Date & Day	9 to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 to 6 PM
Monday (14-11-2022)					L				
Tuesday (15-11-2022)	Introduction to institution, Campus, Facilities (Module 1A) Dr Jitendra Darshan	Overview of MBBS Curriculum (NMC & CBME) (Module 1D) Dr. Iliyas Sheikh	(M	rsal Precautions Iodule 2C) Mannu Jain	U	Enhancement of Language (Module 5) Dr Brijesh Sapariya Dr Kalpesh C Nakrani Dr Neeraj Master		Sk (Mod	t of Computer ills ule 5) SMC
Wednesday (16-11-2022)	and F (Modu Dr. Iliyas Sh (Physiology, B	rofessionalism Ethics Ile 4A) Ieikh Siochemistry & omy)	(M	Doctor in Society Iodule 1B) Parag Shah	N	First Aid, Basic Life Support & CPR (Module 2A-2B) Department of Surgery, Medicine & Anaesthesia		(Mod	lar Activities ule 6) n Uttekar
Thursday (17-11-2022)	Time Management (Module 4H) Dr. Iliyas	(Modu	nagement ıle 4G) I S Panwar	Stress Management (Module 4G) Dr S Nilakhe	С	Skills Module: Documentation (Module 2F) Dr. Jignesh Vaishnani	Learning : SDL (Module 4J) Dr. Jignesh	Adoption F Dr Ajay Pawar	n to Family Programme & Department PSM

	Sheikh						Vaishnani	
Friday (18-11-2022)		eer Pathways ile 1D) ia Desai	Role of Doctors in Nation Development (Module 1B) Dr Vilas Chavan	History of Medicine and Alternate System (Module 1C) Dr M M HAQ	Н	Immunization (Module 2E) Dr Rachana Prasad	Worki Dr Prakasł	ng in Health Care Team (Module 4D) n Patel
Saturday (19-11-2022)	Professional Behaviour & Discipline (Module 4C) Dr Deepa Gupta	Early Clinical Exposure Dr Hetal Desai		ntation Program			SPORTS	
Sunday (20-11-2022)					НО	LIDAY		

Date & Day	9 to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 to 6 PM
Monday (21-11-2022)	Introduction to Biochemistry Dr. VUC	Introduction to Physiology (All Faculties)	Interactive Lecture on growth factors and neuroglia (PY3.1.3) (HD) (LT)	Interactive Lecture on Terminology of Anatomy I (Dr Deepa Gupta)	L	Interactive Lecture on Type of Muscles (Manish Choudhary)	Biome	Foundation course Module no 2.7 dical Waste Manaş Dr Rajiv Saxena ept. of Microbioloş	gement

			(HI with Anatomy)										
Tuesday (22-11-2022)	BI1.1 Introduction to Biochem (HI - Physio) Interactive lecture - Molecular & functional organization of cell LT1 Dr.HDL	Terminology of Anatomy II (Dr Deepa Gupta)	AETCOM Module 1.5 Part 1 The cadaver as our first teacher Opening Session : cadaveric Oath taking ALL FACULTY		Module 1.5 Part 1 The cadaver as our first teacher Opening Session : cadaveric Oath taking		Module 1.5 Part 1 The cadaver as our first teacher Opening Session : cadaveric Oath taking		Module 1.5 Part 1 The cadaver as our first teacher Opening Session : cadaveric Oath taking ALL FACULTY		U	Seat and Table arrangements	Foundation course Dr. Deepak S.Howale Dean, SMIMER
Wednesday (23-11-2022)	Interactive Lecture on Homeostasis & its disturbances (PY1.2.1 to PY1.2.3) (SDK) (LT)	Bone I (Dr Kannan)	BI5.1(5.1.1-5.1.3) Interactive Lecture - structural organization of proteins LT1n Dr.NRP	Interactive Lecture on Skeletal Muscle fibers (Manish Choudhary)	Ν	Interactive Lecture on composition of blood (PY2.1.1) (AJ) (LT)	Foundation course Module no 6 Sports and Extracurricular Activities						
Thursday (24-11-2022)	Interactive Lecture on Homeostasis & its disturbances (PY1.2.1 to PY1.2.3) (SDK) (LT)	Bone II (Dr Kannan)	Bone Practical		С	Cartilage (Dr Amardeep)	Foundation course Module no 4 Cultural Competency Dr M M Haq Dept. of Physiology Dr. Vias Chavan Dept. of Biochemistry						

Friday (25-11-2022)	BI4.1(4.1.1-4.1. 8) (VI- General Medicine Interactive lecture on - classification of Lipids LT1 Dr.VUC	Joints I (Dr Neeraj)	Interactive Lecture on plasma proteins (PY2.2.1 to PY2.2.5) (AJ) (LT) (HI with Biochemistry)	Interactive Lecture on structure and functions of neuron (PY3.1.1 to PY3.1.2) (SDK) (LT) (HI with Anatomy)	Η	Small Group Discussion on structure and functions of mammalian cell (PY1.1.1 to PY1.1.5) (All faculties) (DR)	Foundation course Module no 3.1 & 3.3 National Health goal and Policies Dr. Bipin & Dr Neeta Sharma Dept. of P S M
Saturday (26-11-2022)	BI1.1 Introduction to Biochem (HI - Physio) Interactive lecture - Molecular & functional organization of cell LT1 Dr.HDL	Joints II (Dr Neeraj)	Joint	Practical			SPORTS
Sunday (27-11-2022)					HO	LIDAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (28-11-2022)	Interactive Lecture on Fluid	Introduction to Hematology	BI3.1(3.1.1-3.1.4)	Muscles I (Dr Amardeep)	L	Introduction to Microscope (JK, RK, MD, DC, MC)	Batch A: SDL, DH/H	listology

	compartments of	Practicals	Interactive Lecture				Batch B: SDL, DH/Histology
	the body and their ionic composition (PY1.6.1 to PY1.6.3) (RVJ) (LT) (HI with Biochemistry)	(MMH, MP)	- chemistry of carbohydrates-intr oduction LT1 Dr. KCN				DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2) (Batch C) (All faculties) (HL) (VI with Pathology)
							D batch: Small Group Discussion (Cell, Homeostasis, Neuron, Neuroglia, Plasma proteins)
							Biochemistry: DOAP: Introduction to Commonly used laboratory apparatus and good safe laboratory practice and waste disposal (BI 11.1) (Batch E) (Dr. Sheetal/ Dr. Kirti)
	BI5.1(5.1.4-5.1.6) Interactive Lecture - Amino acids and peptides LT1 Dr.NRP	Muscles II (Dr Amardeep)		Practical atches)	U	Demonstration Clavicle Bone	Biochemistry: DOAP: Introduction to Commonly used laboratory apparatus and good safe laboratory practice and waste disposal (BI 11.1) (Batch A) (Dr. Sheetal/ Dr. Kirti)
	Dirit Diriti						Batch B: SDL, DH/Histology
							Batch C: SDL, DH/Histology
Tuesday (29-11-2022)							DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2)

							(Batch D) (All faculties) (HL) (VI with Pathology)
							E batch: Small Group Discussion (Cell, Homeostasis, Neuron, Neuroglia, Plasma proteins)
	Interactive Lecture on functions of blood components	Cardio Vascular System &Lymphatic System	BI4.1(4.1.9-4.1.13) Interactive lecture - Essential fatty acids	Interactive Lecture on muscle fibers and their structure (PY3.7.1 to PY3.7.3)	N	Self-Directed Learning (SDL) session on intercellular communication and apoptosis (PY1.3.1 to PY1.3.4, PY1.4.1 to	A batch: Small Group Discussion (Cell, Homeostasis, Neuron, Neuroglia, Plasma proteins)
	(PY2.1.2) (AJ) (LT)	(Dr Manju) I	LT1 Dr.VUC	(MC) (LT) (HI with Anatomy)		(FT1.3.4, FT1.4.1 to PY1.4.4) (SDK) (LT) (VI with Pathology)	Biochemistry: DOAP: Introduction to Commonly used laboratory apparatus and good safe laboratory practice and waste disposal (BI 11.1) (Batch B) (Dr. Sheetal/ Dr. Kirti)
							Batch C: SDL, DH/Histology
							Batch D: SDL, DH/Histology
Wednesday							DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2) (Batch E) (All faculties) (HL)
(30-11-2022)							(VI with Pathology)
Thursday	ELECTION HOLIDAY						

(01-12-2022)

	BI4.1(4.1.14-4.1.1 6) Interactive lecture on - Neutral fats LT1 Dr.VUC	Fascia (Dr Deepa Gupta)	Interactive Lecture on Erythropoiesis and its regulation (PY2.4.1 to PY2.4.2) (AJ) (LT)	Interactive Lecture on types and functions of nerve fibers (PY3.2.1) (RVJ) (LT)	Н	Interactive Lecture on muscle contraction in skeletal muscle (PY3.9.1 to PY3.9.3) (MC) (LT)	DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2) (Batch A) (All faculties) (HL) (VI with Pathology) B batch: Small Group Discussion (Cell, Homeostasis, Neuron, Neuroglia, Plasma proteins)
							Biochemistry: DOAP: Introduction to Commonly used laboratory apparatus and good safe laboratory practice and waste disposal (BI 11.1) (Batch C) (Dr. Sheetal/ Dr. Kirti)
Friday							Batch : A: SDL, DH/Histology
(02-12-2022) Saturday (03-12-2022)	BI5.1(5.1.7-5.1.11) Interactive Lecture - Structure of proteins LT1 Dr.N RP		ıs System Iamzah)	Nervous Practical			Batch E: SDL, DH/Histology

Sunday	HOLIDAY
(04-12-2022)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on passive transport mechanisms across cell membranes (PY1.5.1) (RVJ)	Interactive Lecture on functions of Red Blood Cells (PY2.4.3) (AJ) (LT)	BI4.1(4.1.17-4.1 .19) Interactive lecture - triacylglycerols biomedical importance	Nervous Practical	L	Introduction to Neubauer's chamber and hemocytometer (JK, RK, MD, AJ, RVJ)	effect of saline tor Cells (P (Bat (JK, (H	on to microscope; iicity on Red Blood Y2.11.2) ch B) RK) IL)
	(LT)		LT1 Dr.VUC				C batch: Small G (Cell, Homeos Neuroglia, Pla	Pathology) Froup Discussion Stasis, Neuron, Isma proteins) MMH, MD)
Monday							DOAP: Introduct used laboratory a safe laboratory p disposal (BI 1	emistry: ion to Commonly pparatus and good ractice and waste 1.1) (Batch D) al/ Dr. Kirti)
(05-12-2022)							Batch E: SDL, DH/	Histology
Tuesday	BI4.1(4.1.20-4.1.	Internal Assessment		e on Introduction of er limb	U	Bone Demo Scapula		ch A , scapula

(06-12-2022)

	27) Interactive lecture on -	(Theory) Part Completion Exam 1: General	Dr. 1	Deepa			Batch B Clavicle, scapula
	Compound lipids LT1 Dr.VUC	AnatomyMCQ Based					DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells and visualisation of Neubauer's chamber (PY2.11.2) (Batch C) (JK, RK) (HL) (VI with Pathology)
							D batch: Small Group Discussion (Structure of sarcomere, Apoptosis, Intercellular communication, Types & Functions of nerve fibers, Erythropoiesis) (MP, MD, RVJ, SDK)
							DOAP (Biochemistry): Tests for Proteins (BI NA5) (Batch E) All Teachers BPL
	Interactive Lecture on active transport mechanisms	AN76.1 AN76.2 Interactive Lecture on stages of human life, terminology	BI5.1(5.1.12-5.1 .15) Interactive Lecture -	Interactive Lecture on variants and functions of	N	Demonstration of Packed Cell Volume and Erythrocyte Sedimentation Rate (PY2.12.1 to PY2.12.3 &	DOAP (Biochemistry): Tests for Proteins (BI NA5) (Batch A) All Teachers BPL
	across cell membranes (PY1.5.1)	phylogeny, ontogeny, trimester, viability Dr. Kanan	Structure of proteins	hemoglobin (PY2.3.1 to PY2.3.3)		PY2.12.7 to PY2.12.9) (JK, RK, MD, MP, RVJ) (DR)	Batch B Clavicle, scapula
Wednesday (07-12-2022)	(RVJ) (LT)		(tertiary & quaternary) LT1 Dr.NRP	(AJ) (LT) (HI with		(VI with Pathology)	Batch C Clavicle, scapula

				Biochemistry)		DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells and visualisation of Neubauer's chamber (PY2.11.2) (Batch D) (RK, MD) (HL) E batch: Small Group Discussion (Structure of sarcomere, Apoptosis, Intercellular communication, Types & Functions of nerve fibers, Erythropoiesis) (MC, MP, SDK, JK)
Thursday (08-12-2022)	Interactive Lecture on resting membrane potential (PY1.8.1 to PY1.8.3) (RVJ) (LT)	AN 9.1, AN 9.2, 9.3 (VI-Surgery),13.8 Interactive Lecture on development of upper limb, Introduction to upper limb- Pectoral region- attachment, nerve supply & action of pectoralis major and pectoralis minor, Breast Development, location, extent, deep relations, structure, age changes, blood supply, lymphatic drainage, and applied anatomy of breast	Dissection (all batches) Pectoral region	AN 13.8 SDL Lymphatic drainage of mammary gland ALL FACULTY DH/ Museum	С	A batch: Small Group Discussion (Structure of sarcomere, Apoptosis, Intercellular communication, Types & Functions of nerve fibers, Erythropoiesis) (MC, JK, AJ, RK) DOAP (Biochemistry): Tests for Proteins (BI NA5) (Batch B) All Teachers BPL Batch C Clavicle, scapula Batch D Clavicle, scapula

		Dr. Deepa					DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells and visualisation of Neubauer's chamber (PY2.11.2) (Batch E) (MD, DC) (HL)
	BI7.1 (7.1.1 - 7.1.15) Interactive lecture - Biochemical aspects of nucleotides and DNA LT1 Dr. SDN	AN77.1 AN77.2 Interactive Lecture on uterine changes occurring during the menstrual cycle, synchrony between the ovarian a menstrual cycle Dr. Kanan	Interactive lecture on synthesis and breakdown of hemoglobin (PY2.3.4 to PY2.3.5) (AJ) (LT) (HI with Biochemistry)	Interactive Lecture on muscle contraction in skeletal muscle (PY3.9.1 to PY3.9.3) (MC) (LT)	Η	Interactive Lecture on development of action potential in excitable tissue (PY1.8.5 to PY1.8.6) (RVJ) (LT)	DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells and visualisation of Neubauer's chamber (PY2.11.2) (Batch A) (MD, RK) (HL) B batch: Small Group Discussion (Structure of sarcomere, Apoptosis, Intercellular communication, Types & Functions of nerve fibers,
							DOAP (Biochemistry): Tests for Proteins (BI NA5) (Batch C) All Teachers BPL Batch D Clavicle, scapula
Friday (09-12-2022)							Batch E

							Clavicle, scapula	
Saturday (10-12-2022)	BI7.1 (7.1.16 - 7.1.22) Interactive lecture - Biochemistry of RNA & Cell division LT1 Dr. SDN	AN 10.1 to 10.2 Interactive Lecture on boundaries and contents of axilla, origin, extent, course, parts, relations and branches of axillary artery & tributaries of vein Dr. Manju		(all batches) xilla				
Sunday (11-12-2022)	HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday	Interactive Lecture on anaemias (PY2.5.1 to PY2.5.5) (AJ) (LT) (VI with Pathology, HI with Biochemistry)	Interactive Lecture on degeneration and regeneration in peripheral nerves (PY3.3.1 to PY3.3.3) (RVJ) (LT) (VI with Medicine)	BI3.1(3.1.5-3.1.7) BI3.1(3.1.8-3.1.10) Interactive Lecture - chemistry of carbohydrates-mo nosaccharides, -di & polysaccharides LT1 Dr. KCN	AN77.3 Interactive Lecture on spermatogenesis and oogenesis Dr. Neeraj	L	Interactive Lecture on properties of nerve fibers (PY3.2.2 to PY3.2.3) (MC) (LT)	effect of saline ton Cells and visualisa char (PY2 (Bat (All fac	axillary artery & on to microscope; icity on Red Blood tion of Neubauer's nber .11.2) ch B) culties) IL)

(12-12-2022)

						C batch: Small Group Discussion (Structure of sarcomere, Apoptosis, Intercellular communication, Types & Functions of nerve fibers, Erythropoiesis) (All faculties) DOAP (Biochemistry): Tests for
						Proteins (BI NA5) (Batch D) All Teachers BPL
						Batch E Pectoral muscles, axillary artery & vein, Humerus
	BI3.1(3.1.11-3.1. 12) Interactive	AN 10.3 to 10.7 (VI-Surgery) Interactive	(all batches) xilla	U	Bone Demo Radius	Batch A Pectoral muscles, axillary artery & vein, Humeru
	Lecture - GAGs LT1 DR KCN	Lecture on brachial plexus, variations in formation of				Batch B Pectoral muscles, axillary artery & vein, Humeru
		brachial plexus, Erb's palsy and Klumpke's paralysis axillary lymph nodes Dr. Hamzah				DOAP: Estimation of Red Blood Cell count (PY2.11.2) (Batch C) (All faculties) (HL) (VI with Pathology)
Tuesday (13-12-2022)						D batch: Small Group Discussion (Transport through cell membrane, Development of RMP, Phases and

							ionic basis of AP, Muscle contraction, Derivatives, types and functions of Hemoglobin) (All faculties) DOAP (Biochemistry): Tests for carbohydrates (BI NA3)
							(Batch E) (All Faculty) BPL
Wednesday (14-12-2022)	Interactive lecture on granulopoiesis (PY2.6.1 to PY2.6.3) (AJ) (LT)	AN77.4,77.5, 77.6 Interactive Lecture on stages and consequences of fertilization, anatomical principles underlying Contraception, teratogenic influences; fertility and sterility, surrogate motherhood, social significance of "sex-ratio" Dr. Neeraj	BI7.1 (7.1.23 - 7.1.26) Interactive lecture - Biochemical aspects of nucleotides LT1 Dr SDN	Interactive Lecture on action potential in different muscle types (PY3.8.1 to PY3.8.2) (MC) (LT)	Ν	Demonstration of action potential (PY1.8.4) (All faculties) (DR)	DOAP (Biochemistry): Tests for carbohydrates (BI NA2) (Batch A) (All Faculty)BPLBatch B Pectoral muscles, axillary artery & vein, HumeruBetch C Pectoral muscles, axillary artery & vein, HumeruBatch C Pectoral muscles, axillary artery & vein, HumeruCell count (PY2.11.2) (Batch D) (All faculties) (HL) (VI with Pathology)E batch: Small Group Discussion (Transport through cell membrane, Development of RMP, Phases and ionic basis of AP, Muscle contraction, Derivatives, types and functions of

							Hemoglobin) (All faculties)
	Interactive Lecture on methods used to highlight cell functions, intercellular communication and their	AN 10.10-10.11,10.1 3 Interactive Lecture on Scapular region ,deltoid and rotator cuff muscles, serratus	Dissection (all batches) Scapular region	AN 10.11 SDL Rotator cuff muscles ALL FACULTY DH/ Museum	С	Bone Demo Ulna	A batch: Small Group Discussion (Transport through cell membrane, Development of RMP, Phases and ionic basis of AP, Muscle contraction, Derivatives, types and functions of Hemoglobin) (All faculties)
	applications (PY1.9) (SDK) (LT)	anterior with its action, axillary nerve Dr. Amardeep					DOAP (Biochemistry): Tests for carbohydrates (BI NA3) (Batch B) (All Faculty) BPL
							Batch C Pectoral muscles, axillary artery & vein, Humeru
							Batch D Pectoral muscles, axillary artery & vein, Humeru
Thursday (15-12-2022)							DOAP: Estimation of Red Blood Cell count (PY2.11.2) (Batch E) (All faculties) (HL) (VI with Pathology)
Friday (16-12-2022)	BI2.3 (2.3.1-2.3.2)	AN78.1,78.2 Interactive	Interactive lecture on regulation of	Interactive Lecture on muscle	Н	Demonstration of osmotic fragility of RBC	DOAP: Estimation of Red Blood Cell count (PY2.11.2)

	Interactive Lecture on enzyme LT1 Dr. HDL	Lecture on cleavage and formation of blastocyst, development of trophoblast Dr. Deepa	granulopoiesis (PY2.6.4) (AJ) (LT)	contraction in smooth muscle (PY3.9.4) (MP) (LT)	(PY2.12.4 to PY2.12.6) (All faculties) (DR) (VI with Pathology)	(Batch A) (All faculties) (HL) (VI with Pathology)B batch: Small Group Discussion (Transport through cell membrane, Development of RMP, Phases and ionic basis of AP, Muscle contraction, Derivatives, types and functions of Hemoglobin) (All faculties)DOAP (Biochemistry): Tests for carbohydrates (BI NA3) (Batch C) (All Faculty)BPLBatch D Pectoral muscles, axillary artery & vein, HumeruBatch E
						Batch E Pectoral muscles, axillary artery & vein, Humeru
Saturday (17-12-2022)	BI3.1(3.1.13) Interactive lecture- Clinical applications of carbohydrate derivatives LT1 Dr. KCN	AN 10.8-10.9 Interactive Lecture on trapezius and latissimus dorsi, arterial anastomosis around the	Dissection (all batches) Scapular region	AN 10.8 to 10.9 SDL Scapular anastomosis ALL FACULTY DH/ Museum		

	scapula and the boundaries of triangle of auscultation, Dr. Hamzah			
Sunday (18-12-2022)		HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Immunity and its classification (PY2.10.1 to PY2.10.2)	Interactive Lecture on Sympathetic Nervous System (PY10.5.5 to PY10.5.	BI3.1(3.1.13) Interactive lecture- Clinical applications of carbohydrate derivatives	AN78.3 Interactive Lecture on process of implantation & common abnormal sites of Implantation(VI-Obs	L	Interactive Lecture on mode of muscle contraction and gradation of muscular activity (PY3.10.1, PY3.12.1 to PY3.12.2) (MC) (LT)	Batch A brachial plexus, m region Radius,ulna	uscles of Scapular
	(AJ) (LT)	(MP) (LT)	LT1 Dr. KCN	and Gynecology) Dr. Manju		(VI with Medicine)		rected Learning n on Anemias
		(HI with Anatomy)					(SDL) (Transport throug Development of ionic basis of AP, M Derivatives, type Hemog	rected Learning session gh cell membrane, RMP, Phases and fuscle contraction, s and functions of globin) culties)
Monday (19-12-2022)							carbohydra	nistry): Tests for tes (BI NA3) ch D)

							(All Faculty) BPL
							Batch E brachial plexus, muscles of Scapular region Radius,ulna
	BI7.2 (7.2.1-7.2.6) SGD - on metabolism of DNA & RNA LT1 Dr SDN	AN 10.12 (VI-Ortho) Interactive Lecture on Shoulder joint type, articular	Dissection (all batches) Shoulder joint	AN 10.12 SDL Movement of shoulder joint ALL FACULTY DH/ Museum	U	Bone Demo Articulated hand & carpal bones	Batch A brachial plexus, muscles of Scapular region Radius,ulna
		surfaces, capsule, synovial membrane, ligaments, relations, movements,					Batch B brachial plexus, muscles of Scapular region Radius,ulna
		muscles involved, blood					C batch: Self-Directed Learning (SDL) session on Anemias
		supply, nerve supply and applied anatomy Dr. Kanan					D batch: Self-Directed Learning (SDL) session on degeneration and regeneration in peripheral nerves and granulopoiesis and its regulation
Tuesday (20-12-2022)							DOAP (Biochemistry): Tests for carbohydrates (BI NA2) (Batch E) (All Faculty) BPL
Wednesday	Interactive Lecture on role	AN79.5 AN79.6, Interactive	BI7.2 (7.2.7-12) Interactive	Interactive Lecture on energy source and	N	Interactive Lecture on Lymph (SDK)	White Coat Ceremony and Oath-taking

(21-12-2022)

	of various Leucocytes in Immunity (PY2.10.3 to PY2.10.4) (AJ) (LT)	Lecture on abortion; decidual reaction, pregnancy test, the diagnosis of pregnancy in first trimester and role of teratogens, alpha-fetoprotei n(VI- Obstracts and Gynecology) Dr. Amardeep	lecture on metabolism of DNA & RNA LT1 Dr SDN	muscle metabolism (PY3.11.1 to PY3.11.2) (MC) (LT) (HI with Biochemistry)		(LT)	
Thursday	Interactive Lecture on Parasympathetic Nervous System (PY10.5.5 to PY10.5. (MP) (LT) (HI with Anatomy)	AN 11.3,11.5,11.6 (VI-Surgery) Interactive Lecture on boundaries and contents of cubital fossa ,anastomosis around elbow Dr. Neeraj	Dissection (all batches) Arm, cubital fossa	AN 11.1, 11.5, 11.6 SDL Cubital fossa ALL FACULTY DH/ Museum	С	Muscles of arm	DOAP (Biochemistry): Tests for carbohydrates (BI NA2) (Batch A) BPL Batch B brachial plexus, muscles of Scapular region Radius,ulna Batch C brachial plexus, muscles of Scapular region Radius,ulna

(22-12-2022)

							E batch: Self-Directed Learning (SDL) session on degeneration and regeneration in peripheral nerves and granulopoiesis and its regulation
	BI3.1(3.1.13) Interactive lecture- Clinical applications of	AN78.4, 79.1 ,79.2, 79.3, Interactive Lecture on	Interactive Lecture on transmission of impulses across	Interactive Lecture on action of neuro-muscular blocking agents and	Н	Demonstration (on PPT) of instruments used for amphibian nerve - muscle experiments (PY3.18)	A batch: Self-Directed Learning (SDL) session on degeneration and regeneration in peripheral nerves and granulopoiesis and its regulation
	carbohydrate derivatives LT1 Dr. KCN	formation of extra-embryonic mesoderm and coelom, bilaminar disc and prochordal plate, formation & fate of the primitive streak, formation & fate of notochord, the	neuro-muscular junction (PY3.4.1 to PY3.4.2) (HD) (LT) (VI with Anaesthesiology)	pathophysiology of Myasthenia Gravis (PY3.5.1, PY3.6.1 to PY3.6.2) (HD) (LT) (VI with Pathology)		(PY3.18) (All faculties) (DR)	DOAP (Biochemistry): Tests for carbohydrates (BI NA2) (Batch B) (All Faculty) BPL Batch C brachial plexus, muscles of Scapular region Radius,ulna
		process of neurulation Dr. Manju					Batch D brachial plexus, muscles of Scapular region Radius,ulna
Friday (23-12-2022)							E batch: Self-Directed Learning (SDL) session on Anemias
Saturday (24-12-2022)	BI(6.5.1-6.5.4) Interactive lecture on Vitamins LT1 Dr DMK	ECE 1 (Anatomy) AN Wrist Drop All Faculty DH/ Museum/LT1					

Sunday	HOLIDAY
(25-12-2022)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	PHYSIOLOGY UNIT TEST # 1	Interactive Lecture on	BI3.1(3.1.13) Interactive lecture-	AN78.5, 79.4 development of somites and	L	Interactive Lecture on Functional anatomy of Respiratory tract	A batch: Self-Direc (SDL) session on A	C C
		muscle contraction in smooth muscle (PY3.9.4) (MP)	Clinical applications of carbohydrate derivatives LT1 Dr. KCN	intra-embryonic mesoderm & coelom (VI-Obstratics and Gynecology), nucleus		(PY6.1.1 to PY6.1.5) (SDK) (LT)	B batch: Self-Directed Learning (SDL) session on degeneration and regeneration in peripheral nerves and granulopoiesis and its regulation	
		(LT)		pulposus, sacrococcygeal teratomas Dr. Manju			carbohydra	histry): Tests for tes (BI NA2) ch C) BPL
							Batch D brachial plexus, m region Radius,ulna	uscles of Scapular
Monday (26-12-2022)							Batch E brachial plexus, mu region Radius,ulna	uscles of Scapular
Tuesday (27-12-2022)	BI6.5(6.5.5-6.5.7) Interactive lecture on pyridoxine,	AN 12.2 Interactive Lecture on Nerves and Vessels of	Dissec front of F	tion (all batches) orearm	U	Muscles of front of forearm	muscles of Arr	ch A n, cubital fossa, & carpal bones, Hip ne-1

	pantothenic acid and biotin LT1 Dr. DMK	Forearm Dr. Hamzah					DOAP: Estimation of Red Blood Cell count (PY2.11.2) (Batch B) (All faculties) (HL) (VI with Pathology)
							C batch: Self-Directed Learning (SDL) session on degeneration and regeneration in peripheral nerves and granulopoiesis and its regulation
							DOAP (Biochemistry): Tests for carbohydrates (BI NA2) (Batch D) (All Faculty) BPL
							Batch E muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
	Interactive Lecture on Mechanics of respiration	Interactive lecture on Development: Folding of	BI2.1(2.1.1-2.1.7) Interactive lecture on classification	Interactive Lecture on Functional heart anatomy (PY5.1.1 to PY5.1.5)	N	Demonstration (actual) of instruments used for amphibian nerve - muscle experiments (PY3.18)	Batch A muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
	(PY6.2.1 to PY6.2.5) (SDK) (LT)	Embryo Dr. Kanan	and properties of enzymes LT1 Dr.HDL	(MMH) (LT) (HI with Anatomy)		(All faculties) (DR)	Batch B muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
Wednesday (28-12-2022)							DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch C) (All faculties)

							(HL) (VI with Pathology) D batch: Self-Directed Learning (SDL) session on Autonomic Nervous
							System and Leucocytes and their role in Immunity (All faculties)
							DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3) (Batch E) BPL All Teachers
	Interactive Lecture on properties of action potential (RVJ) (LT)	AN 12.3, 12.4 12.14,12.15 (VI-Surgery)Inte ractive Lecture on Flexor retinaculum,	Dissection (all batches) back of Forearm	AN 12,3, 12.4 SDL Flexor and Extensor retinaculum ALL FACULTY DH/ Museum	С	Muscles of back of forearm	DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3) (Batch A) BPL All Teachers
		Extensor retinaculum ,Carpal tunnel Dr. Deepa					Batch B muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
							Batch C muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
Thursday (29-12-2022)							DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch D) (All faculties)

							(HL) (VI with Pathology)
							E batch: Self-Directed Learning (SDL) session on Autonomic Nervous System and Leucocytes and their role in Immunity (All faculties)
	BI2.3(2.3.1-2.3.2)AN 12.12, 12.13 Interactive Lecture on Radial nerve, & radial artery,Self Directed Learning (SDL) session on jaundice (PY2.5.6 toFeedback session & Tutorial no. 1 based on syllabus of 1st unit testH	Observation of Simple Muscle Curve using computer assisted learning (PY3.18) (All faculties)	A batch: Self-Directed Learning (SDL) session on Autonomic Nervous System and Leucocytes and their role in Immunity (All faculties)				
	enzyme action LT1 Dr.HDL	Wrist drop(VI-General Surgery) Dr. Amardeep	PY2.5.8) (All faculties) (DR) (VI with Pathology, HI with Biochemistry)	Session) (DR)		(DR)	DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3) (Batch B) BPL All Teachers
							Batch C muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
							Batch D muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
Friday (30-12-2022)							DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch E) (All faculties) (HL) (VI with Pathology)

Saturday (31-12-2022)	BI6.5(6.5.8-6.5.10) Interactive lecture on FA, B ₁₂ , Vitamin C LT1 Dr.DMK	AN 12.5, 12.6 Interactive Lecture on Muscles of hand Dr. Kanan	Dissection (all batches) back of Forearm					
Sunday (01-01-2023)		HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (02-01-2023)	Interactive Lecture on Immunity conferred by Lymphocytes (PY2.10.5 to PY2.10.6) (AJ) (LT)	Interactive Lecture on Alveolar surface tension & Surfactant (PY6.2.6 to PY6.2.8) (SDK) (LT)	BI6.5(6.5.15) SGD - Cyanocobalamin deficiency LT1 Dr.DMK	AN80.1 , 80.2, 80.7 Interactive Lecture on formation, functions & fate of-chorion: amnion; yolk sac;allantois &deciduas, formation of umbilical cord, various types of umbilical cord attachments(VI-Obs and Gynecology Dr. Manju	L	V	'NSGU	
Tuesday (03-01-2023)	BI4.1(4.1.28-4.1.3 0) SGD - functions	AN 12.7, 12.8 Interactive Lecture on Blood vessels & nerves of palm,		n (all batches) gy, surface marking	U	Bone Demo Hip bone-1	Blood Cell cou (Bat (All fac	on of total White unt (PY2.11.3) ch A) culties) L)

	and disorders of compound lipids	anatomical basis of Claw					(VI with Pathology)
	LT1 Dr.VUC	hand(VI-General Surgery) Dr. Neeraj					B batch: Self-Directed Learning (SDL) session on Autonomic Nervous System and Leucocytes and their role in Immunity (All faculties)
							DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3) (Batch C) BPL All Teachers
							Batch D muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
							Batch E muscles of Arm, cubital fossa, Articulated hand & carpal bones, Hip bone-1
	Interactive Lecture on Functional anatomy of conducting system of heart (PY5.1.6 to PY5.1.8)	AN80.3, Interactive Lecture on formation of placenta, its physiological functions, foetomaternal	BI4.6(4.6.1-4.6.7) (VI- Medicine) Interactive lecture on chemistry and metabolism of	Interactive Lecture on action of neuro-muscular blocking agents and pathophysiology of Myasthenia Gravis (PY3.5.1, PY3.6.1 to PY3.6.2)	Ν	Demonstration: Estimation of Hemoglobin (PY2.11.1)	Batch A muscles of Forearm, Carpal tunnel syndrome, Hip bone-1 DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch B)
Wednesday (04-01-2023)	(MMH) (LT)	circulation & placental	prostaglandins	(HD) (LT)			(All faculties)

	(HI with Anatomy)	barrier(VI-Obs and Gynecology) Dr. Kanan	LT1 Dr.VUC	(VI with Pathology)			(HL) (VI with Pathology) C batch: Self-Directed Learning
							(SDL) session on Autonomic Nervous System and Leucocytes and their role in Immunity (All faculties)
							DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3) (Batch D) BPL All Teachers
							Batch E
							muscles of Forearm, Carpal tunnel syndrome, Hip bone-1
	Interactive Lecture on	AN 12.9, 12.10 Interactive	Dissectio	on (all batches)	С	Bone Demo	Batch A
	mechanism of action of vaccine (PY2.10.7)	Lecture on Synovial sheaths, Bursa, Fascial	Palm II, radiolo	ogy, surface marking		Hip bone-2	muscles of Forearm, Carpal tunnel syndrome, Hip bone-1
	(AJ) (LT)	spaces of palm (VI-General Surgery)Dr.					Batch B
		Manju					muscles of Forearm, Carpal tunnel syndrome, Hip bone-1
Thursday (05-01-2023)							DOAP: Estimation of Hemoglobin (PY2.11.1) (Batch C) (All faculties)

							(HL) (VI with Pathology)
							D batch: Observation of effect of temperature on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
							DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch E) BPL All Teachers
	BI2.3(2.3.3-2.3.5) interactive lecture on enzyme kinetics LT1 Dr.HDL	AN10.4, 11.3 13.1, 13.2 Interactive Lecture on Veins & lymphatics of upper limb, dermatomes. Dr. Amardeep	Interactive Lecture on Functional anatomy of conducting system of heart (PY5.1.9) (MMH)	Role of family in health and disease including types of family RP	Н	Interactive Lecture on Lung volumes & capacities (PY6.2.9 to PY6.2.11) (SDK) (LT)	DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch A) BPL All Teachers Batch B muscles of Forearm, Carpal tunnel syndrome, Hip bone-1
Friday							Batch C muscles of Forearm, Carpal tunnel syndrome, Hip bone-1

(06-01-2023)

						DOAP: Estimation of Hemoglobin (PY2.11.1) (Batch D) (All faculties) (HL) (VI with Pathology)				
						E batch: Observation of effect of temperature on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)				
Saturday (07-01-2023)	BI(6.5.16-6.5.17) Interactive lecture on Vitamins LT1 Dr DMK	ECE 2 (Anatom AN 12.4 CARPAL TUNNEL SYNI WRIST DROP All Faculty DH/ Museum/L	DROME &							
Sunday (08-01-2023)		HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (09-01-2023)	Interactive Lecture on Lung volumes & capacities	Interactive Lecture on Blood Groups (PY2.9.1 to PY2.9.6)	BI(6.5.18-6.5.19) Interactive lecture on	Histology Orientation Dr. Neeraj	L	Demonstration of reticulocyte count (PY2.13.1) (All faculties)	A batch: Observation temperature on ske contraction using of learning	eletal muscle

	(PY6.2.9 to PY6.2.11) (SDK) (LT)	(AJ) (LT) (VI with Pathology)	Vitamins LT1 Dr DMK		(DR) (VI with Pathology)	(PY3.18) (All faculties) (DR)DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch B) BPLBPLAll TeachersBatch C Hip Bone, Muscles Blood vessels & nerves of handBatch D Hip Bone, Muscles Blood vessels & nerves of handDOAP: Estimation of Hemoglobin (PY2.11.1) (Batch E) (All faculties) (HL) (VI with Pathology)
Tuesday (10-01-2023)	BI(6.5.18-6.5.19) Interactive lecture on Vitamins LT1 Dr DMK	Spotti	Internal Assessmo ing Upper Limb (10	U	Bone Demo Hip bone-3, Femur	DOAP: Estimation of Hemoglobin (PY2.11.1) (Batch A) (All faculties) (HL) (VI with Pathology) B batch: Observation of effect of

							temperature on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR) DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (B111.4) (Batch C) BPL All Teachers Batch D Histology Dr. Neeraj, Dr. Hamzah
							vessels & nerves of hand
Wednesday (11-01-2023)	Interactive Lecture on Blood banking and transfusion (PY2.9.7 to PY2.9.10) (AJ) (LT) (VI with	AN80.3, Interactive Lecture on formation of placenta, its physiological functions, foetomaternal circulation &	BI2.3(2.3.6-2.3.7) Interactive lecture on enzyme LT1 Dr. HDL	Interactive Lecture on Generation of cardiac impulse (PY5.4.1 to PY5.4.9) (MMH) (LT1)	Ν	Interactive Lecture on Lung function tests (PY6.7.1 to PY6.7.3) (SDK) (LT)	Batch A Hip Bone, Muscles Blood vessels & nerves of hand DOAP: Estimation of Hemoglobin (PY2.11.1) (Batch B) (All faculties)

	Pathology)	placental barrier(VI-Obs					(HL) (VI with Pathology)
		and Gynecology) Dr. Kanan					C batch: Observation of effect of temperature on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
							DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch D) BPL All Teachers
							Batch E Histology
							Dr. Neeraj, Dr. Hamzah
	Interactive Lecture on Lung function tests (PY6.7.1 to PY6.7.3)	AN15.1,15.2,15.3 , 15.4(VI-Surgery) Interactive Lecture on Ant	Dissection (all batches) Femoral region	AN 15.1 SDL Great saphenous vein ALL FACULTY DH/ Museum	С	Bone Demo Femur	Batch A Histology Dr. Neeraj, Dr. Hamzah
	(SDK) (LT)	comp muscles, Femoral triangle & contents	C C				Di. neeraj, Di. naliizali
Thursday (12-01-2023)		Dr. Manju					Batch B

							Hip Bone, Muscles Blood vessels & nerves of hand DOAP: Determination of Blood Group (PY2.11.7) (Batch C) (All faculties) (HL) (VI with Pathology)
							Batch D: Observation of Gradation of stimuli using computer assisted learning (PY3.18) (All faculties) (DR)
							DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch E) BPL All Teachers
Friday (13-01-2023)	BI2.4(2.4.1-2.4.1 3) Interactive Lecture on enzyme inhibitors LT1 Dr. HDL	AN80.4 Interactive Lecture on embryological basis of twinning in monozygotic & dizygotic twins(VI-Obs and Gynecology) Dr. Amardeep	Interactive Lecture on Cardiac muscle property-morpho logical, electrical (PY5.2.1 to PY5.2.9) (MMH) (LT)	Classification of food Macro and micronutrients (ABP)	Η	Demonstration on calculation of Blood Indices (PY2.11.4) (All faculties) (DR) (VI with Pathology)	DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch A) BPL All Teachers

				Batch B Histology Dr. Neeraj, Dr. Hamzah
				Batch C Hip Bone, Muscles Blood vessels & nerves of hand DOAP: Determination of Blood Group (PY2.11.7) (Batch D) (All faculties) (HL) (VI with Pathology)
				Batch E: Observation of Gradation of stimuli using computer assisted learning (PY3.18) (All faculties) (DR)
Saturday (14-01-2023)		HOLID	AY	

Sunday (15-01-2023)	HOLIDAY
(15-01-2025)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Pulmonary circulation (PY6.2.12 to PY6.2.15) (SDK)	Interactive Lecture on platelets and their functions (PY2.7.1 to PY2.7.4) (AJ)	BI5.1(5.1.16-5.1. 18) Interactive lecture - Denaturation & disorders of abnormal protein structure	AN 65.1,65.2 Interactive Lecture on Histo epithelium Dr. Hamzah	L	Demonstration of platelet count (PY2.13.2) (All faculties) (DR) (VI with Pathology)	Batch A: Observati stimuli using comp learning (PY3.18) (All faculties) (DR)	outer assisted
	(LT)	(LT)	LT1 Dr.NRP				urine a (VI- Medicine)	istry): Abnormal malysis (HI- Physiology) (Batch B) All Teachers
							Hist	ch C ology Dr. Hamzah
Monday							Bat Femur, Ant comp of th	ch D igh
Monday (16-01-2023)							DOAP: Determ	nation of Blood

							Group (PY2.11.7) (Batch E) (All faculties) (HL) (VI with Pathology)
Tuesday	BI2.4(2.4.14-2.4. 26) Interactive Lecture on enzyme inhibitors LT1 Dr. HDL	Femoral sheath and Femoral canal, Anatomical basis of psoas abscess and Femoral hernia Dr. Deepa	Dissection (all batches) Femoral region	AN 15.1 SDL Femoral trinagle ALL FACULTY DH/ Museum	U	Bone Demo Femur	DOAP: Determination of Blood Group (PY2.11.7) (Batch A) (All faculties) (HL) (VI with Pathology)Batch B: Observation of Gradation of stimuli using computer assisted learning (PY3.18) (All faculties) (DR)DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) (BI11.4) (Batch C) BPLBatch D Histology epithelium Dr. Kanan, Dr. Manju

Tuesday (17-01-2023)

							Batch E Femur, Ant comp of thigh
Wednesday (18-01-2023)	Interactive Lecture on Ventilation-perfu sion ratio (PY6.2.16 to PY6.2.21) (SDK) (LT)	AN80.5 ,80.6 Interactive Lecture on role of placental hormones in uterine growth & parturition, embryological basis of estimation of fetal age.(VI-Obs and Gynecology) Dr. Manju	BI5.2(5.2.19-5.2. 33) (VI- Pathology, (HI- Physiology) Interactive lecture on - plasma proteins LT1 Dr.NRP	Interactive Lecture on Cardiac muscle property-mechanical, metabolic (PY5.2.10 to PY5.2.15) (MMH) (LT)	Ν	Interactive Lecture on Hemostasis (PY2.8.1 to PY2.8.3) (A]) (LT) (VI with Pathology)	Batch AFemur, Ant comp of thighDOAP: Determination of Blood Group (PY2.11.7) (Batch B) (All faculties) (HL) (VI with Pathology)Batch C: Observation of Gradation of stimuli using computer assisted learning (PY3.18) (All faculties) (DR)DOAP (Biochemistry): Abnormal urine analysis (VI- Medicine) (HI- Physiology) BPLBatch E Histology epithelium

							Dr. Kanan , Dr. Manju
	Interactive Lecture on Hemostasis (PY2.8.4 to PY2.8.7) (AJ) (LT) (VI with Pathology)	AN 15.5, 16.1, 16.2,16.3, Interactive Lecture on medial comp muscles ,adductor canal and its contents, obturator nerve Dr. Kanan Dr. Amardeep	Dissection (all batches) adductor canal, medial comp	AN 16.4 SDL Hamstring muscles ALL FACULTY DH/ Museum	C	Bone Demo Tibia	Batch A Histology epithelium Dr. Kanan , Dr. Manju Batch B Femur, Ant comp of thigh DOAP: Determination of Bleeding time & Clotting time (PY2.11.8 to PY2.11.9) (Batch C) (All faculties) (HL) (VI with Pathology) Batch D: Demonstration of Strength-duration curve (PY3.17.1 to PY3.17.2) (All faculties) (DR)
Thursday (19–01-2023)							SGD + Demo (Biochemistry) Demo- Colorimeter, SGD- spectrophotometer (BI11.6, BI11.18) (Batch E) All Faculty Practical Lab

Friday (20-01-2023)	BI(6.5.1-6.5.19) Case studies Interactive lecture on Vitamins LT1 Dr DMK	AN81.1,81.2 ,81.3 Interactive Lecture on various methods of prenatal diagnosis, indications, process and disadvantages of amniocentesis, indications, process and disadvantages of chorion villus biopsy (VI- Obs and Gynacology) Dr. Manju	Interactive Lecture on Cardiac cycle (PY5.3.1 to PY5.3.6) (MMH) (LT)		Η	Interactive Lecture on Introduction to transport of gases in blood (PY6.3.1, PY6.3.6) (SDK) (LT)	SGD + Demo (Biochemistry) Demo- Colorimeter, SGD- spectrophotometer (B111.6, B111.18) (Batch A) All Faculty Practical Lab Batch B Histology epithelium Dr. Kanan , Dr. Manju Dr. Kanan , Dr. Manju DOAP: Determination of Bleeding time & Clotting time (PY2.11.8 to PY2.11.9) (Batch D) (All faculties) (HL) (VI with Pathology) Batch E: Demonstration of Strength-duration curve (PY3.17.1 to PY3.17.2) (All faculties) (DR)
Saturday (21-01-2023)	BI2.6, 2.7(2.6.1, 2.7.1) (VI- Pathology,	AN16.4, 16.5, Interactive Lecture on	Dissect	ion (all batches)			

	Medicine) SGD - Enzymes as reagent & interpretation of laboratory report of enzyme analysis LT1 Dr. HDL	Gluteal region (VI-General Surgery) & anastomosis in back of thigh Dr. Amardeep	Gluteal region					
Sunday (22-01-2023)	HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	-	Exposure (ECE) sess ve Pulmonary Disea		AN 71.1,71.2 Interactive Lecture on Histology Basic tissues- Bone & cartilage Dr. Neeraj	L	BI6.6(6.6.1-6.6.6) Interactive lecture on thermodynamics and electron transport chain LT1 Dr. SDN	Demo- Color spectroph	curve
Monday (23-01-2023)							Bat	ch C

					Histology epithelium Dr. Kanan,, Dr. Manju Batch D Femur, Ant comp of thigh DOAP: Determination of Bleeding time & Clotting time (PY2.11.8 to PY2.11.9) (Batch E) (All faculties) (HL)
Case Internet	5.1-6.5.19) e studies ceractive cture on itamins Dr DMK	ECE 3 (Anatomy) AN 20.5 VARICOSE VEIN Dr DG DH/ Museum/LT1	U	Bone Demo Fibula	(VI with Pathology) DOAP: Determination of Bleeding time & Clotting time (PY2.11.8 to PY2.11.9) (Batch A) (All faculties) (HL) (VI with Pathology) Batch B: Demonstration of Strength-duration curve (PY3.17.1 to PY3.17.2) (All faculties) (DR) SGD + Demo (Biochemistry) Demo- Colorimeter, SGD-

							All Faculty	Practical Lab
							Bato Histology Bo Dr. Amardee Bato	ne & cartilage p, Dr. Neeraj
							Femur	
		11/20 4					medial comp muscles	thigh, Gluteal region
	Physiology Unit Test # 2	AN73.1 Interactive Lecture on structure of chromosomes with classification Dr. Neeraj	BI5.2(5.2.19-5.2. 33) (VI- Pathology, (HI- Physiology) Interactive lecture on - plasma proteins LT1 Dr.NRP	Interactive Lecture on Cardiac cycle (PY5.3.7 to PY5.3.9) (MMH) (LT)	Ν	Demonstration: Differential Leucocyte Count & Arneth Count	Bate Femur medial comp muscles DOAP: Determina time & Clo (PY2.11.8 to (Bate (All fac (H) (VI with P	, Tibia thigh, Gluteal region ation of Bleeding otting time o PY2.11.9) ch B) culties) L)
Wednesday (25-01-2023)							Batch C: Dem Strength-du (PY3.17.1 to (All fac	ration curve o PY3.17.2)

							(DR)	
							SGD + Demo (Biochemistry) Demo- Colorimeter, SGD- spectrophotometer (BI11.6, BI11.18) (Batch D) All Faculty Practical Lab	
							Batch E Histology Bone & cartilage Dr. Amardeep, Dr. Neeraj	
Thursday	REPUBLIC DAY					REPUBLIC DAY		
(26-01-2023)								
	BI6.6 (6.6.4-6.6.6) Interactive Lecture on ETC LT1 Dr. SDN	AN73.2, 73.3 Interactive Lecture on technique of karyotyping with its applications, Banding	Interactive Lecture on Hypothalamus & Anterior Pituitary (PY8.2.43 to PY8.2.49, PY8.2.1 to PY8.2.2)		Н	Interactive Lecture on Heart sounds (PY5.1.6 to PY5.1.8) (MMH) (LT) (HI with Anatomy)	Batch A Histology Bone & cartilage Dr. Amardeep, Dr. Neeraj	
		technique, Lyon's hypothesis Dr. Hamzah	to PY8.2.3) (MP) (LT)				Batch B Femur, Tibia medial comp muscles thigh, Gluteal region	
Friday							mediar comp museles ungit, Gracear region	

(27-01-2023)

					DOAP: Estimation of Differential White Blood Cell count (PY2.11.5 to PY2.11.6) (Batch C) (All faculties) (HL) (VI with Pathology)
					Batch D: Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
					DOAP (Biochemistry) (BI11.21) Glucose estimation Batch E All faculty Practical Lab
Saturday (28-01-2023)	BI6.6 (6.6.7-6.6.9) Interactive Lecture on ETC LT1 Dr. SDN	A AN 18.2,18.3,18.1, (VI-Surgery) Interactive Lecture on Vessels & Nerves of Anterolateral comp of leg & applied foot drop (VI-Surgery Dr. Deepa	on (all batches) eral comp of leg		

Sunday	HOLIDAY
(29-01-2023)	
, c	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday	Early Clinical I	Exposure (ECE) sess	sion on Anemia	AN 67.1-67.3 Interactive lecture of Histology Basic Tissue – Muscles Dr. Kanan	L	BI3.2, 3.3(3.2.1-3.2.3, 3.3.1-3.3.4) Interactive lecture on Digestion of carbohydrates and its disorders LT1 Dr. KCN	(BI11.21) Glud Bat All faculty Bat Histology Ba Dr. Amardea Bat Femu	ount .1.6)

(30-01-2023)

							Batch E: Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
	BI3.4, 3.7(3.4.1-3.4.4, 3.7.1) (VI- Medicine) (HI- Physiology) Interactive lecture	AN 18.4 Interactive Lecture on Knee Joint-1 Dr. Amardeep	Dissection (all batches) Anterolateral comp of leg , Knee Joint	AN 15.2 SDL Quadriceps femoris muscles ALL FACULTY DH/ Museum	U	Demo Hamstring muscles	Batch A: Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
	on glycolysis LT1 Dr. KCN						DOAP (Biochemistry) (BI11.21) Glucose estimation Batch B All faculty Practical Lab
							Batch C Histology Bone & cartilage Dr. Amardeep, Dr. Neeraj
							Batch D Femur, Tibia
Tuesday(31-01-2 023)							medial comp muscles thigh, Gluteal region DOAP: Estimation of Differential White Blood Cell count

							(PY2.11.5 to PY2.11.6) (Batch E) (All faculties) (HL) (VI with Pathology)
	Interactive Lecture on Anterior Pituitary (PY8.2.4 to PY8.2.7) (MP)	AN74.1, 74.2 Interactive Lecture on various modes of inheritance with examples, pedigree charts for the various	BI2.6, 2.7(2.6.1, 2.7.1) (VI- Pathology, Medicine) Case studies SGD	Interactive Lecture on Normal ECG (PY5.5.1 to PY5.5.5) (MMH) (LT) (VI with Medicine)	Ν	Tutorial cum Feedback session on Unit Test # 2 (Mentor Mentee Session)	DOAP: Estimation of Differential White Blood Cell count (PY2.11.5 to PY2.11.6) (Batch A) (All faculties) (HL) (VI with Pathology)
	(LT)	types of inheritance(VI- General Medicine and Pediatrics) Dr. Neeraj	- Enzymes as reagent & interpretation of laboratory report of enzyme analysis				Batch B: Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
			LT1 Dr.HDL				DOAP (Biochemistry) Revision (BI11.21) Glucose estimation Batch D All faculty Practical Lab
							Batch D Histology
Wednesday (01-02-2023)							Batch E

	02-02-2023 to 09-02-2023 PSM family adoption program
Thursday (02-02-2023)	
Friday (03-02-2023)	
Saturday (04-02-2023)	
Sunday (05-02-2023)	HOLIDAY

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday								

(06-02-2023)

Tuesday						
(07-02-2023)						
Wednesday (08-02-2023)						
	Interactive Lecture on	AN 18.4 Interactive	AN 18.4 Small Group Discussion (SGD)	С	AN 19.2 Interactive Lecture on Vessels &	Batch : A: SGD, DH/Histology
	Posterior Pituitary (PY8.2.8 to PY8.2.14) (MP) (LT)	Lecture on Knee Joint- 2 LT1 AB	Knee Joint ALL FACULTY DH/ Museum Practical Dissection		nerves of back of leg, anastomosis around knee joint LT1 MS	DOAP: Estimation of Differential White Blood Cell count (PY2.11.5 to PY2.11.6) (Batch B) (All faculties) (HL)
						Batch C: Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
Thursday (09-02-2023)						DOAP (Biochemistry) Revision

							Bat All faculty	cose estimation tch D Practical Lab
							Batch : E: SGI), DH/Histology
	BI6.6	AN 74.3,74.4 Describe	Mentor Mentee Session		Н	Mentor Mentee Session	Batch : A: SGI), DH/Histology
	(6.6.1-6.6.9) Case studies	multifactorial inheritance with	56221011				Batch : B: SGI), DH/Histology
	Interactive Lecture on ETC LT1 Dr. SDN	examples LT1 MH					(PY2.11.5 (Ba (All fa (J	on of Arneth Count to PY2.11.6) tch C) iculties) HL) Pathology)
							successive stimul contraction using lea (PY (All fa	tion of effect of two i on skeletal muscle computer assisted rning (3.18) culties) DR)
Friday (10-02-2023)							(BI11.21) Glu	ochemistry) cose estimation tch E Practical Lab
Saturday (11-02-2023)	BI6.6 (6.6.1-6.6.9) Case studies Interactive	AN 19.1, 19.2 Interactive Lecture on Muscles of sole of foot	Dissection - Poster DH-All Batcl	19.1, 19.2 rior compartment leg & Sole nes DOAP Session Museum				

	Lecture on ETC and Oxphos LT1 Dr. SDN	LT1 KU	ALL FACULTY		
Sunday (12-02-2023)			HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (13-02-2023)	Interactive Lecture on Thyroid Gland (PY8.2.22 to PY8.2.24) (MC) (LT)	Interactive Lecture on Cardiac axis (PY5.5.11 to PY5.5.13) (MMH) (LT) (VI with Medicine)	BI5.2(5.2.1-5.2.7) (VI- Pathology, Medicine) (HI- Physiology) Interactive lecture - Biochemistry of Hb & Mb LT1 Dr. NRP	AN 69.1,69.2, 69.3 Interactive Lecture on Identify elastic & muscular blood vessels, capillaries under the microscope,Describe the various types and structure function correlation of blood vessel, Describe the ultrastructure of blood vessels LT1 AB	L	Mentor Mentee Session	(BI11.21) Gluc Batc All faculty Batch : B: SGD, Batch : C: SGD, DOAP: Estimation (PY2.11.5 to PY2.1 (Batch D) (All faculties) (HL) (VI with Pathology Batch E: Observati	1.6) 7) on of effect of two on skeletal muscle

	BI3.4(3.4.5-3.4.7) SGD - Clinical aspects of glycolysis LT1 Dr. KCN	AN 19.1, 19.2 Interactive Lecture on vessels & nerves of sole of foot LT1 MH	AN 19.1, 19.2 Dissection - Posterior compartment leg & Sole DH–All Batches DOAP Session DH/ Museum ALL FACULTY			AN 20.1 Interactive Lecture on Ankle & TF Joint LT1 AB	Batch A: Observation of effect of two successive stimuli on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
							DOAP (Biochemistry) (BI11.21) Glucose estimation Batch B All faculty Practical Lab
							Batch : C: SGD, DH/Histology
							Batch : D: SGD, DH/Histology
Tuesday (14-02-2023)							DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch E) (All faculties) (HL) (VI with Pathology)
	Interactive Lecture on Oxygen hemoglobin dissociation curve	AN 43.4 Describe the development branchial Apparatus LT1 MS	BI5.2(5.2.8-5.2.15) SGD - Biochemistry of hemoglobinopathie S LT1 Dr.NRP	Interactive Lecture on Abnormal ECG, Arrhythmia (PY5.6.1 to PY5.6.6) (MMH) (LT)	Ν	Interactive Lecture on Thyroid Gland (PY8.2.25 to PY8.2.28) (MC) (LT)	DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch A) (All faculties) (HL) (VI with Pathology)
Wednesday (15-02-2023)	(PY6.3.2 to PY6.3.3) (SDK) (LT)		LT1 Dr.NRP (LT) (VI with Medicine, HI with Anatomy)				Batch B: Observation of effect of two successive stimuli on skeletal muscle contraction using computer assisted learning

							(PY3.18) (All faculties) (DR) DOAP (Biochemistry) Revision (BI11.21) Glucose estimation Batch D All faculty Practical Lab
							Batch : D: SGD, DH/Histology
	Interactive	AN 20.1	AN 19.1, 19.2	AN 19.5	С	AN 19.5 19.6, 19.7	Batch : E: SGD, DH/Histology Batch : A: SGD, DH/Histology
	Lecture on Bohr's effect & CO poisoning (PY6.3.4 to PY6.3.5) (SDK) (LT)	Interactive Lecture on joints of foot LT1 MH	Dissection - Sole DH–All Batches DOAP Session DH/ Museum ALL FACULTY	SDL Arches of foot ALL FACULTY DH/ Museum		AN 19.5 19.6, 19.7 Interactive Lecture on Arches of foot Explain the anatomical basis of Flat foot & Club foot LT1 KU	DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch B) (All faculties) (HL) (VI with Pathology)
							Batch C: Observation of effect of two successive stimuli on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)
Thursday							DOAP (Biochemistry) Revision (BI11.21) Glucose estimation Batch D All faculty Practical Lab

(16-02-2023)

							Batch : E: SGD, DH/Histology		
	BI6.5(6.5.14-6.5.	AN 43.4 Interactive	Interactive		Н	Interactive Lecture on Heart	Batch : A: SGD, DH/Histology		
	15) Interactive	lecture on	Lecture on Posterior			Blocks & MI (PY5.6.7 to PY5.6.15)	Batch : B: SGD, DH/Histology		
	lecture on Vitamin A, D, vitamin E,	Describe the Development of Pharyngeal	Pituitary (PY8.2.8 to PY8.2.14)			(MMH) (LT) (VI with Medicine, HI with	Batch C: Revision of Hematology Practicals and Journal Assessment		
	vitamin K LT1 Dr. DMK	pouches LT1 MS	(MP) (LT)			Anatomy)	Batch D: Observation of genesis of tetanus in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)		
Friday (17-02-2023)							DOAP (Biochemistry) Revision practicals Batch E All faculty Practical Lab		
Saturday (18-02-2023)	BI3.4(3.4.8-3.4.1 1) Interactive lecture on gluconeogenesis LT1 Dr. KCN								
Sunday (19-02-2023)	HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Carbon dioxide transport in blood (PY6.3.7 to PY6.3.8) (SDK) (LT)	Interactive Lecture on Pancreas (PY8.2.36 to PY8.2.38) (MP) (LT)	BI6.5(6.5.16-6.5.1 7) Interactive lecture on Vitamin A, D, vitamin E, vitamin K LT1 Dr. DMK	AN 68.1 68.2 68.3 Interactive lecture on Describe the Microstructure of Nervous tissue (IV Physiology) LT1 NM	L	Demonstration of Oxygen Hemoglobin Dissociation Curve and Bohr's effect	prac Bat All faculty Batch : B: SGD	
Monday (20-02-2023)							Batch E: Observat tetanus in skeletal computer assisted (PY3.18) (All faculties) (DR)	muscle using
	BI6.11(6.12.1-6. 12.9) SGD - Hemoglobin derivatives and disorders	AN 20.3 20.4 20.5 Interactive Lecture on venous & lymphatic drainage of	AN 20.3 20.4 20.5 Demonstrate & Describe venous & lymphatic drainage of lower limb : Varicose vein, Deep vein thrombosis Practical Dissection small group		U	AN26.2 Describe the features of Norma occipitalid, Norma Verticalis, SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	tetanus in skele computer ass (PY (All fa	ation of genesis of etal muscle using sisted learning 3.18) culties) DR)
Tuesday (21-02-2023)	LT1 Dr. NRP	drainage of lower limb : Varicose vein, Deep vein thrombosis 1 LT1 DG	DH /	Batches Museum ACULTY		All faculties	prac Bat All faculty	nistry) Revision cticals cch B Practical Lab

							Batch : D: SGD, DH/Histology
							Batch E: Revision of Hematology Practicals and Journal Assessment
	Interactive Lecture on	AN 43.4 Describe the	BI6.11(6.11.1-6.11. 5)	Tutorial and Feedback session on	N	Demonstration of carbon dioxide dissociation curve and	Batch A: Revision of Hematology Practicals and Journal Assessment
	Thyroid Gland (PY8.2.25 to PY8.2.28) (MC) (LT)	development and developmental basis of congenital anomalies of thyroid gland	 (VI- Pathology, Medicine) (HI- Physiology) Interactive lecture on - Structure & synthesis of heme LT1 Dr. NRP 	Unit Test # 2 (Mentor Mentee Session)		Haldane's effect	Batch B: Observation of genesis of tetanus in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)
		LT1 KU					DOAP (Biochemistry) Revision practicals Batch C All faculty Practical Lab
							Batch : D: SGD, DH/Histology
Wednesday (22-02-2023)							Batch : E: SGD, DH/Histology
	Interactive	AN 20.2		1 20.7	С	AN26.2	Batch : A: SGD, DH/Histology
	Lecture on Hemodynamics of circulatory	(VI-Surgery) Interactive Lecture on	L	nd radiology of Lower imb SDL		Describe the features of Norma frontalis, Norma lateralis, SGD	Batch B: Revision of Hematology Practicals and Journal Assessment
	system (PY5.7.1 to PY5.7.11) (RVJ) (LT)	Venous & lymphatic drainage of lower limb 2 LT1 DG	~	oatches Faculty		Demonstration Rooms/ DH/ Museum/ LT1 All faculties	Batch C: Observation of genesis of tetanus in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)
Thursday							

(23-02-2023)

							DOAP (Biochemistry) Revision practicals Batch D All faculty Practical Lab Batch : E: SGD, DH/Histology
	BI6.5(6.5.18-6.5.	AN39.1	Mentor Mentee		Н	Interactive Lecture on Thyroid	Batch : A: SGD, DH/Histology
	19)InteractivesessionInteractiveLecture onlecture onDescribe &Vitamin A, D,demonstrate thevitamin E,morphology,vitamin Knerve supply,LT1Dr. DMKembryological	session			Gland (PY8.2.25 to PY8.2.28)	Batch : B: SGD, DH/Histology	
				(MC) (LT)	Batch C: DOAP (Preparation of Haemin crystals), Hematology revision & Journal assessment		
Evider	LT1 Dr. DMK	embryological basis of nerve supply of tongue LT1 AB					Batch D: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)
Friday (24-02-2023)							Batch E Revision practicals
Saturday (25-02-2023)	BI6.5(6.5.18-6.5. 19) Interactive lecture on VitaminA, D, vitamin E, vitamin K LT1 Dr. DMK	AN27.1 Describe the layers, BS, NS, applied of Scalp Interactive Lecture on Describe surgical importance of scalp & emissary veins with its	AN27.1 Demonstrate & explain the layers of scalp Practical Dissection SGD DH/ Museum All Faculties				

	role in spread of infection from extracranial route to intracranial venous sinuses LT1 DG			
Sunday (26-02-2023)		HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday	Unit Test # 3 (MCQ based)	Interactive Lecture on Heart Rate (PY5.9.1 to PY5.9.7) (MMH) (LT)	BI6.11(6.11.6-6.1 1.8) Interactive lecture on - Porphyrias LT1 Dr. NRP	AN 73.1 (Genetics) Interactive lecture on Describe the structure of chromosomes with classification LT1 MH	L	Interactive Lecture on Regulation of Respiration (PY6.6.1 to PY6.6.2) (SDK) (LT)	Batch A Revis Batch : B: SGD, Batch : C: SGD, Batch D: DOAP (Pre Haemin crystals), H revision & Journal Batch D: Observati phenomenon of fat muscle using comp learning (PY3.18)	DH/Histology eparation of Hematology assessment on of igue in skeletal

							(DR)
Tuesday (28-02-2023)	BI6.11(6.11.9-6. 11.12) Interactive lecture on - Catabolism of heme LT1 Dr. NRP	AN28.1,28.2 ,28.6 Interactive Lecture on Describe, demonstrate,& identify muscles of facial expression and their nerve Supply & sensory innervation of face and actions & demonstrate origin /formation, course, branches /tributaries of facial vessels & Explain surgical importance of deep facial vein(VI-General Surgery) LT-1 MS	Describe & demons expression All Diss DH small	3.1 ,28.2 etrate muscles of facial Batches Practical section group-DOAP ACULTY	U	AN26.2 Describe the features of Norma Basalis 1, SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	Batch A: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)Batch B Revision practicalsBatch : C: SGD, DH/HistologyBatch : D: SGD, DH/HistologyBatch E: DOAP (Preparation of Haemin crystals), Hematology revision & Journal assessment
Wednesday (01-03-2023)	Interactive Lecture on Adrenal Gland (PY8.2.29 to	AN 73.2,73.3 Interactive lecture on	SGD+Case (Biochemistry): Jaundice (BI11.17)	Interactive Lecture on Pancreas (PY8.2.39 to PY8.2.41)	N	Demonstration on Glucose Tolerance Test (PY8.2.39 to PY8.2.41) (All faculties)	Batch A: DOAP (Preparation of Haemin crystals), Hematology revision & Journal assessment

	PY8.2.30) (AJ) (LT)	Describe technique of karyotyping with its applications ,Describe the Lyon's hypothesis		(MP) (LT)		(DR)	Batch B: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)
		LT1 NM					Batch C Revision practicals
							Batch : D: SGD, DH/Histology
							Batch : E: SGD, DH/Histology
	Interactive Lecture on	AN28.4 ,28.7 Interactive	AN28.3 ,28.8 Describe & demonstrate origin /formation, course, branches /tributaries of facial vessels Practical Dissection small group All Batches Practical Dissection DH small group ALL FACULTY		С	AN26.2 Describe the features of Norma	Batch : A: SGD, DH/Histology
	Parathyroid (PY8.2.15 to PY8.2.21)	Lecture on Describe & demonstrate				Basalis 2 SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	Batch B: DOAP (Preparation of Haemin crystals), Hematology revision & Journal assessment
	(MP) (LT)	branches of facial nerve with distribution & anatomical basis of facial nerve palsy LT-1 KU					Batch C: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)
Thursday							Batch D Revision practicals
(02-03-2023)							Batch : E: SGD, DH/Histology
	SGD+Case (Biochemistry):	AN 74 1 74 2	Interactive		Н	Interactive Lecture on Adrenal	Batch : A: SGD, DH/Histology
Fu: J	Jaundice (BI11.17)	74.1,74.2 Describe the	Lecture on Regulation of			Gland (PY8.2.31 to PY8.2.33)	Batch : B: SGD, DH/Histology
Friday (03-03-2023)	()	various modes of	Respiration			(AJ)	Batch C: DOAP (Preparation of

	inheritance with examples ,Draw	(PY6.6.3 to PY6.6.4)			(LT)	Haemin crystals), Hematology revision & Journal assessment	
	pedigree charts for the various types of inheritance LT1 NM	(SDK) (LT)				Batch D: Revision of Amphibian demonstrations	
Saturday (04-03-2023)	Anatomy 1st Te	erminal examinatio	n				
Sunday (05-03-2023)	HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	PHYSIOLOGY (First Internal Theory Examination)							
Monday								
Monday (06-03-2023)								
					U			
Tuesday								

(07-03-2023)

	HOLIDAY (DHULETI)				N	
Wednesday (08-03-2023)						
				С		
Thursday						
(09-03-2023)						
			HEMISTRY Theory Examination	n	Н	
		(1113t Internal)		'		
Friday						
(10-03-2023)						
Saturday (11-03-2023)		PSM First Interna	al Theory Examinati	ion		

Sunday (12-03-2023)	HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Anator		ractical Examinatio chemistry/Communit		L			
Monday (13-03-2023)								
	First Internal Practical Examination				U			
	Anator		chemistry/Communit					
Tuesday								
(14-03-2023)								
	First Internal Practical Examination Anatomy/Physiology/Biochemistry/Community Medicine				N			
Wednesday								

(15-03-2023)

		actical Examination emistry/Community Medicine	С	
Thursday (16-03-2023)				
		nctical Examination emistry/Community Medicine	Н	
Friday (17-03-2023) Saturday (18-03-2023)	Q and AAN28.9,28.10TerminalInteractivequestion paperLecture onFeedback sessionDescribe &All facultiesdemonstrate theparts, borders,surfaces,Surfaces, contents,relationsand nerve supplyof parotid gland	InteractiveDescribe & demonstrate parotid glandLecture onPractical Dissection-DHDescribe &Histology Practicaldemonstrate theALL FACULTYparts, borders,surfaces,contents,relationsand nerve supply		

	with course of its duct and surgical importance & anatomical basis of Frey's syndrome(VI-Ge neral Surgery) LT-1 MS					
Sunday (19-03-2023)	HOLIDAY					

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (20-03-2023)	Interactive Lecture on Pancreas (PY8.2.39 to PY8.2.41) (MP) (LT)	Interactive Lecture on Adrenal Gland (PY8.2.29 to PY8.2.30) (AJ) (LT)	BI5.3(5.3.1-5.3.6) (VI- Paediatrics) SGD - Digestion and absorption of proteins LT1 Dr.NRP	AN 70.1,70.2 Interactive lecture on microstructure of lymphoid tissue under the microscope & describe microanatomy of lymph node, spleen, thymus, tonsil and correlate the structure with function LT1 MH	L	Demonstration on Glucose Tolerance Test (PY8.2.39 to PY8.2.41) (All faculties) (DR)	Batch : B: SGD, DOAP: Recording of after different gr sphygm (PY5.12.9 to PY5. PY3.15.2, (Bat (All facul	tigue in skeletal

							(All faculties) (DR)
							DOAP (Biochemistry): Estimation of cholesterol & HDL (BI11.9) Batch E BPL All Teachers
		AN 31.1 SDL Extraocular muscles ALL FACULTY DH/ Museum	U	AN26.5 Describe features of typical and atypical cervical vertebrae (atlas and axis) & 7 cervical	DOAP (Biochemistry): Estimation of cholesterol & HDL (BI11.9) Batch A BPL All Teachers		
		Dissection—All Batches DH-DOAP			SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	Batch : B: SGD, DH/Histology Batch : C: SGD, DH/Histology DOAP: Recording of pulse at rest and after different grades of exercise, sphygmography (PY5.12.9 to PY5.12.12, PY3.15.1 to PY3.15.2, PY5.16.1) (Batch D) (All faculties) (CL) (VI with Medicine)	
Tuesday (21-03-2023)						Batch E: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)	
Wednesday				HOLII	DAY		

(22-03-2023)		(Gudi Padwa)										
Thursday (23-03-2023)	Interactive Lecture on Heart Rate (PY5.9.1 to PY5.9.7) (MMH) (LT)	AN31.4 Interactive Lecture on Enumerate components of lacrimal apparatus LT-1 AB	Describe & identify of e Practical Dissed DH-	V31.1 v extra ocular muscles eyeball ction—All Batches -DOAP ACULTY	C	AN26.4 Describe morphological features of mandible, SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	Batch A: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR) DOAP (Biochemistry): Estimation of cholesterol & HDL (BI11.9) Batch B BPL All Teachers Batch : C: SGD, DH/Histology Batch : D: SGD, DH/Histology DOAP: Recording of pulse at rest and after different grades of exercise, sphygmography (PY5.12.9 to PY5.12.12, PY3.15.1 to PY3.15.2, PY5.16.1) (Batch E) (All faculties) (CL) (VI with Medicine)					
Friday (24-03-2023)	BI6.5(6.5.19) SDL - vitamin deficiency in	AN43.4 Interactive Lecture on Describe the	Interactive Lecture on Parathyroid (PY8.2.15 to		Н	Interactive Lecture on Adrenal Gland (PY8.2.31 to PY8.2.33) (AJ)	DOAP: Recording of pulse at rest and after different grades of exercise, sphygmography (PY5.12.9 to PY5.12.12, PY3.15.1 to					

	relation to different group of subjects LT1 Dr DMK	development and developmental basis of congenital anomalies of face & palate –1, with eye & ear development LT1 NP	PY8.2.21) (MP) (LT)			(LT)	PY3.15.2, PY5.16.1) (Batch A) (All faculties) (CL) (VI with Medicine) Batch B: Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR) DOAP (Biochemistry): Estimation of cholesterol & HDL (BI11.9) Batch C BPL All Teachers Batch : D: SGD, DH/Histology
Saturday (25-03-2023)	BI5.4(5.4.1-5.4.4) (VI- Paediatrics) Interactive lecture on trans- and deamination and urea synthesis LT1 Dr.NRP	AN31.2 Interactive Lecture on Describe & demonstrate nerves and vessels in the orbit LT-1 KU	Describe & identify of e Practical Dissee DH	N31.1 y extra ocular muscles eyeball ction—All Batches -DOAP FACULTY			
Sunday (26-03-2023)				HOLII	DAY		

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (27-03-2023)	Interactive Lecture on Bone & Calcium Metabolism, Thymus & Pineal Gland (PY8.1.1 to PY8.1.2, PY8.3.1 to PY8.3.2) (MP) (LT)	Interactive Lecture on Adrenal Gland (PY8.2.34 to PY8.2.35) (AJ) (LT)	BI6.5(6.5.19) SDL - vitamin deficiency in relation to different group of subjects LT1 Dr. DMK	AN 68.1,68.2, 68.3 Interactive lecture on microstructure of Describe & Identify multipolar & unipolar neuron, ganglia, peripheral nerve, Describe the structure-function correlation of neuron ,Describe the ultrastructure of nervous tissue LT1 AB	L	Interactive Lecture on Regulation of Respiration (PY6.6.1 to PY6.6.2) (SDK) (LT)	cholesterol & Bate BPL DOAP: Recording of after different gr sphygm (PY5.12.9 to PY5. PY3.15.2, (Bate (All facul (VI with I Batch C: Observati of fatigue in skel computer ass (PY3 (All facul (D) Batch : D: SGD	try): Estimation of HDL (BI11.9) All Teachers of pulse at rest and rades of exercise, ography 12.12, PY3.15.1 to PY5.16.1) ch B) ties) (CL) Medicine) on of phenomenon etal muscle using isted learning 3.18) culties) (R) DH/Histology
Tuesday (28-03-2023)	BI6.2(6.2.1-6.2.5) Interactive lecture on purine metabolism	AN31.5 Interactive Lecture on Explain the anatomical basis	AETCOM Module 1.1 Part 1 What does it mean to be a doctor? Introductory Session		U	AN31.1 Describe & identify extra ocular muscles of eyeball Practical Dissection—All Batches	DOAP (Biochemis TAG (B	, DH/Histology try): Estimation of I11.10) ch E

	LT1 Dr.SDN	of oculomotor, trochlear and	LT1 KU			DH-DOAP	BPL All Teachers
		abducent nerve palsies along with strabismus(VI- Opthalmology LT-1 DG				ALL FACULTY	DOAP: History & General Examination (PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch C)
							Batch D: Observation of estimation of velocity of nerve impulse using computer assisted learning (PY3.18) (All faculties) (DR)
							Batch : E: SGD, DH/Histology
	First Terminal Paper Doubts,	AN43.4 Interactive	First term feedback session	Interactive Lecture on CVS autoregulation local	N	Interactive Lecture on Regulation of Respiration	Batch : A: SGD, DH/Histology
	Discussion,	Lecture on	All faculties		autoregulation local		(PY6.6.3 to PY6.6.4)
	Feedback (Mentor Mentee Session)	ntor Mentee and SDL - vitamin (LT)	(MMH)		(SDK) (LT)	DOAP (Biochemistry): Estimation of TAG (BI11.10) Batch A BPL All Teachers DOAP: History & General Examination (PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch D)	
Wednesday (29-03-2023)							Batch E: Observation of estimation of velocity of nerve impulse using

						computer assisted learning (PY3.18) (All faculties) (DR)
Thursday (30-03-2023)	HOLIDAY (Ram Navmi)			С		DOAP (Biochemistry): BI11. 13 Estimation of SGOT Batch C All Teachers BPL
	BI6.2(6.2.6-6.2.9) Interactive lecture on pyrimidine metabolism LT1 Dr.SDN	AN 42.1, 42.2 Interactive Lecture on contents of the vertebral canal, Describe & demonstrate the boundaries and contents of Suboccipital triangle LT1 MS	Interactive Lecture on CVS autoregulation systemic (PY5.8.7 to PY5.8.13) (MMH) (LT)	Н	Demonstration of Endocrine photographs (All faculties) (DR)	Batch A: Observation of estimation of velocity of nerve impulse using computer assisted learning (PY3.18) (All faculties) (DR) Batch : B: SGD, DH/Histology Batch : C: SGD, DH/Histology DOAP (Biochemistry): Estimation of TAG (BI11.10) Batch B BPL All Teachers
Friday (31-03-2023)						DOAP: History & General Examination

						(PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch E)				
Saturday (01-04-2023)	I5.4(5.4.5-5.4.9) Interactive lecture on urea cycle with its disorders LT1 Dr.NRP	AN35.1 Interactive Lecture on Describe the parts, extent, attachments, modifications of deep cervical fascia LT-1 MS	AN31.5 Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies along with strabismus Practical Dissection-DH ALL FACULTY							
Sunday (02-04-2023)		HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Hypoxia (PY6.6.5 to PY6.6.11) (SDK)	Interactive Lecture on Kidney Structure (PY7.1.1 to PY7.1.3) (MC)	BI6.11(6.11.6-6.1 1.8) Interactive lecture on - Porphyrias LT1 Dr. NRP	AN 70.1,70.2 Interactive lecture on microstructure of Identify exocrine gland under the	L	Demonstration of Endocrine photographs (All faculties) (DR)	Exami (PY11.13.1 to (All fac (C	ry & General nation 9 PY11.13.10) culties) L) ch A)
Monday (03-04-2023)	(LT)	(LT)		microscope & distinguish between serous, mucous and mixed acini			of velocity of ner	tion of estimation ve impulse using isted learning

				LT1 MH			(PY3.18) (All faculties) (DR) Batch : C: SGD, DH/Histology Batch : D: SGD, DH/Histology DOAP (Biochemistry): Estimation of TAG (BI11.10)
							Batch C BPL All Teachers
Tuesday (04-04-2023)	HOLIDAY (Mahavir Jayanti)				U		DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch B BPL All Teachers
Wednesday (05-04-2023)	Interactive Lecture on Effects of high altitude (PY6.4.1 to PY6.4.3) (SDK)	AN 72.1 Interactive lecture on microstructure of Identify the skin and its appendages	BI6.4(6.4.1-6.4.2) (VI- Medicine) SGD- Case based discussion on gout and Lesch Nyhan syndrome LT1 Dr.SDN	Interactive Lecture on Cardiac Output (PY5.9.8 to PY5.9.12) (MMH) (LT)	Ν	Tutorial & feedback session based on syllabus of first internal examination (compulsory to attend, will be assessed) (Mentor Mentee Session)	DOAP (Biochemistry): Estimation of TAG (BI11.10) Batch D BPL All Teachers DOAP: History & General Examination (PY11.13.1 to PY11.13.10)

	(LT)	under the microscope 1 LT1 MS					(All faculties) (CL) (Batch B)
							Batch A: Observation of estimation of velocity of nerve impulse using computer assisted learning (PY3.18) (All faculties) (DR)
							Batch : D: SGD, DH/Histology
							Batch : E: SGD, DH/Histology
	Interactive Lecture on Renal	AN 32.1 32.2 Interactive	AN 34.5 SDL	AN 32.2 SDL	С	AN 35,2 Interactive lecture on common	Batch : A: SGD, DH/Histology
	circulation (PY7.1.4, PY7.2.2 to PY7.2.3) (MC) (LT)	Lecture on Describe boundaries and subdivisions of anterior triangle,boundar ies and contents	External carotid artery ALL FACULTY DH/ Museum	Anterior triangle of neck ALL FACULTY DH/ Museum		carotid and external carotid artery LT1 NM	DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch E BPL All Teachers
		of muscular, carotid, digastric and submental triangles					DOAP: Recording of blood pressure at rest and after different grades of exercise (PY5.12.1 to PY5.12.8, PY3.15.1 to PY3.15.2) (Batch C) (All faculties) (CL)
Thursday (06-04-2023)		LT1 AB					Demonstration of examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch D)

						(All fac (C	
						Batch : E: SGD,	DH/Histology
	Holiday			Holiday	Н		
	(Good Friday)						
Friday							
(07-04-2023)							
Saturday (08-04-2023)	BI6.5(6.5.19) SDL - vitamin deficiency in relation to different group of subjects LT1 Dr DMK	AN 29.1 29.2 29.3 29.4 Interactive Lecture on Describe boundaries and subdivisions of posterior triangle & applied LT1 KU	AN 29.1 29.2 29.3 29.4 Demonstrate & Describe boundaries and subdivisions of posterior triangle & applied SGD Practical Dissection- DH / Museum ALL FACULTY	AN 29.1 SDL Posterior triangle ALL FACULTY DH/ Museum			
Sunday (09-04-2023)		HOLIDAY					

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
	AN 72.1	Early Clinical	Exposure on Thyroid	disorders & Goitre	L	Interactive Lecture on	Batch : A: SGD, DH/Histology		
	Interactive lecture on					Acclimatization to high altitude (PY6.5.3 to PY6.5.6)	Batch : B: SGD	, DH/Histology	
	microstructure of Identify the skin and its appendages under the microscope 2 LT1 MS					(SDK) (LT)	Total protein, all (BI11. 8, 1 (VI- Mo	try): Estimation of pumin & A:G ratio 1.21, 11.22) edicine) ch A All Teachers	
							DOAP: Recording of at rest and after di exercise (PY5.12.1 PY3.15.1 to PY3.15 (Batch D) (All faculties) (CL)	fferent grades of to PY5.12.8, 5.2)	
Monday (10-04-2023)							Demonstration of Cardiovascular Sys (PY5.15.1 to PY5.1 (Batch E) (All faculties) (CL)	stem	
Tuesday (11-04-2023)		AN33.3 ,33.5 Interactive Lecture on Describe & demonstrate articulating surface, type &	Describe & demo demonstrate extension contents of tempo for A	V33.3 onstrate Describe & ent, boundaries and ral and infratemporal ossa AND , type & movements of	U	AN 31.1,31.2 Interactive Lecture on Describe & demonstrate the origin, course ,parts of trigeminal nerve-ophthalmic nerve LT1 MH	Cardiovasc (PY5.15.1 t (Bat (All fa	of examination of ular System to PY5.15.4) ch A) culties) CL)	

		movements of temporomandib ular joint Describe the features of dislocation of temporomandib ular joint(VI-General Surgery) LT-1 DG	temporomandibular joint Practical Dissection-DH ALL FACULTY			DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch B BPL All Teachers Batch : B: SGD, DH/Histology Batch : C: SGD, DH/Histology DOAP: Recording of blood pressure at rest and after different grades of exercise (PY5.12.1 to PY5.12.8, PY3.15.1 to PY3.15.2) (Batch E) (All faculties) (CL)
	AN35.3 Interactive Lecture on origin, parts, course & branches subclavian artery,Maxillary nerve, Sphenopalatine ganglion, applied LT-1 KU		nistry Visit to laboratories Biochemistry, y, Microbiology, Blood Bank, MRU	N	Demonstration of Cardiac Cycle	DOAP: Recording of blood pressure at rest and after different grades of exercise (PY5.12.1 to PY5.12.8, PY3.15.1 to PY3.15.2) (Batch A) (All faculties) (CL) Demonstration of examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch B) (All faculties) (CL) Batch : C: SGD, DH/Histology
Wednesday						Batch : D: SGD, DH/Histology

(12-04-2023)

							DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch C BPL All Teachers
	Interactive Lecture on Adrenal Gland	AN33.2 Interactive lecture on		V33.2 nstrate attachments,	С	AN Interactive lecture on styloid process and its muscles with	Batch : D: SGD, DH/Histology DOAP: Recording of blood pressure
	(PY8.2.29 to PY8.2.30) (AJ) (LT)	Describe & demonstrate attachments, direction of fibres, nerve supply and	direction of fibre actions of muse Practica DH/1	es, nerve supply and cles of mastication l Dissection Museum facuties		nerve supply and their action LT1 AB	at rest and after different grades of exercise (PY5.12.1 to PY5.12.8, PY3.15.1 to PY3.15.2) (Batch B) (All faculties) (CL)
		actions of muscles of mastication LT1 DG					Demonstration of examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch C) (All faculties) (CL)
Thursday							DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch D BPL All Teachers
(13-04-2023)							Batch : E: SGD, DH/Histology
Friday (14-04-2023)	Holiday (Ambedkar Jayanti)			Holiday	Н		

Saturday (15-04-2023)	Interactive Lecture on Function tests (PY8.4.1 to PY8.4.4) (MP) (LT) (HI with Biochemistry)	ECE 4 (Anatomy AN Myocardial Infarcti All Batches DH ALL FACULTY			
Sunday (16-04-2023)			HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Physiology Unit Test	Interactive Lecture on JG Apparatus (PY7.2.1, PY7.3.2, PY7.3.3) (MC) (LT)	BI3.2, 3.3(3.2.1-3.2.3, 3.3.1-3.3.4) Interactive lecture on Digestion of carbohydrates and its disorders LT1 Dr. KCN	AN 43.2 Interactive lecture on Identify, describe and draw the microanatomy of pituitary gland, thyroid, suprarenal gland LT1 NP	L	Interactive Lecture on Toxicity of respiratory gases at high pressures (PY6.4.4 to PY6.4.8) (SDK) (LT)	DOAP (Biochemis Total protein, alb (BI11. 8, 11 (VI- Me Bate BPL	, DH/Histology try): Estimation of oumin & A:G ratio 1.21, 11.22) edicine) ch D All Teachers
Monday (17-04-2023)								ry System

							(PY6.9.1 to PY6.9.4) (Batch C) (All faculties) (CL)
							DOAP: Examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch D) (All faculties) (CL)
							Batch : E: SGD, DH/Histology
	BI5.4(5.4.10-5.4.1	AN35.2 Interactive	AN35.2 Describe &	AN 28.9 SDL	U	AN35.3 Interactive Lecture on	Batch : A: SGD, DH/Histology
	8) Interactive lecture on glycine and alanine metabolism LT1 Dr NRP	litteractive lecture on Describe & demonstrate location, parts, borders, surfaces, relations & blood supply of thyroid gland LT1 AB	demonstrate location, parts, borders, surfaces, relations & blood supply of thyroid gland Practical Dissection DHDOAP All Faculty	SDL Parasympathetic ganglion ALL FACULTY DH/ Museum		Demonstrate & describe the origin, parts, course & branches subclavian artery, vein & applied LT-1 NM	DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch D BPL All Teachers Batch : B: SGD, DH/Histology Demonstration of examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch D) (All faculties) (CL)
Tuesday (18-04-2023)							DOAP: Examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch E) (All faculties) (CL)

Wednesday (19-04-2023)	BI5.4(5.4.19-5.4. 26) SGD - Metabolism of serine and threonine LT1 Dr.NRP	AN35.7 Interactive Lecture on Describe the course and branches of IX, nerve in the neck LT-1 MH	EARLY CLINICAL EXPOSURE (ECE) SESSION ON HYPERTENSION & CARDIAC FAILURE	Ν	EARLY CLINICAL EXPOSURE (ECE) SESSION ON HYPERTENSION & CARDIAC FAILURE	DOAP: Examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch A) (All faculties) (CL) Batch : B: SGD, DH/Histology Batch : C: SGD, DH/Histology DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch D BPL All Teachers Demonstration of examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch E) (All faculties) (CL)
Thursday	Interactive Lecture on GFR (PY7.3.4) (MC) (LT)		ECE 5 (Anatomy) AN Bell's palsy DH, All batches ALL FACULTY	С	AN35.7 , 39.2 Interactive Lecture on Describe the course and branches of XII nerve in the neck Explain the anatomical basis of hypoglossal nerve palsy LT1 KU	Demonstration of examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch A) (All faculties) (CL) DOAP: Examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch B) (All faculties) (CL)

(20-04-2023)

						Batch : C: SGD, DH/Histology
						DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch D BPL All Teachers
						Batch : D: SGD, DH/Histology
	BI3.4(3.4.12.4.15) Interactive lecture on glycogen metabolism LT1 Dr.KCN	AN 43,4 Interactive Lecture on development of endocrine glands—Pituitar y & suprarenal LT1 NP	Interactive Lecture on Blood pressure (PY5.9.24 to PY5.9.28) (MMH) (LT)	Η	Interactive Lecture on Decompression sickness (PY6.5.7 to PY6.5.9) (SDK) (LT)	DOAP (Biochemistry): Estimation of Total protein, albumin & A:G ratio (BI11. 8, 11.21, 11.22) (VI- Medicine) Batch D BPL All Teachers Demonstration of examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch B) (All faculties) (CL)
						DOAP: Examination of Cardiovascular System (PY5.15.1 to PY5.15.4) (Batch C) (All faculties) (CL)
Friday						Batch : D: SGD, DH/Histology
(21-04-2023)						Batch : E: SGD, DH/Histology

Saturday (22-04-2023)	HOLIDAY (Parshuram Jayanti)				
Sunday (23-04-2023)			HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (24-04-2023)	Interactive Lecture on Organization of Nervous System (PY10.1.1 to PY10.1.17) (HD) (LT) (HI with Anatomy)	Interactive Lecture on Synapse (PY10.2.1 to PY10.2.7) (HD) (LT) (HI with Anatomy)	BI7.2(7.2.1-7.2.12) Interactive lecture on DNA replication LT1 Dr. SDN	AN 64.1,64.2, 64.3 Interactive lecture on Describe & identify the microanatomical features of Spinal cord, Cerebellum & Cerebrum LT1 NM	L	Demonstration of instruments used for amphibian cardiac experiments (PY3.18) (All faculties) (DR)	DOAP (Biochem Estimatic Bat Al Teachers DOAP: Examinati Sys (PY6.9.1 t (Bat (All facul DOAP: Cardiac Effi (PY3.16.1 to PY3.1 (Batch D) (All faculties) (CL)	6.2)
Tuesday (25-04-2023)	BI8.1(8.1.1-8.1.4) (VI- Medicine,	ECE 6 (Anatomy) AN			U	AN26.4 Describe morphological	Batch : A: SGD	DH/Histology

	Pathology,		Parkinsonism			features boundaries and	Batch : B: SGD, DH/Histology
	Paediatrics) Interactive lecture on dietary energy contents and BMR LT1 Ms. SPP		LT1 All Faculty			content of cranial cavity 1, SGD Demonstration Rooms/ DH/ Museum/ LT1 All faculties	DOAP (Biochemistry): BI11.21 Estimation of Urea Batch C Al Teachers BPL SGD (Biochemistry): BI11.15 CSF: Composition & collection Batch All Teachers BPL
							DOAP: Examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch D) (All faculties) (CL)
							DOAP: Cardiac Efficiency Tests (PY3.16.1 to PY3.16.2) (Batch E) (All faculties) (CL)
	Interactive Lecture on Synaptic transmission (PY10.2.1 to	AN 62.1 Interactive lecture on Development of Nervous	BI7.2(7.2.13-7.21 9) Interactive lecture on DNA mutation	Interactive Lecture on Synaptic transmission (PY10.2.1 to PY10.2.7)	N	Observation of effect of temperature on frog's heart beat using computer assisted learning (PY3.18)	DOAP: Cardiac Efficiency Tests (PY3.16.1 to PY3.16.2) (Batch A) (All faculties) (CL)
	PY10.2.7)	system-1	& repair LT1 Dr. SDN	(HD)		(All faculties)	Batch : B: SGD, DH/Histology
	(HD) (LT)	LT1 KU		(LT) (HI with Anatomy)		(DR)	Batch : C: SGD, DH/Histology
Wednesday (26-04-2023)							DOAP (Biochemistry): BI11.21 Estimation of Urea Batch D

							Al Teachers BPL
							DOAP: Examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch E) (All faculties) (CL)
	InteractiveAN 36.3,36.5AN 36.3,36.5Lecture onInteractiveDescribe Pharynx,RegionalLecture onDeglutitioncirculationPharynx,,clinical(PY5.10.1 toDeglutitionsignificance ofPY5.10.21),clinicalKillian's(AJ)significance ofdehiscence,(LT)Killian'sboundaries and(VI withdehiscence,clinicalMedicine)boundaries andsignificance of	Describe Pharynx, Deglutition ,clinical significance of	AN 36.1 SDL Muscles of pharynx ALL FACULTY DH/ Museum	С	AN26.4 Describe morphological features boundaries and content of cranial cavity 2, SGD Demonstration Rooms/ DH/	DOAP: Examination of Respiratory System (PY6.9.1 to PY6.9.4) (Batch A) (All faculties) (CL)	
				Museum/ LT1 All faculties	DOAP: Cardiac Efficiency Tests (PY3.16.1 to PY3.16.2) (Batch B) (All faculties) (CL)		
		significance of	and applied				Batch : C: SGD, DH/Histology
		pyriform fossa and applied	Practical Dissection				Batch : D: SGD, DH/Histology
Thursday (27-04-2023)		LT 1 MS	11		DOAP (Biochemistry): BI11.21 Estimation of Urea Batch E Al Teachers BPL		
	BI6.11(6.11.1-6.1 1.5) (VI- Pathology, Medicine)	AN 62.1 Interactive lecture on Development of Nervous	Interactive Lecture on Synapse and it's properties (PY10.2.8)		Η	Observation of properties of cardiac muscle using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP (Biochemistry): BI11. 12 Estimation of Bilirubin Batch A BPL All Teachers
Friday (28-04-2023)	(HI- Physiology) Interactive lecture	system-2	(HD)				DOAP: Examination of Respiratory System

	on - Structure & synthesis of heme LT1 Dr NRP	LT1 KU	(LT) (HI with Anatomy)				(PY6.9.1 to PY6.9.4) (Batch B) (All faculties) (CL)		
							DOAP: Cardiac Efficiency Tests (PY3.16.1 to PY3.16.2) (Batch C) (All faculties) (CL)		
							Batch : D: SGD, DH/Histology		
							Batch : E: SGD, DH/Histology		
Saturday (29-04-2023)	BI6.11(6.11.6-6.1 1.8) Interactive lecture on - Porphyria LT1 Dr.HDL	AN37.1 Interactive Lecture on Describe & demonstrate features of nasal septum, lateral wall of nose, their blood supply and nerve supply(VI- ENT) LT1 DG	Describe & demons septum, lateral wa supply and Practical	V37.1 Etrate features of nasal ll of nose, their blood nerve supply Dissection Batches ALL FACULTY					
Sunday (30-04-2023)		HOLIDAY							

Monday (01-05-2023)	Student's Summer Vacation			
Tuesday (02-05-2023)	Student's Summer Vacation			
Wednesday (03-05-2023)	Student's Summer Vacation			
Thursday (04-05-2023)	Student's Summer			

	Vacation							
	Student's Summer							
	Vacation							
Friday								
(05-05-2023)								
Saturday (06-05-2023)	Student's Summer Vacation							
Sunday (07-05-2023)	HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Regional	Interactive Lecture on Synapse	BI7.2 (7.2.20-7.2.27) Interactive lecture	AN Interactive lecture on Describe &		Interactive Lecture on GFR (PY7.3.4) (MC)	AETCOM AETCOM	
Monday (08-05-2023)	circulation (PY5.10.22 to	(PY10.2.9) (HD)	on transcription LT1 Dr.SDN	identify the microanatomical		(LT)	AET	СОМ

	PY5.10.31)	(LT) (HI with		features of			AETCOM
	(AJ) (LT) (VI with Medicine)	(Hi with Anatomy)		Respiratory system LT1 MH			AETCOM
	BI6.3		ECE 7 (Anatomy) AN			AN38.1 ,38.3 Interactive Lecture on Describe	AETCOM
	(6.3.1-6.3.2) (HI- Physiology) SDL		Pleural Effusion LT1 All Facultie			the morphology, identify structure of the wall, nerve	AETCOM
	- Disorders of purine and					supply, blood supply and	AETCOM
	pyrimidine metabolism LT1 Dr.SDN					actions of intrinsic and extrinsic muscles of the larynx Describe anatomical basis of recurrent laryngeal nerve injury(VI- ENT) LT1 NM	AETCOM
Tuesday (09-05-2023)							AETCOM
	Interactive Lecture on Blood	AN 62.1	BI8.1 (8.1.5-8.1.8)	Interactive Lecture		Observation of effect of	AETCOM
	pressure	Interactive lecture on	Interactive lecture	on Synapse (PY10.2.9)		Stannius ligatures on frog's heart using computer assisted	AETCOM
	(PY5.9.29 to PY5.9.31)	Development of Nervous	on SDA	(HD) (LT)		learning (PY3.18) (All faculties)	AETCOM
Wednesday	(MMH) (LT)	system-3 LT1 KU	LT1 Dr.SDN	(HI with Anatomy)		(DR)	AETCOM
(10-05-2023)							AETCOM
	Interactive Lecture on GFR	AN39.1 Interactive	AN39.1 Describe & demonstrate the morphology, nerve supply, blood supply, lymphatic			AN43.1 Interactive lecture on Describe	Batch A: Assessment of Cardiac Efficiency Tests
Thursday (11-05-2023)	(PY7.3.4) (MC) (LT)	Lecture on Describe & demonstrate the	drainage and acti	ons of extrinsic and scles of tongue		& demonstrate the movements with muscles producing the movements of atlanto occipital	DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch B)

		morphology, nerve supply, blood supply,	Practical Dissection-DH ALL FACULTY		joint & atlantoaxial joint LT1 MS	(All faculties) (CL)
		lymphatic				Batch : C: SGD, DH/Histology
		drainage and actions of				Batch : D: SGD, DH/Histology
		extrinsic and intrinsic muscles of tongue LT1 NM				DOAP (Biochemistry): BI11. 12 Estimation of Bilirubin Batch E BPL All Teachers
	BI8.1 (8.1.9) Interactive lecture on nutritional quality of proteins LT1 Dr.SPP	AN40.1 Interactive Lecture on Development, Describe, & identify the parts, blood supply and nerve supply of external ear, Middle ear and applied LT1 MS	Small group discussion on Regional circulation (PY5.10.32 to PY5.10.36) (All faculties) (DR) (VI with Medicine)		Observation of effect of vagus & crescent stimulation on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP (Biochemistry): BI11. 12 Estimation of Bilirubin Batch A BPL All Teachers Batch B: Assessment of Cardiac Efficiency Tests DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch C) (All faculties) (CL)
Friday						Batch : D: SGD, DH/Histology
(12-05-2023)						Batch : E: SGD, DH/Histology
Saturday (13-05-2023)	BI7.2(7.2.13-7.2 19) Interactive lecture on DNA mutation	AN 56.1, Interactive lecture on Describe & identify various	AN 56.1, 56.2 Describe & identify various layers of meninges with its extent & Modifications & circulation of CSF with its applied			

	& repair LT1 Dr. SDN	layers of meninges with its extent & Modifications LT1 HH	anatomy SGD All Faculty					
Sunday (14-05-2023)		HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (15-05-2023)	Interactive Lecture on Synapse (PY10.2.9) (HD) (LT) (HI with Anatomy)	Interactive Lecture on Synapse (PY10.2.9) (HD) (LT) (HI with Anatomy)	BI7.6 (7.6.1-7.6.4) Interactive lecture on oxidative stress and free radicals LT1 Dr. HDL	AN 52.1 Interactive lecture on Describe & identify the microanatomical features of Gastro-intestinal system: Tongue, Oesophagus, Fundus of stomach, Pylorus of Stomach LT1 NM		Observation of effect of drugs on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP (Biochem Estimation Bat BPL Batch C: Assess Efficien DOAP: Performar Efficiency Tes (Bat (All fac	, DH/Histology histry): BI11. 12 of Bilirubin ch B All Teachers ment of Cardiac cy Tests hce of Respiratory sts (PY6.10.1) ch D) culties) EL) , DH/Histology
Tuesday (16-05-2023)	BI8.2 (8.2.2)	AN27.2 Interactive	AN27.1 Demonstrate & explain the layers of scalp			AN 56.2 Interactive lecture on Describe	Batch :A : SGD	, DH/Histology

	SGD - Case	Lecture on		Dissection DH	& identify circulation of CSF	Batch :B : SGD, DH/Histology
	based discussion on PEM LT1 Dr.SPP	Describe surgical importance of scalp & emissary veins with its role in spread of infection from		DH faculty	with its applied anatomy LT1 MS	DOAP (Biochemistry): BI11. 12 Estimation of Bilirubin Batch C BPL All Teachers
		extracranial route to				Batch D: Assessment of Cardiac Efficiency Tests
		intracranial venous sinuses LT1 HH				DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch E) (All faculties) (CL)
	Interactive Lecture on GFR (PY7.3.4) (MC) (LT)	AN 52.6 Interactive Lecture on Describe the development and congenital	BI7.2(7.2.13-7.21 9) Interactive lecture on DNA mutation & repair	Interactive Lecture on Receptors (PY10.2) (HD) (LT) (HI with Anatomy)	Observation of effect of drugs on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch A) (All faculties) (CL)
		anomalies of:	LT1 Dr. SDN	(HI WITH Anatomy)		Batch :B : SGD, DH/Histology
		Foregut LT1 MS				Batch :C : SGD, DH/Histology
Wednesday (17-05-2023)						DOAP (Biochemistry): BI11. 12 Estimation of Bilirubin Batch D BPL All Teachers Batch E: Assessment of Cardiac Efficiency Tests
Thursday	Mentor Mentee	AN62.1	AE	ГСОМ	AN 57.2,	DOAP: Stethography

(18-05-2023)	Session	Interactive lecture on cranial nerve nuclei and their functional component LT1 HH	Module 1.1 Part 2 What does it mean to be a doctor? Introductory Session LT1 KU	57.3,57.4 Interactive lecture on Describe extent of spinal cord in child & adult with its clinical implication , Draw & label transverse section of spinal cord at mid-cervical & mid thoracic level, LT1 NM	Assessment of Respiratory Efficiency Tests (Batch A) DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch B) (All faculties) (CL)
					Batch :C : SGD, DH/Histology
					Batch :D : SGD, DH/Histology
					DOAP (Biochemistry): BI11.21, 11.7 Estimation of creatinine & creatinine clearance Batch E All Teachers BPL
	Interactive Lecture on Receptors (PY10.2) (HD) (LT) (HI with Anatomy)	ECE2: Protei	n energy malnutrition with Pediatrics	Observation of effect of ions on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP (Biochemistry): BI11.21, 11.7 Estimation of creatinine & creatinine clearance Batch A All Teachers BPL DOAP: Stethography
	, indenity j				Assessment of Respiratory Efficiency Tests (Batch B)
Friday (19-05-2023)					DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch C)

					(All faculties) (CL)
					Batch :D : SGD, DH/Histology
					Batch :E : SGD, DH/Histology
Saturday (20-05-2023)	BI7.7 (7.7.1 - 7.7.2) (VI- Pathology, Medicine) Interactive lecture on oxidative stress and antioxidants in relation to human diseases LT1 Dr.HDL	AN 57.2, 57.3,57.4, 57.5 Interactive lecture on Enumerate ascending & descending tracts at mid thoracic level of spinal cord, LT1 NM	AN 57.2, 57.3,57.4, 57.5 Demonstrate & Enumerate the external features and sections with ascending & descending tracts at mid thoracic level of spinal cord, DH/Museum All Faculty		
Sunday (21-05-2023)			HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (22-05-2023)	Interactive Lecture on Somatic sensations & DCML (PY10.3 (HD) (LT)	Interactive Lecture on Spinal Cord (PY10.6) (HD) (LT) (HI with	AN 52.6 Interactive Lecture on Describe the development and congenital anomalies of:	AN 52.1 Interactive lecture on Describe & identify the microanatomical features of Gastro-intestinal		Revision of 'SPOTTING'	DOAP (Biochemis Estimation of crea clear	, DH/Histology stry): BI11.21, 11.7 tinine & creatinine rance ch B

	(HI with Anatomy)	Anatomy)	Midgut LT1 MS	system: Duodenum, Jejunum,		All Teachers BPL
	Anatomy			lleum, Large intestine, Appendix LT1 MH		DOAP: Stethography Assessment of Respiratory Efficiency Tests (Batch C)
						DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch D) (All faculties) (CL)
						Batch :E : SGD, DH/Histology
	PSM	AN 57.2,		7.3,57.4, 57.5 nstrate &	AN 57.2,	Batch : A: SGD, DH/Histology
		57.3,57.4, 57.5	Enumerate the ex	ternal features and	57.3,57.4, 57.5	Batch :B : SGD, DH/Histology
		Draw & Interactive lecture on transverse section of spinal cord at mid-cervical &	tracts at mid thorac DH/N	ending & descending ric level of spinal cord, Auseum Faculty	Interactive lecture on Describe extent of spinal cord,Enumerate ascending & descending tracts at mid thoracic level of spinal Cord Describe anatomical basis of syringomyelia	DOAP (Biochemistry): BI11.21, 11.7 Estimation of creatinine & creatinine clearance Batch C All Teachers BPL
		midthoracic level,Enumerate ascending & descending tracts at mid			LT1 NM	DOAP: Stethography Assessment of Respiratory Efficiency Tests (Batch D)
Tuesday (23-05-2023)		thoracic level of spinal Cord LT1 NM				DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch E) (All faculties)

						(CL)
Wednesday (24-05-2023)	Interactive Lecture on YOGA (Dr MMH & all Faculties)	AN 52.6 Interactive Lecture on Describe the development and congenital anomalies of: Hindgut LT1 MS	BI7.7 (7.7.1 - 7.7.2) (VI- Pathology, Medicine) Interactive lecture on oxidative stress and antioxidants in relation to human diseases LT1 Dr.HDL	Interactive Lecture on Spinal Cord (PY10.6) (HD) (LT) (HI with Anatomy)	'SPOTTING' Test	DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch A) (All faculties) (CL) Batch :B : SGD, DH/Histology Batch :C : SGD, DH/Histology DOAP (Biochemistry): BI11.21, 11.7 Estimation of creatinine & creatinine clearance Batch D All Teachers BPL DOAP: Stethography Assessment of Respiratory Efficiency Tests (Batch E)
	Interactive Lecture on	AN 58.1, 58.2,58.3, 58.4	58.2	58.1, 2,58.3,	AN 58.1, 58.2,58.3,	Batch A: Assessment of Spirometry & Stethography
Thursday (25-05-2023)	Neurotransmitte rs (PY10.10) (SDK) (LT)	58.4 Interactive lecture on Identify external features of medulla oblongata ,Describe transverse	58.4 Identify external features of medulla oblongata , Describe transverse section of medulla oblongata at the level of 1) pyramidal decussation, 2) sensory decussation 3) Practical dissection DH/Museum		58.4 Interactive lecture on Enumerate cranial nerve nuclei in medulla oblongata with their functional group,Describe anatomical basis & effects of medial & lateral medullary syndrome	DOAP: Artificial Respiration (PY6.5.1 to PY6.5.2) & External Cardiac Massage (PY11.14.1 to PY11.14.5) (Batch B) (All faculties) (CL) (VI with Medicine & Anaesthesiology)

		section of	All F	Faculty	LT1 AB	Batch :C : SGD, DH/Histology
		medulla oblongata at the level of 1)				Batch :D : SGD, DH/Histology
		pyramidal decussation, 2) sensory decussation 3) ION LT1 KU				DOAP (Biochemistry): BI11. 13 Estimation of SGOT Batch E All Teachers BPL
	(BI11.9, 11.10) SGD Biochemistry:	AN 52.7 Interactive Lecture on	Guest Lecture on Menstrual Hygiene		Cardiopulmonary resuscitation [CPR] (Integration with Department of Anesthesia)	DOAP (Biochemistry): BI11. 13 Estimation of SGOT Batch A All Teachers BPL
	Lipid profile LT1 Dr VUC	development of Urinary System 1 LT1 KU				Batch B: Assessment of Spirometry & Stethography
						DOAP: Artificial Respiration (PY6.5.1 to PY6.5.2) & External Cardiac Massage (PY11.14.1 to PY11.14.5) (Batch C) (All faculties) (CL) (VI with Medicine & Anaesthesiology)
Friday						Batch :D : SGD, DH/Histology
(26-05-2023)						Batch :E : SGD, DH/Histology
Saturday (27-05-2023)	BI4.2(4.2.11-4.2 .13) SGD - General aspects	AN 59.1,59.2, 59.3	59.1	AN 1,59.2, 59.3		

	of lipid metabolism LT1 Dr.VUC	Interactive lecture on Identify external features of pons ,Draw & label transverse section of pons at the upper level LT1 NP	Demonstrate & Identify external features of pons ,Draw & label transverse section of pons at the upper level Practical Dissection DH/ Museum All Faculty							
Sunday (28-05-2023)			HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (29-05-2023)	Interactive Lecture on Structure & Functions of Digestive System (PY4.1.1 to PY4.1.2) (MP) (LT) (HI with Anatomy)	Interactive Lecture on Shock, Syncope (PY5.11.1 to PY5.11.12) (MMH) (LT)	BI3.4 (3.4.16-3.4.18) SGD - HMP shunt pathway LT1 Dr.KCN	AN 52.1 Interactive lecture on Describe & identify the microanatomical features of Gastro-intestinal system: Liver, Gallbladder, Pancreas LT1 AB		Interactive Lecture on Neurotransmitters (PY10.10) (SDK) (LT)	DOAP (Biocher Estimation Bato All Teachers Batch C: Assessme Stetho DOAP: Artifici (PY6.5.1 to PY6 Cardiac Massag PY11 (Bato	DH/Histology nistry): BI11. 13 n of SGOT ch B BPL nt of Spirometry & graphy al Respiration .5.2) & External ge (PY11.14.1 to .14.5) ch D) ties) (CL)

						(VI with Medicine & Anaesthesiology)
						Batch :E : SGD, DH/Histology
	BI5.4	AN		AN 1502	AN (1.1.(1.2	Batch :A : SGD, DH/Histology
	(5.4.35-5.4.38) SGD-case based	59.1,59.2, 59.3		.1,59.2, 59.3	61.1,61.2, 61.3	Batch :B : SGD, DH/Histology
	discussion on phenylalanine metabolism LT1 Dr.NRP	Interactive lecture on Identify external features of pons ,Draw & label transverse	59.3 Demonstrate & Identify external features of pons ,Draw & label transverse section of pons at the lower level Practical Dissection		Interactive lecture on Identify external & internal features of midbrain ,Describe internal features of midbrain LT1 DG	DOAP (Biochemistry): BI11. 13 Estimation of SGOT Batch C All Teachers BPL
		section of pons at the lower level,Enumerate		Museum Faculty		Batch D: Assessment of Spirometry & Stethography
Tuesday (30-05-2023)		cranial nerve nuclei in pons with their functional group LT1 NP				DOAP: Artificial Respiration (PY6.5.1 to PY6.5.2) & External Cardiac Massage (PY11.14.1 to PY11.14.5) (Batch E) (All faculties) (CL) (VI with Medicine & Anaesthesiology)
	Interactive Lecture on Nervous regulation of GIT (PY4.6.1) (MP) (LT)	AN 52.7 Interactive Lecture on development of Urinary System 2 LT1 KU	BI4.2 (4.2.14-4.2.28) Interactive lecture on beta oxidation of FA LT1 Dr.VUC	Interactive Lecture on Heart Failure (PY5.11.13 to PY5.11.17) (MMH) (LT)	Interactive Lecture on Sex differentiation (PY9.1.1 to PY9.1.5) (JK) (LT) (HI with Anatomy)	DOAP: Artificial Respiration (PY6.5.1 to PY6.5.2) & External Cardiac Massage (PY11.14.1 to PY11.14.5) (Batch A) (All faculties) (CL) (VI with Medicine & Anaesthesiology)
Wednesday						Batch :B : SGD, DH/Histology

(31-05-2023)

						Batch :C : SGD, DH/Histology
						DOAP (Biochemistry): BI11. 13 Estimation of SGOT Batch D All Teachers BPL
						Batch E: Assessment of Spirometry & Stethography
	Interactive lecture on Functional Anatomy of Eye	AN 61.1,61.2, 61.3 Interactive lecture	AN 61.1,61.2, 61.3 Demonstrate &	AN 62.6 SDL Circle of Willis ALL FACULTY	AN 62.6 Interactive lecture on Describe & identify formation, branches & major areas of distribution of	Batch A: Assessment of Artificial Respiration & External cardiac Massage
	& Physiology of Image Formation (PY10.17.1 to PY10.17.2)	on Identify features of midbrain at the level of superior	Identify external & internal features of midbrain	DH/ Museum	circle of Willis (VI GM, HI Physiology) LT1 AB	DOAP: Examination of Abdomen (Batch B) (All faculties) (CL)
	(RVJ) (LT)	colliculus	,Describe internal features			Batch :C : SGD, DH/Histology
	(VI with Opthalmology)	LT1 DG	of midbrain at the level of			Batch :D : SGD, DH/Histology
Thursday (01-06-2023)			superior colliculus Practical Dissection DH/ Museum All Faculty			DOAP (Biochemistry): BI11. 13 Estimation of SGPT Batch E All Teachers BPL
Friday	BI4.2 (4.2.29-4.2.33) SGD - Clinical aspects of beta	AN 52.7 Interactive Lecture on development of Urinary System 3	Interactive Lecture on GI Hormones (PY4.5.1, PY4.5.2)	Interactive Lecture on CSF (SDK) (LT)	Interactive Lecture on Puberty (PY9.2.1 to PY9.2.6) (JK) (LT)	DOAP (Biochemistry): BI11. 13 Estimation of SGPT Batch A All Teachers BPL
(02-06-2023)	oxidation	LT1 KU	(MP)			Batch B: Assessment of Artificial

	LT1 Dr.VUC		(LT)				Respiration & External cardiac Massage	
							DOAP: Examination of Abdomen (Batch C) (All faculties) (CL)	
							Batch :D : SGD, DH/Histology	
							Batch :E : SGD, DH/Histology	
Saturday (03-06-2023)	BI3.4 (3.4.19) SGD - Clinical case of glycogen storage disorders LT1 Dr.KCN	AN 61.1,61.2, 61.3 Interactive lecture on Identify features of midbrain at the level of inferior colliculus, Describe anatomical basis & effects of Benedikt's and Weber's syndrome LT1 DG	61. Demonstrate & internal features internal features of of su inferio Practica DH/	AN 1,61.2, 61.3 Identify external & of midbrain ,Describe of midbrain at the level perior & r colliculus I Dissection Museum Faculty				
Sunday (04-06-2023)		HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday	Physiology Unit Test	Interactive Lecture on Mechanism of Accommodation & Error of Refraction And Acuity of Vision & Its Diagnosis (PY10.17.3 to PY10.17.4) (RVJ) (LT) (VI with Opthalmology)	BI3.5 (3.5.1-3.5.4) (VI- Medicine) Interactive lecture on carbohydrate metabolism disorders - DM LT1 Dr.KCN	AN 52.8 Interactive Lecture on development of Genital System 1 LT1 KU		Interactive Lecture on Anterolateral pathway (PY10.3) (SDK) (LT) (HI with Anatomy)	Batch :A : SGD, DH/Hist DOAP (Biochemistry): BI Estimation of SGPT Batch B All Teachers Batch C: Assessment of An Respiration & External co Massage DOAP: Examination of Ab (Batch D) (All faculties) (CL)	nistry): BI11. 13 n of SGPT ch B BPL ment of Artificial External cardiac sage tion of Abdomen tch D) culties)
(05-06-2023)							Batch :E : SGD	, DH/Histology
	BI5.4	AN 60.1,60.2	AN 60.1,60.2	AN 60.1, 60.2 SDL		AN 63.1,63.2	Batch :A : SGD	, DH/Histology
	(5.4.39-5.4.42) SGD - Case	D - CaseInteractived discussionDescribe &d tyrosinedemonstrateetabolisminternal &	Describe & demonstrate external & internal features of cerebellum,Descri	Functions of cerebellum ALL FACULTY DH/ Museum		Interactive lecture on Describe	Batch :B : SGD, DH/Histology	
	based discussion on tyrosine metabolism LT1 Dr.NRP					& demonstrate parts, boundaries & features of lateral ventricle (HI Physio) LT1 AB	Estimatio	nistry): BI11. 13 n of SGPT ch C BPL
		of cerebellum LT1 NP	be connections of cerebellar cortex and intracerebellar				Respiration & E	sment of Artificial External cardiac sage
Tuesday (06-06-2023)			nuclei Practical					tion of Abdomen tch E)

			Dissection DH/ Museum All Faculty			(All faculties) (CL)
	Interactive Lecture on Female sexual cycle (PY9.4.1 to	AN 52.8 Interactive Lecture on development of	BI3.4 (3.4.21-3.4.23) SDL - Minor pathways of	Interactive Lecture on specific sensory pathways (PY10.3) (SDK)	Interactive Lecture on GI Hormones (PY4.5.3) (MP) (LT)	DOAP: Examination of Abdomen (Batch A) (All faculties) (CL)
	PY9.4.6, PY9.11.1 to 9.11.4)	Genital System 2 LT1 KU	carbohydrate	(LT) (HI with Anatomy)		Batch :B : SGD, DH/Histology
	(DC) (LT)	LII KO	metabolism LT1 Dr.KCN	(III with Anatomy)		Batch :C : SGD, DH/Histology
	(VI with Obstetrics & Gynaecology)					DOAP (Biochemistry): BI11. 13 Estimation of SGPT Batch D All Teachers BPL
Wednesday (07-06-2023)						Batch E: Assessment of Artificial Respiration & External cardiac Massage
	Interactive Lecture on GI	AN 60.1,60.2 Interactive	AN 60.1,60.2 Describe &	AN 62.1 SDL 3rd Ventricle	AN 63.1,63.2 Interactive lecture on Describe	Batch A: Assessment of 'Examination of Abdomen'
Thursday	movements: esophagus (PY4.3.1, PY4.3.2, PY4.9.2) (MP) (LT) (VI with Medicine, HI with	lecture on Describe connections of cerebellar cortex and intracerebellar nuclei LT1 NP	demonstrate external & internal features of cerebellum,Descri be connections of cerebellar cortex and	ALL FACULTY DH/ Museum	& demonstrate parts, boundaries & features of 3rd ventricle (HI Physio) LT1 AB	DOAP: Examination of Sensory system (PY10.11.1 to PY10.11.7) (Batch B) (All faculties) (CL) (HI with Anatomy)
Thursday (08-06-2023)	Biochemistry)		intracerebellar			Batch :C : SGD, DH/Histology

			nuclei Practical				Batch :D : SGD, DH/Histology
			Dissection DH/ Museum All Faculty				DOAP (Biochemistry): BI11. 14 Estimation of ALP Batch E All Teachers BPL
	BI5.4 (5.4.43-5.4.50) Interactive lecture on	AN 52.8 Interactive Lecture on development of	Interactive Lecture on Female sex hormones (PY9.5.1 to	BI4.2 (4.2.34-39) Interactive lecture on Ketogenesis LT1 Dr.VUC		Demonstration of Yoga as per NMC module	DOAP (Biochemistry): BI11. 14 Estimation of ALP Batch A All Teachers BPL
	tryptophan and branched chain	LT1 KU	ital System 3 PY9.5.7, PY9.7.1 LT1 Dr.VUC LT1 KU to 9.7.2) (DC)		Batch B: Assessment of 'Examination of Abdomen'		
	amino acid metabolism LT1 Dr.NRP		(LT)				DOAP: Examination of Sensory system (PY10.11.1 to PY10.11.7) (Batch C) (All faculties) (CL) (HI with Anatomy)
Friday							Batch :D : SGD, DH/Histology
(09-06-2023)							Batch :E : SGD, DH/Histology
Saturday (10-06-2023)	BI3.6, 3.8(3.6.1-3.6.5, 3.8.1-3) (VI- Pathology, Medicine) SGD - TCA cycle and Laboratory	AN 62.2,62.3, 62.4 Interactive lecture on Enumerate parts & major connections of basal ganglia &	AN 62.2,62.3, 62.4 Demonstrate and describe on Enumerate parts & major connections of basal ganglia & limbic lobe	AN 61.1 SDL Interpeduncular fossa ALL FACULTY DH/ Museum			

	interpretation of carbohydrate metabolism LT1 Dr.KCN	limbic lobe LT1 DG	Practical Dissection DH/ Museum All Faculty			
Sunday (11-06-2023)		HOLIDAY				

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (12-06-2023)	Yoga session (as per NMC norms)	BI5.4 (5.4.51-5.4.54) Interactive lecture on arginine metabolism LT1 Dr.NRP	BI4.2 (4.2.40) SGD - Ketone body disorders LT1 Dr.VUC	AN 52.8 Interactive Lecture on development of Genital System 4 LT1 KU		Interactive Lecture on GI movements: stomach (PY4.3.3) (MP) (LT)	DOAP (Biocher Estimation Bat All Teachers Batch C: Assessme of Abo DOAP: Examina sys (PY10.11.1 t (Bat (All fac (C) (HI with)	, DH/Histology nistry): BI11. 14 on of ALP ch B BPL ent of 'Examination domen' ation of Sensory tem o PY10.11.7) ch D) culties) CL) Anatomy)

	Yoga session	AN 62.5	AN 62.5 Describe	AN 63.1 SDL	AN	Batch :A : SGD, DH/Histology	
	(as per NMC norms)	Interactive lecture on Describe	boundaries, parts,	4th ventricle ALL FACULTY	63.1,63.2 Interactive lecture on Describe	Batch :B : SGD, DH/Histology	
		boundaries, parts, gross relations, major nuclei and	gross relations, major nuclei and connections of dorsal thalamus, hypothalamus,	DH/ Museum	& demonstrate parts, boundaries & features of 4th ventricle (HI Physio) LT1 NP	DOAP (Biochemistry): BI11. 14 Estimation of ALP Batch C All Teachers BPL	
		connections of dorsal thalamus, hypothalamus, epithalamus,	epithalamus, metathalamus and subthalamus Practical			Batch D: Assessment of 'Examination of Abdomen'	
		metathalamus and subthalamus LT1 AB	Dissection DH/ Museum All Faculty			DOAP: Examination of Sensory system (PY10.11.1 to PY10.11.7) (Batch E) (All faculties)	
Tuesday (13-06-2023)						(CL) (HI with Anatomy)	
	Yoga session (as per NMC norms)	Internal Assessment Neuroanatomy Exam	SDL Water soluble vitamins LT1 Dr KCN	SDL Water soluble vitamins LT1 Dr KCN	Interactive Lecture on Heart Failure (PY5.11.13 to PY5.11.17) (MMH) (LT)	DOAP: Examination of Sensory system (PY10.11.1 to PY10.11.7) (Batch A) (All faculties) (CL) (HI with Anatomy)	
						Batch :B : SGD, DH/Histology	
						Batch :C : SGD, DH/Histology	
Wednesday (14-06-2023)						DOAP (Biochemistry): BI11. 14 Estimation of ALP Batch D	

						All Teachers BPL
						Batch E: Assessment of 'Examination of Abdomen'
	Yoga session (as per NMC		ECE 8 (Anatomy AN Inguinal Hernia)	AN 62.2,62.3, 62.4 Interactive lecture on Describe	Batch A: Assessment of Examination of Sensory System
	norms)		LT1 All Faculty	,	& demonstrate surfaces, sulci, gyri, poles of cerebral hemisphere LT1 KU	DOAP: Examination of cranial nerves 3, 4, 5 & 6 (PY10.11.31 to PY10.11.34) (Batch B) (All faculties) (CL) (HI with Anatomy)
						Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (15-06-2023)						DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch E All Teachers BPL
	Yoga session (as per NMC norms)	Revision of Embryology	SDL Water soluble vitamins LT1 Dr KCN	Demonstration of Menstrual cycle and BBT chart (PY9.4.1 to PY9.4.6, PY9.11.1	Interactive Lecture on GI movements: stomach (PY4.3.4) (MP)	DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch A All Teachers BPL
				to 9.11.4) (JK) (LT)	(LT)	Batch B: Assessment of Examination of Sensory System
Friday (16-06-2023)				(VI with Obstetrics & Gynaecology)		DOAP: Examination of cranial nerves 3, 4, 5 & 6

						(PY10.11.31 to PY10.11.34) (Batch C) (All faculties) (CL) (HI with Anatomy) Batch :D : SGD, DH/Histology Batch :E : SGD, DH/Histology
Saturday (17-06-2023)	Yoga session (as per NMC norms)	AN 62.2,62.3, 62.4 Interactive lecture on Describe the white matter of cerebrum: Internal Capsule LT1 DG	AN 62.2,62.3, 62.4 Describe & demonstrate surfaces, sulci, gyri, poles, & functional areas of cerebral hemisphere,Descr ibe the white matter of cerebrum Practical Dissection DH/ Museum All Faculty	AN 62.6 SDL Blood supply of Internal capsule All Faculty		Ducur in Soup, Dir/ motorogy
Sunday (18-06-2023)				HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
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	Yoga session (as per NMC norms)	SDL Water soluble vitamins LT1 Dr KCN	SDL Water soluble vitamins LT1 Dr KCN	AN 62.2,62.3, 62.4 Interactive lecture on Describe & demonstrate functional areas of cerebral hemisphere LT1 KU	Interactive Lecture on GI movements: Small Intestine, Large Intestine (PY4.3.5) (MP) (LT)	Batch :A : SGD, DH/Histology DOAP (Biochemistry): (BI11.11) Estimation of Ca & PO4 Batch B All Teachers BPL Batch C: Assessment of Examination of Sensory System DOAP: Examination of cranial nerves 3, 4, 5 & 6 (PY10.11.31 to PY10.11.34) (Batch D) (All faculties) (CL) (HI with Anatomy)
Monday (19-06-2023)						Batch :E : SGD, DH/Histology
	Yoga session (as per NMC	AN 30.5 Interactive		2.2,62.3, 52.4	Paper Discussion & Problem	Batch :A : SGD, DH/Histology
	norms)	lecture on LGB,	Describe & demor	nstrate surfaces, sulci,	solving Session	Batch :B : SGD, DH/Histology
		Visual pathway and applied LT1 AB	hemisphere,Descril cerebrum & F Practical DH/ I	ional areas of cerebral be the white matter of Paper discussion I Dissection Museum Faculty		DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch C All Teachers BPL
						Batch D: Assessment of Examination of Sensory System
Tuesday (20-06-2023)						DOAP: Examination of cranial nerves 3, 4, 5 & 6 (PY10.11.31 to PY10.11.34)

						(Batch E) (All faculties) (CL) (HI with Anatomy)
	Yoga Practice	Revision of Embryology	International Yoga Day celebration	Interactive Lecture on Spinal Cord Injuries (SDK) (LT)	Revision Lecture on GI motility (MP) (LT)	DOAP: Examination of cranial nerves 3, 4, 5 & 6 (PY10.11.31 to PY10.11.34) (Batch A) (All faculties) (CL) (HI with Anatomy)
						Batch :B : SGD, DH/Histology
						Batch :C : SGD, DH/Histology
						DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch D All Teachers BPL
Wednesday (21-06-2023)						Batch E: Assessment of Examination of Sensory System
	Interactive Lecture on		AETCOM Module 1.1		AN 30.5 Interactive lecture on MGB,	Batch A: Assessment of Examination of cranial nerves 3, 4, 5 & 6
	Spermatogenesis (PY9.3.1 to PY9.3.5, PY9.9.1 to 9.9.5) (DC) (LT)	Wha	Part 3,4 & 5 t does it mean to be a Concluding sessio LT1 KU		Auditory area, pathways, speech area & applied LT1 AB	DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch B) (All faculties) (CL)
Thursday						Batch :C : SGD, DH/Histology

(22-06-2023)

						Batch :D : SGD,	DH/Histology
	Revision on completed topics	Revision of Brain	AETCOM		AETCOM	DOAP (Biochemi Estimation Bate All Teachers	of Ca & PO ₄
						Batch B: Assessme of cranial ner	
						DOAP: ERG (PY3.14.1 to (Bato (All fac (C	o PY3.14.3) ch C) ulties)
Frider						Batch :D : SGD,	DH/Histology
Friday (23-06-2023)						Batch :E : SGD,	DH/Histology
Saturday (24-06-2023)	Revision on completed topics	Radiology & surfa	ce marking of Brain	AN 56.1 SDL Dural folds ALL FACULTY DH/ Museum			
Sunday (25-06-2023)		HOLIDAY					

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	SECOND TERMINAL EXAMINATION							
								ent of Examination rves 3, 4, 5 & 6
March							(PY3.14.1 (Bat (All fa	GOGRAPHY to PY3.14.3) tch D) culties) CL)
Monday (26-06-2023)								
	SECOND TERMINAL EXAMINATION							
							Examination of c	ssessment of ranial nerves 3, 4, & 6
Tuesday (27-06-2023)							(PY3.14.1 (Bat (All fa	GOGRAPHY to PY3.14.3) tch E) culties) CL)
Wednesday (28-06-2023)	SECOND TERMINAL							GOGRAPHY to PY3.14.3)

	EXAMINATION			(Batch A) (All faculties) (CL)
				Batch E: Assessment of Examination of cranial nerves 3, 4, 5 & 6
	SECOND TERMINAL EXAMINATION			
Thursday (29-06-2023)				
	SECOND TERMINAL			
	EXAMINATION			
Friday (30-06-2023)				
Saturday (01-07-2023)	SECOND TERMINAL EXAMINATION			

Sunday	HOLIDAY
(02-07-2023)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	SECOND TERMINAL EXAMINATION (PRACTICAL)					-	Batch C: Assessme	ent of Examination
								ves 3, 4, 5 & 6
							(PY3.14.1 t (Bat (All fae	GOGRAPHY o PY3.14.3) ch D) culties) L)
Monday (03-07-2023)								
	SECOND TERMINAL							
	EXAMINATION (PRACTICAL)							
							Examination of c	sessment of ranial nerves 3, 4, & 6
Tuesday (04-07-2023)								GOGRAPHY o PY3.14.3)

				(Batch E) (All faculties) (CL)
	SECOND TERMINAL EXAMINATION (PRACTICAL)			DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch A) (All faculties) (CL)
Wednesday (05-07-2023)				Batch E: Assessment of Examination of cranial nerves 3, 4, 5 & 6
	SECOND TERMINAL EXAMINATION (PRACTICAL)			
Thursday (06-07-2023)				
	SECOND TERMINAL EXAMINATION (PRACTICAL)			
Friday				

(07-07-2023)

Saturday (08-07-2023)	SECOND TERMINAL EXAMINATION (PRACTICAL)				
Sunday (09-07-2023)			HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (10-07-2023)	Interactive Lecture on Sodium and Glucose handling (PY7.3.7 to PY7.3.8, PY7.3.11) (MC) (LT)	Interactive Lecture on Ascending Tracts (PY10.3) (HD) (LT) (HI with Anatomy)	BI3.9 (3.9.1-3.9.2) (VI- Medicine) Interactive lecture on regulation of blood glucose LT1 Dr.KCN	AN 52.2 Interactive lecture on Describe & identify the microanatomical features of: Urinary system: Kidney, Ureter & Urinary bladder LT1 MS		Small Group Discussion on Salivary Secretion (PY4.2.1 to PY4.2.4) (All faculties) (DR) (HI with Biochemistry)	DOAP (Biochem Estimation Bat All Teachers DOAP: The (Bat (All fac (C DOAP: ERC (PY3.14.1 t (Bat (All fac (C	, DH/Histology istry): (BI11. 11) of Ca & PO ₄ ch B BPL ermometry ch C) culties) CL) GOGRAPHY o PY3.14.3) ch D) culties) CL) DH/Histology

	BI7.2	AN 62.6		62.6	AN 53.1,53.4	Batch :A : SGD, DH/Histology
	(7.2.13-7.219) Interactive	Interactive lecture on	& major areas of d	y formation, branches istribution of circle of	Anatomical position, salient features, articulations & demonstrate the attachments of	Batch :B : SGD, DH/Histology
	lecture on DNA repair mechanism LT1 Dr.SDN	Describe & identify blood supply of brain (VI GM, HI Physiology)	Practical DH/ I	l supply of brain Dissection Museum Faculty	muscle groups to Lumbar Vertebra SGD Demo Rooms/ DH/	DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch C All Teachers BPL
		LT1 AB			Museum/LT1 All batches All faculties	DOAP: Thermometry (Batch D) (All faculties) (CL)
Tuesday (11-07-2023)						DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch E) (All faculties) (CL)
	Interactive Lecture on GI movements: Small Intestine, Large Intestine	AN 47.13,47.14, Interactive Lecture on Thoracoabdomin al Diaphragm	BI5.4 (5.4.55-5.4.65) SDL - Metabolism of	Interactive Lecture on Heart Failure (PY5.11.13 to PY5.11.17) (MMH)	Interactive Lecture on Male sex hormones (PY9.5.8 to PY9.5.11, PY9.7.3 to 9.7.4) (DC)	DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch A) (All faculties) (CL)
	(PY4.3.5) (MP)	(VI-General Surgery)	aspartate and glutamate	(LT)	(LT)	Batch :B : SGD, DH/Histology
	(LT)	LT1 NP	LT1 Dr.NRP			Batch :C : SGD, DH/Histology
Wednesday						DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch D All Teachers BPL
(12-07-2023)						DOAP: Thermometry

						(Batch E) (All faculties) (CL)
	Interactive Lecture on Water handling, D. I , and other solutes	AN 44.1, 44.2, 44.3, 44.6, 44.7 Interactive lecture on	AN 44.1,44.2,44.3,44. 6, 44.7 Describe &	AN 44.1 SDL Quadrants and planes of abdomen	AN 53.1 Anatomical position, salient features, articulations & demonstrate the attachments of	DOAP: Thermometry (Batch A) (All faculties) (CL)
	handling (PY7.3.7, PY7.3.9 to PY7.3.10) (MC) (LT)	Planes, Layers, Muscles of Ant Abdo Wall with Rectus Sheath I LT1 KU	demonstrate Ant Abdominal wall Practical Dissection DOAP Session DH- All Batches	ALL FACULTY DH/ Museum	muscle groups to Sacrum Bone SGD Demo Rooms/ DH/ Museum/LT1 All batches All faculties	DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch B) (All faculties) (CL)
			ALL FACULTY			Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (13-07-2023)						SGD (Biochemistry): BI11.15 CSF: Composition & collection Batch E All Teachers BPL
Evider	Interactive Lecture on physiology of image formation & errors of Refraction (PY10.17.1 to PY10.17.4) (RVJ)	AN 44.1, 44.2, 44.3, 44.6, 44.7 Interactive lecture on Planes, Layers, Muscles of Ant Abdo Wall with Rectus Sheath 2 LT1 KU	SDL on completed topics	SDL on completed topics	Interactive Lecture on Gastric Secretion (PY4.2.5 to PY4.2.8) (MP) (LT) (HI with Biochemistry)	SGD (Biochemistry): BI11.15 CSF: Composition & collection Batch A All Teachers BPL DOAP: Thermometry (Batch B) (All faculties) (CL)
Friday (14-07-2023)	(LT) (VI with					DOAP: ERGOGRAPHY

	Opthalmology)					(Bat (All fac	o PY3.14.3) ch C) culties) L)
						Batch :D : SGD	DH/Histology
						Batch :E : SGD,	DH/Histology
Saturday (15-07-2023)	BI7.2 (7.2.13-7.219) Interactive lecture on DNA repair mechanism LT1 Dr.SDN	AN 44.4, 44.5 Interactive Lecture on Extent, Boundaries of Inguinal Canal(VI-General Surgery) LT1 DG	AN 44.4 Demonstrate extent, boundaries, contents of Inguinal canal Practical Dissection DOAP Session DH- All Batches ALL FACULTY	AN 44.7 SDL Common abdominal incisions ALL FACULTY DH/ Museum			
Sunday (16-07-2023)		HOLIDAY					

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (17-07-2023)	Self-Directed Learning on Fertilization (PY9.3.6 to PY9.3.11)	Self-Directed Learning on Gastric Secretion (PY4.9.1, PY4.9.3, PY4.8.1)	BI7.2 (7.2.20-7.2.27) Interactive lecture on transcription	AN 52.2 Interactive lecture on Describe & identify the microanatomical		Interactive Lecture on Pancreatic Secretion (PY4.2.9 to PY4.2.12) (MP) (LT)	SGD (Biochemist Composition	DH/Histology try): BI11.15 CSF: & collection ch B

	(All faculties)	(All faculties)	LT1 Dr.SDN	features of: Male Reproductive	(HI with Biochemistry)	All Teachers BPL
	(LT)	(LT) (VI with Medicine, HI with Biochemistry)		System: Testis, Epididymis,Vas deferens, Prostate LT1 MS		DOAP: Examination of cranial nerves 9, 10, 11 & 12 (PY10.11.37 to PY10.11.40) (Batch C) (All faculties) (CL) (HI with Anatomy)
						DOAP: Examination of cranial nerve 1 (PY10.11.27) (Batch D) (All faculties) (CL) (HI with Anatomy)
						Batch :E : SGD, DH/Histology
	BI7.2	AN 47.2, 47.3,	AN 47.2	AN 47.5 SDL	AN 53.2 AN 53.3 Demonstrate the anatomical	Batch :A : SGD, DH/Histology
	(7.2.20-7.2.27) Interactive	47.4 Interactive	Peritoneum: Folds, General	Stomach	position, types, pelvic inlet,	Batch :B : SGD, DH/Histology
	lecture on transcription LT1 Dr.SDN	Lecture on Folds, General Disposition Peritoneum (VI- General Surgery	Disposition Practical Dissection DH- DOAP Session Practical Small	ALL FACULTY DH/ Museum	pelvic cavity, pelvic outlet of bony pelvis SGD Demo Rooms/ DH/ Museum/LT1	SGD (Biochemistry): BI11.15 CSF: Composition & collection Batch C All Teachers BPL
Tuesday (18-07-2023)		LT1 AB	Groups-DH ALL FACULTY		All batches All faculties	DOAP: Examination of cranial nerves 9, 10, 11 & 12 (PY10.11.37 to PY10.11.40) (Batch D) (All faculties) (CL)

						(HI with Anatomy)
						DOAP: Examination of cranial nerve 1 (PY10.11.27) (Batch E) (All faculties) (CL) (HI with Anatomy)
Wednesday (19-07-2023)	Self-Directed Learning on Contraception (PY9.6.1 to PY9.6.13) (All faculties) (LT) (VI with Obstetrics & Gynaecology, Community Medicine)	AN 47.1 Interactive Lecture on Boundaries , recesses of Lesser & Greater Sac, Mesentery (VI-General Surgery) LT1 AB	BI7.2 (7.2.20-7.2.27) Interactive lecture on transcription LT1 Dr.SDN	Self-Directed Learning on Bile (PY4.2.17 to PY4.2.20) (All faculties) (DR) (HI with Biochemistry)	Interactive Lecture on Intestinal Secretion (PY4.2.13 to PY4.2.16, PY4.9.4 to PY4.9.7) (MP) (LT) (VI with Medicine, HI with Biochemistry)	DOAP: Examination of cranial nerve 1 (PY10.11.27) (Batch A) (All faculties) (CL) (HI with Anatomy) Batch :B : SGD, DH/Histology Batch :C : SGD, DH/Histology SGD (Biochemistry): BI11.15 CSF: Composition & collection Batch D All Teachers BPL DOAP: Examination of cranial nerves 9, 10, 11 & 12 (PY10.11.37 to PY10.11.40) (Batch E) (All faculties) (CL) (HI with Anatomy)

	Self-Directed Learning on Pregnancy (PY9.8.1 to PY9.8.7, PY9.10.1 to PY9.10.6) (All faculties) (LT)	AN 47.5, 47.6 Interactive Lecture on Abdominal aorta, Coeliac trunk, Sup Mesenteric	AN 47.5, 47.6 Course, branches Abdo Aorta, Coeliac Trunk & Stomach Sup Mesenteric Artery	AN 47.1 SDL Omental bursa ALL FACULTY DH/ Museum	AN 47.5, 47.6, 47.9 Interactive Lecture on Parts, BS, NS, LD and Applied of Stomach(VI-General Surgery) LT1 MH	DOAP: Examination of cranial nerves 9, 10, 11 & 12 (PY10.11.37 to PY10.11.40) (Batch A) (All faculties) (CL) (HI with Anatomy)
	(VI with Obstetrics & Gynaecology)	Artery LT1 NM	Dissection Practical DH/ Museum All Faculty			DOAP: Examination of cranial nerve 1 (PY10.11.27) (Batch B) (All faculties) (CL) (HI with Anatomy)
						Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (20-07-2023)						DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch E All Teachers BPL
	Self-Directed Learning on Parturition and lactation	AN 47.5,47.9 Interactive Lecture on Duodenum	SDL on completed topics	SDL on completed topics	Interactive Lecture on Functions of Liver & Gall Bladder (PY4.7.1, PY4.7.2, PY4.8.3)	DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch A All Teachers BPL
Friday (21-07-2023)	(PY9.8.8 to PY9.8.10) (All faculties) (LT) (VI with Obstetrics &	(VI-General Surgery) LT1 NP			(MP) (LT) (HI with Biochemistry)	DOAP: Examination of cranial nerves 9, 10, 11 & 12 (PY10.11.37 to PY10.11.40) (Batch B) (All faculties)

	Gynaecology)					(CL) (HI with Anatomy)
						DOAP: Examination of cranial nerve 1 (PY10.11.27) (Batch C) (All faculties) (CL) (HI with Anatomy)
						Batch :D : SGD, DH/Histology
						Batch :E : SGD, DH/Histology
Saturday (22-07-2023)	Self-Directed Learning on Infertility (PY9.12.1 to PY9.12.4) (All faculties) (LT) (VI with Obstetrics & Gynaecology)	AN 47.5,47.9 Interactive Lecture on Pancreas(VI-Gen eral Surgery) LT1 KU	AN 47.5,47.9 Demonstrate parts and relations of Duodenum & Pancreas Dissection Practical DH/ Museum All Faculty	AN 47.5 SDL Relations of kidney ALL FACULTY DH/ Museum		
Sunday (23-07-2023)				HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to	2 to 3 PM	3 to 4 PM	4 to 5 PM
					2 PM			

Monday (24-07-2023)	Interactive Lecture on Counter Current Mechanism (PY7.3.12) (MC) (LT)	Interactive Lecture on Pain and Analgesia (PY10.3) (HD) (LT) (HI with Anatomy)	BI4.2 (4.2.41-4.249) Interactive lecture on fatty acid synthesis LT1 Dr.VUC	AN 52.2 Interactive lecture on Describe & identify the microanatomical features of: Female reproductive system: Ovary, Uterus, Uterine tube, Cervix, Placenta & Umbilical cord LT1 MS	Self-Directed Learning on Digestion & Absorption (PY4.4.1 to PY4.4.2) (All faculties) (LT) (HI with Biochemistry)	Batch : A : SGD, DH/Histology DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO4 Batch B All Teachers BPL DOAP: Examination of second cranial nerve (Visual acuity & color vision) (PY10.11.29 to PY10.11.30) (Batch C) (All faculties) (CL) (HI with Anatomy) DOAP: Examination of second cranial nerve (Field of vision & Perimetry) (PY10.11.28) (Batch D) (All faculties) (CL) (HI with Anatomy) Batch : E : SGD, DH/Histology
	BI4.2	AN 47.5,47.6	AN 47.5, 47.6	AN 47.9	AN 47.5, 47.6	Batch :A : SGD, DH/Histology
	(4.2.50-4.2.54) Interactive	Interactive Lecture on Ext	Ext Int features of Extra Billiary	SDL Portocaval	Interactive Lecture on Ext Int features, BS NS of Extra Billiary	Batch :B : SGD, DH/Histology
Tuesday (25-07-2023)	lecture on TAG metabolism LT1 Dr.VUC	Int features, BS, NS, relations of Liver(VI-General Surgery) LT1 AB	Apparatus Practical Dissection SGL DH/ Museum ALL FACULTY	anastomosis ALL FACULTY DH/ Museum	Apparatus(VI-General Surgery) LT1 MS	DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch C All Teachers BPL

					DOAP: Examination of second cranial nerve (Visual acuity & color vision) (PY10.11.29 to PY10.11.30) (Batch D) (All faculties) (CL) (HI with Anatomy) DOAP: Examination of second cranial nerve (Field of vision & Perimetry) (PY10.11.28) (Batch E) (All faculties) (CL)
					(CL) (HI with Anatomy)
ECE on Adrenal gland disorders	AN 47.8 Interactive Lecture on Origin, course, tributaries of Portal Vein, Inferior vena	BI3.5 (3.5.5-3.5.8) Interactive lecture on DM LT1 Dr.KCN	ECE on Adrenal gland disorders	ECE on Adrenal gland disorders	DOAP: Examination of second cranial nerve (Field of vision & Perimetry) (PY10.11.28) (Batch A) (All faculties) (CL) (HI with Anatomy)
	cava & Renal vein				Batch :B : SGD, DH/Histology
	LT1 MH				Batch :C : SGD, DH/Histology
					DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch D All Teachers BPL

(26-07-2023)

						DOAP: Examination of second cranial nerve (Visual acuity & color vision) (PY10.11.29 to PY10.11.30) (Batch E) (All faculties) (CL) (HI with Anatomy)
	Interactive Lecture on Intraocular Fluid, Cellular Structure of Layers of Retina And Impulse Generation In	AN, 47.10, 47.11 Interactive Lecture on Porto systemic Anastomosis, anatomic basis of hematemesis & caput	AN 47.5,47.6 Ext Int features, BS, NS, relations, applied of Kidney & Suprarenal Practical Dissection	AN 47.5 SDL Appendix ALL FACULTY DH/ Museum	AN 47.5,47.6 Interactive Lecture on Ext Int features, BS, NS, relations, applied of Kidney & Suprarenal(VI-General Surgery) LT1 NP	DOAP: Examination of second cranial nerve (Visual acuity & color vision) (PY10.11.29 to PY10.11.30) (Batch A) (All faculties) (CL) (HI with Anatomy)
	Photoreceptors (PY10.17.5 to PY10.17.7) (RVJ) (LT) (VI with Opthalmology)	medusae(VI-Gen eral Surgery) LT 1 DG	SGL DH/ Museum ALL FACULTY			DOAP: Examination of second cranial nerve (Field of vision & Perimetry) (PY10.11.28) (Batch B) (All faculties) (CL) (HI with Anatomy)
						Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (27-07-2023)						DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄ Batch E All Teachers BPL
Friday (28-07-2023)	BI3.5 (3.5.5-3.5.8)	AN 47.5 Interactive	Interactive Lecture on Pain	BI4.2 (4.2.55-4.2.56) SGD	Interactive Lecture on Obesity, Metabolic Syndrome, Stress	DOAP (Biochemistry): (BI11. 11) Estimation of Ca & PO ₄

	Interactive lecture on DM	Lecture on Features, BS, NS, relations,	and Analgesia (PY10.3)	- Sphingolipids metabolism and		Response (PY8.5.1 to PY8.5.6)	Batch A All Teachers BPL
	LT1 Dr.KCN	applied of Ureters(VI-Gene ral Surgery) LT1 NM	(HD) (LT) (HI with Anatomy)	clinical aspects LT1 Dr.VUC		(MP) (LT)	DOAP: Examination of second cranial nerve (Visual acuity & color vision) (PY10.11.29 to PY10.11.30) (Batch B) (All faculties) (CL) (HI with Anatomy)
							DOAP: Examination of second cranial nerve (Field of vision & Perimetry) (PY10.11.28) (Batch C) (All faculties) (CL) (HI with Anatomy)
							Batch :D : SGD, DH/Histology
							Batch :E : SGD, DH/Histology
Saturday (29-07-2023)	HOLIDAY						
Sunday (30-07-2023)				HOLII	DAY		

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to	2 to 3 PM	3 to 4 PM	4 to 5 PM
					2 PM			

	Interactive Lecture on	Interactive Lecture on	BI4.2	AN 43.2,43.3 Interactive lecture	Demonstration of Contraceptive devices (PY9.6.1 to PY9.6.13)	Batch :A : SGD, DH/Histology
	mechanism of temperature regulation (PY11.1.1 to PY11.1.3)	somatosensory cortex (PY10.3) (HD) (LT)	(4.2.57-4.2.62) Interactive lecture on cholesterol metabolism	on Identify, describe and draw the microanatomy of cornea, retina LT1 MS	(All faculties) (DR) (VI with Obstetrics & Gynaecology, Community Medicine)	DOAP (Biochemistry) BI11.2 Buffer and pH pH meter Batch B BPL All Faculties
	(SDK) (LT)	(HI with Anatomy)	LT1 Dr.VUC		Medicinej	DOAP: Examination of cranial nerves 7 & 8 (PY10.11.35, PY10.11.36) (Batch C) (All faculties) (CL) (HI with Anatomy)
Monday						DOAP: Examination of Motor System (PY10.11.8 to PY10.11.12) (Batch D) (All faculties) (CL) (HI with Anatomy)
(31-07-2023)						Batch :E : SGD, DH/Histology
	BI3.5 (3.5.9)	AN48.2,48.5,48.6 Interactive	-	a tomy) Part 1 , 44.5, 44.7	AN 46.1,46.2,, Interactive Lecture on external	Batch :A : SGD, DH/Histology
	SDL - signs and symptoms of	Lecture on Ext	Incisions of Antei	rior Abdominal wall	genitalia of male—Testis,	Batch :B : SGD, DH/Histology
Tuesday (01-08-2023)	DM LT1 Dr.KCN	NS, relations, applied of Urinary Bladder (VI- General Surgery) LT1 AB	nt features, BS, All Fa NS, relations, DH/ M applied of Vrinary Bladder (VI- General Surgery)		epididymis & applied LT1 MH	DOAP (Biochemistry) BI11.2 Buffer and pH pH meter Batch C BPL All Faculties DOAP: Examination of cranial nerves 7 & 8

						(PY10.11.35, PY10.11.36) (Batch D) (All faculties) (CL) (HI with Anatomy)
						DOAP: Examination of Motor System (PY10.11.8 to PY10.11.12) (Batch E) (All faculties) (CL) (HI with Anatomy)
	Interactive Lecture on Color Vision, Color Blindness, Physiology of Pupil And Light Reflex	AN48.2, 48.5 Interactive Lecture on Ext Int features, BS, NS, relations, applied of Prostate & Vas	BI7.2 (7.2.20-7.2.27) Interactive lecture on transcription RNA processing LT1 Dr.SDN	Interactive Lecture on Organization of Motor System (PY10.4) (MMH) (LT) (HI with Anatomy)	Interactive Lecture on applied physiology of temperature regulation (PY11.3.1 to PY11.3.8) (SDK) (LT)	DOAP: Examination of Motor System (PY10.11.8 to PY10.11.12) (Batch A) (All faculties) (CL) (HI with Anatomy)
	(PY10.17.8 to PY10.17.10) (AJ)	Deferens LT1 KU				Batch :B : SGD, DH/Histology Batch :C : SGD, DH/Histology
	(LT) (VI with Opthalmology)					DOAP (Biochemistry) BI11.2 Buffer and pH pH meter Batch D BPL All Faculties
Wednesday (02-08-2023)						DOAP: Examination of cranial nerves 7 & 8 (PY10.11.35, PY10.11.36) (Batch E) (All faculties)

						(CL) (HI with Anatomy)
	Interactive Lecture on functions of retina & pupil (PY10.17.5 to PY10.17.10) (RVJ) (LT)	AN 49.1, 49.2, 49.3 Interactive Lecture on Boundaries and contents of Sup & Deep Perineal Pouches(VI-Obst	AN48.2,48.5,48.6 Ext Int features, BS, NS, relations, applied of Urinary Bladder, testis,Boundaries and contents of Sup & Deep	ECE 9 (Anatomy) Part 2 AN 44.4, 44.5, 44.7 Incisions of Anterior Abdominal wall All Faculty DH/ Museum	AN 49.4,49.5 Interactive Lecture on Boundaries, content & applied anatomy of Ischiorectal fossa(VI-General Surgery ,Obstetrics and Gynecology LT1 NM	DOAP: Examination of cranial nerves 7 & 8 (PY10.11.35, PY10.11.36) (Batch A) (All faculties) (CL) (HI with Anatomy)
	(VI with Opthalmology)	etrics and Gynecology) LT1 DG	Perineal Pouches Practical Small Groups DH- All Batches ALL FACULTY			DOAP: Examination of Motor System (PY10.11.8 to PY10.11.12) (Batch B) (All faculties) (CL) (HI with Anatomy)
						Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (03-08-2023)						DOAP (Biochemistry) BI11.2 Buffer and pH pH meter Batch E BPL All Faculties
Friday (04-08-2023)	BI3.5 (3.5.10) SGD - Clinical case on DM with complications LT1 Dr.KCN	AN45.1,45.2,45.3 Interactive Lecture on Root value, formation & branches of Lumbar plexus,, branches of sacral plexus	Interactive Lecture on definition & classification of Reflexes (PY10.2) (HD) (LT)	Interactive Lecture on Cortical Motor Areas (PY10.7) (MMH) (LT) (VI with Psychiatry, HI with Anatomy)	Interactive Lecture on functions and abnormalities of Hypothalamus (PY10.4) (SDK) (LT) (HI with Anatomy)	DOAP (Biochemistry) BI11.2 Buffer and pH pH meter Batch A BPL All Faculties DOAP: Examination of cranial nerves 7 & 8 (PY10.11.35, PY10.11.36)

		LT1 NP	(HI with Anatomy)			(Bato) (All fac) (C) (HI with A	ulties) L) Anatomy)
						DOAP: Examinatio (PY10.11.8 to (Bato (All fac (C (HI with A	PY10.11.12) ch C) ulties) L)
						Batch :D : SGD,	DH/Histology
						Batch :E : SGD,	DH/Histology
Saturday (05-08-2023)	BI3.5 (3.5.10) SGD - Clinical case on DM with complications LT1 Dr.KCN	AN 48.2, 48.5 Interactive Lecture on Ext Int features, BS, NS, relations, applied of Ovary & Fallopian tube(VI- General Surgery) LT1 KU	AN 49.4,49.5 Boundaries, content & applied anatomy of Ischiorectal fossa Practical Dissection SGL DH/ Museum ALL FACULTY	AN 47.6 SDL Spleen ALL FACULTY DH/ Museum			
Sunday (06-08-2023)		HOLIDAY					

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Renal clearance (PY7.4.1 to PY7.4.4) (MC) (LT)	Interactive Lecture on properties of Reflexes (PY10.2) (HD) (LT) (HI with Anatomy)	BI7.2 (7.2.28-7.2.36) Interactive lecture on genetic codon and ribosome LT1 Dr.SDN	AN45.1,45.2,45.3 Interactive Lecture on Thoracolumbar fascia LT1 NM		ECE (Peptic Ulcer)	Demo (Biochem Paper chromat Bat BPL DOAP: Examinatio (PY10.11.21 t (Bat (All fac (HI with) DOAP: Examinatio Visceral (PY10.11.13 t (Bat (All fac	, DH/Histology istry): (BI11.16) tography & TLC ch B All Teachers on of Deep Reflexes to PY10.11.26) ch C) culties) CL) Anatomy) on of Superficial & Reflexes to PY10.11.20) ch D) culties) CL)
Monday (07-08-2023)								Anatomy) , DH/Histology
	BI4.2	AN 48.2, 48.5	AN 48.2, 48.5	AN 48.5 SDL		AN 48.4	Batch :A : SGD	, DH/Histology
	(4.2.55-4.2.56) SGD -	Interactive Lecture on Ext Int features, BS,	Ext Int features, BS, NS, relations,	SDL Fallopian tube ALL FACULTY		Interactive lecture on origin, course, important relations and branches of internal iliac artery,	Batch :B : SGD	, DH/Histology
Tuesday (08-08-2023)	Sphingolipids metabolism and clinical aspects LT1 Dr.VUC	NS, relations, supports, applied of Uterus-(VI-	supports, applied of Uterus, ovary, fallopian tube Practical Small Groups	DH/ Museum		branches of Internal mac artery, branches of sacral plexus LT1 MH	Paper chromat	istry): (BI11.16) tography & TLC ch C All Teachers

		General Surgery) LT1 DG	DH- All Batches-DOAP ALL FACULTY			DOAP: Examination of Deep Reflexes (PY10.11.21 to PY10.11.26) (Batch D) (All faculties) (CL) (HI with Anatomy)
						DOAP: Examination of Superficial & Visceral Reflexes (PY10.11.13 to PY10.11.20) (Batch E) (All faculties) (CL) (HI with Anatomy)
	ECE (Peptic Ulcer)	AN 48.1 Interactive Lecture on Describe & identify the muscles of Pelvic diaphragm and applied	BI4.2 (4.2.57-4.2.62) Interactive lecture on cholesterol metabolism LT1 Dr.VUC	ECE (Peptic Ulcer)	Demonstration on Gastric Function Tests (All faculties) (DR)	DOAP: Examination of Superficial & Visceral Reflexes (PY10.11.13 to PY10.11.20) (Batch A) (All faculties) (CL) (HI with Anatomy)
		LT1 MS				Batch :B : SGD, DH/Histology
						Batch :C : SGD, DH/Histology
						Demo (Biochemistry): (BI11.16) Paper chromatography & TLC Batch D BPL All Teachers
Wednesday (09-08-2023)						DOAP: Examination of Deep Reflexes (PY10.11.21 to PY10.11.26)

						(Batch E) (All faculties) (CL) (HI with Anatomy)
	Interactive Lecture on Color Vision, Color Blindness, Physiology of Pupil And Light Reflex	AN 48.2, 48.5, 48.8, 49.5 Interactive Lecture on Ext Int features, BS, NS, relations, applied of	AN 48.2, 48.5, 48.8, 49.5 Ext Int features, BS, NS, relations, applied of Rectum & Anal Canal	AN 21.11 SDL Mediastinum ALL FACULTY DH/ Museum	Internal Assessment Abdo pelvis MCQ based Exam	DOAP: Examination of Deep Reflexes (PY10.11.21 to PY10.11.26) (Batch A) (All faculties) (CL) (HI with Anatomy)
	(PY10.17.8 to PY10.17.10) (AJ) (LT) (VI with Opthalmology)	applied of Rectum & Anal Canal(VI- General Surgery) LT1 AB	Practical Small Groups DH- All Batches ALL FACULTY			DOAP: Examination of Superficial & Visceral Reflexes (PY10.11.13 to PY10.11.20) (Batch B) (All faculties) (CL) (HI with Anatomy)
						Batch :C : SGD, DH/Histology
						Batch :D : SGD, DH/Histology
Thursday (10-08-2023)						Demo (Biochemistry): (BI11.16) Paper chromatography & TLC Batch E BPL All Teachers
	BI7.2 (7.2.37-7.2.45) Interactive lecture on	AN 25.1 to AN 25.6 Interactive lecture on	Interactive Lecture on Pyramidal Tract (PY10.4) (MMH)	BI3.5 (3.5.10) SGD - Clinical case on DM with complications	Interactive Lecture on Body Fluid Compartments (PY7.5.1 to PY7.5.2) (MC) (LT)	Demo (Biochemistry): (BI11.16) Paper chromatography & TLC Batch A BPL All Teachers
Friday (11-08-2023)	translation and	Development of	(LT)	LT1 Dr.KCN	(11)	DOAP: Examination of Deep Reflexes

	PTM LT1 Dr.SDN	Cardio-Vasculor System 1 LT1 MS	(HI with Anatomy)			(PY10.11.21 to PY10.11.26) (Batch B) (All faculties) (CL) (HI with Anatomy)
						DOAP: Examination of Superficial & Visceral Reflexes (PY10.11.13 to PY10.11.20) (Batch C) (All faculties) (CL) (HI with Anatomy)
						Batch :D : SGD, DH/Histology
						Batch :E : SGD, DH/Histology
	BI7.2 (7.2.37-7.2.45) Interactive lecture on translation and PTM LT1 Dr.SDN	AN21.11 Interactive lecture on boundaries and contents of the superior, anterior, middle and posterior Mediastinum & applied	AN24,3, 24.5 SDL Bronchopulmonar y segments ALL FACULTY DH/ Museum	AN 21.1, 21.2 Identify and describe the salient features of Ribs SGD Demo Rooms/ DH/ Museum/LT1 All batches All faculties		
Saturday (12-08-2023)		LT1 NP				
Sunday (13-08-2023)				HOLII	DAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (14-08-2023)	Interactive Lecture on buffers and pH system of the body (PY1.7.1 to PY1.7.3) (MC) (LT) (HI with Biochemistry)	Interactive Lecture on Muscle Spindle (PY10.2) (HD) (LT) (HI with Anatomy)	BI3.5 (3.5.10) SGD - Clinical case on DM with complications LT1 Dr.KCN	AN 25.1 to AN 25.6 Interactive lecture on Development of Cardio-Vasculor System 2 LT1 MS		Interactive Lecture on Physiological Basis of Visual Pathway (PY10.18.1 to PY10.18.3) (SDK) (LT) (VI with Opthalmology)	Demo (Biochem Protein ele Bat BPL DOAP: Electr (PY5.13.1 t (Bat (All fa (VI with DOAP: Cardiova function t (PY5.14.1 t (Bat (All facu	, DH/Histology histry): (BI11.16) ctrophoresis ch B All Teachers cocardiography to PY5.13.2) cch C) culties) CL) Medicine) scular autonomic ests Part - I to PY5.14.4) ch D) Ities) (CL)
Tuesday	HOLIDAY (INDEPENDENC E DAY)							

(15-08-2023)

	HOLIDAY (PATETI)					
Wednesday (16-08-2023)						
	Interactive Lecture on Acid	AN 21.3, 21.4, 21.5, 21.6, 21.7	AN 21.3, 21.4, 21.5, 21.6, 21.7	AN 21.4 SDL	AN 21.1, 21.2 Identify and describe the salient	Batch :A : SGD, DH/Histology
	Base Balance (PY7.5.3)	Interactive Lecture on	Demonstrate Intercostal	Intercostal spaces ALL FACULTY	features of Thoracic Vertebra SGD	Batch :B : SGD, DH/Histology
	(MC) (LT)	Intercostal Spaces, Muscles, Vessels & Nerves LT 1 AB	Spaces, Muscles, Vessels & Nerves Practical Dissection DOAP	DH/ Museum	Demo Rooms/ DH/ Museum/LT1 All batches All faculties	Demo (Biochemistry): (BI11.16) Protein electrophoresis Batch C BPL All Teachers
			Session DHAll Batches ALL FACULTY			DOAP: Electrocardiography (PY5.13.1 to PY5.13.2) (Batch D) (All faculties) (CL) (VI with Medicine)
Thursday (17-08-2023)						DOAP: Cardiovascular autonomic function tests Part - I (PY5.14.1 to PY5.14.4) (Batch E) (All faculties) (CL)
Friday (18-08-2023)	BI4.2	AN 25.1 to AN 25.6	Interactive Lecture on Stretch	Interactive Lecture on Extrapyramidal	Interactive Lecture on Bile (PY4.2.17 to PY4.2.20)	DOAP: Cardiovascular autonomic function tests Part - I

	(4.2.63-4.2.66, 4.2.63-4.2.66) SGD - Clinical aspects of Cholesterol & lipoproteins LT1 Dr.VUC	Interactive lecture on Development of Cardio-Vasculor System 3 LT1 MS	Reflex and Muscle Tone (PY10.2) (HD) (LT) (HI with Anatomy)	Tracts (PY10.4) (MMH) (LT) (HI with Anatomy)	(MP) (LT) (HI with Biochemistry)	(PY5.14.1 to PY5.14.4) (Batch A) (All faculties) (CL) Batch :B : SGD, DH/Histology Batch :C : SGD, DH/Histology Demo (Biochemistry): (BI11.16) Protein electrophoresis Batch D BPL All Teacher DOAP: Electrocardiography (PY5.13.1 to PY5.13.2) (Batch E) (All faculties) (CL) (VI with Medicine)		
Saturday (19-08-2023)	BI7.3 (7.3.1-7.3.5) (VI- Pediatrics) Interactive lecture on regulation of gene expression LT1 Dr. SDN	AN 24.1, 25.2 Interactive Lecture on Pleura its development and Applied (VI-General Medicine, HI-Physiology) LT1 DG	AN 24.1 Demonstrate & Describe Pleura and Applied Practical Dissection DH/ Museum DOAP Session ALL FACULTY	AN 24.1 SDL Pleura ALL FACULTY DH/ Museum				
Sunday (20-08-2023)		HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (21-08-2023)	Interactive Lecture on Urinary Bladder Innervations (PY7.6.1 to PY7.6.2) (MC) (LT)	Interactive Lecture on Stretch Reflex and Muscle Tone (PY10.2) (HD) (LT) (HI with Anatomy)	BI3.5 (3.5.10) SGD - Clinical case on DM with complications LT1 Dr.KCN	AN 25.1 to AN 25.6 Interactive lecture on Development of Cardio-Vasculor System 4 LT1 MS		Interactive Lecture on cerebellar circuits and connections (PY10.7) (MMH) (LT) (VI with Psychiatry, HI with Anatomy)	(PY5.13.1 t (Bat (All fac (C (VI with))) DOAP: Cardiovas function ta (PY5.14.1 t (Bat (All facu)) Batch :C : SGD Batch :D : SGD Demo (Biochem Protein ele	ocardiography to PY5.13.2) ch A) culties) CL) Medicine) scular autonomic ests Part - I to PY5.14.4) ch B) ties) (CL) , DH/Histology , DH/Histology istry): (BI11.16) ctrophoresis ch E All Teachers
Tuesday (22-08-2023)	BI7.3 (7.3.1-7.3.5) (VI- Pediatrics) Interactive lecture on regulation of gene expression	AN 24.2, 24.3, 24.5, 24.6, 25.2 Interactive Lecture on lung, its development & Broncho-pulmon ary segments & Trachea(VI-Gene	AN 24.1 Pleura and Applied Practical Dissection DH/ Museum DOAP Session ALL FACULTY	AN 21.3 SDL Thoracic Inlet Syndrome ALL FACULTY DH/ Museum		AN 21.1 Identify and describe the salient features of sternum SGD Demo Rooms/DH/ Museum/LT1 All batches All faculties	Demo (Biochemistry): (BI11.16) Protein electrophoresis Batch A BPL All Teacher DOAP: Electrocardiography (PY5.13.1 to PY5.13.2) (Batch B) (All faculties)	

	LT1 Dr. SDN	ral Medicine, HI-Physiology)				(CL) (VI with Medicine)
		LT1 MH				DOAP: Cardiovascular autonomic function tests Part - I (PY5.14.1 to PY5.14.4) (Batch C) (All faculties) (CL)
						Batch :D : SGD, DH/Histology
						Batch :E : SGD, DH/Histology
	Interactive	AN 25.1 to AN	BI6.7	Interactive Lecture	Interactive Lecture on	Batch :A : SGD, DH/Histology
	Lecture on Micturition Reflex (PY7.6.3 to PY7.6.4)	MicturitionInteractiveReflexlecture on(PY7.6.3 toDevelopment ofPY7.6.4)Cardio-Vasculor	(6.7.1-6.7.5) (VI- Medicine) (HI- Physiology) Interactive lecture	on withdrawal and pathological reflexes (PY10.2) (HD) (LT)	Physiological Basis of Lesion In Visual Pathway (PY10.18.4 & PY10.18.5) (SDK) (LT)	SGD+demo (Biochemistry): (BI11.16) PCR technology Batch B BPL All Teachers
	(MC) (LT)	System 5 LT1 MS	on buffer and HH equation LT1 Dr.HDL	(HI with Anatomy)	(VI with Opthalmology)	Batch C: CLINICAL PHYSIOLOGY PRACTICAL TEST
						DOAP: Cardiovascular autonomic function tests Part - II (PY5.14.1 to PY5.14.4) (Batch D) (All faculties) (CL)
Wednesday (23-08-2023)						Batch :E : SGD, DH/Histology
There is	Interactive	AN 22.1, 22.2,	AN 22.1, 22.2	AN 25.9 SDL	AN 22.1, 22.2 Interactive Lecture on Internal	Batch :A : SGD, DH/Histology
Thursday (24-08-2023)	Lecture on Thalamus	23.2, 23.4 Interactive	Subdivisions, sinuses of	SDL Surface marking of	features of	Batch :B : SGD, DH/Histology

	(PY10.7) (SDK) (LT) (VI with	Lecture on Subdivisions, sinuses , BS and NS of	pericardium Practical Dissection DOAP Session DHAll Batches	Thorax ALL FACULTY DH/ Museum	Heart(HI-Physiology) With right atrium, SVC & applied LT1 NM	SGD+demo (Biochemistry): (BI11.16) PCR technology Batch C BPL All Teachers
	Psychiatry, HI with Anatomy)	pericardium; LT1 KU	ALL FACULTY			Batch D: CLINICAL PHYSIOLOGY PRACTICAL TEST
						DOAP: Cardiovascular autonomic function tests Part - II (PY5.14.1 to PY5.14.4) (Batch E) (All faculties) (CL)
	BI6.7 (6.7.6-6.7.10) Interactive lecture on acid	AN 25.1 to AN 25.6 Interactive lecture on Development of	Interactive Lecture on definition and types of Posture (PY10.4)	BI4.4 (4.4.1-4.4.16) (VI- Medicine) Interactive lecture on lipoprotein	Interactive Lecture on nuclear groups and connections of Hypothalamus (PY10.4) (SDK) (LT)	DOAP: Cardiovascular autonomic function tests Part - II (PY5.14.1 to PY5.14.4) (Batch A) (All faculties) (CL)
	base balance and anion gap	Cardio-Vasculor System 6 LT1 MS	(HD) (LT) (HI with	metabolism	(HI with Anatomy)	Batch :B : SGD, DH/Histology
	LT1 Dr.HDL		Anatomy)	LT1 Dr.VUC		Batch :C : SGD, DH/Histology
						SGD+demo (Biochemistry): (BI11.16) PCR technology Batch D BPL All Teachers
Friday (25-08-2023)						Batch E: CLINICAL PHYSIOLOGY PRACTICAL TEST
Saturday (26-08-2023)	BI4.4 (4.4.1-4.4.16) (VI- Medicine)	AN 22.3, 22.4 Interactive Lecture on	AN 22.1, 22.2 Internal features of Chambers of	AN 22.2 SDL Arterial supply of		

	Interactive lecture on lipoprotein metabolism LT1 Dr.VUC	Arterial supply of heart (HI-Physiology) LT1 AB	Heart Practical Dissection DOAP Session DHAll Batches ALL FACULTY	heart ALL FACULTY DH/ Museum			
Sunday (27-08-2023)	HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive Lecture on Renal Function Test	Interactive Lecture on mechanism of	BI3.5 (3.5.10) SGD - Clinical	Interactive lecture on Extent, relations tributaries of		Interactive Lecture on cerebellar functions (PY10.7) (SDK) (LT) (VI with Psychiatry, HI with Anatomy)	Batch A: CLINICAL PHYSIOLOGY PRACTICAL TEST	
	(PY7.8.1) (MC) (LT) (HI with Biochemistry)	standing in man (PY10.4) (HD) (LT) (HI with	case on DM with complications LT1 Dr.KCN	thoracic duct, and Arch of Aorta(VI-General Medicine, HI-physiology)			DOAP: Cardiovascular autonomic function tests Part - II (PY5.14.1 to PY5.14.4) (Batch B) (All faculties) (CL)	
		Anatomy)		LT1 MH			Batch :C : SGD, DH/Histology	
Monday							Batch :D : SGD	, DH/Histology

(28-08-2023)

							SGD+demo (Biochemistry): (BI11.16) PCR technology Batch E BPL All Teachers
	BI6.9 (6.9.1-6.9.7) (VI- Pathology, Medicine) (HI-	AN 22.5, 22.6, 22,7 Interactive lecture on venous drainage,	ECE 10 (Anatomy) Part 1 AN Flat Foot LT1 All Faculty				SGD+demo (Biochemistry): (BI11.16) PCR technology Batch A BPL All Teachers
	Physiology) Interactive	fibrous skeleton and conducting				manubriosternal, costovertebral, costotransverse and xiphisternal joints & Respiratory movements (HI Physiology) LT1 KU	Batch B: CLINICAL PHYSIOLOGY PRACTICAL TEST
	lecture general aspects of mineral metabolism and calcium	system of heart LT1 NP					DOAP: Cardiovascular autonomic function tests Part - II (PY5.14.1 to PY5.14.4) (Batch C) (All faculties) (CL)
	metabolism LT1 Dr.DMK						Batch :D : SGD, DH/Histology
Tuesday (29-08-2023)							Batch :E : SGD, DH/Histology
	HOLIDAY (RAKSHABANDH AN)						
Wednesday (30-08-2023)							
Thursday	Interactive	AN 23.1	AN 23.1	ECE 10 (Anatomy)		AN 23.3, 23.6, 24.4	Batch :A : SGD, DH/Histology

(31-08-2023)	Lecture on Physiological Anatomy of Ear (PY10.15.1 to PY10.15.4) (Tutors) (LT) (VI with ENT)	Interactive lecture on Describe & demonstrate the external appearance, relations, blood supply, nerve supply,lymphatic drainage and applied anatomy of esophagus (VI Gen Surgery) LT1 DG	Describe & demonstrate the external appearance, relations, blood supply, nerve supply,lymphatic drainage and applied anatomy of esophagus Dissection DOAP Session DHAll Batches ALL FACULTY	Part 2 AN Flat Foot LT1 All Faculty	Interactive Lecture on origin, course, relations, tributaries and termination of superior vena cava, azygos, hemiazygos and accessory hemiazygos veins with thoracic wall LT1 NM	SGD+case (Biochemistry): (BI11.17) Case on DM investigations (VI- Pathology, Medicine) Batch B BPL Dr KRS REVISION Batch :E : SGD, DH/Histology
Friday (01-09-2023)		ne foundation of cation LGD Dr SDN	Interactive Lecture on Postural reflexes (PY10.4) (HD) (LT1) (HI with Anatomy)	SPOTTING TEST	Demonstration on Cystometrogram (PY7.9.1 to PY7.9.2) (All faculties) (DR)	Batch :A : SGD, DH/HistologyBatch :B : SGD, DH/HistologySGD+case (Biochemistry): (BI11.17) Case on DM investigations (VI- Pathology, Medicine) Batch CBPLDr KRSPRACTICAL HEMATOLOGY EXAMINATION (Batch D)DOAP: Identification of EEG forms and Evoked Potentials (PY10.12.1 to PY10.12.4) DOAP: Examination of Higher Functions & Physiology of RAS

							(PY10.11.41 to PY10.11.43) (Batch E) (All faculties) (CL) (VI with Psychiatry)	
Saturday (02-09-2023)	Interactive Lecture on Sleep & EEG (PY10.8) (HD) (LT) (VI with Psychiatry)		Formative Assessm Viva Exam of Thor					
Sunday (03-09-2023)	HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday	Physiology Unit Test	communi	he foundation of cation SGD SDN Dr VUC Dr HDL	Interactive lecture on Revision of Surface marking, X ray of Upper Limb region LT1 NM		Interactive Lecture on Electro-Physiology of Hearing & Auditory Nervous Pathway (PY10.15.5 to PY10.15.7) (Tutors) (LT) (VI with ENT)	and Evoked (PY10.12.1 t DOAP: Examin Functions & Ph (PY10.11.41 t (Bat (All fac (C (VI with P	tion of EEG forms d Potentials o PY10.12.4) ation of Higher ysiology of RAS o PY10.11.43) ch A) culties) cL) sychiatry)

(04-09-2023)

					Batch :C : Radiology revision
					SGD+case (Biochemistry): (BI11.17) Case on DM investigations (VI- Pathology, Medicine) Batch D BPL Dr KRS
					PRACTICAL HEMATOLOGY EXAMINATION (Batch E)
	AN 23.5,24.4 Interactive lecture on location and	Upper Limb Revisio	on,	Upper Limb Revision,	PRACTICAL HEMATOLOGY EXAMINATION (Batch A)
	extent of thoracic sympathetic chain , splanchnic nerve, Identify phrenic nerve and vagus nerve & describe its formation & distribution	All batches, SGD DH-All faculty		All batches, SGD DH-All faculty	DOAP: Identification of EEG forms and Evoked Potentials (PY10.12.1 to PY10.12.4) DOAP: Examination of Higher Functions & Physiology of RAS (PY10.11.41 to PY10.11.43) (Batch B) (All faculties) (CL) (VI with Psychiatry)
	LT1 AB				Batch :C : Surface Marking revision
					Batch :D : Radiology revision
Tuesday (05-09-2023)					SGD+case (Biochemistry): (BI11.17) Case on DM investigations (VI- Pathology, Medicine)

							Batch E BPL Dr KRS		
	MCQ Test	Interactive lecture on Revision of Surface marking, radiology of Lower limb	AETCOM 1.4 The foundation of communication SGL LT1 Dr SDN Dr VUC Dr HDL		communication SGL LT1 Dr SDN Dr VUC Dr HDL			Interactive Lecture on Patho-Physiology of Deafness & Hearing Tests (PY10.16.1 to PY10.16.3) (Tutors) (LT) (VI with ENT)	SGD+case (Biochemistry): (BI11.17) Case on DM investigations (VI- Pathology, Medicine) Batch A BPL Dr KRS
		region LT1 KU				PRACTICAL HEMATOLOGY EXAMINATION (Batch B)			
							DOAP: Identification of EEG forms and Evoked Potentials (PY10.12.1 to PY10.12.4) DOAP: Examination of Higher Functions & Physiology of RAS (PY10.11.41 to PY10.11.43) (Batch C) (All faculties) (CL) (VI with Psychiatry)		
Wednesday							Batch :D : Embryology revision		
(06-09-2023)							Batch :E : Embryology revision		
	HOLIDAY (JANMASHTAMI)								
Thursday									

(07-09-2023)

Friday (08-09-2023)	Interactive Lecture on cerebellar disorders and cerebellar function tests (PY10.7) (MMH) (LT) (VI with Psychiatry, HI with Anatomy)	Interactive lecture on Revision of Surface marking, radiology of Head & Neck region LT1 MS	Interactive Lecture on connections, circuits and functions of Basal Ganglia (PY10.7) (SDK) (LT1) (VI with Psychiatry, HI with Anatomy)	AETCOM 1.4 The foundation of communication Closure LT1 Dr SDN	Interactive Lecture on Renal Failure (PY7.7.1 to PY7.7.4) (MC) (LT) (VI with Medicine)	Batch :A : Surface marking revision SGD (Biochemistry): (BI11.16) All Biochemistry test with its normal range Batch B BPL All Teachers PRACTICAL HEMATOLOGY EXAMINATION (Batch C) DOAP: Identification of EEG forms and Evoked Potentials (PY10.12.1 to PY10.12.4) DOAP: Examination of Higher Functions & Physiology of RAS (PY10.11.41 to PY10.11.43) (Batch D) (All faculties) (CL) (VI with Psychiatry) Batch :E : Radiology revision
Saturday (09-09-2023)	BI6.7(6.7.11-6.7. 14) Interactive lecture on osmolarity and water regulation LT1 Dr.KCN		Lower Limb Revisio All batches, SGD DH-All faculty	on,		

Sunday	HOLIDAY
(10-09-2023)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	Interactive	Interactive	BI6.7(6.7.15-6.7.1	Interactive lecture		Interactive Lecture on Memory	Batch :A : Embr	yology revision
	Lecture on Taste & Smell	Lecture on Brain Death	8) Interactive lecture	on Revision of Surface marking,		(PY10.9) (SDK)	Batch :B : Embryology revision	
	sensation (PY10.13.1 to PY10.13.4, PY10.14.1 to PY10.14.2) (MC)	(PY11.11.1 to PY11.11.3) (HD) (LT)	on fluid electrolyte balance LT1 Dr.KCN	X ray of Abdomen and pelvis region LT 1 MH		(LT) (VI with Psychiatry)	Biochemistry tes rai	ry): (BI11.16) All st with its normal nge ch C All Teachers
	(LT) (VI with ENT)							EVISION OF Y PRACTICALS
Monday (11-09-2023)								ION OF CLINICAL PRACTICALS
	BI() Interactive lecture on		Head & Neck Revisi	on,		Head & Neck Revision,	CLINICAL P	EVISION OF HYSIOLOGY TICALS
	environmental pollutants		All batches, SGD			All batches, SGD	Batch :B : Surface	Marking revision
	LT1 Dr.SDN		DH-All faculty			DH-All faculty	Batch :C : Rad	iology revision
Tuesday (12-09-2023)							Biochemistry tes	rry): (BI11.16) All st with its normal nge

							BPL All Teachers BATCH E: REVISION OF HEMATOLOGY PRACTICALS
	Interactive Lecture on components & functions of Vestibular Apparatus (PY10.4)	Interactive lecture on Revision of Surface marking, radiology of Abdomen and pelvis region	BI() Interactive lecture on radioisotopes application LT1 Dr. KCN	Interactive Lecture on Cardio respiratory adjustment during exercise (PY11.4.1 to PY11.4.6)		Interactive Lecture on Physiology of aging; free radicals and Antioxidants (PY11.7.1 to PY11.7.4) (AJ) (LT)	BATCH A: REVISION OF HEMATOLOGY PRACTICALS BATCH B: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS Batch :C and D :
Wednesday (13-09-2023)	(SDK) (LT) (HI with Anatomy)	LT1 DG		(MMH) (LT)			General Histology Slides Revision SGD (Biochemistry): (BI11.16) All Biochemistry test with its normal range Batch E BPL All Teachers
		A	Abdomen & Pelvis Revision, All batches, SGD DH-All faculty			Abdomen & Pelvis Revision, All batches, SGD DH-All faculty	SGD (Biochemistry): (BI11.16) All Biochemistry test with its normal range Batch A BPL All Teachers BATCH B: REVISION OF
Thursday (14-09-2023)							HEMATOLOGY PRACTICALS BATCH C: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS Batch :E and D : General Histology Slides Revision

	BI7.5(7.5.1 - 7.5.9) Interactive lecture on Phase	Interactive lecture on Revision of General	Interactive Lecture on Learning (PY10.9)			Small Group Discussion on Interpretation of growth charts of children and anthropometric data of infants (PY11.9.1 to PY11.9.5, PY11.10.1 to PY11.10.12) (All faculties)	Batch A and :E General Histology Slides Revision
	1 reactions of xenobiotics	Embryology 1 LT1 NP	(HD) (LT) (VI with	(PY11.6.1 to PY11.6.3) (MP)			BATCH C: REVISION OF HEMATOLOGY PRACTICALS
	LT1 Dr. SDN		Psychiatry)	(LT) (VI with Pediatrics)		(All faculties) (DR) (VI with Pediatrics)	BATCH D: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS
Friday (15-09-2023)							
Saturday (16-09-2023)	BI7.5(7.5.10-7.5. 16) Interactive lecture on cyt P ₄₅₀ and phase -II reactions LT1 Mr.SDN		Thorax Revision, All batches, SGD DH-All faculty				
Sunday (17-09-2023)				HOLI	DAY		

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
Monday (18-09-2023)	Self Directed Learning (SDL) on Limbic System (PY10.7) (All faculties)	Self Directed Learning (SDL) on Speech & Aphasias (PY10.9) (All faculties)	BI7.5(7.5.17-7.5.2 1) SGD - conjugation reaction and xenobiotics in disease	Interactive lecture on Revision of General Embryology 2 LT1 NP		Self Directed Learning (SDL) on Physiological consequences of sedentary Lifestyle (PY11.5.1 to PY11.5.2) (All faculties)	0	y Slides Revision

	(LT) (VI with	(LT) (VI with	LT1 Dr. SDN			HEMATOLOGY PRACTICALS
	Psychiatry, HI with Anatomy)	Psychiatry)				BATCH E: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS
	HOLIDAY (GANESH CHATURTHI)					
Tuesday (19-09-2023)						
	Self Directed Learning (SDL) on Meditation &	Interactive lecture on Revision of	SGD+Case (Biochemistry): Disorders of	Self Directed Learning (SDL) on chemical	Self Directed Learning (SDL) on cardio-respiratory changes in exercise in the resting state and	BATCH A: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS
	its physiological effects (PY11.12.1 to	Systemic Embryology 1 LT1 AB	acid-base balance (BI11.17)	transmission in Nervous System & outline psychiatric	under different environmental conditions (PY11.8.1 to PY11.8.2)	Batch :B and C : Systemic Histology Slides Revision
	PY11.12.8) (All faculties)			element (PY10.10)	(All faculties) (DR)	
Wednesday (20-09-2023)	(LT)			(All faculties) (LT)		BATCH E: REVISION OF HEMATOLOGY PRACTICALS
	Self Directed Learning (SDL)		AETCOM Module 1.5 Part 2		Interactive lecture on Revision of	BATCH A: REVISION OF HEMATOLOGY PRACTICALS
	on Auditory & Visual Evoked Potentials	The	e cadaver as our first t Closing Session	eacher:	Systemic Embryology 2 LT1 AB	BATCH B: REVISION OF CLINICAL PHYSIOLOGY PRACTICALS
Thursday (21-09-2023)	(PY10.19.1 to PY10.19.4)		LT1 AB			Batch :C and D :

	(All faculties) (LT) (VI with Opthalmology)						Systemic Histology Slides Revision			
Friday (22-09-2023)	THEORY PRELIM EXAM (ANATOMY)									
Saturday (23-09-2023)	THEORY PRELIM EXAM (ANATOMY)									
Sunday (24-09-2023)		HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM
	THEORY PRELIM EXAM							
	(PHYSIOLOGY)							
Monday (25-09-2023)								

	THEORY PRELIM					
	EXAM (PHYSIOLOGY)					
Tuesday						
Tuesday (26-09-2023)						
Wednesday (27-09-2023)						
			HOLII (Ganesh V	DAY isarjan])	
Thursday (28-09-2023)						
	THEORY PRELIM EXAM					
Friday	(BIOCHEMISTRY)					
Friday					_	-

(29-09-2023)

Saturday (30-09-2023)	THEORY PRELIM EXAM (BIOCHEMISTRY)									
Sunday (01-10-2023)		HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday (02-10-2023)						LIDAY 1i Jayanti)			
	PRACTICAL PRELIM EXAMINATION								

Tuesday (03-10-2023)

Wednesday (04-10-2023)	PRACTICAL PRELIM EXAMINATION		
Thursday (05-10-2023)	PRACTICAL PRELIM EXAMINATION		
Friday (06-10-2023)	PRACTICAL PRELIM EXAMINATION		
Saturday (07-10-2023)	PRACTICAL PRELIM EXAMINATION		

Sunday	HOLIDAY
(08-10-2023)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday (09-10-2023)	PRACTICAL PRELIM EXAMINATION								
Tuesday (10-10-2023)	Revision Previous question papers	Revision: AN 55.2 Demonstrate the surface projections of: Stomach, Liver, Fundus of gall bladder, Spleen, Duodenum,	Revision: AN 55.1 Revision: Demonstrate the surface marking of; Regions and planes of abdomen, Superficial inguinal ring, Deep inguinal ring , McBurney's point, Renal Angle & Murphy's point			Revision: AN 51.2 Revision: Describe & identify the midsagittal section of male and female pelvis KU	Prac (Bate (All face Bate Revision of	hical Physiology ticals ch A) culties) h B,C Describe the sacral plexus	
. ,		Pancreas, Ileocaecal junction, Kidneys & Root of mesentery DOAP	DO	AP G			Biochemisti Batch D Revision of I	practicals ry and spots All faculties Haematology ticals	

Revision & Doubt solving on Cardiovascular System (11-10-2023) Revision: NP Revision Previous (12-divascular System (11-10-2023) Revision & Doubt solving on Cardiovascular System (MH, RC) Revision: A N 48.1 Describe & NP Revision & Pervious (11-10-2023) Revision & Respiratory System (11-10-2023) Revision of Latentations (11-10-2023) Revision Prevision (11-10-2023) Revision Prevision (11-10-2023) Revision of Latentations (11-10-2023) Revis			AB					(Batch E) (All faculties)	
(MMH, RC)Pelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic diaphragm NPPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPelvic hPercence <td></td> <td>Doubt solving on Cardiovascular</td> <td>AN 48.1 Describe & identify the</td> <td>Previous</td> <td>Doubt solving on Nervous System</td> <td></td> <td>Respiratory System</td> <td>Practicals (Batch A)</td> <td></td>		Doubt solving on Cardiovascular	AN 48.1 Describe & identify the	Previous	Doubt solving on Nervous System		Respiratory System	Practicals (Batch A)	
Wednesday Revision & bouts solving on Digestive System (MP, JK) Revision: AN 48.4 Describe the branches of sacral plexus Revision: AN 48.4 Describe the branches of sacral plexus Revision: AN 48.2 Describe the branches of sacral plexus Revision: AN 48.2 Describe the branches of sacral plexus Revision: AN 48.2 			Pelvic diaphragm					Practicals (Batch B)	
Wednesday (11-10-2023)Image: Constraint of the service of the servi								Revision of Describe the	
Doubt solving on Digestive System (MP, JK)AN 48.4AN 48.2AN 10.6Biochemistry and spotsDescribe the 								Biochemistry and spots	
(MP, JK) sacral plexus NM other relations, blood supply, nerve play and Klumpke's paralysis Practicals		Doubt solving on Digestive	AN 48.4 Describe the	AN 48.2 Describe & demonstrate the (position, features, important peritoneal and other relations, blood supply, nerve supply, lymphatic drainage and clinical aspects of) important male			AN 10.6 Explain the anatomical basis	Biochemistry and spots	
			sacral plexus				palsy and	Practicals (Batch B)	
Thursday	Thursday							Practicals (Batch C)	

							Batch D, E Revision of Describe the branches of sacral plexus	
	Feedback session All faculties	Revision: AN 10.13 Explain anatomical	Revision & Doubt solving on Nervous	Revision Previous question papers		Revision & Doubt solving on Hematology (AJ, JK)	Batch A Revision of Describe the branches of sacral plexus	
		basis of Injury to axillary nerve during intramuscular	System (HD, MD)				Revision practicals Biochemistry and spots Batch B All faculties	
		Injections DG					Revision of Haematology Practicals (Batch C) (All faculties)	
							Revision of Clinical Physiology Practicals (Batch D) (All faculties)	
Friday (13-10-2023)							Batch E Revision of Describe the branches of sacral plexus	
Saturday (14-10-2023)	SGD+Case (Biochemistry): Nephrotic syndrome (BI11.17)	branches, relatio	Revision: AN10.3 ntify and demonstr ns, area of supply o terminal branches MS	f branches, course			SPORTS	

Sunday	HOLIDAY
(15-10-2023)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday (16-10-2023)	Revision & Doubt solving on Endocrinology (MP, AJ)	Revision & Doubt solving on Excretory System (MC)	SGD+Case (Biochemistry): Edema (BI11.17)	AN 47.6 Explain the anatomical basis of Splenic notch, Accessory spleens, Kehr's sign, Different types of vagotomy, Liver biopsy (site of needle puncture), All Batches KU		Revision & Doubt solving on Special Senses (MC, RVJ)	Revision of Des the muscles of P Revision Biochemistr Batch C Revision of H Pract (Batc (All fac Revision of Clir Pract (Batc	n A, B cribe & identify Pelvic diaphragm practicals y and spots All faculties Haematology ticals ch D) culties) nical Physiology ticals ch E) culties)	
Tuesday (17-10-2023)	SGD+Case (Biochemistry):		xam Answer Sheets earing, corrections a	-		Prelim Exam Answer Sheets Showing , Doubts Clearing, corrections	Prac	nical Physiology ticals ch A)	

	Liver & Pancreatic diseases (BI11.17)		All Faculties		& Feedback	(All faculties) (All faculties) Batch C, D Revision of Describe & identify the muscles of Pelvic diaphragm Revision of Haematology Practicals (Batch E)	
Wednesday (18-10-2023)	Revision & Doubt solving on Respiratory System (SDK, DC)	Revision: AN 47.6 Referred pain in cholecystitis, Obstructive jaundice, Referred pain around umbilicus, Radiating pain of kidney to groin & Lymphatic spread in carcinoma stomach All Batches AB	SGD+Case (Biochemistry): thyroid disorders (BI11.17)	Revision & Doubt solving on Nervous System (HD, MD)	Revision & Doubt solving on Cardiovascular System (MMH, RC)	(All faculties) Revision of Haematology Practicals (Batch A) (All faculties) Revision of Clinical Physiology Practicals (Batch B) (All faculties) Batch D, E Batch D, E Revision of Describe & identify the muscles of Pelvic diaphragm	

Thursday	REMEDIAL THEORY EXAMINATION (ANATOMY)				
(19-10-2023)					
Friday (20-10-2023)					
Saturday (21-10-2023)	REMEDIAL THEORY EXAMINATION (ANATOMY)				
Sunday (22-10-2023)			НО	LIDAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to	2 to 3 PM	3 to 4 PM	4 to 5 PM	
					2				

			РМ		
Monday (23-10-2023)	REMEDIAL THEORY EXAMINATION (PHYSIOLOGY)				
Tuesday (24-10-2023)	HOLIDAY (DUSSEHRA)				
	REMEDIAL THEORY EXAMINATION (PHYSIOLOGY)				

Thursday (26-10-2023)					
Friday (27-10-2023)	REMEDIAL THEORY EXAMINATION (BIOCHEMISTR Y)				
Saturday (28-10-2023)	REMEDIAL THEORY				

	EXAMINATION (BIOCHEMIST RY)			
Sunday (29-10-2023)			HO	LIDAY

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday (30-10-2023)	REMEDIAL PRACTICAL EXAMINATION (ANATOMY)								
Tuesday (31-10-2023)	HOLIDAY (SARDAR VALLABHBHAI PATEL JAYANTI)								

Wednesday (01-11-2023)	REMEDIAL PRACTICAL EXAMINATION (PHYSIOLOGY)						
Thursday (02-11-2023)	REMEDIAL PRACTICAL EXAMINATION (BIOCHEMISTR Y)						
Friday (03-11-2023)	Revision previous prelim and university questions	Revision: AN 48.5 Explain the anatomical basis of suprapubic cystostomy, Urinary obstruction in benign prostatic hypertrophy All Batches MH	Revision & Doubt solving on Nervous System (HD, MD)	Revision & Doubt solving on Cardiovascular System (MMH, RC)	Revision & Doubt solving on Respiratory System (SDK, DC)	Batch A Revision of Identify & demonstrate surface projection of: Cephalic and basilic vein, Palpation of Brachial artery, Radial artery, Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, Brachioradialis	

					Revision of Clinical Physiology Practicals (Batch C) (All faculties) Batch E Revision of Identify & demonstrate surface projection of: Cephalic and basilic vein, Palpation of Brachial artery, Radial artery, Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, Brachioradialis
Saturday (04-11-2023)	Revision previous prelim and university questions	lower limb: -Verto crest, posterior s pubic tubercle, iso	Revision: AN 20.7 strate important b cebral levels of high superior iliac spine schial tuberosity, ac tuberosity, head of NP	nest point of iliac es, iliac tubercle, dductor tubercle,	SPORTS

Sunday	HOLIDAY
(05-11-2023)	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday (06-11-2023)	Revision & Doubt solving on General Physiology (SDK, RVJ)	Revision & Doubt solving on Blood (AJ, MMH)	SGD+Case (Biochemistry): thyroid disorders (BI11.17)	Revision: AN 48.5 Explain the anatomical basis of Retroverted uterus, Prolapse uterus, Internal and external haemorrhoids, Anal fistula, Vasectomy, Tubal pregnancy & Tubal ligation All Batches NM		Revision & Doubt solving on Digestive System (MP, JK)	Revision of demonstrate su o Cephalic and Palpation of B Radial artery, Te Trapezius, per serratus anter dorsi, deltoid, Brachio Revision of H Pract (Bata Revision of Clir Pract	ticals ch C) culties) nical Physiology	

Tuesday (07-11-2023)	Revision previous prelim and university questions	-Medial and late	Revision: AN 20.7 Instrate important b lower limb: eral malleoli, Condy tibia, tali, tuberosity of f tuberosity of the Navicular bone DG	les of femur and		Revision: AN 20.7 Identify & demonstrate important bony landmarks of lower limb: -Medial and lateral malleoli, Condyles of femur and tibia, sustentaculum tali, tuberosity of fifth metatarsal, tuberosity of the Navicular bone DG	Batch BC Revision of Identify & demonstrate surface projection of: Cephalic and basilic vein, Palpation of Brachial artery, Radial artery, Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, Brachioradialis	
							Revision of Haematology Practicals (Batch D) (All faculties)	
							Revision of Clinical Physiology Practicals (Batch E) (All faculties)	
	Revision & Doubt solving on Endocrinology (MP, AJ)	Revision: AN 20.7 Identify & demonstrate important bony	Revision previous prelim and university questions	Revision & Doubt solving on Special Senses (MC, RVJ)		Revision & Doubt solving on Excretory System (MC, JK)	Revision of Clinical Physiology Practicals (Batch A) (All faculties)	
Wednesday (08-11-2023)	(111, A))	landmarks of lower limb: -Medial and lateral malleoli, Condyles of	Imarks of ver limb: edial and al malleoli,				Batch CD Revision of Identify & demonstrate surface projection	

		femur and tibia, sustentaculum tali, tuberosity of fifth metatarsal, tuberosity of the Navicular bone DG					of: Cephalic and basilic vein, Palpation of Brachial artery, Radial artery, Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, Brachioradialis	
							Revision of Haematology Practicals (Batch E) (All faculties)	
	Revision & Doubt solving on Reproductive System (JK, RC, DC, MD)	R	levision of Abdomin	al		Revision of Abdominal & Thoracic Viscera Practical	Revision of Haematology Practicals (Batch A) (All faculties)	
			& Thoracic Viscera Practical Batch AB MS			Batch CD KU	Revision of Clinical Physiology Practicals (Batch B) (All faculties)	
Thursday (09-11-2023)							Batch DE	
Friday (10-11-2023)	Revision previous prelim and university questions	Revision of Abdominal & Thoracic Viscera	Revision & Doubt solving on Nerve-Muscle	Revision previous prelim and university questions		Revision & Doubt solving on Nervous System (HD, SDK)	Revision of Identify & demonstrate surface projection of: Cephalic and basilic vein, Palpation of Brachial artery,	

		Practical Batch E AB	Physiology (HD, MC)				Radial artery, Testing of muscles: Trapezius, pectoralis major, serratus anterior, latissimus dorsi, deltoid, biceps brachii, BrachioradialisRevision of Haematology Practicals (Batch B) (All faculties)Revision of Clinical Physiology Practicals (Batch C) 	
Saturday (11-11-2023)	Revision previous prelim and university questions	Problem Solvin	g, Doubts clearing, guidance All Batches All Faculty	University Exam			SPORTS	
Sunday (12-11-2023)		HOLIDAY						

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	2	2 to 3 PM	3 to 4 PM	4 to 5 PM	
					PM				

	DIWALI VACATION				
Monday (13-11-2023)					
	DIWALI VACATION				
Tuesday (14-11-2023)					
	DIWALI VACATION				
Wednesday (15-11-2023)					
Thursday	DIWALI VACATION				

(16-11-2023)

Friday (17-11-2023)	DIWALI VACATION								
Saturday (18-11-2023)	DIWALI VACATION								
Sunday (19-11-2023)		DIWALI VACATION							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
Monday	VNSGU THEORY EXAMINATION (ANATOMY)								

<u>Monday</u> (20-11-2023)

Tuesday (21-11-2023)	VNSGU THEORY EXAMINATION (ANATOMY)				
Wednesday (22-11-2023)					
Thursday (23-11-2023)	VNSGU THEORY EXAMINATION (PHYSIOLOGY)				
Friday (24-11-2023)	VNSGU THEORY EXAMINATION				

	(PHYSIOLOGY)				
Saturday (25-11-2023)					
Sunday (26-11-2023)			НО	LIDAY	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
	HOLIDAY (GURU NANAK JAYANTI)							·	
Monday (27-11-2023)									
Tuesday (28-11-2023)	VNSGU THEORY EXAMINATION (BIOCHEMISTR Y)								

	VNSGU THEORY EXAMINATION (BIOCHEMISTR Y)				
Wednesday (29-11-2023)					
Thursday (30-11-2023)					
Friday					



Saturday (02-12-2023)					SPORTS	
Sunday (03-12-2023)			HO	LIDAY		

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	
	VNSGU PRACTICAL EXAM								
Monday (04-12-2023)									
Tuesday (05-12-2023)	VNSGU PRACTICAL EXAM								

	VNSGU				
	PRACTICAL				
	EXAM				
Wednesday					
(06-12-2023)					
	VNSGU				
	PRACTICAL EXAM				
	EAAM				
Thursday					
(07-12-2023)					
	VNSGU				
	PRACTICAL				
	EXAM				
Friday					
(08-12-2023)					
	VNSGU				
	PRACTICAL				
Saturday (09-12-2023)	EXAM				

Sunday	HOLIDAY
(10-12-2023	

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation Course)
Monday									
(11-12-2023)									
Tuesday									
(12-12-2023)									
Wednesday									

(13-12-2023)

Thursday (14-12-2023)									
Friday (15-12-2023)									
Saturday (16-12-2023)									
Sunday (17-12-2023)	HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation
					PM				Course)

Monday (18-12-2023)				
Tuesday (19-12-2023)				
Wednesday (20-12-2023) Thursday				

(21-12-2023)

Friday (22-12-2023)									
Saturday (23-12-2023)									
Sunday (24-12-2023)	HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation Course)
	HOLIDAY (CHRISTMAS)								

(25-12-2023)

Tuesday (26-12-2023)	Theory Prelim Exam for detained students (BIOCHEMISTR Y)				
Wednesday (27-12-2023)	Theory Prelim Exam for detained students (BIOCHEMISTR Y)				
Thursday (28-12-2023)	Theory Prelim Exam for detained students (PHYSIOLOGY)				
Friday (29-12-2023)	Theory Prelim Exam for				

	detained students (PHYSIOLOGY)								
Saturday (30-12-2023)	Theory Prelim Exam for detained students (ANATOMY)								
Sunday (31-12-2023)		HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation Course)
Monday (01-01-2024)	Theory Prelim Exam for detained students (ANATOMY)								

Tuesday (02-01-2024)	Practical Prelim Exam for detained students (ANATOMY)				
Wednesday (03-01-2024)	Practical Prelim Exam for detained students (BIOCHEMISTR Y)				
Thursday (04-01-2024)	Practical Prelim Exam for detained students (PHYSIOLOGY)				
Friday					

(05-01-2024)

Saturday (06-01-2024)									
Sunday (07-01-2024)	HOLIDAY								

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation Course)
								-	
Monday (08-01-2024)									
Tuesday (09-01-2024)									

Wednesday (10-01-2024)					
Thursday (11-01-2024)					
Friday (12-01-2024)	VNSGU Theory Exam for detained and repeater students (ANATOMY)				

	VNSGU Theory Exam for							
	detained and							
	repeater students							
Saturday (13-01-2024)	(ANATOMY)							
Sunday (14-01-2024)	HOLIDAY							

Date & Day	9 AM to 10 AM	10 to 11 AM	11 to 12 AM	12 to 1 PM	1 to 2 PM	2 to 3 PM	3 to 4 PM	4 to 5 PM	5 TO 6 PM (Foundation Course)
	VNSGU Theory Exam for detained and repeater students (PHYSIOLOGY)								
Monday (15-01-2024)									
Tuesday (16-01-2024)	VNSGU Theory Exam for detained and repeater students (PHYSIOLOGY)								

Wednesday (17-01-2024)					
Thursday (18-01-2024)	VNSGU Theory Exam for detained and repeater students (BIOCHEMISTR Y)				
Friday (19-01-2024)	VNSGU Theory Exam for detained and repeater students (BIOCHEMISTR Y)				

Saturday (20-01-2024)				
Sunday (21-01-2024)			HOI	LIDAY