Day/Date/Time	9:00 AM	10:00 AM	11:00 AM		12:00 AFTERNOON	1:00 PM	
Day/ Date/ Time	to	to	to		to	to	2:00 PM
	10:00 AM	11:00 AM	12:00 AFTERNOON		1:00 PM	2:00 PM	to
	10.00 AIVI	11:00 AIVI	12:00 AFTERNOON		1.00 PW	2:00 PIVI	4:00 PM
Monday	Physiology	Anatomy Lecture	ANIOTANI				Dissection AN1.1
02.09.2019	Lecture	AN1.1 Anatomical	AN 2.1,AN 2.2,AN 2.3,		Dissection AN 4.1, 4.2	L	Anatomical Terminology
02.09.2019	PY1.1, PY1.2,	Terminology	2.4,2.5	ident	tify different joints on the cadaver		Anatoniicai Terminology
	PY1.3 Structure and		,		Cauavei		
	Function of a Cell		Skin & Fascia				
Tuesday			Phy Prac (Batch A	1-PY 4.9	Clinical Examination of		
•	Biochem Lecture	Anat Lect	` `		oduction to Hematology)		Dissection AN2.1,AN 2.2,AN 2.3,
03.09.2019	BI 1.1 Cell &	Embryo				U	2.4,2.5 Skin & Fascia
	Subcellular organelles	AN76.1, AN76.2			atch B- BI 1.1		
		Introduction to	•		pparatus and equipments,		
		Embryology &	good safe laborate	ory pract	ice and waste disposal)		
		Gametogenesis					
Wednesday	Physiology				PSM		Phy Prac (Batch B1-PY 4.9
04.09.2019	Lecture PY1.4,	AN	Anatomy Lecture	CNA	1.1 The Concept of	N	Clinical Examination of Radial Pulse; B2- PY3.1
04.09.2019	PY1.5 [VI PA]	3.1,3.2,3.3,3.4,3.5	AN4.1,4.2 General Anatomy of	Civi	•		Introductio n to Hematology)
	Intercellular	General Anatomy of	Joints		Public Health		Biochem Prac (Batch A- BI 1.1 Commonly used
	Communication &	Bones & Cartilages	Joines				laboratory apparatus and equipments, good safe
	Apoptosis						laboratory practice and waste disposal)
Thursday	Anat SDL-	Biochem Lecture BI					
05.09.2019	1 AN 3.1	3.1 Chemistry of			h B2-PY 4.9	C	Dissection AN3.1,3.2,3.3,3.4,3.5
05.09.2019	to 3.5	Carbohydrates-1			Radial Pulse; A1-PY3.1	C	General Anatomy of Bones & Cartilages
	Classification &		Introdu	ction to I	Hematology)		
	functions of Bones		Biochem Prac	(Batch A	-BI 3.1 Reactions of		
			M	onosacci	harides)		
Friday	Physiology Lecture	American Tourism			65.1, 65.2 Microscopic		Phy Prac (Batch A1-PY 4.9 Clinical
06.09.2019	PY1.6 Transport	Anatomy Lecture- Histo			mo/Tutorial (Batch B-	Н	Examination of Radial Pulse; A2-PY3.1
00.03.2013	mechanisms across	AN 65.1, 65.2		N3.1,3.2,3.	.3,3.4,3.5 ones & Cartilages)	П	Introduction to Hematology
	cell membranes	Microscopic anatomy	general anau	Olliy Ol B	ones & Carthages)		Biochem Prac (Batch B-BI 3.1 Reactions of Monosaccharides)
		of epithelium					Wioliosaccharides)
Saturday	Biochem Lecture BI	Physiology	Seminar/	/Integra	nted Teaching		2PM – 5 PM
07.09.2019	3.1 Chemistry of	Lecture		1st			
	Carbohydrates-2	PY1.7, PY1.8 [HI	Saturday				LT/OPD
		BI 1.1]	·				Disease of joints
		Body water and body	Histo Pract (Batch B)-AN Histo Pract (Batch B-				(Department of Orthopedics)
		fluids	65.1, 65.2 Microscopic AN 16.1,16.2 anatomy of epithelium Connective Tis		AN 16.1,16.2 Connective Tissue		
			Demo/Tutorial (Bate		Histology)		
			AN3.1,3.2,3.3,3.4,3		Demo/Tutorial (Batch		
			general anatomy of Bo	ones &	A- AN4.1,4.2		
			Cartilages)		General Anatomy of joints)		

Monday 09.09.2019	9:00 AM to 10:00 AM Phy SDL-1 PY1.4, PY1.5 Intercellular Communication & Apoptosis	10:00 AM to 11:00 AM Anatomy Lecture AN 6.1,6.2,6.3 General anatomy of Muscles	11:00 AM to to 1:00 PM Dissection AN 7.1, 7.2, 7.3, 7.4, 7.5, 7.6,7.7,7.8 General Features of CVS		1:00 PM to 2:00 PM	2:00 PM to 4:00 PM Dissection AN 6.1,6.2,6.3 General anatomy of Muscles
Tuesday 10.09.2019	Ароргозіз					
Wednesday 11.09.2019	Physiology Lecture PY1.9, PY1.10 Membrane potential/ Physiology Lecture PY1.9, PY1.10 Membrane potential	Anatomy Lecture AN 7.1, 7.2, 7.3, 7.4, 7.5, 7.6,7.7,7.8 General Features of CVS	Anatomy (Demo)	PSM CM 1.2 Concept of Health and its Determinants – 1	N	Phy Prac (Batch B1-PY4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; A2- PY3.1 Study of Compound Microscope) Biochem Prac (Batch A-BI3.1 Reactions of Disaccharides))
Thursday 12.09.2019	Anatomy Lecture- Histo AN 16.1,16.2 Connective Tissue Histology	Biochem Lecture BI 5.1 Chemistry of Proteins-1	Phy Prac (Batch B1-PY4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; A2- PY3.1 Study of Compound Microscope) Biochem Prac (Batch A- BI3.1 Reactions of		С	Histo Pract (Batch B-AN 16.1,16.2 Connective Tissue Histology) Demo/Tutorial (Batch A- AN4.1,4.2 General Anatomy of joints)
Friday 13.09.2019	Phy SGT-1 PY1.1, PY1.2 Principles of Homeostasis	Anatomy (Demo)	Histo Pract (Batch A	alysaccharides) A-AN 16.1,16.2 Connective Tissue Histology) Arial (Batch B- AN4.1,4.2) Anatomy of joints)	Н	Phy Prac (Batch A1-PY4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; A2- PY3.1 Study of Compound Microscope) Biochem Prac (Batch B- BI3.1 Reactions of Polysaccharides)
Saturday 14.09.2019	Biochem SDL- 1 BI 1.1 Importance of cell markers, Glucose transporters LDL receptors	Physiolog y Lecture PY2.2 Physiological Properties of Nerve Fibers	Seminar/l	ntegrated Teaching 2 nd Saturday BIO	Etiology And	2PM - 5 PM LT/OPD d Pathogenesis of Vitamin B12 Complex Diffidence (Medicine/Peadia Dept.)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:0	AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 16.09.2019	Physiology Lecture PY2.1 The structure and functions of a nervous tissue	Anatomy Lecture AN8.1 Introduction to upper limb & anatomy of Pectoral Region	Anatomy Lecture AN10.1,10.2 Anatomy of Brea	, _{10.2} (Demo)		L	Dissection AN8.1 Pectoral Region
Tuesday 17.09.2019	Biochem Lecture BI 5.2 Chemistry of Proteins-2	Anat Lect Embryo AN26.1,26.2, 26.3,26.4 Fertilization & First Week of Development	Phy Prac (Batch A2-PY4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; A1- PY3.1 Study of Compound Microscope) Biochem Prac (Batch B-BI 5.2 Color Reactions of Proteins)		U	Dissection AN10.1,10.2 Breast	
Wednesday 18.09.2019	Physiology Lecture PY2.2 Physiological Properties of Nerve Fibers/ Phy SGT-2 PY1.3 Intercellular Communication	Anatomy Lecture AN11.1,11.2,1.3,11.4 ,11.5,11.6 Axilla 1	Anat SDL 2 Histological Techniques & Embalming		PSM acept of Health and erminants – II	N	Phy Prac (Batch B2-PY 4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; B1PY AITO 1 3.1 Study of Compound Microscope) Biochem Prac (Batch A-BI 5.2 Color Reactions of Proteins)
Thursday 19.09.2019	Anatomy Lecture AN11.1,11.2, 11.3,11.4,11.5,11.6 Axilla 2	Biochem Lecture BI 4.1 Chemistry of Lipids - 1	Measurement Aus 3.1 Stud	AITO 1 dy of Compound	re by Palpatory and d; B1-PY	С	Dissection AN11.1,11.2,11.3,11.4,11.5,11. 6 Axilla
Friday 20.09.2019	Physiology Lecture PY2.3 Degeneration and Regeneration in Peripheral Nerves	Anatomy Lecture- Histo AN21.1 Histology of Bone	Histo Pract (Batch A)- AN21.1 Histology of Bone Demo/Tutorial (Batch B- AN9.1,9.2,9.3,9.4 1. Features & attachments of Clavicle & Scapula)			Н	Phy Prac (Batch A2-PY 4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; B1-PY AITO 1 3.1 Study of Compound Microscope) Biochem Prac (Batch B-BI 5.2 Color Reactions of Proteins)
Saturday 21.09.2019	SGT-1 BI 3.1 Functions of Carbohydrates	Phy SGT-3PY1.6 Transport Mechanisms Across Cell Membrane/ Physiology Lecture PY2.4,	Seminar/Integrated Teaching 3rd Saturday Physiology Lecture PY2.7 Types of Muscle Fibers, Py2.8 Molecular Basis Phy SGT-4 PY1.7[HI BI 1.1] Fluid			-	2PM – 5 PM LT/OPD AITO 1

	PY2.5, PY2.6 Neuro-Muscular Junction	Structure of Skeletal Muscle: Physiological Aspects	of Muscle Contraction in Skeletal and in Smooth Muscles	Compartments of the Body, Its Ionic Composition & Measurements		Disorder of blood pressure Department of medicine
--	--	---	--	--	--	---

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	
,, ,	to	to	to	to	to	2:00 PM
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	to
Monday 23.09.2019	Phy SGT-5 PY1.8 [HI BI 1.1] pH & Buffer Systems in the body	Anatomy Lecture AN13.1,13.2,13.3,1 3.4 Back & Scapular Region	Anatomy Lecture AN15.1,15.2, 15.3 Shoulder Joint & Shoulder Girdle	Dissection AN15.1,15.2, 15.3 Shoulder Joint	L	4:00 PM Dissection AN13.1,13.2,13.3,1 3.4 Back & Scapular Region
Tuesday 24.09.2019	Biochem Lecture BI 4.2 Chemistry of Lipids -2	Anat Lect Embryo AN33.1,33.2,33. 3 First & second week of development	Blood Pres 3.17 Preparation & Biochem P Precipitation	PY4.18 Effect of Exercise on sure & HR; A2- PY Examination of Blood Smear) rac (Batch B-BI 5.2 Reactions of Proteins)	U	Dissection AN18.1,18.2,18.3 General Anatomy of Lymphatic System
Wednesday 25.09.2019	Physiology Lecture PY2.9 Skeletal Muscle: Properties, Fiber Types & Applied Aspects/ Physiology SDL 2 PY2.2 Functions & Properties of Nerve Fibers	Anatomy Lecture AN 18.1,18.2,18.3 General Anatomy of Lymphatic System	Anat SDL 3 AN 4.1,4.2 Synovial Joints	AN 4.1,4.2 Synovial		Phy Prac (Batch B-PY4.18 Effect of Exercise on Blood Pressure & HR; A2- PY 3.17 Preparation & Examination of Blood Smear) Biochem Prac (Batch ABI 5.2 Precipitation Reactions of Proteins)
Thursday 26.09.2019	Anatomy Lecture AN19.1,19.2 Arm	Biochem Lecture BI 6.2 Chemistry of Nucleotides	Pressure 3.17 Preparation & Biochem Precipitation	.18 Effect of Exercise on Blood e & HR; A2- PY Examination of Blood Smear) rac (Batch ABI 5.2 Reactions of Proteins)	С	Dissection AN19.1,19.2 Arm
Friday 27.09.2019	PhysiologyLect .PY2.10 Smooth muscle:Action Potential and ItsProperties	Anatomy Lecture- Histo AN30.1 Histology of Cartilage	(Batch B- AN Features & attachements	f Cartilage) Demo/Tutorial N14.1, 14.2, 14.3, 14.41. of Humerus 2. Revision Clavicle, Scapula)	Н	Phy Prac (Batch A-PY4.18 Effect of Exercise on Blood Pressure & HR; A2- PY 3.17 Preparation & Examination of Blood Smear) Biochem Prac (Batch B-BI 5.2 Precipitation Reactions of Proteins)
Saturday		Phy SGT-6	Seminar/In	tegrated Teaching		

28.09.2019	Biochem SGT- 2 BI 11.19 Basic	PY1.9 Basis of Resting Membrane Potential and Action Potential	4 th Saturday	2PM – 6 PM What does it mean to be a
	principles			
	involved		Histo Pract (Batch B- AN30.1 Histology of	Doctor?
	in the functioning of		Cartilage) Demo/Tutorial (Batch A- AN14.1, 14.2,	
	instruments		14.3, 14.41.	1.1 A
	commonly used in a		Features & attachements of Humerus 2. Revision Clavicle,	Exploratory Session
	biochemistry		Scapula)	(Dr. Vinay Kumar)
	laboratory and their			(Dir Villay Kallial)
	applications			

Monday 30.09.2019	9:00 AM to 10:00 AM Phy SGT-7 PY2.4, PY2.5, PY2.6 Neuro-muscular junction	Anatomy Lecture AN20.1,20.2, 20.3,20.4 Cubital Fossa AITO 1	11:00 AM to 12:00 AFTERNOON AFTERNOON Anatomy Lecture AN 23.1,23.2, 23.3,23.4,23.5,23.6, 23.7,23.8 General Anatomy of Nervous System	12:00 AFTERNOON to 1:00 PM Anatomy (Demo)	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM Dissection AN20.1,20.2, 20.3,20.4 Cubital Fossa
Tuesday 01.10.2019	Biochem Lecture BI 2.1 Fundamental concepts of enzyme	Anat Lect Embryo AN33.1,33.2,33. 3 Second Week of Development, Principles of Contraception	Phy Prac (Batch A-PY onBlood Pressu 3.17 Preparation & E Smear) Biochem Prac (Batch B-I 11.20 Urine analysis to e	31	U	Histo Pract (Batch A- AN38.1 Histology of Skin) Demo/Tutorial (Batch B- AN22.1,22.2, 22.3 Features & attachments of Radius & Ulna)
Wednesday 02.10.2019		·		Gandhi Jayanthi		
Thursday	Anatomy Lecture-		Phy Prac (Batch B-PY4.18 Effect of Exercise on Blood Pressure & HR; A2- PY AITO 1 3.17 Preparation & Examination of Blood Smear) Biochem Prac (Batch A-BI 11.20 Urine analysis to estimate and determine normal constituents)			771 D (D 1 D 1)7001
03.10.2019	Histo AN38.1 Histology of Skin	Biochem Lecture BI 2.3 Enzyme Kinetics	Blood Pressure AI'T 3.17 Preparation & Ex- Smo Biochem Prac (I Urine analysis to estimat	& HR; A2- PY O 1 amination of Blood ear) Batch A-BI 11.20 e and determine normal	С	Histo Pract (Batch B- AN38.1 Histology of Skin) Demo/Tutorial (Batch A- AN22.1,22.2, 22.3 Features & attachments of Radius & Ulna)

				Urine analysis to estimate and determine normal constituents-DOAP Session)
Saturday 05.10.2019	SGT-3 BI 5.1 Biological important Peptides	Phy SGT-8 PY2.10 Smooth muscle: action	Seminar/Integrated Teaching 1st Saturday	2PM – 5 PM LT/OPD
		potential and its properties	Histo Pract (Batch B- AN38.1 Histology of Skin) Demo/Tutorial (Batch A- AN22.1,22.2, 22.3 Features & attachments of Radius & Ulna)	Disease of Shoulder joint (Department of Orthopedics)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM		
Monday 07.10.2019	Physiology Lecture PY2.14 Skeletal Muscle: Applied Aspects/ Phy SDL -3 PY2.8 Contraction in Skeletal Muscle	Anatomy Lecture AN 24.1,24.2 Front of Forearm	Histo Pract (Batch B- AN46.1,46.2, 46.3 Histology of Muscles) Demo/Tutorial (Batch A-AN25.1,25.2 Articulated Hand & Revision Radius & Ulna)		L	Dissection AN24.1,24.2 Front of Forearm		
Tuesday 08.10.2019		Dussehra						
Wednesday 09.10.2019	Physiology Lecture PY3.1 Composition and Functions of Blood/ Physiology Lecture PY3.2 [HI- BI 2.1] Plasma Proteins	Anatomy Lecture AN27.1,27.2, 27.3,27.4 Hand I	Dissection AN28.1,28.2,28.3, 28.4 Hand II	PSM CM 1.3 Factors of Health and Disease-II	N	Phy Prac (Batch B-PY 4.19 Effect of Posture on Blood Pressure & HR; A2 -PY3.18 Estimate DLC); Biochem Prac (Batch A-BI 11.4 Urine analysis to estimate and determine normal constituents- DOAP Session)		
Thursday 10.10.2019	Anat SDL 4 AN 5.1, 5.2 Microscopic Anatomy pf Epithelium	Biochem Lecture BI 2.4 Enzyme inhibition	Blood Pressure & HR; Biochem Pra Urine analysis to estima	Y 4.19 Effect of Posture on A2 -PY3.18 Estimate DLC); c (Batch A- BI11.4 ate and determine abnormal stituents)	С	Dissection AN27.1,27.2, 27.3,27.4 Hand I		

Friday 11.10.2019	Physiology Lecture PY3.3 [HI -BI 2.1] Haemoglobin AITO 2	Anatomy Lecture- Histo AN46.1,46.2, 46.3 Histology of Muscles	Histo Pract (Batch A- AN46.1,46.2, 46.3 Histology of Muscles) Demo/Tutorial (Batch B- AN25.1,25.2 Articulated Hand & Revision Radius & Ulna)	Н	Phy Prac (Batch A-PY 4.19 Effect of Posture on Blood Pressure & HR; A2 -PY3.18 Estimate DLC); (Batch B-BI11.4 Urine analysis to estimate and determine abnormal constituents)
Saturday 12.10.2019	Biochem Lecture BI 2.5 Clinical	Physiolo gy Lecture	Seminar/Integrated Teaching 2 nd		2PM – 5 PM
	uses of enzymes	PY3.4 RBC & Erythropoiesi s/ Phy SDL 4	SGT-4 BI 11.15 Composition of CSF	LT/OPD Etiology And Pathogenesis of Vitamin A Diffidency	
		PY3.4 RBC & Erythropoiesis		1)	Medicine/Peadia Dept.)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 14.10.2019	Physiology Lecture PY3.5 [HI -BI 5.2, VI-PA] Patho Physiology of Anaemias AITO 2	Anatomy	Anatomy Lecture AN31.1,31.2 Development, Venous & Lymphatic Drainage of Upper Limb	Anatomy (Demo)	L	Dissection AN29.1,29.2, 29.3,29.4,29.5 Back of forearm & Hand
Tuesday 15.10.2019	Biochem Lecture BI 2.6 Laboratory uses of Enzymes	Anat Lect Embryo AN42.1,42.2, 42.3 3rd to 8th week of Development	Pressure & HR; A (Ba Urine analysis to estir	4.19 Effect of Posture on Blood 2 -PY3.18 Estimate DLC); atch B-BI11.4 mate and determine abnormal instituents) AITO 2	U	Dissection AN31.1,31.2 Development, Venous & Lymphatic Drainage of Upper Limb
Wednesday 16.10.2019	Physiology Lecture PY3.6, PY3.7 [HI- BI Jaundice	Anatomy Lecture AN 32.1 Dermatomes & Nerve Injuries of Upper Limb	Anat SDL 5 AN10.1,10.2 Surgical anatomy of Breast, Concept of Reconstructive Surgery & Sentinel Lymph Node	PSM CM 1.4 Natural History of Disease	N	Phy Prac (Batch B-PY 4.19 Effect of Posture on Blood Pressure & HR; A2 -PY3.18 Estimate DLC); (Batch A-BI11.4 Urine analysis to estimate and determine abnormal constituents) AITO 2
Thursday 17.10.2019	Anatomy Lecture AN34.1 Elbow & Radio Ulnar Joints	Biochem Lecture BI 6.6 Biological Oxidation -1	Pressure & HR; A Biochem Prac (Batch A Urine analysis to estir	4.19 Effect of Posture on Blood 2-PY3.18 Estimate DLC); A-BI 11.4 mate and determine abnormal ints DOAP sessions)	С	Dissection AN 32.1 Dermatomes & Nerve Injuries of Upper Limb

Friday 18.10.2019	Phy SGT-9 PY3.2 Plasma proteins	Anatomy Lecture- Histo AN55.1 Histology of Salivary Glands	AITO 2 Histo Pract (Batch A- AN55.1 Histology of Salivary Glands) Demo/Tutorial (Batch B- AN35.1,35.2 Joint of Forearm & Joints of Hand)				Н	Phy Prac (Batch A-PY 4.19 Effect of Posture on Blood Pressure & HR; A2 -PY3.18 Estimate DLC); Biochem Prac (Batch B-BI 11.4 Urine analysis to estimate and determine abnormal constituents DOAP sessions)
Saturday 19.10.2019	SDL-2 BI 2.1 Multienzyme complexes,lsoenzym	Physiology Lecture PY3.8 WBC	Seminar/Integrated Teaching 3 rd Saturday					2PM - 5 PM LT/OPD
	es .		Phy SGT- 10 PY3.5 Anaemias AITO 2	Phy SDL 5 PY3.8 WBC	Physi ology Lectu re PY3.9 Platelets	Phy SGT- 11 PY3. 6, PY 3.7 Jaundice		ANEMIA Medicine Department AITO 2

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 21.10.2019	Physiology Lecture PY3.10 [VI- PA] Coagulation of Blood & Its Disorders	Anatomy Lecture AN35.1,35.2 Wrist Joint & Joints of Hand	Anatomy Lecture AN 40.1,41.2 Introduction to Thoracic & Thorax Wall 1	Anatomy (Demo)	L	Dissection AN35.1,35.2 Wrist Joint & Joints of Hand
Tuesday 22.10.2019	Biochem Lecture BI6.6 Biological Oxidation -2	Anat Lect Embryo AN52.1,52.2, 52.3,52.4 3rd to 8th week of Development & Congenital Malformation	Phy Prac (Batch A-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch B-BI 11.4 Urine analysis to estimate and determine abnormal constituents DOAP sessions)		U	Dissection AN 40.1,41.2 Introduction to Thoracic & Thorax Wall 1
Wednesday 23.10.2019	Physiology Lecture PY3.11[VI- PA] Blood Groups	Anatomy Lecture AN 41.1,41.2, 43.3 Thoracic Wall 2	Dissection AN 41.1,41.2, 43.3 Thoracic Wall 2	PSM CM 1.5 Levels of Prevention and Interventions- I	N	Phy Prac (Batch B-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch A-BI 11.4 Urine analysis to estimate and determine abnormal constituents DOAP sessions)

Thursday 24.10.2019	Anatomy Lecture- Histo AN63.1,63.2,63.3 Histology of Blood Vessels	Biochem Lecture BI6.5 Water Soluble Vitamins-1	Phy Prac (Batch B-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch B- BI11.16 Demonstration of ELISA)		С	Dissection AN 43.1,43.2 Lungs & Pleura 1
Friday 25.10.2019	Physiology Lecture PY3.12 [VI- PA] Immunity	Anatomy (Demo)	Histo Pract (Batch A- AN63.1, Vessels) Demo/Tutorial (Batch Lim	B- AN36.1 Radiology of Upper	Н	Phy Prac (Batch A-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch A- BI11.16 Demonstration of ELISA)
Saturday 26.10.2019	SGT-5 BI11.3 Chemical components of Normal Urine.	Phy SGT-12 PY3.10 Coagulation of Blood/Phy SDL 6 PY3.11 Blood Groups	Seminar/Integr 4 ^t Satur Histo Pract (Batch B- AN55.1 Histology of Salivary Glands) Demo/Tutorial (Batch A- AN35.1,35.2 Joint of Forearm & Joints of Hand)	h		2PM – 6PM What does it mean to be a Doctor? 1.1 B Panel Discussion

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 28.10.2019	Physiology Lecture PY4.1 [HI- AN 5.1] Physiological Anatomy of Heart	Anatomy Lecture AN 43.1,43.2 Lungs & Pleura 1	Anatomy Lecture AN 44.3,44.4, 44.5 Lung 2	Anatomy (Demo)	L	Dissection AN 43.1,43.2 Lungs & Pleura 1
Tuesday 29.10.2019	Biochem Lecture BI 6.5 Water Soluble Vitamins-2	Anat Lect Embryo AN59.1,59.2,5 9.3,59.4,59.5, 59.6,59.7 Fetal Membranes & Placenta	Phy Prac (Batch A-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch B- BI11.16 Demonstration of ELISA)		U	Dissection AN 44.3,44.4, 44.5 Lung 2
Wednesday 30.10.2019	Physiolog y Lecture PY4.2 Properties of Cardiac Muscle	Anatomy Lecture AN 47.1 Mediastinum	Anat SDL 6 AN13.1,13.2,13.3,13.4 Back & Inter Muscular Spaces of Scapula	PSM CM 1.6 Levels of Prevention and Interventions- II	N	Phy Prac (Batch B-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch A- BI11.16 Demonstration of ELISA)

Thursday 31.10.2019	Anatomy lecture AN 48.1,48.2 Pericardium & Heart	Biochem Lecture BI 6.5 Fat Soluble Vitamins-1	Phy Prac (Batch B-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch a- BI 11.16 Demonstration of Autoanalyser)		С	Dissection AN 47.1 Mediastinum
Friday 01.11.2019	Phy SDL -7 PY 4.4 Generation, Conduction of Cardiac Impulse	Anatomy Lecture- Histo AN71.1 Histology of Nervous Tissue	Dissection AN 48.1,48.2 Pericardium & Heart		Н	Phy Prac (Batch A-PY4.23 [VI-IM] Arterial Pulse Tracing using Fnger Plethysmography; A2- PY3.19 Arneth Count) Biochem Prac (Batch B- BI 11.16 Demonstration of Autoanalyser)
Saturday 02.11.2019	SDL -3 BI 6.5 Haemopoiteic vitamins	Phy SGT-13 PY3.12 Immunity	1	rated Teaching st rday Histo Pract (Batch B- AN78.1 Histology Of Lymph Node, Spleen) Demo/Tutorial (Batch A- AN39.1 Features & attachments of Sternum & Typical Ribs)		2PM — 5 PM LT/OPD Disease of lung (Department of Medicine)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 04.11.2019	Physiology Lecture PY4.3 Cardiac Cycle	Anatomy Lecture AN 49.1,49.2 Heart I	Anatomy Lecture AN 50.1,50.2,50.3 Heart II	Dissection AN 54.1,54.2,54.3,54 .4 Aorta, SVC, Azygos, System of Veins	L	Dissection AN 49.1,49.2 Heart I
Tuesday 05.11.2019	Biochem Lecture BI 6.5 Fat Soluble Vitamins-2	Anat Lect Embryo AN74.1 Development of Skeletal System & Lower Limb	Phy Prac (Batch A-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch B-BI 2.2 Observation of the estimation of SGOT & SGPT)		U	Dissection AN 50.1,50.2,50.3 Heart II
Wednesday 06.11.2019	Phy SGT-14 PY4.2 Properties of Cardiac Muscle	Anatomy Lecture AN 53.1,53.2 Thoracic Duct Esophagus Trachea	Anat SDL 7 AN 34.1 Applied Anatomy of Elbow	PSM CM 1.7 Health Indicators – I	N	Phy Prac (Batch B-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch A-BI 2.2 Observation of the estimation of SGOT & SGPT))

Thursday 07.11.2019	Anatomy Lecture AN 54.1,54.2,54.3,54.4 Aorta, SVC, Azygos, System of Veins	Biochem Lecture BI 3.2 Digestion & Assimilation of Carbohydrates -1	Phy Prac (Batch B-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch A-BI 2.2 Observation of the estimation of SGOT & SGPT)	С	Dissection AN 53.1,53.2 Thoracic Duct Esophagus Trachea
Friday 08.11.2019	Physiology Lecture PY 4.4 Generation, Conduction of Cardiac Impulse	Anatomy Lecture- Histo AN78.1 Histology of Lymph Node, Spleen	Histo Pract (Batch A- AN78.1 Histology Of Lymph Node, Spleen) Demo/Tutorial (Batch B- AN39.1 Features & attachments of Sternum & Typical Ribs)	Н	Phy Prac (Batch A-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch B-BI 2.2 Observation of the estimation of SGOT & SGPT)
Saturday 09.11.2019	SDL-4 BI 6.5 Antioxidant vitamins enzymes deficiency	Phy SGT-15 PY 4.3 Cardiac Cycle	Seminar/Integrated Teaching 2 nd Saturday Biochem Lecture BI 3.4 Glycolysis	Vi	2PM – 5 PM LT/OPD gy And Pathogenesis of itamin C Diffidency edicine/Peadia Dept.)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 11.11.2019	Physiology Lecture PY4.5 ECG/ Physiology Lecture PY4.6 [HI- AN] Abnormal ECG	Anatomy Lecture AN 56.1,56.2 Thoracoabdomina I Diaphragm and Diaphragmatic Hernia	Anatomy Lecture AN 57.1,57.2, 57.3 Joints of Thorax & Mechanism of Respiration	Anatomy (Demo)	L	Dissection AN 56.1,56.2 Thoracoabdomin al Diaphragm and Diaphragmatic Hernia
Tuesday 12.11.2019				Guru Nanak Jayanthi		

Wednesday 13.11.2019	Phy SGT-16 PY4.5 ECG/ Phy SGT-17 PY4.5 Abnormal ECG	Anatomy Lecture- Histo AN85.2 Histology of Thymus & Tonsil	Histo Pract (Batch A- AN85.2 Histology of Thymus & Tonsil) Demo/Tutorial (Batch B- AN 45.1,45.2 Ribs & Thoracic Vertebra)	PSM CM 1.7 Health Indicators – II	N	Phy Prac (Batch B-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch A-BI 11.16 Demonstration of Paper Chromatography of Amino Acid)
Thursday 14.11.2019	Anatomy Lect.	Biochem Lecture BI 3.4 Gluconeogenesis & HMP Shunt	Isometric and Isotonic PY3.13 Estim Biochem Prac (atch B-PY2.11 Muscle Contraction; A2- [VI- PA] ate Hb) (Batch A-BI 11.16 romatography of Amino Acid)	С	Dissection AN 57.1,57.2, 57.3 Joints of Thorax & Mechanism of Respiration
Friday 15.11.2019	Physiolog y Lecture PY4.7 Haemodynamic s of Circulatory System	Anatomy Lect.	Thymus & Tonsil) Dem 45.1,45.	3- AN85.2 Histology of no/Tutorial (Batch A- AN 2 Ribs & Vertebra)	Н	Phy Prac (Batch A-PY2.11 Isometric and Isotonic Muscle Contraction; A2- PY3.13 [VI- PA] Estimate Hb) Biochem Prac (Batch B-BI 11.16 Demonstration of Paper Chromatography of Amino Acid)
Saturday 16.11.2019	SDL-5 BI 6.5 Rickets & Osteomalacia	Physiology Lecture PY4.8 Cardiovascular Regulatory Mechanisms	3	Physiology Lecture PY4.10 Cardiac Output		2PM — 5 PM LT/OPD Abnormal ECG Medicine Department

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 18.11.2019	SGT-18 PY4.9 Regulation of Cardiac Output	Anatomy Lecture AN 64.1, 64.2 Medial Compartment of Thigh Adductor Canal	Anatomy Lecture AN 64.3 Femoral Triangle	Dissection AN 66.1 Gluteal Region	L	DissectionAN 64.1, 64.2 Medial Compartment of Thigh Adductor Canal
Tuesday 19.11.2019	Biochem Lecture BI 3.4 Glycogen Metabolism & Minor Pathways	Anat Lect Embryo AN82.1 Development of Respiratory System	Phy Prac (Batch A-PY2.15 Mosso's Ergography; A- PY3.20 Estimate Blood Groups) Biochem Prac (Batch B-BI 11.16 Demonstration of Paper Chromatography of Amino Acid)		U	Dissection AN 64.3 Femoral Triangle

Wednesday 20.11.2019	Phy SGT-19 PY4.10 Cardiac Output	Anatomy Lecture AN 65.1,65.2 Gluteal Region 1	Anat SDL 8 AN 25.1,25.2 Articulated Hand & Revision Radius & Ulna	PSM CM 1.8 Demographic Profile of India, its impact on Health	N	Phy Prac (Batch B-PY2.15 Mosso's Ergography; - PY3.20 Estimate Blood Groups) Biochem Prac (Batch A- BI11.16 Demonstration of Protein Electrophoresis)
Thursday 21.11.2019	Anatomy Lecture AN 66.1 Gluteal Region	Biochem Lecture BI3.5 Regulation, Functions and Integration of Carbohydrate Along with Associated Diseases/Disorders	Phy Prac (Batch B-PY2.15 Mosso's Ergography; - PY3.20 Estimate Blood Groups) Biochem Prac (Batch A- BI11.16 Demonstration of Protein Electrophoresis)		С	Dissection AN 65.1,65.2 Gluteal Region
Friday 22.11.2019	Physiology Lecture PY4.11 Blood Pressure	Anatomy Lecture- Histo AN92.1 Histology of Lung & Trachea	Histology	ct (Batch A- AN92.1 of Lung & Trachea) Batch B- AN49.1,49.2 Heart)	Н	Phy Prac (Batch A-PY2.15 Mosso's Ergography; A- PY3.20 Estimate Blood Groups) Biochem Prac (Batch B- BI11.16 Demonstration of Protein Electrophoresis)
Saturday 23.11.2019	SGT-6 BI 11.6 Principles of Colorimetry	Phy SGT-20 PY4.11 Blood Pressure	Seminar/Integrated Teaching 4 th Saturday			2PM – 6 PM What does it mean to be a
			Histology	oct (Batch B- AN92.1 of Lung & Trachea) Batch A- AN49.1,49.2 Heart)		Doctor? 1.1 C SDL (Dr. Abhash Singh)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 25.11.2019	Physiology Lecture PY4.12 [VI-IM] Regional Circulation & Coronary Circulation	Anatomy Lecture AN 69.1,69.2 Back of Thigh	Anatomy Lecture AN 70.1 Popliteal Fossa	Dissection AN 76.1,76.2,76.3 Front of Leg & Dorsum of Foot	L	Dissection AN 69.1,69.2 Back of Thigh
Tuesday 26.11.2019	Biochem Lecture BI 3.6 TCA Cycle	Anat Lect Embryo AN89.1 Development of CVS 1	Phy Prac (Batch A-PY2.15 Mosso's Ergography; A- PY3.20 Estimate Blood Groups) Biochem Prac (Batch B- BI11.16		U	Dissection AN 70.1 Popliteal Fossa

			Demonstration of	Protein Electrophoresis)		
Wednesday 27.11.2019	Physiology Lecture PY4.13 Regional Circulation Cerebral Circulation	Anatomy Lecture AN 73.1,73.2, 73.3 Hip Joint	Anat SDL 9 AN 27.1,27.2,27.3,27.4 Joint Deformity of Hand	PSM CM 1.9 Role of Communication skills on Health	N	Phy Prac (Batch B-PY2.15 Mosso's Ergography; - PY3.20 Estimate Blood Groups) Biochem Prac (Batch A- BI11.16 Demonstration of TLC)
Thursday 28.11.2019	Anatomy Lecture AN 76.1,76.2,76.3 Front of Leg & Dorsum of Foot	Biochem Lecture BI 3.7 Common Poisons that Inhibit Crucial Enzymes of Carbohydrate Metabolism	Phy Prac (Batch B-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; B- PY3.21 Estimate BT/CT) Biochem Prac (Batch A- BI11.16 Demonstration of TLC)		С	Dissection AN 73.1,73.2, 73.3 Hip Joint
Friday 29.11.2019	Physiology Lecture PY4.14 Regional Circulation Capillary, Skin Circulation	Anatomy Lecture- Histo AN99.1 Histology of Nervous System	Histo Pract (Batch A- AN99.1 Histology of Nervous System- Demo/Tutorial (Batch B)- AN51.1,51.2 Lung		Н	Phy Prac (Batch A-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; - PY3.21 Estimate BT/CT) Biochem Prac (Batch B- BI11.16 Demonstration of TLC)
Saturday	Biochem SGT-7 BI 11.18 Principles of	Physiology Lecture	Seminar/Int	tegrated Teaching		2PM – 6 PM
30.11.2019	Spectrophotometry	PY4.15 Regional Circulation	1 st Saturday			What does it mean to be a Doctor? 1.1 D
		Pulmonary and Splanchnic Circulation	Histology o	t (Batch B- AN99.1 of Nervous System- atch A- AN51.1,51.2 Lung)		Roles as Doctor (Dr. Reena Singh)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 02.12.2019	SGT-21 PY 4.12 Coronary Circulation	Anatomy Lecture AN 77.1,77.2,77.3 ,77.4 Back of Leg & Lateral Compartment of Leg	Anatomy LectureAN 79.1,79.2, 79.3 Knee Joint	Anatomy (Demo)	L	Dissection AN 77.1,77.2,77.3,77.4 Back of Leg & Lateral Compartment of Leg
Tuesday 03.12.2019	Biochem Lecture BI 3.8 Interpret Laboratory Results of Analytes Associated with Metabolism of Carbohydrates	Anat Lect Embryo AN97.1,97.2,97.3 Development of CVS 2	Phy Prac (Batch A-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; - PY3.21 Estimate BT/CT) Biochem Prac (Batch B- BI11.16 Demonstration of TLC)		U	Dissection 79.1,79.2, 79.3 Knee Joint

Wednesday 04.12.2019	SGT-22 PY 4.13 Cerebral Circulation	Anatomy Lecture AN 81.1 Sole	Anatomy Lect.	PSM CM 3.1 Health Hazards of Air, Water, Noise, radiation and pollution – I	N	Phy Prac (Batch B-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; B- PY3.21 Estimate BT/CT) Biochem Prac (Batch A-BI11.16 Demonstration of PAGE)
Thursday 05.12.2019	Anatomy Lecture- Histo AN106.1 Endocrine Glands	Biochem Lecture BI 3.9 Blood Sugar Regulation	2.17 Effect of Exercise Cardio Respiratory P Biochem P	Batch B-PY2.16, PY on arameters; B- PY3.21 Estimate BT/CT) rac (Batch A-BI11.16 stration of PAGE)	С	Dissection AN 81.1 Sole
Friday 06.12.2019	Physiology Lecture PY4.16 Regional Circulation Microcirculation, Lymphatic Circulation	Anatomy Lect.	Demo/Tutorial (A- AN106.1 Endocrine Glands) Batch B- AN57.1,57.2, 57.3 Mechanism Of Respiration)	Н	Phy Prac (Batch A-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; - PY3.21 Estimate BT/CT) Biochem Prac (Batch B-BI11.16 Demonstration of PAGE)
Saturday 07.12.2019	Biochem SGT-8 BI 2.7 Interpretation of laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions	Physiology Lecture PY4.17 [VI- IM] Shock, Syncope and Heart Failure	Seminar/Integrated Teaching 1st Saturday Histo Pract (Batch B-AN106.1 Endocrine Glands) Demo/Tutorial (Batch A- AN57.1,57.2, 57.3 Joints Of Thorax & Mechanism Of Respiration) Histo Pract (Batch B-AN 114.1,14.2 Histology of Eye & Ear) Demo/Tutorial (Batch A-AN58.1,58.2,58.3 Surface Marking & Radiology Of Thorax)			2PM — 5 PM LT/OPD Tonsillitis (Department of ENT)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday	SGT-23	Anatomy	Anatomy Lacture AN	Dissection AN 91.1	ı	Dissection AN 83.1,83.2, 83.3
09.12.2019	PY 4.17 Shock, Syncope And Heart	Lecture AN 83.1,83.2, 83.3	Lecture AN 84.1,84.2 Ankle	Meninges	-	Arches of Foot
	Failure	Arches of Foot	& Subtalar Joint			
Tuesday	Biochem Lecture BI	Anat Lect Embryo	Phy Prac (Batch A-PY2.18			Dissection AN 84.1,84.2
10.12.2019	4.2 Digestion and	AN105.1,105.2		tep Test; A-PY3.14 ate RBC Count)		Ankle & Subtalar Joint
	Absorption of	Development of CVS 3	Estina	ate RBC Count)	U	
	Dietary Lipids		Biochem P	rac (Batch B-BI11.16		
				stration of PAGE)		
Wednesday	Physiolog	Anatomy Lecture	Anat SDL 10	PSM		Phy Prac (Batch B-PY2.18
11.12.2019	y I	AN 87.1,87.2,87.3	AN 30.1 Panniculus CM 3.1 Health		N	Harvard Step Test; B-PY3.14
22,22,2019	Lecture	Venous & Lymphatic	Carnosus	Hazards of Air, Water,		Estimate RBC Count) Biochem Prac (Batch A-BI 11.21
		Drainage of Lower		Hazarus of All, Water,		Estimation of Glucose in Serum)

	PY5.1 Functional Organization of Respiratory Tract	Limb	Noise, radiation and pollution – II		
Thursday 12.12.2019	Anatomy Lecture AN 91.1 Meninges	Biochem Lecture BI 4.2 Oxidation of Fatty Acids	Phy Prac (Batch B-PY2.18 Harvard Step Test; -PY3.14 Estimate RBC Count) Biochem Prac (Batch A-BI 11.21 Estimation of Glucose in Serum)	С	Dissection AN 87.1,87.2,87.3 Venous & Lymphatic Drainage of Lower Limb
Friday 13.12.2019	Physiology Lecture PY5.2 Mechanics of Breathing: The Mechanics of Normal Respiration, Pressure Changes During Ventilation, Lung Volume and Capacities	Anatomy Lecture- Histo AN114.1,14.2 Histology of Eye & Ear	Histo Pract (Batch A-AN 114.1,14.2 Histology of Eye & Ear) Demo/Tutorial (Batch B- AN58.1,58.2,58.3 Surface Marking & Radiology Of Thorax)	Н	Phy Prac (Batch A PY2.18 Harvard Step Test; A-PY3.14 Estimate RBC Count) Biochem Prac (Batch B-BI 11.21 Estimation of Glucose in Serum)
Saturday 14.12.2019	Biochem SGT- 9 BI 16.5 Biochemical findings in Megaloblastic Anemia	Physiology Lecture PY5.3 Mechanics of Breathing: Alveolar Surface Tension, Compliance, Airway Resistance, Ventilation, V/P Ratio, Diffusion Capacity of Lungs	Seminar/Integrated Teaching 2 nd Saturday BIO	2PM – 5 PM LT/OPD Protein Calorie Malnutrition and starvation (Pediatrics Dept.)	

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 16.12.2019	Physiology Lecture PY5.4 Transport of Gases In Blood	Anatomy Lecture AN 93.1,93.2,93.3 Spinal Cord 1	Anatomy Lecture AN 94.1,94.2 Spinal cord 2	Dissection AN 96.1,96.2 Brain Stem	L	Dissection AN 93.1,93.2,93.3 Spinal Cord
Tuesday 17.12.2019	Biochem Lecture BI 4.2 De novo Synthesis of Fatty Acid	Anat Lect Embryo AN113.1,113.2 Development of Nervous System	Phy Prac (Batch A-PY2.18 Harvard Step Test; -PY3.14 Estimate RBC Count) Biochem Prac (Batch B-BI 11.21 Estimation of Glucose in Serum)		U	Dissection AN 94.1,94.2 Spinal cord

Wednesday 18.12.2019	Physiology Lecture PY5.5 Physiology of High Altitude and Deep Sea Diving	Anatomy Lecture AN 95.1,95.2 MEDULLA AITO 3	Anat SDL 11 AN 31.1,31.2 Concept of Syndrome Nerve Entrapment & Sibsons Fascia	Hazards Noise, po	PSM 3.1 Health s of Air, Water, radiation and llution – I	N	Phy Prac (Batch B-PY2.18 Harvard Step Test; -PY3.14 Estimate RBC Count) Biochem Prac (Batch A-BI 11.9 Estimation of Serum Total Cholesterol)
Thursday 19.12.2019	Anatomy Lecture AN 96.1,96.2 Brain Stem	Biochem Lecture BI 4.2 Cholesterol Metabolism	Phy Prac (Batch B-PY4.20 [VI- IM] ECG Interpretation; - PY3.15 Estimate TLC Count) Biochem Prac (Batch A-BI 11.9 Estimation of Serum Total Cholesterol)		С	Dissection AN 95.1,95.2 Medulla	
Friday 20.12.2019	Physiology Lecture PY5.6 Respiration in Abnormal Condition	Anatomy Lecture- Histo AN121.1 Histology of Tongue & Epiglottis	Histo Pract (Batch A- AN121.1 Histology of Tongue & Epiglottis Demo/Tutorial (Batch B- AN60.1,60.2 Features & Attachments of Hip Bone) Histo Pract (Batch B- AN121.1 Histology of Tongue & Epiglottis Demo/Tutorial (Batch A- AN60.1,60.2 Features & Attachments of Hip Bone)		Н	Phy Prac (Batch A-PY4.20 [VI- IM] ECG Interpretation; - PY3.15 Estimate TLC Count) Biochem Prac (Batch B-BI 11.9 Estimation of Serum Total Cholesterol	
Saturday 21.12.2019	Biochem SGT-10 BI 16.5 Biochemical findings in Scurvy, Pellagra & Beri-Beri	Physiology Lecture PY5.7 Abnormal Respiration	Seminar/Integrated Teaching 3 rd Saturday			2PM – 5 PM	
		AITO 3	PY5.3 Mechanics Of Breathing: Alveolar	SGT-26 PY5.4 ransport of Gases In Blood AITO 3	Phy SGT-27 PY5.5 Physiology of High Altitude and Deep Sea Diving AITO 3		LT/OPD Disorder of Respiration Medicine Department AITO 3

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 23.12.2019	Physiology Lecture PY5.8 Lung Function Tests	Anatomy Lecture AN 100.1,100.2,100 .3 Pons	Anatomy Lecture AN 101.1,101.2,101.3 Midbrain	Anatomy (Demo)	L	Dissection AN 100.1,100.2,100.3 Pons
Tuesday 24.12.2019	Biochem Lecture BI 4.3 Regulation of Lipoprotein	Anat Lect Embryo AN120.1 Pharyngeal Arch 1	Interpret	A PY4.20 [VI- IM] ECG tation; - PY3.15 Biochem Prac (Batch B-BI 11.9	U	Dissection AN 101.1,101.2,101.3 Midbrain

Metabolism & Associated Disorders

Wednesday 25.12.2019

Thursday 26.12.2019

Friday 27.12.2019

Saturday 28.12.2019

(09:00AM - 06:00PM)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 30.12.2019						

Tuesday 31.12.2019 Sports Week (09:00AM - 06:00PM)Phy Prac (Batch B-PY4.20 [VI- IM] ECG **Anatomy Lecture** Wednesday **Physiology Lecture** Anatomy PSM AN Interpretation; B- PY3.15 **PY5.8 Lung Function** CM 3.2 Safe & 01.01.2020 (Demo) 102.1,102.2,102.3 **Estimate TLC Count) Tests** Cerebellum Biochem Prac (Batch A-BI 11.10 Wholesome Water, **Estimation of Triglycerides** Sanitation, Water N Purification, Water **Quality Standards Water** Conservation and Rain Harvesting –I **Thursday** Anatomy Lecture-Н Dissection **Biochem** Phy Prac (Batch B-PY4.20 [VI- IM] ECG Histo AN 102.1,102.2,102.3 Lecture 02.01.2020 Interpretation; B- PY3.15 Cerebellum AN129.1 General BI 4.4 Estimate TLC Count) Biochem Prac (Batch Aplan of GIT & Histo **Lipoprotein Structure** BI 11.10 Of Oesophagus & **Functions &its Estimation of Triglycerides** Stomach Metabolism Phy Prac (Batch A-PY4.20 [VI- IM] ECG Friday Physiology Histo Pract (Batch A- AN129.1 General plan of GIT & Anatomy Lecture Interpretation; A- PY3.15 Histo Of Oesophagus & Stomach) Demo/Tutorial 03.01.2020 (Demo) PY6.1 [HI- AN] **Estimate TLC Count)** (Batch B- AN 68.,68.2,68.3 Features & Attachments Organization of Biochem Prac (Batch B-BI 11.10 of Femur, Revision Hip Bone) Nervous System **Estimation of Triglycerides** Saturday **Physiology Lecture** Seminar/Integrated Teaching 2PM - 5PMBiochem SDL-PY6.2 [HI- AN] Synapse 04.01.2020 6 BI 6.5 **Biochemical** Saturday finding in **Deformity of foot** Histo Pract (Batch vitamin A Histo Pract (Batch B-B- AN136.1 &D AN129.1 General plan

(Department of Orthopedics)

Government Medical College, Banda (U.P.)
Course Timetable for 2019 MBBS Batch

of GIT & Histo Of

Oesophagus & Stomach)

Demo/Tutorial

(Batch A- AN

68.,68.2,68.3 Features & Attachments of Femur,
Revision Hip Bone)

Histology of Small

Intestine)

Demo/Tutorial (Batch

AAN136.1 Histology of

Small Intestine)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 06.01.2020	Physiology Lecture PY6.3 [HI- AN] Reflex	Anatomy Lecture AN 104.1 Cranial Nerve Nuclei & Functional Component	Anatomy Lecture AN 107.1,107.2 Functional Areas & White Matter	Dissection AN 110.1 Fourth &Lateral Ventricle	L	Dissection AN 104.1 Cranial Nerve Nuclei & Functional Component
Tuesday 07.01.2020	Biochem Lecture BI 4.5 Disorders of Lipid Metabolism	Anat Lect Embryo AN128.1 Pharyngeal Arch & Development of Eye	Function Tests; - Retic Biochem Pr	Phy Prac (Batch A-PY4.21 Cardiovascular Autonomic Function Tests; -PY3.23 [VI- PA] Estimate Reticulocyte Count) Biochem Prac (Batch B-BI 11.10 Estimation of Triglycerides		Dissection AN 107.1,107.2 Functional Areas & White Matter
Wednesday 08.01.2020	Physiology Lecture PY6.4 [HI- AN] Receptors/ Phy SDL -9 PY6.3 Reflex	Anatomy Lecture AN 109.1,109.2 Thalamus & Illrd ventricle	Anat SDL 12 AN 35.1, 35.2 Bones of Upper Limb	PSM CM 3.2 Safe & Wholesome Water, Sanitation, Water Purification, Water Quality Standards Water Conservation and Rain Harvesting –II	N	Phy Prac (Batch B-PY4.21 Cardiovascular Autonomic Function Tests; -PY3.23 [VI- PA] Estimate Reticulocyte Count) Biochem Prac (Batch A- BI11.7 Estimation of Serum Creatinine and Creatinine Clearance)
Thursday 09.01.2020	Anatomy Lecture AN 110.1 Fourth & Lateral Ventricle	Biochem Lecture BI 4.6 Prostaglandins	Autonomic Function Estimate I Biochem P Estimation of Seru	B-PY4.21 Cardiovascular on Tests; B-PY3.23 [VI- PA] Reticulocyte Count) Trac (Batch A- BI11.7 on Creatinine and Creatinine Clearance)	С	Dissection AN 109.1,109.2 Thalamus & Ilird ventricle
Friday 10.01.2020	Physiology Lecture PY6.5 [HI- AN] Sensory Tracts	Anatomy Lecture- Histo AN136.1 Histology of Small Intestine	Histo Pract (Batch A- AN136.1 Histology of Small Intestine) Demo/Tutorial (Batch B- AN136.1 Histology of Small Intestine)		Н	Phy Prac (Batch A-PY4.21 Cardiovascular Autonomic Function Tests; A-PY3.23 [VI- PA] Estimate Reticulocyte Count) Biochem Prac (Batch B- BI11.7 Estimation of Serum Creatinine and Creatinine Clearance)
Saturday 11.01.2020	Biochem SDL-7 BI 3.8 Glucose tolerance	Physiology Lecture PY6.6	Seminar/In	tegrated Teaching		2PM – 5 PM
11.01.2020	test(GTT),Renal Glycosuria	[HI- AN] Somatic	2 nd Saturday			LT/OPD
		Sensations & Tract/ SDL -10 PY 6.6 Somatic Sensations & Tract		.3 Digestion and Absorption of tary Proteins	Insulin D	ependent Diabetes Mellitus (Medicine Dept.)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM		12:00 AFTERNO	ON	1:00	
Day/ Date/ Time	to	to	to		to	,OI I	PM	2:00 PM
	10:00 AM	11:00 AM	12:00 AFTERNOON		1:00 PM		to	to
	20.007						2:00	4:00 PM
							PM	
Monday	Physiology Lecture	Anatomy	Anatomy Lecture AN	ı I	Dissection AN 117.	1,117.2		Dissection AN 111.1,111.2
13.01.2020	PY6.7 [HI- AN]	Lecture AN	112.1 Blood supply		Scalp		L	CSF Circulation
13.01.2020	Motor Tracts, Control of Body Movements,	111.1,111.2 CSF	of Brain					
	Posture and Equilibrium	Circulation						
Tuesday	Biochem	Anat Lect Embryo	Disco Dana (Datab	A DX/4 21	C4:1 A			Dissection AN 112.1 Blood supply of Brain
14.01.2020	Lecture BI	AN142.1	Function Tests; -1		Cardiovascular Au			
14.01.2020	5.4	Development of	Tunction Tests, -1		int)	dediocyte	U	
	Transmination,Deaminati o n	Face	Rioch	em Prac (Batch B- BI11.7			
	011		Estimation of Seru	,		Clearance)		
Wednesday	Physiology Lecture	Anatomy Lecture	Anat SDL 13		PSM			Phy Prac (Batch B-PY4.21 Cardiovascular
15.01.2020	PY6.8 [HI- AN]	AN 115.1 Basal	AN 45.1,45.2	CM	3.2 Safe & Wh	olesome	Ν	Autonomic Function Tests; B-PY3.23 [VI-
13.01.2020	Vestibular Apparatus	Ganglia & Limbic	Thoracic Inlet	_				PA] Estimate Reticulocyte Count) Biochem Prac (Batch A-BI 11.21
		System	Syndrome		Water, Sanitation, Water			Estimation of Creatinine in Serum)
			or	Puri	Purification, Water Quality			·
			Cervical Rib		Standards Water			
			Syndrome	Co	Conservation and Rain			
			,		Harvesting -	-111		
Thursday	Anatomy Lecture AN	Biochem SDL-8 BI			Cardiovascular Au			Dissection
16.01.2020	117.1,117.2	3.8 Gestational			3.23 [VI- PA] Estir	nate	C	AN 115.1 Basal Ganglia & Limbic System
20.02.2020	Introduction to Head &	diabetes,Glucose			yte Count) Batch A-BI 11.21			Alt 113.1 basar dangna & Emisic System
	Neck & Scalp	challenge test(GCT)		`	atinine in Serum)			
Friday	DI 11 Y	Anatomy Lecture-	Histo Pract (Bato	h A- Histo	AN136.1 Histology	of Large		Phy Prac (Batch A-PY4.21 Cardiovascular
17.01.2020	Physiology Lecture PY6.9 [HI- AN]	HistoAN136.1	Intestine) Demo/T					Autonomic Function Tests; A-PY3.23 [VI-
17.01.2020	Reticular Activating	Histology of Large		Pate	ella)		Н	PA] Estimate Reticulocyte Count) Biochem Prac (Batch B-BI 11.21
	System	Intestine						Estimation of Creatinine in Serum)
Saturday	Biochem Lecture BI5.4	Physiology	Semin	ar/Integi	rated Teaching			2PM – 5 PM
18.01.2020	Urea Cycle & its Disorders	Lecture	Semmar/meegrated readming					ZPIVI – 5 PIVI
		PY6.10 [HI- AN	3 rd					LT/OPD
		Autonomic		Saturday				-
		Nervous System	Phy SGT- Phy	SGT-29	•			Vestibular Apparatus Disorder
		(ANS)	28	PY6.2	SGT-	SGT-31		ENT Department
				ynapse	30 DX/C	PY6.7		
			Abnormal		PY6.	Motor		
			Respiration		Sensory Tracts	Tracts		
					, , , , , , , , , , , , , , , , , , , ,			

Day/Date/Time Monday	9:00 AM to 10:00 AM Phy SGT-32	10:00 AM to 11:00 AM Anatomy Lecture	11:00 AM to 12:00 AFTERNOON Anatomy Lecture	12:00 AFTERNOON to 1:00 PM Dissection AN	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM Dissection AN 118.1,118.2
20.01.2020	PY6.10 Autonomic Nervous System (ANS)	AN 118.1,118.2 Face 1	AN 119.1,119.2,119.3,119 .4 Face 2	123.1,123.2 Parotid Gland	L	Face
Tuesday 21.01.2020	Biochem Lecture BI5.4 Simple, Hydroxy and Sulfur Containing Amino acids & its Disorders	Anat Lect Embryo AN149.1,149.2 Development of GIT-1	Phy Prac (Batch A-Clinical Lab-Revision; - Hematogy Lab Revision) Biochem Prac (Batch B-BI 11.21 Estimation of Creatinine in Serum)		U	Dissection AN 119.1,119.2,119.3,11 9.4 Face
Wednesday 22.01.2020	Physiology Lecture PY6.12 [HI- AN; VI -PS] Cerebral Cortex	Anatomy Lecture AN 120.1 Blood Vessels & Nerves of Face	Anat SDL 14 AN 51.1,51.2 Deformities of Rib Cage & Flail Chest	PSM CM 5.1 Sources of Nutrients & Special Nutritional Requirements in According to physiological Condition – I	N	Phy Prac (Batch BClinical Lab-Revision; - Hematogy Lab Revision) Biochem Prac (Batch A- Revision)
Thursday 23.01.2020	Anatomy Lecture AN 123.1,123.2 Parotid Gland	Biochem SDL-9 BI3.8 Glycogen storage diseases Sorbitol pathway in relation to cataract	Hema	th BClinical Lab-Revision; - togy Lab Revision) (Batch A- Revision)	С	Dissection AN 120.1 Blood Vessels & Nerves of Face
Friday 24.01.2020	Physiology Lecture PY6.14[HI- AN; VI- PS] Thalamus, Hypothalamus	Anatomy Lecture- Histo AN 46.4 Revision of General Histology-1	Histo Pract (Batch A-AN 46.4 Revision of General Histology) Demo/Tutorial (Batch B)- AN 45.3 Revision of Bones of Upper Limb & Thorax		Н	Phy Prac (Batch A-Clinical Lab-Revision; - Hematogy Lab Revision) Biochem Prac (Batch B- Revision)
Saturday 25.01.2020	Biochem Lecture BI5.4 Acidic,Basic and Branched Chain Amino Acids& its	Physiology Lecture PY6.15 [HI- AN;	Seminar/Integrated Teaching 4 th Saturday			2PM – 6 PM What does it mean to be a Patient?
	Disorders	VI-PS] Cerebellum	Histo Pract (Batch B- HistoAN136.1 Histology o Large Intestine) Demo/Tutorial (Batch A-	Demo/Tutorial (Batch A-		1.2A Exploratory Session (Dr. Rajesh Gupta)

Day/Date/Time	9:00 AM to	10:00 AM to	11:00 AM to	12:00 AFTERNOON to	1:00 PM to	2:00 PM to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 27.01.2020	Phy SGT-33 PY6.13 Basal Ganglia	Anatomy Lecture AN 124.1,124.2,124 .3 Deep Cervical Fascia & Posterior Triangle of Neck 1	Anatomy Lecture AN 125.1,125.2 Posterior Triangle of Neck 2	Dissection AN 127.1,127.2,127.3 Cranial Cavity 2	L	Dissection AN 124.1,124.2,124.3 Deep Cervical Fascia & Posterior Triangle of Neck 1
Tuesday 28.01.2020	Biochem Lecture BI5.4 Aromatic Amino Acids and Amino Acidurias	Anat Lect Embryo AN157.1 Development of GIT-2	Biochem Prac	Lab Test - Hematogy Lab Test) (Batch B- Revision)	U	Dissection AN 125.1,125.2 Posterior Triangle of Neck 2
Wednesday 29.01.2020	Physiology Lecture PY6.16 Cerebellar Disorders/ Phy SDL -11 PY6.16 Cerebellar Disorders	Anatomy Lecture AN 126.1,126.2,126. 3 Cranial Cavity 1	Anat SDL 15 AN 53.1,53.2 Constrictions of Esophagus & Anomalies of Esophagus	PSM CM 5.1 Sources of Nutrients & Special Nutritional Requirements in According to physiological Condition – II	N	Phy Prac (Batch B- Clinical Lab Test - Hematogy Lab Test) Biochem Prac (Batch A- Revision)
Thursday 30.01.2020	Anatomy Lecture AN 127.1,127.2,127.3 Cranial Cavity 2	Biochem SDL-10 BI3.9 Complications of diabetes		cal Lab Test B- Hematogy Lab Test) tical Test (Batch A)	С	Dissection AN 126.1,126.2,126.3 Cranial Cavity 1
Friday 31.01.2020	Physiology Lecture PY6.17 [HI- AN ; VI-PS] Limbic System	Anatomy Lecture- Histo AN 46.4 Revision of General Histology-2	Histo Pract (Batch A- Spotting) Demo/Tutorial (Batch B- Gross Spotting)		Н	Phy Prac (Batch A- Clinical Lab Test A- Hematogy Lab Test) Biochem Practical Test (Batch B)
Saturday 01.02.2020	Biochem Lecture BI5.4 Common Disorders associated	Phy SGT-34 PY6.15 Cerebellum		egrated Teaching 1st iturday		2PM – 5 PM

with Protein Metabolism	Histo Pract (Batch B- AN143.1 Histology of Liver, Gall Bladder & Pancreas) Demo/Tutorial (Batch A- AN80.1 Articulated Foot)	Facial Nerve injury (Department of Medicine)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM					
Monday											
03.02.2020											
Tuesday 04.02.2020				_							
Wednesday		1 st Terminal									
05.02.2020											
Thursday											
06.02.2020											
Friday 07.02.2020											
Saturday				nina							
08.02.2020			MUI	111114							

Day/Data/Time	0.00 484	10.00 484	11.00 484	12.00 AETERMOON	1.00 084	
Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday	Physiology	Anatomy	Anatomy Lecture	Anatomy		Dissection AN 131.1,131.2
10.02.2020	Lect.	Lecture AN	AN 132.1,132.2	(Demo)	_	Orbit 1
10.02.2020	PY6.29Path-	131.1,131.2 Orbit	Orbit 2	(Deffic)	L	
	Physiologyof Altered Smell And	1				
	Taste Sensation					
Tuesday	Biochem	Anat Lect Embryo	Phy Prac (Bate	h A-PY4.22 [VI-IM] Clinical		Dissection AN 132.1,132.2
•	Lecture BI6.1	AN167.1		Cardiovascular System; A\- PY3.24		Orbit 2
11.02.2020	Metabolic	Development of GIT		[VI- PA]	U	
	Processes that	3		ate Platelet Count)		
	take place in			Prac (Batch B- BI11.21		
	specific organs in the body in			tion of Creatinine in		
	the		Seru	m DOAP sessions)		
	fed and fasting					
	states-1					
Wednesday	Physiology Lecture	Anatomy	Anatomy	PSM		Phy Prac (Batch B-PY4.22 [VI-IM] Clinical
12.02.2020	PY6.30 Functional	Lecture AN	•	15.1 Sources of Nutrients &		Examination of the Cardiovascular System; -
12.02.2020	Anatomy of Ear and	133.1,133.2	(Demo) CM		N	PY3.24 [VI- PA]
	Auditory Pathways	Anterior Triangle 1		Special Nutritional		Estimate Platelet Count) Biochem Prac (Batch A- BI11.21
			Re	quirements in According to		Estimation of Creatinine in
			р	hysiological Condition – III		Serum DOAP sessions)
Thursday	Anatomy	Biochem SGT-11	Phy Prac (Bate	hB-PY4.22 [VI-IM] Clinical		Dissection
13.02.2020	Lecture- Histo-	BI16.5 Biochemical	Examination of the	Cardiovascular System; - PY3.24		AN 133.1,133.2 Anterior
13.02.2020	AN143.1 Histology of	finding in Vitamin A	. .	[VI- PA]	С	Triangle 1
	Liver, Gall Bladder &	& D Deficiency		ate Platelet Count) Prac (Batch A- BI11.21		
	Pancreas			tion of Creatinine in		
				m DOAP sessions)		
Friday	Physiology Lecture	Anatomy	Histo Pract (Batch A	- AN143.1 Histology of Liver, Gall		Phy Prac (Batch A-PY4.22 [VI-IM] Clinical
14.02.2020	PY6.31 Physiology of	(Lect.)	Bladder & Pancreas)	Demo/Tutorial (Batch B- AN80.1		Examination of the Cardiovascular System; -
14.02.2020	Hearing	(Lect.)	Aı	rticulated Foot)	Н	PY3.24 [VI- PA]
						Estimate Platelet Count) Biochem Prac (Batch B- BI11.21
						Estimation of Creatinine in
						Serum DOAP sessions)
Saturday	Biochem Lecture	Physiology	Seminai	/Integrated Teaching		2PM – 5 PM
15.02.2020	BI6.1 Metabolic	Lecture PY6.32 Discuss		3 rd		21 101 3 1 101
	processes that take	Pathophysiolog	Saturday			LT/OPD
	place in specific	- mapa, orong		•		2.70.2

organs in the body in the fed and fasting	y of Deafness. Describe Hearing	PY SGT-35 PY6.17 Limbic	Phy SDL - 12	PY SGT-36 PY6.31 Auditory	Deafness
states-2	Tests	System	PY 6.32 Hearing Tests	Pathways & Physiology of Hearing	ENT Department

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 17.02.2020	Physiology Lecture PY6.34 [VI-OP] Physiology of Vision Including Colour Vision, Colour Blindness	Anatomy Lecture AN 134.1 Anterior Triangle 2	Anatomy Lecture AN 135.1 Deep Dissection of Face	Dissection AN 139.1,139.2,139.3 TM Joint	L	Dissection AN 134.1 Anterior Triangle 2
Tuesday 18.02.2020	Biochem Lecture BI6.3 Biosynthesis of Purine Nucleotides Common disorders associated with Nucleotide Metabolism	Anat Lect Embryo AN178.1 Revision Development of GIT	Phy Prac (Batch A-PY4.22 [VI-IM] Clinical Examination of the Cardiovascular System; - PY3.24 [VI- PA] Estimate Platelet Count) Biochem Prac (Batch B-BI11.21 Estimation of Urea in Serum)		U	Dissection AN 135.1 Deep Dissection of Face
Wednesday 19.02.2020	Physiology Lecture PY6.33 Anatomy of Eye, Physiology of Image Formation	Anatomy Lecture AN 138.1,138.2 Temporal & Infra Temporal Region	Anat SDL 16 AN 56.1,56.2 Nerve Supply of Diaphragm & Anatomical Basis of Hiccups	PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – I	N	Phy Prac (Batch B-PY4.22 [VI-IM] Clinical Examination of the Cardiovascular System; - PY3.24 [VI- PA] Estimate Platelet Count) Biochem Prac (Batch A-BI11.21 Estimation of Urea in Serum)
Thursday 20.02.2020	Anatomy Lecture AN 139.1,139.2,139.3 TM Joint	Biochem Lecture BI6.3 Salvage Pathways Degradation of Nucleotides	Phy Prac (Batch B-PY4.22 [VI-IM] Clinical Examination of the Cardiovascular System; - PY3.24 [VI- PA] Estimate Platelet Count) Biochem Prac (Batch A- BI11.21 Estimation of Urea in serum DOAP sessions)		C H	Dissection AN 138.1,138.2 Temporal & Infra Temporal Region
Friday 21.02.2020				Maha Shivaratri		
Saturday 22.02.2020	Lecture BI6.4 Lab results in	Physiology Lecture PY6.35 [VI- OP] Refractive Errors, Physiology of Pupil And Light Reflex	Seminar/Integrated Teaching 4 th Saturday Demo/Tutorial (Batch B- Revisiob AN80.1 Articulated Foot)			2PM — 6 PM What does it mean to be a Patient? 1.2B Hospital Visit

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 24.02.2020	Physiology Lecture PY6.36 [VI- OP] Physiological Basis of Lesion in Visual Pathway	Anatomy Lecture AN 140.1,140.2 Submandibular Region	Anatomy Lecture AN 141.1,141.2 Thyroid & Parathyroid	Dissection AN 146.1,146.2 Lymphatic Drainage of Head, Face and Neck	L	Dissection AN 140.1,140.2 Submandibular Region
Tuesday 25.02.2020	Biochem SGT-12 BI3.3 Digestion and assimilation of Carbohydrates-2	Anat Lect Embryo AN188.1 Development of Urinary System-1	Phy Prac (Batch A-PY5.9 Vitalography; - PY3.22 Estimate ESR, Osmotic Fragility, Hematocrit) Biochem Prac (Batch B- BI11.21 Estimation of Urea in serum DOAP sessions)		U	Dissection AN 141.1,141.2 Thyroid & Parathyroid
Wednesday 26.02.2020	Phy SDL -13 PY6.34 Colour Vision, Refractive Errors	Anatomy Lecture AN 145.1,145.2,145. 3 Deep Structures of Neck	Anat SDL 17 AN 58.1,58.2,58.3 Surface Marking & Radiology of Thorax	PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – II	N	Phy Prac (Batch B-PY5.9 Vitalography; - PY3.22 Estimate ESR, Osmotic Fragility, Hematocrit) Biochem Prac (Batch A- BI11.21 Estimation of Total Protein in Serum)
Thursday 27.02.2020	Anatomy Lecture AN 146.1,146.2 Lymphatic Drainage of Head, Face and Neck	Biochem Lecture BI6.7 Acid –Base Balance & pH	Estimate ESR, Osmo Biochem Prac	75.9 Vitalography; - PY3.22 otic Fragility, Hematocrit) c (Batch A- BI11.21 tal Protein in Serum)	С	Dissection AN 145.1,145.2,145.3 Deep Structures of Neck
Friday 28.02.2020	Physiolog y Lecture PY6.37 [VI- OP,EN] Auditory & Visual Evoke Potentials	Anatomy Lecture- Histo AN150.1 Histology of Urinary System	Histo Pract (Batch A-AN 150.1 Histology of Urinary System) Demo/Tutorial (Batch B- AN 86.1 Revision bones of Leg & Articulated Foot)		Н	Phy Prac (Batch A-PY5.9 Vitalography; - PY3.22 Estimate ESR, Osmotic Fragility, Hematocrit) Biochem Prac (Batch B- BI11.21 Estimation of Total Protein in Serum)
Saturday 29.02.2020	Biochem Lecture BI6.7 Derangement of Acid-Base Balance	Phy SDL -14 PY6.36 Lesion In Visual Pathway	Seminar/Integrated Teaching Histo Pract (Batch B-AN 150.1 Histology of Urinary System) Demo/Tutorial (Batch A- AN 86.1 Revision bones of Leg & Articulated Foot)			2PM – 6 PM What does it mean to be a Patient? 1.2C SDL (Dr. A.K. Singh)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 02.03.2020	Physiology Lecture PY7.1 Physiology of Bone and Calcium Metabolism	Anatomy Lecture AN 147.1 Cranial Nerve IX & X	Anatomy Lecture AN 148.1 Cranial Nerve XI & XII		L	Dissection AN 147.1 Cranial Nerve IX & X
Tuesday 03.03.2020	Biochem SGT-13 - BI3.8 Interpretation laboratory results of analytes associated with metabolism of carbohydrates	Anat Lect Embryo AN 188.2 Developmen t of Urinary System-2	Phy Prac (Batch A-PY5.9 Vitalography; - PY3.22 Estimate ESR, Osmotic Fragility, Hematocrit) Biochem Prac (Batch B- BI11.21 Estimation of Total Protein in Serum)		U	Dissection AN 148.1 Cranial Nerve XI & XII
Wednesday 04.03.2020	Physiology Lecture PY7.3 Pituitary Gland: Posterior	Anatomy Lecture AN 152.1,152.2,152. 3 Palatine Tonsil & Waldeyer Ring		PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – III	N	Phy Prac (Batch B-PY5.9 Vitalography; - PY3.22 Estimate ESR, Osmotic Fragility, Hematocrit) Biochem Prac (Batch A-BI11.21 Estimation of total protein in serum DOAP sessions)
Thursday 05.03.2020	Anatomy Lecture- Histo AN 158.1 Histology of Male Reproductive System	Biochem Lecture BI6.7 Water & Electrolyte Balance(Na,K,Cl)	Phy Prac (Batch B-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch A-BI11.21 Estimation of total protein in serum DOAP sessions)		С	Dissection AN 152.1,152.2,152.3 Palatine Tonsil & Waldeyer Ring
Friday 06.03.2020	Phy SDL -15 PY7.2 Altered (Hypo And Hyper) Secretion of Pituitary Gland	Anatomy (Lect.)	158.1 Histology of M Demo/Tutorial (Bat	ract (Batch A-AN Male Reproductive System) Sch B- AN88.1,88.2,88.3,88.4 Radiology of Lower Limb)	Н	Phy Prac (Batch A-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch B-BI11.21 Estimation of total protein in serum DOAP sessions)
Saturday 07.03.2020	Biochem SGT-14 BI3.10 Interpretation the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate metabolism	Physiology Lecture PY7.4 Thyroid Gland	Seminar/Integrated Teaching 1st Saturday Histo Pract (Batch B-AN 158.1 Histology of Male Reproductive System) Demo/Tutorial (Batch A-AN88.1,88.2,88.3,88.4 Surface Marking & Radiology of Lower Limb)			2PM – 5 PM LT/OPD Diseases of TM joint (Department of Dental)

Course Timetable for 2019 MBBS Batch

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 09.03.2020	Physiology Lecture PY7.5 Disorder of Thyroid	Anatomy Lecture AN 153.1,153.2,153 .3 Soft Palate & Pharynx	Anatomy Lecture AN 154.1 Nose 1	Dissection AN 156.1,156.2 Paranasal Sinuses	L	Dissection AN 153.1,153.2,153.3 Soft Palate & Pharynx
Tuesday 10.03.2020	Biochem Lecture BI 6.7 Derangeme nt of Water & Electrolyte Balance	Anat Lect Embryo AN 198.1 Developmen t of Male Genital Organ-1	Phy Prac (Batch A-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch B-BI11.21 Estimation of total protein in serum DOAP sessions)		U	Dissection AN 154.1 Nose 1
Wednesday 11.03.2020	Physiology Lecture PY7.6 Parathyroid Gland	Anatomy Lecture AN 155.1 Nose 2	Anat SDL 18 AN 70.1 Cystic Lesion of Popliteal Fossa	PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – IV	N	Phy Prac (Batch B-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch A-BI11.8 Estimation of serum albumin and A:G ratio)
Thursday 12.03.2020	Anatomy Lecture AN 156.1,156.2 Paranasal Sinuses	Biochem SGT-15 BI 11.17 Basis and rationale of biochemical tests done in –Diabetes Mellitus	Clinical Examination F Amphibian Nerve Biochem Pra	Batch B-PY5.10 of the Respiratory System;- PY2.19 - Muscle Experiment-1) c (Batch A-BI11.8 n albumin and A:G ratio)	С	Dissection AN 155.1 Nose 2
Friday 13.03.2020	PY SGT-39 PY7.4 Synthesis, Secretion, Transport, Physiological Actions of Thyroid Gland	Anatomy Lecture- Histo AN 168.1 Histology of Female Reproductive System	Histo Pract (Batch A- AN 168.1 Histology of Female Reproductive System) Demo/Tutorial (Batch B- AN 90.1,90.2 General Features Of Skull & Norma Verticalis	Histo Pract (Batch B-AN 168.1 Histology of Female Reproductive System) Demo/Tutorial (Batch A-AN 90.1,90.2 General Features Of Skull & Norma Verticalis Occipitalis)	Н	Phy Prac (Batch A-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch B-BI11.8 Estimation of serum albumin and A:G ratio)
Saturday 14.03.2020	Biochem Lecture BI 6.9 Minerals-1	Physiology Lecture PY7.7 Adrenal Cortex:		egrated Teaching 2 nd	2PM – 5 PM LT/OPD	
		Mineralocorticoid		Saturday Biochem SDL-11 BI 4.5 Metabolic syndrome		ulin Dependent Diabetes mellitus (Medicine Dept.)

Monday 16.03.2020	9:00 AM to 10:00 AM Physiology Lecture PY7.8 Adrenal Cortex: Glucocorticoid & Sex Hormones	10:00 AM to 11:00 AM Anatomy Lecture AN 159.1 Larynx 1	11:00 AM to 12:00 AFTERNOON Anatomy Lecture AN 160.1,160.2,160.3 Larynx 2	12:00 AFTE to 1:00 I Dissection AN	PM N163.1,163.2	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM Dissection AN 159.1 Larynx 1
Tuesday 17.03.2020	Biochem Lecture BI6.9 Minerals-2	Anat Lect Embryo AN 198.2 Developmen t of Male Genital Organ-2	Phy Prac (Batch A-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch B-BI11.8 Estimation of serum albumin and A:G ratio)			U	Dissection AN 160.1,160.2,160.3 Larynx 2
Wednesday 18.03.2020	Physiology Lecture PY7.9 Disorders of Adrenal Gland	Anatomy Lecture AN 162.1,162.2 Tongue	Anat SDL 19 AN 76.1,76.2 Compartment Syndrome & Crush Injuries	Compartment CM 9.1 Principles of Syndrome & Crush Demography and		N	Phy Prac (Batch B-PY5.10 Clinical Examination of the Respiratory System;- PY2.19 Amphibian Nerve - Muscle Experiment-1) Biochem Prac (Batch A-BI11.16 Demonstration of ABG Analyzer
Thursday 19.03.2020	Anatomy Lecture AN163.1,163.2 Ear 1	Biochem SDL-12 BI4.7 Hyper lipoproteinemia	Measurement of Pe Amphibian N Biochen	rac (Batch B-PY5.11 Ak Expiratory Flow Ra rve - Muscle Experim Prac (Batch A-BI11.1 ration of ABG Analyze	nent-2) 6	С	Dissection AN 162.1,162.2 Tongue
Friday 20.03.2020	Physiology Lecture PY7.10 Adrenal Medulla	Anatomy Lecture- Histo AN179.1 Histology of Umbilical Cord & Placenta	Histology of Demo/Tutorial	act (Batch A- AN179.1 Umbilical Cord & Plac (Batch B- AN98.1,98.2 s & Features of Crania	centa) 2 Norma	Н	Phy Prac (Batch A-PY5.11 Measurement of Peak Expiratory Flow Rate; - PY2.19 Amphibian Nerve - Muscle Experiment-2) Biochem Prac (Batch B-BI11.16 Demonstration of ABG Analyzer)
Saturday 21.03.2020	Biochem Lecture BI 6.11 Heme Synthesis	Physiology Lecture	Seminar,	Integrated Teachin	ng		2PM – 5 PM
21.03.2020	and Breakdown	PY 7.11 Endocrine		3 rd Saturday			LT/OPD
		Pancreas/PY SGT-40 PY7.8 Glucocorticoid	PY SG SGT-37 38 PY6.31 PY6.3 Auditory Refract Pathways Errors & Physiolog Physiology of Hearing Light Re	py7.4 Altered (Hypo and Hyper) y of Thyroid Gland	Phy SDL - 17 PY7.8 Altered (Hypo And Hyper) Secretion of Adrenal Gland		Diabetes Medicine Department

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	to

						4:00 PM
Monday 23.03.2020	Phy SDL-18 PY 7.11 Altered (Hypo And Hyper) Secretion of Pancreas	Anatomy Lecture AN 164.1,164.2,164. 3,164.4 Ear 2	Anatomy Lecture AN 164.5 Facial Nerve	Anatomy (Demo)	L	Dissection AN 164.1,164.2,164.3,1 64.4 Ear 2
Tuesday 24.03.2020	Biochem Lecture BI 6.12 Major types of Hemoglobin & their physiological/ pathological relevance	Anat Lect Embryo AN 205.1 Development of Female Genital Organ-1	Phy Prac (Batch A-PY5.11 Measurement of Peak Expiratory Flow Rate; - PY2.19 Amphibian Nerve - Muscle Experiment-2) Biochem Prac (Batch B-BI11.16 Demonstration of ABG Analyzer		U	Dissection AN 164.5 Facial Nerve
Wednesday 25.03.2020	Physiology Lecture PY7.12 Hypothalamus	Anatomy Lecture AN 165.1,165.2,16 5.3 Eye Ball	Anatomy (Demo)	PSM CM 9.1 Principles of Demography and Demographic Cycle – II	N	Phy Prac (Batch B-PY5.11 Measurement of Peak Expiratory Flow Rate; - PY2.19 Amphibian Nerve - Muscle Experiment-2) Biochem Prac (Batche A- BI 11.16 Demonstration of Electrolyte analysis by ISE)
Thursday 26.03.2020	Anatomy Lecture- Histo AN192.1,192.2,192. 3,192.4 Revision Histology	Biochem SDL-13 BI 5.4 Biochemical findings in Phenylketonuria, Alcaptonuria	Measurement of Peak I Amphibian Nerve Biochem Prac Demonstration of E	(Batch B-PY5.11 Expiratory Flow Rate; -PY2.19 - Muscle Experiment-2) : (Batche A- BI11.16 lectrolyte analysis by ISE)	С	Dissection AN 165.1,165.2,165.3 Eye Ball
Friday 27.03.2020	Physiology Lecture PY 7.13 Physiology of Thymus & Pineal Gland	Anatomy (Lect.)	Revision Histology)	AN192.1,192.2,192.3,192.4 Demo/Tutorial (Batch B- N103.1 of Cerebrum)	Н	Phy Prac (Batch A-PY5.11 Measurement of Peak Expiratory Flow Rate; - PY2.19 Amphibian Nerve - Muscle Experiment-2) Biochem Prac (Batche B- BI 11.16 Demonstration of Electrolyte analysis by ISE)
Saturday	Biochem Lecture BI 6.13 Functions of	PY	Seminar/Int	egrated Teaching		2PM – 6 PM
28.03.2020	Kidney & Adrenal Gland	SGT -41 PY7.	4 th Saturday			What does it mean to be a Patient? 1.2D
		12 Hypothalamus	Histo Pract (Batch B- AN179.1 Histology of Umbilica Cord & Placenta) Demo/Tutorial (Batch A- AN98.1,98.2 Norma Lateralis, Basalis & Featur of Cranial Cavity)	B- AN192.1,192.2,192.3 ,192.4 Revision Histology) Demo/Tutorial		Discussion and Closure of case (Dr. Vinay Kumar)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM

Monday 30.03.2020	Physiology Lecture PY 7.13 Physiology of Thymus & Pineal Gland/ Physiology Lecture PY7.14 [HI- BI] Function Tests of Endocrine Glands Biochem Lecture	Anatomy Lecture AN 166.1,166.2,166.3 Vertebral Canal Suboccipital Triangle	Anatomy Lecture AN 169.1 Joints of Head & Neck	Dissection AN 172.4 Umblicus, Facia Transversalis & Applied Anatomy A-PY 6.22 [HI- AN] Clinical	L	Dissection AN 166.1,166.2,166.3 Vertebral Canal Suboccipital Triangle Dissection AN 169.1 Joints of
Tuesday 31.03.2020	BI6.14 Renal Function Test &Adrenal Function Tests	AN 205.2 Development of Female Genital Organ-2	Examination of the N PY2.19 Amphibian Biochen Demonstration	ervous System: Higher functions; - Nerve - Muscle Experiment-3) n Prac (Batche B- BI 11.16 of Electrolyte analysis by ISE)	U	Head & Neck
Wednesday 01.04.2020	Physiology Lecture PY7.15 Obesity & Metabolic Syndrome	Anatomy Lecture AN 172.1,172.2,172.3 Introduction to Abdomen & Anterior Abdominal Wall 1	Anat SDL 20 AN 79.1,79.2,79.3 Concept of Amputation in Children & Adult	PSM CM 14.1 Define and Classify Hospital Waste	N	Phy Prac (Batch B-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch A- BI11.16 Demonstration of pH Meter)
Thursday 02.04.2020	Anatomy Lecture AN 172.4 Umblicus, Facia Transversalis & Applied Anatomy	Biochem SDL- 14 BI 6.8 Interpretation of lab reports of Acid-Base disorders	Examination of the N PY2.19 Amphibian Biochem	B-PY 6.22 [HI- AN] Clinical ervous System: Higher functions; - Nerve - Muscle Experiment-3) Prac (Batch A- BI11.2 ouffers and estimation of pH)	С	Dissection AN 172.1,172.2,172.3 Introduction to Abdomen & Anterior Abdominal Wall 1
Friday 03.04.2020	Physiolog y Lecture PY7.16 Mechanism of Action of Steroid, Protein and Amine Hormones	Anatomy Lecture- Histo AN 201.1,.2,.3 Revision Histology	Histology) Demo/	Histo Pract (Batch A-AN 201.1,.2,.3 Revision Histology) Demo/Tutorial (Batch B- AN108.,108.2 Norma Frontalis & Cranial Cavity)		Phy Prac (Batch A-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch B- BI11.16 Demonstration of pH Meter)
Saturday 04.04.2020	Biochem Lecture BI6.13 Functions of Liver& Thyroid Glands	Physiology Lecture PY8.1[HI- AN] Physiological Anatomy of Gastro- Intestinal Tract	Histo Pract (Batch E 201.1,.2,.3 Revisio Histology) Demo/Tutorial (Batch AN1081,108.2 Norma Frontalis & Cr	n Batch A) AN116.1,116.2 Norma ch A- Frontalis & Verticalis		2PM – 5 PM LT/OPD Cervical of Spondylitic (Department of Orthopedics)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	to 4:00 PM

Monday 06.04.2020		Mahavir Jayanti							
Tuesday 07.04.2020	Biochem Lecture BI6.14 Liver Function Tests & Thyroid Functions Tests	Anatomy Lecture AN 173.1,173.2 Anterior Abdominal Wall 2	Phy Prac (Batch A-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch B- BI11.2 Preparation of buffers and estimation of pH)		L	Dissection AN 173.1,173.2 Anterior Abdominal Wall 2			
Wednesday 08.04.2020	Physiology Lecture PY8.2 [HI- BI] Physiology of Salivary Secretion & Gastric Secretion	Anat Lect Embryo AN 209.1,.2,.3,.4 Genetics 1	Anatomy Lecture AN 174.1,174.2 Inguinal Canal	PSM CM 14.2 Various methods of Treatment of Hospital Waste	N	Phy Prac (Batch B-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch A- BI11.2 Preparation of buffers and estimation of pH)			
Thursday 09.04.2020	Anat SDL 21 AN 86.1 Hallux Valgus & Varus & other Deformity of Toe	Biochem Lecture BI7.1 Structure of DNA&RNA Cell Cycle	Phy Prac (BatchB-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch A-BI11.11 Estimation of Calcium)		C H	Dissection AN 174.1,174.2 Inguinal Canal			
Friday 10.04.2020				Good Friday					
Saturday 11,04,3030	Biochem	Physiology Lecture PY8.3	Seminar/Inte	egrated Teaching		2PM – 5 PM			
11.04.2020	Lecture BI 7.2 Replication & Repair of	Physiology Of Pancreatic & Intestinal Juice	2 nd Saturday			LT/OPD			
	DNA	& Bile Secretion		DL-15 BI 6.9 Lab ions of Anemia	(Pedi	atrics/Medicine Dept.)			

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM

Monday 13.04.2020	Physiology Lecture PY8.4 GIT Movements	Anatomy Lecture AN 175.1,175.2,175.3 ,1 75.4, 175.5 Male External Genitalia	Anatomy Lecture AN 176.1,176.2 Peritoneum 1	Dissection AN 175.1,175.2,175.3 ,175.4, 175.5 Male External Genitalia	L	Dissection AN 176.1,176.2 Peritoneum 1
Tuesday 14.04.2020				Ambedkar Jayanti		
Wednesday 15.04.2020	Physiology Lecture PY8.5[HI- BI] Physiology of Digestion and Absorption	Anatomy Lecture AN 177.1,177.2,177. 3,17 7.4 Peritoneum 2	Demo/Tutorial (Batch A- AN 122.1 Norma Occipitals and Laterals)	PSM CM 14.3 Laws related to Hospital Waste Management	N	Phy Prac (Batch B-PY 6.22 [HI-AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch A-BI11.11 Estimation of Phosphorous)
Thursday 16.04.2020	Anatomy Lecture AN 177.5 Applied Anatomy of Peritoneum & Abdominal Wall Hernia	Biochem Lecture BI 7.2 Transcription Mechanisms-1	Phy Prac (Batch B-PY 6.22 [HI- AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch A-BI11.11 Estimation of Phosphorous)			Dissection AN 177.1,177.2,177.3,177.4 Peritoneum 2
Friday 17.04.2020	Physiology Lecture PY8.6 GIT Hormones/ Physiology Lecture PY8.7 Gut-Brain Axis	Anatomy (Lect.)	Demo	/Tutorial (Batch A- AN 122.1 Basalis)	н	Phy Prac (Batch A-PY 6.22 [HI-AN] Clinical Examination of the Nervous System: Higher functions; -PY2.19 Amphibian Nerve - Muscle Experiment-3) Biochem Prac (Batch B-BI11.11 Estimation of Calcium)
Saturday 18.04.2020	Biochem SGT-16 BI 4.7	Physiology Lecture	Semii	nar/Integrated Teaching		2PM – 5 PM
10.04.2020	Interpretation of laboratory results of	PY8.8 [HI- BI]		3 rd Saturday		LT/OPD
	analytes associated with metabolism of lipids	Liver and Gall Bladder	PY SGT-42 PY7.15 Obesity & Metabolic Syndrome PhySD Y8.2Sa Secreti Gastric Secreti	livary on & Regulation and Comparisons GIT		Acid peptic disorder Medicine Department

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM

Monday 20.04.2020	Physiology Lecture PY8.9 [HI- BI] Gastric Function Tests, Pancreatic Exocrine Function Tests & Liver Function Tests	Anatomy Lecture AN 180.1 Stomach	Anatomy Lecture AN 181.1,181.2 Spleen	Dissection AN 183.1,183.2,183.3 Hepatobiliary Apparatus	L	Dissection AN 180.1 Stomach
Tuesday 21.04.2020	Biochem LectureBI7.2 Translation Mechanisms-2	Anat Lect Embryo AN 210.1 to 210.7 Genetics 2	AN] Clinical Examina Sensory Sy Amphibian Nerve Biochem Pra	ttch A-PY6.23[HI- tion of the Nervous System: ystem; - PY2.19 - Muscle Experiment-4) tc (Batch B-BI11.11 of Phosphorous)	U	Dissection AN 181.1,181.2 Spleen
Wednesday 22.04.2020	Physiology Lecture PY8.10 [HI- BI] Disorder of GIT	Anatomy Lecture AN 182.1,182.2 Liver-1	Anat SDL 22 AN 90.1,90.2 Types of Skull & Difference Between Male & Female	PSM CM 17.1 Concept of Health care of Community	N	Phy Prac (Batch B-PY6.23[HI-AN] Clinical Examination of the Nervous System: Sensory System; - PY2.19 Amphibian Nerve - Muscle Experiment-4) Biochem Prac (Batch A-BI11.12 Estimation of Serum Bilirubin)
Thursday 23.04.2020	Anatomy Lecture AN 183.1,183.2,183.3 Hepatobiliary Apparatus	Biochem SGT-17 BI 11.17 Basis and rationale of biochemical tests done in Dyslipidemia, Myocardial Infarction	Phy Prac (Batch B-PY6.23[HI-AN] Clinical Examination of the Nervous System: Sensory System; - PY2.19 Amphibian Nerve - Muscle Experiment-4) Biochem Prac (Batch A-BI11.12 Estimation of Serum Bilirubin)		С	Dissection AN 182.1,182.2 Liver
Friday 24.04.2020	Physiology Lecture PY9.1 General Introduction and Functional Anatomy of Kidney	Anatomy Lecture AN 182.3 Liver-2	Demo/Tutorial (Batch A- AN126.1,126.2,126.3 Cranial Cavity-1)		H	Phy Prac (Batch A-PY6.23[HI-AN] Clinical Examination of the Nervous System: Sensory System; - PY2.19 Amphibian Nerve - Muscle Experiment-4) Biochem Prac (Batch B-BI11.12 Estimation of Serum Bilirubin)
Saturday 25.04.2020	Biochem Lecture BI7.3 Gene Mutations and basic mechanism of regulation of gene expression	Physiol ogy Lecture PY9.2 Juxta Glomerular Apparatus & Its Role in Rennin Angiotensin System	Seminar/Integrated Teaching 4th Saturday Demo/Tutorial (Batch A- AN126.1,126.2,126.3 Cranial Cavity-2)			2PM – 6PM The Doctor – Patient Relationship 1.3 A Doctor-Patient Relationship (Dr. Reena Singh)

Day/Date/	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monda 27.04.20	I mysiology Lecture	Anatomy Lecture AN 185.1 Pancreas	Anatomy Lecture AN	Dissection AN 189.1 Abdominal Aorta & its Branches	L	Dissection AN 185.1 Pancreas

Tuesday 28.04.2020	Urine Formation/ Phy SDL-21 PY 9.3 Concentration and Diluting Mechanism Biochem Lecture BI 7.4 Molecular Techniques-Recombinant DNA Technology	Anat Lect Embryo AN 210.8 Genetics 3	AN] Clinical System: S Amphibian N Biochen	c (Batch A-PY6.23[HI- Examination of the Nervous Sensory System; - PY2.19 erve - Muscle Experiment-4) n Prac (Batch B-BI11.12 ion of Serum Bilirubin)	U	Dissection AN 186.1 Duodenum
Wednesday 29.04.2020	Physiology Lecture PY9.4 Mechanism of Urine Formation; Concentration and Diluting Mechanism	Anatomy Lecture AN 186.2 Small Intestine	Anat SDL 23 AN 91.1 Cisterns, Communicating & Non- Communicating Hydrocephalus	PSM CM 17.3 Primary Health care its Components and Principles	N	Phy Prac (Batch B-PY6.23[HI-AN] Clinical Examination of the Nervous System: Sensory System; - PY2.19 Amphibian Nerve - Muscle Experiment-4) Biochem Prac (Batch A-BI11.13 Estimation of SGOT/ SGPT)
Thursday 30.04.2020	Anatomy Lecture AN 189.1 Abdominal Aorta & its Branches	Biochem SGT- 18 BI 5.5 Interpretation of laboratory results of analytes associated with metabolism of Proteins	Phy Prac (Batch B-PY6.24[HI-AN] Clinical Examination of the Nervous System: Motor System; - Amphibian Nerve - Muscle Experiment-5) Biochem Prac (Batch A-BI11.13 Estimation of SGOT/ SGPT)		С	Dissection AN 186.2 Small Intestine
Friday 01.05.2020	Physiology Lecture PY9.5 Acidification of Urine/ Physiology Lecture PY9.6 Renal Clearance	Anatomy Lecture AN 191.1 Pelvis	Demo/Tutorial (Batch A- AN130.1 Revision Cranial Cavity & Orbit)		Н	Phy Prac (Batch A-PY6.24[HI-AN] Clinical Examination of the Nervous System: Motor System; - Amphibian Nerve - Muscle Experiment-5) Biochem Prac (Batch B-BI11.13 Estimation of SGOT/ SGPT)
Saturday 02.05.2020	Biochem Lecture BI 7.4 Molecular Techniques- PCR and others	PY SGT-45 PY9.4 Mechanism of Urine Formation Involving Processes of Filtration,	Seminar/Integrated Teaching 1st Saturday			2PM – 5 PM LT/OPD
		Tubular Reabsorption/ PY SGT-46 PY9.8 Physiology of Micturition		ntorial (Batch A- AN130.1 nial Cavity & Revision Orbit)		Diseases of Pancreas/Intestinal Obstruction (Department of Surgery

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 04.05.2020	Physiology Lecture	Anatomy Lecture AN 187.1 Large	Anatomy Lecture AN 193.1,.2 Kidney & Ureter	Demo/Tutorial (Batch A- AN137.1 Mandible)	L	Dissection AN 187.1 Large Intestine,

	PY9.7 Acid-Base Balance	Intestine, Cecum &Appendix				Cecum & Appendix		
Tuesday 05.05.2020	Biochem SGT- 19 BI 11.5 Screening of urine for inborn errors & describe the use of paper chromatography	Anat Lect Embryo AN 67.1, 67.2, 67.3 Prenatal Diagnosis	Phy Prac (Batch A-PY6.24[HI- AN] Clinical Examination of the Nervous System: Motor System; - Amphibian Nerve - Muscle Experiment-5) Biochem Prac (Batch B-BI11.13 Estimation of SGOT/ SGPT)		U	Dissection AN 193.1,.2 Kidney & Ureter		
Wednesday 06.05.2020	Physiology Lecture PY9.8 Physiology of Micturition/ SDL-22 PY 9.7 Acid-Base Balance	Anatomy Lecture AN 194.1 Supra Renal Gland	Demo/Tutorial (Batch A- AN144.1,144.2,144.3 Cervical Vertebrae)	PSM ECE – Hospital Wate Management	N C	Phy Prac (Batch B-PY6.24[HI-AN] Clinical Examination of the Nervous System: Motor System; - Amphibian Nerve - Muscle Experiment-5) Biochem Prac (Batch A- BI11.14 Demonstrate the estimation of Alkaline Phosphatase)		
Thursday 07.05.2020	Buddha Purnima							
Friday 08.05.2020	Physiology Lecture PY9.9 [VI- IM] Artificial Kidney, Dialysis and Renal Transplantation/ Physiology Lecture PY9.11 Cystometry and Cystometrogram	Anatomy Lecture AN 190.1,.2,.3 Portal Vein, IVC	Dissection AN 194.1 Supra Renal Gland		Н	Phy Prac (Batch A-PY6.24[HI-AN] Clinical Examination of the Nervous System: Motor System; - Amphibian Nerve - Muscle Experiment-5) Biochem Prac (Batch B- BI11.14 Demonstrate the estimation of Alkaline Phosphatase)		
Saturday 09.05.2020	Biochem Lecture BI 7.5 Role of Xenobiotics in Disease	Physiology Lecture PY9.10 [HI- BI] Renal Function Tests	Seminar/Integrated Teaching 2 nd Saturday BIO			2PM – 5 PM LT/OPD Deficiency Changes diatrics Department)		

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday						

11.05.2020	
Tuesday	
12.05.2020	
Wednesday	Summer Vacation
13.05.2020	Julillier vacation
Thursday	
14.05.2020	
Friday	
15.05.2020	
Saturday	
16.05.2020	

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00	1:00 PM	2:00 PM	4:00 PM
Monday 18.05.2020	Physiology Lecture PY10.1 [HI- AN]	Anatomy Lecture AN 195.1 to 195.4	AFTERNOON Anatomy Lecture AN	Dissection AN 199.1 to 199.3 Perineum	L	Dissection AN 195.1 to 195.4 Posterior Abdominal Wall

						1	
	Sex Differentiation and	Posterior Abdominal	196.1 Pelvic				
	their Abnormalities	Wall	Diaphragm				
Tuesday	Biochem	Anat Lect		Phy Prac (Batch A- PY6.25[HI- AN] Clinical			Dissection AN 196.1 Pelvic
19.05.2020	Lecture BI	Embryo AN	Examination of the Nervous System: Reflexes;			U	Dissection Aiv 170.11 civic
	7.6 Anti-	233.1	- FF 12.1	- PPY2.19 Amphibian Nerve - Muscle Experiment-6)			Diapinagin
	oxidant	Revision of	Bioch	em Prac (Batch B-	BI11.14		
	Defence Systems in the	Embryology (Above the Clavicle)		rate the estimation of			
	Body	Claviciej		Phosphatase)			
Wednesday		Anatomy Lecture AN	Anat SDL 24	PS	5M		Phy Prac (Batch B- PY6.25[HI- AN] Clinical
20.05.2020	PhysiologyLectu. PY10.2 Puberty/	197.1 Nerves & Vessels	AN 93.1,93.2,	ECE – Vis	it to OPD	N	Examination of the Nervous System: Reflexes;
20.03.2020	SDL-23 PY 10.1	of Pelvis	93.3	LCL - VIS	it to OFD		- PPY2.19 Amphibian Nerve - Muscle
	Sex		Defect of Spina				Experiment-6) Biochem Prac (Batch A- BI11.14
	Differentiation &		Cord				Demonstrate the estimation of Alkaline
	their Abnormities						Phosphatase)
Thursday	Anatomy Lecture AN	Biochem SGT-20	Phy Prac (B	atch B- PY6.25[HI-	AN] Clinical		
-	199.1 to 199.3	BI 11.17 Basis		of the Nervous Sys		С	Dissection
21.05.2020	Perineum 1	and rationale of	- PPY2.1	9 Amphibian Nerve	- Muscle	C	AN 197.1 Nerves & Vessels of Pelvis
		biochemical tests		Experiment-6)	DV44.44		
		done in-Proteinuria-		nem Prac (Batch A-l			
	Dia talan I and an	Nephrotic Syndrome	Demonstration	of DNA isolation fro	m blood/ tissue)		Dis December 1 A DW/ OFFILIT AND CHARLE
Friday	Physiology Lecture PY 10.3 Male	Anatomy Lecture AN 200.1,200.2	De	emo/Tutorial (Batch	1 A-		Phy Prac (Batch A- PY6.25[HI- AN] Clinical Examination of the Nervous System: Reflexes;
22.05.2020	Reproductive	Perineum		N151.1,151.2,151.3,15		Н	- PPY2.19 Amphibian Nerve - Muscle
	System	T CHIICUIII	Revisio	on Bones of Head &	Neck-1)		Experiment-6)
	•						Biochem Prac (Batch B-BI11.16
							Demonstration of DNA isolation from blood/ tissue)
Saturday	Biochem Lecture BI 7.7 Role of Oxidative Stress	Physiology Lecture PY10.4 Female	Semir	nar/Integrated Te	aching		2PM – 6PM
23.05.2020	in the Pathogenesis of	Reproductive System		3 rd			The Doctor – Patient Relationship
	Diseases			Saturday			·
			PY SGT- 47	PY SGT-48	Physiology		1.3B
			PY10.3	PY10.4 Functions	Lecture		CDI
			Functions of	of Ovary and Its	PY10.5		SDL
			Testis and	Control	Menstrual		(Dr. Sunil Kumar Kaushal)
			Control of		Cycle -		,
			Spermatogen		Hormonal,		
			esis		Uterine and		
					Ovarian		
					Changes		

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to
			AFTERNOON			4:00 PM

Monday 25.05.2020	Physiology Lecture PY10.6 Sex Hormones	Anatomy Lecture AN 203.1 to 203.3 Urinary Bladder	Anatomy Lecture AN 204.1 to 204.3 Prostate & Urethra	Dissection AN 206.4 Female Genital Organ-	L	Dissection AN 203.1 to 203.3 Urinary Bladder
Tuesday 26.05.2020	Biochem Lecture BI 8.1 Importance of various Dietary Components	Anat Lect Embryo AN 234.1 Revision of Embryology (Below the Clavicle)	Phy Prac (Batch A- PY6.25[HI- AN] Clinical Examination of the Nervous System: Reflexes; - PPY2.19 Amphibian Nerve - Muscle Experiment-6) Biochem Prac (Batch B-BI11.16 Demonstration of Quality control in Lab)		U	Dissection AN 204.1 to 204.3 Prostate & Urethra
Wednesday 27.05.2020	PY SGT-48 PY10.4 Functions of Ovary and Its Control/ PY SGT-49 PY10.5 Menstrual Cycle - Hormonal, Uterine and Ovarian Changes	Anatomy Lecture AN 206.1to 206.3 Female Genital Organ- 1	Anat SDL 25 AN 98.1,98.2 Importance of Fontanelle of Skull Bone	PSM ECE – Visit to Immunization Clinic	N	Phy Prac (Batch B- PY6.25[HI- AN] Clinical Examination of the Nervous System: Reflexes; - PPY2.19 Amphibian Nerve - Muscle Experiment-6) Biochem Prac (Batch A-BI11.16 Demonstration of Quality control in Lab)
Thursday 28.05.2020	Anatomy Lecture AN 206.4 Female Genital Organ-2	Biochem SDL-21 BI 10.4 Monoclonal antibodies	Phy Prac (Batch B-PY6.26[HI- AN] Clinical Examination of the Nervous System: Cranial Nerves; - PY2.19 Amphibian Nerve - Muscle Experiment-7) Biochem Prac (Batch A-BI 11.16		С	Dissection AN 206.1to 206.3 Female Genital Organ
Friday 29.05.2020	Physiology Lecture PY10.7 [VI- OG, CM] Contraceptive Methods	Anatomy Lecture AN 207.1 Rectum	Demonstration of Immunodiffusion) Demo/Tutorial (Batch A- AN161.1 Sagittal Sections of Head & Neck)		Н	Phy Prac (Batch A-PY6.26[HI-AN] Clinical Examination of the Nervous System: Cranial Nerves; - PY2.19 Amphibian Nerve - Muscle Experiment-7) Biochem Prac (Batch B-BI 11.16 Demonstration of Immunodiffusion)
Saturday 30.05.2020	Biochem Lecture BI 8.2 PEM	SDL-24 PY10.7 Contraceptive Methods		(Batch A- 1.4 AN164.1,164.2,164.		2PM – 6PM 1.3C Interactive discussion (Dr. A.K. Singh)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 01.06.2020	Physiology Lecture PY10.8 Effects of Removal of Gonads	Anatomy Lecture AN 207.2 to 207.3	Anatomy Lecture AN 208.1 to 208.4	Dissection AN 212.2 Lesions of Cranial Nerves- 2	L	Dissection AN 207.2 to 207.3 Anal Canal

	on Physiological Functions	Anal Canal	Vertebral Column, Joints & Pelvis			
Tuesday 02.06.2020	Biochem Lecture BI8.4 Overweight/ Obesity	Anat SDL26 AN 100.1,100.2, 100.3 Lesions of Brain Stem with Clinical Presentation	AN] Clinical Exam System: Crania Amphibian Nerve - Biochem Prac BI11.17 Basis and rat done in-disorders	tch A-PY6.26[HI- nination of the Nervous al Nerves; - PY2.19 - Muscle Experiment-7) c (Batch B-SGT-22 cionale of biochemical tests	U	Dissection AN 208.1 to 208.4 Vertebral Column, Joints & Pelvis
Wednesday 03.06.2020	Physiology Lecture PY10.9 [VI- OG] Physiology of Pregnancy/ Physiology Lecture PY10.10 [VI- OG] Parturition	Anatomy Lecture AN 212.1 Lesions of Cranial Nerves- 1	Anat SDL 27 AN 102.1,102.2,102.3 Gait	PSM ECE – Visit to Newborn Corner	N	Phy Prac (Batch B-PY6.26[HI-AN] Clinical Examination of the Nervous System: Cranial Nerves; - PY2.19 Amphibian Nerve - Muscle Experiment-7) Biochem Prac (Batch A-SGT-22 BI11.17 Basis and rationale of biochemical tests done in-disordersof Acid- Base Balance
Thursday 04.06.2020	Anatomy Lecture AN 212.2 Lesions of Cranial Nerves-2	SGT-21 BI11.17 Basis and rationale of biochemical tests done in-Renal Failure,Gout	Phy Prac (Batch B-PY6.26[HI-AN] Clinical Examination of the Nervous System: Cranial Nerves; - PY2.19 Amphibian Nerve - Muscle Experiment-7) Biochem Prac (Batch A-SGT-22 BI11.17 Basis and rationale of biochemical tests done in-disordersof Acid- Base Balance		С	Dissection AN 212.1 Lesions of Cranial Nerves-1
Friday 05.06.2020	Physiology Lecture PY10.11 [VI- OG] Physiology of Lactation	Anatomy Lecture AN 213.1 Neuralagias	·	ch A- AN165.1,165.2,165.3 Eye Ball)	Н	Phy Prac (Batch A-PY6.26[HI-AN] Clinical Examination of the Nervous System: Cranial Nerves; - PY2.19 Amphibian Nerve - Muscle Experiment-7) Biochem Prac (Batch B-SGT-22 BI11.17 Basis and rationale of biochemical tests done in-disordersof Acid- Base Balance
Saturday 06.06.2020	Biochem Lecture BI 9.1 Functions and components of the Extracellular Matrix (ECM)	PY SGT-50 PY10.9 Physiology of Pregnancy/ SDL-25 PY10.11 Physiology of Lactation		A- AN170.1,170.2		2PM – 5 PM LT/OPD Appendicitis (Department of Surgery)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM

Monday 08.06.2020	Physiology Lecture PY10.12, PY10.13 Normal Semen Analysis/ PY SGT-51 PY10.15 Effects during Perimenopause & Menopause	Anatomy Lecture AN 211.1 Radiology of Abdomen-1	Anatomy Lecture AN 211.2 Radiology of Abdomen-2	Dissection AN 215.1 Parasympatheti c Ganglions of Head & Neck	L	Dissection/Dem o AN 211.1 Radiology of Abdomen-1
Tuesday 09.06.2020	Biochem Lecture BI9.2 Involvement of ECM components in health and disease	Anat SDL 28 AN 107.1,107.2 Speech Defect	Identify Normal Amphibian Cal Biochem Prac (Batch I	Batch A-PY6.27 EEG Forms; - PY2.20 rdiac Experiment-1) B- Biochem SGT-23; BI 6.10 with mineral metabolism)	U	Dissection/Dem o AN 211.2 Radiology of
Wednesday 10.06.2020	Physiology Lecture PY10.14 [VI- OG] Physiological Basis of Various Pregnancy Tests/ SDL-26 PY10.14 Physiological Basis of Various Pregnancy Tests	Anatomy Lecture AN 214.1 Pterygopalanti ne Fossa	Anat SDL 29 AN 118.1,118.2 Applied Anatomy of Eyelid	PSM ECE – Visit to ORT Corner	N	Phy Prac (Batch B-PY6.27 Identify Normal EEG Forms; - PY2.20 Amphibian Cardiac Experiment-1) Biochem Prac (Batch A- Biochem SGT-23; BI 6.10 Disorders associated with mineral metabolism)
Thursday 11.06.2020	Anatomy Lecture AN 215.1 Parasympathetic Ganglions of Head & Neck	Biochem Lecture BI9.3 Protein Targeting & Sorting	Identify Normal Amphibian Car Biochem Prac (Batch A	Batch B-PY6.27 EEG Forms; - PY2.20 rdiac Experiment-1) A- Biochem SGT-23; BI 6.10 with mineral metabolism)	С	Dissection AN 214.1 Pterygopalantine Fossa
Friday 12.06.2020	Physiology Lecture PY10.15 [VI- OG] Effects During Perimenopause and Menopause	Anatomy Lecture AN 216.1 Lesions of Brainstem with Clinical Presentations	Demo/Tutorial (Batch A- AN170.1,170.2 Surface Anatomy & Radiology of Head & Neck)		Н	Phy Prac (Batch A-PY6.27 Identify Normal EEG Forms; - PY2.20 Amphibian Cardiac Experiment-1) Biochem Prac (Batch B- Biochem SGT-23; BI 6.10 Disorders associated with mineral metabolism)
Saturday 13.06.2020	Biochem Lecture BI10.1 Biochemistry of Cancer	Physiology Lecture PY10.16 [VI- OG] Common Causes of Infertility and IVF	Sa	egrated Teaching 2 nd aturday BIO	2PM – 5 PM LT/OPD Gout (Orthopedics Dept.)	

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday						

Tuesday
16.06.2020
Wednesday
17.06.2020

Thursday
18.06.2020
Friday
19.06.2020
Saturday
20.06.2020

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 22.06.2020	Physiolog y Lecture PY11.1 Temperature Regulation/	Anatomy Lecture AN 218.1 Anatomy of Eyelid	Anatomy Lecture AN 219.1 Revision of Upper Limb upto Cubital Fossa	Dissection AN 221.1 Revision of Lower Limb upto Popliteal Fossa (Soft Part)	L	Dissection AN 218.1 Anatomy of Eyelid

Tuesday 23.06.2020	Physiology Lecture PY11.2 Adaptation to Altered Temperature (Heat and Cold) Biochem Lecture BI10.2 Biochemical basis of Cancer Therapy	Anat SDL 30 AN 124.1,124.2,124.3 Cervical Plexus	Biochem Prac (B Basis and rationale of	28 Smell and Taste phibian Cardiac xperiment2) atch B- SGT 24; BI11.17 biochemical tests done in- Liver Diseases)	U	Dissection Revision of Upper Limb upto Cubital Fossa (Soft Parts)
Wednesday 24.06.2020	SDL-27 PY11.1 Temperature Regulation/ PY SGT-52 Py11.2 Adaptation to Altered Temperature	Anatomy Lecture AN 220.1 Revision of Upper Limb below Cubital Fossa	Anat SDL 31 AN 131.1,131.2 Pulsating & Non Pulsating Exophthalamus	PSM ECE – Visit to labor Room	N	Phy Prac (Batch B-PY6.28 Smell and Taste Sensation; - PY2.20 Amphibian Cardiac xperiment2) Biochem Prac (Batch A- SGT 24; BI11.17 Basis and rationale of biochemical tests done in-Jaundice, Liver Diseases)
Thursday 25.06.2020	Anatomy Lecture AN 221.1 Revision of Lower Limb upto Popliteal Fossa	Biochem Lecture BI 10.3 Immunochemistry	Sensation; - PY2.20 Am Biochem Prac (B Basis and rationale of	Phy Prac (Batch B-PY6.28 Smell and Taste Sensation; - PY2.20 Amphibian Cardiac xperiment2) Biochem Prac (Batch A- SGT 24; BI11.17 Basis and rationale of biochemical tests done in-Jaundice, Liver Diseases)		Dissection AN 220.1 Revision of Upper Limb below Cubital Fossa (Soft Parts)
Friday 26.06.2020	Physiology Lecture PY11.3 Mechanism of Fever, Cold Injuries and Heat Stroke	Anatomy Lecture AN 217.1 Mechanism of Deglutition		al (Batch A- AN171.1 p bone)	Н	Phy Prac (Batch A-PY6.28 Smell and Taste Sensation; - PY2.20 Amphibian Cardiac xperiment2) Biochem Prac (Batch B- SGT 24; BI11.17 Basis and rationale of biochemical tests done in- Jaundice, Liver Diseases)
Saturday 27.06.2020	Biochem Lecture BI10.4 Immune Response	Physiology Lecture PY11.5 Physiological Consequences of Sedentary Lifestyle	Sa Demo/Tutorial (egrated Teaching 4 th aturday Batch A- AN181.1,181.2 pleen)		2PM – 6PM The Foundations of Communication 1.4A Communication (Dr. S.K. Kaushal)

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 29.06.2020	PY SGT-53 PY11.5 Physiological Consequences of Sedentary Lifestyle	Anatomy Lecture AN 222.1 Revision of Lower Limb	Anatomy Lecture AN 223.1 Revision of Thorax (Thoracic Wall, Diaphragm)	Dissection AN 225.1 Revision of Head & Neck- Face & Neck (Soft Part)	L	Dissection AN 222.1 Revision of Lower Limb below Popliteal Fossa (Soft Part)

Tuesday 30.06.2020	Biochem SGT-26 BI11.17 Basis and rationale of biochemical tests done in- Edema, Pancreatitis	Anat SDL 32 AN 138.1,138.2 Pterygo Palatine Fossa	Biochem Prac (SGT- Basis and rationale of bioc	atch A-Revision) (Batch B- Biochem 25; BI 3.6 hemical tests done in- Thyroid orders)	U	Dissection AN 223.1 Revision of Thorax (Thoracic Wall, Diaphragm)- Soft Parts
Wednesday 01.07.2020	Physiology Lecture PY11.6 [VI- PE] Physiology of Infancy	Anat SDL 33 AN 140.1,140.2 Parasympathetic Ganglion of Head & Neck	Anatomy Lecture AN 224.1 Revision of Thorax (Thoracic Viscera)	PSM ECE – Visit to ANC Clinic	N	Phy Prac (Batch B-Revision) Biochem Prac (Batch A- Biochem SGT-25; BI 3.6 Basis and rationale of biochemical tests done in- Thyroid Disorders)
Thursday 02.07.2020	Anatomy Lecture AN 225.1 Revision of Head & Neck-Face & Neck	Biochem SGT-27 BI 7.4 Molecular techniques-DNA Fingerprinting	Phy Prac (Batch B-Revision) Biochem Prac (Batch A- Revision)		С	Dissection AN 224.1 Revision of Thorax (Thoracic Viscera)- Soft Part
Friday 03.07.2020	Physiology Lecture PY11.7 Physiology of Aging; Free Radicals and Antioxidants	Anatomy Lecture AN 231.1 Revision of Abdomen- Urinary System & Large Vessels	Demo/Tutorial (Batch A- AN182.1,182.2 Liver)		Н	Phy Prac (Batch B-Revision) Biochem Prac (Batch B- Revision)
Saturday 04.07.2020	Biochem Lecture BI 10.4 Immune Response	Physiology Lecture PY11.8 Cardio- respiratory changes in exercise (isometric and isotonic)	-	grated Teaching 1st turday Histo Pract (Batch B- Spotting) Demo/Tutorial (Batch A- Gross Spotting)		2PM – 5 PM LT/OPD Thyroid Disorder Medicine Department

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	4:00 PM
Monday 06.07.2020	PY SGT-54 PY11.7 Physiology of Aging/ Physiology Lecture PY11.9 [VI- PE]	Anatomy Lecture AN 226.1 Revision of Head & Neck- Deep Structures of Head & Neck	Anatomy Lecture AN 227.1 Revision of Head & Neck- Nerves & Blood Vessels	Dissection AN 229.1 Revision of Neuro Anatomy – Cerebrum & Cerebellum(Sof t Parts)	L	Dissection AN 226.1 Revision of Head & Neck-Deep Structures of Head & Neck

Tuesday 07.07.2020 Wednesday 08.07.2020	Interpret growth charts Biochem SGT-28 BI 7.4 Blotting Techniques Physiology Lecture PY11.10 [VI- PE] Interpret anthropometric assessment of infants	Anat SDL 34 AN 141.1,141.2 Midline & Lateral Swelling of Neck Anatomy Lecture AN 228.1 Revision of Neuro Anatomy -Brain & Spinal Cord		Clinical Lab Test Hematogy Lab Test) ac (Batch B- Revision) PSM ECE — Visit to Drug and Dispensing Store	U N	Dissection AN 227.1 Revision of Head & Neck- Nerves & Blood Vessels Phy Prac (Batch b-Clinical Lab Test Hematogy Lab Test) Biochem Prac (Batch A- Revision)
Thursday 09.07.2020	Anatomy Lecture AN 229.1 Revision of Neuro Anatomy -Cerebrum & Cerebellum	Biochem SGT-29 BI7.4 Bioinformatics, Gene library	Phy Prac (Batch B-Clinical Lab Test Hematogy Lab Test) Biochem Practical Test (Batch A)		С	Dissection AN 228.1 Revision of Neuro Anatomy –Brain & Spinal Cord (Soft Parts)
Friday 10.07.2020	Physiology Lecture PY11.10 [VI- PE] Interpret anthropometric assessment of infants/ SDL-28 PY11.8 Cardio- Respiratory Changes in Exercise	Anatomy Lecture AN 232.1 Revision of Pelvis		(Batch A- Spotting) (Batch B- Gross Spotting)	Н	Phy Prac (Batch A-Clinical Lab Test Hematogy Lab Test) Biochem Practical Test (Batch B)
Saturday 11.07.2020	Biochem SGT-30 BI11.23 Glycemic Index	Physiology Lecture PY11.11 Concept, criteria for diagnosis of Brain death and its implications/	Biochem SGT-31 BI8	tegrated Teaching 2 nd Saturday 3.5 Nutritional importance of	2PM – 5 PM LT/OPD Osteoarthritis	
		Physiology Lecture PY11.12 Physiological effects of meditation	commonly used items of food/ Biochem SGT-32		hopedics Department)	

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday						
13.07.2020						
Tuesday				Holiday		
14.07.2020				пошау		

Wednesday
15.07.2020
Thursday
16.07.2020
Friday
17.07.2020
Saturday
18.07.2020

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday						
20.07.2020						
Tuesday						
21.07.2020						

Wednesday	
22.07.2020	
	HOLIDAY
Thursday	
23.07.2020	
Friday	
24.07.2020	
Saturday	
25.07.2020	

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 27.07.2020						
Tuesday						
28.07.2020						

Wednesday 29.07.2020	
Thursday 30.07.2020	HOLIDAY
Friday	
31.07.2020	
Saturday	
01.08.2020	

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday						
03.08.2020						
Tuesday						
04.08.2020						
Wednesday						
05.08.2020						

Thursday 06.08.2020 Friday 07.08.2020 Saturday 08.08.2020

Pre University Examination

(03.08.2019 to 14.08.2019)

Da	y/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM					
	Monday											
1	0.08.2020											
	Tuesday											
1	1.08.2020											
V	Vednesday	Pre University Examination (03.08.2019 to 14.08.2019)										
1	2.08.2020											
				(03.08	3.2019 to 14.08.	2019)						
	Thursday											
1	3.08.2020											

HOLIDAY

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 17.08.2020	Physiology Lecture PY11.13 General examination	Anatomy Lecture AN 231.1 Revision of Abdomen-Urinary System & Large Vessels	Anatomy Lecture AN 235.1 Histology of Tongue & Salivary Glands	Dissection/De mo AN 237.1 Histology of Large Intestine, Liver & Pancreas	L	Dissection AN 231.1 Revision of Abdomen- Urinary System & Large Vessels (Soft Parts)
Tuesday 18.08.2020	Biochem SGT-33 BI 8.3 Dietary advice for optimal health	Anat SDL 36 AN 166.1,166.2,166.3 Occipital Neuralgia, Trigeminal Neuralgia	Phy Prac (Batch A- Revision) Biochem Prac (Batch B- Revision)		U	Dissection/Dem o AN 235.1 Histology of Tongue & Salivary Glands
Wednesday 19.08.2020	Physiology Lecture PY11.14 [VI- IM,AS]	Anatomy Lecture AN 236.1	Anat SDL 37 AN 170.1,170.2	PSM ECE – Visit to CSSD	N	Phy Prac (Batch B- Revision) Biochem Prac (Batch A- Revision)

Thursday 20.08.2020	Antomy Lecture AN 237.1 Histology of Large Intestine, Liver &	Histology of Oesophagus, Stomach & Small Intestine Biochem SGT-34 BI 6.14 Mechanism of action of Hormones-1	,	c (Batch B- Revis Prac (Batch A- Rev	,	С	Dissection/Demo AN 236.1 Histology of Oesophagus, Stomach & Small Intestine
Friday 21.08.2020	Pancreas Physiology Lecture Revision PY6.2 [HI- AN] Synapse/ Physiology Lecture Revision PY6.3 [HI- AN] Reflex	Anatomy Lecture AN 25.3 Osteology of Humerus, Radius & Ulna	Demo/Tu	torial (Batch A- A Pelvis-1)	N191.1	Н	Phy Prac (Batch A- Revision) Biochem Prac (Batch B- Revision)
Saturday 22.08.2020	Biochem SGT- 35 BI 6.14 Mechanism of action of Hormones-2	Physiology Lecture Revision PY6.6 [HI- AN] Somatic Sensations & Tract	Physiology Lecture Revision PY6.7 [HI- AN] Motor Tracts, Control of Body Movements, Posture and Equilibrium	Saturday Physiology Lecture Revision- PY6.11 [HI- AN] Spinal Cord and its Lesions	Physiology Lecture Revision- PY6.13 [HI- AN; VI-PS] Basal Ganglia		2PM – 6PM 1.4B Cadaver as our First Teacher (Dr. Vinay Kumar)

Day/Date/Time	9:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 AFTERNOON	12:00 AFTERNOON to 1:00 PM	1:00 PM to 2:00 PM	2:00 PM to 4:00 PM
Monday 24.08.2020	Physiology Lecture Revision-PY6.15 [HI- AN; VI- PS] Cerebellum	Anatomy Lecture AN 238.1 Histology of Endocrine Glands	Anatomy Lecture AN 239.1 Histology of Nervous System	Dissection/De mo An 122.2 Osteology of Norma Basalis	L	Dissection/Dem o AN 238.1 Histology of Endocrine Glands
Tuesday 25.08.2020	Biochem Lecture Revision-BI 3.0 Carbohydrate Metabolism	Anat SDL 38 AN 173.1,173.2 Abdominal Hernia & Anterior Abdominal Wall Defect	Phy Prac (Batch A- Revision) Biochem Prac (Batch B- Revision)		U	Dissection/Dem o AN 239.1 Histology of Nervous System

Wednesday 26.08.2020	Physiology Lecture Revision- PY4.3 Cardiac Cycle	Anatomy Lecture AN 105.3 Developmental Anatomy of CVS	Anat SDL 39 AN 180.1 Concept of referred pain in thoracic & abdominal viscera	PSM ECE – Visit to DOTS Center/ICTC	N	Phy Prac (Batch B- Revision) Biochem Prac (Batch A- Revision)
Thursday 27.08.2020	Anatomy Lecture AN 122.2 Osteology of Norma Basalis	Biochem Lecture Revision BI 4.0 Lipid Metabolism/ Biochem Lecture Revision BI 5.0 Protein Metabolism	Phy Prac (Batch B- Revision) Biochem Prac (Batch A- Revision)		С	Dissection/Demo AN 105.3 Developmental Anatomy of CVS
Friday 28.08.2020	Physiology Lecture Revision -PY4.10 Cardiac Output/ Physiology Lecture Revision-PY4.11 Blood Pressure	Anatomy Lecture AN 72.2 Osteology of Femur, Tibia & Fibula	Demo/Tutorial (Batch A-AAN208.1,.2,.3,.4 Vertebral Column, Joints & Pelvis)	Demo/Tutorial (Batch A- AN191.1 Pelvis-2)	Н	Phy Prac (Batch A- Revision) Biochem Prac (Batch B- Revision)
Saturday 29.08.2020				Muharram		

Day/Date/Time	9:00 AM	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM
	to	to	to	to	to	to
	10:00 AM	11:00 AM	12:00 AFTERNOON	1:00 PM	2:00 PM	5:00 PM
Monday 31.08.2020	Physiology Lecture Revision-PY5.6 Regulation of Respiration	Anat SDL 40 AN 201.1,.2,.3 Radiological Signification of Ossification Centers Of Bone	Anatomy Lecture AN 128.2 Developmental Anatomy of Pharyngeal Arches	Anatomy (Demo)	LUNCH	

Subject	Lecture	SCT/Practical/Tutorial /	SDL	Total
Anatomy	236 Hours	425 Hours	40 Hours	701 Hours
Physiology	166 Hours	328 Hours	26 Hours	320 Hours
Biochemistry	111 Hours	174 Hours	22 Hours	307 Hours
Community Medicine	20 Hours	27 Hours	08 Hours	55 Hours

ECE	Anatomy	Physiology	Biochemistry	TOTAL
ECE	30 Hours	30 Hours	30 Hours	90 Hours

Prof & E 49 Hours

S & EC Sports Weeks 25.12.2019 to 31.12.2019 63 Hours 9AM – 6PM

FA & SA	1 st Terminal	2 nd Terminal	Professional University Exam	Total
	33	33	33	99

AITO	BLOOD PRESSURE AITO 1	ANEMIA AITO 2	RESPIRATION AITO 3
------	-----------------------	---------------	--------------------