

#### **Timetable for 2020-2021 MBBS Course**

Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Mon	1-Feb-21	OR 1: Welcome & Lamp Lighting followed by Address of MD, Principal & MS -FC 1.2: New Initiative of MCI- CBME & Role of IMG, Teaching Methods- Lectures, SDL, SGT Dr.Mithila, Com Med	OR 2: FC 1.7: MBBS Curriculum, Introduction to Ist Year Subjects- Curriculum, Exam Pattern Dr.Vineet Gupta, Anatomy	OR 3: FC 1.1,1.3, 1.8, 4.2: Doctors role in Society: What can the student expect; what is expected from you? Dr.R.K.Thapar, MS		OR 4: FC 1.10: History of Medicine & Alternate Medicine Dr.Bina Shukla, Pharmacology	OR 5:FC 4.1: How to Interact with peers, Seniors, Juniors, Faculty, Patients & Staff Dr.Ijen Bhattacharya, Vice Principal	OR 6: FC 1.4, 1.5: Rules & Regulations in College & Hostel Dr.Yasmeen, Dr.Arshad, Chief Wardens of Girls & Boy's Hostel	Computer-1 FC 5.4: Basics IT Dept.	Sports-1: FC 6
Tue	2-Feb-21	OR 7: FC 2.3: Biosafety & Universal Precaution Dr.Paridhi, O &G	PN 1: F.1: History of Outbreaks, Epidemics & Pandemics Dr.Nitin.K. Pathak, Com Medicine	PN 1: F.1: The Covid Pandemic Dr.Anil Kumar,Com Medicine		OR 8: FC 1.8: Role of Health Workers in our Life Dr.Archana, Com Med	OR 9: FC 4.3: Gender Sensitivity in the Class & Hospital Dr.Taruna, Physiology	OR 10: FC 1.7: Early Clinical Exposure & Electives Dr.Md.Rashid, Medicine	Emglish-1, FC 5.3: External Faculty	Extra- Curricular- Activities 1: FC 6: Dance & Music
Wed	3-Feb-21	OR 11: FC 1.5: Hospital Services Dr.Purushotam Kumar Puri, Surgery	OR 12: FC 2.1 to 2.9: Introduction to Skills & Certification Dr.Indu Bhushan, Patho	OR 13: FC 5.1: Communicatio n Skills; Interpersonal Skills Dr.Ravish, Medicine		OR 14: FC 4.1: Medicine & Law Dr.Ashok Sagar, FMT	OR 15: FC 2.5: Hygiene & Doctor as a messenger Dr.Khalda, Patho	OR 16: FC 2.4: Patient Safety & Biohazard Safety Dr.Yasmeen, Microbiology	Hindi-1 FC 5.2: External Faculty	Sports-2: FC 6

PRINCIPAL
Rama Medical College, Hospital &
Research Center, Rama City, NH-24
(38 Km. Mile Stone), Hapur-245361



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	4-Feb-21	OR 17: FC 4.1: Medical Ethics, Attitudes & Professionalism Dr.Chokker, FMT	OR 18: FC 5.5: Source of Resource Material- Internet, Library etc. Dr.Pratik, Pharm	OR 19: FC 2.8: Universal Immunization Programme Dr. Bhawna, Paediatrics		OR 20: FC 1.5: Visit to Anat Dept-Dr. Vanita (Group A); Visit to Physio Dept- Dr. Manisha (Group B); Visit to Biochem Dept- Dr. Ijen (Group C)	OR 21: FC 15: Visit to Anat Dept- Dr.Vanita (Group B); Visit to Physio Dept-Dr.Manisha (Group C); Visit to Biochem Dept- Dr.Ijen (Group A)	OR 22: FC 1.5:Visit to Anat Dept-Dr.Vanita (Group C); Visit to Physio Dept- Dr.Manisha (Group A); Visit to Biochem Dept- Dr.Ijen (Group B)	Computer-2 FC 5.4: How to use MS word IT Dept.	Extra- Curricular- Activities 2 FC 6:Music & Song- Rehearsal
Fri	5-Feb-21	OR 23: FC 3.1: National Health Programmes & Policies Dr.Rakhee, Com Med	Prof D& E-1: FC 4.1: Respect & Follow the right procedure for handling Cadaver Dr.Vanita, Anat	OR 24:FC 5.5: Role of Information Technology & Health Mr.Javeer IT		OR 26: FC 4.1: Animal related Ethics in Pharmacology Dr.Vinay Sharma, Pharm	OR 26: FC 2.9: Patient Flow in the Hospital in OPD /Emergency. Medical Record Department	OR 27: FC 4 B: White Cost Ceremony Pre-Clinical Faculty	English-2 FC 5.3: External Faculty	Sports-3:FC 6
Sat	6-Feb-21	OR 28: FC 1.1: Doctor Patient relationship Dr.Anubhav, Surgery	OR 29: FC 1.1: Role Play for Doctor Patient relationship Dr.Anubhav, Surgery	OR30: FC 3.3, 3.4, 3.5: Community & Health Care Delivery System Dr.Archana, Com Med		SK 1: FC 2.5: Hand Washing - Dr. Abhinav, Surg(Group A), FC 2.1: Basic Life Support - Dr.Prashant, Anaes (Group B), FC 2.7: Bio Medical Waste - Dr.Amit, Micro (Group C)	SK 2: FC 2.5: Hand Washing - Dr. Abhinav, Surg(Group B), FC 2.1: Basic Life Support - Dr.Prashant, Anaes(Group C), FC 2.7: Bio Medical Waste - Dr.Amit, Micro (Group A)	SK 3: FC 2.5: Hand Washing - Dr. Abhinav, Surg(Group C),FC 2.1: Basic Life Support - Dr.Prashant, Anaes(Group A) , FC 2.7: Bio Medical Waste - Dr.Amit, Micro (Group B)	Hindi-2 FC 5.2: External Faculty	Extra- Curricular- Activities 3 :FC 6
Sun										
Mon	8-Feb-21	Physiology Lecture PY1.1, PY1.2, PY1.3 Structure and Function of a Cell	Introduction to Biochem Prac ( Commonly us apparatus and ec	Radial Pulse; A2- (3.1) Di Hematology) (Batch B- BI 1.1) Sed laboratory [uipment's, good ractice and waste		Anatomy Lecture AN1.1 Anatomical Terminology	Dissection AN1 Termin		Computer-3 FC 5.4: How to use MS Excel-1 IT Dept.	Sports-4: FC 6



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	9-Feb-21	Com Med Lecture CM 1.1 Introduction to PSM & Health including History of Modern Medicine from Curative to Public Health	Anatomy Lecture AN 2.1,AN 2.2,AN 2.3, 2.4,2.5 Skin & Fascia	Anat Lect Embryo AN76.1, AN76.2 Introduction to Embryology & Gametogenesis		Physiology Lecture PY1.4, PY1.5 [VI PA] Intercellular Communication & Apoptosis	Dissection AN2.1,AN Skin Fase	ı &	English-3 FC 5.3: External Faculty	Extra- Curricular- Activities 4 :FC 6
Wed	10-Feb-21	Anatomy Lecture AN 3.1,3.2,3.3,3.4,3.5 General Anatomy of Bones & Cartilages	Ger	3.1,3.2,3.3,3.4,3.5 neral nes & Cartilages		Physiology Lecture PY1.6 Transport mechanisms across cell membranes	Phy Prac (BatchB Examination of Radi Introduction to Biochem Prac (I Commonly used labor equipments, good saf and waste	Hematology)  Batch A- BI 1.1 ratory apparatus and e laboratory practice	Hindi-3 FC 5.2: External Faculty	Sports-5:FC 6
Thu	11-Feb-21	Physiology Lecture PY1.7, PY1.8 H BI 1.1] Body water and body fluids	Biochem Lecture BI 1.1 Cell & Subcellular organelles	Phy SDL-1 PY1.4, PY1.5 Intercellular Communicatio n & Apoptosis		Anat SDL-1 AN 3.1 to 3.5 Classification & functions of Bones	Anatomy Lecture AN4.1,4.2 General Anatomy of Joints	Dissection AN 4.1, 4.2 Identify different joints on the cadaver	Computer-4 FC 5.4: How to use MS Excel-2 IT Dept.	Extra- Curricular- Activities - 5:FC 6
Fri	12-Feb-21	Anatomy Lecture- Histo AN 65.1, 65.2 Microscopic anatomy of epithelium	65.2 Microsco epithelium Demo B- AN3.1,3.2,3.	atch A)-AN 65.1, pic anatomy of D/Tutorial (Batch		Biochem Lecture BI 3.1 Chemistry of Carbohydrates-1	Phy Prac (Batch A Examination of Rad Introduction to Biochem Prac (Batch of Monosac	ial Pulse; A1-PY 3.1 Hematology)	English-4 FC 5.3: External Faculty	Sports-6:FC
Sat	13-Feb-21	Biochem Lecture BI 3.1 Chemistry of Carbohydrates-2	65.2 Microsco epith Demo/Tuto AN3.1,3.2,3.3,	ntch B)-AN 65.1, pic anatomy of elium rial (Batch A- 3.4,3.5 general es & Cartilages)		Physiology Lecture PY1.9, PY1.10 Membrane potential	Phy SGT-1 PY1.1, PY1.2 Principles of Homeostasis	SK 4: FC 4.8: Being Healthy - Life Style & Yoga Dr.Neetu, Phy	Hindi-4 FC 5.2: External Faculty	Extra- Curricular- Activities - 6:FC 6
Sun										
Mon	15-Feb-21	Prof D& E-2: FC 4.1:Organ Donation & Organ Transplant- their Ethical Issues Dr. Deepak, Surgery	Prof D& E-3: FC 4.1: Role Play in Organ/Body Donation & Organ Transplant	Prof D& E-4: FC 3.4: Right to Health, Equity, Justice in Health Care Dr. Anil Kumar, Com Med		SK 5: FC 4.7: Importance of Mental Health in a Doctor Dr.Puneet, Psychiatry	SK 6: FC 4.9: Study Tips & Time Management Dr.Anju, Physiology	Prof D& E-5: FC 3.4: Autonomy, Responsibility, Beneficence & Justice in Patient Care	Computer-5 FC 5.4: How to use MS PPT-1 IT Dept.	Sports-7:FC 6



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Dr.Abhinav Veerwal, Surgery					Dr.Rekha Singh, ORL		
Tue	16-Feb-21	Com Med Lecture CM 1.2 Introduction to Concept of Health	Prof D& E-6: FC 4.6: Confidentiality, Privacy & Gender Sensitivity in Patient Care Dr.Prgati Divedi, O & G	Prof D& E-7: FC 1.8: Decision Making in Treatment, Emergency etc. Dr.Ravish, Med		SK 7: FC 2.6: Occupation Hazards: Needle Stick/Scalpel Injury Dr. Deepak Chopra, Surg	SK 8: FC 3.4: Importance of Nutrition for You and Patients Dr.Ijen, Biochem	SK 9: FC 3.3: Disaster Management Skills-Fire & Earth Quake Dr.R.K.Thapar, Paediatrics	English-5 FC 5.3: External Faculty	Extra- Curricular- Activities - 7:FC 6
Wed	17-Feb-21	FC 3.1 to 3.6: Visit to CRHTC, Group B: UH				SK 10: FC 4.4, 4.10, 4.12, 4.15: Team & Leadership Skills Dr.Vishwajeet, FMT	SK 11:FC 2.4: Good Lab Practices Dr.Smirti, Path	SK 12: FC 4.3, 4.15: Management Skills including Conflict Management Dr.Puneet, Psychiatrist	Hindi-5 FC 5.2: External Faculty	Sports-8:FC
Thu	18-Feb-21	FC 3.1 to 3.6: Visit to CRHTC, Group A: UH				Prof D& E-8: FC 4.4, 4.10, 4.12 Role Play in Behaviour at work and in Health Team Dr.Nitin, Com Med	SK 13: FC 4.4, 4.10, 4.12: Group Dynamics & Working as a Team Dr.Shikha, Biochem	SK 14: FC 4.4, 4.10, 4.12: Group Dynamics Batch Divided in 3 Groups (Activity) Dr.Shikha, Biochem	Computer-6 FC 5.4: How to use MS PPT-2 IT Dept.	Extra- Curricular- Activities 8:FC 6
Fri	19-Feb-21	SK 15:FC 3.3: How to Prepare Public Health Messages? Dr. Rakhee, Com Med	Prof D& E-9: FC 4.5: Disability Patients- Their Rights & Accessible Health Care setting Dr.Rajesh, Ortho	Prof D& E-10: FC 4.5: Etiquettes, Verbal, Non- Verbal Communicatio ns to Patients with disability Dr.Pulkit Jain, Ortho		SK 16: FC 2.2: First Aid - Common Conditions Dr.Syed, Medicine	SK 17: FC 4.11: Motivation, Mentoring & Personality Growth Dr.Puneet, Psychiatry	SK 18: FC 2.2: First Aid- Dangerous Bites Dr.Md. Rashid, Medicine	English-6 FC 5.3: External Faculty	Sports-9:FC
Sat	20-Feb-21	Prof D& E-11: FC 4.1: Research &Clinical Trials - Ethical Issues Dr.Beena, Pharm	Prof D& E-12: FC 1.9: Health Care in Children, Parental right for Treatment Dr.Bhawna, Paeds	Prof D& E-13: FC 4.5: Social Inclusions & Non discrimatory Behaviour towards Patients with		Prof D& E-14: FC 4.5: Role Play/Skit Health Care in Disability Patients Dr.Ashutosh Singh, Ortho	SK 19: FC 4.14, 4.15: Learning Skills & SDL Dr.Rashmi, Biochem	SK 20: FC 1.8: Public Speaking Skills Dr.Tanya, Anat	Hindi-6 FC 5.2: External Faculty	Extra- Curricular- Activities 9:FC 6



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
				disability Dr.Md Usman Khan, Ortho						
Sun										
Mon	22-Feb-21	Physiology Lecture PY2.2 Physiological Properties of Nerve Fibers	Clinical Exami Pulse; B1-PY3.1 Hema Biochem Prac	tch B2-PY 4.9 nation of Radial Introduction to tology) (Batch A-BI3.1		Anatomy Lecture AN 6.1,6.2,6.3 General anatomy of Muscles	Dissec AN 6.1,6.2,6.3 Ger Musc	neral anatomy of	Computer-7 FC 5.4: PPT Presentatio n by Students- Group A	Sports- 10:FC 6
				onosaccharides)					IT Dept.	
Tue	23-Feb-21	Com Med Lecture CM 1.2 Introduction to Concept of Health	AETCOM-1, Module 1.1 What does it mean to be a doctor Exploratory session (Group A & B) Biochemistry Dept.	Anatomy Lecture AN 7.1, 7.2, 7.3, 7.4, 7.5, 7.6,7.7,7.8 General Features of CVS		Physiology Lecture PY2.1 The structure and functions of a nervous tissue	Dissec AN 7.1, 7.2, 7.6,7.7,7.8 General	7.3, 7.4, 7.5,	English-7 FC 5.3: External Faculty	Extra- Curricular- Activities - 10:FC 6
Wed	24-Feb-21	Anatomy Lecture AN8.1 Introduction to upper limb & anatomy of Pectoral Region		ection oral Region		Physiology Lecture PY2.3 Degeneration and Regeneration in Peripheral Nerves	Phy Prac (Bat Measurement of B Palpatory and Auscu PY3.1 Study of Comp Biochem Prac (Batcl of Disacc	lood Pressure by ltatory Method; A2- pound Microscope) 1 B-BI3.1 Reactions	Hindi-7 FC 5.2: External Faculty	Sports- 11:FC 6
Thu	25-Feb-21	Physiology Lecture PY2.2 Physiological Properties of Nerve Fibers	Phy SGT-2 PY1.3 Intercellular Communicatio n	Biochem Lecture BI 5.1 Chemistry of Proteins- 1		Radiological Anatomy o	ECE- AN-1 of Joints AN 3.1 to 3.5 [VI- RD]; Classroom, Hospital		Computer-8 FC 5.4: PPT Presentatio n by Students- Group B IT Dept.	Extra- Curricular- Activities 11:FC 6
Fri	26-Feb-21	Anatomy Lecture- Histo AN 16.1,16.2 Connective Tissue Histology	Connective Tis Demo/Tutor AN4	ch A-AN 16.1,16.2 ssue Histology) rial (Batch B- .1,4.2 omy of joints)		Biochem SDL-1 BI 1.1 Importance of cell markers, Glucose transporters LDL receptors	Phy Prac (Batch B1-PY4.11 Measurement of Blood Pressure by Palpatory and Auscultatory Method; B2- PY3.1 Study of Compound Microscope)  Biochem Prac (Batch A-BI3.1 Reactions of Disaccharides)		English-8 FC 5.3: External Faculty	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	27-Feb-21	Biochem Lecture BI 5.2 Chemistry of Proteins-2	Connective Tis Demo/Tutor AN4	ch B-AN 16.1,16.2 ssue Histology) rial (Batch A- .1,4.2 omy of joints)		Phy SGT-3 PY1.6 Transport Mechanisms Across Cell Membranes	AETCOM-2 & What does it mea Facilitated panel disc By Biochemis	n to be a doctor cussion (Group A &	Hindi-8 FC 5.2: External Faculty	Extra- Curricular- Activities
Sun										
Mon	1-Mar-21	Physiology Lecture PY2.4, PY2.5, PY2.6 Neuro-Muscular Junction	Measurement o by Palpatory at Method; A1-I Compound Biochem Prac	(Batch B-BI3.1		Anatomy Lecture AN10.1,10.2 Anatomy of Breast	Dissec AN10.1,10		Computer-9 FC 5.4: PPT Presentatio n by Students- Group C	Sports
			Reactions of P	olysaccharides)					IT Dept.	
Tue	2-Mar-21	SK 21: FC 2.2: First Aid - Road Traffic Accidents, Sports Injury Dr.Owais, Ortho	Anatomy Lecture AN11.1,11.2,1.3,1 1.4 ,11.5,11.6 Axilla 1	Anat Lect Embryo AN26.1,26.2,26. 3,26.4 Fertilization & First Week of Development		Physiology Lecture PY2.7 Types of Muscle Fibers, Structure of Skeletal Muscle: Physiological Aspects	Dissection AN11.1,11 Axi		Extra- Curricular- Activities	Extra- Curricular- Activities
Wed	3-Mar-21	Anatomy Lecture AN11.1,11.2, 11.3,11.4,11.5,11.6 Axilla 2	Dissection 11.3,11.4 Axi			Hypertension PY	ECE- PY-1  [VI-IM]; Classroom	m, Hospital	Hindi-9 FC 5.2: External Faculty	Sports
Thu	4-Mar-21	Physiology Lecture PY2.8 Molecular Basis of Muscle Contraction in Skeletal and in Smooth Muscles	Biochem Lecture BI 4.1 Chemistry of Lipids -1	Phy SGT-4 PY1.7[HI BI 1.1] Fluid Compartments of the Body, Its Ionic Composition & Measurements		Anat SDL 2 Histological Techniques & Embalming		AETCOM-5, Module 1.1 What does it mean to be a doctor SDL- Role Play/Skit/Debate /Seminar (by Group B, Audience: Group A) Biochemistry Dept.	Computer- 10 FC 5.4, 5.5:Web Navigation IT Dept.	Extra- Curricular- Activities
Fri	5-Mar-21	Anatomy Lecture- Histo AN21.1 Histology of Bone	(Batch B- AN 1. Features &	atch A)-AN21.1 e Demo/Tutorial 19.1,9.2,9.3,9.4 attachments of c Scapula)		Biochem SGT-1 BI 3.1 Functions of Carbohydrates	Phy Prace B2-PY 4.11 Measu Pressure by Palpaton Method; B1-PY 3.1 S Micros	(Batch rement of Blood ry and Auscultatory tudy of Compound	Extra- Curricular- Activities	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
							Biochem Prac (Batch of Polysac			
Sat	6-Mar-21	Biochem Lecture BI 4.2 Chemistry of Lipids -2	(Batch A- AN 1. Features &	atch B)-AN21.1 te Demo/Tutorial 19.1,9.2,9.3,9.4 attachments of te Scapula)		Phy SGT-5 PY1.8 [HI BI 1.1] pH & Buffer Systems in the body	AETCOM-6, Module 1.1 What does it mean to be a doctor Introductory visit to the hospital (Group A- Medicine Ward, Group B- Surgery Ward) Biochemistry Dept.	AETCOM-7, Module 1.1 What does it mean to be a doctor Introductory visit to the hospital (Group B- Medicine Ward, Group A- Surgery Ward) Biochemistry Dept.	Hindi-10 FC 5.2: External Faculty	Extra- Curricular- Activities
Sun										
Mon	8-Mar-21	Physiology Lecture PY2.9 Skeletal Muscle: Properties, Fiber Types & Applied Aspects	of Exercise on E HR; A2- PY 3.1 Examination o	A1-PY4.18 Effect Blood Pressure & 7 Preparation & f Blood Smear) (Batch B-BI 5.2 ns of Proteins)		Anatomy Lecture AN13.1,13.2,13.3,13.4 Back & Scapular Region	Dissection AN1 4 Back & Scap		Computer- 11 FC 5.4: How to keep your computer safe IT Dept.	Monthly Test- Phy-1
Tue	9-Mar-21	CM SDL 1 CM 1.2 Concept of Health	Anatomy Lecture AN15.1,15.2, 15.3 Shoulder Joint & Shoulder Girdle	Anat Lect Embryo AN33.1,33.2,33. 3 First & second week of development		Physiology SDL 2 PY2.2 Functions & Properties of Nerve Fibers	Dissection AN Shoulde	, ,	English-11 FC 5.3: External Faculty	Feedback Phy Test-1
Wed	10-Mar-21	Anatomy Lecture AN 18.1,18.2,18.3 General Anatomy of Lymphatic System		N18.1,18.2,18.3 neral mphatic System		Pipetting BI 1.1	ECE- BI-1; Classroom, Hospital I	.aboratory	Assessment in Hindi FC 5.2: External Faculty	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	11-Mar-21	Physiology Lecture PY2.10 Smooth muscle: Action Potential and Its Properties	Biochem Lecture BI 6.2 Chemistry of Nucleotides	Phy SGT-6 PY1.9 Basis of Resting Membrane Potential and Action Potential		Anat SDL 3 AN 4.1,4.2 Synovial Joints	Anatomy Lecture	AN19.1,19.2 Arm	Computer- 12 FC 5.4: Cybercrime IT Dept.	Extra- Curricular- Activities
Fri	12-Mar-21	Anatomy Lecture- Histo AN30.1 Histology of Cartilage	14.2, 14.3, 14.4	of Cartilage) (Batch B-AN14.1, 11. Features & 12. Humerus 2.		Biochem SGT-2 BI 11.19 Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications	Phy Prac (Batch B Exercise on Blood P PY 3.17 Preparation Blood S Biochem Prac (Bat Reactions o	Ressure & HR; B2- & Examination of smear)	English-12 FC 5.3: External Faculty	Sports
Sat	13-Mar-21	Biochem Lecture BI 2.1 Fundamental concepts of enzyme	Histology of Demo/Tutorial (	Batch A-AN14.1, 1. Features & f Humerus 2.		Phy SGT-7 PY2.4, PY2.5, PY2.6 Neuro-muscular junction	Prof D& E-15: FC 4.1: Introduction to Medical Ethics & Bio- Ethics Dr.V.K.Chhoker, FMT	AETCOM-8, Module 1.1 What does it mean to be a doctor Discussion and closure (Group A & B) Biochemistry Dept.	Hindi-10 External Faculty	Extra- Curricular- Activities
Sun								•		
Mon	15-Mar-21	Physiology Lecture PY2.11, PY2.12, PY2.13 Mechanism of Skeletal Muscle Contraction	Effect of Exer Pressure & H Preparation & Blood Biochem Prace	Examination of Smear) (Batch B-BI 5.2 Reactions of		Anatomy Lecture AN20.1,20.2, 20.3,20.4 Cubital Fossa	Dissec AN20.1 20.3,20.4 Cu	1,20.2,	Computer- 13 Net Working IT Dept.	Anatomy Part Completion Test General Anatomy Monthly Test- Anat
Tue	16-Mar-21	CM SGT 1 CM 1.2 Concept of Health	Anatomy Lecture AN 23.1,23.2, 23.3,23.4,23.5,23 .6, 23.7,23.8 General Anatomy of Nervous System	Anat Lect Embryo AN33.1,33.2,33. 3 Second Week of Development, Principles of Contraception		Phy SGT-8 PY2.10 Smooth muscle: action potential and its properties	Anatomy Lecture AN 24.1,24.2 Front of Forearm	Dissection AN24.1,24.2 Front of Forearm	English-13 FC 5.3: External Faculty	Feedback Anatomy-2



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Wed	17-Mar-21	Anatomy Lecture AN27.1,27.2,27.3, 27.4 Hand I		ection 7.3,27.4 Hand I		AETCOM-9, Module 1.1 What does it mean to be a doctor? Assessment (Group A& B) Biochemistry Dept.	Phy Prac (Batch B2 Exercise on Blood F PY 3.17 Preparation Blood S Biochem Prac (I Precipi Reactions o	Pressure & HR; B1- & Examination of smear) Batch ABI 5.2 tation	Assessment in Hindi External Faculty	Sports
Thu	18-Mar-21	Physiology Lecture PY2.14 Skeletal Muscle: Applied Aspects	Biochem Lecture BI 2.3 Enzyme Kinetics	Phy SDL -3 PY2.8 Contraction in Skeletal Muscle		Brachial Plexus Injuri	ECE- AN-2 ies; AN 11.1 to 11.6 [VI-0 Hospital	OR]; Classroom,	Computer- 14 Assessment in Computer IT Dept.	Monthly Test- Bio
Fri	19-Mar-21	Anatomy Lecture- Histo AN38.1 Histology of Skin	Histology of Skir (Batch B- AN Features & attac	Satch A-AN38.1  a) Demo/Tutorial  I22.1,22.2, 22.3  hments of Radius  Ilna)		SGT-3 BI 5.1 Biological important Peptides	Phy Prac (Batch And Posture on Blood Prace PY3.18 Esting Biochem Prace 11.20 Urine analys determinant command	ressure & HR; A2 - nate DLC); (Batch B-BI is to estimate and mine	English-14 FC 5.3: External Faculty	Feedback Biochem
Sat	20-Mar-21	Biochem Lecture BI 2.4 Enzyme inhibition	Histology of Skir (Batch A- AN Features & attac	Satch B-AN38.1 n) Demo/Tutorial I22.1,22.2, 22.3 hments of Radius Ilna)		Physiology Lecture PY3.1 Composition and Functions of Blood	Prof D& E-16: FC 4.1: Informed Consent, Address patient's queries undergoing Surgical Procedures Dr.Dipty Agarwal, Anae	Prof D& E-17: FC 4.1: Prenatal Screening, Abortions, MTP, Reproductive Rights Dr.Paridhi, O & G	Sports	Sports
Sun										
Mon	22-Mar-21	Physiology Lecture PY3.2 [HI- BI 2.1] Plasma Proteins	of Posture on B HR; B2 Estima Biochem Prac ( Urine analysis	B1-PY 4.19 Effect lood Pressure & -PY3.18 te DLC) Batch A-BI 11.20 to estimate and nal constituents)		Anat SDL 4 AN 5.1, 5.2 Microscopic Anatomy pf Epithelium	Dissection AN28 Han		Computer- 15 Assessment in Computer IT Dept.	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	23-Mar-21	Anatomy Part Completion Test Upper Limb	Anatomy Part Completion Test Upper Limb	SK 22: FC 4.13: Pedagogy & Learning Skills: Writing Skills- Exam, Research, Legible writing Dr.Ijen, Biochem		Physiology Lecture PY3.6, PY3.7 [HI- BI Jaundice	SK 23: FC 2.3: Preparation for going into a OT Dr.Pooja Tomer, O & G	SK 24: FC 4.7: Stress Management Dr.Archana, Com Med	English-15 FC 5.3: External Faculty	Extra- Curricular- Activities
Wed	24-Mar-21	Anatomy Lecture AN29.1,29.2, 29.3,29.4,29.5 Back of forearm & Hand	29.3,29	AN29.1,29.2, 0.4,29.5 arm & Hand			ECE- PY-2 lers PY 2.9 [VI-IM]; Cla	assroom, Hospital	Assessment in English FC 5.3: External Faculty	Sports
Thu	25-Mar-21	Physiology Lecture PY3.3 [HI -BI 2.1] Haemoglobin	Biochem Lecture BI 2.5 Clinical uses of enzymes	Physiology Lecture PY3.4 RBC & Erythropoiesis		Anatomy Lecture AN 32.1 Dermatomes & Nerve Injuries of Upper Limb	Dissec AN 32.1 Dermatomes Upper	& Nerve Injuries of	Computer- 13 Net Working IT Dept.	Extra- Curricular- Activities
Fri	26-Mar-21	Anatomy Lecture- Histo AN46.1,46.2, 46.3 Histology of Muscles	Histology of Demo/Tutor AN25	5.3 of Muscles) rial (Batch B- .1,25.2 and & Revision		SGT-4 BI 11.15 Composition of CSF	Phy Prac (Batch A: Posture on Blood Pr PY3.18 Estir Biochem Prac (Bat analysis to estima normal constituent	ressure & HR; A2 - mate DLC) ch B-BI11.4 Urine te and determine	English-15 External Faculty	Sports
Sat	27-Mar-21	Biochem Lecture BI 2.6 Laboratory uses of Enzymes	Histology of Demo/Tutor AN25 Articulated Ha	ch B- AN46.1,46.2, 5.3 of Muscles) rial (Batch A- .1,25.2 and & Revision & Ulna)		Physiology Lecture PY3.5 [HI -BI 5.2, VI-PA] Patho Physiology of Anaemias	Phy SDL 4 PY3.4 RBC & Erythropoiesis	SK 25: FC 3.2: Where to get Health Information from? Mr.Aijaz, Com Med	Assessment in English External Faculty	Extra- Curricular- Activities
Sun										
Mon						29-Mar-21; Holi				



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	30-Mar-21	Com Med Lecture CM 1.3 Introduction Sociology & Health	Anatomy Lecture AN31.1,31.2 Development, Venous & Lymphatic Drainage of Upper Limb	Anat Lect Embryo AN42.1,42.2, 42.3 3rd to 8th week of Development		Phy SGT-9 PY3.2 Plasma proteins	SK 26: FC 2.3: Preparation for going into a ICU Dr.Shailja, Anaesth	Prof D& E-18: FC 4.1: Maternal dignity, Privacy & Confidentiality in Labour Room in India Dr.Shikha Asrani, O & G	Computer- 14 Assessment in Computer IT Dept.	Computer- 15 Assessment in Computer IT Dept.
Wed	31-Mar-21	Anat SDL 5 AN10.1,10.2 Surgical anatomy of Breast, Concept of Reconstructive Surgery & Sentinel Lymph Node	Anatomy Lecture AN34.1 Elbow & Radio Ulnar Joints	Dissection AN34.1 Elbow & Radio Ulnar Joints		Clinically Diagnostic Enz	ECE- BI-2 syme Disorders; BI 2.5   Hospital	[VI-IM]; Classroom,	Extra- Curricular- Activities	Sports
Thu	1-Apr-21	Physiology Lecture PY3.8 WBC	Biochem Lecture BI 6.6 Biological Oxidation - 1	Phy SGT-10 PY3.5 Anaemias		Anatomy Lecture AN35.1,35.2 Wrist Joint & Joints of Hand	Dissection AN35.1,35.2 Wrist Joint & Joints of Hand	Dissection AN35.1,35.2 Wrist Joint & Joints of Hand	Sports	Extra- Curricular- Activities
Fri				2 <sup>no</sup>	<sup>1</sup> April 2021;	Good Friday				
Sat	3-Apr-21	Biochem Lecture BI6.6 Biological Oxidation -2	Histology of S Demo/Tutor	nt of Forearm &		Phy SDL 5 PY3.8 WBC	SK 27: FC 2.2: First Aid- Poisoning Dr. Md. Rashid, Med	Prof D& E-19: FC 2.4: Respect & Follow the right procedure for handling biological tissues Dr.Khalda, Path	Extra- Curricular- Activities	Sports
Sun										
Mon	5-Apr-21	Physiology Lecture PY3.9 Platelets	of Posture on B HR; B1-PY3.18 Biochem Prac ( Urine analysis	to estimate and nal constituents-		Anatomy Lecture AN 40.1,41.2 Introduction to Thoracic & Thorax Wall 1	Dissec AN 40.1,41.2 Introduc Thorax	ction to Thoracic &	Extra- Curricular- Activities	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	6-Apr-21	CM SGT 2 CM 1.3 Sociology & Health	Anatomy Lecture- Histo AN55.1 Histology of Salivary Glands	Anat Lect Embryo AN52.1,52.2, 52.3,52.4 3rd to 8th week of Development & Congenital Malformation		Physiology Lecture PY3.10 [VI- PA] Coagulation of Blood & Its Disorders	Anatomy Lecture AN 41.1,41.2, 43.3 Thoracic Wall 2	Dissection AN 41.1,41.2, 43.3 Thoracic Wall 2	Sports	Extra- Curricular- Activities
Wed	7-Apr-21	Anatomy Lecture AN 43.1,43.2 Lungs & Pleura 1	AN 43.1,4	ection 13.2 Lungs eura 1		Phy SGT-11 PY3.6, PY 3.7 Jaundice	Phy Prac (Batch A Arterial Pulse Trac Plethysmography; Cou Biochem Prac (Bat analysis to estima abnormal co	cing using Fnger A2- PY3.19 Arneth nt) ch B-BI11.4 Urine te and determine	Extra- Curricular- Activities	Sports
Thu	8-Apr-21	Physiology Lecture PY3.11[VI-PA] Blood Groups	SDL-2 BI 2.1 Multienzyme complexes,Isoe nzym es	Physiology Lecture PY3.12 [VI- PA] Immunity		Congenital Malformation	ECE- AN-3 ons AN 52.1 to 52.4 [VI Hospital	PE]; Classroom,	Sports	Extra- Curricular- Activities
Fri	9-Apr-21	Anatomy Lecture- Histo AN63.1,63.2,63.3 Histology of Blood Vessels	Histology of S Demo/Tutor AN35.1,35.2 Join	satch B-AN55.1 alivary Glands) rial (Batch A- nt of Forearm & f Hand)		Biochem Lecture BI6.5 Water Soluble Vitamins-1	Phy Prac (Batch B Arterial Pulse Trac Plethysmography; I Cou Biochem Prac (Bat analysis to estima abnormal co	cing using Finger B2-PY3.19 Arneth nt) ch A-BI11.4 Urine te and determine	Extra- Curricular- Activities	Sports
Sat	10-Apr-21	SGT-5 BI11.3 Chemical components of Normal Urine.	AN63.1,63.2,63 Blood Vessels) (Batch B- AN3	et (Batch A- 3.3 Histology of Demo/Tutorial 6.1 Radiology of Limb)		Phy SGT-12 PY3.10 Coagulation of Blood	Prof D& E-20: FC 4.1: Consumer Protection Act & Medicine Dr.Vishwajeet Singh,FMT	Prof D& E-21: FC 4.1: Ethical Issues in 3rd Gender Dr.Paridhi Garg, O & G	Sports	Extra- Curricular- Activities
Sun										
Mon	12-Apr-21	Physiology Lecture PY4.1 [HI- AN 5.1] Physiological Anatomy of Heart	IN Arterial PulseTra	A2-PY 4.23 [VI-M] cing using Finger phy; A1- PY3.19 Count)		Anatomy Lecture AN 44.3,44.4, 44.5 Lung 2	Dissection AN Lun		Monthly Test- Phy	Monthly Test- Phy



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Urine analysis determine abnor	Batch B-BI 11.4 to estimate and rmal constituents sessions)						
Tue	13-Apr-21	Com Med Lecture CM 1.4 Introduction Epidemiology & Health	Anatomy Lecture AN 47.1 Mediastinum	Anat Lect Embryo AN59.1,59.2,59. 3,59.4,59.5, 59.6,59.7 Fetal Membranes & Placenta		Phy SDL 6 PY3.11 Blood Groups	Dissec AN 47.1 Me		Feedback Physiology	Feedback Physiology- 5
Wed	14-Apr-21	Anat SDL 6 AN13.1,13.2,13.3,13.4 Back & Inter Muscular Spaces of Scapula	Anatomy lecture AN 48.1,48.2 Pericardium & Heart	Dissection AN 48.1,48.2 Pericardium & Heart		Coagulation Disorders	ECE- PY-3 SPY 3.10 [VI-PA, IM]; Classroom, Hospita		Extracurric ular Activities	Extra- Curricular- Activities
Thu	15-Apr-21	Physiology Lecture PY4.2 Properties of Cardiac Muscle	Biochem Lecture BI 6.5 Water Soluble Vitamins-2	Phy SDL -7 PY 4.4 Generation, Conduction of Cardiac Impulse		Anatomy Lecture AN 49.1,49.2 Heart I	Dissection AN 49.1,49.2 Heart I		Sports	Sports
Fri	16-Apr-21	Anatomy Lecture- Histo		t (Batch B- 3.3 Histology of Demo/Tutorial		Biochem Lecture BI 6.5 Fat Soluble	Phy Prac (Batch B Arterial Pulse Trac Plethysmography; cou	cing using Finger B1- PY3.19 Arneth nt)	Extracurric ular	Extra- Curricular-
	16-A	AN71.1 Histology of Nervous Tissue	(Batch A- AN3)	6.1 Radiology of Limb)		Vitamins- 1	Biochem Prac 11.4 Urine analysis determine constituents Do	s to estimate and abnormal	Activities	Activities
Sat	17-Apr-21	SDL -3 BI 6.5 Haemopoiteic vitamins	Demo/Tutor AN37.1,37.2 Surf	atch A)-AN71.1 Nervous Tissue rial (Batch B- face Anatomy Of Limb)		Phy SGT-13 PY3.12 Immunity	SK 28: FC 2.3: Blood Safety & Precautions Dr.Amit Saxena, Patho  SK 29: FC4.13: Study Skills & Presentation Skil Dr.Sonia, Anat		Sports	Sports-19
Sun										
Mon	19-Apr-21	Physiology Lecture PY4.3 Cardiac Cycle	Isometric and I Contraction	tch A1-PY2.11 (sotonic Muscle ; A2- PY3.13 stimate Hb)		Anatomy Lecture AN 50.1,50.2,50.3 Heart II	Dissection AN 50.1,50.2,50.3 Heart II		Monthly Test- Bio	Monthly Test- Bio-6



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Biochem Prac ( Demonstrati	Batch B- BI11.16 on of ELISA)						
Tue	20-Apr-21	CM <mark>SDL</mark> 2 CM 1.4 Epidemiology & Health	Anatomy Lecture AN 53.1,53.2 Thoracic Duct Esophagus Trachea	Anat Lect Embryo AN74.1 Development of Skeletal System & Lower Limb		Phy SGT-14 PY4.2 Properties of Cardiac Muscle	Dissec AN 53.1,53.2 Thorac Trac	ic Duct Esophagus	Feedback Biochem	Feedback Biochem-6
Wed	21-Apr-21	Anat SDL 7 AN 34.1 Applied Anatomy of Elbow	Anatomy Lecture AN 54.1,54.2,54.3,54 .4 Aorta, SVC, Azygos, System of Veins	Dissection AN 54.1,54.2,54.3,54 .4 Aorta, SVC, Azygos, System of Veins		Abnormal Urine Disord	<mark>ECE</mark> - BI-3 ers; BI 11.4 [ <mark>VI</mark> -IM]; Cl	assroom, Hospital	Extracurric ular Activities	Extracurric ular Activities - 19
Thu	22-Apr-21	Physiology Lecture PY 4.4 Generation, Conduction of Cardiac Impulse	Biochem Lecture BI 6.5 Fat Soluble Vitamins-2	Phy SGT-15 PY 4.3 Cardiac Cycle		Anatomy Lecture AN 56.1,56.2 Thoracoabdominal Diaphragm and Diaphragmatic Hernia	Dissection AN 57.1,57.2, 57.3 Joints of Thorax & Mechanism of Respiration		Sports	Sports
Fri	23-Apr-21	Anatomy Lecture- Histo AN78.1 Histology of Lymph Node, Spleen	Demo/Tutor AN37.1,37.2 Sur	atch B)-AN71.1 Nervous Tissue rial (Batch A- face Anatomy Of Limb)		Biochem Lecture BI 3.2 Digestion & Assimilation of Carbohydrates -1	Phy Prac (Batch B1-F Isotonic Muscle Con [VI- PA] Es: Biochem Prac (E Demonstratio	traction; B2- PY3.13 timate Hb) Batch A- BI11.16	Extracurric ular Activities	Extracurric ular Activities - 20
Sat	24-Apr-21	SDL-4 BI 6.5 Antioxidant vitamins enzymes deficiency	Histology Of Splo Demo/Tutorial (	atch A-AN78.1 Lymph Node, een) (Batch B- AN39.1 ttachments of Typical Ribs)		Physiology Lecture PY4.5 ECG	Prof D& E-22: FC 4.1: Genetics & Its Ethical Issues Dr.Shweta Mishra, O & G  SK 30: FC 4.8: Spirituality & Health Dr.Taruna, Physic		Sports	Sports
Sun										
Mon	26-Apr-21	Physiology Lecture PY4.6 [HI- AN] Abnormal ECG	A2-PY2.11 Isome Muscle Contrac	c (Batch etric and Isotonic etion; A1- PY3.13 etimate Hb)		Anatomy Lecture AN 64.1, 64.2 Medial Compartment of Thigh Adductor Canal	Dissection AN 64.1, 64.2 Medial Compartment of Thigh Adductor Canal		Anatomy Part Completion	Extracurric ular Activities - 21



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
				Batch B- BI 11.16 of Autoanalyser)					Test Thorax	
Tue	27-Apr-21	CM SGT 3 CM 1.4 Epidemiology & Health	Anatomy Lecture AN 57.1,57.2, 57.3 Joints of Thorax & Mechanism of Respiration	SK 31: FC 2.2: First Aid- Burns Dr.Ashish Kumar Goyal, Surg		SK 32: FC 4.3:How to break Bad News Dr.Ashutosh Singh, Ortho	Anatomy Lecture AN 64.3 Femoral Triangle	Dissection AN 64.3 Femoral Triangle	Feedback Anatomy	Feedback Anatomy-7
	.1	SK 33: FC 1.8, 4.15:	SK 34: FC 4.10: Counselling	SK 35: FC 1.9, 4.6: Observational/ Visual/			Phy Prac (Batch B2-P Isotonic Muscle Con [VI- PA] Est	traction; B1- PY3.13		
Wed	28-Apr-21	Lifelong Learner as a Doctor Dr.Arunima, Path	Skills Dr.Sonika Verma, Medicine	Listening Skills for Patients & Seniors Dr.Priyanka Dubey, Ophthalmology		Phy SGT-16 PY4.5 ECG	Biochem Prac (B Demonstration o		Extracurric ular Activities	Extracurric ular Activities
Thu	29-Apr-21	Physiology Lecture PY4.7 Haemodynamics of Circulatory System	Biochem Lecture BI 3.4 Glycolysis	Phy SGT-17 PY4.5 Abnormal ECG		Thoracic outlet syndrom	ECE- AN-4 e; AN 41.1 to 41.3[VI-IN Hospital	1; OR]; Classroom,	Sports	Sports
Fri	30-Apr-21	Anatomy Lecture- Histo AN85.2 Histology of Thymus & Tonsil	Histology Of Splo Demo/Tutorial ( Features & a	atch B-AN78.1 Lymph Node, een) (Batch A- AN39.1 ttachments of Typical Ribs)		Biochem Lecture BI 3.4 Gluconeogenesis & HMP Shunt	Phy Prac (Batch A Ergography; A2- PY3 Grou Biochem Prac ( Observation of the est SGP	3.20 Estimate Blood ps)  Batch B-BI 2.2  cimation of SGOT &	Extracurric ular Activities	Extracurric ular Activities
Sat	1-May-21	SDL-5 BI 6.5 Rickets & Osteomalacia	Histology of Th Demo/Tutoria 45.1,45.2 Rib	atch A-AN85.2 nymus & Tonsil) d (Batch B-AN s & Thoracic ebra)		Physiology Lecture PY4.8 Cardiovascular Regulatory Mechanisms	Prof D& E-23: FC 4.1: Medical Negligence, Medical Errors & Malpractice Dr.V.K.Chhoker, FMT	Prof D& E-24:FC 4.1: Role Play/Skit in Medical Negligence, Medical Errors & Malpractice Dr.Ashok Sagar, FMT	Sports	Sports
Sun										



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Mon	3-May-21	Physiology Lecture PY4.9 Heart Rate, Regulation Of Cardiac Output	B1-PY2.15 Moss B2- PY3.20 E Gro Biochem Prac	(Batch A-BI2.2 he estimation of		Anatomy Lecture AN 65.1,65.2 Gluteal Region 1	Dissec AN 65.1,65.2 Gl		Extracurric ular Activities	Extracurric ular Activities
Tue	4-May-21	Prof D& E-25: FC 2.3: Personal Safety of Doctors Dr.Ashotosh Singh, Ortho	Anat SDL 8 AN 25.1,25.2 Articulated Hand & Revision Radius & Ulna	Anat Lect Embryo AN82.1 Development of Respiratory System		Phy SDL 8 PY4.8 Cardiovascular Regulatory Mechanisms	Anatomy Lecture AN 66.1 Gluteal Region 2	Dissection AN 66.1 Gluteal Region 2	Sports	Sports
Wed	5-May-21	Anatomy Lecture AN 69.1,69.2 Back of Thigh	Dissection AN of T	69.1,69.2 Back high		Blood Transfusion Disor	ECE- PY-4 rders PY3.20 [VI-PA]; C	lassroom, Hospital		
Thu	6-May-21	Physiology Lecture PY4.10 Cardiac Output	Biochem Lecture BI 3.4 Glycogen Metabolism & Minor Pathways	SGT-18 PY4.9 Regulation of Cardiac Output		Anatomy Lecture AN 70.1 Popliteal Fossa	Dissection AN 70.1 Popliteal Fossa		Sports	Sports
Fri	7-May-21	Anatomy Lecture- Histo AN92.1 Histology of Lung & Trachea	Histology of Th Demo/Tutoria 45.1,45.2 Rib	atch B-AN85.2 symus & Tonsil) ul (Batch A-AN s & Thoracic ebra)		Biochem Lecture BI3.5 Regulation,, Functions and Integration of Carbohydrate Along with Associated Diseases/Disorders	Phy Prac (Batch A Ergography; A1- PY3 Grou Biochem Prac 11.16 Demonstra Chromatograp	.20 Estimate Blood ps) (Batch B-BI ation of Paper oby of Amino	Extracurric ular Activities	Extracurric ular Activities
Sat	8-May-21	SGT-6 BI 11.6 Principles of Colorimetry		ing & Trachea) rial (Batch B-		Phy SGT-19 PY4.10 Cardiac Output	Prof D& E-26 FC 4.1: Ethical issues in Mental Health Dr.Puneet, Psychiatry  Prof D& E-27: FC 4.1: Role Play/Ski about Mentally II Patients Dr.Puneet, Psychiatry		Sports	Sports
Sun										
Mon	10-May-21	Physiology Lecture PY4.11 Blood Pressure	B2-PY2.15 Moss B1- PY3.20 E			Anatomy Lecture AN 73.1,73.2, 73.3 Hip Joint	Dissection AN 73.1,73.2, 73.3 Hip Joint		Monthly Test- Phy	Monthly Test- Phy-8



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Demonstrat Chromatography	Batch A-BI 11.16 tion of Paper y of Amino Acid)						
Tue	11-May-21	Com Med Lecture CM 1.5 Introduction Entomology & Health	Anat SDL 9 AN 27.1,27.2,27.3,27 .4 Joint Deformity of Hand	Anat Lect Embryo AN 89.1 Development of CVS 1		Phy SGT-20 PY4.11 Blood Pressure	Anatomy Lecture AN 76.1,76.2,76.3 Front of Leg & Dorsum of Foot	Dissection AN 76.1,76.2,76.3 Front of Leg & Dorsum of Foot	Feedback Physiology	Feedback Physiology- 8
Wed	12-May- 21	Anatomy Lecture AN 79.1,79.2, 79.3 Knee Joint	AN 79.1	ection ,79.2, 79.3 Joint		Sample Collection & Dipe	ECE- BI-4 stick Methods BI 11.19; Laboratory	Classroom, Hospital	Extracurric ular Activities	Extracurric ular Activities
Thu				13	th May 2014	: Eid-ul-Fitr				
Fri	14-May-21	Anatomy Lecture- Histo AN99.1 Histology of	Histo Pract (Batch B-AN92.1 Histology of Lung & Trachea) Demo/Tutorial (Batch A-  Biochem Lecture BI 3.6 TCA Cycle  Phy Prac (Batch A1-PY2.16, PY 2.17 Effect of Exercise on Cardio Respiratory Parameters; A2- PY3.21 Estimate BT/CT)  Biochem Lecture BI 3.6  TCA Cycle		Cardio Respiratory PY3.21 Estimate CT)	Extracurric ular	Extracurric ular			
	14-1	Nervous System		9.2 Heart)		Ton Gyele	Biochem Prac (E Demonstration Electropi	n of Protein	Activities	Activities
Sat	15-May-21	Biochem Lecture BI 3.7 Common Poisons that Inhibit Crucial Enzymes of	Histology of N	eatch A-AN99.1 Tervous Systemial (Batch B)-		Physiology Lecture PY4.12 [VI-IM] Regional Circulation &	Phy Prac (Batch B Effect of Exercise on Parameters; B2-1 BT/0	Cardio Respiratory PY3.21 Estimate	Sports	Sports
	15-1	Carbohydrate Metabolism		1.2 Lung)		Coronary Circulation	Biochem Prac (I Demonst Protein Elect	ration of		
Sun										
Mon	17-May-21	Physiology Lecture PY4.13 Regional Circulation Cerebral Circulation	2.17 Effect of Ex Respiratory P PY3.21 Estin	h A2-PY2.16, PY sercise on Cardio arameters; A1- nate BT/CT) Batch B- BI11.16 tion of TLC)		Anatomy Lecture AN 77.1,77.2,77.3,77.4 Back of Leg & Lateral Compartment of Leg	Dissection AN 77.1,77.2,77.3,77.4 Back of Leg & Lateral Compartment of Leg		Monthly Test- Bio	Monthly Test- Bio-9
Tue	18-May-21	Com Med Lecture CM 1.6 Introduction to Statistics & Health including	Anatomy Lecture AN 81.1 Sole	Anat Lect Embryo AN97.1,97.2,97. 3		SGT-21 PY 4.12 Coronary Circulation	Dissection AN 81.1 Sole	Anatomy Lecture AN 83.1,83.2, 83.3 Arches of Foot	Feedback Biochem	Feedback Biochem-9



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
		Health Information System		Development of CVS 2						
Wed	19-May-21	Anatomy Lecture AN 84.1,84.2 Ankle & Subtalar Joint	AN 84.1,84.2 A	ection nkle & Subtalar int		SGT-22 PY 4.13 Cerebral Circulation	Phy Prac (Batch B Effect of Exercise on Parameters; B1- PY3.2 Biochem Prac (F Demonstrati	Cardio Respiratory 21 Estimate BT/CT) Batch A-BI11.16	Extracurric ular Activities	Extracurric ular Activities - 28
Thu	20-May-21	Physiology Lecture PY4.14 Regional Circulation Capillary, Skin Circulation	Biochem Lecture BI 3.8 Interpret Laboratory Results of Analytes Associated with Metabolism of Carbohydrates	Physiology Lecture PY4.15 Regional Circulation Pulmonary and Splanchnic Circulation		Joint disorders of Lower	ECE- AN-5 Limbs AN 79.1 to 79.3 [ Hospital	VI-OR]; Classroom,	Sports	Sports
Fri	21-May-21	Anatomy Lecture- Histo AN106.1 Endocrine Glands	Histology of N Demo/Tuto	Batch B-AN99.1 Jervous System- rial (Batch A- 1.2 Lung)		Biochem Lecture BI 3.9 Blood Sugar Regulation	Phy Prac (Batch A1-PY2.18 Harvard Step Test; A2-PY3.14 Estimate RBC Count)  Biochem Prac (Batch B-BI11.16 Demonstration of PAGE)		Extracurric ular Activities	Extracurric ular Activities
Sat	22-May-21	Biochem SGT-7 BI 11.18 Principles of Spectrophotometry	Endocrin Demo/Tuto AN57.1, Joints Of Thorax	atch A-AN106.1 ne Glands) rial (Batch B- 57.2, 57.3 & Mechanism Of ration)		Biochem Lecture BI 4.2 Digestion and Absorption of Dietary Lipids	Histo Pract (Batch Bounds) Demo/To AN57.1,5 Joints Of Thorax & Respira	utorial (Batch A- 7.2, 57.3 & Mechanism Of	Sports	Sports
Sun										
Mon	24-May-21	Physiology Lecture PY4.16 Regional Circulation Microcirculation, Lymphatic Circulation	Harvard Step T Estimate F Biochem Prac (	tch B1-PY2.18 Fest; B2-PY3.14 RBC Count)  Batch A-BI 11.16 on of PAGE)		Anat SDL 10 AN 30.1 Panniculus Carnosus	Anatomy Lecture AN 91.1 Meninges  Dissection AN 91.1 Meninges		Extracurric ular Activities	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	25-May-21	Prof D& E-28:FC 1.8: Learning to Inject Dr.Pratik, Pharm	Prof D& E-29: FC 4.1, 4.2: Responsibility, Work Ethics, Appropriate respect for colleagues, Personal Grooming in us Dr.Amit Saxena, Path	Anat Lect Embryo AN105.1,105.2 Development of CVS 3		Physiology Lecture PY4.17 [VI-IM] Shock, Syncope and Heart Failure	Prof D& E-30: FC 4.1: Self Protection: Immunization & Other Preventive Measures Dr.Anshul Varshney, Medicine	Prof D& E-31: FC4.13: Adolescence to Professionalism the transition Dr.Anju, Physio	Sports	Sports
Wed	26-May-21	Anatomy Lecture AN 87.1,87.2,87.3 Venous & Lymphatic Drainage of Lower Limb	AN 87.1,87.2,8 Lymphatic Dra	ection 87.3 Venous & ninage of Lower mb		Coronary Heart Diseas	ECE- PY-5 ses PY 4.17 [VI-IM]; Cla	ssroom, Hospital	Extracurric ular Activities	Extracurric ular Activities
Thu	27-May-21	Physiology Lecture PY5.1 Functional Organization of Respiratory Tract	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 PY5.2 Mechanics of Breathing: The Mechanics of Normal Respiration, Pressure Changes During Ventilation, Lung Volume and Capacities		Prof D& E-32: FC 4.5: Rehabilitation & Ethical Issues Dr.Pulkit Jan, Ortho	Prof D& E-33: FC 4.1: Radio- Diagnosis & Ethical Issues Dr.Mahesh Kumar,Radio- Diagnosis	Extracurricular Activities	Sports	Sports
Fri	28-May-21	Anatomy Lecture- Histo AN114.1,14.2 Histology of Eye &	Histology of Demo/Tutor	rial (Batch B-		Biochem Lecture BI 4.2 Oxidation of	Phy Prac (Batch A2-F Test; A1-PY3.14 Esti		Extracurric ular Activities	Extracurric ular Activities
	28-1	Ear		,58.3 Surface ology Of Thorax)		Fatty Acids	Biochem Prac (B Estimation of Glu			



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	29-May-21	Biochem SGT-9 BI 16.5 Biochemical findings in Megaloblastic Anemia	Histology of Demo/Tutor AN58.1,58.2	ch B-AN 114.1,14.2 f Eye & Ear) rial (Batch A- ,58.3 Surface ology Of Thorax)		Physiology Lecture PY5.3 Mechanics of Breathing: Alveolar Surface Tension, Compliance, Airway Resistance, Ventilation, V/P Ratio, Diffusion Capacity of Lungs	Prof D& E-34: FC 4.1: Dentistry & Ethical Issues Dr.Veenita Singh, Dentistry	Prof D& E-35: FC 1.7: Professionalism in choosing a Career path Dr.Rajesh Bhatia, Ortho	Sports	Sports
Sun										
Mon	31-May-21	Prof D& E-36: FC 4.1: Body Donation & Ethical	Harvard Step 7	Phy Prac (Batch B2-PY2.18 Harvard Step Test; B1-PY3.14 Estimate RBC Count)		Prof D& E-37: Research &Clinical Trials -	Prof D& E-38: FC 4.8: Holistic Approach towards	Prof D& E-39:FC 4.1: Experiential Learning: By seior	Extracurric	Extracurric
MG	31-M	Issues Dr.Archana, Anat	11.21 Estimatio	Biochem Prac (Batch A-BI 11.21 Estimation of Glucose in Serum)		Ethical Issues Dr.Amit, Path	Health Care Dr.Mithila, Com Med	batch students: 2019,2018, 2017, 2016Batch	ular Activities	ular Activities
Tu					1st June 20	21: Terminal -I Examination	ons: Anatomy			
Wed					2 <sup>nd</sup> June 202	21: Terminal -I Examination	ns: Physiology			
Thu				3	3rd June 2021	: Terminal -I Examinations	: Biochemistry			
Fri				4 <sup>th</sup> June	2021: Termi	nal -I Examination: Pratical	l-1 (Batch in 4 Groups)			
Sat				5 <sup>th</sup> June 2	021: Termin	nal -I Examinations: Pratica	1-2 (Batch in 4 Groups)			
Sun										
Mon				7 <sup>th</sup> June 2	2021: Termin	nal -I Examinations: Pratica	al-3 (Batch in 4 Groups)			
Tue				8th June 2	2021: Termin	nal -I Examinations: Pratica	1-4 (Batch in 4 Groups)			
Wed	9-Jun-21	Prof D& E-40: FC 4.1: Ethical issues in Student Life Dr.Anshu Sharma, Opthal	IM] ECG Inte PY3.15 Estima Bioche (Batch B-BI 11.	Phy Prac (Batch A1-PY4.20 [VI-IM] ECG Interpretation; A2-PY3.15 Estimate TLC Count) Biochem Prac  (Batch B-BI 11.9 Estimation of Serum Total Cholesterol)		Anatomy Lecture AN 93.1,93.2,93.3 Spinal Cord 1	Dissection AN Spinal (		Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	10-Jun-21	Phy SGT-23 PY 4.17 Shock, Syncope And Heart Failure	Biochem Lecture BI 4.2 De novo Synthesis of Fatty Acid	Phy SGT-24 PY 5.2 Volume and Capacities		Anatomy Lecture AN 94.1,94.2 Spinal cord 2	Dissec AN 94.1,94 core	1.2 Spinal	Sports	Sports
Fri	11-Jun-21	Anatomy Lecture- Histo AN121.1 Histology of Tongue & Epiglottis	Histology of Tor Demo/Tutor AN60.1,60.2	atch A-AN121.1 ngue & Epiglottis rial (Batch B- 2 Features & of Hip Bone)		Biochem Lecture BI 4.2 Cholesterol Metabolism	Phy Prac (Batch B1-P Interpretation; B2- PY Cou Biochem Prac 11.9 Estimation Choles	Y3.15 Estimate TLC nt) (Batch A-BI of Serum Total	Feedback: Anatomy	Sports
Sat	12-Jun-21	Biochem SGT-10 BI 16.5 Biochemical findings in Scurvy, Pellagra & Beri-Beri	Histology of Tor Demo/Tutor AN60.1,60.2	atch B-AN121.1 ngue & Epiglottis rial (Batch A- 2 Features & of Hip Bone)		Physiology Lecture PY5.4 Transport of Gases In Blood	AETCOM-10 & What does it mear Exploratory sessio Physiolog	n to be a patient? n (Group A & B)	Feedback: Biochemistr y	Sports
Sun										
Mon	14-Jun-21	Physiology Lecture PY5.5 Physiology of High Altitude and Deep Sea Diving	IM] ECG Inte PY3.15 Estima Biochem Prac (	n A2-PY4.20 [VI- erpretation; A1- te TLC Count)  (Batch B-BI 11.10 f Triglycerides		Anatomy Lecture AN 95.1,95.2 Medulla	Dissec AN 95.1,95.		Feedback: Physiology	Sports
Tue	15-Jun-21	CM SGT 4 CM 1.5 Entomology & Health	Anat SDL 11 AN 31.1,31.2 Concept of Syndrome Nerve Entrapment & Sibsons Fascia	Anat Lect Embryo AN113.1,113.2 Development of Nervous System		Physiology Lecture PY5.6 Regulation of Respiration	Anatomy Lecture AN 96.1,96.2 Brain Stem	Dissection AN 96.1,96.2 Brain Stem	Extracurric ular Activities	Extracurric ular Activities
Wed	16-Jun-21	Anatomy Lecture AN 100.1,100.2,100.3 Pons	Dissection AN 100.1,100.2,100.3 Pons	Dissection AN 100.1,100.2,100.3 Pons		Vitamin & Anemia Dis	ECE- BI-5 isorders BI 16.5, 16.9 [VI-IM]; Classroom, Hospital		Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	17-Jun-21	Phy SGT-25 PY5.3 Mechanics Of Breathing: Alveolar Surface Tension, Compliance, Airway Resistance, Ventilation, V/P Ratio, Diffusion Capacity of Lungs	Biochem Lecture BI 4.3 Regulation of Lipoprotein Metabolism & Associated Disorders	Phy SGT-26 PY5.4 Transport of Gases In Blood		Anatomy Lecture AN 96.1,96.2 Brain Stem	Dissection AN Ste		Extracurric ular Activities	Extracurric ular Activities
Fri	18-Jun-21	Anatomy Lecture- Histo AN129.1 General plan of GIT & Histo Of Oesophagus & Stomach	General plan of Oesophagus Demo/Tutoria 68.,68.2,68.3 Attachments of	atch A-AN129.1 GIT & Histo Of & Stomach) al (Batch B-AN & Features & Femur, Revision Bone)		Biochem Lecture BI 4.4 Lipoprotein Structure Functions &its Metabolism	Phy Prac (Batch B2-P Interpretation; B1- PY Cou Biochem Prac (I Estimation of	Y3.15 Estimate TLC nnt)  Batch A-BI 11.10	Sports	Sports
Sat	19-Jun-21	Biochem SDL-6 BI 6.5 Biochemical finding in vitamin A &D	General plan of Oesophagus Demo/Tutoria 68.,68.2,68.3 Attachments of	atch B-AN129.1 GIT & Histo Of & Stomach) d (Batch A-AN i Features & Femur, Revision Bone)		Biochem Lecture BI 4.5 Disorders of Lipid Metabolism	Phy SGT-27 PY5.5 Physiology of High Altitude and Deep Sea Diving	AETCOM-12, Module 1.2 What does it mean to be a doctor Introductory visit to the hospital (Group A- O & G Ward, Group B- Paediatres Ward) Physiology Dept.	Extracurric ular Activities	Extracurric ular Activities
Sun	20- Jun-									
Mon	21-Jun-21	Physiology Lecture PY5.7 Abnormal Respiration	Cardiovascul Function Tests; PA] Estimate Re Biochem Prac	tch A1-PY4.21 ar Autonomic A2-PY3.23 [VI- ticulocyte Count) (Batch B-BI11.7 erum Creatinine ne Clearance)		Anatomy Lecture AN 101.1,101.2,101.3 Midbrain	Dissection AN 101.1,101.2,101.3 Midbrain		Sports	Sports
Tue	22-Jun-21	CM SGT 5 CM 1.6 Statistics & Health	Anatomy Lecture AN 102.1,102.2,102.3 Cerebellum AITO- 1	Anat Lect Embryo AN 120.1 Pharyngeal Arch 1		Phy SGT-28 PY5.7 Abnormal Respiration	Dissection AN 102.1,102.2,102.3 Cerebellum		Extracurric ular Activities	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Wed	23-Jun-21	Anatomy Lecture AN 104.1 Cranial Nerve Nuclei & Functional Component		4.1 Cranial Nerve lei & Component		AETCOM-13, Module 1.2 What does it mean to be a doctor Introductory visit to the hospital (Group B- O & G Ward, Group A- Paediatrcs Ward) Physiology Dept.	Phy Prac (Bate Cardiovascular Aut Tests; B2- PY3 Estimate Reticu Biochem Prac (F Estimation of Seru Creatinine (	onomic Function 3.23 [VI- PA] docyte Count)  Batch A-BI 11.7 m Creatinine and	Sports	Sports
Thu	24-Jun-21	Physiology Lecture PY5.8 Lung Function Tests	Biochem Lecture BI 4.6 Prostaglandins	AETCOM-14, Module 1.2 What does it mean to be a doctor SDL- Role Play/Skit/Deb ate/Seminar (by Group A, Audience: Group B) Physiology Dept.		Varicose Veins: Lympha	ECE- AN-6 atic drainage and venou 87.3 [VI-SU]; Classroon		Extracurric ular Activities	Extracurric ular Activities
Fri	25-Jun-21	Anatomy Lecture- Histo AN136.1 Histology of Small Intestine	Histology of S Demo/Tutoria	atch A-AN136.1 mall Intestine) I (Batch B- AN f Small Intestine)		AETCOM-15, Module 1.2 What does it mean to be a doctor SDL- Role Play/Skit/Debate/Semi nar (by Group B, Audience: Group A) Physiology Dept.	Phy Prac (Bate Cardiovascular Aut Tests; A1-PY3.23 Reticulocyte Cour Biochem Prac 11.21 Estimation of C	onomic Function VI- PA] Estimate nt) ine in Serum) (Batch B-BI	Monthly Test- Phy	Monthly Test- Phy- 11
Sat	26-Jun-21	Biochem Lecture BI 5.3 Digestion and Absorption of Dietary Proteins		mall Intestine) (Batch AAN136.1		Physiology Lecture PY6.1 [HI- AN ] Organization of Nervous System	AETCOM-16 & What does it mea Discussion and clos Physiolog	n to be a doctor ure (Group A & B)	Feedback Physiology	Feedback Physiology- 11
Su	-21	Physiology Lecture	Phy Prac (Ba			Anatomy Lecture AN	D	140544050		
Mon	28-Jun-21	PY6.2 [HI- AN ] Synapse	Function Tests;	ar Autonomic B1- PY3.23 [VI- ticulocyte Count)		107.1,107.2 Functional Areas & White Matter	Dissection AN Functional Areas	•	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Estimation of	Batch A-BI 11.21 Creatinine in um)						
Tue	29-Jun-21	CM SGT 6 CM 1.6 Health Information System	Anat SDL 12 AN 35.1, 35.2 Bones of Upper Limb	Anat Lect Embryo AN128.1 Pharyngeal Arch & Development of Eye		Physiology Lecture PY6.3 [HI- AN ] Reflex	Anatomy Lecture AN 109.1,109.2 Thalamus & IIIrd ventricle	Dissection AN 109.1,109.2 Thalamus & HIIrd ventricle	Extracurric ular Activities	Extracurric ular Activities
Wed	30-Jun-21	Anatomy Lecture AN 110.1 Fourth & Lateral Ventricle	Dissection AN 110.1 Fourth & Lateral Ventricle	Dissection AN 110.1 Fourth & Lateral Ventricle		Respiratory Disorder	ECE- PY-6 rs PY5.7 [VI-IM]; Class	room, Hospital	Sports	Sports
Thu	1-Jul-21	Physiology Lecture PY6.4 [HI- AN ] Receptors	Biochem SDL-7 BI 3.8 Glucose tolerance test(GTT),Rena 1 Glycosuria	Physiology Lecture PY6.5 [HI- AN ] Sensory Tracts		Anatomy Lecture AN 111.1,111.2 CSF Circulation	Anatomy Lecture AN 112.1 Blood supply of Brain	Dissection AN 112.1 Blood supply of Brain	Extracurri cular Activities	Extracurri cular Activities
Fri	2-Jul-21	Anatomy Lecture- HistoAN136.1 Histology of Large Intestine	Intestine) Demo	t (Batch A- istology of Large /Tutorial (Batch Fibula,& Patella)		Biochem SDL-8 BI 3.8  Gestational diabetes,Glucose challenge test(GCT)	Phy Prac (Batch A Revision; A2- Hema Biochem Prac (Ba	togy Lab Revision)	Extracurric ular Activities	Extracurri cular Activities
Sat	3-Jul-21	Biochem Lecture BI 5.4 Transamination, Deamination	Histo Prac HistoAN136.1 H Intestine) Demo	•		Com Med Lecture CM 1.7 Introduction to Hospital Care Services	Phy <mark>SDL</mark> -9 PY6.3 Reflex	SDL -10 PY 6.6 Somatic Sensations & Tract	Sports	Sports
Sun										
Mon	5-Jul-21	Physiology Lecture PY6.6 [HI- AN ] Somatic Sensations & Tract	Revision; B2-I Revi	B1-Clinical Lab- Hematogy Lab sion) atch A- Revision)		Anatomy Lecture AN 115.1 Basal Ganglia & Limbic System	Dissec AN 115.1 Basal Gangl		Anatomy Part Completion Test Neuroanato my	Sports
Tue	6-Jul-21	CM SDL-3 CM 1.7 Hospital Care Services	Anat SDL 13 AN 45.1,45.2 Thoracic Inlet Syndrome or	Anat Lect Embryo AN142.1		Physiology Lecture PY6.7 [HI- AN ] Motor Tracts, Control of Body Movements,	Anatomy Lecture AN 117.1,117.2 Introduction to	Dissection AN 117.1,117.2 Scalp	Feedback Anatomy	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Cervical Rib Syndrome	Development of Face		Posture and Equilibrium	Head & Neck & Scalp			
Wed	7-Jul-21	Anatomy Lecture AN 118.1,118.2 Face 1		ection 118.2 Face		Dyslipidaemia BI 11.17	<mark>ECE</mark> - BI-6 [ <mark>VI-</mark> IM]; Classroom, H	ospital Laboratory	Extracurric ular Activities	Extracurric ular Activities - 39
Thu	8-Jul-21	Physiology Lecture PY6.8 [HI-AN] Vestibular Apparatus	Biochem Lecture BI5.4 Urea Cycle & its Disorders	Phy SGT-29 PY6.2 Synapse		Anatomy Lecture AN 119.1, 119.2, 119.3,119.4 Face 2	Dissection AN 119.3, Fac	119.4	Monthly Test- Bio	Monthly Test- Bio- 12
Fri	9-Jul-21	Anatomy Lecture- Histo	Revision of Ger	atch A-AN 46.4 neral Histology) Batch B)-AN 45.3		Phy SGT-30 PY6.5	Phy Prac (Batch A Revision; A1 Hemato		Feedback Biochemistr	Feedback Biochemist
щ	ս[-6	AN 46.4 Revision of General Histology-1	Revision of Bond	es of Upper Limb horax		Sensory Tracts	Biochem Prac (Ba	tch B- Revision)	у	ry-12
Sat	10-Jul-21	Biochem Lecture BI5.4 Simple, Hydroxy and Sulfur Containing Amino acids & its Disorders	Revision of Ger Demo/Tutorial ( Revision of Bond	atch B-AN 46.4 neral Histology) Batch A)-AN 45.3 es of Upper Limb horax		Phy SGT-31 PY6.7 Motor Tracts	AETCOM-18, Module 1.2: What does it mean to be a patient? Assessment (Group A& B) Physiology Dept.	AETCOM-19, Module 1.3: The doctor- patient relationship Large group session (Group A& B) Biochemistry Dept.	Extracurric ular Activities	Extracurric ular Activities - 40
Sun										
Mon	12-Jul-21	Physiology Lecture PY6.9 [HI- AN ] Reticular Activating System	Revision; B1 H Revi	B2-Clinical Lab- lematology Lab sion)		Anatomy Lecture AN 120.1 Blood Vessels & Nerves of Face	Dissec AN 120.1 Blood Vesso		Sports	Sports
Tue	13-Jul-21	CM SGT 7 CM 1.7 Hospital Care Services	Anat SDL 14 AN 51.1,51.2 Deformities of Rib Cage & Flail Chest	Anat Lect Embryo AN149.1,149.2 Development of GIT-1		Physiology Lecture PY6.10 [HI- AN Autonomic Nervous System (ANS)	Anatomy Lecture AN 123.1,123.2 Parotid Gland	Dissection AN 123.1,123.2 Parotid Gland	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Wed	14-Jul-21	Anatomy Lecture AN 124.1,124.2,124.3 Deep Cervical Fascia & Posterior Triangle of Neck 1	AN 124.1, Deep Cervical F	ection 124.2,124.3 ascia & Posterior of Neck 1		Phy SGT-32 PY6.10 Autonomic Nervous System (ANS)	Phy Prac (Batch A Revision; A2- Hemato Biochem Prac (Ba	ology Lab Revision)	Feedback Anatomy	Feedback Anatomy-13
Thu	15-Jul-21	Physiology Lecture PY6.12 [HI- AN; VI -PS] Cerebral Cortex	Biochem SDL-9 BI3.8 Glycogen storage diseases Sorbitol pathway in relation to cataract	Phy SGT-33 PY6.13 Basal Ganglia		Anatomy Lecture AN 125.1,125.2 Posterior Triangle of Neck 2	Dissection AN 125.1,125.2 Posterior Triangle of Neck 2	Dissection AN 125.1,125.2 Posterior Triangle of Neck	Extracurric ular Activities	Extracurric ular Activities
Fri	16-Jul-21	Anatomy Lecture- Histo AN 46.4 Revision of General Histology-2	Demo/Tutorial	Histo Pract (Batch A- Spotting) Demo/Tutorial (Batch B- Gross Spotting)		Biochem Lecture BI5.4 Acidic,Basic and Branched Chain Amino Acids& its Disorders	Phy Prac (Batch l Revision; B2-Hemat Biochem Prac (Ba	togy Lab Revision)	Sports	Sports
Sat	17-Jul-21	Biochem Lecture BI5.4 Aromatic Amino Acids and Amino Acidurias	Demo/Tutorial	tch B- Spotting) (Batch A- Gross ting)		Physiology Lecture PY6.14[HI- AN; VI- PS ] Thalamus, Hypothalamus	PY SGT-35 PY6.17 Limbic System	AETCOM-20, Module 1.3 What does it mean to be a doctor SDL- Role Play/Skit/Debate /Seminar (by Group A, Audience: Group B) Biochemistry Dept.	Extracurric ular Activities	Extracurric ular Activities
Sun										
Mon	19-Jul-21	Physiology Lecture PY6.15 [HI-AN; VI-PS] Cerebellum AITO-1	Phy Prac (Batch A1-PY4.22 [VI-IM] Clinical Examination of the Cardiovascular System; A2- PY3.24 [VI-PA] Estimate Platelet Count)  Biochem Prac (Batch B-BI 11.21 Estimation of Creatinine in Serum DOAP sessions)			Anatomy Lecture AN 126.1,126.2,126.3 Cranial Cavity 1	Dissec AN 126.1,126.2 Cavi	,126.3 Cranial	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	20-Jul-21	Com Med Lecture CM1.8 Introduction to Health System in India	Anat SDL 15 AN 53.1,53.2 Constrictions of Esophagus & Anomalies of Esophagus	Anat Lect Embryo AN157.1 Development of GIT-2		Physiology Lecture PY6.16 Cerebellar Disorders	Anatomy Lecture AN 127.1,127.2,127.3 Cranial Cavity 2	Dissection AN 127.1,127.2,127.3 Cranial Cavity 2	Monthly Test- Phy	Monthly Test- Phy- 14
Wed						21 July 2021; Eid-Ul-Zuha	ı			
Thu	22-Jul-21	Physiology Lecture PY6.17 [HI- AN; VI-PS] Limbic System	Biochem SDL- 10 BI3.9 Complications of diabetes	Phy SDL -11 PY6.16 Cerebellar Disorders AITO- 1		Anatomy Lecture AN 131.1,131.2 Orbit 1	Dissection Al Orbi		Feedback Phy	Feedback Phy
Fri	23-Jul-21	Anatomy Lecture- Histo- AN143.1 Histology of Liver, Gall Bladder & Pancreas	Histology of Live Pancreas) Demo	atch A-AN143.1 er, Gall Bladder & /Tutorial (Batch iculated Foot)		Biochem Lecture BI5.4 Common Disorders associated with Protein Metabolism	Phy Prac (Batch B Clinical Exam Cardiovascular Syste PA] Estimate P Biochem Prac (E Estimation of Creatin session	ination of the m; B2- PY3.24 [VI- clatelet Count)  Batch A-BI11.21 ine in Serum DOAP	Sports	Sports
Sat	24-Jul-21	Biochem Lecture BI6.1 Metabolic Processes that take place in specific organs in the body in the fed and fasting states-1	Histology of Live Pancreas) Demo	atch B-AN143.1 er, Gall Bladder & /Tutorial (Batch iculated Foot)		Phy SGT-34 PY6.15 Cerebellum AITO- 1	CM SGT 8 CM 1.8 Health System in India-at Village Level	AETCOM-21, Module 1.3 What does it mean to be a doctor SDL- Role Play/Skit/Debate /Seminar (by Group B, Audience: Group A) Biochemistry Dept.	Extracurric ular Activities	Extracurric ular Activities
Sun										
Mon	26-Jul-21	Physiology Lecture PY6.29 Patho- Physiology of Altered Smell And Taste Sensation	Clinical Exan Cardiovascular S	n A2-PY4.22 [VI-M] nination of the ystem; A1- PY3.24 te Platelet Count)		Anatomy Lecture AN 132.1,132.2 Orbit 2	Dissection AN 132.1,132.2 Orbit 2		Monthly Test- Bio	Monthly Test- Bio- 15



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Biochem Prac ( Estimation of	Batch B-BI11.21 Urea in Serum)						
Tue	27-Jul-21	CM SDL-4 CM 1.8 Health System in India	Anatomy Lecture AN 133.1,133.2 Anterior Triangle 1	Anat Lect Embryo AN167.1 Development of GIT 3		PY SGT-35 PY6.31 Auditory Pathways & Physiology of Hearing	Dissec AN 133.1,133 Trian	.2 Anterior	Feedback Biochem	Feedback Biochem-15
Wed	28-Jul-21	Anatomy Lecture AN 134.1 Anterior Triangle 2	Dissection AN Triat	134.1 Anterior gle 2		Physiology Lecture PY6.30 Functional Anatomy of Ear and Auditory Pathways	Phy Prac (Batch Back) Clinical Exami Cardiovascular Syste PA] Estimate P  Biochem Prac (B  Estimation of U	ination of the m; B1- PY3.24 [VI- latelet Count)	Extracurric ular Activities	Extracurric ular Activities
Thu	29-Jul-21	Physiology Lecture PY6.31 Physiology of Hearing	Biochem SGT- 11 BI16.5 Biochemical finding in Vitamin A & D Deficiency	Physiology Lecture PY6.32 Discuss Pathophysiolog y of Deafness. Describe Hearing Tests			ECE- AN-7 ents/ Lesions of Brain A	<u> </u>	Sports	Sports
Fri	30-Jul-21	Anatomy Lecture AN 134.1 Anterior Triangle 2 Revision	AETCOM-22, Module 1.3: The doctor- patient relationship . Interactive discussions (Group A& B) Biochemistry Dept.	AETCOM-23, Module 1.3: The doctor- patient relationship . Interactive discussions (Group A& B) Biochemistry Dept.		Biochem SGT-11 BI16.5 Biochemical finding in Vitamin A & D Deficiency	al finding in a A & D		Extracurric ular Activities	Extracurric ular Activities
Sat	31-Jul-21	Biochem Lecture BI6.1 Metabolic processes that take place in specific organs in the body in the fed and fasting states-2	Demo/Tutorial (Batch B- Revision AN 80.1 Articulated Foot)	Demo/Tutorial (Batch A- Revision AN 80.1 Articulated Foot)		AETCOM-24, Module 1.3: The doctor-patient relationship Discussion and closure (Group A& B) Biochemistry Dept.	AETCOM-25, Module 1.3: The doctor-patient relationship Discussion and closure (Group A& B) Biochemistry Dept.	CM SGT 9 CM 1.8 Health System in India- upto District Level	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sun										
Mon	2-Aug-21	Physiology Lecture PY6.34 [VI-OP] Physiology of Vision Including Colour Vision, Colour Blindness	Vitalography; A2- ESR, Osmo Hema Biochem Prac (	tocrit) Batch B- BI11.21 Urea in serum		Anatomy Lecture AN 135.1 Deep Dissection of Face	Dissection AN Dissection			
Tue	3-Aug-21	CM SGT 10 CM 1.8 Health System in India- beyond District Level	Anatomy Lecture AN 138.1,138.2 Temporal & Infra Temporal Region	Anat Lect Embryo AN178.1 Revision Development of GIT		PY SGT-36 PY6.31 Auditory Pathways & Physiology of Hearing	Dissec AN 138.1,138.2 To Temporal	emporal & Infra	Extracurric ular Activities	Extracurric ular Activities
Wed	4-Aug-21	Anat SDL 16 AN 56.1,56.2 Nerve Supply of Diaphragm & Anatomical Basis of Hiccups	Anatomy Lecture AN 139.1,139.2,139.3 TM Joint	Dissection AN 139.1,139.2,139.3 TM Joint		Ear disorders PY	ECE- PY-7 Ear disorders PY 6.31 [VI-EN]; Classroom, Hospital			Sports
Thu	5-Aug-21	Physiology Lecture PY6.33 Anatomy of Eye, Physiology of Image Formation	Biochem Lecture BI6.3 Biosynthesis of Purine Nucleotides Common disorders associated with Nucleotide Metabolism	Physiology Lecture PY6.35 [VI- OP] Refractive Errors, Physiology of Pupil And Light Reflex		Anatomy Lecture AN 140.1,140.2 Submandibular Region	Dissection AN 140.1,140.2 Submandibular Region	Dissection AN 140.1,140.2 Submandibular Region	Extracurric ular Activities	Extracurric ular Activities
Fri	6-Aug-21	Anatomy Lecture- Histo- AN143.1 Histology of Liver, Gall Bladder & Pancreas Revision	Demo/Tutorial ( Revision bo	atch A-AN 150.1 (rinary System) (Batch B-AN 86.1 nes of Leg & red Foot)		Biochem Lecture BI6.3 Salvage Pathways Degradation of Nucleotides	llvage Pathways Fragility, Hematocrit) Degradation of Picches Programme (Patrick A PHI 21		Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	7-Aug-21	Biochem Lecture BI6.4 Lab results in Gout & Lesch Nyhan syndrome	Histology of U Demo/Tutorial ( Revision bo	atch B-AN 150.1 Jrinary System) (Batch A-AN 86.1 nes of Leg & ted Foot)		Phy SDL -12 PY 6.32 Hearing Tests	AETCOM-26, Module 1.3: The doctor-patient relationship Assessment (Group A & B) Biochemistry Dept.	Com Med Lecture CM 1.9 Introduction to National Health Programme	Extracurric ular Activities	Extracurric ular Activities
Sun										
Mon	9-Aug-21	Physiology Lecture PY6.36 [VI- OP] Physiological Basis of Lesion in Visual Pathway AITO-2	Vitalography; A1- ESR, Osmo Hema Biochem Prac ( Estimation of	ttch A2-PY5.9 - PY3.22 Estimate tic Fragility, ttocrit) Batch B- BI11.21 l'otal Protein in um)		Dissection AN 141.1,141.2 Thyroid & Parathyroid	Dissec AN 141.1,141.2 Thyr	· ·- · ·	Sports	Sports
Tue	10-Aug-21	CM SGT 11 CM 1.9 National Health Programme for Communicable Diseases	Anatomy Lecture AN 141.1,141.2 Thyroid & Parathyroid AITO- 3	Anat Lect Embryo AN188.1 Development of Urinary Syst em-1		Phy SDL -13 PY6.34 Colour Vision, Refractive Errors	Anatomy Lecture AN 146.1,146.2 Lymphatic Drainage of Head, Face and Neck	Dissection AN 146.1,146.2 Lymphatic Drainage of Head, Face and Neck	Extracurric ular Activities	Extracurric ular Activities - 52
Wed	11-Aug-21	Anat SDL 17 AN 58.1,58.2,58.3 Surface Marking & Radiology of Thorax	Anatomy Lecture- Histo AN150.1 Histology of Urinary System	Anat Lect Embryo AN 188.2 Development of Urinary System-2		Diabetes mellitus BI 11	ECE- BI-7 17 [HI-PY, <mark>VI</mark> -IM]; Cla	assroom, Hospital	Sports	Sports-
Thu	12-Aug-21	Physiology Lecture PY6.37 [VI- OP,EN] Auditory & Visual Evoke Potentials AITO-2	Biochem SGT- 12 BI3.3 Digestion and assimilation of Carbohydrates- 2	PY SGT-37 PY6.35 Refractive Errors, Physiology of Pupil And Light Reflex		Anatomy Lecture AN 145.1,145.2,145.3 Deep Structures of Neck	Dissec AN 145.1,145.2 Structures	2,145.3 Deep	Extracurric ular Activities	Extracurric ular Activities
Fri	13-Aug-21	Anatomy Lecture- Histo AN 158.1 Histology of Male Reproductive System	Histology of Ma System) Demo/7 AN88.1,88.2,88 Marking & Rad	atch A-AN 158.1 ale Reproductive l'utorial (Batch B- 3.3,88.4 Surface liology of Lower nb)		Biochem Lecture BI 6.7 Acid –Base Balance & pH	Phy Prac (Batch B2-l B1- PY3.22 Estima Fragility, H Biochem Prac (F Estimation of Total	te ESR, Osmotic ematocrit)  Batch A-BI11.21	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	14-Aug-21	Biochem Lecture BI 6.7 Derangement of Acid- Base Balance	Histology of Ma System) Demo/T AN88.1,88.2,88	atch B-AN 158.1 de Reproductive Futorial (Batch A- 3.3,88.4 Surface liology of Lower nb)		Physiology Lecture PY7.3 Pituitary Gland: Posterior	AETCOM-27, Module 1.4: The foundations of communication . Large group session (Group A & B) Physiology Dept.	AETCOM-28, Module 1.4: The foundations of communication Batch divided for Role Play/ Skit/ Debate Physiology Dept.	Extracurric ular Activities	Extracurric ular Activities
Su										
Mon	16-Aug-21	Physiology Lecture PY7.1 Physiology of Bone and Calcium Metabolism	Clinical Exan Respiratory Sys Amphibian N Experi	Batch B-BI11.21 total protein in		Anatomy Lecture AN 148.1 Cranial Nerve XI & XII	Anatomy Lecture AN 147.1 Cranial Nerve IX & X	Dissection AN 147.1 Cranial Nerve IX & X	Extracurric ular Activities	Extracurric ular Activities
Tue	17-Aug-21	CM SGT 12 CM 1.9 National Health Programme for Non- Communicable Diseases	Dissection AN 148.1 Cranial Nerve XI & XII	Anat Lect Embryo AN 198.1 Development of Male Genital Organ-1		Phy SDL -14 PY6.36 Lesion In Visual Pathway AITO-2	Dissection AN 148.1 Cranial Nerve XI & XII	Dissection AN 148.1 Cranial Nerve XI & XII	Sports	Sports
Wed	18-Aug-21	Anatomy Lecture AN 152.1,152.2,152.3 Palatine Tonsil &	Dissection AN 152.1,152.2,152.3 Palatine Tonsil &	Anatomy Lecture AN 153.1,153.2,153.3 Soft Palate &		Phy SDL -15 PY7.2 Altered (Hypo And Hyper) Secretion	Phy Prac (Batch B Examination of the I B2-PY2.19 Amphibi Experin	Respiratory System; an Nerve - Muscle nent-1)	Extracurric ular Activities	Extracurric ular Activities
	1	Waldeyer Ring	Waldeyer Ring	Pharynx		of Pituitary Gland	Biochem Prac (E Estimation of total DOAP se	protein in serum		
Thu	19-Aug-21	Physiology Lecture PY7.4 Thyroid Gland	Biochem SGT- 13 - BI3.8 Interpretation laboratory results of analytes associated with	Physiology Lecture PY7.5 Disorder of Thyroid AITO- 3		Swelling of Neck AN 1-	<mark>ECE</mark> - AN-8 41.1& 141.2 [VI-IM]; Cla	assroom, Hospital	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			metabolism of carbohydrates							
Fri	20-Aug-21	Anatomy Lecture- Histo AN 168.1 Histology of Female Reproductive System	Histo Pract (Ba Histology of Fem System) Demo/T AN 90.1,90.2 Ger Skull & Norr Occip	tale Reproductive Sutorial (Batch B- neral Features Of ma Verticalis		Biochem SGT-14 BI 3.10 Interpretation the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate metabolism	AETCOM-29, Module 1.4: The foundations of communication .SDL- Role Play/Skit/Debate/S eminar (by Group A, Audience: Group B) Physiology Dept.	AETCOM-30, Module 1.4: The foundations of communication SDL- Role Play/Skit/Debate /Seminar (by Group B, Audience: Group A) Physiology Dept.	Extracurric ular Activities	Extracurric ular Activities
Sat	21-Aug-21	Biochem Lecture BI6.7 Water & Electrolyte Balance(Na,K,Cl)	Histo Pract (Ba Histology of Fem System) Demo/T AN 90.1,90.2 Ger Skull & Norr Occip	tale Reproductive Sutorial (Batch A- neral Features Of ma Verticalis		Phy SDL -16 PY7.4 Altered (Hypo and Hyper) Secretion of Thyroid Gland AITO- 3	AETCOM-31 & The foundations o Interactive discussio Physiolog	f communication ons (Group A & B)	Sports	Sports
Sun										
Mon	23-Aug-21	Physiology Lecture PY7.6 Parathyroid Gland	Phy Prac (Bat Clinical Exam Respiratory Sys Amphibian N Experi Biochem Prac ( Estimation of ser A:G 1	nination of the tem; A1-PY2.19 erve - Muscle ment-1) Batch B-BI11.8 rum albumin and		Anatomy Lecture AN 154.1 Nose 1	Dissection AN	154.1 Nose 1	Extracurric ular Activities	Extracurric ular Activities
Tue	24-Aug-21	Com Med Lecture CM 1.10 Concept, Definition, Dimensions of Health, Concept of Wellbeing & Spectrum of Health	Anatomy Lecture AN 155.1 Nose 2	Anat SDL 18 AN 70.1 Cystic Lesion of Popliteal Fossa		PY SGT-38 PY7.4 Synthesis, Secretion, Transport, Physiological Actions of Thyroid Gland AITO- 3	Dissection AN	155.1 Nose 2	Sports	Sports
Wed	25-Aug-21	Anatomy Lecture AN 156.1,156.2 Paranasal Sinuses	Dissection AN 156.1,156.2 Paranasal Sinuses	Dissection AN 156.1,156.2 Paranasal Sinuses		Eye disorders PY	ECE- PY-8 6.36 [VI-OP]; Classroo	m, Hospital	Extracurric ular Activities	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	26-Aug-21	Physiology Lecture PY7.7 Adrenal Cortex: Mineralocorticoid	Biochem Lecture BI 6.7 Derangement of Water & Electrolyte Balance	Physiology Lecture PY7.8 Adrenal Cortex: Glucocorticoid & Sex Hormones		Anatomy Lecture AN 159.1 Larynx 1	Dissection AN	159.1 Larynx 1	Sports	Sports
Fri	27-Aug-21	Anatomy Lecture- Histo AN179.1 Histology of Umbilical Cord & Placenta	Histology of Un Plac Demo/Tuton AN98.1,98.2 N Basalis & Feat	ures of Cranial		Biochem SGT-15 BI 11.17 Basis and rationale of biochemical tests done in –Diabetes Mellitus	Phy Prac (Batch B Examination of the I B1-PY2.19 Amphibi- Experin Biochem Prac (I Estimation of serun	Respiratory System; an Nerve - Muscle nent-1) Batch A-BI11.8	Extracurric ular Activities	Extracurric ular Activities
			Cav	vity)			ratio)			
Sat	28-Aug-21	Biochem Lecture BI 6.9 Minerals-1	Histology of Un Plac Demo/Tuton AN98.1,98.2 N Basalis & Feat	atch B-AN179.1 mbilical Cord & enta) rial (Batch A- orma Lateralis, cures of Cranial rity)		Physiology Lecture PY7.9 Disorders of Adrenal Gland	Biochem SDL-11 BI 4.5 Metabolic syndrome	AETCOM-33, Module 1.4: The foundations of communication Discussion and closure (Group A & B) Physiology Dept.	Sports	Sports-60
Sun										
Mon	30-Aug-21	Physiology Lecture PY7.10 Adrenal Medulla	Flow Rate; A2- P ) Nerve -Muscle Biochem Prac (	Peak Expiratory Y2.19 Amphibian		Anatomy Lecture AN 160.1,160.2,160.3 Larynx 2	Dissec AN 160.1,1 Laryi	60.2,160.3	Extracurric ular Activities	Extracurric ular Activities
Tue	31-Aug-21	CM SDL-5 CM 1.10 Definition & Dimensions of Health, Concept of Wellbeing & Spectrum of Health	Anat SDL 19 AN 76.1,76.2 Compartment Syndrome & Crush Injuries	Anat Lect Embryo AN 198.2 Development of Male Genital Organ-2		Phy SDL -17 PY7.8 Altered (Hypo And Hyper) Secretion of Adrenal Gland	Anatomy Lecture AN163.1,163.2 Ear 1	Dissection AN163.1,163.2 Ear 1	Sports	Sports-61



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Wed	1-Sep-21	Anatomy Lecture AN 162.1,162.2 Tongue	Dissection AN 162.1,162.2 Tongue	Dissection AN 162.1,162.2 Tongue		Nucleotide Metabolic	ECE- BI-8 c Disorders BI 16.3 [VI- Hospital	IM]; Classroom,		Feedback Anatomy-16
Thu	2-Sep-21	PY SGT-39 PY7.8 Glucocorticoid	Biochem Lecture BI6.9 Minerals-2	Physiology Lecture PY 7.11 Endocrine Pancreas		Anatomy Lecture AN 164.1,164.2,164.3,164.4 Ear 2	Dissecti 164.1,164.2,1 Ear	164.3,164.4	Extracurric ular Activities	Extracurric ular Activities
Fri	3-Sep-21	Anatomy Lecture- Histo AN192.1,192.2,192.3,1 92.4	AN192.1,192.2,192 Histo Demo/Tutorial (	t (Batch A 2.3,192.4 Revision blogy) Batch B-AN103.1		Biochem SDL-12 BI4.7 Hyper lipoproteinemia	Phy Prac (Bate Measurement of Pea Rate; B2- PY2.19 A Muscle Exp Biochem Prac (B	ak Expiratory Flow mphibian Nerve - eriment-2)	Sports	Sports
		Revision Histology	Features Of	Cerebrum)			Demonstration of			
Sat	4-Sep-21	Biochem Lecture BI 6.11 Heme Synthesis and Breakdown	AN192.1,192 Revision 1	Histology) Batch A-AN103.1		Physiology Lecture PY7.12 Hypothalamus	CM SGT 13 CM 1.10 Definition & Dimensions of Health	AETCOM-34, Module 1.4: The foundations of communication Assessment (Group A & B) Physiology Dept.	Extracurric ular Activities	Extracurric ular Activities
Sun	5-Sep- 21									
Mon	6-Sep-21	Physiology Lecture PY 7.13 Physiology of Thymus & Pineal Gland	Flow Rate; A1- P Nerve - Muscle Biochem Prac (	Peak Expiratory Y2.19 Amphibian Experiment-2) Batch B-BI 11.16 to of Electrolyte		Anatomy Lecture AN 164.5 Facial Nerve	Dissection AN 164.5 Facial Nerve	Dissection AN 164.5 Facial Nerve	Extracurric ular Activities	Extracurric ular Activities
Tue	7-Sep-21	CCM SGT 14 CM 1.10 Concept of Wellbeing & Spectrum of Health	Anatomy Lecture AN 165.1,165.2,165.3 Eye Ball	Anat Lect Embryo AN 205.1 Development of Female Genital Organ-1		Phy SDL-18 PY 7.11 Altered (Hypo And Hyper) Secretion of Pancreas	Prof & E-35 AETCOM-Module 1.5: The cadaver as our first teacher Opening session (Group A & B) Anatomy Dept.	Prof & E-36 AETCOM- Module 1.5: The cadaver as our first teacher Opening session (Group A & B) Anatomy Dept.	Extracurric ular Activities	Extracurric ular Activities - 63



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm		
Wed	8-Sep-21	Anat SDL 20 AN 79.1,79.2,79.3 Concept of Amputation in Children & Adult	Prof & E-37 AETCOM- Module 1.5: The cadaver as our first teacher Closing session (Group A & B) Anatomy Dept.	Prof & E-38 AETCOM- Module 1.5: The cadaver as our first teacher . Closing session (Group A & B) Anatomy Dept.		Physiology Lecture PY7.15 Obesity & Metabolic Syndrome	Phy Prac (Batch B2-F of Peak Expiratory FI Amphibian Nerve - M 2)  Biochem Prac (F Demonstration of Electory	ow Rate; B1- PY2.19 Muscle Experiment- Batch A-BI11.16 ectrolyte analysis by	Anatomy Part Completion Test Embryo	Sports		
Thu	9-Sep-21	PY SGT-40 PY7.12 Hypothalamus	Biochem Lecture BI 6.12 Major types of Hemoglobin& their physiological/ pathological relevance	Physiology Lecture PY7.14 [HI-BI] Function Tests of Endocrine Glands		Cranial Nerve Injuries	I-IM]; Classroom,	Feedback Anatomy	Extracurric ular Activities			
Fri	10-Sep-21	Biochem Lecture BI 6.13 Functions of Kidney & Adrenal Gland	Physiology Lecture PY7.16 Mechanism of Action of Steroid, Protein and Amine Hormones	PY SGT-41 PY7.15 Obesity & Metabolic Syndrome		Biochem SDL-13 BI 5.4 Biochemical findings in Phenylketonuria, Alcaptonuria	Prof & AETCOM-N The cadaver as o Assessment (C Anatomy	Module 1.5: our first teacher Group A & B)	Sports	Sports		
Sa					11th Sep 202	21: Terminal -II Examinatio	ons: Anatomy					
Sun												
Mo					13th Sep 202	1: Terminal -II Examination	ns: Physiology					
Tue			14th Sep 2021: Terminal -II Examinations: Biochemistry									
Wed				15th Sep 2	2021: Termir	nal -I Examinations: Pratica	al-1 (Batch in 4 Groups)					
ThuWed				16 <sup>th</sup> Sep 20	021: Termin	nal -II Examinations: Pratic	eal-2 (Batch in 4 Groups)	)				
Fr.			17th Sep 2021: Terminal -II Examinations: Pratical-3 (Batch in 4 Groups)									
Sat				18th Sep 2	021: Termin	al -II Examinations: Pratica	al-4 (Batch in 4 Groups)					



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sun										
Mon	20-Sep-21	Physiology Lecture PY8.1[HI- AN] Physiological Anatomy of Gastro- Intestinal Tract	AN] Clinical Ex Nervous Sys functions; A2- P Nerve - Muscle	Y2.19 Amphibian Experiment-3) Batch B- BI 11.16		Anatomy Lecture AN 166.1,166.2,166.3 Vertebral Canal Suboccipital Triangle	Dissec AN 166.1,1 Vertebral Canal Sub	66.2,166.3	Sports	Sports
Tue	21-Sep-21	Com Med Lecture CM 1.11 Determinant of Health, Etiology, Human Rights & Responsibility to Health, Health & Development	Anatomy Lecture AN 169.1 Joints of Head & Neck	Anat Lect Embryo AN 205.2 Development of Female Genital Organ-2		Physiology Lecture PY8.2 [HI- BI] Physiology of Salivary Secretion & Gastric Secretion	Dissection AN Head &		Feedback: Anatomy	Feedback: Anatomy
Wed	22-Sep-21	Anatomy Lecture AN 172.1,172.2,172.3 Introduction to Abdomen & Anterior Abdominal Wall 1	Dissection AN 172.1,172.2,172.3 Introduction to Abdomen & Anterior Abdominal Wall 1	Dissection AN 172.1,172.2,172.3 Introduction to Abdomen & Anterior Abdominal Wall 1		Endocrine disorders	ECE- PY-9 rs PY 7.9 [VI-IM]; Classroom, Hospital		Feedback: Biochemistr y	Feedback Biochemist ry-19
Thu	23-Sep-21	Physiology Lecture PY8.3 Physiology Of Pancreatic & Intestinal Juice & Bile Secretion	Biochem SDL- 14 BI 6.8 Interpretation of lab reports of Acid-Base disorders	Phy SDL-19 PY8.2 Salivary Secretion & Gastric Secretion		Anatomy Lecture AN 172.4 Umblicus, Facia Transversalis & Applied Anatomy	Dissection Umblicus, Fascia Applied A	Transversalis &	Feedback: Physiology	Sports
Fri	24-Sep-21	Anatomy Lecture- Histo AN 201.1,.2,.3 Revision Histology	201.1,.2,.3 Revis Demo/Tuto AN108	(Batch A-AN sion Histology) rial (Batch B- 3.,108.2 & Cranial Cavity)		Biochem Lecture BI6.13 Functions of Liver& Thyroid Glands AITO- 3	Phy Prac (Batch B1 Clinical Examination System: Higher fund Amphibian Nerve - Months 3 3) Biochem Prac (Formal Demonstration	on of the Nervous actions; B2-PY2.19 Muscle Experiment- Batch A-BI11.16	Sports	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	25-Sep-21	Biochem Lecture BI6.14 Renal Function Test &Adrenal Function Tests	Demo/Tuto	sion Histology) rial (Batch A- 31,108.2		CM SGT 15 CM 1.11 Determinant of Health	Physiology Lecture PY8.4 GIT Movements	Physiology Lecture PY8.5[HI- BI] Physiology of Digestion and Absorption	Extracurric ular Activities	Sports
Sun										
Mon	27-Sep-21	PY SGT-43 PY8.4 GIT Movements, Regulation and Functions	Nervous Sys functions; A1- P Nerve - Muscle	amination of the stem: Higher Y2.19 Amphibian Experiment-3) Batch B-BI 11.2 of buffers and		Anatomy Lecture AN 173.1,173.2 Anterior Abdominal Wall 2	Dissection Al Anterior Abdo		Monthly Test- Bio	
Tue	28-Sep-21	CM SGT 16 CM 1.11 Right to Health, Responsibility to health, Health & Development	Anatomy Lecture AN 173.1,173.2 Anterior Abdominal Wall 2 Revision	Anat Lect Embryo AN 209.1,.2,.3,.4 Genetics 1		Physiology Lecture PY8.6 GIT Hormones	Dissection Al Anterior Abdomina	· · · · · · · · · · · · · · · · · · ·	Feedback Biochemistr y	Monthly Test- Bio- 19
Wed	29-Sep-21	Anatomy Lecture AN 174.1,174.2 Inguinal Canal		ection Inguinal Canal		Inborn errors of Metabo	ECE- BI-9 lic Disorders BI 15.4 [V Hospital	I_PE]; Classroom,	Feedback Biochemistr y-19	Feedback Biochemist ry-19
Thu	30-Sep-21	Physiology Lecture PY8.7 Gut-Brain Axis	Biochem Lecture BI 6.14 Liver Function Tests & Thyroid Functions Tests AITO- 3	Physiology Lecture PY8.8 [ <mark>HI-</mark> BI] Liver and Gall Bladder		Anat SDL 21 AN 86.1 Hallux Valgus & Varus & other Deformity of Toe	Anatomy Lecture AN 175.1,175.2,175.3,175. 4, 175.5 Male External Genitalia	Dissection AN 175.1,175.2,175.3,17 5.4, 175.5 Male External Genitalia	Extracurric ular Activities	Sports
Fri	1-Oct-21	Anatomy Lecture- Histo AN 201.1,.2,.3 Revision Histology				Biochem Lecture BI 7.1 Structure of DNA&RNA Cell Cycle	Phy Prac (Batch B2- Clinical Examination System: Higher fund Amphibian Nerve - Months	on of the Nervous ctions; B1- PY2.19 Muscle Experiment-	Sports	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Norma Frontalis Revi	& Cranial Cavity) sion			Biochem Prac (I Preparation of buffer pH	rs and estimation of		
Sat					2	<mark>2nd Oct 2021; Gandhi J</mark> ayan	ıthi			
Sun										
Mon	4-Oct-21	Physiology Lecture PY8.9 [HI- BI] Gastric Function Tests, Pancreatic Exocrine Function Tests & Liver Function Tests	AN] Clinical Ex Nervous System: A2- PY2.19 Am Muscle Ex	periment-4) Batch B-BI 11.11		Anatomy Lecture AN 176.1,176.2 Peritoneum 1	Anatomy Lecture AN 177.1,177.2,177.3,177. 4 Peritoneum 2	Dissection AN 177.1,177.2,177.3,17 7.4 Peritoneum 2	Sports	Sports
Tue	5-Oct-21	Com Med Lecture CM 1.13 Health Service, Philosophies including Level of Health Care	Anatomy Lecture AN 185.1 Pancreas  Anat Lect Embryo AN 210.8 Genetics 3  Physiology Lecture PY8.10 [HI- BI] Disorder of GIT  Dissection AN 185.1 Pancreas		Sports	Sports				
Wed	6-Oct-21	Anatomy Lecture AN 186.2 Small Intestine		ection nall Intestine		Physiology Lecture PY9.1 General Introduction and Functional Anatomy of Kidney	Phy Prac (Batch B1 Clinical Examination System: Sensory Syn Amphibian Nerve - March 4) Biochem Prac (B	on of the Nervous stem; B2- PY2.19 Muscle Experiment-	Sports	Sports
						,	Estimation of			
Thu	7-Oct-21	PY SGT-44 PY8.6 GIT Hormones, their Regulation and Functions	Biochem SDL- 15 BI 6.9 Lab investigations of Anemia	Physiology Lecture PY9.2 Juxta Glomerular Apparatus & Its Role in Rennin Angiotensin System		Anatomy Lecture AN 186.1 Duodenum	Dissection AN 186.1 Duodenum		Extracurric ular Activities	Extracurric ular Activities
Fri	8-Oct-21	Anatomy Lecture AN 191.1 Pelvis	Demo/Tutorial (Batch A) AN116.1,116.2 Norma	Demo/Tutorial (Batch B) AN116.1,116.2 Revision Norma		Biochem Lecture BI 7.2 Replication & Repair of DNA	Phy Prac (Batch A2- PY6.23[HI- AN] Clinical Examination of the Nervous System: Sensory System; A1- PY2.19 Amphibian Nerve - Muscle Experiment- 4)		Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Frontalis & Verticalis	Frontalis & Verticalis			Biochem Prac (B Estimation of l			
Sat	9-Oct-21	Biochem Lecture BI 7.2 Transcription Mechanisms-1	Demo/Tutorial (Batch A) AN116.1,116.2 Revision Norma Frontalis & Verticalis	Demo/Tutorial (Batch B) AN116.1,116.2 Revision Norma Frontalis & Verticalis		Physiology Lecture PY9.7 Acid-Base Balance	Phy Prac (Batch B2 Clinical Examination System: Sensory Syn Amphibian Nerve - March 4) Biochem Prac (Batcher)	on of the Nervous estem; B1- PY2.19 Muscle Experiment-	Sports	Sports
Sun								• /		
Mon	11-Oct-21	Physiology Lecture PY9.6 Renal Clearance	AN] Clinical Ex Nervous System A2- Amphibian Experi	n A1-PY6.24[HI- amination of the a: Motor System; Nerve - Muscle ment-5) Batch B-BI 11.12 erum Bilirubin)		Anatomy Lecture AN 187.1 Large Intestine, Cecum & Appendix	Dissection AN Intestine, Cecur		Anatomy Part Completion Test Head & Neck	
Tue	12-Oct-21	CM SGT 18 CM 1.13 Level of Health Care	Anatomy Lecture AN 177.5 Applied Anatomy of Peritoneum & Abdominal Wall Hernia	Anat Lect Embryo AN 67.1, 67.2, 67.3 Prenatal Diagnosis		Anatomy Lecture AN 189.1 Abdominal Aorta & its Branches	Dissec AN 189.1 Abdominal A		Sports	Sports
Wed	13-Oct-21	Anatomy Lecture AN 193.1,.2 Kidney & Ureter		193.1,.2 Kidney reter		Physiology Lecture PY9.8 Physiology of Micturition	Phy Prac (Batch B1 Clinical Examination System: Motor System Nerve - Muscle Biochem Prac (B Estimation of Se	on of the Nervous m; B2- Amphibian Experiment-5)	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	14-Oct-21	Physiology Lecture PY9.9 [VI- IM] Artificial Kidney, Dialysis and Renal Transplantation	Biochem SGT- 16 BI 4.7 Interpretation of laboratory results of analytes associated with metabolism of lipids	PY SGT-46 PY9.8 Physiology of Micturition		Cranial Nerve Injuries A	ECE- AN-10 AN 147.1, 148.1, 164.5 [ <mark>V</mark> Hospital	<mark>I-</mark> IM]; Classroom,	Feedback Anatomy	Feedback Anatomy-20
Fri						15 Oct 2021; Dushera				
Sat	16-Oct-21	Biochem Lecture BI 7.4 Molecular Techniques- Recombinant DNA Technology	Demo/Tutorial (Batch A- AN 122.1 Norma Occipitals and Laterals)	Demo/Tutorial (Batch B- AN 122.1 Norma Occipitals and Laterals)		SDL-21 PY 9.7 Acid-Base Balance	Biochem SGT-18 BI 5.5 Interpretation of laboratory results of analytes associated with metabolism of Proteins	CM SGT 17 CM 1.12 Indicators of Health	Sports	Sports
Sun										
Mon	18-Oct-21	Physiology Lecture PY9.11 Cystometry and Cystometrogram	AN] Clinical Ex Nervous System A1 Amphibian Experii	Nerve - Muscle ment-5) Batch B-BI 11.13		Anatomy Lecture AN 194.1 Supra Renal Gland	Dissec AN 194.1 Supra		Monthly Test- Bio	
Tue				:	19-Oct-21; M	Iiladi Nabi				
Wed	20-Oct-21	Anatomy Lecture AN 195.1 to 195.4 Posterior Abdominal Wall	Dissection AN 195.1 to 195.4 Posterior Abdominal Wall	Dissection AN 195.1 to 195.4 Posterior Abdominal Wall		Bone and Calcium Metab	ECE- BI-10 olism Disorders BI 6.9 Hospital	[VI-PE]; Classroom,	Sports	Feedback Physiology- 21
Thu	21-Oct-21	Physiology Lecture PY9.10 [HI- BI] Renal Function Tests	Biochem Lecture BI 7.3 Gene Mutations and basic mechanism of regulation of gene expression	Physiology Lecture PY10.1 [HI- AN] Sex Differentiation and their Abnormalities		Anatomy Lecture AN 197.1 Nerves & Vessels of Pelvis	Dissection AN 197.1 Nerves & Vessels of Pelvis	Dissection AN 197.1 Nerves & Vessels of Pelvis	Extracurric ular Activities	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Fri	22-Oct-21	Anatomy Lecture AN 190.1,.2,.3 Portal Vein, IVC	Demo/Tutorial (Batch A- AN126.1,126.2,1 26.3 Cranial Cavity-2)	Demo/Tutorial (Batch B- AN126.1,126.2,1 26.3 Cranial Cavity-2)		Biochem Lecture BI 7.4 Molecular Techniques- PCR and others	Phy Prac (Batch B2 Clinical Examination System: Motor System Nerve - Muscle Biochem Prac Biochem Prac (B Estimation of S	on of the Nervous m; B1-Amphibian Experiment-5) c (Batch A- eatch A-BI 11.13	Sports	Extracurric ular Activities
Sat	23-Oct-21	Biochem Lecture BI 7.5 Role of Xenobiotics in Disease	Demo/Tutorial (Batch A- AN130.1 Revision Cranial Cavity & Revision Orbit)	Demo/Tutorial (Batch B- AN130.1 Revision Cranial Cavity & Revision Orbit)		Physiology Lecture PY10.2 Puberty	Com Med Lecture CM 1.14, 1.15 Concept of Diseases Causation	Com Med Lecture CM 1.14, 1.15 Natural History of disease	Extracurric ular Activities	Sports
Sun										
Mon	25-Oct-21	Physiology Lecture PY 10.3 Male Reproductive System	Phy Pra B1-PY6.25[H] Examination of System: Reflexo Amphibian N Experin Biochem Prac (I Demonstrate th Alkaline Ph	-ÀN Clinical of the Nervous es; B2- PPY2.19 erve - Muscle ment-6) Batch A-BI 11.14 te estimation of		Anatomy Lecture AN 196.1 Pelvic Diaphragm	Dissection AN Diaphi			
Tue	26-Oct-21	Com Med Lecture CM1.16 Concept of Control, Prevention & Modes of Intervention	Anat SDL 24 AN 93.1,93.2, 93.3 Defect of Spinal Cord	Anat SDL 25 AN 98.1,98.2 Importance of Fontanelle of Skull Bone		Physiology Lecture PY10.4 Female Reproductive System	Anat Lect Embryo A Embryology (Abo			Monthly Test- Bio- 22
Wed	27-Oct-21	Anatomy Lecture AN 199.1 to 199.3 Perineum 1	Dissection AN Perir			PY SGT-45 PY9.4 Mechanism of Urine Formation Involving Processes of Filtration, Tubular Reabsorption	Phy Prac (Batch A1 Clinical Examination System: Reflexe Amphibian Nerve - M 6) Biochem Prac (B Demonstrate the esti	on of the Nervous s; A2- PPY2.19 Muscle Experiment- atch B- BI 11.14 imation of Alkaline	Feedback Biochemistr y-22	Feedback Biochemist ry-22



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Thu	28-Oct-21	Physiology Lecture PY10.5 Menstrual Cycle - Hormonal, Uterine and Ovarian Changes	Biochem SGT- 19 BI 11.5 Screening of urine for inborn errors & describe the use of paper chromatograph	Physiology Lecture PY10.6 Sex Hormones		Anatomy Lecture AN 200.1,200.2 Perineum 2	Demo/Tutorial (Batch A- AN137.1 Mandible)	Demo/Tutorial (Batch B- AN137.1 Mandible)	Sports	Sports
Fri	29-Oct-21	Anat SDL 23 AN 91.1 Cisterns, Communicating & Non- Communicating Hydrocephalus	Demo/Tutorial (Batch A- AN144.1,144.2,1 44.3 Cervical Vertebrae)	Demo/Tutorial (Batch B- AN144.1,144.2,1 44.3 Cervical Vertebrae)		Biochem Lecture BI 7.6 Anti-oxidant Defence Systems in the Body	Phy Prac (Batch AN] Clinical Examina System: Reflexes; A1- Nerve - Muscle Biochem Prac (B Demonstration of D blood/	ation of the Nervous PPY2.19 Amphibian Experiment-6) Batch B-BI 11.16 DNA isolation from	Extracurric ular Activities	Extracurric ular Activities
Sat	30-Oct-21	Biochem SGT-20 BI 11.17 Basis and rationale of biochemical tests done in-Proteinuria- Nephrotic Syndrome	Demo/Tutorial (Batch A- AN144.1,144.2,1 44.3 Cervical Vertebrae)	Demo/Tutorial (Baatch B- AN144.1,144.2,1 44.3 Cervical Vertebrae)		Physiology Lecture PY10.7 [VI- OG, CM] Contraceptive Methods	PY SGT-47 PY10.3 Functions of Testis and Control of Spermatogenesis	CM SGT 19 CM 1.14 Causes of Diseases	Sports	Sports
Sun										
Mon	1-Nov-21	PY SGT-48 PY10.4 Functions of Ovary and Its Control	AN] Clinical Ex Nervous Syster PPY2.19 Amp Muscle Ex	hibian Nerve - periment-6)  Batch A- BI 11.16  of DNA isolation		Anatomy Lecture AN 203.1 to 203.3 Urinary Bladder	Dissection AN Urinary l			
Tue	2-Nov-21	Biochem SDL 16 BI 6.15 Lab diagnosis of renal failure, nephritic/ nephrotic syndromeBiochem	Anatomy Lecture AN 204.1 to 204.3 Prostate & Urethra	Dissection AN 204.1 to 204.3 Prostate & Urethra		PY SGT-49 PY10.5 Menstrual Cycle - Hormonal, Uterine and Ovarian Changes	Demo/Tutorial (Batch A- AN151.1,151.2,151.3,1 51.4 Revision Bones of Head & Neck-1)	Demo/Tutorial (Batch B- AN151.1,151.2,151. 3,151.4 Revision Bones of Head & Neck-1)	Sports	Sports



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Wed	3-Nov-21	Anatomy Lecture AN 206.1to 206.3 Female Genital Organ-1	Disse AN 206.1to 206.3 Orş	Female Genital		Physiology Lecture PY10.9 [VI- OG] Physiology of Pregnancy	SDL-22 PY 10.1 Sex Differentiation & their Abnormities	CM SGT 21 CM 1.16 Control & Prevention of Diseases	Extracurric ular Activities	Extracurric ular Activities
Fr Th						4th Nov 2021; Diwali				
$\mathbf{Sat} \begin{vmatrix} \mathbf{F}_1 \\ \mathbf{i} \end{vmatrix}$						5th Nov 2021; Govardhan Pt 6th Nov 2021; Bhai Dooj	·			
						6 <sup>th</sup> Nov 2021; Bhai Dooj				
Sun										
Mon	8-Nov-21	Physiology Lecture PY10.10 [VI- OG] Parturition	Phy Prac (Batch Al Clinical Exam Nervous System: A2- PY2.19 Am Muscle Ex Biochem Prac (I Demonstration of in I	N] nination of the Cranial Nerves; phibian Nerve - periment-7) Batch B-BI 11.16 f Quality control		Anatomy Lecture AN 207.1 Rectum	Demo/Tutorial (Batch A- AN151.1,151.2,151.3,1 51.4 Revision Bones of Head & Neck-2)	Demo/Tutorial (Batch B- AN151.1,151.2,151. 3,151.4 Revision Bones of Head & Neck-2)	Sports	Sports
Tue	9-Nov-21	CM SGT 20 CM 1.15 Natural History of disease	Anat SDL26 AN 100.1,100.2,100.3 Lesions of Brain Stem with Clinical Presentation	Anat Lect Embryo AN 234.1 Revision of Embryology (Below the Clavicle)		Physiology Lecture PY10.11 [VI- OG] Physiology of Lactation	Anatomy Lecture AN 206.4 Female Genital Organ-2	Dissection AN 206.4 Female Genital Organ-	Extracurric ular Activities	Extracurric ular Activities
Wed	10-Nov-21	Anatomy Lecture AN 207.2 to 207.3 Anal Canal	Dissection AN Anal			Biochem Lecture BI 7.7 Role of Oxidative Stress in the Pathogenesis of Diseases	Phy Prac (Batch AN] Clinical Examina System: Cranial No Amphibian Nerve - No 7) Biochem Prac (B Demonstration of Qu	ation of the Nervous erves; B2- PY2.19 Muscle Experiment- eatch A-BI 11.16	Extracurric ular Activities	Extracurric ular Activities
r Thu				1	1 <sup>1</sup> Nov 2021:	Pre-University Examination	ons: Anatomy-I			
Sat Fr				13	8th Nov 2021	Pre-University Examination	one: Anatomy-II			
Ś				- 13	140 / 2021.	Tie-Omversity Examination	Jiio. Iniacomy-11			



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm				
Su														
Mon				15	th Nov 2021:	Pre-University Examinatio	ns: Physiology-I							
Tu														
Wed			17th Nov 2021: Pre-University Examinations: Physiology-II											
ri T														
t Fri						h Nov 2021 Guru Nanak Jay								
n Sat				20 <sup>n</sup>	Nov 2021 P	re-University Examinations	s: Biochemistry-I							
Sun														
Mon				22 <sup>nd</sup>	Nov 2021: P	re-University Examination	s: Biochemistry-II							
Tue			24th Nov 2021: Pre-University Examinations: Pratical-1 (Batch in 4 Groups)											
Wed			25th Nov 2021: Pre-University Examinations: Pratical-2 (Batch in 4 Groups)											
Thu				26th Nov 20	021: Pre-Uni	versity Examinations:Pratio	cal-3 (Batch in 4 Group	es)						
Fri				27th Nov 20	21: Pre-Univ	versity Examinations: Prati	cal-4 (Batch in 4 Group	os)						
Sat	27-Nov-21	PY SGT-50 PY10.9 Physiology of Pregnancy	Biochem SDL 17 BI 6.15 Interpretation of Thyroid disorders of lab report AITO- 3	Biochem Lecture BI 8.1 Importance of various Dietary Components		Anatomy Lecture AN 208.1 to 208.4 Vertebral Column, Joints & Pelvis	Dissection AN Vertebral Colum	J 208.1 to 208.4 n, Joints & Pelvis	Sports	Sports				
Sun														
Mon	29-Nov-21	Phy Prac (Batch A2- PY6.26[HI-AN] Clinical Examination of the Nervous System: Cranial Nerves;  PY10.7 Contraceptive Methods  Biochem Prac (Batch B-BI 11.16 Demonstration of Immunodiffusion)  Anat SDL 27 Anat SDL 28 Anat SD												



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Tue	30-Nov-21	CM SGT 23 CM1.17 Hospital & Community Health	Demo/Tutorial (Batch A- AN164.1,164.2,1 64.3, 164.4 Ear)	Demo/Tutorial (Batch B- AN164.1,164.2,1 64.3, 164.4 Ear)		Phy SDL-24 PY10.11 Physiology of Lactation	Anatomy Lecture AN 211.1 Radiology of Abdomen-1	Anatomy Lecture AN 212.2 Lesions of Cranial Nerves-2	Feedback: Anatomy	
Wed	1-Dec-21	Anatomy Lecture AN 212.1 Lesions of Cranial Nerves-1	AN 212.1 Lesi	ection ions of Cranial		Physiology Lecture PY10.16 [VI- OG] Common Causes of	Amphibian Nerve -M	ion of the Nervous Jerves; B1- PY2.19 Juscle Experiment-7)	Feedback: Biochemistr	
	1-	Gramai Nerves- 1	Ner	ves-1		Infertility and IVF	Demonsi Immuno		У	
Thu	2-Dec-21	Physiology Lecture PY10.12, PY10.13 Normal Semen Analysis	Biochem SDL 18 BI 6.15 Interpretation of LFT, Pancreatic function tests	Physiology Lecture PY10.14 [VI-OG] Physiological Basis of Various Pregnancy Tests		Anatomy Lecture AN 211.2 Radiology of Abdomen-2	Dissection/Demo A Abdor		Feedback: Physiology	Extracurric ular Activities
Fri	3-Dec-21	Physiology Lecture PY10.15 [VI- OG] Effects During	Anat SDL 28 AN 107.1,107.2	Anatomy Lecture AN 212.2 Lesions of		Biochem Lecture BI 8.2 PEM	Phy Prac (Batch A Normal EEG Fo Amphibian Cardi	orms; A2- PY2.20	Sports	Sports
	3-D	Perimenopause and Menopause	Speech Defect	Cranial Nerves- 2		PEM	Basis and rationale	ch B-SGT-22 BI 11.17 of biochemical tests Acid- Base Balance	-	
Sat	4-Dec-21	Biochem Lecture BI 8.4 Overweight/ Obesity	Demo/Tutorial (Batch A- AN165.1,165.2,1 65.3 Eye Ball)	Demo/Tutorial (Batch A- AN165.1,165.2,1 65.3 Eye Ball)		Phy SDL-25 PY10.14 Physiological Basis of Various Pregnancy Tests	PY SGT-51 PY10.15 Effects during Perimenopause & Menopause	CM SGT 22 CM 1.16 Modes of Intervention	Extracurric ular Activities	Extracurric ular Activities - 81
Sun										



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Mon	6-Dec-21	Physiology Lecture PY11.1 Temperature Regulation	Biochem Prac ( BI 11.17 Basis : biochemical (			Anatomy Lecture AN 213.1 Neuralagias	Anatomy Lecture AN 214.1 Pterygopalantine Fossa	Dissection AN 214.1 Pterygopalantine Fossa	Sports	Sports
Tue	7-Dec-21	Com Med Lecture CM 1.17 Population Medicine, Hospital & Community Health, Disease Classification	Demo/Tutorial (Batch A- AN169.1 Joints of Head & Neck)	Demo/Tutorial (Batch A- AN169.1 Joints of Head & Neck)		Physiology Lecture PY11.2 Adaptation to Altered Temperature (Heat and Cold)	Anatomy Lecture AN 218.1 Anatomy of Eyelid	Dissection AN 218.1 Anatomy of Eyelid	Monthly Test- Bio	Monthly Test- Bio- 24
Wed	8-Dec-21	Anat <mark>SDL</mark> 29 AN 118.1,118.2 Applied Anatomy	Anatomy Lecture AN 215.1 Parasympatheti c Ganglions of Head & Neck	Dissection AN 215.1 Parasympatheti c Ganglions of Head & Neck		Physiology Lecture PY11.3 Mechanism of Fever, Cold Injuries and Heat Stroke		orms; A1- PY2.20 ac Experiment-1) ch B-Biochem SGT- ers associated with	Feedback Biochemistr y	Feedback Biochemist ry-24
Thu	9-Dec-21	PY SGT-52 Py11.2 Adaptation to Altered Temperature	Biochem Lecture BI 9.2 Involvement of ECM components in health and disease	Physiology Lecture PY11.5 Physiological Consequences of Sedentary Lifestyle		Anatomy Lecture AN 216.1 Lesions of Brainstem with Clinical Presentations	Anat <mark>SDL</mark> 30 AN 124.1,124.2,124.3 Cervical Plexus	Anatomy Lecture AN 217.1 Mechanism of Deglutition	Sports	Sports
Fri	10-Dec-21	Anatomy Lecture AN 235.1 Histology of Tongue & Salivary Glands	Demo/Tutorial (Batch A- AN170.1,170.2 Surface Anatomy & Radiology of Head & Neck)	Demo/Tutorial (Batch A- AN170.1,170.2 Surface Anatomy & Radiology of Head & Neck)		Com Med Lecture CM 1.18 Demographic profile of India and its impact on health	Disorders associ	orms; B1- PY2.20 ac Experiment-1) ch A-SGT-23; BI 6.10	Sports	Sports
Sat	11-Dec-21	Biochem SDL 19 BI 8.2 Importance of Glycemic index of food stuffs	Demo/Tutorial (Batch A- AN170.1,170.2 Surface Anatomy & Revision	Demo/Tutorial (Batch A- AN170.1,170.2 Surface Anatomy & Revision		Biochem Lecture BI10.1 Biochemistry of Cancer	Biochem Lecture BI10.2 Biochemical basis of Cancer Therapy	Physiology Lecture PY11.6 [VI- PE] Physiology of Infancy	Extracurric ular Activities	Extracurric ular Activities



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
			Radiology of Head & Neck)	Radiology of Head & Neck)						
Sun										
Mon	13-Dec-21	Physiology Lecture PY11.7 Physiology of Aging; Free Radicals and Antioxidants	and Taste Sensa Amphibian Cardi Biochem Prac ( BI 11.17 Basis	A1-PY6.28 Smell ation; A2- PY2.20 ac Experiment-2) Batch B-SGT 24; and rationale of tests done inver Diseases)		Anat SDL 31 AN 131.1,131.2 Pulsating & Non Pulsating Exophthalamus	Anat SDL 32 AN 138.1,138.2 Pterygo Palatine Fossa	Anat SDL 33 AN 140.1,140.2 Parasympathetic Ganglion of Head & Neck	Extracurric ular Activities	Extracurric ular Activities
Tue	14-Dec-21	CM SGT 24 CM1.17 Disease Classification	Anat SDL 34 AN 141.1,141.2 Midline & Lateral Swelling of Neck	Anat SDL 35 AN 153.1,153.2,153.3 Mechanism of Deglutition		Physiology Lecture PY11.8 Cardio- respiratory changes in exercise (isometric and isotonic)	Biochem Lecture BI 10.3 Immunochemistry	Biochem Lecture BI9.3 Protein Targeting & Sorting	Sports	Sports
Wed	15-Dec-21	Anat SDL 36 AN 166.1,166.2,166.3 Occipital Neuralgia, Trigeminal Neuralgia	Anat SDL 37 AN 170.1,170.2 Surface Anatomy & Radiology Of Head & Neck	Anat SDL 38 AN 173.1,173.2 Abdominal Hernia & Anterior Abdominal Wall Defect		PY SGT-53 PY11.5 Physiological Consequences of Sedentary Lifestyle	Cardiac Exp Biochem Prac (Ba 11.17Basis and ratio	- PY2.20 Amphibian periment-2) atch A-SGT 24; BI onale of biochemical one in-	Extracurric ular Activities	Extracurric ular Activities
Thu	16-Dec-21	PY SGT-54 PY11.7 Physiology of Aging	Biochem Lecture BI10.4 Immune Response	Physiology Lecture PY11.9 [VI- PE] Interpret growth charts		Antomy Lecture AN 237.1 Histology of Large Intestine, Liver & Pancreas	Dissection/Demo AN 237.1 Histology of Large Intestine, Liver & Pancreas	Anatomy Lecture AN 25.3 Osteology of Humerus, Radius & Ulna	Sports	Sports
Fri	17-Dec-21	Anat SDL 39 AN 180.1 Concept of referred pain in thoracic & abdominal viscera	Demo/Tutorial (Batch A- AN171.1 Hip bone)	Demo/Tutorial (Batch B- AN171.1 Hip bone)		Biochem SDL 20 BI 8.2 Balanced diet	Cardiac Exp Biochem Prac (Bate Basis and rationale	- PY2.20 Amphibian periment-2) ch B-SGT-25; BI 3.6 of biochemical tests	Extracurric ular Activities	Extracurric ular Activities
		abdominiai visecta					done Thyroid Disor			



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Sat	18-Dec-21	Biochem SGT-26 BI11.17 Basis and rationale of biochemical tests done in- Edema, Pancreatitis	Demo/Tutorial (Batch A- AN181.1,181.2 Spleen)	Demo/Tutorial (Batch B- AN181.1,181.2 Spleen)		Physiology Lecture PY11.10 [VI- PE] Interpret anthropometric assessment of infants	Biochem Lecture BI 10.4 Immune Response	CM SGT 25 CM 1.18 Demographic profile of India and its impact on health	Sports	Sports
Sun										
Mon	20-Dec-21	PY SGT-55 PY11.8 Cardio- Respiratory Changes in Exercise	and Taste Sensa Amphibian Cardi Biochem Prac (B SGT-25; BI 3.6 B of biochemical	B2-PY6.28 Smell tion; B1- PY2.20 ac Experiment-2) atch A- Biochem; asis and rationale tests done in- Disorders)		Anat SDL 40 AN 201.1,.2,.3 Radiological Signification of Ossification Centers Of Bone	Anatomy Lecture AN 238.1 Histology of Endocrine Glands	Dissection/Demo AN 238.1 Histology of Endocrine Glands	Sports	Sports
Tue	21-Dec-21	CM SGT 26 CM 1.16 Modes of Intervention- Role Play	Anatomy Lecture AN 239.1 Histology of Nervous System	Biochem SGT- 27 BI 7.4 Molecular techniques- DNA Fingerprinting		Physiology Lecture PY11.13 General examination	Anatomy Lecture AN 227.1 Revision of Head & Neck- Nerves & Blood Vessels	Dissection AN 227.1 Revision of Head & Neck- Nerves & Blood Vessels	Extracurric ular Activities	Extracurric ular Activities - 89
Wed	22-Dec-21	Anatomy Lecture AN 232.1 Revision of Pelvis	Anatomy Lecture AN 224.1 Revision of Thorax (Thoracic Viscera)	Dissection AN 224.1 Revision of Thorax (Thoracic Viscera)-Soft Part		Physiology Lecture PY11.14 [VI- IM,AS] Demonstrate Basic Life Support	Biochem SGT-28 BI 7.4 Blotting Techniques	Biochem SGT-29 BI7.4 Bioinformatics, Gene library	Sports	Sports
Thu	23-Dec-21	Phy SGT 56 PY6.2 [ <mark>HI</mark> - AN] Synapse)	Phy SGT 57 PY6.3 [HI- AN ] Reflex)	Phy SGT 58 PY6.6 [HI- AN ] Somatic Sensations & Tract))		Anatomy Lecture AN 72.2 Osteology of Femur, Tibia & Fibula	Demo/Tutorial (Batch A- AN184.1 Sacrum, Lumbar Vertebra)	Demo/Tutorial (Batch B- AN184.1 Sacrum, Lumbar Vertebra)	Sports	Sports
Fri	24-Dec-21	Com Med Lecture CM 1.20 [VI- AETCOM] Communication Skills in Health	Demo/Tutorial (Batch A- AN182.1,182.2 Liver)	Demo/Tutorial (Batch B- AN182.1,182.2 Liver)		Biochem Lecture Revision-BI 3.0 Carbohydrate Metabolism	Anatomy Lecture AN 232.1 Revision of Pelvis	Anatomy Lecture AN 224.1 Revision of Thorax (Thoracic Viscera)	Extracurric ular Activities	Extracurric ular Activities - 90
Sat						25th Dec 2021 Christmas				
Sun										



Day	Date	9-10am	10-11am	11-12 pm	Lunch	1-2 pm	2-3 pm	3-4 pm	4-5pm	5-6 pm
Mon	27-Dec-21	Physiology Lecture PY11.11 Concept, criteria for diagnosis of Brain death and its implications	Biochem SDL 21 BI 10.4 Monoclonal antibodies	Physiology Lecture PY11.12 Physiological effects of meditation		Anatomy Lecture AN 231.1 Revision of Abdomen- Urinary System & Large Vessels	Anatomy Lecture AN 225.1 Revision of Head & Neck- Face & Neck	Dissection AN 225.1 Revision of Head & Neck- Face & Neck (Soft Part)	Sports	Sports
Tue	28-Dec-21	Anatomy Lecture AN 236.1 Histology of Oesophagus, Stomach & Small Intestine	Anatomy Lecture AN 221.1 Revision of Lower Limb upto Popliteal Fossa	Dissection AN 221.1 Revision of Lower Limb upto Popliteal Fossa (Soft Part)		Phy-SGT 59 PY6.7 [HI- AN ] Motor Tracts, Control of Body Movements, Posture and Equilibrium)	Phy SGT 60 PY4.3 Cardiac Cycle)	Phy SGT 61 PY4.10 Cardiac Output	Extracurric ular Activities	Extracurric ular Activities
Wed	29-Dec-21	Anatomy Lecture AN 228.1 Revision of Neuro Anatomy -Brain & Spinal Cord	Histo Pract (Batch B- Spotting) Demo/Tutorial (Batch A- Gross Spotting)	Histo Pract (Batch B- Spotting) Demo/Tutorial (Batch A- Gross Spotting)		Phy SGT 62 PY4.11 Blood Pressure	Phy SGT 63 PY 3.5 Anaemias	Phy SGT 64 PY 4.12 Regional Circulation- Coronary	Sports	Sports
Thu	30-Dec-21	Phy-SGT 65; PY6.11 [HI- AN ] Spinal Cord and its Lesions)	Biochem SGT- 30 BI11.23 Glycemic Index	Biochem SGT- 31 BI8.5 Nutritional importance of commonly used items of food		Anatomy Lecture AN 231.1 Revision of Abdomen-Urinary System & Large Vessels	Histo Pract (Batch A- Spotting) Demo/Tutorial (Batch B- Gross Spotting)	Histo Pract (Batch A- Spotting) Demo/Tutorial (Batch B- Gross Spotting)	Sports	Sports
Fri	31-Dec-21	Anatomy Lecture AN 226.1 Revision of Head & Neck-Deep Structures of Head & Neck	Anatomy Lecture AN 220.1 Revision of Upper Limb below Cubital Fossa	Dissection AN 220.1 Revision of Upper Limb below Cubital Fossa (Soft Parts)		Biochem SGT-33 BI 8.3 Dietary advice for optimal health	Biochem SGT-34 BI 6.14 Mechanism of action of Hormones-1	Biochem SGT-35 BI 6.14 Mechanism of action of Hormones-2	Extracurric ular Activities	Extracurric ular Activities

Foundation Course Colour Code & Hour Distribution

Heads	Hours
Orientation	30
Skills	35
Prof D& E	40
Computer-15	15
Eng-15, Hindi-10	25

- Sports: Cricket, Football, Basket Ball, Volley Ball and Badminton; Indoor: Carom, Chess, TT
- Hindi & Language will be done separately; FC: foundation Course; PN: Pandemic Module



Sports & EC	22
Visit to CHC	8
TOTAL	175

Colour Codes used in Master Timetable

T' 4.1 TT ! . T' 4.11.						
	Total Hours in Timetable					
Subjects	Lectures	SGT/Practical /Tutorials	SDL	Total		
Physiology	160	311 (310+1)	25	496		
Anatomy	240 (220+20)	466 (415+51)	40	746		
Biochemistry	97 (80+17)	251 (150+101)	21 (20+1)	369		
ECE	90			90		
Com Med	20	27	5	52		
Prof & E	-	50 (48+2)		50		
S& EC	-	221( 60+ 161)		221		
FA & SA	-	136 (80+ 56) Terminal Exam 1- 30 Terminal Exam 2-30 Pre-University Exam-42 Monthly Test-34		136		
Feedback	-	-		27		
			Total	2187		
AETCOM	35	+ 1 Hour Assessment each		40		
FC				175		
Pandemic Mod	2			2		
		Grand Total		2404		

MCI Norms						
Subjects	Lectures	SGT/Practical /Tutorials	SDL	Total		
Physiology	160	310	25	495		
Anatomy	220	415	40	675		
Biochemistry	80	150	20	250		
ECE	-	-	-	90		
Com Med	20	27	5	52		
Prof & E	-	48	-	48		
S& EC	-	-	-	60		
FA & SA	-	-	-	80		
			Total	1750		
AETCOM Module				35		
Pandemic Module	2			2		
FC				175		
		Grand Total		1962		

HI Horizontal Integration; VI Vertical Integration; ECE Early Clinical Exposure; AITO Alignment Integration Topics: AITO-1; Cerebellar Disorders Linker; AITO-2; Colour Vision & Refractory Disorders Linker; AITO-3; Thyroid Disorders. Linkers

FA Feedback: Formative Assessment Feedback; FA Monthly Test, Terminal 1, Terminal 2 & Pre-University SDL Self Directed Learning; DOAP: DOAP (Demonstration-Observation – Assistance - Performance)

PRINCIPAL
Rama Medical College, Hospital &
Research Center, Rama City, NH-2
38 Km. Mile Stone), Hapur-24539