

King George's Medical University, UP, Lucknow

Department of Anatomy

Teaching Schedule of MBBS 2022 Batch from

		Foundation			Course				
Date	Day	8-10 am	10-11 am	11-12	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
15-11-2022	Tuesday	Induction Ceremony	Induction Ceremony	Induction Ceremony	White Coat Ceremony	Lunch	Welcome by KGMU Alumni Association (FC 1.5)	Registration on Alumni portal (FC 1.5)	Registration on Alumni portal (FC 1.5)
16-11-2022	Wednesday	Rules and Regulations by Proctor, KGMU (FC 1.4)	Rules and regulations of hostels (FC 1.4) and Name and contact details of Provosts of Hostels by Chief Provost Facilities for students by Dean Student Welfare (FC 1.5)	Extracurricular Activities in campus (FC 1.5):	Sports facilities in campus (FC 1.5)	Lunch	Research opportunities (FC 1.6): Faculty In-charge Research cell	Library facilities and Accessing e-library KGMU(FC 1.5) : Honorary Librarian	Library facilities and Accessing e-library KGMU(FC 1.5) : Honorary Librarian
17-11-2022	Thursday	Role of Doctor in Society (FC 1.1, 1.2, 1.3)	Role of Doctor in Society (FC 1.1, 1.2, 1.3)	Role of Doctor in Society (FC 1.1, 1.2, 1.3)	History of Medicine (FC 1.10)	Lunch	Visit of Campus (FC 1.5)	Visit of Campus (FC 1.5)	Visit of Campus (FC 1.5)
18-11-2022	Friday	Introduction of faculty and	Introduction of faculty and Department of	Introduction of faculty and Department of	Introduction of faculty and Department of	Lunch	MBBS Program (FC 1.7, FC 1.8)	Career pathways and opportunities	Career pathways and opportunities

		Department of Anatomy (FC 1.5)	Physiology (FC 1.5)	Biochemistry(FC 1.5)	Community Medicine (FC 1.5)			for personal growth (FC 1.6)	for personal growth (FC 1.6)
19-11-2022	Saturday	Past, present, future of KGMU (FC 1.5) Dr Rishi Sethi	National Health Goals and Policies (FC 3.1)	Proper hand washing and use of personal protective equipment (FC 2.5)	Proper hand washing and use of personal protective equipment (FC 2.5)	Lunch	Bio-safety and universal precautions (FC 2.3)	Bio-safety and universal precautions (FC 2.3)	Bio-safety and universal precautions (FC 2.3)
21-11-2022	Monday	Workshop on Communication skill	Workshop on Communication skill	Workshop on Communication skill	Needle, scalpel stick injury (FC 2.6)	Lunch	Significance of documentation in patient care and the proper method of documentation FC 2.9	Significance of documentation in patient care and the proper method of documentation FC 2.9	Significance of documentation in patient care and the proper method of documentation FC 2.9
22-11-2022	Tuesday	Workshop on Time management (FC 4.9)	Workshop on Time management (FC 4.9)	Workshop on Time management (FC 4.9)	National health scenarios - sociodemographic and epidemiological issues (FC 3.2)	Lunch	Use of internet for academic purpose	Use of internet for academic purpose	Use of internet for academic purpose
23-11-2022	Wednesday	Different methods of learning (FC 4.14)	Different methods of learning (FC 4.14)	Different methods of learning (FC 4.14)	Health care system in India (FC 3.3)	Lunch	Immunization requirements of Health care professionals (FC 2.8)	Immunization requirements of Health care professionals (FC 2.8)	Immunization requirements of Health care professionals (FC 2.8)
24-11-2022	Thursday	Concept of Professionalism and ethics (FC 4.1, 4.2, 4.3)	Concept of Professionalism and ethics (FC 4.1, 4.2, 4.3)	Concept of Professionalism and ethics (FC 4.1, 4.2, 4.3)	Principles of Community health (FC 3.4)	Lunch	Disability competencies (FC 4.5)	Understanding and respect of cultural diversities (FC 4.6)	Understanding and respect of cultural diversities (FC 4.6)

25-11-2022	Friday	Discuss the value, honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients (FC 4.3)	Discuss the value, honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients (FC 4.3)	Discuss the value, honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients (FC 4.3)	Community health centre (FC 3.5)	Lunch	Role of Mentoring (FC 4.11)	Role of Mentoring (FC 4.11)	Role of Mentoring (FC 4.11)
26-11-2022	Saturday	Science behind Meditation (FC 4.8)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC (FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC (FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Lunch			
28-11-2022	Monday	Role of Yoga and meditation in personal health (FC 4.8)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Lunch	Workshop on Group dynamics (FC 4.4, 4.10, 4.12)	Workshop on Group dynamics (FC 4.4, 4.10, 4.12)	Workshop on Group dynamics (FC 4.4, 4.10, 4.12)
29-11-2022	Tuesday	Guided meditation (FC 4.8)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Lunch	Workshop on Stress Management (FC 4.7)	Workshop on Stress Management (FC 4.7)	Workshop on Stress Management (FC 4.7)

30-11-2022	Wednesday	Adolescent friendly exposure (FC 4.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Visit to BMW Department (FC 2.7)/Basic life support course (FC 2.1)/ First aid (FC 2.2)/ PHC(FC 3.6)	Lunch	Ethical dilemmas in medicine (FC 4.1, 4.2, 4.3)	Ethical dilemmas in medicine (FC 4.1, 4.2, 4.3)	Ethical dilemmas in medicine (FC 4.1, 4.2, 4.3)
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Block- I

General Anatomy, Histology and Embryology and Upper Limb

Date	Days	8-9am	9-10 am.	10-11 am.	11-12 am.	12-1 pm.	1-2 pm.	2-3 pm.	3-4 pm	
01-12-2022	Thursday	PHYSIOLOGY (L) Introduction of Physiology and its history, Body functions and organization of human system	PHYSIOLOGY (L) PY1.6(HI-BI) The Cell & its functions I	PHYSIOLOGY(SGT) PY1.9,9.1,1.4(VI) Cell division: Mitosis Phases of cell cycle, apoptosis	BIOCHEMISTRY [L] Introduction to Biochemistry [BI1.1]	Anatomy [L] Introduction & History of Anatomy [AN 1.1]		ANATOMY [L] Anatomical Terminology [AN1.1]	ANATOMY [L] Anatomical Terminology [AN1.1]	Principles of family practice (FC 1.9)
02-12-2022	Friday	ANATOMY [SGT] Structures met during dissection-Skin & Superficial and deep fascia [AN4.1-4.5]VI	ANATOMY [SGT] Structures met during dissection-Skin & Superficial and deep fascia [AN4.1-4.5]VI	ANATOMY [L] Introduction to developmental anatomy [AN76.1,76.2]VI	PHYSIOLOGY LAB Introduction to Lab HUMAN LAB- AB BATCH EXP LAB- CD BATCH HEMAT LAB - EF BATCH BIOCHEMISTRY LAB [DOAP] GH BATCH Lab Introduction (Commonly used laboratory apparatus in biochemistry [BI11.1] lab)	LUNCH		PHYSIOLOGY (L) PY 1.2 The Cell & its functions II	COMMUNITY MEDICINE [L] Define and describe the concept of Public Health [CM 1.1]	

03-12-2022	Saturday	PHYSIOLOGY (SGT) PY1.2 Inter Cellular junctions, Cell adhesion molecules	ANATOMY [L] Introduction to microanatomy, Principles of light and electron microscopy [HI]	PHYSIOLOGY (L) PY 1.5 Transport across the cell Membrane - I	ANATOMY [L] Bones I [AN1.2, AN2.1, 2.2,2.3, 2.4] VI	ANATOMY [L] Bones I [AN1.2, AN2.1, 2.2,2.3, 2.4] VI			
05-12-2022	Monday	BIOCHEMISTRY [SDL] BMW management of biochemistry lab	ANATOMY [L] Joints [AN 2.5, 2.6] VI	ANATOMY [L] Joints [AN 2.5, 2.6] VI	ANATOMY [L] General principles of Radiological Anatomy	PHYSIOLOGY (L) PY 1.2 Transport across the cell Membrane – II	PHYSIOLOGY LAB INTRODUCTION TO LAB HUMAN LAB - GH EXP LAB - AB HEMAT LAB - CD BIOCHEMISTRY LAB [DOAP] EF BATCH Lab Introduction (Commonly used laboratory apparatus in biochemistry [BI11.1] lab)		
06-12-2022	Tuesday	BIOCHEMISTRY [SGT] Good Laboratory Practice and Biomedical waste management in Biochemistry Lab [11.1]	BIOCHEMISTRY [SGT] Good Laboratory Practice and Biomedical waste management in Biochemistry Lab [11.1]	BIOCHEMISTRY [SGT] Good Laboratory Practice and Biomedical waste management in Biochemistry Lab [11.1]	PHYSIOLOGY (SGT) PY 1.5 ION channels	ANATOMY [L] Muscular system [AN3.1,3.2, 3.3] 15.	ANATOMY [L] Vascular and Lymphatic system [AN5.1-5.8,AN6.1, 6.2, 6.3] VI,HI	ANATOMY [L] Vascular and Lymphatic system [AN5.1-5.8,AN6.1, 6.2, 6.3] VI,HI	
07-12-2022	Wednesday	Anatomy [SGT] Clavicle [AN8.1-8.4, 13.1, 13]	ANATOMY [L] Introduction to nervous system [AN 7.1-7.8] HI	ANATOMY [L] Introduction to nervous system [AN 7.1-7.8] HI	PHYSIOLOGY (SGT) PY 1.5 Pumps	BIOCHEMISTRY [L] Structure and functional organization of a cell and its subcellular components	PHYSIOLOGY LAB Introduction to Lab HUMAN LAB-EF EXP LAB - GH HEMAT LAB - AB BIOCHEM - CD BIOCHEMISTRY LAB [DOAP] CD BATCH		

						[BI1.1] (HI-PY 1.1, AN 65.2)		Lab Introduction (Commonly used laboratory apparatus in biochemistry [BI11.1] lab)	
08-12-2022	Thursday	PHYSIOLOGY (L) Body fluid compartments	PHYSIOLOGY (SGT) PY 3.2 Transports	PHYSIOLOGY (L) Homeostasis Feedback Mechanisms	BIOCHEMISTRY [SGT] Structure and functional organization of a cell and its subcellular components [BI1.1] (HI-PY 1.1, AN 65.2)	Anatomy [SGT] Humerus [AN 8.1, 8.2, 8.4]	LUNCH	ANATOMY AETCOM Module 1.5 Cadaver as a first teacher [Large group]	ANATOMY AETCOM Module 1.5 Cadaver as a first teacher [Large group]
09-12-2022	Friday	Anatomy [SGT] Introduction to upper limb	Anatomy [SGT] Surface landmarks of upper limb	ANATOMY [L] Gametogenesis I [AN 77.2- 77.6]VI	PHYSIOLOGY LAB Introduction TO LABS HUMAN - CD EXP - EF HEMAT - GH BIOCHEMISTRY LAB [DOAP] AB BATCH Lab Introduction (Commonly used laboratory apparatus in biochemistry [BI11.1] lab)			PHYSIOLOGY (L) PY 1.2 Generation of RMP & AP, Concept of potential	COMMUNITY MEDICINE [L] Define health; describe the concept of holistic health including concept of spiritual health [CM1.2.1]
10-12-2022	Saturday	PHYSIOLOGY (SGT) Osmosis and diffusion	ANATOMY [L] Epithelium - I [AN65.1, 65.2, 43.3]	PHYSIOLOGY (L) PY 1.2 Action potential and its properties	HISTOLOGY LAB [DOAP] Epithelium - I [AN65.1, 65.2, 43.3]	HISTOLOGY LAB [DOAP] Epithelium - I [AN65.1, 65.2, 43.3]			
12-12-2022	Monday	BIOCHEMISTRY [L] Carbohydrates Chemistry– Importance, Classification,	Anatomy [ECE Classroom] Breast [AN9.2]	Anatomy [ECE Classroom] Breast [AN9.2]	Anatomy [ECE Classroom] Breast [AN9.2]	PHYSIOLOGY (L) AITo-Anemia PY 3.8,1.8 Introduction &		PHYSIOLOGY LAB Introduction to labs HUMAN – (AB)- General Examination EXP LAB – (CD)- Introduction & study of	

		Monosaccharides [BI3.1]				Component and functions blood		apparatus HEMAT LAB – (EF) - Introduction to Microscopy BIOCHEM LAB [DOAP] (GH) Chemical (normal and abnormal) components of urine - Briefing [BI11.3]	
13-12-2022	Tuesday	BIOCHEMISTRY [L] Carbohydrate chemistry - Reactions of Monosaccharides & Disaccharides [BI3.1]	BIOCHEMISTRY [SGT] Carbohydrate chemistry - Polysaccharides [BI3.1]	BIOCHEMISTRY [SGT] Carbohydrate chemistry - Polysaccharides [BI3.1]	PHYSIOLOGY (SGT) Differences between local Potential & AP, properties of AP	Anatomy [SGT] Pectoral Region [AN 9.1, 10.11]		DISSECTION [DOAP] Demonstration of pectoral region AN 9.1, 10.11]	DISSECTION [DOAP] Demonstration of pectoral region AN 9.1, 10.11]
14-12-2022	Wednesday	Anatomy [SGT] Scapula [AN 8.1, 8.2]			PHYSIOLOGY (L) PY 3.8,1.8 Erythropoiesis and Structure of RBC	BIOCHEMISTRY [L] Protein Chemistry : Amino acids and Peptides -1 [BI5.1]	LUNCH	PHYSIOLOGYLAB.[DOAP] Human(hu)labPY.11.13 (AB)- Examination of pulse Skill (SK) lab PY.3.18 (CD)- Introduction & study of apparatus Haematology (HE) labPY.2.11- (EF) - Preparation of Blood smear Identification of cells BIOCHEM LAB [DOAP] (GH) Urine analysis- Practical (Normal constituent) [BI11.4]	
15-12-2022	Thursday	PHYSIOLOGY (SGT) Nernst potential electrotonic potential	PHYSIOLOGY (L) PY3.4 Plasma Proteins	PHYSIOLOGY(SGT) PY 3.8, 1.8 Normal values of blood components	BIOCHEMISTRY [SGT] Protein Chemistry : Functions of proteins and	Anatomy [L] Axilla -I [AN 10.1, 10.2]		DISSECTION [DOAP] Dissection of Axilla I [AN 10.1, 10.2]	DISSECTION [DOAP] Dissection of Axilla I [AN 10.1, 10.2]

					Determination of Primary structure [BI5.1]					
16-12-2022	Friday	Anatomy [SGT] Radius [AN 8.1, 8.2, 8.4]	Anatomy [L] Axilla -II [AN 10.4, 10.7], Brachial Plexus [AN 10.3,10.5]	ANATOMY [L] Gametogenesis II [AN 77.2- 77.6]VI	PHYSIOLOGYLAB.[DOAP] Human(hu) labPY.5.12(AB)- Abdominal examination Skill(SK)labPY.3.18 (CD)-Effect of repeated stimuli & fatigue Haematology (HE) labPY.2.11-(EF)- Revision BIOCHEM LAB [DOAP] (GH) - Urine analysis (abnormal constituents) [BI11.4]			PHYSIOLOGY (L) AITo-Anemia PY3.7 Structure and functions of hemoglobin	COMMUNITY MEDICINE [L] The dimensions & determinants of health [CM 1.2.2]	
17-12-2022	Saturday	PHYSIOLOGY (SGT) PY 3.8,1.8 Regulation of Erythropoiesis	Anatomy [L] Epithelium - II [AN65.1, 65.2,43.3]	PHYSIOLOGY (SGT) PY3.4 Functions of Plasma Proteins	HISTOLOGY LAB [DOAP] Epithelium - II [AN65.1, 65.2, 43.3]	HISTOLOGY LAB [DOAP] Epithelium - II [AN65.1, 65.2, 43.3]				
19-12-2022	Monday	BIOCHEMISTRY [L] Protein Chemistry : Proteins Higher Order of Structure - 2 [BI5.1]	Anatomy [L] Cutaneous innervations of upper limb [AN 13.2]	DISSECTION [DOAP] Dissection of Axilla II [AN 10.1, 10.2, 10.4] & Dissection of Brachial Plexus [AN10.3]	DISSECTION [DOAP] Dissection of Axilla II [AN 10.1, 10.2, 10.4] & Dissection of Brachial Plexus [AN10.3]	PHYSIOLOGY (L) AITo-Anemia PY3.7 Fate of RBC and Hemoglobin		PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.16 (AB)- Measurement of blood pressure Sk lab PY3.18 (CD)- Effect of repeated stimuli & fatigue He lab PY2.11 (EF) – DLC		
20-12-2022	Tuesday	BIOCHEMISTRY [SDL]	BIOCHEMISTRY [SGT]	BIOCHEMISTRY [SGT]	PHYSIOLOGY (SGT)	Anatomy [SGT] Back & Scapular	LUNCH	DISSECTION [DOAP]	DISSECTION [DOAP]	

		Carbohydrate chemistry	Preparation of buffers and estimation of pH [BI11.2]	Protein Chemistry : Structure and function relationships in relevant areas (Protein conformation and its pathological consequences) [BI5.1]	AIto-Anemia PY3.9 Abnormalities of Hb	Region -I[AN 10.8, 10.10, 10.11, 10.13]		Dissection of Back & Scapular region [AN 10.8,10.10, 10.11, 10.13,11.2]	Dissection of Back & Scapular region [AN 10.8,10.10, 10.11, 10.13,11.2]	
21-12-2022	Wednesday	Anatomy [SGT] Back & Scapular Region –II [AN 10.8, 10.10, 10.11, 10.13]	DISSECTION [DOAP] Dissection of Back & Scapular region [AN 10.8,10.10, 10.11, 10.13,11.2]	ANATOMY [SGT] Ulna [AN 8.1, 8.2, 8.4]	PHYSIOLOGY (L) AIto-Anemia PY 3.10,3.12(VI-IM) Anemia and its classification	BIOCHEMISTRY [SGT] (AIto - Anemia) BI 5.2(HI-PY, VI-PA,IM) Structure & function of Hb & Myoglobin		PHYSIOLOGY LAB[DOAP] Human(hu) lab (AB) - Effect of posture on blood pressure Sk lab PY3.18 (CD)- Revision He lab PY2.11 (EF) Revision		
22-12-2022	Thursday	PHYSIOLOGY (SGT)PY 3.2,3.17(HI) Jaundice and Cyanosis	PHYSIOLOGY (L) AIto-Anemia PY3.9 Blood indices and approach to anemia and thalassemia	PHYSIOLOGY (SGT) AIto-Anemia PY3.7 Approach to Anemia	BIOCHEMISTRY [L] AIto - Anemia Hemoglobin: Major types of Hemoglobin and its derivatives [BI 6.12]	Anatomy [SGT] Front of Arm [AN 11.1,11.2]		DISSECTION [DOAP] Dissection of Front of Arm [AN]	DISSECTION [DOAP] Dissection of Front of Arm [AN]	
23-12-2022	Friday	Anatomy [SGT] Stage test 1	Anatomy SGT] Skeleton of hand [AN 8.5]	Anatomy [L] Fertilization and	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.15 (AB)- Effect of exercise on blood			PHYSIOLOGY (L) PY 3.10,	COMMUNITY MEDICINE [L]	

				Implantation [AN 78.1-78.4] VI	pressure Sk lab-PY.3.18 (CD)- Seat of fatigue till exhaustion He lab-PY.2.11 (EF) - TLC Biochem lab [DOAP] (GH)- Estimation of Plasma Glucose and its interpretation - Practical [BI11.21]		3.12(VI-IM) WBC and its functions	Describe the characteristics of agent, host and environmental factors in health and disease [CM1.3.1]	
24-12-2022	Saturday	PHYSIOLOGY (SGT) PY 3.2, 3.17(HI) Identification and function of WBCs	Anatomy [L] AN 66.1, 66.2 Microstructure of connective tissue HI VI	PHYSIOLOGY (L)PY 3.9 Platelets structure and functions	HISTOLOGY LAB [DOAP] Identify Microstructure of connective tissue AN 66.1, 66.2	HISTOLOGY LAB [DOAP] Identify Microstructure of connective tissue AN 66.1, 66.2			
26-12-2022	Monday	BIOCHEMISTRY [SDL] Protein Chemistry	Anatomy [SGT] Ventral Forearm- [AN 12.1, 12.2]	DISSECTION [DOAP] Dissection of Ventral Forearm [AN 12.1, 12.2]	DISSECTION [DOAP] Dissection of Ventral Forearm [AN 12.1, 12.2]	PHYSIOLOGY (SGT) PY3.9 Thrombocytopenia and its applied	LUNGH	PHYSIOLOGY LAB[DOAP]. Human(hu) lab PY.5.14 (AB)- Revision Sk: PY.3.18 (CD)- Various strength of stimuli He:PY.2.11 (EF) - Revision Biochem lab [DOAP] (GH)- Estimation of Plasma Glucose and its interpretation - Practical [BI11.21]	
27-12-2022	Tuesday	BIOCHEMISTRY and PATHOLOGY [SGT] AITo - Anemia Hemoglobin: Physiological and pathological relevance of	BIOCHEMISTRY AND PATHOLOGY [SGT] (AITo - Anemia) BI 6.12(HI-PY, VI-PA) Abnormal Hb –	BIOCHEMISTRY [SGT] AITo - Anemia Iron metabolism [6.9,6.10]	PHYSIOLOGY (L) PY3.7 Hemostasis-clotting mechanism	ANATOMY [L] Hand – I [AN 12.3- 12.5]		DISSECTION [DOAP] Dissection of Hand – I [AN 12.3- 12.5]	DISSECTION [DOAP] Dissection of Hand – I [AN 12.3- 12.5]

		derivatives of hemoglobin [BI6.12](VI)	its genetic Basis						
28-12-2022	Wednesday	Anatomy [L] Hand-II [AN 12.6, 12.7, 12.8]	DISSECTION [DOAP] Dissection of Hand-II [AN 12.6, 12.7, 12.8]	DISSECTION [DOAP] Dissection of Hand-II [AN 12.6, 12.7, 12.8]	PHYSIOLOGY (L) PY 3.9 Blood group & blood transfusion	BIOCHEMISTRY [SGT] Vitamin B12 and Folic acid [BI6.5]		PHYSIOLOGY LAB[DOAP]. Human(hu) lab PY.5.14 (AB)- Examination of respiratory system Sk: PY.3.18 (CD)- Revision He:PY.2.11 (EF) - RBC Count BIOCHEM. LAB [DOAP] (GH) Estimation of Plasma Glucose and its interpretation - Practical [BI11.21]	
29-12-2022	Thursday	Physiology [ECE] Blood Transfusion	Physiology [ECE] Thalassaemia	Physiology [ECE] Bleeding	BIOCHEMISTRY [SGT] (AIto - Anemia) BI 6.9,6.10 (HI-PY,VI-IM) Iron deficiency anaemia & Thalassemia	Anatomy [SGT] Back of Arm [AN 11.1,11.2, 11.4]		DISSECTION [DOAP] Dissection of back of arm[AN 10.12]	DISSECTION [DOAP] Dissection of back of arm[AN 10.12]
30-12-2022	Friday	Winter	Vacation	Winter	Vacation			Winter	Vacation
31-12-2022	Saturday	Winter	Vacation	Winter	Vacation		LUNCH	Winter	Vacation
02-01-2023	Monday	Winter	Vacation	Winter	Vacation			Winter	Vacation
03-01-2023	Tuesday	Winter	Vacation	Winter	Vacation			Winter	Vacation

04-01-2023	Wednesday	Winter	Vacation	Winter	Vacation		Winter	Vacation	
05-01-2023	Thursday	PHYSIOLOGY (SGT) PY3.9 Rh incompatibility	PHYSIOLOGY (L) PY 2.1, 2.2(HI-BI),2,12 Immunity – Part I	PHYSIOLOGY (SGT) PY 3.9 Bleeding disorder	BIOCHEMISTRY [SGT] (AITo - Anemia) BI 6.5 (VI-IM) Vitamins B12 & Folic acid	Anatomy [SGT] Dorsal Forearm and Hand [AN - 12.2, -12.7, 12.11- 12.15]	DISSECTION [DOAP] Dorsal Forearm and Hand [AN - 12.2, -12.7, 12.11- 12.15]	DISSECTION [DOAP] Dorsal Forearm and Hand [AN - 12.2, -12.7, 12.11- 12.15]	
06-01-2023	Friday	ANATOMY [SGT] Surface Anatomy [AN 13.6, 13.7]	Anatomy [L] Spaces of Hand [AN 12.9,12.10]	Anatomy [L] Second week of Development	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.14 (AB)- Spirometry, Lung Function Test (volume, capacities) Sk: PY.3.18 (CD)- Genesis of tetanus He: PY.2.11 (EF)- Revision BIOCHEM. LAB [DOAP] (GH) - Estimation of Urea and report interpretation - Practical[B11.21]		PHYSIOLOGY (L) PY 2.1, 2.2(HI-BI),2,12 Immunity - Part II	COMMUNITY MEDICINE [L] The multifactorial etiology of disease [CM 1.3.2]	
07-01-2023	Saturday	PHYSIOLOGY (SGT) PY 3.9 Innate immunity	Anatomy [L] Microstructure of Cartilage [AN 71.2] VI	PHYSIOLOGY (L) PY 2.4 Complement system	HISTOLOGY LAB [DOAP] Microstructure of Cartilage [AN 71.2]	HISTOLOGY LAB [DOAP] Microstructure of Cartilage [AN 71.2]			
09-01-2023	Monday	BIOCHEMISTRY [SGT] Revision Chemistry of Carbohydrate & Protein	Anatomy [L] Shoulder Joint, Sternoclavicular, Acromioclavicular [AN 10.12, 13.4]	DISSECTION [DOAP] Stage Viva II	DISSECTION [DOAP] Stage Viva II	PHYSIOLOGY (SGT) PY 3.5, 3.6, 3.1 Immune disorders	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Examination of Cardiovascular system Sk: PY.3.18 (CD)- Effect of load on muscle contraction He: PY.2.11 (EF)- Hb estimation, Hb electrophoresis & its clinical significance		

								BIOCHEM. LAB [DOAP] (GH)- Demonstrate the estimation of serum creatinine and calculation of creatinine clearance[B11.7] BIOCHEM. LAB (GH) - Lab leaving test and Grand viva (?)	
10-01-2023	Tuesday	BIOCHEMISTRY [SGT] Preparation of buffers and estimation of pH [B11.2	BIOCHEMISTRY [SGT] Preparation of buffers and estimation of pH [B11.2	BIOCHEMISTRY [L] Lipid chemistry [BI 4.1]	PHYSIOLOGY (L) PY 2.6 Introduction and classification of nervous system Physiological anatomy of neuron	ANATOMY [L] Elbow Joint [AN 13.3, 11.6] , Radio-ulnar Joints [AN -- 13.3]		Anatomy [SGT] Case discussion of Nerve injuries of upper limb [AN 10.7, 10.13, 13.7]	Anatomy [SGT] Case discussion of Nerve injuries of upper limb [AN 10.7, 10.13, 13.7]
11-01-2023	Wednesday	ANATOMY [SGT] Wrist Joint, Carpometacarpal joint, & Metacarpophalangeal joints [AN -13.3, 13.4]	ANATOMY [SGT] Radiology [AN 13.5]	DISSECTION [DOAP] Soft parts Revision	PHYSIOLOGY (SGT) PY 2.4 Lymph & Lymphatic	BIOCHEMISTRY [L] Lipid chemistry [BI 4.1]		PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Cardiac Autonomic function test Sk: PY.3.18 (CD)- Revision He: PY.2.11 (EF)- Interpretation of automated cell monitor report	BIOCHEMISTRY LAB [DOAP] (GH) - Demonstrate the estimation of total protein [B11.21]
12-01-2023	Thursday	PHYSIOLOGY (SGT)	PHYSIOLOGY (L)	PHYSIOLOGY(SGT) PY-2.10	BIOCHEMISTRY [SGT]	DISSECTION [DOAP]	LUNCH	DISSECTION [DOAP]	DISSECTION [DOAP]

		PY-2.10 Organization of nervous system (structure of neuron)	PY 2.10 Classification of neuron and neuroglia. Properties of neuron fibers	Types and properties of neuron	Lipid chemistry [BI 4.1]	Anatomy Part Viva		Anatomy Part Viva	Anatomy Part Viva	
13-01-2023	Friday	DISSECTION [DOAP] Anatomy Part Viva	DISSECTION [DOAP] Anatomy Part Viva	DISSECTION [DOAP] Anatomy Part Viva	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Basic Life Support Sk: PY.3.18 (CD)- Velocity of nerve impulse conduction He: PY.2.11 (EF)- Interpretation of cell shorter technique introductive BIOCHEMISTRY LAB [DOAP] (GH) Demonstrate the estimation of calcium and phosphorus[B111.11]		PHYSIOLOGY (L) PY 2.4 Degeneration and regeneration of neuron & its applied	COMMUNITY MEDICINE [L] Describe and discuss the natural history of disease [CM1.4]		
14-01-2023	Saturday	PHYSIOLOGY (SGT) PY2.10 Nerve Injury classification	Anatomy [L] Microanatomy of Bone [AN 71.1]	PHYSIOLOGY (L) PY-2.10 Neuroglia - Classification - Structure - Functions	HISTOLOGY LAB [DOAP] Microstructure of Bone [AN 71.1]	HISTOLOGY LAB [DOAP] Microstructure of Bone [AN 71.1]				