna Singh	Platelet count Comp PY 2.11 Batch A Examination of sensory nerves Comp PY 10.11 Batch B Practical	
							PRACTICAL REVISION	

12.8.22	Friday	RAKSHABANDHAN						
13.8.22	Saturday		Medulla Comp AN 58.1,2,3 Obj58.1.1,58.2.1,58.3.1 Interactive Lecture Dr.Kamal B. Dr. Pradeep 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)	Thalamus Comp PY10.7 HI with AN Interactive Lecture Dr dushyant kumar	LUNCH	SPORTS/ECA
14.8.22	Sunday							
15.8.22	Monday	INDEPENDENCE DAY						
16.8.22	Tuesday	Prof. Develop.	Microscope Comp AN 67.1 Obj67.1.1,67.1.2 Interactive Lecture Dr Reena Gupta	Microscope Histology Comp AN 67.1 Obj 67.1.1, 67.1.2 Practical		Spinal, midbrain decorticate and decerebrate preparation, decerebrate and decorticate rigidity Comp PY 10.4 Interactive Lecture Dr Abhishek Sharma	Platelet count Comp PY 2.11 Batch C Examination of sensory nerves Comp PY 10.11 Batch A Practical	

		Including Ethics AETCOM Module 4: Foundation of Communication Session 3 Department of Anatomy				L U N C H	BI11.11.1 Estimation of serum calcium batch B		
17.8.22	Wednesday	Cervical lymph nodes. ANATOMY ECE-6		BI4.3 F.Disorders associated with Lipoproteins. Dr. Kamna Singh		Pons Comp AN 59.1,2,3 Obj59.1.1,59.2.2,59.3.1 Interactive Lecture Dr. Pradeep Singh	Feedback session		
18.8.22	Thursday					SHRIKRISHNA JANMASHTMI			
19.8.22	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	Reticular activating system Comp PY 10.5 Interactive Lecture Dr Divya Srivastava	Sensory disturbances in spinal cord PY Batch A	LEC16CM 3.2.1,2,3,4 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting	L U N C H	Muscle type Comp AN 67.2,67.3 Obj 67.2.1,67.3.1 Interactive Lecture Dr. Vasudha Agrawal	Muscle type Comp AN 67.2,67.3 Obj 67.2.1,67.3.1 Histology Practical	Muscle type Comp AN 67.2,67.3 Obj 67.2.1,67.3.1 Histology Practical

20.8.22	Saturday		Cerebellum Comp AN 60.1,2,3 Obj 60.1.1,60.2.2,60.3.3 Interactive Lecture Dr. Vasudha Agrawal	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)	Autonomic nervous system PY 10.5 Interactive Lecture Dr Nidhi Yadav	LUNCH	SPORTS/ECA	
21.8.22	Sunday								
22.8.22	Monday		Spinal cord PY 10.6 Interactive Lecture Dr Shipra Chandra	Platelet count Comp PY 2.11 Batch B Examination of sensory nerves Comp PY 10.11 Batch C Practical BI11.11.2 Estimation of serum phosphorus Batch C		Development of neural tube , CNS Comp AN 64.2 Obj 64.2.1,64.2.2 Interactive Lecture Dr. Pradeep Singh	Neural tube defects Comp AN 64.3 Obj 64.3.1,64.3.2 VI with OG,PE Demonstration	Neural tube defects Comp AN 64.3 Obj 64.3.1,64.3.2 VI with OG,PE Demonstration	
23.8.22	Tuesday		Midbrain Comp AN 61.1,2,3 Obj 61.1.1,61.2.1,61.3.1 Interactive Lecture Dr. Anshu Gupta	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)	Postural reflexes Comp PY 10.4 Interactive Lecture Dr Dushyant Kumar	Reticulocyte count Comp PY 2.11 Batch A Examination of motor system Comp PY 10.11 Batch B Practical		
							BI11.11.2 Estimation of serum phosphorus Batch B		

24.8.22	Wednesday	ECE (Biochemistry Department) Hospital visit- OPD /IPD patients of diabetes			BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis. (I) Dr. Kamna Singh	L U N C H	Fertilization, Umbilical cord Comp AN77.4, AN80.7 Obj 77.4.1,77.4.2,80.7.1 VI with OG Interactive Lecture Dr. Pradeep Singh	Cerebral hemisphere Comp AN 62.2 Obj 62.2.1,62.2.2 HI with PY VI with IM Dissection (Practical)	Cerebral hemisphere Comp AN 62.2 Obj 62.2.1,62.2.2 HI with PY VI with IM Dissection (Practical)
25.8.22	Thursday	Cerebrum Comp AN 62.2,3 Obj 62.2.1,62.3.1 Interactive Lecture Dr. Anjali Gupta			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)	BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis. (II) Dr. Kamna Singh	Reticulocyte count Comp PY 2.11 Batch C Examination of motor system Comp PY10.11 Batch A Practical	
26.8.22	Friday	family adaption 5			Nervous system Comp AN 68.1,68.2,68.3 Obj 68.1.1,68.2.1,68.3.1 Lecture Dr.Anjali Gupta	Nervous System Comp AN 68.1,68.2,68.3 Obj 68.1.1,68.2.1,68.3.1 Histology (Practical)	Nervous System Comp AN 68.1,68.2,68.3 Obj 68.1.1,68.2.1,68.3.1 Histology (Practical)		

		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						
27.8.22	Saturday		Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr. Kamal Bhardwaj	Demonstration Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 H I with PY VI with IM Demonstration	Circle of willis Comp AN 62.6 Obj 62.6.1,62.6.2 V I with IM	Physiological anatomy, connections and functions of basal ganglia Comp PY 10.7 Interactive Lecture Dr. Richa Srivastav	LUNCH	SPORTS/ECA
28.8.22	Sunday							
				Reticulocyte count Comp PY 2.11 Batch B Examination of motor system Comp PY10.11 Batch C Practical				

29.8.22	Monday		Parkinson's disease Comp PY 10.7 Interactive Lecture Dr. Richa Srivastav	B.II1.13 Estimation of serum SGOT and SGPT Batch C		Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr. Anjali Gupta	Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr. Anjali Gupta	Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr. Anjali Gupta	Thalamus Comp AN 62.5 Obj 62.5.1,62.5.2 Interactive Lecture Dr. Anjali Gupta
30.8.22	Tuesday		Ventricles of brain Comp AN 63.1 Obj 63.1.1,63.1.2 Interactive Lecture Dr Kamal Bhardwaj	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)	Functional anatomy,connections and functions of cerebellum Comp PY 10.7 Interactive Lecture Dr Divya Srivastava	Introduction to CAL Comp PY 2.11 BatchB Examination of deep reflexes Comp PY 10.11 Batch C	B.II1.13 Estimation of serum SGOT and SGPT Batch B	
31.8.22	Wednesday	ECE (Physiology Department) Paper based case -Nephrology - Dialysis Classroom Setting	BI6.11.1 A. Describe the structure, functions and synthesis of heme in the body. Dr Alok Mawar	L U N C H	Anterior Abdominal wall Comp AN 44.2,52.4 Obj 44.2.1,52.4.1 Interactive Lecture Dr.Reena Gupta	Quadrant of abdomen '4 anterior abdominal wall Comp AN44.1,4 4.2 Obj 44.1,44 .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)	Quadrant of abdomen,4 anterior abdominal wall Comp AN 44.1,44.2 Obj 44.1.1,44.2.1 Dissection (Practical)	

1.9.22	Thursday		Exocrine Gland Comp AN 70.1 Obj70.1.1,70.1.2 Lecture Dr. Anshu Gupta	Lymphoid tissue Comp AN70.2 Obj 70.2.1,70.2.2 Histology (Practical)		BI6.11.2 A. Heme synthesis Disorder Porphyrias B. Catabolism of heme and its disorder. Dr Alok Mawar	Introduction to CAL Comp PY 2.11 Batch A Examination of deep reflexes Comp PY 10.11 Batch B		
							BI11.13 Estimation of serum SGOT and SGPT Batch A		
2.9.22	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	Cerebellar function tests and lesions of cerebellum Comp PY 10.7 Interactive Lecture Dr. Divya Srivastava	Aphasias Comp PY 10.9 Batch A BI10.3 SDL Immunochemistry 1 Batch A	LEC17 CM 3.3.1,2 Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases	Exocrine Gland Comp AN 70.1 Obj70.1.1,70.1.2 Lecture Dr. Anshu Gupta	Lymphoid tissue Comp AN70.2 Obj 70.2.1,70.2.2 .2 Histology (Practical)	Lymphoid tissue Comp AN70.2 Obj 70.2.1,70.2.2 Histology (Practical)	Lymphoid tissue Comp AN70.2 Obj 70.2.1,70.2.2 Histology (Practical)
3.9.22	Saturday		Ant Abdominal Wall Comp AN 44.2, 52.4 Obj 44.2.1, 52.4.1 Interactive Lecture Dr.Pradeep Singh	DISSECTION	Hypothalamus Comp PY 10.7 Interactive Lecture Dr. Shipra Chandra	LUNCH	SPORTS/ECA		

4.9.22	Sunday						
5.9.22	Monday	Limbic system PY 10.7 HI with AN Interactive Lecture Dr. Nidhi Yadav	Introduction to CAL Comp PY 2.11 Batch C Examination of deep reflexes Comp PY 10.11 Batch A BI11.14 Estimation of serum alkaline phosphatase Batch C	L U N C H	Cleavage,blastocyst, trophoblast, implantation Comp AN 78.1,78.2,78.3 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 Dr.Anjali Gupta	Thoracolumbar fascia Comp AN 45.1 Obj 45.1.1,45.1.2 Dissection (Practical)	Thoracolumbar fascia Comp AN 45.1 Obj 45.1.1,45.1.2 Dissection (Practical)
6.9.22	Tuesday	Thoracolumbar fascia Comp AN 45.1 Obj45.1.1,45.1.2 Lecture Dr. Anshu Gupta	Thoracolumbarfascia a Comp AN 45.1 Obj 45.1.1,45.1.2 Demonstration	Thoracolumbar fascia Comp AN 45.1 Obj 45.1.1,45.1.2 Dissection (Practical)	Stages and physiology of Sleep and EEG characteristics during sleep. Comp PY 10.8 VI with PS Interactive Lecture Dr. Abhishek Sharma	CAL: Equipments of amphibian lab Comp PY 3.18 Batch B Examination of cranial nerves 1 and 2 Comp PY 10.11 Batch C BI11.14 Estimation of serum alkaline phosphatase Batch B	
7.9.22	Wednesday				URS ABUL ULLA SAHAB		

8.9.22	Thursday		Male external genitalia Comp AN 46.1,46.2 Obj 46.1.1,46.2.1 Interactive Lecture Dr. Vasudha Agrawal	Male external genitalia Comp AN 46.1,46.2 Obj46.1.1,46.2.1 Dissection (Practical)		BI6.11.3 A. 02 & CO2 transport B. Hb derivatives and variant C.Hemoglobinopathy Dr. Alok Mawar	CAL Equipments of amphibian lab Comp PY 3.18 Batch A Examination of cranial nerves 1 and 2 Comp PY10.11 Batch B	
9.9.22	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	family adaption 6	LUNCH	Lumbar plexus& back muscle Comp AN 45.2,45.3 Obj 45.2.1,45.3.1 Interactive Lecture Dr.Pradeep Singh	Lumbar plexus& back muscle Comp AN 45.2,45.3 Obj 45.2.1,45.3.1 Dissection (Practical)	Lumbar plexus& back muscle CompAN 45.2,45.3 Obj45.2.1,45.3.1 Dissection (Practical)	
10.9.22	Saturday		Testis Comp AN 46.1 Obj46.1.1,46.1.2 Interactive Lecture Dr. Anshu Gupta	Thoracolumbar fascia Comp AN 45.1 Obj 45.1.1,45.1.2	Testis, epididymis Comp AN 46.1,46.2 Obj 46.1.1,46.1.2 ,46.2.1 Dissection (Practical)	Normal EEG waveforms forms and epilepsy Comp PY 10.12 VI with PS	LUNCH	SPORTS/ECA

11.9.22	Sunday						
12.9.22	Monday		Memory and learning Comp PY 10.9 VI with PS Interactive Lecture Dr. Richa Srivastav	CAL Equipments of amphibian lab Comp PY 3.18 Batch C Examination of cranial nerves 1 and 2 Comp PY10..11 Batch A B I11.14Clinical significanceof serum SGOT and SGPT And alkaline phosphatase batch C		Formation Of Extraembryonic Mesoderm Comp AN 78.4 Obj 78.4.1,78.4.2 Interactive Lecture Dr. Anjali Gupta	Testis, epididymis Comp AN 46.1,46.2 Obj46.1.1,46.1.2 ,46.2.1 Dissection (Practical)
13.9.22	Tuesday		Penis Comp AN 46.3,46.4 Obj 46.3.1,46.4.1 Interactive Lecture Dr.Anjali Gupta	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)	Amnesia and Alzheimer's disease Comp PY 10.9 VI with PS Interactive Lecture Dr. Richa Srivastav	CAL Equipments of amphibian lab Comp PY 3.18 Batch B Examination of cranial nerves 1 and 2 Comp PY10..11 Batch C B I11.14Clinical significanceof serum SGOT and SGPT And alkaline phosphatase batch B
14.9.22	Wednesday	Ascites- Course and Management	ANATOMY ECE - 7	BI6.2.1 A. Definition and classification of nucleic acid. B. Denovo synthesis & degradation of Purine Dr. Kamna Singh	Clinical aspect of male genitalia Comp AN 46.5 Obj 46.5.1,46.5.2 VI with SU	Blood vessels Comp AN 69.1,69.2 ,69.3 Obj 69.1,69 .2,69.3.	Penis Comp AN 46.3,46.4 Obj 46.3.1,46.4.1 Dissection (Practical)

						L U N C H	Interactive Lecture Dr.Vasudha Agrawal	1 Dissectio n (Practica l)		
15.9.22	Thursday		Blood vessels Comp AN 69.1,69.2,69.3 Obj 69.1.1,69.2.1,69.3.1 Interactive Lecture Dr.Pradeep Singh	Blood vessels Comp AN 69.1,69.2,69.3 Obj 69.1.1,69.2.1,69.3.1 Dissection (Practical)	BI6.2.1 C.Denovo synthesis & degradation of pyrimidine Dr. Kamna Singh	CAL Experiments of amphibian lab Comp PY 3.18 Batch A. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Batch B				
16.9.22	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 1 Interactive Lecture on Fundamentals of Doctor-Patient Relationship Department of Biochemistry	Physiological basis of speech and language Comp PY 10.9 VI with PS Interactive Lecture Dr. Divya Srivastava	Digestion n absorption of carbs.Comp PY 4.4(HI with BI) Batch A Tutorial BI10.5 SDL Immunochemistry 2 Batch A	LEC 18CM 4.1.1,2,3 Describe various methods of health education with their advantages and limitations	Peritoneum Comp AN 47.1,47.2 Obj47.1.1,47.2.1 VI with SU Interactive Lecture Dr.Anshu Gupta	Peritone um Comp AN 47.1, 47.2 Obj47.1.1 ,47.2.1 Demonst ration	Peritoneum Comp AN 47.1, 47.2 Obj 47.1.1,47.2.1 Dissection (Practical)	Peritoneum Comp AN 47.1, 47.2 Obj 47.1.1,47.2.1 Dissection (Practical)	

17.9.22	Saturday		Clinical anatomy of peritoneum Comp AN 47.3,47.4 Obj 47.3.1,47.4.1 VI with SU Interactive Lecture Dr.Anjali Gupta	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)	Chemical transmission in nervous system. Comp PY 10.10 Interactive Lecture Dr. Divya Srivastav	LUNCH	SPORTS/ECA	
18.9.22	Sunday								
19.9.22	Monday		Formative Assessment CNS	CAL Experiments of amphibian lab Comp PY 3.18 Batch C. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Batch A BI11.15 CSF analysis BATCH C	BS and NS of Organs of abdomen Comp AN 47.5 Obj 47.5.1,47.5.2 Interactive Lecture Dr.Kamal B. Dr.Pradeep 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)	Organs anatomical position Comp AN 47.5 Obj 47.5.1,47.5.2 Dissection (Practical)	
20.9.22	Tuesday		Interactive Pelvis Comp AN 53.2 Obj 53.2.1,53.2.2 Lecture Dr. Reena Gupta	Abdominal Organs, anatomical position, clinical & applied Comp AN 47.5,47.6 Obj 47.5.1,47.6.1 Dissection(Practical)	Structure and functions of digestive system. Comp PY 4.1 Interactive Lecture Dr. Shipra Chandra	CAL Experiments of amphibian lab Comp PY 3.18 Batch B. Examination of cranial nerves 3,4 and 6 Comp PY10.11 Batch C			

							BI11.15 CSF analysis BATCH B			
21.9.22	Wednesday	ECE (Biochemistry Department) Hospital visit- OPD /IPD patients of Jaundice			BI6.2.4 Describe the common disorders associated with nucleotide metabolism Dr. Kamna Singh	L U N C H	Abdominal organs-clinical & applied Comp AN 47.6, 47.7 Obj 47.6.1,47.7.1 Interactive Lecture Dr. Kamal Bhardwaj	Organs anatomical position Comp AN 47.5.47.6 Obj 47.5.1,47.6.1,47.7.1 Demonstration Dissection(Practical)	Abdominal organs-clinical & applied Comp AN 47.5.47.6,47.7 Obj 47.5.1,47.6.1,47.7.1 Dissection(Practical)	Abdominal organs-clinical & applied Comp AN 47.5.47.6,47.7 Obj 47.5.1,47.6.1,47.7.1 Dissection(Practical)
22.9.22	Thursday	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 Dr.Kamal Bhardwaj	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)		BI7.1.1 A. Describe the structure and functions of DNA and RNA B. Describe the DNA replication Dr. Kamna Singh	CAL:Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Batch C Examination of cranial nerves 3,4 and 6 Comp PY 10.11 Batch A	BI11.15 CSF analysis BATCH A			

23.9.22	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 1 Interactive Lecture on Fundamentals of Doctor-Patient Relationship Department of Biochemistry	family adaption 7			IVC, Veins & it relation Comp AN 47.8 Obj 47.8.1,47.8.2 Interactive Lecture Dr. Vasudha Agrawal	IVC, Veins & it relation Comp AN 47.8 Obj 47.8.1,47.8.2 Dissection (Practical)	IVC, Veins & it relation Comp AN 47.8 Obj 47.8.1,47.8.2 Dissection (Practical)
24.9.22	Saturday		Arteries Comp AN 47.9 Obj 47.9.1,47.9.2 Interactive Lecture Dr.Pradeep Singh	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)	Salivary Secretion Comp PY 4.2 Interactive Lecture Dr. Dushyant Kumar	LUNCH	SPORTS/ECA
25.9.22	Sunday							
26.9.22	Monday	Gastric Secretion Comp PY 4.2 (HI with BI) InteractiveLecture Dr. Abhishek Sharma	CAL:Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Batch B Examination of cranial nerves 3,4 and 6 Comp PY 10.11 Batch C			Pelvis Comp AN 53.2 Obj 53.2.1,53.2.2 Interactive Lecture Dr. Anshu Gupta	Cross section at level T8, T10 Comp AN 51.1 Obj 51.1.1,51.1.2 Dissection (Practical)	Cross section at level T8, T10 Comp AN 51.1 Obj 51.1.1,51.1.2 Dissection (Practical)

				BI11.16 Paper Chromatography BATCH C				
27.9.22	Tuesday		Portosystemic anastomosis Comp AN 47.10,47.11 Obj 47.10.1,47.11.1 Interactive Lecture Dr.Anjali G. Dr.Pradeep 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)	Neural and hormonal regulation of Gastric secretion. Comp PY4.2 Interactive Lecture Dr. Richa Srivastav	Experiments of amphibian lab Comp PY 3.18 Batch A Examination of cranial nerve 5 Comp PY 10.11 Batch B	
28.9.22	Wednesday	ECE (PHYSIOLOGY Department) Visit to a spirometry lab and paper based case of altered PFT. Hospital / Classroom Setting		BI7.1.2 Disorders associated with DNA repair mechanism Dr. Kamna Singh	L U N C H	Face nose palate Comp AN43.4 Obj 43.4.1,43.4.2 VI with OG Interactive Lecture Dr.Kamal Bhardwaj	Cross section at level T8, T10 Comp AN 51.1 Obj 51.1.1,51.1.2 Dissection (Practical)	Cross section at level T8, T10 Comp AN 51.1 Obj 51.1.1,51.1.2 Dissection (Practical)
29.9.22	Thursday		Diaphgram& it's Development Comp AN 47.12,47.13,47.14,52.5 Obj 47.12.1,47.13.1,47.14.1,5 2.5.1 Interactive Lecture Dr.Reena Gupta	Diaphgram opening Comp AN 47.12,47.13,47.14 Obj 47.12.1,47.13.1,47.1 4.1 Demonstration	Diaphgram opening Comp AN 47.12,47.13,47.14 Obj 47.12.1,47.13.1,47.1 4.1 Dissection (Practical)	BI7.2.1 Describe the Transcription mechanism Dr. Kamna Singh	Experiments of experimental lab. Properties of skeletal muscle Comp PY 3.18 Batch B Examination of cranial nerve 5 Comp PY 10.11 Batch C	

30.9.22	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 2 SDL: Doctor-Patient Relationship Department of Biochemistry	Composition, function and regulation of exocrine pancreatic secretion Comp PY 4.2 (HI with BI) Interactive Lecture Dr. Divya Srivastava	Defaecation reflex Comp PY4.3 Batch A Tutorial BI10.4 SDL HIV BatchA	LEC19CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	Skin histology Comp AN 72.1 Obj72.1.1,72.1.2 Interactive Lecture Dr. Reena Gupta	Skin histology Comp AN 72.1 Obj 72.1.1,72.1.2 Histology (Practical)	Skin histology Comp AN 72.1 Obj 72.1.1,72.1.2 Histology (Practical)
1.10.22	Saturday		Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Interactive Lecture Dr.Reena Gupta	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)	Intestinal secretions Comp PY4.2 InteractiveLecture Dr. Nidhi Yadav	LUNCH	SPORTS/ECA
2.10.22	Sunday		GANDHI JAYANTI					
3.10.22	Monday		PY 4.2 Composition, functions, mechanism of bile secretion. Lecture Dr. Shipra Chandra	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Batch A. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Batch B	L U N C	Brachial Apparatus Comp AN 43.4 Obj 43.4.1,43.4.2 VI with OG Interactive Lecture Dr.Vasudha Agrawal	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Dissection (Practical)	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Dissection (Practical)

				BI11.16 Electrophoresis of serum proteins BATCH C	H			
4.10.22	Tuesday			VIJAY DASHMI				
5.10.22	Wednesday							
6.10.22	Thursday		Male & female pelvic viscera Comp AN 48.2 Obj 48.2.1,48.2.2 Interactive Lecture Dr. Pradeep 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)	BI7.2.2 Describe the Translation mechanism. Dr. Kamna Singh	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Batch C. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Batch A	
			Renal Clearance tests Comp PY 7.4 Batch A Tutorial			BI11.16 Electrophoresis of serum proteins BATCH A		

7.10.22	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 2 SDL: Doctor-Patient Relationship Department of Biochemistry	GIT movements, regulation and function Comp PY4.3 Interactive Lecture	BI10.1 SDL Oncology 1 Batch A	LEC 20CM 6.2.1,6.3.1 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data		G.I.T histology Comp AN 52.1,52.3 Obj 52.1.1,52.3.1 Interactive Lecture Dr.Anshu Gupta	G.I.T histology Comp AN 52.1,52.3 Obj 52.1.1,52.3.1 Histology(Practical)	G.I.T histology Comp AN 52.1,52.3 Obj 52.1.1,52.3.1 Histology(Practical)
8.10.22	Saturday		Internal Iliac artery, sacral plexuses Comp AN 48.3,48.4 Obj 48.3.1,48.4.1 Lecture Dr.Anjali Gupta	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)	Digestion and absorption of fats & proteins Comp PY4.4 Interactive Lecture Dr. Abhishek Sharma	LUNCH	SPORTS/ECA	
9.10.22	Sunday	EID-E-MILAD							
10.10.22	Monday		GI hormones, regulation &functions. Comp PY 4.5 Interactive Lecture Dr. Richa Srivastav	CAL.: Experiments of amphibian lab.Properties of skeletal muscle Comp PY 3.18 Batch B. Examination of Cranial Nerves 3,4& 6 Comp PY 10.11 Batch C		Facial nerve and clinical Comp AN 28.4,28.7 Obj28.4.1,28.4.2,28.7.1 (VI with IM) Interactive Lecture Dr.Kamal Bhardwaj	Dissection Hall Dissection (Practical)	Dissection Hall Dissection (Practical)	

				BI11.16 ELISA BATCH C				
11.10.22	Tuesday		Urinary bladder Comp AN 48.5 Obj 48.5.1,48.5.2 Interactive Lecture Dr. Vasudha Agrawal	True & false pelvis Comp AN 53.3 Obj 53.3.1,53.3.2 Interactive Lecture Dr. Pradeep Singh	Ct abdomen,ercp Comp AN 54.3 Obj 54.3.1,54.3.2 Demonstration	GUT-Brain Axis Comp PY 4.6 Interactive Lecture Dr. Divya Srivastava	PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle.PY 10.11 Examination of Cranial Nerves 3,4& 6.SDL SEMINAR BATCH.Roll No 141-150	
12.10.22	Wednesday	Anatomical changes in genital organs and breast during pregnancy. Anatomy ECE - 8		BI7.3.1 A. Describe the gene mutations. B. Cell Cycle & its Regulation C. Apoptosis Dr. Kamma Singh	L U N C H	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 Dr.Vasudha Agrawal	Dissection Hall Dissection (Practical)	Dissection Hall Dissection (Practical)

13.10.22	Thursday		Automatic bladder Comp AN 48.6 Obj 48.6.1,48.6.2 Interactive Lecture Dr. Pradeep 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)		BI7.3.2 Describe the basic mechanism of regulation of gene expression. Dr. Kamna Singh	PY 3.18 CAL.: Experiments of amphibian lab. Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 5 SDL SEMINAR BATCH B Roll no.-91-100	
14.10.22	Friday	Prof. Develop. Including Ethics AETCOM Module 3: Doctor-Patient Relationship Session 3 Doctor Patient encounter with checklist Department of Biochemistry	family adaption 8		Prostate Comp AN 48.7,48.8 Obj 48.7.1,48.8.1 Interactive Lecture Dr. Anshu Gupta	Prostate anatomic al 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)	Dissection Hall Dissection (Practical)	

15.10.22	Saturday		Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture Dr.Anjali Gupta	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)	Functions of Liver and Gall bladder. Comp PY 4.7 Interactive Lecture Dr. Nidhi Yadav	LUNCH	SPORTS/ECA	
16.10.22	Sunday							
17.10.22	Monday		Clinical aspects of GIT , Pathophysiology of peptic ulcer. Comp PY 4.8, 4.9 Interactive Lecture Dr. Shipra Chandra	PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 5 SEMINAR BATCH C		AN 49.2 perineal body Obj 49.2.1,49.2. Lecture Dr.Kamal Bhardwaj	Dissection Hall Dissection (Practical)	Dissection Hall Dissection (Practical)
18.10.22	Tuesday		Superficial & deep perineal pouch Comp AN 49.1,49.2 Obj 49.1.1,49.2.1 VI with OG Interactive Lecture Dr.Reena Gupta	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)	Formative Assessment GIT	CAL: Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Batch A. Examination of Cranial Nerve 7 PY 10.11 Batch B	

								SEMINAR BATCH B	
19.10.22	Wednesday	ECE (Biochemistry Department). Reflections of Hospital Visit			BI7.4.1 Describe the recombinant DNA technology Dr. Kamna Singh	L U N C H	Placenta Comp AN 80.3,80.5 Obj 80.3.1,80.5.1 VI with IM Interactive Lecture Dr.Vasudha Agrawal	AN 49.2 perineal body Obj 49.2.1,49.2.2 Dissection (practical)	Dissection Hall Dissection (Practical)
20.10.22	Thursday		Male reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture Dr. Vasudha Agrawal	Male reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)	BI7.4.2 Describe the DNA finger print and DNA foot print techniques. Dr. Kamna Singh		CAL.: Experiments of amphibian lab; Properties of skeletal muscle Comp PY 3.18 Batch C. Examination of Cranial Nerve 7 PY 10.11 Batch A		
21.10.22	Friday	AETCOM Department of Biochemistry	Physiological anatomy of Kidney. Comp PY 7.1 Interactive Lecture Dr. Divya Srivastava	Regulation of GFR Comp PY7.3 Renal Clearance tests Comp PY 7.4 Batch B Tutorial Interactive Lecture Dr.Richa Srivastav	Perineum Comp AN 49.3 Obj 49.3.1,49.3.2Lecture Dr.Vasudha Agrawal	Development of male and female reproductive system Comp AN 52.8 Obj 52.8.1,52 .8.2 Demonst	Perineum Comp AN 49.3 Obj 49.3.1,49.3.2 Dissection (Practical)	Perineum Comp AN 49.3 Obj 49.3.1,49.3.2 Dissection (Practical)	

				BI10.1 SDL Oncology 1 Batch B				ration		
22.10.22	Saturday		Vertebral column & its midline joints Comp AN 50.1,50.2 Obj 50.1.1,50.2.1 Interactive Lecture Dr. Pradeep singh	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)	Structure and Function of JGA Comp PY7.2 Interactive Lecture Dr. Nidhi Yadav	Half Day Off			
23.10.22	Sunday									
24.10.22	Monday					DIWALI				

25.10.22	Tuesday		Twins Comp AN 80.4 Obj 80.4.1,80.4.2 Interactive Lecture Dr.Anshu Gupta	Mid saggital section of male & female pelvis Comp AN 51.2 Obj 51.2.1,51.2.2 Dissection (Practical)		Urine Formation Comp PV7.3 Interactive Lecture Dr. Shipra Chandra	PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8	
							SEMINAR BATCH B	
26.10.22	Wednesday	GOVARDHAN POOJA						
27.10.22	Thursday	BHAI DOOJ						
28.10.22	Friday	AETCOM Department of Biochemistry	family adaption 9	L U N C H	Lumbar puncture Comp AN 50.3 Obj 50.3.1,50.3.2 VI with SU Interactive Lecture Dr.Anjali Gupta	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)	Lumbar puncture Comp AN 50.3 Obj 50.3.1,50.3.2 Dissection (Practical)

29.10.22	Saturday		Cerebral Circulation Dept of Anatomy AITO 1	Descending and Ascending tracts Comp PY Obj - Dept of physiology AITO 1	Hemiplegia Dept of Medicine AITO 1	Tubular Reabsorption and secretion Comp PY 7.3 Interactive Lecture Dr. Abhishek Sharma	Half Day Off	
30.10.22	Sunday							
31.10.22	Monday		Mechanism of concentration and dilution of urine. Comp PY 7.3 Interactive Lecture Dr. Richa Srivastav	PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8 SEMINAR BATCH C		Female reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Interactive Lecture Dr. Kamal Bhardwaj	Female reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)	Female reproductive system histology Comp AN 52.2 Obj 52.2.1,52.2.2 Histology (Practical)
1.11.22	Tuesday		Fetal age and prenatal diagnosis Comp AN 80.6,81.1,81.2,81.3 Obj 80.6,1.1,81.1,81.2,1,81.3.1 Interactive Lecture Dr. Reena Gupta	Superficial & deep perineal Pouch Comp AN 49.1 Obj 49.1.1,49.2.1 Dissection (Practical)	Superficial & deep perineal Pouch Comp AN 49.1 Obj 49.1.1,49.2.1 Dissection (Practical)	Concentration and dilution of urine. Comp PY7.3 Interactive Lecture Dr. Divya Srivastava	PY 3.18 CAL.: Experiments of amphibian lab.Properties of skeletal muscle. PY 10.11 Examination of Cranial Nerve 8	

								SEMINAR BATCH B	
2.11.22	Wednesday	ECE (Physiology Department) Paper based case -Hypertension Classroom Setting		BI7.4. Describe the blotting techniques. Dr. Kamna Singh	L U N C H	Revision Dissection(practical)	Dissection Hall Dissection (Practical)	Dissection Hall Dissection (Practical)	
3.11.22	Thursday	Chromosome Comp AN 73.1 Obj 73.1.1,73.1.2 Interactive Lecture Dr. Pradeep Singh		Dissection Hall Dissection (Practical)	BI9.3 Protein targeting and sorting Dr. Sarvesh Yadav	PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.11 Examination of Cranial Nerve 9,10,11,12.	SEMINAR BATCH A		
4.11.22	Friday	AETCOM Department of Biochemistry	Renal regulation of fluid and electrolytes. Comp PY 7.5 Interactive Lecture Dr. Nidhi Yadav	Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch B SDL BI10.2 SDL Oncology 2 Batch B	Renal regulation of acid base balance Comp PY 7.5 Interactive Lecture Dr. Shipra Chandra	Clinical applied of vertebral column Comp AN 50.4 Obj 50.4.1,50.4.2 VI with OR Interactive Lecture Dr.Pradeep Singh	Dissection Hall Dissection (Practical)		

5.11.22	Saturday	Renal regulation of acid base balance Comp PY 7.5 Interactive Lecture Dr. Shipra Chandra	Anatomy of Heart Dept of Anatomy AITO 2	Cardiac Cycle and Hemodynamics of blood flow CompPY Obj - Dept of	Bio- markers of MI Dept of Biochemistry AITO 2	Coronary Artery Disease Dept of Medicine AITO 2	Half Day Off		
6.11.22	Sunday								
7.11.22	Monday		Cystometrogram and disorders of Bladder function Comp PY7.9 , 7.6 Interactive Lecture Dr. Abhishek Sharma	PY 3.18 CAL.: Experiments of amphibian lab.Properties of cardiac muscle. PY 10.11 Examination of Cranial Nerve 9,10,11,12.		Histology of epithelium Comp AN 65.1,2 Obj 65.1.1,65.2.1 Interactive Lecture Dr. Vasudha Agrawal	Histology of epithelium Comp AN 65.1,2 Obj 65.1.1,65.2.1 Histology (Practical)		
8.11.22	Tuesday		Karyotyping Comp AN 73.2.73.3 Obj 73.2.1,73.3.1 Interactive Lecture Dr. Pradeep Singh	Pattern of inheritance Comp AN 74.1,2,3,4 Obj 74.1.1,74.2.1,74.3.1, 74.4.1 Demonstration	Pattern of inheritance Comp AN 74.1,2,3,4 Obj 74.1.1,74.2.1,74.3.1, 74.4.1 Demonstration	L U N C H	Sex determination n differentiation Comp PY9.1 Interactive Lecture Dr. Richa Srivastav	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp PY 3.18 Batch A Examination of Cranial Nerve 9,10,11,12. PY 10.11 Batch B	

								SEMINAR BATCH B		
9.11.22	Wednesday							GURU NANAK JAYANTI		
10.11.22	Thursday		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. Anshu Gupta	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		L U N C H	FORMATIVE ASSESSMENT OF IMMUNOCHEMISTRY AND GENETICS (SUBJECTIVE)	CAL.: Experiments of amphibian lab.Properties of cardiac muscle. Comp PY 3.18 Batch C Examination of Cranial Nerve 9,10,11,12. PY 10.11 Batch A	SEMINAR BATCH A	
11.11.22	Friday	AETCOM Department of Biochemistry	Physiology of Puberty and its clinical aspects. Comp PY 9.2 Interactive Lecture Dr. Nidhi Yadav	Effects of removal of Gonads Comp PY 9.7 Batch A	Male reproductive syst. Comp PY 9.3 FORMATIVE ASSESSMENT OF IMMUNOCHEMISTR Y, XENOBIOTICS AND GENETICS (OBJECTIVE) BATCH A	Interactive Lecture Dr. Shipra Chandra	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. Anshu Gupta	Chromos ome Comp AN 73.1 Obj 73.1.1,73 .1.2	Chromosome Comp AN 73.1 Obj 73.1.1,73.1.2	

12.11.22	Saturday	Male sex hormones Comp PY 9.3, 9.5 Interactive Lecture	Anatomy of Liver Dept of Anatomy AITO 3	Functions of Liver CompPY 4.7 Obj - 4.7.1, 4.7.2 (Dept of physiology)	Liver Function Tests Deptt of Biochemistry AITO 3	Hepatitis Dept of Medicine AITO 3	Half Day Off	
13.11.22	Sunday							
14.11.22	Monday	Female reproductive syst. Comp PY 9.4 Interactive Lecture Dr. Abhishek Sharma	CAL..Properties of cardiac muscle Comp PY 3.18 Batch B. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Batch C.	SEMINAR BATCH C		Connective tissue Comp AN 66.1,2 Obj 66.1.1,66.2.1 Interactive Lecture Dr. Anjali Gupta	Connective tissue Comp AN 66.1,2 Obj 66.1.1,66.2.1 Interactive Lecture Dr. Anjali Gupta	
15.11.22	Tuesday	Radiological anatomy head and neck revision Interactive Lecture Dr. Kamal Bhardwaj	Radiological anatomy head and neck revision Interactive Lecture Dr. Kamal Bhardwaj	Physiological basis of Pregnancy tests. Comp PY 9.10 VI with OG Interactive Lecture Dr. Shipra Chandra	CAL..Properties of cardiac muscle Comp PY 3.18 Batch A. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Batch B.	SEMINAR BATCH B		

16.11.22	Wednesday	Cleft Lip and Cleft Palate ANATOMY ECE - 9			FORMATIVE ASSESSMENT OF CELL, ENZYMES AND ECM (SUBJECTIVE)	LUNCH	Seminar	Karyotyping Comp AN 73.2.73.3 Obj 73.2.1,73.3.1	
17.11.22	Thursday	Radiological anatomy thorax revision Interactive Lecture Dr. Reena Gupta			Seminar	Seminar	FORMATIVE ASSESSMENT OF PROTEINS, FATS, CARBOHYDRATES (SUBJECTIVE)	CAL.: Properties of cardiac muscle Comp PY 3.18 Batch C. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Batch A.	
18.11.22	Friday	AETCOM Department of Biochemistry	Hormonal changes in perimenopause and menopause. Comp PY 9.11 VI with OG Interactive Lecture Dr. Dushyant Kumar	Effects of removal of Gonads Comp PY 9.7 Batch B FORMATIVE ASSESSMENT OF IMMUNOCHEMISTRY, XENOBIOTICS AND GENETICS (OBJECTIVE) BATCH B	Physiology of parturition and lactation Comp 9.8 Obj 9.8.3,9.8.4 VI with OG Interactive Lecture Dr. Abhishek Sharma	Dissection	Radiological anatomy thorax revision Interactive Lecture Dr. Reena Gupta	Dissection	

19.11.22	Saturday	Contraceptive methods Comp PY9.6 Obj 9.6.1-9.6.3 VI with OGY, PSM Interactive Lecture Dr.Shipra Chandra	Anatomy of Pancreas Deptt of Anatomy AITO 4	Functions of Pancreas CompPY Obj - Deptt of Physiology	Pancreas Function Tests Deptt of Biochemistry AITO 4	Pancreatitis Deptt of Medicine AITO 4	Half Day Off	
20.11.22	Sunday							
21.11.22	Monday		Formative Assessment	CAL.:Properties of cardiac muscle Comp PY 3.18 Batch B. Examination of visual field with the help of Lister's Perimeter Comp PY 10.20 Batch C.		Radiological anatomy abdomen revision Lecture Dr. Anshu Gupta	Clinical genetics Comp AN 75.1,75.2 ,75.3,75.4,75.5 Obj 75.1,75.2,75.3,75.4,75.5 Obj	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
22.11.22	Tuesday		Revision Dissection (practical)	Urinary bladder Comp AN 48.5 Obj 48.5.1,48.5.2	L U N C H	Physiology of Temperature regulation Comp PY 11.1 Obj	Revision Hematology and Human Lab	

							11.1.1-11.1.3 Interactive Lecture Dr. Richa Srivastav	SEMINAR BATCH B			
23.11.22	Wednesday	Thyroid Disorders Hospital Setting BIOCHEMISTRY ECE-9		FORMATIVE ASSESSMENT OF PROTEINS, FATS, CARBOHYDRATES (SUBJECTIVE)			Radiological anatomy head and neck revision Interactive Lecture Dr.Anshu Gupta	Urinary bladder Comp AN 48.5 Obj 48.5.1,48.5.2			
GURU TEG BAHADUR SHAHEED DIWAS											
24.11.22	Thursday	GURU TEG BAHADUR SHAHEED DIWAS									
25.11.22	Friday	AETCOM Department of Biochemistry	Adaptation to altered temperature and fever Comp PY 11.2, 11.3 Obj 11.2.1,11.2.2,11.3.1-11.3.3 Interactive Lecture Dr. Richa Srivastav	Infertility n Semen analysis Comp PY 9.12, 9.9 VI with OG Batch B	Physiology of Yoga and Meditation Comp PY 11.12 Obj 11.12.1-11.12.3 Interactive Lecture Dr. Divya Srivastava	L U N C H	Embryology model revision- general Interactive Lecture Dr. Vasudha Agrawal	Comp AN 48.7,48.8 OBJ 48.7.1,48.8.1	Comp AN 48.7,48.8 OBJ 48.7.1,48.8.1		

26.11.22	Saturday	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. Nidhi Yadav	Anatomy of Thyroid Gland Dept of Anatomy AITO 5	Functions of Thyroid Hormones CompPY Obj - Dept of Physiology	Thyroid Function Tests Dept of Biochemistry AITO 5	Hyperthyroidism and Hypothyroidism Dept of Medicine AITO 5	Half Day Off	
27.11.22	Sunday							
28.11.22	Monday							
29.11.22	Tuesday							
30.11.22	Wednesday							
1.12.22	Thursday							
2.12.22	Friday							
3.12.22	Saturday		Pelvic diaphragm dissection		REVISION			

4.12.22	Sunday						
5.12.22	Monday		Physiological consequences of sedentary life style Comp PY 11.5 Obj 11.5.1-11.5.3 Interactive Lecture Dr. Richa Srivastav	Formative Assessment Hematology and Human Lab SEMINAR BATCH C		Ivc,vein and its relation Arteris Comp AN 47.8,47.9 Obj 47.8.1 ,47.9.1	
6.12.22	Tuesday		Embryology model revision- GIT Interactive Lecture Dr. Pradeep Singh	Embryology model revision- GIT Interactive Lecture Dr. Pradeep Singh	Pelvic diaphragm Comp AN 48.1 Obj 48.1.1,48.1.2 Dissection(Practical)	Physiology of Infancy Comp PY 11.6 VI with PE Interactive Lecture Dr. Divya Srivastava	Formative Assessment Hematology and Human Lab SEMINAR BATCH B
7.12.22	Wednesday	ECE (Physiology Department) Paper based case -Metabolic Bone Disorders Classroom Setting		FORMATIVE ASSESSMENT OF HEME, PORPHYRIAS AND ONCOLOGY (SUBJECTIVE)	L U N C H	Embryology model revision-CVS Interactive Lecture Dr. Anshu Gupta	Ivc,vein and its relation Arteris Comp AN 47.8,47.9 Obj 47.8.1 ,47.9.1 dissection

8.12.22	Thursday		Embryology model revision-CVS Interactive Lecture Dr. Anshu Gupta	dissection	Male & female pelvic viscera Comp AN 48.2 Obj 48.2.1,48.2.2		FORMATIVE ASSESSMENT OF VITAMINS, MINERALS, FREE RADICALS, ANTIOXIDANTS AND XENOBIOTICS SUBJECTIVE	Formative Assessment Hematology and Human Lab		
								SEMINAR BATCH A		
9.12.22	Friday	AETCOM Department of Biochemistry	Physiology of Ageing Comp PY 11.7 Interactive Lecture Dr. Divya Srivastava	Infertility n Semen analysis Comp PY 9.12, 9.9 VI with OG Batch A	Regional circulation. Comp PY5.10 Batch B Tutorial		Embryology model revision-urogenital system Interactive Lecture Dr.Anjali Gupta	Seminar		
				FORMATIVE ASSESSMENT OF CELL ENZYMES,ECM VITAMINS , MINERALS AND ONCOLOGY (OBJECTIVE) BATCH B	BI5.1 SDL Plasma Proteins Batch B					
10.12.22	Saturday		Embryology model revision-urogenital system Interactive Lecture Dr.Anjali Gupta		Physiology SDL	Half Day Off				
					BI6.7 SDL Water & Electrolyte Balance Batch A					

11.12.22	Sunday						
12.12.22	Monday		Function tests: Thyroid, adrenal cortex, adrenal medulla and pancreas Comp PY8.4 Batch B SDL	Formative Assessment Hematology and Human Lab		Embryology model revision- CNS Interactive Lecture Dr. Kamal Bhardwaj	BS & NS OF ORGAN OF ABDOMEN Comp AN 47.5 Obj 47.5.1,47.5.2
13.12.22	Tuesday		BI6.7 SDL Acid Base Balance Batch B	SEMINAR BATCH C		SDL Batch A	Formative Assessment Hematology and Human Lab
14.12.22	Wednesday	Congnital anomalies of heart ANATOMY ECE - 10		DOUBT CLEARING SESSIONS	L U N C H	Urinary system histology Comp AN 52.2 Obj 52.2.1,52.2.2	Revision Histology
15.12.22	Thursday		Osteology Revision Interactive Lecture Dr. Pradeep Singh	Seminar		DOUBT CLEARING SESSIONS	Formative Assessment Hematology and Human Lab

19.12.22	Monday		Digestion n absorption of carbs.Comp PY 4.4(HI with BI) Batch B Tutorial	Formative Assessment Hematology and Human Lab			seminar	seminar	Embryology revision	
			BI10.5 SDL Immunochemistry 2 Batch B	SEMINAR BATCH C						
20.12.22	Tuesday		Histology revision	seminar	Embryology revision		Defaecation reflex Comp PY4.3 Batch B Tutorial	Formative Assessment Hematology and Human Lab		
							BI10.4 SDL HIV Batch B	SEMINAR BATCH B		
21.12.22	Wednesday	Renal Failure Hospital Setting BIOCHEMISTRY ECE-10		DOUBT CLEARING SESSIONS		L U N C H	seminar	Embryol ogy revision	Embryology revision	
							DOUBT CLEARING SESSIONS	Formative Assessment Hematology and Human Lab	SEMINAR BATCH A	
	Thursday		seminar	Embryology revision	Embryology revision					
		Artificial Kidney, Dialysis, Transplantation Comp PY 7.7 Batch A SDL		Anthropometric assessment of Infants Comp PY 11.11 Batch A	Defaecation reflex Comp PY4.3 Batch B Tutorial					

29.12.22	Thursday
30.12.22	Friday
31.12.22	Saturday

WINTER VACATION

30.12.21	Thursday
31.12.21	Friday
1.1.22	Saturday
2.1.22	Sunday
3.1.22	Monday
4.1.22	Tuesday
5.1.22	Wednesday
6.1.22	Thursday

7.1.22	Friday
8.1.22	Saturday
9.1.22	Sunday
10.1.22	Monday
11.1.22	Tuesday
12.1.22	Wednesday
13.1.22	Thursday

MBBS FIRST PROFESSIONAL EXAMINATION (THEORY+PRACTICALS)

14.1.22	Friday
15.1.22	Saturday
16.1.22	Sunday
17.1.22	Monday
18.1.22	Tuesday
19.1.22	Wednesday
20.1.22	Thursday

21.1.22	Friday
22.1.22	Saturday
23.1.22	Sunday
24.1.22	Monday
25.1.22	Tuesday
26.1.22	Wednesday
27.1.22	Thursday
28.1.22	Friday

29.1.22	Saturday							
30.1.22	Sunday							
31.1.22	Monday							
		ANATOMY		PHYSIOLOGY		BIOCHEMISTRY		COMMUNITY MEDICINE
		Interactive Lectures-220		Interactive lectures- 160 hrs		Interactive lectures-80 hours		Interactive lectures- 20 hours
		SGT/tutorial/practical- 463		SGT/tutorial/practical- 310 hrs		SGT/tutorial/practical- 150 hours		SGT/tutorial/practical- 27 hours
		SDL - 10		SDL- 15		SDL- 20 hours		SDL- 5 hours
		ECE- 30 hrs		ECE- Classroom -30 Hrs		ECE-30 Hrs		Family adaption Programmes- 27 hrs

			AETCOM=16 hours		AETCOM=16 hours		AETCOM= 16 hours		
			ECE- Early Clinical Exposure = 90 hours			AETCOM - Professional Development and Ethics = 48 hours		Sunday / Public Holidays	
			Horizontal Integration - HI			Vertical Integration			LINKER SESSION
			Horizontal integration in same phase subjects			Vertical Integration with other Phase subjects			AITO 1 - Aligned and integrated sessions using Linker on Hemiplegia
									AITO 2 - Aligned and integrated sessions using Linker on coronary artery disease

			Foundation Course - Orientation - 30 Hrs	Foundation Course - Profession and Ethics - 40 Hrs	Foundation Course - Skills- 41 Hrs	Foundation Course - Pandemic Module- 4 Hrs	Foundation Course - Community Visit	Foundation Course - Sports/ Extracurricular activities -22 Hrs	Foundation Course - Language and Computer Classes- 40 Hrs	AITO 3 - Aligned and integrated sessions using Linker on Hepatitis
			Online - 30	Online - 40	Online - 8 Offline - 33 Hrs	Offline - 4Hrs	Offline -8 Hrs	Offline - 22 Hrs	Online - 40 hrs	AITO 4 - Aligned and integrated sessions using Linker on Pancreatitis
										AITO 5 - Aligned and integrated sessions using Linker on thyroid disorders
			ABBREVIATIONS USED IN THE DOCUMENT							
							Abbreviations	Full Form		

				Comp	Competen cy		
				Obj	Objective		
				SDL	Self Directed Learning		
				SGT	Small Group Teaching		
				ECE	Early Clinical Exposure		
				VI	Vertical Integratio n		

				HI	Horizontal Integration		
				DOAP	Demonstrate, Observe, Assess, Perform		

				IM	Medicine		
				SU	Surgery		
				PA	Pathology		
				RD	Radiodiag nosis		
				AN	Anestheti a		

					PE	Pediatrics		
					PM	Pulmonar y Medicine		
					PCV	Part Completi on Viva		
					PCT	Part Completi on Test		