Day/Date/Time	9:00 am to 10:00 am	10:00 am to 11:00 am	11:00 am To 12:00 noon	12:00 noon To 1:00 pm	Lunch	2:00pm To 3:00 pm	3:00 pm To 4:00 pm	4:00 pm to 5:00 pm	5:00 pm To 6:00 pm
16/01/2021	Welcome & Lamp Lighting Followed By Address Of Principal & Medical Superintendent	Doctors Role In Society What Can The Student Expect? Dept,Community Medicine	New Initiative Of MCI-CBME & Role Of IMC, Teaching Methods- Lectures SDI, SGT Dept.Forensic Medicine	MBBS Curriculum Including Exam Pattern Dr Pavan Gautam		History Of Medicine & Alternate Medicine Dept. Medicine	Interation Of Patents With Faculty Dr Vibhudeep	Sports – 1 Dr Veerendra Kumar & Dr Abhay Pandey/ Dr Vibhudeep & Dr Priyanka	
18/01/2021	Introduction to 1 st Year subjects Curriculum, Exam Pattern Dr. Pavan Gautam	Community & Health Care Delivery System Community Medicine	Communication Skills; Interpersonal Skills Medicine Dept	Rules & Regulations in College & Hostel Dr. Veerendra Kumar/ Dr. Vibhu		How to interact with peers, Seniors, Juniors, Faculty, Patients & Staff Community Medicine	Interation of student with faculty Physiology Dept.	Sports – 2 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka	
19/01/2021	Skills & Certification Forensic Dept.	Role of Health Workers in our Life Community Medicine	Early Clinical Exposure & Electives Medicine	Gender Sensitivity in the Class & Hospital Pediatric Dept.		Source of Resource Material Internet, Library etc. Dr. Abhay Pandey	Gender sensitivity in college & hospital Surgery Dept.	Sports – 3 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka	
20/01/2021	Patient Safety & Biohazard Safety Microbiology Dept.	National Health Programmes & Policies. Community Medicine	Universal Immunization Programme Pathology	Medical Ethics, Attitudes & Professional ism Forensic Dept		Medicine I & Law Forensic Dept	Importance of Documentatio n in Medicine Medicine Dept.	Language – 1 LT-1 ANA dept.	Sports – 4 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
21/01/2021	Hygiene & Doctor as a messenger Community Medicine	Role of Information Technology & Health Surgery Dept.	Universal Precaution Microbiology Dept.	Doctor Patient relationship Ophthalmology Dept.		Role Play for Doctor patient relationship Medicine Dept.	Research & Medicine Pharmacology Dept.	Language – 2 LT-1 Physio dept.	Sports – 5 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
22/01/2021	Motivation Mentoring & Personality Growth Forensic Dept.	Where to get Health Information From? Dept. of community Medicine	Motivation Mentoring & Personality Growth Dept. of Forensic Medicine	Importance of Nutrition for You and Patients- Dept. of community Medicine		Computer 1 Library Mr. Manoj/Mr. VIJAY	Extra Curricular – 1 Introduction & Preparation for Independence Day Dr Poonam & Dr Manjula	Computer - 2 Library Mr. Manoj/Mr. VIJAY	Sports – 6 Dr Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka

Day/Date/Time	9:00 am to 10:00 am	10:00 am to 11:00 am	11:00 am To 12:00 noon	12:00 noon To 1:00 pm	Lunch	2:00pm To 3:00 pm	3:00 pm To 4:00 pm	4:00 pm to 5:00 pm	5:00 pm To 6:00 pm
23/01/2021	Team & Leadership Skills Forensic Dept	Good Lab practices Dept. of Pathology	Learning Skills & SDL Dr Rajesh Gupta	Pof D & E 1 Introduction to Medical Ethics & Bio- Ethics Dept of community medicine		Management Skills Including Conflict Management Dept. of Forensic medicine	Study tips & Time Management Dept. of Physiology	Computer - 3 Library Mr. Manoj/Mr. VIJAY	Sports – Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
25/01/2021	Study Skills & Presentation Skills Dr Vinay Kumar	Stress Management Dept. of Biochemistry	Being Healthy – Life Style & Yoga- Dept. of community Medicine	Prof D & E 2 Right to Health Equity Justice in Health Care dept of Forensic		Group Dynamics & Working as a Team Dept. of physiology	Group Dynamics Batch Divided in 3 Groups (Activity) Physiology dept.	English – 1 LT-1 Dept. Anatomy	Extra Curricular – 2 -Music & Rehearsal Dr Poonam & Dr Manjula
27/01/2021	First Aid – Road Traffic Accidents, Sports Injury Ortho dept.	How to prepare Public Health Messages? Dept. of community Medicine	Writing Skills – Exam Research, Legible Writing & MLC Dept. of Forensic medicine	Prof D & E 3 Autonomy, Responsibility Benefiiene & Justice in Patient care - Dept. of Medicine		First Aid – Bites Dept. of community Medicine	Public Speaking skills Dr jalaj saxena	English – 2 LT-1 Physio. Dept.	Sports – 8 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
28/01/2021	Needle Stick/ Scalpel Injury dept. of microbiology	Preparation for going into a Ot Dept. of surgery	First Aid Poisoning Dept. of forensic medicine	Prof D & E 4 Organ Donation & Organ Transplant Their Ethical Issues Forensic dept.		Prof D & E 5: Role Play in Organ/Body Donation & Organ Transplant Surgery dept.	Language – 3 LT-1 Biochemistry dept.	Computer- 4 Library Mr. Manoj/Mr. VIJAY	Sports – 9 Dr Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
29/01/2021	Disaster Management skills – Fire & Earth Quake dept. of surgery	Preparation for going into a ICU Anesthesia dept	How to break bad News Dept. of medicine	Prof D & E 6 Prenatal Screening, Abortions, MTP Reproductive Rights Obs& Gyn.dept.		Prof D & E 7 Confidentiality , Privacy & Gender Sensitivity in Patient care Medicine dept.	Language – 4 LT-1 Anatomy dept	Computer – 5 Library Mr. Manoj/Mr. VIJAY	Extra Curricular -3 – Dance & Skit Rehearsal Dr Poonam & Dr Manjula
30/01/2021	Spirituality & Health Dept. of physiology	Blood Safety & Precautions Dept of pathology	First Aid – Burns Dept. of surgery	Visit to Community Health Centre Dept. of community medicine		Visit to Community Health Centre Dept. of community medicine	Visit to Community Health Centre Dept. of community medicine	Visit to Community Health Centre Dept. of community medicine	Sports – 10 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka

Day/Date/Time	9:00 am to 10:00 am	10:00 am to 11:00 am	11:00 am To 12:00 noon	12:00 noon To 1:00 pm	Lunch	2:00pm To 3:00 pm	3:00 pm To 4:00 pm	4:00 pm to 5:00 pm	5:00 pm To 6:00 pm
16/02/2021	Lifelong Learner as Doctor Forensic Dept.	Importance of Mental Health in a Doctor Dept. of community Medicine	Counseling Skills Dept. of pediatrics	Visit to Community Health Centre Dept. of community medicine		Visit to Community Health Centre Dept. of community medicine	Visit to Community Health Centre Dept. of community medicine	Visit to Community Health Centre Dept. of community medicine	Sports – 11 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
21/02/2021	Prof D & E 8 Decision Making in Treatment Emergency etc. Dept of medicine	Hand Washing (Group A) Basic Life support (Group B) Bio Medical Waste (Group C) Community medicine/medicine/ microbiology	Prof D & E 9 Disability Patients – Their Rights & Accessible Health Care setting Community medicine dept	Prof D & E 10: Etiquettes, Verbal, Non- Verbal Communication s to Patients with disability Forensic dept.		Language – 5 LT-1 Physio. Dept	English – 3 LT-1 Biochemistry dept.	Computer -6 Library Mr. Manoj/Mr. VIJAY	Extra Curricular – 4 Prepare Song & Music for closing ceremony Dr Poonam & Dr Manjula
28/02/2021	Prof D & E 11 Social Inclusions & Non Discrimatory Behaviour towards Patients with disability Surgery dept	Hand washing (Group B) Basic Life Support (Group C) Bio Medical Waste (Group A) Community medicine/medicine/ microbiology	Prof D & E 12 Role Play/ skit Health Care in Disability Patients Community medicine dept	Prof D & E 13 Health care in Children, Care in Children, Parental right for Treatment Dept. of pediatrics		Language – 6 LT-1 Biochemistry dept.	English – 5 LT-1 Physio. Dept	Computer – 7 Library Mr. Manoj/Mr. VIJAY	Sports – 12 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka
07/03/2021	Prof D & E 14 informed Consent Address queries patient's queries Undergoing Surgical Procedures Surgery dept.	Hand Washing (GroupC) Basic Life Support (Group A) Bio Medical Waste (Group B) Community medicine/medicine/ microbiology	Prof D & E – 15 Responsibility, Work Ethics, Appropriate respect for colleagues, Personal Grooming Medicine dept	Prof D & E 16 Role Play in Behaviour at work and in Health Team Community medicine dept		Language – 7 LT-1 Anat.dept.	English – 6 LT-1 Biochemistry dept.	Computer - 8 Library Mr. Manoj/Mr. VIJAY	Extra Curricular 5- Prepare Dance & skit for Closing Ceremony Dr Poonam & Dr Manjula
11/03/2021	Prof D & E 17 Respect & follow the right procedure for handling cadaver & other Biological tissues Anatomy dept.	Prof D & E 18 Communicate Diagnostic & Therapeutic options to patients including terminally ill Pharmacology dept.	Prof D & E: 19 Palliative care Professionalism & Ethics Community medicine dept	Prof D & E 20 End of Life Decisions/Eutha nasia in India Forensic dept		Language – 8 LT-1 Physio.dept.	English – 7 LT-1 Anat.dept	Computer 9 Library Mr. Manoj/Mr. VIJAY	Sports – 13 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka

Day/Date/Time	9:00 am to	10:00 am to	11:00 am To	12:00 noon To	Lunch	2:00pm To	3:00 pm To	4:00 pm to	5:00 pm To
	10:00 am	11:00 am	12:00 noon	1:00 pm		3:00 pm	4:00 pm	5:00 pm	6:00 pm
21/03/2021	Prof D & E 24 Consumer Protection Act & Medicine Forensic dept.	Prof D & E 25 Medical Negligence, Medical Errors & Malpractice Medicine dept	Prof D & E 26 Role Play/Skit in Medical Negligence, Medical Errors & Malpractice Medicine dept	Prof D & E 27 Ethical Issues in 3rd Gender Forensic dept.		English – 9 LT-1 Biochemistry dept.	Computer 11 Library Mr. Manoj/Mr. VIJAY	Sports – 15 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka	
28/03/2021	Prof D & E 28 Genetics & its Ethical Issues Pediatrics dept.	Prof D & E 29 Mentally ill and Ethical issues Medicine dept.	Prof D & E 30 Role Play/skit about Mentally ill Patients Medicine dept.	Language – 10 LT-1 Anat.dept.		English – 10 LT-1 Physio.dept	Computer - 12 Library Mr. Manoj/Mr. VIJAY	Sports – 16 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka	
04/04/2021	Prof D & E- 31: Research & Clinical Trials- Ethical Issues Pharmacology dept.	Prof D & E- 32: Data sharing - Ethical Issues Microbiology dept.	Prof D & E- 33: MLC- Ethical Issues Forensic dept.	English – 11 LT-1 Physio.dept.		English – 12 LT-1 Biochemistry dept.	Computer - 13 Library Mr. Manoj/Mr. VIJAY	Sports – 17 Dr veerendra & Dr abhay/ Dr vibhudeep & Dr priyanka	
11/04/2021	Prof D & E- 34: Insurance & Ethical Issues Community medicine dept	Prof D & E- 35: Medical Humanities - Ethical Issues Medicine dept.	Prof D & E- 36: Intersetcoral Coordination in Administration Forensic Dept	English – 13 LT-1 Anat.dept		Computer - 14 Library Mr. Manoj/Mr. VIJAY			
18/04/2021	Prof D & E 37 Dentistry & Ethical Issues Dr sharad.	Extra Curricular – 6 Rehearsal Dr Poonam & Dr Manjula	English – 14 LT-1 Physio.dept.	English-15 LT-1 Biochemistry dept.		HISTORY	F1-PANDEN OF OUTBREAKS	IIC MODULE , EPIDEMICS & P	ANDEMICS
25/04/2021	Prof D & E- 38: Rehabilitation & Ethical Issues Community medicine dept	Prof D & E 39 Adolescence to Professionalism the transition Pediatrics dept	Prof D & E 40 Adolescence in choosing carrier Path Pediatrics dept	Computer – 15 Library Mr. Manoj/Mr. VIJAY		Computer – 16 Library Mr. Manoj/Mr. VIJAY			

Heads	Hours
Orientation	30
Skills	35
Prof D & E	40
Eng- 15, Com- 15, Lang- 10,	40
Sports & EC	22
Visit to CHC	08
PANDEMIC MODULE	04
TOTAL	179

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 01.02.2021	Physiology Lecture1 PY1.1, PY1.2, PY1.3 Structure and Function of a Cell	Anatomy Lecture AN1.1 Anatomical Terminology	AN 4.1,AN 4.2,AN 4.3, 4.4,4.5 Skin & Fascia	Dissection AN 2.5 Identify different joints on the cadaver	L	Dissection AN1.1 Anatomic	al Terminology
Tuesday 02.02.2021	Biochem Lecture BI 1.1 Cell & Subcellular organelles	Anat Lect Embryo AN76.1, AN76.2 Introduction to Embryology & Gametogenesis	Biochem Prac (Batch laboratory apparatus a	Introduction to Hematology) B- BI 1.1 Commonly used and equipments, good safe ee and waste disposal)	U	Dissection AN4.1,AN 4.2,AN 4.3,	4.4,4.5 Skin & Fascia
Wednesday 03.02.2021	Physiology Lecture2 PY1.4, PY1.5 [VI PA] Intercellular Communication & Apoptosis	AN 2.1,2.2,2.3,2.4 General Anatomy of Bones & Cartilages	Anatomy Lecture AN2.5,2.6 General Anatomy of Joints	PSM CM 1.1 The Concept of Public Health	N	Phy Prac (Batch B) PY2.1 Introdu Biochem Prac (Batch A- BI 1.1 Cor apparatus and equipments, good safe waste disposa	nmonly used laboratory a laboratory practice and
Thursday 04.02.2021	Anat SDL-1 AN 2.1 to 2.4 Classification & functions of Bones	Biochem Lecture BI 3.1 Chemistry of Carbohydrates-1	Biochem Prac (Bate	Introduction to Hematology) h B-BI 3.1 Reactions of accharides)	С	Dissection AN2.1,2.2,2.3,2.4 Gener Cartilages	al Anatomy of Bones &
Friday 05.02.2021	Physiology Lecture3 PY1.6 Transport mechanisms across cell membranes	Anatomy Lecture- Histo AN 65.1, 65.2 Microscopic anatomy of epithelium	of epithelium Demo/Tutor	65.1, 65.2 Microscopic anatomy ial (Batch B- AN2.1,2.2,2.3,2.4 of Bones & Cartilages)		Phy Prac (Batch B) PY3.1 Introdu Biochem Prac (Batch A-BI 3.1 React	
				aturday			
Saturday 06.02.2021	Biochem Lecture BI 3.1 Chemistry of Carbohydrates-2	Physiology Lecture4 PY1.7, PY1.8 [HI BI 1.1] Body water and body fluids	Histo Pract (Batch B)-AN 65.1, 65.2 Microscopic anatomy of epithelium Demo/Tutorial (Batch AN2.1,2.2,2.3,2.4 general anatomy of Bones & Cartilages)	Histo Pract (Batch B)-AN 65.1, 65.2 Microscopic anatomy of epithelium Demo/Tutorial (Batch AN2.1,2.2,2.3,2.4 general anatomy of Bones & Cartilages)	Н	2PM TO 5 LT/OPD Disease of joints (Depart	
SUNDAY 07.02.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 08.02.2021	Phy SDL-1 PY1.4, PY1.5 Intercellular Communication & Apoptosis	Anatomy Lecture AN 3.1,3.2,3.3 General anatomy of Muscles	· · · ·	3, 5.4, 5.5, 5.6,5.7,5.8 General res of CVS	L	Dissection AN 3.1,3.2,3.3 Genera	l anatomy of Muscles
Tuesday 09.02.2021	Biochem Lecture BI 5.1 Chemistry of Proteins-1	Anatomy Lecture AN 5.1, 5.2, 5.3, 5.4, 5.5, 5.6,5.7,5.8 General Features of CVS	PY3.1 Study of C	tudy of Compound Microscope) ompound Microscope) 3.1 Reactions of Disaccharides)	U	Histo Pract (Batch A-AN 66.1,166.2 C Histology) Demo/Tutorial (Batch B- A of joints)	
Wednesday10.02.2 021	Physiology Lecture5 PY1.9 methods used to demonstrate the functions of the cells and its products, its communications and their applications in Clinical care and research	Anatomy Lecture- Histo AN 66.1,66.2 Connective Tissue Histology	Anatomy SGT Clavicle	PSM CM 1.2 Concept of Health and its Determinants – 1	N	Phy Prac (Batch B) PY3.1 Study of Biochem Prac (Batch A-BI 3.1 Rea	• • • •
Thursday11.02.20 21	Anatomy Lecture AN9.1 Introduction to upper limb & anatomy of Pectoral Region	Biochem SDL-1 BI 1.1 Importance of cell markers, Glucose transporters LDL receptors	Mice Biochem Prac (Bate	Y3.1 Study of Compound roscope) h B-BI 3.1 Reactions of ccharides)	С	Histo Pract (Batch A- AN2.5 Gene Demo/Tutorial (Batch B- AN 66.1, Histology)	• • •
Friday 12.02.2021	Physiology Lecture6 PY3.1 The structure and functions of a nervous tissue	Anatomy Lecture AN9.2, Anatomy of Breast		omy SGT capula		Phy Prac (Batch B) PY3.1 Study of Biochem Prac (Batch A-BI 3.1 Reac	• • • •
Saturday 13.02.2021	Biochem Lecture BI 5.2 Chemistry of Proteins-2	Physiology Lecture7 PY3.2 Physiological Properties of Nerve Fibers	2 nd SATURDAY BIOCHEMISTRY Seminar		Η	2PM TO 5 LT/OPD Etiology And Pathogenesis Diffidence (Medicine/P	of Vitamin B12 Complex
SUNDAY 14.02.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 15.02.2021	Physiology Lecture8 PY3.2 Physiological Properties of Nerve Fibers	Anat Lect Embryo AN26.1,26.2,26.3,26.4 Fertilization & First Week of Development	Dissection Al	N10.1,10.2 Breast	L U	Dissection AN8.1 Pect	oral Region
Tuesday 16.02.2021	Biochem Lecture BI 4.1 Chemistry of Lipids – 1	Anatomy Lecture AN9.3 Development of breast	haem Biochem Prac (Batch B	PY2.11.1 Estimation of oglobine) B-BI 5.2 Color Reactions of oteins)		Dissection AN 9.2	Breast
Wednesday17.02.2 021	Physiology Lecture9 PY3.3 Degeneration and Regeneration in Peripheral Nerves	Anatomy Lecture AN 10.1,10.2,10.3,10.4,10.7 Axilla 1	Anat SDL 2 Histological Techniques & Embalming	PSM CM 1.2 Concept of Health and its Determinants – II	N	Phy Prac (Batch B) PY2.11.1 Estin Biochem Prac (Batch A-BI 5.2 Cold	e ,
Thursday18.02.20 21	Anatomy Lecture AN 10.5,10.6 Axilla 2	Biochem SGT-1 BI 3.1 Functions of Carbohydrates	haem Biochem Prac (Batch B	PY2.11.1 Estimation of oglobine) 3-BI 5.2 Color Reactions of oteins)	С	Dissection AN10.1,10.2,10.3,10.4	.,10.5,10.6,10.7 Axilla
Friday 19.02.2021	Physiology Lecture10 PY3.4-3.6 Describe the structure of neuro-muscular junction and transmissionof impulses	Anatomy Lecture- Histo AN71.1 Histology of Bone	Demo/Tutorial (Batch B- & attachments of	AN71.1 Histology of Bone AN8.1,8.2,8.3,8.4 1. Features f Clavicle & Scapula	Н	Phy Prac (Batch B) PY2.11.1 Estin Biochem Prac (Batch A-BI 5.2 Cold	e ,
Saturday 20.02.2021	Biochem Lecture BI 4.1 Chemistry of Lipids – 2	Physiology Lecturel 1 PY3.7, 3.8 Types of Muscle Fibers, molecular basis for muscle contraction	3 RD SATURDAYPhysiology Lecture12PY3.9 Skeletal Muscle:Properties, Fiber Types & Applied AspectsPhysiologyLect13.PY3.10Smooth muscle:Action Potential and ItsProperties			2PM TO 5 AITO 1 Disorder of blood Department of m	pressure
SUNDAY 21.02.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 22.02.2021	Physiology SDL 2 PY3.2 Functions & Properties of Nerve Fibers	Anatomy Lecture AN 10.8,10.9,10.10,10.11,10.1 3 Back & Scapular Region	Anatomy Lecture AN 10.12 Shoulder Joint & Shoulder Girdle Dissection AN 10.12 Shoulder Joint		L	Dissection AN10.8,10.9,10.10,10.11 Region	,10.13 Back & Scapular
Tuesday 23.02.2021	B Biochem Lecture BI 6.2 Chemistry of Nucleotides	Anat Lect Embryo AN 78.1,78.2,78.3,78.4,78.5 First & second week of development	Biochem Prac (Batch B-B	2.11.2 Total Red Cell Count I 5.2 Precipitation Reactions of oteins)	U	Histo Pract (Batch A)- AN8.1,8.2,8.3,8.4 Features a attachments of Clavicle & Scapula (Batch B- AN71.1 His of Bone	
Wednesday 24.02.2021	Physiology Lecture14 PY3.11, PY3.12, PY3.13 Mechanism of Skeletal Muscle Contraction	Anatomy Lecture AN 6.1,6.2,6.3 General Anatomy of Lymphatic System	Anat SDL 3 AN 2.5 Synovial Joints	PSM CM 1.3 Factors of Health and Disease-I		Phy Prac (Batch B) PY2.11.2 T Biochem Prac (Batch A-BI 5.2 Pre Proteins)	
Thursday 25.02.2021	Anatomy Lecture AN11.1,11.2,11.3,11.4 Arm	Biochem SGT-2 BI 11.19 Basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications	Biochem Prac (Batch B-B	2.11.2 Total Red Cell Count I 5.2 Precipitation Reactions of oteins)	N C	Dissection AN11.1,11.2,1	1.3,11.4 Arm
Friday 26.02.2021	Physiology Lecture15 PY3.14 Skeletal Muscle: Applied Aspects	Anatomy Lecture- Histo AN71.2 Histology of Cartilage	(Batch B- AN AN8.1,8.2,8	gy of Cartilage) Demo/Tutorial .3,8.4 Features & attachements ision Clavicle, Scapula)		Phy Prac (Batch B) PY2.11.2 Total Red Cell Count Biochem Prac (Batch A-BI 5.2 Precipitation Reactions of Proteins)	
Saturday 27.02.2021	Biochem Lecture BI 2.1 Fundamental concepts of enzyme	Phy SDL -3 PY3.8 Contraction in Skeletal Muscle	4 th SATURDAY (Batch A AN AN8.1,8.2,8.3,8.4 Features & attachements of Humerus 2. Revision Clavicle, Scapula) Demo/Tutorial (Batch B- AN 71.2Histology of Cartilage)		Н	2PM TO 6 What does it mean to be a Doctor? 1.	
SUNDAY 28.02.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 01.03.2021	PHY Lecture16PY3.17 Describe Strength-duration curve	Anatomy Lecture AN 11.5,11.6 Cubital Fossa	`Anatomy Lecture AN 7.1,7.2, 7.3,7.4,7.5,7.6, 7.7,7.8 General Anatomy of Nervous System	Anatomy SGT Scapula	L U	Dissection AN 11.5,11.6 Cubital Fossa	
Tuesday 02.03.2021	Biochem Lecture BI 2.3 Enzyme Kinetics	Anatomy Lecture- Histo AN72.1. Histology of Skin	Biochem Prac (Batch B	2.11.3 Total WBC count -BI 11.20 Urine analysis to ine normal constituents		Histo Pract (Batch A- AN72.1 Demo/Tutorial (Batch B- AN AN8. attachments of Radiu	1,8.2,8.3,8.4 Features &
Wednesday 03.03.2021	Physiology Lecture17 PY2.1 - 2.2 Composition and Functions of Blood	Anat Lect Embryo AN78.1,78.2,78.3,78.4,78.5 Second Week of Development, Principles of Contraception	Anatomy (Demo	PSM CM 1.3 Factors of Health and Disease-II	N	Phy Prac (Batch B)PY 2.11.3 Total WBC count Biochem Prac (Batch A-BI 11.20 Urine analysis to estimat and determine normal constituents	
Thursday 04.03.2021	Anat Lect Histology of muscle AN67.1,67.2,67.3	Biochemistry SGT-3 BI 5.1 Biological important Peptides	Biochem Prac (Batch B-BI	7 2.11.3 Total WBC count 11.20 Urine analysis to estimate onstituents DOAP Sessions)		Demo/Tutorial (Batch A- AN AN8. attachments of Radiu Histo Pract (Batch B- AN72.1	ıs & Ulna
Friday 05.03.2021	Physiology Lecture18 PY2.3 [HI -BI 2.1] Haemoglobin AITO 2	Anatomy Lecture AN12.1,12.2,12.3,12.4 Front of forearm 1		[°] muscle AN67.1,67.2,67. 1,8.2,8.3,8. Radius		Phy Prac (Batch B)PY 2.11.3 Biochem Prac (Batch A-BI 11.20 U and determine normal constitue	Jrine analysis to estimate
Saturday 06.03.2021	Biochem Lecture BI 2.4 Enzyme inhibition	Physiology Lecture19 PY2.4 RBC & Erythropoiesis	1 ST SATURDAY (Batch A AN8.1,8.2,8.3,8.4 RadiusBatch B Histology of muscle AN67.1,67.2,67.3		Н	2PM TO 5 Disease of Shoulder joint (Depar	
SUNDAY 07.03.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 08.03.2021	Phy SDL 4 PY2.4 RBC & Erythropoiesis	Anatomy Lecture AN12.1,12.2,12.3,12.4 Front of forearm 2		omy SGT Ulna	L	Dissection AN12.1,12.2,12.3,12	2.4 Front of forearm
Tuesday 09.03.2021	Biochem Lecture BI 2.5 Clinical uses of enzymes	Anatomy Lecture AN 12.5,12.6,12.7,12.8,12.9 Hand 1	leu Biochem Prac (Batch F	2.11.5 Differential count of cocytes 3- BI11.4 Urine analysis to ne abnormal constituents)	U	Anatomy DO Articulated Ha	
Wednesday 10.03.2021	Physiology Lecture20 PY2.5 Jaundice	Anatomy Lecture AN 12.10,12.14,12.15 Hand 2	Anatomy SGT Articulated Hand	PSM CM 1.4 Natural History of Disease	NC	Phy Prac (Batch B) PY 2.11.5 Differential count of leuc Biochem Prac (Batch A- BI11.4 Urine analysis to estim determine abnormal constituents)	
Thursday 11.03.2021		MAHASHI	VARATRI				
Friday 12.03.2021	Physiology Lecture21 PY2.6 WBC	Anat SDL AN 65.1,65.2 Microscopic anatomy of epithelium		.5,12.6,12.7,12.8,12.9, 14,12.15 Hand		Phy Prac (Batch B) PY 2.11.5 Differ Biochem Prac (Batch A- BI11.4 Urin determine abnormal co	e analysis to estimate and
Saturday 13.03.2021	Biochem Lecture BI 2.6 Laboratory uses of Enzymes	Phy SDL 5 PY2.6 WBC	2 ND SATURDAY Biochemistry Seminar		Н	2PM TO 5 Etiology And Pathogenesis of V (Medicine/Peadia	itamin A Diffidency
SUNDAY 14.03.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM	
Monday 15.03.2021	Physiology Lecture22 PY2.7- Describe the formation of platelets, functions and variations.	Anatomy Lecture AN 12.11,12.12,12.14,12.15 Back of forearm	Anat Lect Embryo AN 13.8 Development of limb	Anat(Demo)	L	Dissection AN 12.11,12.1 Back of forear	, , ,	
Tuesday 16.03.2021	Biochem Lecture BI 6.6 Biological Oxidation -1	Anat Lect Embryo AN 79.1 to 79.6 3 rd to 8 th week of development	leu Biochem Prac (Batch B- B	2.11.5 Differential count of cocytes 111.4 Urine analysis to estimate pnormal constituents	U	Dissection AN 12.11,12.1 Back of forear	, ,	
Wednesday 17.03.2021	PHY LECT23PY2.8 Describe the physiological basis of hemostasis and, anticoagulants.Describe bleeding & clottingdisorders	Anatomy Lecture AN 13.2 Dermatomes and Nerves of upper limb	Anat SDL Surgical anatomy of breast,concept of reconstructive surgery and sentinel lymph node	PSM CM 1.5 Levels of Prevention and Interventions- I	N	Phy Prac (Batch B) PY 2.11.5 Differential count of leucocytes Biochem Prac (Batch A- BI11.4 Urine analysis to estimate and determine abnormal constituents DOAP Sessions)		
Thursday 18.03.2021	Anatomy Lecture AN 13.3 Elbow and radio-ulnar joints	Biochem SDL-2 BI 2.1 Multienzyme complexes,Isoenzym es	Hemat Biochem Prac (Batch B- B	Y2.12.3 Demonstration of cocrit/PCV II1.4 Urine analysis to estimate constituents DOAP Sessions)	С	Dissection AN 13.2 Dermatomes an	nd Nerves of upper limb	
Friday 19.03.2021	PHY LECT24PY2.9 Blood groups and Blood transfusion	Anatomy Lecture AN 70.1 Histology of salivary gland	Demo/Tutorial (Batch B)	0.1 Histology of Salivary gland AN13.4Joints of forearm and hand		Phy Prac (Batch B)PY2.12.3 Demonst Biochem Prac (Batch B- BI11.4 Urin determine abnormal co	e analysis to estimate and	
Saturday20.03.202 1	Biochem Lecture BI6.6 Biological Oxidation -2	PHY LECT25PY2.10 Immunity. Describe thedevelopment of immunity and its regulation	3 RD SA Phy SDL 6 PY2.11 Blood Groups	TURDAY PHY LECT26 PY4.1 Describe the structure and functions of digestive system	ure and Z		SPM tment AITO 2	
SUNDAY 21.03.2021	S	U	N	D		А	Y	

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 22.03.2021	PHY LECT27PY4.2 saliva & gastricsecretion	Anatomy Lecture AN 13.3,13.4 Wrist joint and joints of hand	Dissection AN 13.3,13.4 Wrist joint and joints of hand		L	Demo/Tutorial (Batch A)- AN13.4Joi Histo Pract (Batch B)- AN70.1 Histo	
Tuesday 23.03.2021	Biochem Lecture BI6.5 Water Soluble Vitamins-1	Anatomy Lecture AN 21.3,21.4,21.5,21.6,21.7 Thoracic wall 1	• • • •	1.4 Calculation of RBC indices 11.16 Demonstration of ELISA)	U	Dissection AN 21.3,21.4,21.5,21.6	5,21.7 Thoracic wall 1
Wednesday 24.03.2021	PHY LECT28PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of pancreatic, intestinal juices and bilesecretion	Anatomy Lecture AN 21.8,21.9,21.10 Thoracic wall 2	Dissection AN 21.8,21.9,21.10 Thoracic wall 2		N	Phy Prac (Batch B)PY 2.11.4 Calcu Biochem Prac (Batch A. BI11.16 Der	
Thursday. 25.03.2021	Anat Lect Embryo AN 79.1 to 79.6 3 rd to 8 th week of development and congenital malformation	SGT-4 BI11.3 Chemical components of Normal Urine		Demonstration of estimation of ESR 11.16 Demonstration of ELISA)	С	Demo/Tutorial Batch A- AN 21. Batch B- AN 21.1	· · · ·
Friday 26.03.2021	PHY LECT29PY4.3 Describe GIT movements, regulation and functions. Describedefecation reflex. Explain role of dietary fibre.	Typical rib AN 69.1,69.2,69.3 Histology of blood vessels	Histology	A)- AN 69.1,69.2,69.3 of blood vessels AN13.5Radiology of upper limb		Phy Prac (Batch B)PY2.12.1 Demonstra Biochem Prac (Batch A. BI11.16 Der	
Saturday 27.03.2021	Biochem Lecture BI 6.5 Water Soluble Vitamins-2	PHY LECT30PY4.4 Describe the physiology of digestion and absorption of nutrients	4 TH SATURDAY Demo/Tutorial (Batch A)- AN13.5Radiology of upper limb Histo Pract (Batch B)- AN 69.1,69.2,69.3 Histology of blood vessels		Η	2PM TO 6 What does it mean to be a Doctor? 1.1 B Panel	
SUNDAY 28.03.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM-2PM	2PM-3PM	3PM-4PM					
Monday 29.03.2021		HOLI										
Tuesday 30.03.2021	HOLI											
Wednesday 31.03.2021	Phy SDL 7 PY4.2Salivary Secretion & Gastric Secretion	Anat Lect Embryo AN 80.1 to 80.7 Fetal membrane and placenta	Anatomy SGT Placenta	PSM CM 1.7 Health Indicators – I	LUNC	Phy Prac (Batch B)PY2.12.2 Der fragility tes Biochem Prac (Batch A- BI 11. Autoanalyse	t 16 Demonstration of					
Thursday 01.04.2021	Anat Lect AN 24.1,24.2 Pleura and lungs 1	6.5 Fat Soluble	LUNC	Demo/Tutorial Batch A- AN 2 Batch B- AN 21	1.1,21.2 Atypical rib .1,21.2 Typical rib							
Friday 02.04.2021		GOOD F	TRIDAY									
Saturday 03.04.2021	Biochem SDL -3 BI 6.5 Haemopoiteic vitamins	PHY LECT31PY4.5 Describe the source of GIT hormones, their regulation and functions	1 st SATURDAY Demo/Tutorial - AN 21.1 Sternum		Н	2PM TO 5 Disease of lung (Departme						
SUNDAY 04.04.2021	S	U	N	D		А	Y					

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM				
Monday 05.04.2021	PHY LECT32PY4.6 Describe the Gut-Brain Axis	Anat Lect AN 24.3,24.4,24.5 Lung 2	Dissection AN 24.1,24.2, 24.3,24.4,24.5 Pleura and lungs 1						т	Dissection AN 24.1,24.2, 24.3,24.4,	24.5 Pleura and lungs 2
Tuesday 06.04.2021	Biochem Lecture BI 6.5 Fat Soluble Vitamins-2	Anat Lect AN 23.1 to 23.7 Mediastinum	Phy Prac (Batch A)PY 2.11.7 Determination of bleeding time& clotting time Biochem Prac (Batch B-BI 2.2 Observation of the estimation of SGOT & SGPT)		U	Anat SDL – Lu	ıng				
Wednesday 07.04.2021	PHY LECT33 PY4.7 Describe & discuss the structure and functions of liver and gallbladder	Anat Lect AN22.1 Pericardium	Anat SDL Back and intermuscular space of scapula		N	Phy Prac (Batch B) PY 2.11.7 Determ clotting time Biochem Prac (Batch A-BI 2.2 Observ SGOT & SGP	vation of the estimation of				
Thursday 08.04.2021	Anat Lect AN22.2,22.3,22.4,22.5 Heart 1	Biochem Lecture BI 3.2 Digestion & Assimilation of Carbohydrates -1	bleeding tim Biochem Prac (Batch E	Y 2.11.7 Determination of le& clotting time 3-BI 2.2 Observation of the SGOT & SGPT)	С	Dissection- AN22.2,22.3,22. Heart 1	4,22.5,22.6,22.7				
Friday 09.04.2021	PHY LECT34 PY4.9 peptic ulcer,gastrooesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease	Anat Lect AN22.6,22.7 Heart 2	H	,22.3,22.4,22.5,22.6,22.7 leart 2	Н	Phy Prac (Batch B) PY 2.11.7 Determ clotting time Biochem Prac (Batch A-BI 2.2 Obser- SGOT & SGP	vation of the estimation of				
Saturday 10.04.2021	Biochem SDL-4 BI 6.5 Antioxidant vitamins enzymes deficiency	PHY LECT35 PY5.1 Describe the functional anatomy of heart including chambers,sounds; and Pacemaker tissue and conducting system.	2 ND SATURDAY Biochem Lecture BI 3.4 Glycolysis-1 Biochem Lecture BI 3.4			2PM TO 5 Etiology And Pathogenesis of V (Medicine/Peadia	itamin C Diffidency				
SUNDAY 11.04.2021	S	U	Ν	D		А	Y				

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday 12.04.2021	PHY LECT36PY5.2 properties of cardiac muscle including its morphology,electrical, mechanical and metabolic functions	Anatomy Lecture AN 23.1,23.2,24.6 Thoracic Duct Esophagus Trachea	Dissection AN 23.1,23.2,24.6 Thoracic Duct Esophagus Trachea		L	Demo/Tutorial Batch A- AN 24.1,24.2,24.3,24.4 Batch B- AN22.2,22.3,22.4,22.5 Heart			
Tuesday 13.04.2021	Biochem Lecture BI 3.4 Gluconeogenesis & HMP Shunt	20.10 Development of Skeletal System & Biochem Prac (Batch B-BI 11.16 Demonstration of		Biochem Lecture BI 3.4 Gluconeogenesis & HMP Shunt Shunt Biochem Prac (Batch A)PY 2.11.6 Blood grouping Biochem Prac (Batch B-BI 11.16 Demonstration of Phy Prac (Batch B-BI 11.16 Demonstration of		Biochem Prac (Batch B-BI 11.16 Demonstration of		Demo/Tutor Batch A- AN 22.2,22.3,22.4,22 Heart Batch B- AN 24.1,24.2,24.	.5,22.6,22.7
Wednesday14.04.2021		AMBEDKAR	JAYANTI						
Thursday 15.04.2021	Anatomy Lecture AN 23.3,23.4 Aorta, SVC, Azygos, System of Veins	Biochem Lecture BI 3.4 Glycogen Metabolism & Minor Pathways	Biochem Prac (Batch B	Y 2.11.6 Blood grouping -BI 11.16 Demonstration of raphy of Amino Acid)	N C	Dissection AN 23.3,23.4 Aorta, of Veins	SVC, Azygos, System		
Friday 16.04.2021	PHY LEC37 PY5.3 Discuss the events occurring during the cardiac cycle	Anatomy Lecture- Histo AN70.2 Histology of Lymph Node, Spleen	Lymph Node, Spleen AN21.1 Features & a	A- AN70.2 Histology Of) Demo/Tutorial (Batch B- attachments of Sternum & cal Ribs)		Phy Prac (Batch B) PY 2.11 Biochem Prac (Batch A-BI 11. Paper Chromatography o	16 Demonstration of		
Saturday17.04.2021	Biochem SDL-5 BI 6.5 Rickets & Osteomalacia	PHY LECT38 PY 5.4 Generation, Conduction of Cardiac Impulse	3 RD SATURDAYPhysiology Lecture39PY5.5-5.6ECGbaemodynamics of circulatory system		Н	2PM TO 5PM Abnormal ECG Medicine Department			
SUNDAY 18.04.2021	S	U	Ν	D		А	Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday 19.04.2021	Physiology Lecture41 PY5.8 Cardiovascular Regulatory Mechanisms	Anatomy Lecture AN 47.13,47.14 Thoracoabdomina l Diaphragm and Diaphragmatic Hernia	attachments of Ster Histo Pract (Batch B	h A- AN21.1 Features & rnum & Typical Ribs) - AN70.2 Histology Of ode, Spleen)	L	Demo/Tutorial AN 14.1,14.2 Hip bone			
Tuesday20.04.2021	Biochem Lecture BI3.5 Regulation, Functions and Integration of Carbohydrate Along with Associated Diseases/Disorders	Anatomy Lecture AN 21.8,21.9,21.10 Joints of Thorax & Mechanism of Respiration	Phy SGT (Batch A) PY2.1 Composition and function of blood components. Biochem Prac (Batch B) Demonstration of Paper Chromatography of Amino Acid)		U	Demo/Tutori AN 14.1,14.2 F			
Wednesday 21.04.2021		RAM NAVAMI							
Thursday22.04.2021	Anatomy Lecture- Histo AN70.2 Histology of Thymus & Tonsil	Biochem Lecture BI 3.6 TCA Cycle	sar Biochem Prac (Batch E	· · · · · · · · · · · · · · · · · · ·			istology of Thymus & AN 21.1,21.2 Ribs & bra)		
Friday 23.04.2021	Phy SDL -8 PY 5.4 Generation, Conduction of Cardiac Impulse	Anatomy Lecture-AN 15.1,15.2 Front of thigh	Thoraci Histo Pract (Batch E Thymus	A- AN 21.1,21.2 Ribs & c Vertebra) 3- AN70.2 Histology of s & Tonsil)	Н	Phy Prac (Batch B) PY 2.11. Biochem Prac (Batch A-BI 11.16 Chromatography of A	Demonstration of Paper		
Saturday 24.04.2021	Biochem SGT-5 BI 11.6 Principles of Colorimetry	Phy SDL 9 PY5.8 Cardiovascular Regulatory Mechanisms	4 TH SATURDAY Anat DOAP Radiology of thorax		п	2PM TO (What does it mean to be a Doctor? Singh)			
SUNDAY 25.04.2021	S	U	N	D		А	Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 26.04.2021	Physiology Lecture42 PY5.9 Heart Rate and its Regulation	Anatomy Lecture AN 15.3,15.4 Femoral Triangle		Anat DOAP Radiology of Upper Limb		Anat SGT Surface marking of Upper Limb	
Tuesday 27.04.2021	Biochem Lecture BI 3.7 Common Poisons that Inhibit Crucial Enzymes of Carbohydrate Metabolism	Anatomy Lecture AN 15.5 Medial Compartment of Thigh Adductor Canal	Phy Prac (Batch A) PY3.14 Mosso'sErgography Biochem Prac (Batch B- BI11.16 Demonstration of Protein Electrophoresis)		U	Dissection AN 15.3,15.4 Femoral Triangle	
Wednesday 28.04.2021	Physiology Lecture43 PY5.9 Cardiac Output and its Regulation	Lect EmbryoAN 25.2,25.4 Development of Respiratory System	Anat SDLPSM CM 1.8ThoracoabdominalDemographic Profile ofdiaphragmIndia, its impact on Health		N	Phy Prac (Batch B) PY3.14 Mosso'sErgograp Biochem Prac (Batch A- BI11.16 Demonstration of Electrophoresis)	
Thursday 29.04.2021	Anatomy Lecture- Histo AN 65.1,65.2,71.2,71.2Histolog y of Lung & Trachea	Biochem SGT-6 BI 11.18 Principles of Spectrophotometry	Phy Prac (Batch A) PY3.14 Mosso'sErgography Biochem Prac (Batch B- BI11.16 Demonstration of Protein Electrophoresis)		С	Histo Pract (Batch A- AN65.1,65.2 Lung & Trachea) Demo/Tutorial (Tibia	
Friday 30.04.2021	Physiology Lectur44 PY5.9 Blood Pressure and its Regulation	Anatomy Lecture AN 16.1 Gluteal Region 1		ial Compartment of Thigh or Canal		Phy Prac (Batch B) PY3.14 M Biochem Prac (Batch A- BI11.16 D Electrophores	Demonstration of Protein
Saturday 01.05.2021	Biochem Lecture BI 3.8 Interpret Laboratory Results of Analytes Associated with Metabolism of Carbohydrates	Physiology Lecture45PY5.10 Regional circulation	1 ST SATURDAY Demo/Tutorial (Batch A- AN 14.1,14.2 Tibia Histo Pract (Batch B- AN 65.1,65.2,71.2,71.2 Histology of Lung & Trachea)		Н	2PM TO (What does it mean to be a Doctor? (Dr. Reena Sin	1.1 D Roles as Doctor
SUNDAY 02.05.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 03.05.2021	PHY LECT46PY5.11 Describe the patho- physiology of shock	Anatomy Lecture AN 16.2,16.3 Gluteal Region 2	Dissection AN 16.1,16.2,16.3 Gluteal Region		Т	Anat DOAP Fibula	
Tuesday 04.05.2021	Biochem Lecture BI 3.8 Interpret Laboratory Results of Analytes Associated with Metabolism of Carbohydrates	Anatomy Lecture AN 16.4,16.5 Back of Thigh	Phy Prac (Batch A) PY3.14 Mosso'sErgography Biochem Prac (Batch B- BI11.16 Demonstration of TLC)				Back of Thigh
Wednesday 05.05.2021	PHY LECT47 PY5.11 Describe the patho- physiology of syncope	Anatomy Lecture AN 16.6 Popliteal Fossa	Dissection AN 16.6 Popliteal Fossa Dissection AN Health		N	Phy Prac (Batch B) PY3.14 M Biochem Prac (Batch A- BI11.16 I	
Thursday 06.05.2021	Anatomy Lecture AN 17.1,17.2, 17.3 Hip Joint	Biochem Lecture BI 3.9 Blood Sugar Regulation	Biochem Prac (Batch B	.12.1 Record of pulse at rest - BI11.16 Demonstration of FLC)	С	Dissection AN17.1,17.2,	7.3 Hip Joint
Friday 07.05.2021	PHY LECT48 PY5.11 Describe the patho- physiology of heart failure	Anatomy Lecture AN 18.1,18.2,18.3 Front of Leg & Dorsum of Foot		18.3 Front of Leg & Dorsum f Foot		Phy Prac (Batch B) - PY5.12.1 R Biochem Prac (Batch A- BI11.16 I	•
Saturday 08.05.2021	Biochem SGT-7 BI 2.7 Interpretation of laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions	Phy lec 49 PY 5.11 Shock, Syncope And Heart Failure	2 ND SATURDAY Biochem Lecture BI 5.3 Digestion and Absorption of Dietary Proteins-1 Biochem Lecture BI 5.3 Digestion and Absorption of Dietary Proteins-2		Н	2PM TO 5 Tonsillitis (Departmer	
SUNDAY 09.05.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 10.05.2021	Physiology Lecture50 PY6.1 Functional Organization of Respiratory Tract	Anatomy Lecture AN 19.1,19.2,19.3 ,19.4 Back of Leg & Lateral Compartment of Leg	Anatomy Lecture- Histo AN68.1,68.2,68.3 Histology of Nervous System 1	Anat SDL Hip joint	L U	Dissection AN 19.1,19.2,19.3 ,19.4 Back of Leg & Lateral Compartment of Leg	
Tuesday 11.05.2021	Biochem Lecture BI 4.2 Digestion and Absorption of Dietary Lipids	Anatomy Lecture AN 18.4,18.5,18.6,18.7 Knee joint		11.12.1 Record of pulse at rest 11.16 Demonstration of PAGE)		Dissection AN 18.4,18.5 Knee joint	5,18.6,18.7
Wednesday 12.05.2021	PHY LEC51 PY6.2 Mechanics of Breathing: TheMechanics of Normal Respiration, Pressure Changes During Ventilation, Lung Volume and capacities	Anat Lect Embryo AN 25.2,25.3,25.4,25.5,25.6 Development of CVS 1	Anat Lect Embryo AN 25.2,25.3,25.4,25.5,25.6 Development of CVS 2	PSM CM 3.1 Health Hazards of Air, Water, Noise, radiation and pollution – I	N C	Phy Prac (Batch B) - PY5.12.1 Record of pulse at rest Biochem Prac (Batch A-BI11.16 Demonstration of PAGE)	
Thursday 13.05.2021	Anatomy Lecture AN 19.5,19.6,19.7 Sole	Biochem Lecture BI 4.2 Oxidation of Fatty Acids	clinic	4 Red blood cell count and its cal utility 11.16 Demonstration of PAGE)		Dissection AN 19.5,19.6	5,19.7 Sole
Friday 14.05.2021				EID			
Saturday 15.05.2021	Biochem SGT8 BI 16.5 Biochemical findings in Megaloblastic Anemia	Physiology Lecture52PY6.3 Mechanics of Breathing: Alveolar Surface Tension, Compliance, Airway Resistance, Ventilation, V/P Ratio, Diffusion Capacity of Lungs	3 RD SA Physiology Lecture53 PY6.4 Transport of Gases In Blood	TURDAY Physiology Lecture54 PY6.5 Physiology of High Altitude and Deep Sea Diving	Н	2PM TO 5PM Protein Calorie Malnutrition and starvation (Pediatrics Dep	
SUNDAY 16.05.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 17.05.2021	Physiology Lecture55 PY6.6 Respiration in Abnormal Condition	Anatomy Lecture AN 19.5,19.6,19.7 Arches of Foot	Anatomy Lecture AN 20.1,20.2 Ankle & Subtalar Joint Anat SDL Knee joint		L	Dissection AN 19.5,19.6,19.7	7 Arches of Foot
Tuesday 18.05.2021	Biochem Lecture BI 4.2 De novo Synthesis of Fatty Acid	Anat Lect Embryo AN 25.2,25.3,25.4,25.5,25.6 Development of CVS 3	Biochem Prac (Batch B-BI	.2 Record blood pressure at rest 11.21 Estimation of Glucose in Serum	U	Dissection AN20.1,20.2 Ankle & Subtalar Joint	
Wednesday 19.05.2021	Physiology Lecture56 PY6.7 Abnormal Respiration AITO 3	Anatomy Lecture AN 20.3 Venous & Lymphatic Drainage of Lower	Anat Demo AN 20.6 Radiology of lower limb	PSM CM 3.1 Health Hazards of Air, WaterNoise, radiation and pollution – II	N	Phy Prac (Batch B) PY5.12.2 Record blood pressure at r Biochem Prac (Batch A-BI11.16 Demonstration of PAG	
Thursday 20.05.2021	Anatomy Lecture AN 55.1 Meninges	Biochem Lecture BI 4.2 Cholesterol Metabolism	Phy Prac (Batch A)PY5.12.2 Record blood pressure at rest Biochem Prac (Batch B-BI 11.21 Estimation of Glucose in Serum)		С	Anat Demo AN 20.7 Surface and	aomy of lower limb
Friday 21.05.2021	Physiology Lecture57 PY6.8 Lung Function Tests	Anatomy Lecture- Histo AN68.1,68.2,68.3 Histology of Nervous System 2	Nervous System) Demo/Tu	N68.1,68.2,68.3 Histology of torial (Batch B- AN 26.1 to 26.6 Skull)		Phy Prac (Batch B) PY5.12.2 Recon Biochem Prac (Batch A-BI 11.21 Estim	
Saturday 22.05.2021	Biochem SGT-9 BI 16.5 Biochemical findings in Scurvy, Pellagra & Beri-Beri	Phy lec 58- PY6.3 Mechanics Of Breathing: Alveolar Surface Tension, Compliance, Airway Resistance, Ventilation, V/P Ratio, Diffusion Capacity of Lungs AITO 3	4 TH SATURDAY Demo/Tutorial (Batch A- AN 26.1 to 26.6 Skull) Histo Pract (Batch A- AN68.1,68.2,68.3 Histology of Nervous System)		Н	2PM TO 5 Disorder of Respiration Medicine	
SUNDAY 23.05.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM	
Monday 24.05.2021	Phy Lec 59PY6.5 Physiology of High Altitude and Deep Sea Diving AITO 3	Anatomy Lecture AN 57.1,57.2,57.3 Spinal Cord 1	Anatomy Lecture AN 57.4,57.5 Spinal Cord 2	Anat SDL Concept of syndrome nerve entrapment and sibsons fascia		Dissection AN 57.1,57.2,57.3,57.4,57.5 Spinal Cord		
Tuesday 25.05.2021	Biochem Lecture BI 4.3 Regulation of LipoproteinMetabolism & Associated Disorders	Anat Lect Embryo AN 79.1 to 79.6 Development of Nervous System	Biochem Prac (Batch B-	Phy Prac (Batch A)PY5.12.2 Record blood pressure at rest Biochem Prac (Batch B-BI 11.9 Estimation of Serum Total Cholesterol)		Dissection AN 57.1,57.2,57.3,5	7.4,57.5 Spinal Cord	
Wednesday 26.05.2021			BUD	BUDDH POORNIMA				
Thursday 27.05.2021	Anatomy Lecture AN 58.1 to 58.4 MEDULLA	Biochem Lecture BI 4.4 Lipoprotein Structure Functions &its Metabolism	Phy Prac (Batch A) Hematogy Lab Revision. Biochem Prac (Batch B-BI 11.9 Estimation of Serum Total Cholesterol)		NC	Dissection AN 58.1 MEDULLA		
Friday 28.05.2021	PHY LECT60 PY7.1 Describe structure and function of kidney	Dissection AN 58.1 to 58.4 Brain Stem		AN 58.1 to 58.4 DULLA		Phy Prac (Batch B) PY5.12.2 Reco Biochem Prac (Batch A-BI 11.21 E Serum)		
Saturday 29.05.2021	Biochem SDL6 BI 6.5 Biochemical finding in vitamin A &D	PHY LEC61 PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin- angiotensin system	5 [™] SATURDAY PHY LEC62-63 PY7.3 Describe themechanism of urine formation involving processes offiltration, tubular reabsorption & secretion; concentration and dilutingmechanism		Η	2PM TO 5 Deformity of foot (Department		
SUNDAY 30.05.2021	S	U	N	D		А	Y	

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday 31.05.2021	PHY LEC64PY7.4 Describe & discuss the significance & implication of Renalclearance	Anatomy Lecture- Histo AN 39.1, 39.2 Histology of Tongue & Epiglottis	Histo Pract (Batch A-AN 39.1, 39.2 Histology of Tongue & Epiglottis) Demo/Tutorial (Batch B- AN 26.1 to 26.6 Skull)		& Epiglottis) Demo/Tutorial (Batch B- AN 26.1 to 26.6		L	Demo/Tutorial (Batch A- AN 2 Histo Pract (Batch A- AN 39.1, 39.2 Epiglottis)	'
Tuesday 01.06.2021	Biochem Lecture BI 4.5 Disorders of Lipid Metabolism	Anatomy Lecture AN 59.1,59.2,59.3 Pons	at rest and in different gr Biochem Prac (Batch	Phy Prac (Batch A) PY5.12 Record blood pressure & pulse at rest and in different grades of exercise and postures Biochem Prac (Batch B-BI 11.10 Estimation of Triglycerides		est and in different grades of exercise and postures		Dissection AN 59.1,59.2	2,59.3 Pons
Wednesday 02.06.2021	PHY LEC65 PY7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance	Anatomy Lecture AN 61.1,61.2,61.3 Midbrain	Embryo AN128.1 Pharyngeal Arch	PSM CM 3.1 Health Hazards of Air, Water, Noise, radiation and pollution – I	N	Phy Prac (Batch B) PY5.12 Record blood in different grades of exercis Biochem Prac (Batch A-BI 11.9 Est Cholesterol)	e and postures imation of Serum Total		
Thursday 03.06.2021	Anatomy Lecture AN 60.1,60.2,60.3 Cerebellum	Biochem Lecture BI 4.6 Prostaglandins	at rest and in different gr Biochem Prac (Batch	2 Record blood pressure & pulse ades of exercise and postures a B-BI 11.10 Estimation of slycerides	C	Dissection AN 61.1,61.2,6			
Friday 04.06.2021	PHY LECT66 PY7.6 Describe the innervations of urinary bladder, physiology ofmicturition and itsabnormalities	Anatomy Lecture- HistoAN 52.1 Histology of Oesophagus and stomach	Oesophag Dissection (Batch B- AN	HistoAN 52.1 Histology of us and stomach 60.1,60.2,60.3 Cerebellum	Н	Phy Prac (Batch B) PY5.12 Record blood in different grades of exercis Biochem Prac (Batch A-BI 11.9 Est Cholesterol)	se and postures imation of Serum Total		
Saturday 05.06.2021	Biochem SDL-7 BI 3.8 Glucose tolerance test(GTT),Renal Glycosuria	Phy SDL-10 PY 9.3 Concentration and Diluting Mechanism	1 st SATURDAY Dissection (Batch A- AN 60.1,60.2,60.3 Cerebellum) Histo Pract (Batch A- HistoAN 52.1 Histology of Oesophagus and stomach)			2PM TO 5 Insulin Dependent Diabetes Melli			
SUNDAY 06.06.2021	S	U	Ν	D		А	Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 07.06.2021	SDL-11 PY 7.5 Acid-Base Balance	Anatomy Lecture AN 62.1 Cranial Nerve Nuclei & Functional Component	Anatomy Lecture AN 62.2,62.3 Functional Areas & White Matter	Demo/Tutorial AN 26.1 to 26.6 Skull	L	Demo/Tutorial AN 26.1	to 26.6 Skull
Tuesday 08.06.2021	Biochem Lecture BI 5.4 Transmination, Deamination	Anat Lect Embryo AN 43.4 Pharyngeal Arch & Development of Eye	at rest and in different gr Biochem Prac (Batch B-	Record blood pressure & pulse ades of exercise and postures BI11.7 Estimation of Serum Creatinine Clearance)	U	Dissection AN62.2,62.3 Functional	Areas & White Matter
Wednesday 09.06.2021	PHY LECT67 PY7.7 Describe artificial kidney, dialysis and renal transplantation	Anatomy Lecture AN 62.5 Thalamus	Anatomy Lecture AN 63.1,63.2 IIIrd ventricle	PSM CM 3.2 Safe & Wholesome Water, Sanitation, Water Purification, Water Quality Standards Water Conservation and Rain Harvesting –I	N C	Phy Prac (Batch B) PY5.12 Record blood in different grades of exerci Biochem Prac (Batch A-BI 11.10 Est	se and postures
Thursday 10.06.2021	Anatomy Lecture AN 63.1,63.2 Fourth & Lateral Ventricle	Biochem SDL-8 BI 3.8 Gestational diabetes,Glucose challenge test(GCT)	Biochem Prac (Batch B-	Demonstrate Harvard Step test. BII1.7 Estimation of Serum Creatinine Clearance)		D issection AN 63.1,63.2,62.5 Thalamus	& IIIrd ventricle
Friday 11.06.2021	PHY LECT68 PY7.8 Describe & discuss Renal Function Tests	Anatomy Lecture- HistoAN 52.1 Histology of small intestine	in	stoAN 52.1 Histology of small testine I 43.7 radiology of skull)		Phy Prac (Batch B) PY3.16 Demon Biochem Prac (Batch A-BI 11.10 Est	·
Saturday 12.06.2021	Biochem Lecture BI5.4 Urea Cycle & its Disorders	PHY LECT69 PY7.9 Describe cystometry and discuss the normal cystometrogram		ATURDAY 4.5 Metabolic syndrome	Н	2PM TO 5 Vestibular Apparatus Disorder	
SUNDAY 13.06.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 14.06.2021	PHY LECT70PY8.1 Describe the physiology of bone and calcium metabolism	Anatomy Lecture AN 56.2 CSF Circulation	Anatomy Lecture AN 62.6 Blood supply of Brain	Demo/Tutorial AN 26.1 to 26.6 Skull	L	Demo (Batch A- AN 43.7 rad Histo Pract (Batch B- HistoAN 52.1 Hi	
Tuesday 15.06.2021	Biochem Lecture BI5.4 Simple, Hydroxy and Sulfur Containing Amino acids & its Disorders	Anat Lect Embryo AN43.4 Development of Face	Biochem Prac (Batch B-BI	Perform & interpret Spirometry 11.21 Estimation of Creatinine in erum)	U	Dissection AN 62.6 Blood s	upply of Brain
Wednesday 16.06.2021	PHY LEC71 PY8.2 synthesis, secretion, transport, physiological actions,regulation and effect of altered (hypo and hyper) secretion ofpituitary gland	Anatomy Lecture AN 62.4 Basal Ganglia & Limbic System	PSM CM 3.2 Safe & Wholesome Water, Sanitation, Anat SDL Water Purification, Water Thoracic inlet syndrome Quality Standards Water Conservation and Rain Harvesting –II			Phy Prac (Batch B)PY6.8.2 Perform Biochem Prac (Batch A- BI11.7 Estimati Creatinine Cleara	on of Serum Creatinine and
Thursday 17.06.2021	Anatomy Lecture AN 27.1,27.2 Introduction to Head & Neck & Scalp	Biochem SDL-9 BI3.8 Glycogen storage diseases Sorbitol pathway in relation to cataract	Biochem Prac (Batch B-BI	Perform & interpret Spirometry 1.21 Estimation of Creatinine in erum)		DissectionAN 27.1,27	'.2Scalp
Friday 18.06.2021	PHY LEC72 PY8.2 thyroid gland	Anatomy Lecture- HistoAN 52.1 Histology of large intestine	Histo Pract (Batch A- Histo) intestine Demo/Tutorial Batch B- AN	26.1 to 26.6 Skull		Phy Prac (Batch B)PY6.8.2 Perform Biochem Prac (Batch A- BI11.7 Estimati Creatinine Cleara	on of Serum Creatinine and
Saturday 19.06.2021	Biochem Lecture BI5.4 Acidic,Basic and Branched Chain Amino Acids& its Disorders	PHY LEC73 PY8.2 parathyroid gland	3 RD SATURDAY PHY LEC74 PY8.2 adrenal gland pancreas		Н	2PM TO 6PM What does it mean to be a Patient? 1.2A Exploratory Session (Dr. Rajesh Gupta)	
SUNDAY 20.06.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 21.06.2021	PHY LEC76 PY8.2 hypothalamus	Anatomy Lecture AN 28.1 to28.10 Face 1	Anatomy Lecture AN28.1 to28.10 Face 2	Anat SDL Cervical rib syndrome	L	DissectionAN 28.1 to	28.10 Face
Tuesday 22.06.2021	Biochem Lecture BI5.4 Aromatic Amino Acids and Amino Acidurias	Anat Lect Embryo AN52.1 Development of GIT-1	Spin Biochem Prac (Batch B)	76.8.2 Perform & interpret rometry Estimation of Creatinine in DAP sessions)	U	Demo/Tutorial Batch A- AN Histo Pract Batch B- HistoAN 52 intestine	
Wednesday 23.06.2021	Phy SDL -12 PY8.2 Altered (Hypo And Hyper) Secretion of Pituitary Gland	Anatomy Lecture AN 28.1 to28.10 Parotid Gland	Anat SDL Deformities of rib cage and flail chest	PSM CM 3.2 Safe & Wholesome Water, Sanitation, Water Purification, Water Quality Standards Water Conservation and Rain Harvesting –III	N C	Phy Prac (Batch B)PY6.8.2 Perforr Biochem Prac (Batch A-BI 11.21 E Serum)	
Thursday 24.06.2021	Anatomy Lecture AN 35.1 Deep Cervical Fascia	Biochem SDL-10 BI3.9 Complications of diabetes	Spin Biochem Prac (Batch B)	76.8.2 Perform & interpret rometry Estimation of Creatinine in DAP sessions)		Dissection AN 28.1 to28.1	0 Parotid Gland
Friday 25.06.2021	Phy SDL -13 PY8.2 Altered (Hypo and Hyper) Secretion of Thyroid Gland	Lecture- Histo AN 65.1,65.2,66.1,66.2 Revision of General Histology-1	Batch A – Revision of get Batch B- Osteology of ski	ull	Н	Phy Prac (Batch B)PY6.8.2 Perforr Biochem Prac (Batch A-BI 11.21 E Serum)	
Saturday 26.06.2021	Biochem Lecture BI5.4 Common Disorders associatedwith Protein Metabolism	Phy SDL -14 PY8.2 Altered (Hypo And Hyper) Secretion of Adrenal Gland	4 TH SATURDAY Batch A- Osteology of skull Batch B – Revision of general histology		п	2PM TO 5 Facial Nerve injury (Departr	
SUNDAY 27.06.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 28.06.2021	Phy SDL -15 PY8.2 Altered (Hypo And Hyper) Secretion of pancreas	Anatomy Lecture AN 29.1 to 29.4 Posterior Triangle of Neck 1	Anatomy Lecture AN 29.1 to 29.4 Posterior Triangle of Neck 2	Dissection AN 30.1 to 30.5 Cranial Cavity	T	DissectionAN 29.1 to 29.4 Posterio	or Triangle of Neck 1
Tuesday 29.06.2021	Lecture BI6.1 Metabolic Processes that take place in specific organs in the body in the fed and fasting states-1	Anat Lect Embryo AN52.1 Development of GIT-2	and effect o	I Measurement of vital capacity f posture on VC I B- Revision Qualitative)	U	Dissection AN 29.1 to 29.4 Posteri	or Triangle of Neck 2
Wednesday 30.06.2021	PHY LECT77 PY8.3 Describe the physiology of Thymus & Pineal Gland	Anatomy LectureAN 30.1 to 30.5 Cranial Cavity 1	Anat SDL Constrictions of Esophagus & Anomalies of Esophagus	PSM CM 5.1 Sources of Nutrients & Special Nutritional Requirements in According to physiological Condition – I	N C	Phy Prac (Batch B) PY6.8.1 Measuremer of posture on V Biochem Prac (Batch A) Estimation of 0 sessions)	°C
Thursday 01.07.2021	Anatomy Lecture ANAN 30.1 to 30.5 Cranial Cavity 2	Biochem SGT-10 BI16.5 Biochemical finding in Vitamin A & D Deficiency	and effect o	1 Measurement of vital capacity f posture on VC 1 B- Revision Qualitative)	C	DissectionAN 30.1 to 30.5	Cranial Cavity
Friday 02.07.2021	PHY LECT78 PY8.4 Describe function tests: Thyroid gland &pancreas	Lecture- Histo AN 67.1 to 67.3 Revision of General Histology-2	· · ·	tting) Demo/Tutorial (Batch B- s Spotting)		Phy Prac (Batch B) PY6.8.1 Measuremer of posture on V Biochem Prac (Batch A) Estimation of 0 sessions)	°C
Saturday 03.07.2021	Biochem Lecture BI6.1 Metabolic processes that take place in specificorgans in the body in the fed and fasting states-2	PHY LECT79 PY8.4 Describe function tests: Adrenal cortex& Adrenalmedulla	1 ST SATURDAY Histo Pract (Batch B- Spotting) Demo/Tutorial (Batch A- Gross Spotting)		Н	2PM TO 5 Deafness (ENT Depa	
SUNDAY 04.07.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 05.07.2021	PHY LECT80PY8.5 Obesity &metabolic syndrome	Anatomy Lecture AN 31.1,31.2,31.3,31.4,31.5 Orbit 1	Anatomy Lecture AN 31.1,31.2,31.3,31.4,31.5 Orbit 2	Demo AN 31.1,31.2,31.3,31.4,31.5 Orbit		Dissection AN 31.1,31.2,31.3,31.4,31.5 Orbi	
Tuesday 06.07.2021	Biochem Lecture BI6.3 Biosynthesis of Purine Nucleotides Common disorders associated with Nucleotide Metabolism	Anat Lect Embryo AN52.1 Development of GIT-3	Phy Prac (Batch A) PY6.10 Measurement of peak expiratory flow rate Biochem Prac (Batch B- Revision Qualitative)		L U	Demo/Tutorial-Gross	Spotting
Wednesday 07.07.2021	PHY LECT81 PY8.6 Differentiate the mechanism of action of steroid, protein and amine hormones	Anatomy Lecture AN 32.1,32.2 Anterior Triangle 1	Anat (Demo)	PSM CM 5.1 Sources of Nutrients & Special Nutritional Requirements in According to physiological Condition – II	N C	Phy Prac (Batch B) PY6.10 Measurement of peak expiratory flow Biochem Prac (Batch A- Revision Qualitative)	
Thursday 08.07.2021	Anatomy Lecture- Histo- AN52.1 Histology of Liver, Gall Bladder & Pancreas	Biochem Lecture BI6.3 Salvage Pathways Degradation of Nucleotides	flc	Measurement of peak expiratory ow rate n B- Revision Qualitative)	C	Histo Pract (Batch A- HistoAN 52.1 Histo & Pancreas Dissection Batch B- AN 32.1,32	
Friday 09.07.2021	PHY LECT82 PY9.1 Sex determination& sex differentiation and their abnormities.	Anatomy Lecture AN 32.1,32.2 Anterior Triangle 2	Histo Pract Batch B- HistoA	32.1,32.2 Anterior Triangle AN 52.1 Histology of Liver, Gall & Pancreas	Н	Phy Prac (Batch B) PY6.10 Measurement Biochem Prac (Batch A- Revi	
Saturday 10.07.2021	Biochem Lecture BI6.4 Lab results in Gout & Lesch Nyhan syndrome	PHY LECT83 PY9.2 2 ND SATURDAY Puberty Biochem SDL-11 BI 6.9 Lab investigations of Anemia				2PM TO 6 What does it mean to be a Patient? 1.2E Singh)	
SUNDAY 11.07.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 12.07.2021							
Tuesday 13.07.2021 Wednesday							
14.07.2021		1.	+ Te	rmi	na		
Thursday						4 I	
15.07.2021 Friday 16.07.2021		Ex	am	inat	tio	n	
Saturday 17.07.2021							
SUNDAY 18.07.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 19.07.2021	PHY LECT84PY9.3 Male reproductive system and its functions. functions of testis and control ofspermatogenesis & factors modifying it and outline its associationwith psychiatric illness	Anat Lect AN 33.1 to 33.4 Temporal and Infratemporal region 1	Anat Lect AN 33.1 to 33.4 Temporal and Infratemporal region 2	Demo/Tutorial AN 26.1 to 26.6 Skull	L U	Dissection AN 32.1,32.2 A	nterior Triangle
Tuesday 20.07.2021	Biochem SGT-11 BI3.3 Digestion and assimilation of Carbohydrates-2	Anat Lect Embryo AN 52.1 Revision Development of GIT	finger plet Biochem Prac (Batch B-E	6 Arterial pulse tracing using hysmography 3111.21 Estimation of Urea in erum)	g Dissection AN 32 1 32 2 Anterior Triang		nterior Triangle
Wednesday 21.07.2021				EID			
Thursday 22.07.2021	Anatomy Lecture AN 33.5 TM Joint	Biochem Lecture BI6.7 Acid –Base Balance & pH	finger plet Biochem Prac (Batch B- I	16 Arterial pulse tracing using thysmography BI11.21 Estimation of Urea in DAP sessions)	NC	Dissection AN 33.1 to 33.4 Temporal	and Infratemporal region
Friday 23.07.2021	PHY LECT85 PY9.3 SPermatogenesis	Anatomy Lecture AN 34.1,34.2 Submandibular Region	DissectionAN 34.1,34	.2 Submandibular Region		Phy Prac (Batch B) PY5.16 Arterial p plethysmograp Biochem Prac (Batch A-BI11.21 Esti	hy
Saturday 24.07.2021	Biochem Lecture BI6.7 Derangement of Acid-Base Balance	PHY LECT86 PY9.4 Female reproductive system.Functions of ovary and itscontrol	4 TH SATURDAY Anat Demo AN 43.6 Surface marking of head and neck		Н	2PM TO (What does it mean to be a Patient? 1.2	
SUNDAY 25.07.2021	S	U	N D			А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 26.07.2021	PHY LECT87PY9.4 Menstrual cycle - hormonal, uterine and ovarian changes	Anatomy Lecture AN 35.2 Thyroid & Parathyroid	Dissection AN 35.2 Thyroid & Parathyroid		т	Anat SDL Nerve Supply of Diaphragm & Anat	omical basis of hiccups
Tuesday 27.07.2021	Biochem SGT-12 - BI3.8 Interpretation laboratory results of analytes associated with metabolism of carbohydrates	Anat Lect Embryo AN 52.2 Development of Urinary System-1	general Biochem Prac (Batch B-	13 Obtain history and perform examination BI11.21 Estimation of Total n in Serum)	U	Anat Demo AN 43.6 Surface mark	ing of head and neck
Wednesday 28.07.2021	PHY LECT88 PY9.5 Physiological effects of sex hormones	Anatomy Lecture AN35.1 to35.10 Deep Structures of Neck	Anat SDL Surface Marking & Radiology of Thorax	PSM CM 5.1 Sources of Nutrients & Special Nutritional Requirements in According to physiological Condition – III	N C	Phy Prac (Batch B) PY5.16 Arterial p plethysmograpl Biochem Prac (Batch A- BI11.21 Estimat sessions)	ny
Thursday 29.07.2021	Anatomy Lecture AN 35.5 Lymphatic Drainage of Head, Face and Neck	Biochem Lecture BI6.7 Water & Electrolyte Balance(Na,K,Cl)	general Biochem Prac (Batch A-	13 Obtain history and perform examination BI11.21 Estimation of Total n in Serum)	C	DissectionAN35.1 to35.10 Deep	Structures of Neck
Friday 30.07.2021	PHY SDL-16 PY9.6 Contraceptive Methods	Anat Lect AN 52.2 HISTOLOGY OF URINARY SYSTEM		GY OF URINARY SYSTEM es of leg and articulated foot		Phy Prac (Batch B) PY11.13 Obtain hi examination Biochem Prac (Batch A- B111.21 Estin Serum)	
	Biochem SGT-13 BI3.10		5 TH SA	TURDAY	н		
Saturday 31.07.2021	Interpretation the results of blood glucose levels and other laboratory investigations related to disorders of carbohydrate metabolism	PHY LECT89 PY9.7 Effects of removal of gonads onphysiological functions	PHY LECT90 PY9.8 Pregnancy& parturition	PHY LECT91 PY9.8 Lactation.		2PM TO 5 Diseases of TM joint (Depart	
SUNDAY 01.08.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 02.08.2021	PHY SDL-17 PY9.8 Physiology of Lactation	Anatomy Lecture AN 35.7 Cranial Nerve IX & X	Anatomy Lecture AN 35.7 Cranial Nerve XI & XII	Anat DOAP Skull	L	Batch A- Revision bones of leg Batch B - 52.2 HISTOLOGY OF	
Tuesday 03.08.2021	Biochem Lecture BI 6.7 Derangeme nt of Water & ElectrolyteBalance	Anat Lect Embryo AN 52.2 Development of Urinary System-2	Phy Prac (Batch A) PY4.10 Clinical examination of the abdomen Biochem Prac (Batch B-BI11.21 Estimation of total protein in serum DOAP sessions)		U	Dissection 35.7 Cranial Nerve	
Wednesday 04.08.2021	PHY LECT92 PY9.9 Semen analysis	Lecture AN 36.1 to 36.5 Palatine Tonsil & Waldeyer Ring		PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – I N		 Phy Prac (Batch B) PY11.13 Obtain history ar general examination Biochem Prac (Batch A- BI11.21 Estimation of T Serum) 	
Thursday 05.08.2021	Anatomy Lecture- Histo AN 52.2 Histology of Male Reproductive System	Biochem SGT-14 BI 11.17 Basis and rationale of biochemical tests done in –Diabetes Mellitus	the a Biochem Prac (Batch B	4.10 Clinical examination of abdomen -BI11.21 Estimation of total m DOAP sessions)	С	DissectionAN 36.1 to 36.5 Palatine	Tonsil & Waldeyer Ring
Friday 06.08.2021	PHY LECT93 PY9.10 Pregnancy tests	Anatomy Lecture AN 36.1 Soft Palate & Pharynx	Reprodu	52.2 Histology of Male ctive System ision bones of skull		Phy Prac (Batch B) PY4.10 Clini abdomen Biochem Prac (Batch A-BI11.21 Est serum DOAP ses	imation of total protein in
Saturday 07.08.2021	Biochem Lecture BI 6.9 Minerals-1	PHY LECT SDL-18 PY9.10 Pregnancy Tests	1 ST SATURDAY Batch A- Revision bones of skull Batch B - Histo AN 52.2 Histology of Male Reproductive System		Η	2PM TO 5 Non Insulin Dependent Diabetes m	
SUNDAY 08.08.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 09.08.2021	PHY LECT94PY9.11 Perimenopause and menopause	Anatomy Lecture AN 37.1,37.2,37.3 Nose 1	Dissection AN 36.1 Soft Palate & Pharynx		L	Dissection37.1,37.2,37.3 Nose 1	
Tuesday 10.08.2021	Biochem Lecture BI6.9 Minerals-2	Embryo AN 52.2 Developmen t of Male Genital Organ-1	the a	4.10 Clinical examination of bdomen Prac (Batch B)	U	Dissection 37.1,37.2,37.3 Nose 2	
Wednesday 11.08.2021	PHY LECT95 PY9.12 Infertility and role of IVF	Anatomy Lecture AN 37.1,37.2,37.3 Nose 2	Anat SDL Cystic Lesion of Popliteal Fossa	PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – II	N	Phy Prac (Batch B) PY4.10 Clinio abdomen Biochem Prac (Batch A-BI11.21 Esti serum DOAP ses	mation of total protein in
Thursday 12.08.2021	Anatomy Lecture AN 37.2 Paranasal Sinuses	Biochem SDL-12 BI4.7 Hyper lipoproteinemia	funct	14 Cardiovascular autonomic tion tests Prac (Batch B)	С	DissectionAN 37.2 Para	nasal Sinuses
Friday 13.08.2021	PHY SDL-19 PY 9.1 Sex Differentiation & their Abnormities	Anatomy Lecture- Histo AN 52.2 Histology of Female Reproductive System	Reproduce Batch B- General f	52.2 Histology of female ctive System features of skull, norma orma occipitalis	Н	Phy Prac (Batch B) PY4.10 Clinic abdomen Biochem Prac (Batch A-BI11.8 Estin and A:G ratio	nation of serum albumin
Saturday 14.08.2021	Biochem Lecture BI 6.11 Heme Synthesis and Breakdown	PHY LEC 96 PY10.1 Organization of nervous system	2 ND SATURDAY Biochemistry Seminar		11	2PM TO 5 Diabetes Medicine Do	
SUNDAY 15.08.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 16.08.2021	PHY LEC 97 PY10.2 functions and properties of synapse.	Anatomy Lecture AN38.1,38.2,38.3 Larynx 1	Anatomy Lecture AN 38.1,38.2,38.3 Larynx 2	Demo – Atlas vertebrae	L	Batch A- General features of skull, occipitalis Batch B - Histo AN 52.2 Histology System	
Tuesday 17.08.2021	Biochem Lecture BI 6.12 Major types of Hemoglobin & their physiological/ pathological relevance	Embryo AN 52.2 Developmen t of Male Genital Organ-2	funct Biochem Prac (Batch B	14 Cardiovascular autonomic tion tests -BI11.16 Demonstration of Analyzer)	U	Dissection AN 38.1,38.2,38.3 Larynx	
Wednesday 18.08.2021	PHY LEC 98 PY10.2 functions and properties of reflex.	Anatomy Lecture AN 39.1,39.2 Tongue	Anat SDL Compartment Syndrome & Crush Injuries	PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – III	N C	Phy Prac (Batch B)PY5.14 Cardiovascular autonomic functests Biochem Prac (Batch A-BI11.8 Estimation of serum album and A:G ratio)	
Thursday 19.08.2021			Ν	IUHARRUM			
Friday 20.08.2021	PHY LEC 99 PY10.2 functions and properties of receptor.	Anatomy Lecture AN 40.1 to 40.5 Ear 1	DissectionAN	39.1,39.2 Tongue		Phy Prac (Batch B)PY5.14 Cardiova tests Biochem Prac (Batch A-BI11.16 I Analyzer)	
	Biochem SDL-13 BI 5.4		3 RD SA	TURDAY	Η		
Saturday 21.08.2021	Biochemical findings in Phenylketonuria, AlKaptonuria	PHY LEC 100 PY10.3 Somatic sensations & sensory tracts	PHY LEC 101 PY10.4 motor tracts,	PHY LEC 102 PY10.4 Mechanism of maintenance oftone and body movements.		2PM TO 6PM What does it mean to be a Patient? 1.2D Discussion and of case (Dr. Vinay Kumar)	
SUNDAY 22.08.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 23.08.2021	PHY LEC 103 PY10.4 posture and equilibrium & vestibular apparatus	Anatomy Lecture AN 40.1 to 40.5 Ear 2	Anatomy Lecture AN 28.4,28,7 Facial Nerve	Demo – Axis vertebrae	L	Dissection AN 40.1 to	40.5 Ear
Tuesday 24.08.2021	Biochem Lecture BI 6.13 Functions of Kidney & Adrenal Gland	Anat Lect Embryo AN 52.2 Development of Female Genital Organ-1	Phy Prac (Batch A)PY5.15 Clinical examination of the cardiovascular system Biochem Prac (Batch B-BI11.16 Demonstration of ABG Analyzer)		Dissection AN 28 4 28 7 F		Facial Nerve
Wednesday 25.08.2021	PHY LEC 104 PY10.5 Structure and functions of reticular activating system	Anatomy Lecture AN 31.1 to 31.5 Eye Ball	Anat DOAP Atlas and axis vertebrae PSM CM 7.1 Epidemiology its Principles, Concepts and Uses – IV		N	Phy Prac (Batch B)PY5.15 Clinical exam system Biochem Prac (Batch A-BI11.16 Demor	
Thursday 26.08.2021	Anatomy Lecture AN 50.1 to 50.4 Vertebral canal	Biochem Lecture BI6.14 Renal Function Test &Adrenal Function Tests	Phy Prac (Batch A)PY5.15 Clinical examination of the cardiovascular system Biochem Prac (Batche B- BI11.16 Demonstration of Electrolyte analysis by ISE)		С	DissectionAN 50.1 Vertebral cana	
Friday 27.08.2021	PHY LEC 105 PY10.5 Autonomic nervous system (ANS)	Lecture- Histo AN 52.2 Histology of Umbilical Cord & Placent	Pl Batch B- General featu	Batch A- Histo AN52.2 Histology of Umbilical Cord & Placenta Batch B- General features of cranial cavity, norma lateralis,norma basalis		Phy Prac (Batch B)PY5.15 Clinical exam system Biochem Prac (Batche A- B111.16 Der analysis by ISI	nonstration of Electrolyte
Saturday 28.08.2021	Biochem SDL14 BI 6.8 Interpretation of lab reports of Acid-Base disorders	PHY LEC 106 PY10.5 Autonomic nervous system (ANS)	4 [™] SATURDAY Batch A- General features of cranial cavity, norma lateralis,norma basalis Batch B- Histo AN52.2 Histology of Umbilical Cord & Placenta			2PM TO 5 Cervical of Spondylitic (Departm	
SUNDAY 29.08.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 30.08.2021			JA	NMASHTAMI			
Tuesday 31.08.2021	Biochem Lecture BI6.13 Functions of Liver& Thyroid Glands	Anatomy Lecture AN 29.1 to 29.4 Suboccipital Triangle	Phy Prac (Batch A)PY5.15 Clinical examination of the cardiovascular system Biochem Prac (Batche B- BI11.16 Demonstration of Electrolyte analysis by ISE)		DissectionAN 29.1 to 29.4 Suboccipital Triangle		
Wednesday 01.09.2021	PHY LEC 107 PY10.7 Cerebral cortex& basal ganglia	Anatomy Lecture AN43.1 Joints of Head & Neck	Anat SGT Cervical vertebrae PSM CM 9.1 Principles of Demography and Demographic Cycle – I		N	Phy Prac (Batch B)PY5.15 Clinic cardiovascular sy Biochem Prac (Batche A- BI11.16 De analysis by IS	stem monstration of Electrolyte
Thursday 02.09.2021	Anat Lect Embryo AN 52.2 Development of Female Genital Organ-2	Biochem Lecture BI6.14 Liver Function Tests & Thyroid Functions Tests	respirat Biochem Prac (Batch B-	9 Clinical examination of the tory system BI11.16 Demonstration of ph Ieter)	С	DissectionAN43.1 Joints o	f Head & Neck
Friday 03.09.2021	PHY LEC 108 PY10.7 Thalamus	Lecture AN 44.1 to 44.7 Introduction to Abdomen & Anterior Abdominal Wall 1	Batch B- General featu	stology revision res of cranial cavity, norma ontalis	TT	Phy Prac (Batch B))PY6.9 Clinic respiratory sys Biochem Prac (Batch A- BI11.16 De	em
Saturday 04.09.2021	Biochem Lecture BI7.1 Structure of DNA&RNA Cell Cycle	PHY LEC 109PY10.7 Hypothalamus	1 ST SATURDAY Batch B - Histology revision Batch A- General features of cranial cavity, norma frontalis		Н	2PM TO 5 Acid peptic disorder Medic	
SUNDAY 05.09.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 06.09.2021	PHY LEC 110PY10.7 Cerebellum and limbic system	Anatomy Lecture AN 44.1 to 44.7 Anterior Abdominal Wall 2	Anatomy LectureAN 44.1 to 44.7 Umblicus, Facia Transversalis & Applied Anatomy	Anat SDL Concept of Amputation in Children & Adult	L	DissectionAN 44.1 to 44.7 & Anterior Abdominal Wall 1	
Tuesday 07.09.2021	Biochem Lecture BI 7.2 Replication & Repair of DNA	Anat Lect Embryo AN 75.1 to 75.5 Genetics 1	Phy Prac (Batch A)PY6.9 Clinical examination of the respiratory system Biochem Prac (Batch B- BI11.2 Preparation of buffers and estimation of pH)		U	DissectionAN 44.1 to 44.7 Anterior Abdominal Wall 2	
Wednesday 08.09.2021	PHY LEC 111 PY10.8 EEG & Sleep	Anatomy Lecture AN 44.4,44.5 Inguinal Canal	Anat demo Lumber vertebrae	PSM CM 9.1 Principles of Demography and Demographic Cycle – II	N	Phy Prac (Batch B))PY6.9 Clinical examination of the respiratory system Biochem Prac (Batch A- BI11.2 Preparation of buffers and estimation of pH)	
Thursday 09.09.2021	Anat SD Hallux Valgus & Varus & other Deformity of Toe	Biochem Lecture BI 7.2 Transcription Mechanisms-1	Phy Prac (Batch A)PY6.9 Clinical examination of the respiratory system Biochem Prac (Batch B- BI11.2 Preparation of buffers and estimation of pH		С	DissectionAN 44.4,44.5 Inguinal Canal	
Friday 10.09.2021	PHY LEC 112 PY10.9 Memory, learning	Anatomy Lecture AN 46.1 to 46.5 Male External Genitalia	Dissection AN 46.1 to 46.5 Male External Genitalia			Phy Prac (Batch B))PY6.9 Clinical examination of the respiratory system Biochem Prac (Batch A- BI11.2 Preparation of buffers and estimation of pH)	
Saturday 11.09.2021	Biochem SGT-15 BI 4.7 Interpretation of laboratory results of analytes associated with metabolism of lipids	PHY LEC 113 PY10.9 Speech	2 ND SATURDAY Seminar		Η	2PM TO 6PM The Doctor – Patient Relationship 1.3 A Doctor-Patient Relationship (Dr. Reena Singh)	
SUNDAY 12.09.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM				
Monday 13.09.2021	PHY LEC 114 PY10.13 Perception of smell and taste sensation	Anatomy Lecture AN 47.1 to 47.6 Peritoneum 1	Anat DOAP Lumbar vertebrae						L	DissectionAN 47.1 to 47.6	Peritoneum 1
Tuesday 14.09.2021	Biochem LectureBI7.2 Translation Mechanisms-2	Anatomy Lecture AN 47.1 to 47.6 Peritoneum 2	nervo	 Clinical examination of the us system Estimation of Calcium)) 	U	Dissection AN 47.1 to 47.6	Peritoneum 2				
Wednesday 15.09.2021	PHY LEC 115 PY10.15 Functional anatomy of ear and auditory pathways	Anatomy Lecture AN 47.4 to 47.8Applied Anatomy of Peritoneum & Abdominal Wall Hernia	Anat SDL PSM CM 14.1 Define and Inguinal canal and hernia Classify Hospital Waste		N	Phy Prac (Batch B)PY10.11 Clinical examination of the system Biochem Prac (Batch A-BI11.11 Estimation of Calc					
Thursday 16.09.2021	Anatomy Lecture AN 47.5 Stomach	Biochem SGT-16 BI 11.17 Basis and rationale of biochemical tests done in Dyslipidemia, Myocardial Infarction	Phy Prac (Batch A)PY10.11 Clinical examination of the nervous system Biochem Prac (Batch B-BI11.11 Estimation of Phosphorous)		C	Anat SGT AN 47.5 Stoma	ıch				
Friday 17.09.2021	PHY LEC 116 PY10.15 physiology of hearing	Anatomy Lecture AN 47.5 Spleen		at SGT 7.5 Spleen		Phy Prac (Batch B)PY10.11 Clinical e system Biochem Prac (Batch A-BI11.11 Est					
Saturday 18.09.2021	Biochem Lecture BI7.3 Gene Mutations and basic mechanism of regulation of gene expression	PHY LEC 117 PY10.16 Deafness&hearing tests	3 RD SATURDAY PHY LEC 118 PY10.17 Functional anatomy of eye& image formation. PHY LEC 119 PY10.17 Visual pathway		Н	2PM TO 5 Diseases of Pancreas/Intestinal Obstruct					
SUNDAY 19.09.2021	S	U	Ν	D		А	Y				

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday 20.09.2021	PHY LEC 120 PY10.17 Colour vision& colour blindness	Anatomy Lecture AN 47.5 Liver 1	Anat Demo Sacrum				L	Anat SGT AN 47.5 Liv	er
Tuesday 21.09.2021	Biochem Lecture BI 7.4 Molecular Techniques- Recombinant DNA Technology	Anatomy Lecture AN 47.5 Liver 2	Phy Prac (Batch A)PY10.11 Clinical examination of the nervous system Biochem Prac (Batch B-BI11.12 Estimation of Serum Bilirubin)		U	Anat SGT AN 47.5 Liver			
Wednesday 22.09.2021	PHY LEC 121PY10.17 Refractive errors	Anat Lect Embryo AN 75.1 to 75.5 Genetics 2	Anat SDL Types of Skull & Difference Between Male & Female		N	Phy Prac (Batch B)PY10.11 Clinical o system Biochem Prac (Batch A-BI11.12 Esti			
Thursday 23.09.2021	Anatomy Lecture AN 47.5,47.6 Hepatobiliary Apparatus	Biochem SGT17 BI 5.5 Interpretation of laboratory results of analytes associated with metabolism of Proteins	the nerv Biochem Prac (Batch B-	0.11 Clinical examination of yous system BI11.12 Estimation of Serum lirubin)	С	Dissection AN 47	.5 Liver		
Friday 24.09.2021	PHY LEC 122 PY10.17 Physiology of pupil and lightreflex	Anatomy Lecture AN 47.5 Duodenum	Anat Demo/Tutorial Crar	nial Cavity-1		Phy Prac (Batch B)PY10.11 Clinical e system Biochem Prac (Batch A-BI11.12 Esti			
Saturday 25.09.2021	Biochem Lecture BI 7.4 Molecular TechniquesPCR and others	PHY LEC 123 PY10.18 Lesion in visual pathway	4 TH SATURDAY Anat Demo/Tutorial Cranial Cavity-2		Н	2PM TO 5 Zinc Deficiency Changes (Pec			
SUNDAY 26.09.2021	S	U	Ν	D		А	Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM	
Monday	Phy SDL -20 PY10.7	Anatomy Lecture AN	Anat Demo			Dissection AN 47.5 Pancreas		
27.09.2021	Cerebellar Disorders	47.5 Duodenum	с	оссух		Dissection AIV 47.5 Fancicas		
Tuesday 28.09.2021	Biochem SGT18 BI 11.5 Screening of urine for inborn errors & describe the use of paper chromatography	Anat Lect Embryo AN 75.1 to 75.5 Genetics 3	Phy Prac (Batch A)PY5.13 Record and interpret normal ECG Biochem Prac (Batch B-BI11.13 Estimation of SGOT/ SGPT)		L U	DissectionAN 47.5 E	Duodenum	
Wednesday 29.09.2021	Phy SDL -21 PY 10.16 Hearing Tests	Anatomy Lecture AN 47.5 small intestine	Anat SDL Cisterns, Communicating & Non- Communicating Hydrocephalus		N	Phy Prac (Batch B)PY5.13 Record a Biochem Prac (Batch A-BI11.13 Esti	-	
Thursday 30.09.2021	Anatomy Lecture AN 47.9 Abdominal Aorta & its Branches	Biochem Lecture BI 7.5 Role of Xenobiotics in Disease	norr Biochem Prac (Batch B-I	75.13 Record and interpret nal ECG BII1.13 Estimation of SGOT/ GPT)	С			
Friday 01.10.2021	Phy SDL -22 PY10.17 Colour Vision, Refractive Errors	Anatomy Lecture AN 48.1 to 48.8 Pelvis	Anat Demo pelvis		Н	Phy Prac (Batch B)PY5.13 Record a Biochem Prac (Batch A-BI11.13 Esti	-	
Saturday 02.10.2021			GANDHI JAYANTI					
SUNDAY 03.10.2021	S	U	Ν	D		А	Y	

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 04.10.2021	Phy SDL -23 PY10.18 Lesion In Visual Pathway	Anatomy Lecture AN 47.5 Large intestine	Anatomy Lecture ANAnat SDL47.5 Kidney and UreterMandible		т	Dissection AN 47.5 La	rge intestine
Tuesday 05.10.2021	Biochem Lecture BI 7.6 Antioxidant Defence Systems in the Body	Anat Lect Embryo AN 79.6 Prenatal Diagnosis	Phy Prac (Batch A)PY5.13 Record and interpret normal ECG Biochem Prac (Batch B- BI11.14 Demonstrate the estimation of Alkaline Phosphatase)		L U	Anat SGT Kidney and Ur	
Wednesday 06.10.2021	PHY LEC 124 PY10.19 Auditory evoked potentials	Anatomy Lecture AN 47.5 Suprarenal gland	Anat Demo/Tutorial PSM CM 17.1 Concept of Pelvis Health care of Community			Phy Prac (Batch B)PY5.13 Record a Biochem Prac (Batch A- BI11.14 Der Alkaline Phosph	nonstrate the estimation of
Thursday 07.10.2021	Anatomy Lecture AN 47.8 Portal Vein	Biochem SGT-19 BI 11.17 Basis and rationale of biochemical tests done in- ProteinuriaNephrotic Syndrome	norm Biochem Prac (Batch E	75.13 Record and interpret nal ECG 8- BI11.14 Demonstrate the kaline Phosphatase)	N C	Anat Demo/Tut Pelvis	orial
Friday 08.10.2021	PHY LEC 125 PY10.19 Visual evoked potentials	Anatomy Lecture AN 47.8 Inferior vena cava		7.5 Suprarenal gland		Phy Prac (Batch B)PY5.13 Record a Biochem Prac (Batch A- BI11.14 Der Alkaline Phosph	nonstrate the estimation of
Saturday 09.10.2021	Biochem Lecture BI 7.7 Role of Oxidative Stress in the Pathogenesis of Diseases	PHY LEC 126 PY10.5 Autonomic nervous system (ANS)-2	2 ND SATURDAY Seminar Seminar		Н	2PM TO (The Doctor – Patient Relationship 1 Kaushal)	
SUNDAY 10.10.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 11.10.2021	PHY LEC 127 PY10.10 Chemical transmission in the nervous system. (Outline the psychiatry element).	Anatomy Lecture AN 45.1,45.2,45.3 Posterior Abdominal Wall	Anatomy Lecture AN 48.1 Pelvic Diaphragm	Anat SDL Difference Between Male & Female pelvis	L	Dissection AN 45.1,45.2,45.3 Posterior Abdominal Wa Dissection AN 48.1 Pelvic Diaphragm	
Tuesday 12.10.2021	Biochem Lecture BI 8.1 Importance of various Dietary Components	Anatomy Lecture AN 48.2,48.4 Nerves of Pelvis	fo Biochem Prac (Batch B	10.12 Identify normal EEG orms. -BI11.16 Demonstration of from blood/ tissue)	U		
Wednesday 13.10.2021	PHY LEC 128 PY10.14 Altered smell and taste sensation	Anatomy Lecture AN 48.3 Vessels of Pelvis	Anat SDL Defect of Spinal Cord	PSM CM 17.2 Primary Health care its Components and Principles	N C	Phy Prac (Batch B) PY10.12 Identify normal EEG forms. Biochem Prac (Batch A-BI11.16 Demonstration of DNA isolation from blood/ tissue)	
Thursday 14.10.2021			М	AHANAVAMI			
Friday 15.10.2021			V	IJAYDASHMI			
Saturday 16.10.2021	Biochem SDL-15 BI 10.4 Monoclonal antibodies	PHY LEC 129 PY11.1 Mechanism of temperature regulation	3 RD SA PHY LEC 130 PY11.1 Mechanism of temperature regulation	TURDAY PHY LEC 131 PY11.2 Adaptation to altered temperature (heat and cold)		2PM TO 6PM The Doctor – Patient Relationship 1.3C Interactive discuss (Dr. A.K. Singh)	
SUNDAY 17.10.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday 18.10.2021	PHY LEC 132 PY11.3 Mechanism of fever	Anatomy Lecture AN 49.1 to 49.5 Perineum 1	Anatomy Lecture AN 49.1 to 49.5 Perineum 2	Anat Demo/Tutorial AN 54.1,54.2 Radiograhs of abdomen	LU	DissectionAN 48.2,48.3,48.4Nerves & Vessels of Pelvis			
Tuesday 19.10.2021	BARAVAFAT								
Wednesday 20.10.2021	PHY LEC 133 PY11.3 Cold injuries and heat stroke	Anatomy Lecture AN 48.2 Urinary Bladder	Anat SDL Importance of Fontanelle of Skull Bone	PSM CM 17.3 Primary Health care its Components and Principles	N	Phy Prac (Batch B) PY10.12 Identi Biochem Prac (Batch A-BI11.16 De control in Lab	emonstration of Quality		
Thursday 21.10.2021	Lecture AN 48.2 Prostate & Urethra	Biochem Lecture BI 8.2 PEM	Phy Prac (Batch A) PY10.12 Identify normal EEG forms. Biochem Prac (Batch B-BI11.16 Demonstration of Quality control in Lab)		С	DissectionAN 48.2 Urin	ary Bladder		
Friday 22.10.2021	PHY LEC 134 PY11.4 Cardio-respiratory and metabolic adjustments during exercise	Anatomy Lecture AN 48.2 Female Genital Organ1		.2 Prostate & Urethra	Н	Phy SGT (Batch B)PY5.3 Cardiac cycle Biochem Prac (Batch A-BI 11.16 Demonstrat Immunodiffusion)			
Saturday 23.10.2021	Biochem Lecture BI8.4 Overweight/ Obesity	PHY LEC 135 PY11.4 Cardio-respiratory and metabolic adjustments during exercise	4 TH SATURDAY Anat Demo/Tutorial AN 55.1,55.2 Surface marking of abdomen		п	2PM TO 5 Appendicitis (Departmen			
SUNDAY 24.10.2021	S	U	N	D		А	Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 25.10.2021	PHY LEC 136 PY11.5 Describe and discuss physiological consequences of sedentary lifestyle	Anatomy Lecture AN 48.2 Female Genital Organ 2	Anat Demo/Tutorial AN 55.1,55.2 Surface marking of abdomen		L U	DissectionAN 48.2 Female Genital Organ	
Tuesday 26.10.2021	SGT-20 B111.17 Basis and rationale of biochemical tests done in-Renal Failure,Gout	Anatomy Lecture AN 49.1 to 49.5 Rectum	Phy Prac (Batch A)PY10.20.1 Testing of visual acuity Biochem Prac (Batch B-BI 11.16 Demonstration of Immunodiffusion)			Anat Demo/Tuto AN 43.7 Sagittal Sections o	
Wednesday 27.10.2021	PHY LEC 137 PY11.6 Describe physiology of Infancy	Anatomy Lecture AN 49.1 to 49.5 Anal canal	Anat SDL Portal vein	PSM ECE – Hospital Wate Management		Phy Prac (Batch B) PY10.20.1 Testing of visual acuity Biochem Prac (Batch A-SGT-21 BI11.17 Basis and rationale of biochemical tests done in-disordersof Acid- Base Balance)	
Thursday 28.10.2021	Anatomy Lecture AN 50.2 Sacroiliac joint	Biochem Lecture BI 9.1 Functions and components of the Extracellular Matrix (ECM)	Biochem Prac (Batch B-SG	0.20.1 Testing of visual acuity F-21 B111.17 Basis and rationale -disordersof Acid- Base Balance	C	DissectionAN 49.1 to 49.5 Anal canal	
Friday 29.10.2021	PHY LEC 138 PY11.6 Describe physiology of Infancy	Anat SDL Lesions of Brain Stem with Clinical Presentation	Dissection AN 50.1,50.2 Vo	ertebral Column, Joints & Pelvis		Phy Prac (Batch B) PY10.20.1 Te Biochem Prac (Batch A-SGT-21 BI11 biochemical tests done in-disorders	.17 Basis and rationale of
Saturday 30.10.2021	Biochem Lecture BI9.2 Involvement of ECM components in health and disease	PHY LEC 139 PY11.7 Describe and discuss physiology of aging	5 TH SATURDAY PHY LEC 140 PY11.7 Free radicals and antioxidants PHY LEC 141 PY11.7		Н	2PM TO 5 Gout (Orthopedics	
SUNDAY 31.10.2021	S	U	N D		А	Y	

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM	
Monday 01.11.2021	PHY LEC 142 PY11.8 Discuss & compare cardio- respiratory changes in exercisewith that in the resting state.	Anatomy Lecture AN 62.1 Lesions of Cranial Nerves- 1	Anat SDL Gait	Anat Demo/Tutorial Skull	L	Dissection		
Tuesday 02.11.2021	Biochem Lecture BI9.3 Protein Targeting & Sorting	Anatomy Lecture AN 62.1 Lesions of Cranial Nerves- 2	Biochem Prac (Batch A rationale of biochemic	710.20.2 Color and field of rision -SGT-21 BI11.17 Basis and al tests done in-disordersof ase Balance)	U	Dissection		
Wednesday 03.11.2021	PHY LEC 143 PY11.8 Discuss & compare cardio- respiratory changes in exercise with that in under different environmental conditions (heat and cold)	Anatomy Lecture AN 62.1 Neuralagias	Anat Demo/Tutorial	PSM ECE – Visit to OPD	NC H	Phy Prac (Batch B)PY10.20.2 Color and field of visior Biochem Prac (Batch A- Biochem SGT-22; BI 6.10 Disor associated with mineral metabolism)		
Thursday 04.11.2021]	DEEPAWALI				
Friday 05.11.2021			GOW	ARDHAN POOJA	4			
Saturday 06.11.2021		BHAIYYADOOJ						
SUNDAY 07.11.2021	S	U	Ν	D		A Y		

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 08.11.2021	PHY LEC 144 PY11.11 Discuss the concept, criteria for diagnosis of Brain death and itsimplications	Anat Lect AN 54.1,54.2 Radiology of abdomen 1	Anat Lect AN 54.1,54.2 Radiology of abdomen 2	Dissection AN Parasympathetic Ganglions of Head & Neck	L	Anat Demo/TutorialAl Radiology of abdo	·
Tuesday 09.11.2021	Biochem Lecture BI10.1 Biochemistry of Cancer	Anat SDL Speech Defect	W Biochem Prac (Batch B	710.20.2 Color and field of rision - Biochem SGT-22; BI 6.10 with mineral metabolism)	U	Anat Demo/TutorialAl Radiology of abdo	, ,
Wednesday 10.11.2021	PHY LEC 145 PY11.12 Discuss the physiological effects of meditation	Anatomy Lecture AN 33.4 Pterygopalantine Fossa	Anat SDL Applied Anatomy of Eyelid PSM ECE – Visit to Immunization Clinic N		Phy Prac (Batch B)PY10.20.2 Cc Biochem Prac (Batch A- Biochem Sc associated with mineral	GT-22; BI 6.10 Disorders	
Thursday 11.11.2021	Anatomy Lecture AN Parasympathetic Ganglions of Head & Neck	Biochem Lecture BI10.2 Biochemical basis of Cancer Therapy	W Biochem Prac (Batch B	10.20.2 Color and field of rision - Biochem SGT-22; BI 6.10 with mineral metabolism)	С	DissectionAN 33.4 Pterygo	palantine Fossa
Friday 12.11.2021	Physiology Lecture 146 PY3.6 Describe the pathophysiology of Myasthenia gravis	Anatomy Lect AN 58.1 to 58.4 Lesions of Brainstem with Clinical Presentations		at SGT Radiology of head and neck	Н	Phy Prac (Batch B)PY10.20.2 Cc Biochem Prac (Batch A- SGT 23; Bl of biochemical tests done inJaun	11.17 Basis and rationale
Saturday 13.11.2021	Biochem Lecture BI 10.3 Immunochemistry	PHY LEC 147 PY3.11 Explain energy source and muscle metabolism	2 ND SATURDAY Seminar Seminar		11	2PM TO (The Foundations of Communication S.K. Kausha	1.4A Communication (Dr.
SUNDAY 14.11.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 15.11.2021	PHY LEC 148 PY3.12 Explain the gradation of muscular activity	Anat Lecture AN 31.1 to 31.5 Anatomy of Eyelid	Anat Lecture Revision of Upper Limb upto Cubital Fossa	Anat SDL Palmar arches	L	DissectionAN 31.1 to 31.5 A	natomy of Eyelid
Tuesday 16.11.2021	Biochem Lecture BI10.4 Immune Response	Anat SDL Cervical Plexus	Biochem Prac (Batch B- rationale of biochemical	PY10.20.3 Hearing test) • SGT 23; BI11.17 Basis and tests done inJaundice, Liver seases)	U	DissectionRevision of Upper Lir	nb upto Cubital Fossa
Wednesday 17.11.2021	PHY LEC 149 PY3.13 Describe muscular dystrophy: myopathies	Anat Lecture Revision of Upper Limb below Cubital Fossa	Anat SDL Pulsating & PSM ECE – Visit to Non Pulsating Exophthalamus		Phy Prac (Batch B) PY10.2 Biochem Prac (Batch A- SGT 23; Bl of biochemical tests done inJaun	111.17 Basis and rationale	
Thursday 18.11.2021	Anatomy LectureRevision of Lower Limb upto Popliteal Fossa	Biochem SGT-26 BI11.17 Basis and rationale of biochemical tests done in- Edema, Pancreatitis	Biochem Prac (Batch B- rationale of biochemical	Phy Prac (Batch A)PY10.20.3 Hearing test) Biochem Prac (Batch B- SGT 23: BI11 17 Basis and C		Dissection Revision of Upper Lin	ıb below Cubital Fossa
Friday 19.11.2021		GU		YANTI/KARTIK		RNIMA	
Saturday 20.11.2021	Biochem SGT-24 BI 7.4 Molecular techniques-DNA Fingerprinting	PHY LEC 150 PY4.8 Gastric function tests	PHY LEC 152 PY4 8				
SUNDAY 21.11.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 22.11.2021	PHY LEC 153 PY5.7 Describe and discuss haemodynamics of circulatory system	Anatomy Lecture AN 33.2 Mechanism of Deglutition	Anatomy Lecture Revision of Lower Limb Below popliteal fossa	Dissection Revision of Head & Neck- Face & Neck (Soft Part)	L	Dissection Revision of Lower Limb (Part)	ipto Popliteal Fossa (Soft
Tuesday 23.11.2021	Biochem Lecture BI 10.4 Immune Response	Anatomy Lecture Revision of Thorax (Thoracic Wall, Diaphragm)	Biochem Prac (Batch B Basis and rationale of	PY10.20.3 Hearing test) B- Biochem SGT-25; BI 3.6 biochemical tests done in- l Disorders)	U	Dissection Revision of Lower Limb b Part)	elow Popliteal Fossa (Soft
Wednesday 24.11.2021	PHY LEC 154 PY1.8. Physiological basis of edema	Anatomy Lecture Revision of Thorax (Thoracic Viscera)	Anat SDL Pterygo Palatine Fossa	Ptervgo Palatine Fossa Corner N		Phy Prac (Batch B) PY10.20.3 Hearing test) Biochem Prac (Batch A- Biochem SGT-25; BI 3.6 Basis and rationale of biochemical tests done in- Thyroid Disorders)	
Thursday 25.11.2021	Anat SDL Parasympathetic Ganglion of Head & Neck Anatomy	Biochem SGT-28 BI 7.4 Blotting Techniques		20.4 Test for smell and taste Batch B- Revision)	С	Dissection Revision of Thorax (Thor Soft Parts	acic Wall, Diaphragm)-
Friday 26.11.2021	PHY LEC 155 PY11.11 Concept, criteria for diagnosis of Brain death and its implications	Anatomy Lecture Revision of Head & Neck-Face & Neck		Thorax (Thoracic Viscera)- ft Part	Н	Phy Prac (Batch B) PY10.20.4 To Biochem Prac (Batch A	
Saturday 27.11.2021	Biochem SGT-26 BI7.4 Bioinformatics, Gene library	PHY LEC 156 PY11.13 General examination	4 TH SATURDAY Anat SGT Revision of liver		п	2PM TO 5 Osteoarthritis (Orthopedic	
SUNDAY 28.11.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 29.11.2021		2nd	Tern	ninal	Exa	aminati	ion
Tuesday 30.11.2021 Wednesday 01.12.2021							
Thursday 02.12.2021 Friday 03.12.2021							
Saturday 04.12.2021							
SUNDAY 05.12.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 06.12.2021	PHY LEC 157 PY11.14 [VI- IM,AS]Demonstrate Basic Life Support	Anatomy Lecture Revision of Head & NeckDeep Structures of Head & Neck	Anatomy Lecture Revision of Head & Neck- Nerves & Blood Vessels	Dissection Revision of Neuro Anatomy – Cerebrum & Cerebellum(Soft Parts)	L	Dissection Revision of Head & Neck-Deep Structures of Hea & Neck	
Tuesday 07.12.2021	Biochem SGT-27 BI11.23 Glycemic Index	Anat SDL Midline & Lateral Swelling of Neck	experiments – simple tem	18 Amphibian nerve - muscle e muscle twitch, effect of perature Batch B- Revision)	U	Dissection Revision of Head & Neck- Nerves & Blood Ves Dissection	
Wednesday 08.12.2021	PHY LEC 158 PY10.12 Identify normal EEG forms	Anatomy Lecture Revision of Neuro Anatomy –Brain & Spinal Cord	Anat SDL Mechanism of Deglutition	PSM ECE – Visit to labor Room	N	Phy Prac (Batch B) PY3.18 Amphibian nerve - muscle experiments – simple muscle twitch, effect of temperature Biochem Prac (Batch A- Revision)	
Thursday 09.12.2021	Anatomy Lecture Revision of Neuro Anatomy – Cerebrum & Cerebellum	Biochem SGT-28 BI8.5 Nutritional importance of commonly used items of food/	Phy Prac (Batch A) PY3.18 Amphibian nerve - muscle experiments - Genesis of tetanus, fatigue Biochem Prac (Batch B- Revision)		С	Dissection Revision of Neuro Anator (Soft Parts)	ny –Brain & Spinal Cord
Friday 10.12.2021	PHY LEC 159 PY11.9 Interpret growth charts	Anatomy Lecture Revision of Pelvis	` •	otting) Demo/Tutorial (Batch ss Spotting)		Phy Prac (Batch B) PY3.18 Amphibian nerve - mus experiments - Genesis of tetanus, fatigue Biochem Prac (Batch A- Revision)	
Saturday 11.12.2021	Biochem SGT-29 BI11.24 Saturated and trans fats in food	PHY LEC 160 PY11.10 Interpret anthropometric assessment of infants	2 ND SA Seminar	TURDAY Seminar	Н	2PM TO 6 1.4B Cadaver as our First Teache	
SUNDAY 12.12.2021	S	U	N	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 13.12.2021	PHY SDL 24PY11.1 Mechanism of temperature regulation	Anatomy Lecture Revision of Abdomen- Urinary System & Large Vessels		listology of Large Intestine, & Pancreas	L	Histo Pract (Batch B- Spotting) Demo/Tutorial (Batch A- Gro Spotting)	
Tuesday 14.12.2021	Biochem SGT-30 BI 8.3 Dietary advice for optimal health	Anatomy Lecture Revision Histology of Tongue & Salivary Glands	- normal tracing and vaga and of	3.18 Amphibian cardiac muscle agal stimulation, effects of drugs l otheragents c (Batch B- Revision)		Dissection Revision of Abdomen- Urinary System & La Vessels (Soft Parts)	
Wednesday 15.12.2021	PHY SDL 25 PY11.4 Cardio-respiratory and metabolic adjustments during exercise	Anatomy Lecture Revision Histology of Oesophagus, Stomach & Small Intestine	Anat SDL Occipital Neuralgia, Trigeminal Neuralgia	PSM ECE – Visit to ANC Clinic	N	Phy Prac (Batch B)) PY3.18 Amphibian cardiac muscle – normal tracing and vagal stimulation, effects of drugs and otheragents Biochem Prac (Batch A- Revision)	
Thursday 16.12.2021	Anat SDL Surface Anatomy & Radiology Of Head & Neck	Biochem SGT-31 BI 6.14 Mechanism of action of Hormones-1	Phy Prac (Batch A) PY3.18 Amphibian cardiac muscle – normal tracing and vagal stimulation, effects of drugs and otheragents Biochem Prac (Batch B- Revision)		С	Anatomy Demo Revision Histolog Glands	y of Tongue & Salivary
Friday 17.12.2021	PHY SDL 26 PY 10.8 UMN & LMN disease	Antomy Lecture Revision Histology of Large Intestine, Liver & Pancreas	Anat DemoRevision Histology of Oesophagus, Stomach & Small Intestine			Phy Prac (Batch B)) PY3.18 Ampl normal tracing and vagal stimulatic otheragents Biochem Prac (Batch A	on, effects of drugs and
Saturday 18.12.2021	Biochem SGT32 BI 6.14 Mechanism of action of Hormones-2	PHY LEC 161 PY10.6 Spinal cord, its functions, lesion & sensory disturbances	3 RD SA PHY SGT PY3.7.2 Different types of muscle fibers and their function	TURDAY PHY SGT PY2.9 Blood transfusion – principle and hazards	Η	2PM TO 5 PSM ECE – Visit to Drug and	
SUNDAY 19.12.2021	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM		
Monday									
20.12.2021									
Tuesday									
21.12.2021									
Wednesday			WIN	TER BREA	K				
22.12.2021									
Thursday									
23.12.2021									
Friday									
24.12.2021									
Saturday			СН	IRISTMAS DAY					
25.12.2021		CIIKISI MAS DAY							
SUNDAY	S	U	Ν	D		А	Y		
26.12.2021	6		T N			11			

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday				<u>.</u>			
27.12.2021							
Tuesday							
28.12.2021							
Wednesday							
29.12.2021			-	• • •			
Thursday		Dro	nivore	sity Pres	am	ination	
30.12.2021				SILY LA	am	ination	
Friday				V			
31.12.2021							
Saturday 01.01.2022							
SUNDAY 02.01.2022	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday							
03.01.2022							
Tuesday							
04.01.2022							
Wednesday							
05.01.2022			-	• •			
Thursday		Dro	nivor		om	ination	
06.01.2022				SILY L'A	aIII	ination	
Friday				V			
07.01.2022							
Saturday 08.01.2022							
SUNDAY 09.01.2022	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday 10.01.2022	PHY SGT PY6.7 Pulmonary function tests	Anatomy Lecture AN 25.3 Revision Osteology of Humerus, Radius & Ulna	Anatomy Demo/Tutorial Revision pelvis 1		L U	Anatomy Demo/Tutorial Revision pelvis 2	
Tuesday 11.01.2022	Biochem Lecture Revision-BI 3.0 Carbohydrate Metabolism- 1	Anatomy Lecture Revision Histology of Endocrine Glands		atch A-Revision) (Batch B- Revision		Anatomy Demo/TutorialRevision Histology of Endocrine Glands	
Wednesday 12.01.2022	PHY SGT PY10.3 Descending tract	Anat SDLAbdominal Hernia & Anterior Abdominal Wall Defects	Anatomy Demo/Tutorial Revision Norma Basalis	PSM ECE – Visit to DOTS Center/ICTC	N	Phy Prac (Batch B-Revision) Biochem Prac (Batch A- Revision)	
Thursday 13.01.2022	Anatomy Lecture Revision Developmental Anatomy of CVS	Biochem Lecture Revision-BI 3.0 Carbohydrate Metabolism-2	Phy Prac (Batch A-Revision) Biochem Prac (Batch B- Revision		C	Anatomy Demo/TutorialRevi	sion Norma Basalis
Friday 14.01.2022	PHY SGT PY10.3 Ascending tract	Anat SDL Concept of referred pain in thoracic & abdominal viscera	Revision Developm	Demo/Tutorial nental Anatomy of CVS		Phy Prac (Batch B- Biochem Prac (Batch J	
Saturday 15.01.2022	Biochem Lecture Revision BI 4.0 Lipid Metabolism-1	PHY SGT PY10.15 Auditory pathway	3 RD SA PHY SGT PY10.17 Visual pathway	TURDAY PHY SGT PY5.13 ECG changes in different in diseases	н		
SUNDAY 16.01.2022	S	U	Ν	D		А	Y

DAY/DATE	9AM-10AM	10AM-11AM	11AM-12NOON	12NOON-1PM	1PM- 2PM	2PM-3PM	3PM-4PM
Monday							
17.01.2022							
Tuesday							
18.01.2022							
Wednesday							
19.01.2022			0				
Thursday			S	ports Week			
20.01.2022							
Friday			(09:00	AM – 06:00P	M		
21.01.2022			(0).00				
21.01.2022							
Saturday							
22.01.2022							
SUNDAY							
	S	U	N	D		A	Y
23.01.2022							

S.No	SUBJECTS	LECTURE	SGT/TUTO/IT/PRAC	SDL	TOTAL HOURS	
1	ANATOMY	225	438	40	703	
2	PHYSIOLOGY	160	351	26	537	
3	BIOCHEMISTRY	111	174	15	300	
4	COMMUNITY MEDICINE	20	27	08	55	
5	ECE	30	30	30	90	
6	AETCOM				34	
7	SPORTS/ECA				63	
8	FORMATIVE ASSESSMENT & TERMINAL EXAMS	33	33	33	99	
9	PANDEMIC MODULE				4	
TOTAL						