

**TEACHING SCHEDULE MBBS 1st Professional Batch 2023**

(W.E.F. Sep 2023)

**Time Table for MBBS Admission Batch 2023-2024 for Academic Year 2024- 2025**

**Phase I**

**Venue - Lecture 1 & 2, LT 1, 3rd Floor**

Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
25-09-2023	Monday	Anatomy [AN 1.1]	L1: (PY1.2)	Biochemistry (L)BI 1.1	CM 1.1	Lunch	Anatomy Demo AN 1.	Anatomy (P/SGL) [AN 1.1]	
26-09-2023	Tuesday	Physiology (PY1.1,1.9)	Anatomy(L) Introduction to Embryology	ANATOMY(P): Introduction to Embryology		Lunch	Biochemistry (L)BI 1.1	Biochem(P) / Physio(P)	
27-09-2023	Wednesday	Anatomy AN-65.1,2				Lunch	Anatomy (Demo/P/ECE): Introduction to Histology AN-65.1,2		
28-09-2023	Thursday	Anatomy - L (Terminology)	SGL/SGT (Phy) PY 1.3	Biochem(P) / Physio(P)		Lunch	Anatomy(P): (Terminology)		Anatomy(demo):(Terminology)
29-09-2023	Friday	Acid base balance (L) BI- 6.7	Anatomy(L) Terminology & Movements	Antatomy(P):Terminology & Movements		Lunch	Phy(L)L3: Apoptosis	Biochem(P) / Physio(P)	
30-09-2023	Saturday	Phy(PY1.5)	PCT/Yoga / BIO/phy/CM						
01-10-2023	Sunday					Lunch			
02-10-2023	Monday	Anatomy -L AN 4.1-4.5	(PY2.2, 2.4)	Biochem(L) BI 2.1	CM 1.2	Lunch	Anatomy (Demo/P/ECE)AN 4.1-4.5	Anatomy(P): AN 4.1-4.5	
03-10-2023	Tuesday	L6:Body Fluid-I(PY1.6)	Anatomy(L) [AN 2.1, 2.2,2.3, 2.4] ( L)	ANATOMY(P): [AN 2.1, 2.2, 2.3, 2.4]		Lunch	Biochem (SGL) BI 2.1	Biochem(P) / Physio(P)	
04-10-2023	Wednesday	Anatomy[AN 2.5] 2.6 Joints 1(L)	Biochemistry (SGL) BI 11.1			Lunch	Anatomy (Demo/P/ECE):[AN 2.5] 2.6 Joints 1		
05-10-2023	Thursday	Anatomy [AN 2.5] 2.6 Joints 2(L)	Biochemistry (SDL) BI 12.3	Biochem(P) / Physio(P)		Lunch	Anatomy(P): [AN 2.5] 2.6 Joints 2		Anatomy(demo): [AN 2.5] 2.6 Joints 2
06-10-2023	Friday	Biochemistry enzyme inhibition (L) BI 2.4	Anatomy(L) CVS - general AN 5.1-5.2	Antatomy(P):CVS - general AN 5.1-5.2		Lunch	Phy(L)7: Bone Marrow & Haemopoiesis	Biochem(P) / Physio(P)	
07-10-2023	Saturday	PhyL8: Transport across the cell membrane-2(PY1.5)	YOGA			Lunch			
08-10-2023	Sunday					Lunch			
09-10-2023	Monday	Anatomy (L) Connective tissue AN71.2	PhyL9: Erythropoiesis-IPY2.2. 2.4	Biochemistry Diagnostic and therapeutic uses of enzymes (L)BI 2.5 &2.6	CM 1.2: Define health: describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health.	Lunch	AnatomyDemo/SDLConnective tissue AN71.2	Anatomy (P/SGL)Connective tissue AN71.2	
10-10-2023	Tuesday	PhyL10 Body Fluids-II(PY1.6)	Anatomy(L)AN 3.1, 3.2,3.3 Muscle -2 (L)	ANATOMY(P):AN 3.1, 3.2,3.3 Muscle -2		Lunch	Biochemistry Quality control in laboratory(SGL) BI 11.16	Biochem(P) / Physio(P)	
11-10-2023	Wednesday	Anatomy nervous System - AN7.1-7.4	Biochemistry Interpretation of lab results and enzymes as markers of pathological conditions (DOAP) BI 2.7			Lunch	Anatomy (Demo/P/ECE):nervous System - AN7.1-7.4		
12-10-2023	Thursday	Anatomy nervous System - AN7.5-7.8	SGL/SGT (Phy) Vesicular transport	Biochem(P) / Physio(P)		Lunch	Anatomy(P):nervous System - AN7.5-7.8		Anatomy(demo):nervous System - AN7.5-7.8

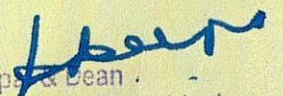
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13-10-2023	Friday	Biochemistry Antioxidant defence systems in the body(L) BI 7.6	Anatomy(L) lymphatics AN 6.1-6.2	Antatomy(P):lymphatics AN 6.1-6.2		Lunch	L11: RBCs & Destruction of RBCsPY2.2. 2.4	Biochem(P) / Physio(P)	
14-10-2023	Saturday	L12: Transport across the cell membrane-(PY1.5)	Biochemistry Role of oxidative stress in cancer,Diabetes Mellitus and Atherosclerosis (SGL) BI 7.7			Lunch			
15-10-2023	Sunday					Lunch			
16-10-2023	Monday	Anatomy lymphatics AN 6.2-6.3	L13: WBCs(PY2.6)	Basis & Rational of Biochemical	CM.1.4: Describe and discuss the natural history of disease.	Lunch	AnatomyDemo/SDL:lymphatics AN 6.2-6.3	Anatomy (P/SGL):lymphatics AN 6.2-6.3	
17-10-2023	Tuesday	PhyL14:Nerve Muscle physiology Skeletal muscle	Anatomy(L)AN 9.1 Pectoral region 1	ANATOMY(P):AN 9.1 Pectoral region 1		Lunch	Biochemistry Dietary advice for optimal health and disease conditions(SGL) BI 8.3	Biochem(P) / Physio(P)	
18-10-2023	Wednesday	Anatomy AN 9.1 Pectoral region2	SGL Physio ECE(Phy) Py 2.2 Edema			Lunch	Anatomy (SDL): Features of Plain X-ray vertical integration with Radiology An.54.1		
19-10-2023	Thursday	<b>AETCOM -M1.1 Reflection of Session 1 &amp; Cadaveric Oath Ceremony</b>	SGL/SGT (Phy)Cytoskeleton	Biochem(P) / Physio(P)		Lunch	Anatomy(P):AN 9.1 Pectoral region 2	Anatomy(SDL):Bone- Clavicle, scapula	
20-10-2023	Friday	Obesity causes, effects and Health risks(L)BI 8.4	Anatomy(L) breast	Antatomy(P):breast		Lunch	Phy(L)L15:Hemoglobin & Blood cell indices (PY2.3)	Biochem(P) / Physio(P)	
21-10-2023	Saturday	PhyL16 : Nerve Potential-IPY1.8	phyTutorials:General Physiology:Feedback Mechanisms			Lunch			
22-10-2023	Sunday					Lunch			
23-10-2023	Monday	Anatomy AN 10.1, 10.2 Axilla-1(L)	PhyL17:Function of WBC-IPY2.6	Macromolecules and their importance(L) BI8.5	C.M. 1.5: Application of interventions at various levels of prevention.	Lunch	Anatomy SGD:AN.10.6 clinical features of Erb's palsy and Klumpke's paralysis	Anatomy (P/SGL):AN 10.1, 10.2 Axilla-1	
24-10-2023	Tuesday	DUSSEHRA - holiday							
25-10-2023	Wednesday	Anatomy AN 10.4, 10.5, 10.6, 35.3, 35.4 Axilla -2 (L)	SGL Physio ECE(Phy) PY 1.8 Resting Membrane potential			Lunch	Anatomy (Demo/P/ECE):AN 10.4, 10.5, 10.6, 35.3, 35.4 Axilla -2		
26-10-2023	Thursday	Anatomy - Shoulder joint (L)	SGL/SGT (Phy) NMJ	Biochem(P) / Physio(P)		Lunch	Anatomy(P): Shoulder joint	Anatomy(demo): Humerus Anatomy And Muscle Attachments	
27-10-2023	Friday	Protein targeting and sorting and associated disorders(L)BI9.3	Anatomy(P): Shoulder joint				Phy(L)L18: Blood GroupsPY2.9	Biochem(P) / Physio(P)	
28-10-2023	Saturday	PhyL19: Nerve potential-2 PY1.8	CM (FAP): Collect Demographic profile of Alloted Families, take history & conduct clinical examinations of all family members			Lunch			
29-10-2023	Sunday					Lunch			


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30-10-2023	Monday	Anatomy AN 11.1 Arm-1(L)	PhyL20: Function of WBC-2PY2.6	Interpretation of lab results of enzyme activities ie MI, Viral hepatitis, Pancreatitis(E CE)	C.M.1.7: Enumerate and describe health indicators.	Lunch	AnatomyDemo/SDL: AN 11.1 Arm-1	Anatomy (P/SGL): AN 11.1 Arm-1	
31-10-2023	Tuesday	PhyL21: Excitation-contraction coupling potentialPY3.9	Anatomy(L) AN 11.2 Arm-2(L)	ANATOMY(P): AN 11.2 Arm-2		Lunch	Seminar(SDL)	Biochem(P) / Physio(P)	
01-11-2023	Wednesday	Anatomy Scapular Region (L)	Clinical visit to OPD/ IPD Medicine deptt. (ECE) BI 11.17			Lunch	Anatomy (Demo/P/ECE): Scapular Region		
02-11-2023	Thursday	Anatomy Scapular Region(L)	SGL/SGT (Phy/Bio)Development of T cells	Biochem(P) / Physio(P)		Lunch	Anatomy(P): Scapular Region		Anatomy(demo) Scapular Region
03-11-2023	Friday	Role of xenobiotics in disease(L) BI 7.5	Anatomy(L)Histology	Antatomy:Histology		Lunch	Phy(L)L22 : Thymus lymphatic tissuePY2.10	Biochem(P) / Physio(P)	
			Epithelium	Epithelium					
			AN-65.1	AN-65.1					
04-11-2023	Saturday	PhyL23: Structure of Muscle Skeletal & SmoothPY3.8	Yoga			Lunch			
05-11-2023	Sunday					Lunch			
06-11-2023	Monday	Anatomy Histology	PhyL24: WBC-3PY2.6	Carbohydrate introduction, classification (L)BI 3.1	C.M.1.3: Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease.	Lunch	AnatomyDemo/SDL:Histology	Anatomy (P/SGL):Histology	
		Epithelium					Epithelium	Epithelium	
		AN-65.1					AN-65.1	AN-65.1	
07-11-2023	Tuesday	PhyL25: A.P.Cardiac musclePY5.1	Anatomy(L)Anterior compartment of forearm	ANATOMY(P):Anterior compartment of forearm		Lunch	Differentiation and functions of carbohydrates(SDL) BI 3.1	Biochem(P) / Physio(P)	
08-11-2023	Wednesday	Anatomy (L) palm AN 12.4, 12.5, 12.7, 12.9, 12.10	Glicosaminoglycans significance and role in diseases (SGL) BI 3.1			Lunch	Anatomy (Demo/P/ECE):palm AN 12.4, 12.5, 12.7, 12.9, 12.10		
09-11-2023	Thursday	Anatomy (L) palm- 2 AN 12.4, 12.5, 12.7, 12.9, 12.10	SGL/SGT (Phy/Bio) PY 2.10 Complement system	Biochem(P) / Physio(P)		Lunch	Anatomy(P):palm AN 12.4, 12.5, 12.7, 12.9, 12.10		Anatomy(SGD):AN13.5 Bones and joints of upper limb in radiographs
10-11-2023	Friday	Introduction to lipids (L) BI 3.2	Anatomy(L) Posterior compartment of forearm	Anatomy - (P)Posterior compartment of forearm		Lunch	Phy(L)L26: Immunity-1PY2.10	Biochem(P) / Physio(P)	
11-11-2023	Saturday	DIWALI - Holidays							
12-11-2023	Sunday								
13-11-2023	Monday								
14-11-2023	Tuesday								
15-11-2023	Wednesday								
16-11-2023	Thursday	Anatomy (L) Dorsum of Hand	SGL/SGT (Phy/Bio) Development of B Cells	Biochem(P) / Physio(P)		Lunch	Anatomy(P):Dorsum of Hand		Anatomy(demo)Dorsum of Hand
17-11-2023	Friday	Lipid Classification & Major functions of Lipids(L)BI 4.1	Anatomy(L) AN 11.6, 13.3	Antatomy(P): AN 11.6, 13.3		Lunch	Phy(L)L27: Immunity-2 PY2.10	Biochem(P) / Physio(P)	
			elbow joint and Anastomosis around it	elbow joint and Anastomosis around it					

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18-11-2023	Saturday	Phyl28:Introduction to CVSPY5.1	phy tutorial Case history Bleeding disorders, Blood groups			Lunch			
19-11-2023	Sunday					Lunch			
20-11-2023	Monday	Anatomy Wrist Joint AN 13.3 Radio-ulnar joint and movement of hand (L)	Phyl29: Hemostasis-IPY2.8	Essential & Trans Fatty acids & their clinical significance(L) BI 4.1	C.M.1.3: Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease.	Lunch	Anatomy SDL:Radiographs of Bone –Radius &Ulna SDL AN13.5	Anatomy (P/SGL):Wrist Joint AN 13.3 Radio-ulnar joint and movement of hand	
21-11-2023	Tuesday	Phyl30: Electrophysiology of cardiac muscle- IPY5.2	Anatomy(L) AN 13.3	ANATOMY(P):AN 13.3		Lunch	Phospholipids & Phospholipases(SGL)BI 4.1	Biochem(P) / Physio(P)	
			Cutaneous innervations, venous Drainage & lymphatic drainage of U.L-1	Cutaneous innervations, venous Drainage & lymphatic drainage of U.L-1					
22-11-2023	Wednesday	Anatomy -LAN 13.3	SGL Physio/ ECE(Phy) PY 2.5 Jaundice				Anatomy (SDL):Radiographs of Small bones of hands – AN13.5		
		Cutaneous innervations, venous Drainage & lymphatic drainage of U.L-2							
23-11-2023	Thursday	SDL - Upper limb	SGL/SGT (Phy) Blood coagulation	Biochem(P) / Physio(P)		Lunch	PCT - Upper Limb (FA)		
24-11-2023	Friday	Sphingomyelins & Glycolipids Introduction (L) BI 4.1	Anatomy(L) General Embryology-1 AN77.1,77.2, 77.3	Antatomy(P):General Embryology-1 AN77.1,77.2, 77.3		Lunch	Phy(L)L31: Immunity AppliedPY2.10	Biochem PCT-1 (P)/Phy Differential Leucocyte Count: Counting(P):/Vital Cap.	
			Gamatogenesis	Gamatogenesis					
25-11-2023	Saturday	Phyl32: Conduction system & conduction of cardiac ImplusePY5.1	PCT-1 Biochem			Lunch			
26-11-2023	Sunday					Lunch			
27-11-2023	Monday	Anatomy(L) General Embryology-1 AN77.1,77.2, 77.3	Phyl33: Hemostasis-IIPY2.7	Cholestrerol & Prostaglandins (L) BI 4.1	C.M.1.6: Describe and discuss the concepts, the principles of Health promotion and Education, IEC, and Behavioral change communication (BCC).	Lunch	AnatomyDemo/SDL: General Embryology-1 AN77.1,77.2, 77.3	Anatomy (P/SGL): General Embryology-1 AN77.1,77.2, 77.3	
		Gamatogenesis		Gamatogenesis					
28-11-2023	Tuesday	Phyl34: Cardiac cycle-IPY 5.3	Anatomy(L)Scalp AN- 27.1,	ANATOMY(P):Scalp AN- 27.1,		Lunch	Lipoproteins Classification & Functions (SGL) BI 4.1	Biochem PCT-1 (P)&Physio(P):Estimation of HB/PFT	
			27.2 (L)	27.2					
29-11-2023	Wednesday	Anatomy-L Face-1 AN- 28.1,28.2, 28.3(L)	SGL Physio/Biochem / ECE(Phy/Bio)			Lunch	Anatomy (Demo/P/ECE):Face-1 AN- 28.1,28.2, 28.3		
30-11-2023	Thursday	Anatomy-L Face-2 AN-28.5,28.6, 28.7,31.4 (L)	SGL/SGT (Phy) immunity applied	Biochem Urine Analysis for abnormal constituents of Urine (P) BI-11.4 & Phys (P): Estimation of HB/PFT		Lunch	Anatomy(P):Face-2 AN-28.5,28.6, 28.7,31.4	Anatomy(SGD):Actions of the superficial muscles of the face AN28.6	
01-12-2023	Friday	Amino acid Introduction & Classification (L) BI 5.1	Anatomy(L) Lacrimatory Apparatus	Antatomy(P): Lacrimatory Apparatus		Lunch	Phy(L)L35:Immunity-3 PY2.10	Biochem Urine Analysis for abnormal constituents of Urine (P) BI-11.4 &Phy/(P):Estimation of HB/PFT	
02-12-2023	Saturday	Phyl36 :Conduction systemPY5.4	PCT/Yoga / BIO/phy/CM			Lunch			
03-12-2023	Sunday					Lunch			
04-12-2023	Monday	Anatomy -L-cervical fascia	Phyl37 : Hemostasis-3PY2.8	Structural organization	C.M.1.6	Lunch	Anatomy Demo:cervical fascia	Anatomy (P/SGL):cervical fascia	


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		AN- 35.1,35.10(L)		of proteins			AN- 35.1,35.10	AN- 35.1,35.10		
05-12-2023	Tuesday	PhyL38: Cardiac output-IPY5.9	Anatomy(L) AN- 29.1, 29.3, 29.4(L)	ANATOMY(P) AN- 29.1, 29.3,,29.4		Lunch	Chromatography Types & Principles (SGL)BI 11.16	Biochem (P) BI-11.4 &phy(P) : Calculation of RBC Indices - MCV, MCH & MCHC(P);/PFT		
06-12-2023	Wednesday	Anatomy-L Emb	SGL Physio/Biochem / ECE(Phy/Bio)			Lunch	Anatomy (Demo/P/ECE): Emb- Cleavage & 2nd Week of Development			
07-12-2023	Thursday	Anatomy(L) AN-33.2, 33.3, (L)	SGL/SGT (Phy/Bio) immunity applied	Biochem (P) BI-11.4 &/Phus (P):Calculation of RBC Indices - MCV, MCH & MCHC(P)PFT		Lunch	Anatomy(p) AN 29.1.1 to 29.1.4 AN 29.2,AN 29.2.1 to 29.2.10 AN 29.3, AN 29.3.1 to 29.3.4 AN 29.4,AN 29.4.1 to 29.4.10 (Practical)	Anatomy(SGD) AN-33.2,		
08-12-2023	Friday	(L) BI 5.2	Anatomy(L)TMJ AN33.5(L)	Antatomy(P):Articular surfaces , type and movements of Temporomandibular joint AN33.3		Lunch	Phy(L)L39: Immunity-4PY2.10	Biochem (P) BI-11.4 & Phy/Bio(P) Calculation of RBC Indices - MCV, MCH & MCHC(P)/PFT		
09-12-2023	Saturday	PhyL40 PY5.7				Lunch				
10-12-2023	Sunday					Lunch				
11-12-2023	Monday	Anatomy -L Parotid Gland AN-43.6	PhyL41: Anemia-IPY2.5	(L) BI 5.2	C.M.4.1	Lunch	Anatomy SDL: AN28.9	Anatomy (P/SGL) AN-43.6		
12-12-2023	Tuesday	PhyL42: PY5.9	Anatomy(L) AN- 32.1(L)	ANATOMY(P) AN- 32.1		Lunch	(SGL) BI 5.2	Biochem (P) BI-11.4 &Physio(P)		
13-12-2023	Wednesday	Anatomy-L- 2nd week of development.	SGL Physio/Biochem / ECE(Phy/Bio)			Lunch	Anatomy (Demo/P/ECE):2nd week of development			
14-12-2023	Thursday	Anatomy- AN- 32.2(L)	SGL/SGT (Phy/Bio) functions	Pulmonary	Biochem ELISA(P) BI-11.16 & /Phys (P):Blood group/ECG		Lunch	Anatomy(P):Anterior triangle of neck-2 AN- 32.2	Anatomy(demo) AN- 32.2	
15-12-2023	Friday	(L) BI 3.2	Anatomy(L)	Antatomy(P) AN 35.2 , Obj AN35.2.1 to 35.2.5 , Comp AN 35.3 , Obj AN35.3.1 to 35.3.2Comp AN 35.4 , Obj AN35.4.1 to 35.4.3 Comp (Practical)		Lunch	Phy(L)L43: Plasma proteinsPY2.2	Biochem ELISA(P) BI-11.16 & Phy(P):Blood group/ECG		
16-12-2023	Saturday	PhyL44:Hemodynamics-II PYS.7	PCT PHY			Lunch				
17-12-2023	Sunday					Lunch				
18-12-2023	Monday	Anatomy (L) Submandibular region-1 AN- 34.1	PhyL45: Anemia-II PY2.5	BI 8.1 & 8.5	C.M.4.2	Lunch	Anatomy (Osteology / DOAP) AN 26.2, Obj AN 26.2.1 to 26.2.4	Anatomy (P/SGL):Submandibular region-1 AN- 34.1		
19-12-2023	Tuesday	PhyL46: Introduction to Renal Physiology (PY7.3)	Anatomy(L) Submandibular region-1 AN- 34.1	ANATOMY(P): Submandibular region-1 AN- 34.1		Lunch	(SGL) BI 6.6	Biochem ELISA(P) BI-11.16 & Physio(P):HB estimation/ECG		
20-12-2023	Wednesday	Anatomy (L) Emb- 3rd Week of Development -1	SGL Physio / ECE(Phy)Jaundice (PY2.5) Interpretation of reports of a Jaundice patient			Lunch	Anatomy (Demo/P/ECE): Emb- 3rd Week of Development -1			
21-12-2023	Thursday	Anatomy (L)Emb- 3rd Week of Development -2	SGL/SGT (Phy/Bio) PY 2.6 Functions of WBC	Biochem Revision(P) & Physio (P):HB estimation/ECG		Lunch	Anatomy Deep structures of neck Comp AN 35.5 , Obj AN35.5.1 to 35.5.4 Comp AN 35.9 , Obj AN35.9.1 to 35.9.3Comp AN 35.8, Obj AN35.8.1 to 35.8.3Dissection (Practical)	Anatomy (Osteology / DOAP) Normas Comp AN 26.2, Obj AN 26.2.1 to 26.2.4		
22-12-2023	Friday	<b>Winter vacation</b>								
23-12-2023	Saturday									
24-12-2023	Sunday									
25-12-2023	Monday									
26-12-2023	Tuesday									
27-12-2023	Wednesday									
28-12-2023	Thursday									
29-12-2023	Friday									
30-12-2023	Saturday									

  
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31-12-2023	Sunday								
01-01-2024	Monday								
02-01-2024	Tuesday	(PY7.2)	Anatomy(L)	ANATOMY(P) AN43.5		Lunch	(SGL) BI 4.2	Biochem (P) BI-11.20 & Physio(P):Revision PBS/ECG	
03-01-2024	Wednesday	Anatomy (L)	(SGL) BI 5.3 & BI 9.3			Lunch	Anatomy AN-43.7-9		
04-01-2024	Thursday	Anatomy(L)- Blood vessels & Lymphatics Of Neck-1	Integration with General Medicine (SDL) BI 5.2	Biochem (P) BI-11.20 /PHY (P) RevisionPBS/ECG		Lunch	Anatomy(P)	Anatomy(SGD): AN43.5	
05-01-2024	Friday	(L) BI 3.4	Anatomy(L)-	Antatomy(P): Blood vessels & Lymphatics Of Neck-1		Lunch	Phy(L48 (PY6.2)	Biochem (P) BI-11.20 )Phy(P):RevisionPBS/ECG	
06-01-2024	Saturday	PhyL49: (PY5.5)	Yoga			Lunch			
07-01-2024	Sunday					Lunch			
08-01-2024	Monday	Anatomy AN- 42.2,42.3(L)	PhyL50(PY6.2)	BI 3.4	C.M.9.1	Lunch	Anatomy SGD: AN43.1	Anatomy (P/SGL): AN- 42.2,42.3	
09-01-2024	Tuesday	PhyL51 (PY7.3)	Anatomy(L) Placenta -1-AN- 80.2-5,7	ANATOMY(P): Placenta -1-AN- 80.2-5,7		Lunch	( SGL) BI 3.4	(P) BI-11.6 & Physio(P) Identification of WBC/Mosso Ergography	
10-01-2024	Wednesday	Anatomy(L) Placenta -2-AN-80.2-5,7	SGL Physio/Biochem / ECE(Phy/Bio)			Lunch	Anatomy (Demo/P/ECE):Placenta -2-AN- 80.2-5,7		
11-01-2024	Thursday	Anatomy Nose and paranasal sinuses AN- 37.1,37.2, 37.3 (L)	SGL/SGT (Phy/Bio) PY	Biochem Principles of colorimetry and verification (P) BI-11.6 /Phys (P) Revision Identification of WBC/Mosso Ergography		Lunch	Anatomy(P):AN- 37.1,37.2,37.3	Anatomy(SDL):Little's area and its applied aspects AN- 37.1	
12-01-2024	Friday	Concept of TCA Cycle as a amphibolic pathway & Regulation (L) BI 3.6	Anatomy Nose and paranasal sinuses AN- 37.1,37.2, 37.3 (L)	Antatomy(P): Nose and paranasal sinuses AN- 37.1,37.2, 37.3 (L)		Lunch	Phy(L)52:Pulmonary Circulation, (PY6. 1)	Biochem Principles of colorimetry and verification (P) BI-11.6 Phy/Bio(P) Identification of WBC/Mosso Ergography	
13-01-2024	Saturday	PhyL53: (PY5.5)	Seminar (Bio)			Lunch			
14-01-2024	Sunday					Lunch			
15-01-2024	Monday	Anatomy (L)-Tongue AN- 36.1,36.2, 39.1,39.2 (L)	PhyL54:Mechanics of Breathing (PY6.2)	Gluconeogenesis Introduction, Significance &	CM 6.2.3: Describe and discuss the principles of presentation of statistical data in tables, graphs.	Lunch	Anatomy(SGD):Nerve supply of tongue AN- 39.1	Anatomy- Nose and Paranasal sinuses Larynx Comp. 38.1 Obj 38.1.1 to 38.1.8 Comp. 37.1 Obj 37.1.1 to 37.1.6Comp. 37.2 Obj 37.2.1 to 37.2.3Comp. 37.3 Obj 37.3.1 to 37.3.5Dissection (Practical)	
16-01-2024	Tuesday	PhyL55:Ultrastructure of the renal corpuscle & renal tubules JG apparatus	Anatomy(L) Histology Gland & Muscles	ANATOMY(P): Histology Gland & Muscles		Lunch	Protein Electrophoresis (SGL) BI 11.16	Biochem Estimation of glucose (P) BI-11.21 & Physio(P): revision & manual checking/Mosso ERG Revision	
17-01-2024	Wednesday	Anatomy-L- Soft palate AN-36.1	SGL PhysioAutonomic Nervous System (PY10.5)			Lunch	Anatomy (Demo):Plain x-ray of paranasal sinuses AN43.7		
18-01-2024	Thursday	Anatomy(L)- Pterygopalatine fossa	SGL/SGT (Phy/Bio)PY Location of baroreceptors and their physiological significance	Biochem Estimation of glucose (P) BI-11.21/Phus (P): revision & manual checking/Mosso ERG Revision		Lunch	Anatomy(P): Pterygopalatine fossa	Anatomy(demo): Pterygopalatine fossa	
19-01-2024	Friday	Discussion and Interpretation of laboratory Results associated with Carbohydrate Metabolism,	Anatomy(L) Orbit-1 AN-31.1,31.2, 31.3 (L)	Antatomy(P): Orbit-1 AN-31.1,31.2, 31.3		Lunch	Phy(L)56:Surfactant, Compliance, Work of Breathing, Alveolar ventilation, Gaseous exchange, V-P ratio, (PY6.2)	Biochem Estimation of glucose (P) BI-11.21 Phy (P): revision & manual checking/Mosso ERG Revision	
20-01-2024	Saturday	PhyL 57:Cardiac muscle & Mechanical Properties of Cardiac Muscle (PY5.2)	SEMINAR PHY	Mentor Mantee		Lunch			
21-01-2024	Sunday					Lunch			

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Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
22-01-2024	Monday	Revision	PhyL 58:Lung Volumes & Capacities (PY6.2)	Glycogen Metabolism Introduction & Regulation (L) BI 3.4	C.M.9.7.1: Enumerate the sources of vital statistics Including census. SRS.	Lunch	Anatomy - SDL	Anatomy - Revision/ SDL	
23-01-2024	Tuesday	1st Terminal Examination							
24-01-2024	Wednesday								
25-01-2024	Thursday								
26-01-2024	Friday								
27-01-2024	Saturday								
28-01-2024	Sunday								
29-01-2024	Monday								
30-01-2024	Tuesday								
31-01-2024	Wednesday								
01-02-2024	Thursday	Anatomy(L) - Orbit-2 AN-31.1,31.2, 31.3 (L)	HMP Shunt Introduction & Significance (SDL) BI 3.4	Biochem Glucose tolerance test(P) BI- 11.21 & /PhY (P) Revision Blood group/perimetry		Lunch	Anatomy(P):Orbit-2 AN-31.1,31.2, 31.3	AnatomySGD: Nerve supply and Actions of the extraocular muscles AN-31.1	
02-02-2024	Friday	Basic principle of Colrimetry & Spectrophotometry (L) BI 11.17	Anatomy(L)Histology Cartilage & Bone	Anatomy (P) Orbit-2 AN-31.1,31.2, 31.3	Lunch	Phy(L59) Oxygen Transport (PY6.3)	Biochem Glucose tolerance test(P) BI- 11.21 & Phy/Bio(P) Revision Blood group/perimetry		
03-02-2024	Saturday	PhyLECG -1(PY5.6)	Yoga		Lunch				
04-02-2024	Sunday				Lunch				
05-02-2024	Monday	Anatomy(L) Palatine tonsil & auditory tube	PhyL 60 CO2 Transport (PY6.3)	Integration with General Medicine (L) BI 3.5 & 3.6	C.M.9.8	Lunch	Anatomy demo: AN40.2 anatomy of auditory tube	Anatomy - (P) - Orbit-2 AN-31.1,31.2, 31.3	
06-02-2024	Tuesday	PhyL(61) (PY7.7, 7.8)	Anatomy(L) Dural venous sinuses- AN- 30.3, 30.4,31.5 (L)	ANATOMY(P):Dural venous sinuses- AN- 30.3, 30.4,31.5		Lunch	(SGL) BI 3.9	Biochem Glucose tolerance test(P) BI- 11.21 & Physio(P) Introduction to hemocytometry/perimetry	
07-02-2024	Wednesday	Anatomy- Pharynx-1 AN-36.3,36.4, 36.5(L)	Diabetes Mellitus Biochemical Basis and Metabolic Derangements (SGL) BI 3.5Time: 9:20 to 11:00am; Micro and macrovascular Complication of Diabetes Mellitus (SDL) BI 7.7			Lunch	Anatomy -ECE Radiology Department		
08-02-2024	Thursday	Anatomy - Pharynx-2 AN-36.3,36.4, 36.5(L)	SGL/SGT (Phy) Non respiratory function of lungs	Biochem Chromatography (P) BI- 11.16 & /Phy (P)Introduction to hemocytometry/perimetry		Lunch	Anatomy(P):Pharynx-1 AN- 36.3,36.4, 36.5	Anatomy(demo):Pharynx-1 AN-36.3,36.4, 36.5	
09-02-2024	Friday	Pancreatic Exocrine functions (L) BI Integration Phy L(63) CO2 Transport -II	Anatomy(L) EMBRYOLOGY AN- 43.4 Pharyngeal Arches -1(L)	Antatomy(P):EMBRYOLOGY AN- 43.4 Pharyngeal Arches -1		Lunch	Phy(L62)Neural Regulation of Respiration (PY6.6)	Biochem Chromatography (P) BI- 11.16 & Phy (P)Introduction to hemocytometry/perimetry	
10-02-2024	Saturday		Micro and Macro vascular complication in diabetes mellitus BI-7.7 (Integration with medicine)			Lunch			
11-02-2024	Sunday					Lunch			

  
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Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM	
12-02-2024	Monday	Anatomy - Larynx	PhyL64Chemical Regulation of Respiration (PY6.6)	Beta Oxidation of Fatty acids and	C.M.9.7.2: NFHS. NSSO.	Lunch	Anatomy SGD: Actions of intrinsic and extrinsic muscles of the larynx	Anatomy (P/SGL):Larynx		
		AN- 38.1,38.2, 38.3(L)					AN- 38.1			
13-02-2024	Tuesday	PhyL 65 Glomerular filtration & factors affecting GFR	Anatomy - Larynx	ANATOMY(P):Larynx		Lunch	Alpha and Omega Oxidation & Associated Disorders(SGL) BI 4.1	Biochem Chromatography (P) BI- 11.16 & Physio(P) CN-I/BT/CT		
			AN- 38.1,38.2, 38.3(L)	AN- 38.1,38.2, 38.3						
14-02-2024	Wednesday	Anatomy-Ear-1 AN-40.1, 40.2, 40.3, 40.4 (L)	Ketogenesis and ketolysis (ECE) BI 4.2 time 9:20 to 10:20am (Academic study improvement session Time 10:20 to 12:00pm)			Lunch	Anatomy ECE- Visit to the ENT Comp. 40.1 Obj 40.1.2Comp. 40.2 Obj 40.2.7			
15-02-2024	Thursday	Anatomy-Ear-2 & its histologyAN-40.1, 40.2, 40.3, 40.4 (L)	SGL/SGT (Phy)Phy location of baroreceptors and their physiological significance	Biochem Precipitation and Color reaction of Proteins and Protein Electrophoresis (P) BI-11.16 & /Phus (P) CN-I/BT/CT		Lunch	Anatomy(P):Ear-2 AN-40.1,		Anatomy(SGD):AN-40.2	
		40.2, 40.3,					boundaries, contents of middle ear			
		40.4								
16-02-2024	Friday	Cholesterol Metabolism & Regulation (L) BI 4.2	Anatomy(L) EMBRYOLOGY AN- 43.4	Antatomy(P): EMBRYOLOGY AN- 43.4		Lunch	Phy(L66) High Altitude & Deep Sea Physiology, (PY6.4)	Biochem Precipitation and Color reaction of Proteins and Protein Electrophoresis (P) BI-11.16 & Phy/Bio(P) CN-I/BT/CT		
			Pharyngeal Arches -2(L)	Pharyngeal Arches -2						
17-02-2024	Saturday	PhyL67 ECG -2(PY5.6)	SDL Phy Pulmonary Function Test			Lunch				
18-02-2024	Sunday					Lunch				
19-02-2024	Monday	Anatomy- Spinal cord -1-AN-57.1, 57.2, 57.3, (L)	PhyL68High Altitude & Deep Sea Physiology. 2 (PY6.4)	Introduction to Lipoprotein Metabolism (L) BI 4.4	C.M.17.1: Define and describe the concept of health care to community	Lunch	Anatomy -Embryology Models / DOAP Pharyngeal arches, Cleft, Pouches, Tongue, Face Comp. 43.4 Obj 43.4.1 Comp. 43.4 Obj 43.4.2,3,5 Comp. 43.4 Obj	Anatomy (P/SGL):Spinal cord -1-AN-57.1,		
		C.M.17.2: Describe community diagnosis			57.2, 57.3					
20-02-2024	Tuesday	PhyLMechanism of Urine Formation-1 - GFR (PY7.2)	Anatomy- histology Blood vesseles	ANATOMY(P):histology Blood vesseles		Lunch	Regulation of Lipoprotein Metabolism & Associated Disorders(SGL) BI 4.3	Biochem Precipitation and Color reaction of Proteins and Protein Electrophoresis (P) BI-11.16 & Physio(P) CNII/Revision & Manual Checking		
21-02-2024	Wednesday	Anatomy- Spinal cord-2-AN-57.1, 57.2, 57.3, (L)	SGL Phys Glomerular feedback mechanism			Lunch	Anatomy		Anatomy (Demo/P/ECE):Spinal cord-2-AN-57.1, 57.2, 57.3	
22-02-2024	Thursday	Anatomy -L- Pituitary gland - AN30.5	SGL/SGT (Phy/Bio)Phy Physiological aspects respiration	Biochem Estimation of serum total cholesterol & HDL (P) BI- 11.9 & /Phus (P)		Lunch	Anatomy(P):Pituitary gland - AN30.5		Anatomy(demo):Pituitary gland - AN30.5	
23-02-2024	Friday	Interpretation of Laboratory Results of Analytes Associated with Lipid Metabolism (L) BI 4.7	Anatomy- Spinal cord-3-AN-57.1, 57.2, 57.3, (L)	Anatomy-(P) Spinal cord-3-AN-57.1,		Lunch	Phy(L69)Artificial respiration, Exercise physiology	Biochem Estimation of serum total cholesterol & HDL (P) BI-11.9 & Phy/Bio(P) CNII/Revision & Manual Checking		
				57.2, 57.3,	57.2, 57.3,					
24-02-2024	Saturday	(L70)PhyCardiac Cycle 1 (PY5.3)	CM (FAP): Collect Demographic profile of Alloted Families, take history & conduct clinical examinations of all family members		Mentor Mantee		Lunch			
25-02-2024	Sunday					Lunch				
26-02-2024	Monday	Anatomy (L) histology Nerve & Skin	PhyL71Hypoxia, Cyanosis & Oxygen Therapy (PY6.6)	Basis & Rationale of Biochemical	C.M.17.3: Describe primary health care, its components and principles	Lunch	AnatomyDemo/SDL:histology Nerve & Skin		Anatomy (P/SGL):histology Nerve & Skin	



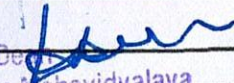
Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM	
27-02-2024	Tuesday	Phy L 72 Mechanism of Urine Formation-2 - Tubular reabsorption (PY7.3)	Anatomy(L) Eye Ball AN41.1,2,3	ANATOMY(P):Eye Ball AN41.1,2,3		Lunch	Seminar (SGL)	Biochem Estimation of serum total cholesterol & HDL (P) BI-11.9 & Physio(P) Chamber CN II/Introduction to Neubaurs		
28-02-2024	Wednesday		SGL Phy JGA			Lunch	Anatomy (Demo/P/ECE):Development of Face AN43.4			
29-02-2024	Thursday	Anatomy (L) Development of Face AN43.4	SGL Phys Tubular reabsorption (PY7.3)	Biochem PCT-2 (P) /Phy (P) II/Introduction to Neubaurs Chamber CN		Lunch	Anatomy(P):Development of Face AN43.4		Anatomy (L) -	
01-03-2024	Friday	Fatty Acid Synthesis (SGL)BI 4.2	Anatomy(L) Medulla- 1	Antatomy(P):Medulla- 1		Lunch	Phy(L 73)Hypoxia, Cyanosis & Oxygen Therapy (PY6.6)	Biochem PCT-2 (P & )Phy/Bio(P) II/Introduction to Neubaurs Chamber CN		
			AN- 58.1,58.2,	AN- 58.1,58.2,						
			58.3,58.4	58.3,58.4						
02-03-2024	Saturday	Phy L 74 Cardiac Cycle 2 (Heart Sounds & Murmurs) (PY5.3)	Yoga			Lunch				
03-03-2024	Sunday					Lunch				
04-03-2024	Monday	Anatomy(L) Medulla- 1	Phy L 75 Cardiac Output-1 (PY5.9)	Lipid Storage diseases(L) BI 4.1 & BI 4.2	C.M.17.5: Describe health care delivery In India	Lunch	Anatomy -Histology of retina & cornea AN43.2	Anatomy (P/SGL):Medulla- 1		
		AN- 58.1,58.2,		AN- 58.1,58.2,						
		58.3,58.4		58.3,58.4						
05-03-2024	Tuesday	Phy L 76 Mechanism of Urine Formation-3- Tubular secretion (PY7.3)	Anatomy(L) Histology of trachea & Esophagus	Anatomy - AETCOM -M1.3 do's and don'ts of doctor -patient verbal communication		Lunch	Advantages/ Disadvantages of Unsaturated, Saturated, Transfats(SGL) BI 11.24	Biochem PCT-2 (P) & Physio(P) TLC/Cr.N.Ex(5,7)		
06-03-2024	Wednesday	Anatomy(L) Medulla- 3	Fatty Liver and Lipotropic Factors(SGL) BI 4.1 & 4.2 BI 6.15 Time- 9:20 to 11:00am; Account of Dyslipidemia & Atherosclerosis; (ECE) BI 11.17 Time 11 to 12pm			Lunch	Anatomy (Demo/P/ECE): Medulla- 2			
		AN- 58.1,58.2,					AN- 58.1,58.2,			
		58.3,58.4					58.3,58.4			
07-03-2024	Thursday	Anatomy -Pons AN-	Metabolism of Adipose Tissue & Synthesis of Triglycerides (SGL) BI 4.2	Biochem Revision & /Phus (P) TLC/Cr.N.Ex(5,7)		Lunch	Anatomy(P):Pons AN-		Anatomy(demo):SGD: External features of medulla oblongata	
		59.1-3 (L)					59.1-3		AN- 58.1	
08-03-2024	Friday	Mahashivratri Holiday								
09-03-2024	Saturday	Phy L 77 Hemodynamics of Circulation (PY5.7)	PCT-3 (Bio)			Lunch				
10-03-2024	Sunday					Lunch				
11-03-2024	Monday	Anatomy -Midbrain AN61.1-3 (L)	PhyL 78 Cardiac Output-2 (PY5.9)	Urea Biosynthesis: Transamination & Transdeamination Introduction and Significance (L) BI 5.4	CM.3.2.1: Describe concept of safe & wholesome water, sanitary sources of water.	Lunch	Anatomy Demo/SDL:Midbrain AN61.1-3	Anatomy (P/SGL):Midbrain AN61.1-3		
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12-03-2024	Tuesday	PhyL 79 Renal Clearance & Renal Function Test ,uraemia, Dialysis(PY7.7, 7.8)	Anatomy(L) Histology Of Tongue & Thyroid	ANATOMY(P):Histology Of Tongue & Thyroid		Lunch	Ammonia Formation & Urea Cycle(SGL) BI 5.4	Biochem Estimation of Triglycerides (P) BI- 11.10 & Physio(P) TLC/Cr.N.Ex(8)		

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13-03-2024	Wednesday	Anatomy -Cerebellum & 4th ventricle of brain AN-60.1-3 (L)	Urea Cycle Disorders, Hyperammonemia and Clinical Sequelae (SGL) BI 5.4			Lunch	Anatomy (Demo/P/ECE):Cerebellum & 4th ventricle of brain AN-60.1-3		
14-03-2024	Thursday	Anatomy -Cerebellum & 4th ventricle of brain AN-60.1-3 (L)	SGL/SGT (Phy) Cardiovascular effect on Posture, Gravity & Exercise (PY 11.8)	Biochem Estimation of Triglycerides (P) BI- 11.10 /Phy (P)		Lunch	Anatomy(P):Cerebellum & 4th ventricle of brain AN-60.1-3	Anatomy (L)Cerebral HEMISPHERE-I With ECE Comp. 62.2 Obj 62.2.1	
15-03-2024	Friday	One Carbon Metabolism (L)BI 5.4	Anatomy(L)Thalamus & hypothalamus	Antatomy(P) -Cerebellum & 4th ventricle of brain AN-60.1-3		Lunch	Phy(L 80)Electrical properties of heart, applied aspects	Biochem Estimation of Triglycerides (P) BI- 11.10 & Phy (P) TLC/Cr.N.Ex(8)	
16-03-2024	Saturday	Phy L 81 Heart rate Regulation & Pulse rate (PY5.9)	PCT physiology			Lunch			
17-03-2024	Sunday					Lunch			
18-03-2024	Monday	Anatomy Anatomy- Emb-development of CNS AN64.1,64.2(L)	Phy L 82Blood Pressure-1 (Cardiovascular Regulatory Mechanisms -(PY5.8, 5.9)	Metabolism of Aliphatic Amino Acids	CM. 3.1.1: Describe the health hazards of air pollution.	Lunch	Anatomy- (L)- third ventricle & lateral ventricle	Anatomy- DOAP/Embryology Model Neural Tube Comp. 64.2 Obj 64.2.1 to 64.2.7 Comp. 64.3 Obj 64.3.1	
19-03-2024	Tuesday	Phy L 83 Acidification of Urine (PY7.3)	Anatomy(L) Histology of Submandibular gland & Palatine tonsil	ANATOMY(P) Lab: Histology of Submandibular gland & Palatine tonsil		Lunch	Metabolism of Branched Chains amino Acids & Associated Inborn errors (SGL) BI 5.4	Biochem Estimation of Serum Protein (P) BI-11.8 & Physio(P) RBC Count/Cr.N.Ex(9,10,11,12)	
20-03-2024	Wednesday	Anatomy- Emb-development of CNS AN64.1,64.2(L)	SGL Physio(Heart Sounds & Murmurs) (PY5.3)			Lunch	Anatomy (L)- Emb- development of CNS AN64.1,64.2(L)	Anatomy- DOAP/Embryology Model - CNS	
21-03-2024	Thursday	Cranial nerve nuclei & functional component AN-58.3,59.3,62.1(L)	SGL/SGT (Phy)conducting system of the heart (PY5.1)	Biochem Estimation of Serum Protein (P) BI-11.8 & /Phus (P) RBC Count/Cr.N.Ex(9,10,11,12)		Lunch	Anatomy(P):Cranial nerve nuclei & functional component AN-58.3,59.3,62.1	Anatomy(SGD): Surfaces, sulci, gyri & poles of cerebral hemisphere AN62.2	
22-03-2024	Friday	Metabolism of Aromatic Amino acids (L) BI 5.4	Anatomy(L) white matter AN62.3	Antatomy(P):white matter AN62.3		Lunch	Phy(L 84)Blood Pressure-2(Cardiovascular Regulatory Mechanisms -(PY5.8, 5.9)	Biochem Estimation of Serum Protein (P) BI-11.8 & Phy (P) RBC Count/Cr.N.Ex(9,10,11,12)	
23-03-2024	Saturday	PhyL 85 Blood Pressure-3 (PY5.9)	CM (FAP): Collect Demographic profile of Alloted Families, take history & conduct clinical examinations of all family members			Lunch			
24-03-2024	Sunday	HOLI							
25-03-2024	Monday	HOLI							
26-03-2024	Tuesday	Phy L 86 Acid base balance (PY75)	Anatomy (L) Cranial nerves III,IV,VI - An62.1	ANATOMY(P): Cranial nerves III,IV,VI - An62.1		Lunch	Inborn error Associated with Aromatic Amino acids Metabolism (SGL) BI 5.4	Biochem Estimation of Serum ALbumin and A:G ratio (P) BI-11.8, 11.22 & Physio(P) Revision & Manual Checking/Clinical Examination of sensory system	
27-03-2024	Wednesday	Anatomy(L)histology of Parotid gland.AN28.10	SGL Physio/Biochem / ECE(Phy) Heart Failure (PY5.11)			Lunch	Anatomy (L) blood supply of Brain & CSF	Anatomy (Demo/P/ECE):histology of Parotid gland.AN28.10	
28-03-2024	Thursday	Anatomy-Cranial nerves V AN 62.1 (L)	SGL/SGT (Phy/Bio)GI Hormones (PY4.5, 4.6)	Biochem Estimation of Serum ALbumin and A:G ratio (P) BI-11.8, 11.22 & /Phus (P)Revision & Manual Checking/Clinical Examination of sensory system		Lunch	Anatomy(P):Cranial nerves V AN 62.1	Anatomy(demo): Foramina of cranial cavity AN30.2	
29-03-2024	Friday	Interpretation of (L) BI 5.5	Anatomy - EMB- Development of Tongue & Thyroid. AN43.4	Antatomy(P) Cranial nerves V AN 62.1		Lunch	Phy(L 87)Hemorrhage & Shock (PY5.11)	Biochem Estimation of Serum ALbumin and A:G ratio (P) BI-11.8, 11.22 & Phy/(P)Revision & Manual Checking/Clinical Examination of	
30-03-2024	Saturday	Phy L 88 Coronary Circulation (PY5.10)	PCT/Yoga / BIO/phy/CM		Mentor Mantee	Lunch			
31-03-2024	Sunday					Lunch			

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01-04-2024	Monday	Anatomy-Cranial nerves VII AN 28.4,28.7 (L)	Phy L 89Introduction to Gastro Intestinal Tract (PY4.1, 4.2)	Integration of metabolism during well fed condition (L) BI-6.1	CM. 3.1.2: Describe the health hazards of water pollution.	Lunch	AnatomyDemo/SDL:Cranial nerves VII AN 28.4,28.7	Anatomy (P/SGL):Cranial nerves VII AN 28.4,28.7	
02-04-2024	Tuesday	PhyL 90 Micturition & its disorders (PY7.6)	Anatomy (L)- Histology of Cerebrum & Cerebellum AN64.1	Anatomy - (P)Histology of Cerebrum & Cerebellum AN64.1		Lunch	Integration of metabolism during starvation (SGL) BI-6.1	Biochem Estimation of Serum Creatinine and Creatinine clearance (P) arneth count / CL.Examination Of motor system	
03-04-2024	Wednesday	Anatomy(L) Cranial nerve IX,X	Inherited metabolic Disorders, Inborn Errors of Metabolism, Prenatal Screening and Newborn Screening (ECE) BI-11.5 time -9:20 to 10:20am (Interpret laboratory results of analytes associated with metabolism of proteins. (SGL) BI-5.5 time: 10:20 to 12:00pm			Lunch	Anatomy(L)- Basal Ganglia AN62.4	Anatomy (SGD):AN62.6 Formation & branches of circle of Willis	
04-04-2024	Thursday	Anatomy (L)-Cranial nerveXI,XII	Liver function test (SGT) BI-6.13, 6.14, 6.15 PY-4.8	Biochem Estimation of Serum Creatinine and Creatinine clearance (P) BI-11.7,11.22 &/Phus (P) arneth count/ CL.Examination Of motor system		Lunch	Anatomy(P)- Histology slides of Cerebrum & Cerebellum AN64.1		Anatomy(demo)
05-04-2024	Friday	Heme synthesis and porphyria (L) BI-6.11	Anatomy (L)Histology of pineal & pituitary Gland	Anatomy( P)-Cranial nerveXI,XII		Lunch	Phy(L91)Mouth & Salivary Glands (PY4.2 )	Biochem Estimation of Serum Creatinine and Creatinine clearance (P) arneth count/ CL.Examination Of motor system	
06-04-2024	Saturday	Phy L 92 Esophagus & Deglutition (PY4.3 )	PCT/Yoga / BIO/phy/CM			Lunch			
07-04-2024	Sunday					Lunch			
08-04-2024	Monday	Antomy - Revision class for PCT	PhyL 93 Stomach- (PY4.2)	Heme catabolism (L) BI-6.11, PA-25.1	C.M. 3.1.3: Describe the health hazards of noise and radiation pollution.	Lunch	Anatomy - PCT Head neck & Brain(FA)		
09-04-2024	Tuesday	Phy L 94 Exocrine Pancreas (PY4.2, 4.8)	Anatomy AN21.1, 21.2, 21.3,47.14, 35.9 Inlet and Outlet of thorax-1 (L)	ANATOMY- Feed back of FA		Lunch	Jaundic types, Etiology & Biochemical diagnosis (SGL)BI-11.17 & PA-25.1	Biochem Estimation of Serum Urea and Urea Clearance (P) BI- 11.21 & Physio(P) determination of ESR and PCV( demo)/ Reflexes-I	
10-04-2024	Wednesday	Anatomy AN21.1, 21.2, 21.3,47.14, 35.9 Inlet and Outlet of thorax-2 (L)	Seminar Time-9:20 to 10:20am ( Academic study improvement session Time: 10:20 to 12:00pm			Lunch	Anatomy (Intercostal Spaces Comp AN 21.4, Obj AN 21.4.1 Comp AN 21.5, Obj AN 21.5.1 Comp AN 21.6, Obj AN 21.6.3 to 21.6.4 Dissection (Practical)		
11-04-2024	Thursday	Id-UI-Fitr - Holiday							
12-04-2024	Friday	Biochemical Role of fat soluble Vitamins A & E(L) BI-6.5, DR-17.1, IM-23.3,PE-12.1,12.2,12.3,12.4,	Anatomy(L) Anterior thoracic wall- AN21.1, 21.2, 21.3,47.14, 35.9	Antatomy - Intercostal Spaces Comp AN 21.4, Obj AN 21.4.1 Comp AN 21.5, Obj AN 21.5.1 Comp AN 21.6, Obj AN 21.6.3 to 21.6.4 Dissection (Practical)		Lunch	Phy(L95)Liver (PY4.2)	Biochem Estimation of Serum Urea and Urea Clearance (P) BI- 11.21 & Phy/Bio determination of ESR and PCV( demo)/ Reflexes-I	
13-04-2024	Saturday	PhyL 96 Gall bladder, LFT(PY4.7)	Biochemical role of fat soluble Vitamins D & K (SDL) BI-6.5 , PE-12.6,12.7,12.8 ,12.14			Lunch			
14-04-2024	Sunday					Lunch			

Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM	
15-04-2024	Monday	Anatomy (L) - Pleura AN24.1	PhyL 97Large Intestine (PY4.3, 4.4, 4.9)	Biochemical role of Vitamins B1,B2,B3 (L)BI-6.5, DR-17.2, PE-12.15.,12.16 & 12.17	C.M. 3.3: Describe the etiology and basis of water borne diseases/jaundice/hepatitis/diarrheal disease.	Lunch	Anatomy - Sternum & Ribs Comp AN 21.1, Obj AN 21.1.1 to 21.1.3 Comp AN 21.2, Obj AN 21.2.1 to 21.2.3 DOAP	Anatomy (P/SGL)		
16-04-2024	Tuesday	PhyL 98 Digestion & Absorption (PY4.4)	Anatomy(L) Lung - 1 AN24.2-24.5	ANATOMYPleura & lungs-I Comp AN 24.1, Obj AN 24.1.2 to 24.1.4 Comp AN 24.2, Obj AN 24.2.4 to 24.2.5 Dissection (Practical)		Lunch	Biochemical role of Vitamins B6, Biotin(SGL) BI-6.5, DR-17.2, PE-12.15,12.17,12.18,	Biochem Revision (P) & Physioidetermination of ESR and PCV( demoP)/Reflex-II		
17-04-2024	Wednesday	Anatomy(L) Lung - 2- AN24.2-24.5	SGL Physio Liver function tests			Lunch	Anatomy (Demo/P/ECE) Visit to Skill Lab For Tracheostomy Demonstration			
18-04-2024	Thursday	Anatomy (L)-Mediastenum AN23.2 AN23.3	SGL/SGT (Phy/Bio)Small Intestine (PY4.3, 4.4, 4.9)	Biochem Estimation of Serum Urea and Urea Clearance (P) BI-11.21 &/Phy (P)determination of ESR and PCV( demo)Reflex-II		Lunch	Anatomy(P) Surface marking of Thorax Comp AN 25.9, Obj AN 25.9.1 to 29.9.7 Practical	Anatomy-Thoracic vertebrae Comp AN 21.1, Obj AN 21.1.4 Comp AN 21.1, Obj AN 21.2.4 to 21.2.6Vertical Integration with Forensic medicine by nestingCompFM3.1		
19-04-2024	Friday	Biochemical role of folic acid & Vitamins B12 (L) BI-6.5, DR 17.2, PE-12.15,12.17,12.18,	Anatomy(L)- EMB CVS 1- AN25.2,25.3,25.4,25.5,25.6	AntatomyPleura & lungs-I Comp AN 24.1, Obj AN 24.1.2 to 24.1.4 Comp AN 24.2, Obj AN 24.2.4 to 24.2.5 Dissection (Practical)		Lunch	Phy(L 99)Endocrine System Phy: Hormone classification, mechanism of action, regulation (PY8.2, 8.6)	Biochem LFT (P) BI-6.13,6.14,6.15,,PY-4.8 & Phy/Bio(P)determination of ESR and PCV( demo)Reflex-II		
20-04-2024	Saturday	Phy100Endocrine System Phy: Anterior Pituitary Hormones (PY8.2)	Seminar Physiology			Lunch				
21-04-2024	Sunday					Lunch				
22-04-2024	Monday	Anatomy (L)- Heart & Pricardium 1 AN22.1-22.7	PhyPosterior Pituitary Hormones (PY8.2)	Biochemical role of Vitamins C (L) BI-6.5, PE-12.19,12.20,1 2.21	CM. 3.5:	Lunch	Anatomy(SGD)-fetal circulation and changes occurring at birth - AN25.3	Anatomy -Pericardium & Heart Comp AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 Heart-II Comp AN 22.5, Obj AN 22.5.2 Dissection (Practical)		
23-04-2024	Tuesday	PhyThyroid Gland-1 (PY8.2, 8.4)	Anatomy(L)- EMB - CVS2- AN25.2,25.3,25.4,25.5,25.6	ANATOMY Pericardium & Heart Comp AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 Dissection (Practical)		Lunch	Ca & P Minerals metabolism & Homeostasis (SGL)BI-6.9,6.10, PE-13.11, 13.12	Biochem LFT (P) BI-6.13,6.14,6.15,,PY-4.8 & Physio(P) total leucocyte count revision/sensory integration test-I		
24-04-2024	Wednesday	Anatomy (L)-Heart & Pricardium 2 AN22.1-22.7	SGL Physio Thymus, Pineal Gland, Local Hormones (PY8.3)			Lunch	Anatomy(L)- EMB - CVS3- AN25.2,25.3,25.4,25.5,25.6	Anatomy -Pericardium & Heart Comp AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 (Practical)		
25-04-2024	Thursday	Anatomy (L)-Heart & Pricardium 3 AN22.1-22.7	SGL/SGT (Phy/Bio)Liver function tests (SDL)	Biochem LFT (P) BI-6.13,6.14,6.15,,PY-4.8 & /Phus (P)/ total leucocyte count revision integration test-I		Lunch	Anatomy(P) AN 22.1, Obj AN 22.1.4 Comp AN 22.2, Obj AN 22.2.2,4,5,8 (Practical)	Anatomy- thrombosis, infarction & aneurysm VI- Pathology department		
26-04-2024	Friday	Fe Metabolism of (L) BI-6.9,6.10, PE-13.1, 13.2, 13.3, 13.4	Anatomy (L) - thoracic duct AN23.2	Anatomy - Heart-II Comp AN 22.5, Obj AN 22.5.2 Dissection (Practical)		Lunch	Phy(L101)Thyroid Gland-2 (PY8.2, 8.4)	Biochem Estimation of Serum Bilirubin (P) BI-11.12 & Phy/Bio(P) total leucocyte count revision/sensory integration test-I		
27-04-2024	Saturday	PhyL 102Parathyroid Gland (PY8.1, 8.2)	CM (FAP):		Mentor Mantee	Lunch				
28-04-2024	Sunday					Lunch				

Principal & Deputy  
Gautam Buddha Chikitsa Mahavidyalaya  
Dehradun



Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
29-04-2024	Monday	Anatomy (L)- Introduction of Abdomen-AN44.1	Phy L 103 Physiology of Bone, Calcium homeostasis (PY8.1, 8.2)	Metabolism of trace Elements (L) BI-6.9, 6.10, PE-13.7,13.8,13.9, 13.10	CM. 14.1	Lunch	Anatomy (L)- Anterior Abdominal wall -1-AN44.2-44.7	Anatomy (P/SGL)Thoracic Duct & Lymphatic drainage of thorax Comp AN 23.2, Obj AN 23.2.1 Comp AN 23.7, Obj AN 23.7.1 Dissection (Practical)	
30-04-2024	Tuesday	PhyL 104 Endocrine Pancreas (PY8.2)	Anatomy (L)- Anterior Abdominal wall -2-AN44.2-44.7	REVISION		Lunch	Case study & Vitamins Revision (SGL)	Biochem Estimation of Serum Bilirubin (P) BI-11.12 & Physio(P)Revision and manual cheking	
01-05-2024	Wednesday	2nd Terminal Examinations							
02-05-2024	Thursday								
03-05-2024	Friday								
04-05-2024	Saturday								
05-05-2024	Sunday								
06-05-2024	Monday								
07-05-2024	Tuesday								
08-05-2024	Wednesday								
09-05-2024	Thursday								
10-05-2024	Friday	Nucleotides chemistry (L) BI-6.2	Anatomy (L)- Inguinal Canal - AN44.2-44.7	AntatomyAbdominal planes , Sub divisions Comp. 44.1 Obj 44.1.1 to 44.1.5		Lunch	Phy(L 105 )Adrenal Cortex (PY8.2, 8.4)	Biochem Estimation of SGOT/ SGPT (P) BI- 11.13 & Phy/Bio(P)Revision and manual cheking	
11-05-2024	Saturday	Phy L 106 Adrenal Medulla (PY8.2, 8.4	Nucluteotides Metabolism & Common disorders associated with it (SDL) BI-6.3 Time: 9:20 to 11:00am ( Discouss the laboratory results of analytes associated with gout & Lesch Nyhan syndrome. (PSS) BI-6.4, 11.17 Time: 11:00 to 12:00pm			Lunch			
12-05-2024	Sunday					Lunch			
13-05-2024	Monday	Anatomy (L) Rectus sheath AN44.3	Phy L 107 Physiology of Growth (PY8.2)	Water & electrolyte balance (L) BI-6.7	C.M.2.4: Describe social psychology, community behavior and community relationship and their Impact on health and disease.	Lunch	Anatomy(SGD)- boundaries and recesses of Lesser & Greater sac AN47.1	Antatomy- Inguinal Cannal -Comp. 44.4 Obj 44.4.1 to 44.4.7 Comp. 44.5 Obj 44.5.1 to 44.5.3 Dissection (Practical)	
14-05-2024	Tuesday	PhyL 108 Introduction to CNS , Receptors -(PY10.1, 9.4, 9.5)	Anatomy(L) Male external genital organ AN46.1-5	Anatomy(P)Rectus SheathComp. 44.3 Obj 44.3.1 to 44.3.4Dissection (Practical)		Lunch	Interpretation of results of ABG Analysis in various disorders (SGL) BI-6.8	Biochem Estimation of SGOT/ SGPT (P) BI- 11.13 & Physio(P)Determination of osmotic fragility of RBC/ Sensory function test-2	
15-05-2024	Wednesday	Anatomy (L) peritoneum 1 AN47.2-47.	ECE Phy Case history - Thyroid disorders (Classroom)			Lunch	Anatomy (L) peritoneum-2 AN47.2-47.7	Anatomy (Demo/P/ECE)Anterior abdomin wallComp. 44.2 Obj 44.2.1 to 44.2.5 Comp. 44.6 Obj 44.6.1 to 44.6.2 Comp. 44.7 Obj 44.7.1,3 Comp. 47.6 Obj 47.6.8Dissection (Practical)	
16-05-2024	Thursday	Anatomy (L) Histology of Lung AN25.1	SGL/SGT (Phy/Bio)	Biochem Estimation of SGOT/ SGPT (P) BI- 11.13 & /Phus (P)Determination of osmotic fragility of RBC/ Sensory function		Lunch	Anatomy-Osteology / DOAP Lumbar vertebrae Comp AN 50.1, Obj AN 50.1.1 Comp AN 50.3, Obj AN 50.3.1,2 Comp AN 50.4, Obj AN 50.4.1 to 50.4.5 Comp AN 53.1, Obj AN 53.1.1,3		
17-05-2024	Friday	Liver function tests (L) BI-6.13, 6.14,6.15,	Anatomy(L) EMB AN25.2.1 - 25.2.2	ANATOMY- peritoneum 1 AN47.2-47.7 Dissection		Lunch	Phy(L 109 )Synapse -1 (PY10.2	Biochem Estimation of Alkaline phosphatase (P) BI-11.14 & Phy(P)Determination of osmotic fragility of RBC Sensory function test-	
18-05-2024	Saturday	Phy L 110 (PY10.2)	SEMINAR PHYSIOLOGY			Lunch			
19-05-2024	Sunday					Lunch			
20-05-2024	Monday	Anatomy(L) EMB - AN25.2.1 - 25.2.2	PhyL 111Reflexes 1(PY10.2)	Thyroid & Adrenal function tests (L) BI-6.13, 6.14, 6.15	C.M.2.5:	Lunch	Anatomy (L) Stomach	AnatomyDemo/SDL Osteology / DOAP Sacral vertebrae Comp AN 53.4, Obj AN 53.4.1	

Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
21-05-2024	Tuesday	Phy112Sensory System & Ascending Tracts (PY10.3)	Anatomy (L) DuodenumAN47.5	ANATOMY-StomachComp. 47.5 Obj 47.5.1 to 47.5.3 Comp. 47.6 Obj 47.6.4,10Dissection (Practical)		Lunch	Function & components the extra cellular matrix (SGL) BI-9.1	Biochem Estimation of Alkaline phosphatase (P) BI-11.14 & Physio(P)Revision and manual cheking	
22-05-2024	Wednesday	Anatomy (L) Ileum & jejunum AN47.5	ECE Phy Calcium homeostasis (SDL)			Lunch	Anatomy (Demo/P/ECE)Duodenum, Jejunum, IleumComp. 47.5 Obj 47.5.12 to 47.5.14,18 Dissection (Practical)		
23-05-2024	Thursday	<b>Buddha Purnima - Holiday</b>							
24-05-2024	Friday	ECM (L) BI-9.2	Anatomy (L) large intestine AN47.5	Anatomy (Demo/P/ECE)Duodenum, Jejunum, IleumComp. 47.5		Lunch	Phy(L 113)Pain 1 (PY10.2)	Biochem Estimation of Alkaline phosphatase (P) BI-11.14 &	
25-05-2024	Saturday	Phy(114) (PY10.2)	CM (FAP):	Mentor Mantee		Lunch			
26-05-2024	Sunday					Lunch			
27-05-2024	Monday	Anatomy (L) EMB - gut tubes & body Cavities AN52.4,5,2.5	Phy (L 115)Thalamus (PY 10.7)	Cancer, Oncogenes & antioncogenes (L) BI-10.1	C.M.18.1: Define and describe the concept of international health.	Lunch	Anatomy(L) Liver AN52.1	Anatomy(P) Duodenum, Jejunum, IleumComp. 47.5 Obj 47.5.12 to 47.5.14,18 Dissection (Practical)	
28-05-2024	Tuesday	Phy(L 116)Pyramidal tract (PY 10.4)	Anatomy(L) Liver AN52.1	Anatomy - DOAP- surface projections of: Stomach, Liver AN55.2		Lunch	(SGL) BI-10.2	Biochem Revision (P) &Physio(P)Revision of BT/CT/ Motor Function test-I	
29-05-2024	Wednesday	Anatomy (L) AN52.1	Phy Metabolic syndrome SGL			Lunch	Anatomy(P)PancreasComp. 47.5 Obj 47.5.15 to 47.5.17 Dissection		
30-05-2024	Thursday	Anatomy(L) AN52.1	SGL/SGT (Phy/Bio)	Biochem Estimation of Alkaline phosphatase (P) BI-11.14 & /Phus (P)Revision of BT/CT/ Motor Function test-I		Lunch	Anatomy(P)PancreasComp. 47.5 Obj 47.5.15 to 47.5.17 Dissection	Anatomy(demo / DOAP AN 53.4, Obj AN 53.4.1	
31-05-2024	Friday	Cellular and humoral Componentes of immune system (I) BI-10.3	Anatomy AN 47.6	AnatomyDemo/SDL- Major Viscera of Abdomen (Demo) with caecum & appendix Comp. 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2		Lunch	Phy(L 117 )Extra-pyramidal Tracts (PY 10.4)	Biochem CSF Compositilon (P) BI-11.15 & Phy/Bio(P)Revision of BT/CT/ Motor Function test-I	
01-06-2024	Saturday	Phy(L 118 ) Spinal Cord Lesions (PY10.6)	PCT/Yoga / BIO/phy/CM			Lunch			
02-06-2024	Sunday					Lunch			
03-06-2024	Monday	Anatomy(L) Spleen AN52.1	Phy(L 119)Posture & Tone (PY10.4)	Types, functions & Antibody sturcture (L) BI-10.1	CM. 5.1.1: Describe classification of nutrients. CM. 5.1.2: Describe the common sources of various nutrients	Lunch	Anatomy(L) Portal Vein & portocaval Anastomosis AN47.10	Anatomy(demo)Major Viscera of Abdomen (Demo) with caecum & appendix Comp. 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2	
04-06-2024	Tuesday	Phy(L 120 )Vestibular Apparatus (PY10.4)	Anatomy (L) Kidney AN47.5-6	Anatomy(P)Portal Vein-Comp. 47.8 Obj 47.8.1 to 47.8.5 Comp. 47.10 Obj 47.10.1 to 47.10.2 Comp. 47.11 Obj 47.11.1 to 47.11.2 Dissection (Practical)		Lunch	Immune responses & hypersensitivity reactions SGL) BI-10.4	Biochem CSF Compositilon (P) BI-11.15 &Physio(P)Determination of specific gravity of blood(demo)/Motor Function test-II	
05-06-2024	Wednesday	Anatomy (L) Ureters Suprarenal Gland AN47.5	Antigens and Concepts involved in vaccine developement (SDL) BI- 10.5 Time: 9:20 to 11:00am ,Acid base & thyroid disorders (ECE) BI-11.17			Lunch	Anatomy-DOAP- Surface Markig of Abdomen AN55.2		
06-06-2024	Thursday	Anatomy(L) EMB- Digestive system-1 AN52.6	Introduction to cell cycel & Regulation (L) BI-7.1	Biochem CSF Compositilon (P) BI-11.15 & phy (P) Determination of specific gravity of blood(demo)/Motor Function test-II		Lunch	Anatomy (P/SGL)Gall Bladder & Biliay Apparatus & ECEComp. 47.5 Obj 47.5.11 Comp. 47.6 Obj 47.6.7 Comp. 47.7 Obj 47.7.1 to 47.7.2Vertical integration with surgery by nesting Comp SU28.12	Anatomy(demo)Osteology / DOAP Sacral vertebrae Comp AN 53.4, Obj AN 53.4.1	
07-06-2024	Friday	Structure & function of DNA (L) BI-7.1	Anatomy(L) EMB- Digestive system-2AN52.6	Anatomy-Kideny Comp. 47.5 Obj 47.5.19 to 47.5. 23 Comp. 47.5 Obj 47.5.24 to 47.5. Comp. 47.5 Obj 47.5.19 to 47.5. 23		Lunch	Phy(L 121)Basal Ganglia 1 (PY10.7)	Biochem Screening of urine for inborn errors (P)BI-11.5 & Phy (P)Determination of specific gravity of blood(demo)/Motor Function	
08-06-2024	Saturday	Phy L (122)Basal Ganglia 2 (PY10.7)	PCT-4			Lunch			
09-06-2024	Sunday					Lunch			
10-06-2024	Monday	Anatomy(L) EMB- Digestive system-3 AN52.6	Phy L (123)Cerebellum 1 (PY10.7)	Structure function of RNA (L) BI-7.1	CM. 5.1.3: Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	Lunch	Anatomy(L) posterior abdominal wall -1 AN45.1-45.3	Anatomy(P)Portal Vein-Comp. 47.8 Obj 47.8.1 to 47.8.5 Comp. 47.10 Obj 47.10.1 to 47.10.2 Comp. 47.11 Obj 47.11.1 to 47.11.2 Dissection (Practical)	

Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
11-06-2024	Tuesday	Phy L (124)Cerebral Hemisphere (PY10.7)	Anatomy (L)histology of Liver & Gall bladder AN52.1	AntatomyAbdominal aorta,Coeliac Trunk Superior, Inferior Mesenteric vesselsComp. 47.9 Obj 47.9.1 to 47.9.6 Dissection		Lunch	DNA Replication (SGL) BI- 7.2	Biochem Screening of urine for inborn errors (P)BI-11.5 & Physio(P)INTRODUCTION TO AMPHIBIAN EXPERIMENTS/CVS	
12-06-2024	Wednesday	Anatomy(L) histology of Pancreas & Appendix AN52.1	Inhibitors of DNA Replications & Role of telomeres (SGL) BI-7.2 Time: 9:20 to 10:20am ,Biochemistry Academic improvement session Time: 10:20 to 12:00pm			Lunch	Anatomy (Demo/P/ECE)Clinical Features & Differential diagnosis (relevant to 1st year MBBS student) of a case of PancreatitisBedside Teaching(Surgery department Comp SU24.1)(Dept of Surgery)		
13-06-2024	Thursday	revision	SGL/SGT (Phy)Reticular Formation (PY10.5)	Biochem Screening of urine for inborn errors (P)BI-11.5 & /Phus (P)INTRODUCTION TO AMPHIBIAN EXPERIMENTS/CVS examination		Lunch	Anatomy(P)Abdominal aorta,Coeliac Trunk Superior, Inferior Mesenteric vesselsComp. 47.9 Obj 47.9.1 to 47.9.6 Dissection (Practical)	Anatomy(demo)Major Viscera of Abdomen (Demo) with caecum & appendix Comp. 47.2 Obj 47.2.3 to 47.2.9 Comp. 47.3 Obj 47.3.1 Comp. 47.4 Obj 47.4.1 to 47.4.2	
14-06-2024	Friday	DNA repair mechanisms & Associated diseases (L) BI- 7.2	PCT Abdomen- theory			Lunch	Phy(L 125)Learning & Memory- (PY10.9)	Biochem Basis and rationale of biochemical tests done in Jaundice (P)BI-11.17 & Phy(P)INTRODUCTION TO AMPHIBIAN EXPERIMENTS/CVS examination	
15-06-2024	Saturday	Phy(L 126 )Speech &its disorders (PY 10.9)	Physiology seminar			Lunch			
16-06-2024	Sunday					Lunch			
17-06-2024	Monday	Id-Ul-Zuha - Holiday							
18-06-2024	Tuesday	Phy(L 127)EEG & Sleep (PY10.8)	PCT Abdomen - Viva			Lunch	Transcription Mechanisms (SGL) BI-7.2	Biochem Basis and rationale of biochemical tests done in Jaundice (P)BI-11.17 & Physio(P)simple muscle twitch/clinical examination of	
19-06-2024	Wednesday	Anatomy (L) Perineum 1 AN49.1,2,3	SGL Physio/Biochem / ECE(Phy/Bio)CSF, BBB, LP (PY10.8)			Lunch	Anatomy (Demo/P/ECE)-Catheter InsertionComp. 48.2 Obj 48.2.6 to 48.2.7Skill Lab Activity		
20-06-2024	Thursday	Anatomy (L) Perineum -2 AN49.1,2,3	SGL/SGT (Phy/Bio) Parkinson's disease	Biochem Basis and rationale of biochemical tests done in Jaundice (P)BI-11.17 & /Phus (P)simple muscle twitch/clinical		Lunch	Anatomy(demo)Suprarenal Gland Comp. 47.5.Obj 47.5.25 Vertical Integration with PathologyComp PA32.9Dissection (Practical)	AnatomyDemo/SDL - bony Pelvis AN51.2	
21-06-2024	Friday	Post transcriptional modification & inhibitors of transcription (L) BI- 7.2	Anatomy EMB- Urogenital System 1 AN52.7	Antatomy - perineal Body, Urogenital diaphragm Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 Ischio rectal		Lunch	Phy(L 128)Introduction to Special Senses & Vision (PY10.17)	Biochem Basis and rationale of biochemical tests done in Nephrotic syndrome (P)BI-11.17 & Phy(P)simple muscle twitch/clinical examination of respiratory system	
22-06-2024	Saturday	Phy(L 129)Visual Pathway , lesion (PY10.18)	CM (FAP): Collect Demographic profile of Alloted Families, take history & conduct clinical examinations of all family members			Lunch			
23-06-2024	Sunday					Lunch			
24-06-2024	Monday	Anatomy EMB- Urogenital System -2- AN52.7	Phy(L 130)Optics & refractive errors (PY 10.13, 10.14)	Genetic code salient features & introduction to protein biosynthesis (L) BI-7.2	CM 5.8: Describe and discuss the importance and methods of food fortification, food enrichment, food adulteration and laws to protect against the same.	Lunch	Anatomy Ischio rectal fossa AN49.4	Antatomy - perineal Body, Urogenital diaphragm Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 Ischio rectal fossa Comp. 49.5 Obj 49.5.1 to 49.5.4 Dissection (Practical)	
25-06-2024	Tuesday	Phy(L 131 )Photochemistry of Vision (PY10.17)	Anatomy (L) walls of pelvis & pelvic fascia - 1 AN48.2	Antatomy - perineal Body, Urogenital diaphragm Perineal Pouches Comp. 49.1 Obj 49.1.1 to 49.1.2 Comp. 49.2 Obj 49.2.1 to 49.2.4 Comp. 49.3 Obj 49.3.1 to 49.3.2 Ischio rectal		Lunch	Post translational modifications & Inhibitors of translations (SGL) BI- 7.2	Biochem Basis and rationale of biochemical tests done in Nephrotic syndrome (P)BI-11.17 & Physio(P)genesis of tetanus amnd fatigue/ clinical examination of CVS	
26-06-2024	Wednesday	Anatomy(L) walls of pelvis & pelvic fascia -2 AN48.2	SGL Physio/Biochem / ECE(Phy/Bio)Alzheimer's and Dementia			Lunch	Anatomy(L) Histology Kidney& Suprarenal gland AN52.2	Anatomy (Demo/P/ECE)Osteology / DOAP Bony Pelvis Comp AN 53.2, Obj AN 53.2.1 Comp AN 53.3, Obj AN 53.3.3,4Vertical Integration with orthopaedics by nestingComp OR 2.7Vertical Integration with	
27-06-2024	Thursday	Anatomy (L)- Ureter & Urinary Bladder AN48.2,48.5	PhySDL Lesion of visual pathway (PY10.18)	Biochem Basis and rationale of biochemical tests done in Nephrotic syndrome (P)BI-11.17 & Phus (P)genesis of tetanus and fatigue/ clinical examination of CVS		Lunch	Anatomy (Demo/P/ECE)Osteology / DOAP Bony Pelvis Comp AN 53.2, Obj AN 53.2.1 Comp AN 53.3, Obj AN 53.3.3,4Vertical Integration with orthopaedics by nestingComp OR 2.7Vertical Integration with Obstetrics & Gynaecology by nestingComp OG 14.1		
28-06-2024	Friday	Basic mechanism of regulation of gene	Anatomy(L)- urethra AN48.2	Anatomy (P/SGL)Clinical Aspects of urethraComp. 48.2 Obj		Lunch	Phy(L132)Electrophysiology of	Biochem Estimation of Uric acid(P) BI-6.4 & Phy(P)genesis of tetanus	


Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
		Regulation of gene expression (L) BI-7.3	Anatomy (P) of Child An 48.2.6 to 48.2.7				Vision, Colour vision (PY10.17)	amnd fatigue/ clinical examination of CVS	
29-06-2024	Saturday	Phy(133)Hearing -1 (PY10.15)	PCT/Yoga / BIO/phy/CM		Mentor Mantee	Lunch			
30-06-2024	Sunday					Lunch			
01-07-2024	Monday	ANATOMY Ischioanal fossa AN49.4	Phy(134)Hearing-2 (PY10.15)	Gene Mutations (L) BI- 7.3	CM 13.1: Define and describe the concept of Disaster management.	Lunch	Anatomy(L) histology of Ureter & urinary bladder AN52.2	Anatomy (P/SGL)Clinical Aspects of urethraComp. 48.2 Obj 48.2.6 to 48.2.7	
02-07-2024	Tuesday	PhyL (134) Hearing-3 (PY10.16)	Anatomy Prostate AN48.2.48.7	Anatomy (Demo/P/ECE)Osteology / DOAP Bony Pelvis Comp AN 53.2, Obj AN 53.2.1 Comp AN 53.3, Obj AN 53.3.3,4		Lunch	Recombinant DNA Technology (SGL) BI-7.4	Biochem Estimation of Uric acid(P) BI-6.4 &Phyio(P)effect of two successive stimuli of same and increasing strength on skeletal muscle contraction/clinical examination of GIT	
03-07-2024	Wednesday	Anatomy(L)- Female reproductive organ(external & ovary) 48.2,48.8	Molecular techniques PCR, DNA finger printing, RFLP (SGL) BI-7.4 Time: 9:20 to 11am , Role of Oxidative stress in cancer (ECE) BI- 10.1 Time: 11:00 - 12:00pm			Lunch	Antatomy-Prostate AN48.2.48.7 - Dissection		
04-07-2024	Thursday	Anatomy Anatomy(L)- Female reproductive organ - 2(uterus)48.2,48.5	Isotopes and Nanomedicine (L)	Biochem Estimation of Uric acid(P) BI-6.4 &/Phus (P)effect of two successive stimuli of same and increasing strength on skeletal muscle contraction/clinical examination of GIT		Lunch	Anatomy-(L) Histology of Uterus & Ovary AN52.2		Anatomy(demo)
07-05-2024	Friday	Mechanism of hormones actions (L) BI-6.13,6.14, 6.15, 11.17	Anatomy(L) Rectum & Anal Canal AN48.2	Anatomy (P/SGL)Uterus, Comp. 48.2 Obj 48.2.16 to 48.2.18 Dissection (Practical)		Lunch	Phy(L 135))Taste & Smell (PY10.13, PY10.14)	Biochem Revision (P) Phy(P)effect of two successive stimuli of same and increasing strength on skeletal muscle contraction/clinical examination of GIT	
06-07-2024	Saturday	PhyL (136) Reproductive Physiology & Sex determination (PY9.1)	PCT/Yoga / BIO/phy/CM			Lunch			
07-07-2024	Sunday					Lunch			
08-07-2024	Monday	Anatomy -Introduction to Lower limb & Front of Thigh- I Comp AN 15.1, Obj AN 15.1.1,2,4, 5,6,7 Comp AN 15.2, Obj AN 15.2.6	PhyL(137)Puberty (PY9.3)	Biochemistry of Covid 19 (L)	CM13.2: Describe disaster management cycle.	Lunch	Anatomy (Demo/P/ECE)Uterus, with ECE-1Comp. 48.2 Obj 48.2.16 to 48.2.18 Vertical Integration with obstetrics & gynaecology by nestingComp OG 2.1Dissection (Practical)		
09-07-2024	Tuesday	PhyL(138)Male Reproductive System (PY9.3)	Anatomy -Front of thigh-II comp AN 15.3 Obj. 15.3.1,3,4,5(Interactive leature)	Anatomy(P)Rectum Comp. 48.2 Obj 48.2.21 to 48.2.23 Comp. 48.8 Obj 48.8.2 Dissection (Practical)		Lunch	Biochemistry of AIDS(SGL)	Biochem Revision (P)&Phyio(P)sample problem solving in clinical practs	
10-07-2024	Wednesday	Anatomy(L)Gluteal Region-I AN 16.1, Obj AN 16.1.1, 2, 4 AN 16.2, Obj AN 16.2.1	Seminar Time: 9:20 to 11:00am , Biochemistry Academic Improvement session Time: 11:00- 12:00pm			Lunch	Anatomy(demo) Hip bone & Femur DOAP Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 to 14.2.4Vertical Integration with Forensic medicine by nestingCompFM3.1		
11-07-2024	Thursday	Anatomy(L)Gluteal Region-2 AN 16.1, Obj AN 16.1.1, 2, 4 AN 16.2, Obj AN 16.2.1	SGL/SGT (Phy/Bio)	Biochem Revision (P)/Phus (P)sample problem solving in clinical practs		Lunch	Anatomy(demo) Hip bone & Femur DOAP Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 to 14.2.4Vertical Integration with Forensic medicine by nestingCompFM3.1		Anatomy- Histology Of testis & Vas deferenceAN52.2
12-07-2024	Friday	Immunodiffusion and autoanalyser techniques (L) BI-11.16	Anatomy(L)Adductor canal & medial Side of Thigh Comp AN 15.2, Obj AN 15.2.4, 5 Comp AN 15.5, Obj AN 15.5.1, 3	ANATOMYAdductor canal & medial Side of Thigh Comp AN 15.2, Obj AN 15.2.1 to 15.2.3 Comp AN 15.5, Obj AN 15.5.2 Dissection (Practical)		Lunch	Phy(L139)Female Reproductive System-1(PY9.3, 9.4, 9.5)	Biochem Revision (P)Phy (P)sample problem solving in clinical practs	
13-07-2024	Saturday	PhyL(140)Female Reproductive System-2 (PY9.3, 9.4, 9.5)	PCT-5			Lunch			



Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
14-07-2024	Sunday					Lunch			
15-07-2024	Monday	Anatomy (L) Back of Thigh Comp AN 16.4, Obj AN 16.4.2 Comp AN 16.5, Obj AN 16.5.1	Phy(141) Physiology of Pregnancy and Lactation (PY9.8)	DNA Isolation (L) BI-11.16	(CM) Revision	Lunch	Anatomy(P) Back of Leg & Sole Comp AN 19.1, Obj AN 19.1.1,3 Dissection (Practical)	ANATOMY Adductor canal & medial Side of Thigh Comp AN 15.2, Obj AN 15.2.1 to 15.2.3 Comp AN 15.5, Obj AN 15.5.2 Dissection (Practical)	
16-07-2024	Tuesday	Phy L(142) Fetal & New born physiology (PY9.8)	Anatomy (L) Popliteal Fossa Comp AN 16.6, Obj AN 16.6.1, 2, 4	Anatomy (Demo/P/ECE) Gluteal Region Comp AN 16.1, Obj AN 16.1.3,5 Comp AN 16.2, Obj AN 16.2.3 Comp AN 16.3, Obj AN 16.3.2 to 16.3.3 Dissection (Practical) SkillLab Activity: IM		Lunch	Interpretation of Hemogram and iron panel (SGL) BI-6.9, PE-13.4	Biochem Revision (P) & Physio(P) sample problem solving in clinical practs 2	
17-07-2024	Wednesday	Anatomy(L) Hip Joint (VI with Ortho) Comp AN 17.1, Obj AN 17.1.1,2,3, 5,6,7,8 Comp AN 17.2, Obj AN 17.2.1, 2 Comp AN 17.3, Obj AN 17.3.1, 2	SGL Physio Methods of contraception				Lunch	Anatomy (Demo/P/ECE) Gluteal Region Comp AN 16.1, Obj AN 16.1.3,5 Comp AN 16.2, Obj AN 16.2.3 Comp AN 16.3, Obj AN 16.3.2 to 16.3.3 Dissection (Practical) SkillLab Activity: IM injections	
18-07-2024	Thursday	Anatomy (L)-Front of Leg & Dorsum of Foot-I Comp AN 18.1, Obj AN 18.1.2, 4 Comp AN 18.2, Obj AN 18.2.1, 2, 3, 5 Comp AN 18.3, Obj AN 18.3.1	SGL/SGT (Phy) Menstrual disorders	Biochem Revision (P) Phy(P) Revision/ sample problem solving in clinical practs		Lunch	Anatomy(P) Popliteal Fossa Comp AN 16.6, Obj AN 16.6.1 to 16.1.4 Hip Joint Comp AN 17.1, Obj AN 17.1.4 Back of Thigh Comp AN 16.4, Obj AN 16.4.1 Comp AN 16.5, Obj AN 16.5.2 to 16.5.4 Dissection (Practical)	Anatomy-Radiology of Lower limb Comp AN 20.6, Obj AN 20.6.1 to 20.6.2 SGD	
19-07-2024	Friday	National goiter control program and its recommendation (L) BI-6.14, PE-13.10	Anatomy(L) Knee Joint-I Comp AN 18.4, Obj AN 18.4.1 to 3 & 5 to 8 Comp AN 18.5, Obj AN 18.5.2, 3 Vertical Integration with Orthopedics	Anatomy(demo)- Surface marking of Lower limb Comp AN 20.7, Obj AN 20.7.1 to 20.7.13 Comp AN 20.8, Obj AN 20.8.1 to 20.8.6 Comp AN 20.9, Obj AN 20.9.1 to 20.9.6 Practical		Lunch	Phy(L 143) Physiology of Yoga & meditation (PY11.2- 11.14)	Biochem Revision (P) Phy/Bio(P) Revision/ sample problem solving in clinical practs	
20-07-2024	Saturday	PhyL(144) Physiology of ageing and Stress (PY8.5,11.7)	PCT Physio			Lunch			
21-07-2024	Sunday					Lunch			
22-07-2024	Monday	Anatomy (L)-Back of Leg & Sole Comp AN 19.1, Obj AN 19.1.2, 4 Comp AN 19.2, Obj AN 19.2.1,3,4,5 Comp AN 19.3, Obj AN 19.3.1 Comp AN 19.4, Obj AN 19.4.1	Phy Exercise Physiology (PY11.4-11.14)	Components of universal immunization program (L) BI-10.5 PE-19.1	(CM) Revision	Lunch	Anatomy - Patella & Articulated foot Comp AN 14.1, Obj AN 14.1.1 to 14.1.4 Comp AN 14.2, Obj AN 14.2.1 Comp AN 14.4, Obj AN 14.4.1 to 14.4.2 DOAP	Anatomy (P/SGL) Front of Leg & Dorsum of Foot Comp AN 18.1, Obj AN 18.1.1,3 Comp AN 18.2, Obj AN 18.2.4 Dissection (Practical)	
23-07-2024	Tuesday	Phy Skin & Body temperature (PY11.1,11.2)	Anatomy(L) - Sole Comp AN 19.1, Obj AN 19.1.1,3	ANATOMY- Front of Leg & Dorsum of Foot Comp AN 18.1, Obj AN 18.1.1,3 Comp AN 18.2, Obj AN 18.2.4 Dissection (Practical)		Lunch	Hemoglobin electrophoresis and entpretation (SGL) BI-6.12, PE-29.16	Biochem Formative Assessment and Feedback (P) & Physio(P) Practical Formative Assessment and Feedback	
24-07-2024	Wednesday	Anatomy(L) Arches of foot Comp AN 19.5, Obj AN 19.5.1 to 5 Comp AN 19.6, Obj AN 19.6.2 Comp AN 19.7, Obj AN 19.7.1 to 4	Seminar physiology				Lunch	Anatomy L)- Ankle joint & joints of foot Comp AN 20.1, Obj AN 20.1.4 Comp AN 20.2, Obj AN 20.2.1 to 20.2.2	Anatomy (Demo/P/ECE) Knee Joint-I Comp AN 18.4, Obj AN 18.4.4 Comp AN 18.5, Obj AN 18.5.1,3 Dissection (Practical)
25-07-2024	Thursday		SGL/SGT (Phy/Bio) Revision Renal function test	Biochem Formative Assessment and Feedback (P) /Phus (P) Revision/Practical Formative Assessment and Feedback		Lunch			
26-07-2024	Friday								

Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
27-07-2024	Saturday	Pre University Examination							
28-07-2024	Sunday								
29-07-2024	Monday								
30-07-2024	Tuesday								
31-07-2024	Wednesday								
01-08-2024	Thursday								
02-08-2024	Friday								
03-08-2024	Saturday								
04-08-2024	Sunday								
05-08-2024	Monday								
06-08-2024	Tuesday								
07-08-2024	Wednesday								
08-08-2024	Thursday								
09-08-2024	Friday	Biochem Revision	Anatomy -revision	Anatomy -revision	Lunch	Phy(L)	Phy/Bio(P)		
10-08-2024	Saturday	Phy	PCT/Yoga / BIO/phy/CM		Lunch				
11-08-2024	Sunday								

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Dehradun



Date	Days	8AM TO 9AM	9AM TO 10AM	10 AM To 11AM	11 AM TO 12 PM	12 Noon TO 1 PM	1PM TO 2 PM	2PM TO 3 PM	3PM TO 4 PM
12-08-2024	Monday	Anatomy -revision	Phy	Biochem Revision	(CM) Revision	Lunch	Anatomy -revision	Anatomy -revision	
13-08-2024	Tuesday	Phy	Anatomy -revision	Anatomy -revision		Lunch	Biochem Revision	Biochem&Physio(P)	
14-08-2024	Wednesday	Anatomy -revision	Problem solving session Time: 9: 20- 11:00am , Adrenal Gland hormone disorders (ECE) Time: 11:00-12:00pm			Lunch	Anatomy -revision		
15-08-2024	Thursday	Anatomy -revision	SGL/SGT (Phy/Bio)	Bio/Phus (P)		Lunch	Anatomy -revision	Anatomy -revision	
16-08-2024	Friday	Biochem Revision	Anatomy -revision	Anatomy -revision		Lunch	Phy(L)	Phy/Bio(P)	
17-08-2024	Saturday	Phy	PCT/Yoga / BIO/phy/CM			Lunch			
18-08-2024	Sunday					Lunch			
19-08-2024	Monday	Anatomy -revision	Phy	Biochem Revision	(CM) Revision	Lunch	Anatomy -revision	Anatomy -revision	
20-08-2024	Tuesday	Phy	Anatomy -revision	Anatomy -revision		Lunch	Biochem Revision	Biochem&Physio(P)	
21-08-2024	Wednesday	Anatomy -revision	Problem solving session Time: 9: 20- 11:00am , Adrenal Gland hormone disorders (ECE) Time: 11:00-12:00pm			Lunch	Anatomy -revision		
22-08-2024	Thursday	Anatomy -revision	SGL/SGT (Phy/Bio)	Bio/Phus (P)		Lunch	Anatomy -revision	Anatomy -revision	
23-08-2024	Friday	Biochem Revision	Anatomy -revision	Anatomy -revision		Lunch	Phy(L)	Phy/Bio(P)	
24-08-2024	Saturday	Phy	CM (FAP): Collect Demographic profile of Alloted Families, take history & conduct clinical examinations of			Lunch			
25-08-2024	Sunday					Lunch			
26-08-2024	Monday	Janamashtami - holiday							
27-08-2024	Tuesday	Professional Examination							
28-08-2024	Wednesday								
29-08-2024	Thursday								
30-08-2024	Friday								
31-08-2024	Saturday								
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12-09-2024	Thursday								

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Dehradun