

GOVERNMENT MEDICAL COLLEGE- RAJOURI(J&K)

PHASE 1 MBBS BATCH 2020-2021 TIME TABLE AS PER (NMC)

Phase 1- M.B.B.S Subjects Teaching Hours with color coding

Subject	Lecture hours	SGD/Tutorial/practical	SDL [Hrs]	Total [Hrs]
Anatomy	220	417	40	677
Physiology	160	310	26	496
Biochemistry	80	150	20	250
Community Medicine	20	27	6	53
Pandemic Module 1.1	1	3		4
ECE	90			90
AETCOM		26	8	34
Sports&ExtraCurricularActivities	75			75
Formative assessment and Term examinations	117			117
Anatomy				
Physiology				
Biochemistry				
Total				1796

PHYSIOLOGY
ANATOMY
BIOCHEMISTRY
COMMUNITY MEDICINE
AETCOM
FA in PHYSIOLOGY
FA in ANATOMY
FA in BIOCHEMISTRY
FA in COMMUNITY MEDICINE
AIT TEACHING
PANDEMIC MODULE
ECE
SPORTS & EXTRA CURRICULAR ACTIVITIES

TEACHINGHOURSOFPAGE1M.B.B.STOPICSWITHCOLORCODINGINTHEFOUNDATIONCOURSESCHEDULE

S.No.	Topics	Duration (hrs)
1.	Orientation	Thirty (30)
2.	Skill module	Thirty-Five (35)
3.	Field visit to Community Health Centre (CHC)	Eight (08)
4.	Professional development including ethics	Forty (40)
5.	Sports and extracurricular activities	Twenty-Two (22)
6.	Enhancement of language/ computer skills	Forty (40)
	Total	Hundred Seventy-Five (175)

S.No	NAME OF THE AIT TOPICS
01	Anaemia: Lect /SGD/TUT= 21Hrs:30min + 6Hrs DOAP [Total = 27Hrs:30 min]
02	Diabetes Mellitus : Lect /SGD/TUT=18Hrs:30min +9 Hrs DOAP [Total = 18Hrs:30 min]
03	Jaundice: Lect /SGD/TUT=23Hrs:30min +12 Hrs DOAP [Total = 35Hrs:30 min]
04	Thyroid diseases: Lect /SGD/TUT=20Hrs:30min +9 Hrs DOAP [Total = 29Hrs:30 min]

Foundation course of phase I MBBS Batch 2020-21

	9AM-10AM	10AM -11AM	11AM-12AM	12PM-1PM	1PM-2PM	2:00PM-2.30PM	2.30PM-3.30PM	3.30PM-4.30PM	4.30PM-5:30PM
15 th JAN 2021 Fri	Lamp lighting ceremony & Welcome address by the worthy Principal	Introduction of Preclinical Faculty&students	Lecture Detail orientation of MBBS Course; and Indian Medical Graduates; Rules and regulations of the college	DOAP Computer Skills: Basic and Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)	<u>LUNCH BREAK</u>	SGD History of Medicine			SGD Introduction to Medical Profession and Physician's role in the society
16 th JAN 2021 Sat	Interactive session Introduction to Medical Profession and Physician's role in the society	Visit to preclinical Depts. (Anatomy/Biochemistry/ Physiology)	Lecture Health care system and its delivery	<u>LUNCH BREAK</u>	Lecture Basic Communication Skills	Lecture Computer Skills: Basic, PowerPoint Presentation			
18 th JAN 2021 01 Mon	Lecture History of Outbreaks, Epidemics&Pandemics	Interactive session Healthy Lifestyle and Stress Management	Performance sessions under expert guidance Yoga, Meditation and Stress Management	<u>LUNCH BREAK</u>	Lecture Alternate Health Care Systems in the country		Sports and Extracurricular Activities		
19 th JAN 2021 01 Tue	Lecture National Health Priorities, Goals and Policies	Visit to BloodBank, CentralLab.&Diagnostics(Micro, Patho,Biochemistry,Radiology,ECG,Echo)		<u>LUNCH BREAK</u>	Interactive session Motivational Lecture and Social responsibility	DOAP Skills: Basic, PowerPoint Presentation	Interactive session Computer Skills: Basic and Excel Sheet		
21 st JAN 2021 01 Thu	Lecture Understanding Nutritional Issues and Health Economic Issues	SGD Internet surfing, Medical Literature Reviewing and Retrieving	SGD Patient & Drug Safety and Biohazard Safety	<u>LUNCH BREAK</u>	Lecture Biomedical Waste Handling and Management		Sports and Extracurricular Activities		
22 nd JAN 2021 01 Fri	Lecture Sources of drugs and dosage	SGD Universal precautions and Vaccinations		<u>LUNCH BREAK</u>	DOAP First Aid		Lecture Computer Skills: Basic, PowerPoint Presentation		
23 rd JAN 2021 01 Sat	Lecture Concept of Professional Ethics	Lecture Local &Universal Language Learning-Hindi	DOAP Hand washing technique	<u>LUNCH BREAK</u>	SGD Understanding Nutritional Issues and Health Economic Issues	DOAP Computer Skills:Basic, PowerPoint Presentation	Lecture Universal Language Learning-Dogri		

25 th JAN 2021 01 Mon	DOAP Prescription writing Skills	Visit to Emergency, OPDs, wards, ICU, CCU, NICU		<u>LUNCH BREAK</u>	Interactive session Team workSkills	Interactive session Motivational Lecture and Social responsibility	DOAP Computer Skills: Basic and Excel Sheet
--	----------------------------------	---	--	--------------------	-------------------------------------	--	---

27 th JAN2021 Wed	Lecture Immunization requirement of health care professional	Lecture Team work Skills	Lecture Local & Universal Language Learning- Kashmiri	Interactive session Yoga, Meditation and Stress Management	<u>LUNCH BREAK</u>	SGD Internet surfing, Medical Literature Reviewing and Retrieving	Lecture Local & Universal Language Learning- Kashmiri	Sports and Extracurricular Activities
28 th jan 2021 Thu	Interactive session Motivational Lecture and Social responsibility	SGD Needle Stick/ Scalpel injury	Interactive session Team workSkills	Interactive session Time Management		Interactive session Comprehendingthe learning Pedagogy and its role in learning skills	Interactive session Compassion, altruism, integrity, duty, responsibility and trust	DOAP Computer Skills:Basic and Excel Sheet
29 th jan 2021 Fri	SGD Routes of drug administration		Interactive session Local & Universal Language Learning- English	Interactive session Team work Skills		Interactive session Local & Universal Language Learning- English	SGDCommunity Health Problems	Sports and Extracurricular Activities
30 th jan 2021 sat	Interactive session Basic CommunicationSkills	Lecture Principles of Primary Care	Lecture Computer Skills: Basic and Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)			Performance sessions under expertguidance Yoga, Meditation and Stress Management	Lecture Local & Universal Language Learning- Urdu	
1 st feb 2021 Mon	Hippocratic Oath, Apron wearing and Stethoscop e adoring ceremony and Cadaveric Oath Principal; Induction Ceremony: Staffof Preclinical Depts. (Anatomy, Bioche mistry/ Physiology);	Lecture Biomedical Waste Handlingand Management	SGD Important Scientific Websites, important Medical journals and importance in continuousupdating			Interactive session Basic Communication Skills		Sports and Extracurricular Activities
2 nd FEB 2021 TUE	Scenario Based Visit to CHC, Introduction to Health Workers and their role; Introduction to and interaction with patients; understanding health problems and healthcare needs of community.				<u>LUNCH BREAK</u>	Lecture Consequences of unethical and unprofessional Behaviour	Visit to Central Library	
3 rd FEB 2021 WED	Lecture Self- directed Learning (SDL)	Lecture Principles of Family	DOAP Basic Life Support and Resuscitation Skills	<u>LUNCH BREAK</u>	Interactive session MedicaluseofMobile(App)and otherSoftware		Sports and Extracurricular Activities	

4th FEB 2021 thu	SGD Value of Integrity, honesty and respect during interactions with peers, seniors, faculty and other health care workers and patients	Scenario based Significance of working as a part of a Health Care Team/ Value of Integrity, honesty and respect during interactions with peers, seniors, faculty and other health care workers and patients By Rotation in Batches (Roll Nos. 1-50 & 51-100)		Lecture History of Outbreaks, Epidemics& Pandemics	Sports and Extracurricular Activities
5th FEB 2021 Fri	DOAP Prescription writing Skills	Scenario based Significance of working in a health careteam/ understanding of importance of interpersonal relationships while working in a health care team By Rotation in Batches (Roll Nos. 1-50 & 51-100)	LUNCH BREAK	Lecture Basic Communication Skills	DOAP Computer Skills: Basic and Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)
6thFEB 2021 02 Sat	DOAP Computer Skills: Basic and Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)	Scenario based Understanding of importance of interpersonal relationships while working in a health care team/Understanding and respect of cultural diversities and interact with those of different cultural values By Rotation in Batches (Roll Nos. 1-50 & 51-100)	LUNCH BREAK	Lecture Introduction and Basics of AETCOM and CBME	Sports and Extracurricular Activities
8thFEB 2021 02 Mon	DOAP Computer Skills: Basic andData Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)	Scenario based Understanding and respect of cultural diversities and interact with those of different cultural values By Rotation in Batches (Roll Nos. 1-50 & 51-100)	LUNCH BREAK	Lecture Disability competencies	Sports and Extracurricular Activities

DAY	Anatomy	Physiology		Bio chemistry
Monday	A	C		B
Tuesday	B	A		C
Wednesday	C	B		A
Thursday		A	C	B
Friday		C	A	C
Saturday		B	B	A

SDL: SELF DIRECTED LEARNING

DOAP:DEMONSTRATE,OBSERVE,ASSIST,PERFORM

SGD: SMALL GROUPDISCUSSION

AIT : ALIGNED AND INTEGRATED TOPIC

**Note:-1.Sports&Extracurricular Activities in the evening for
2.5hrsonedayintheweek,every week**

2. Lunch hour for master time table is 12:30 PM to 1 PM

Master Time Table Of Phase -1 M.B.B.S 2020 - 2021

Day	9 AM – 10 AM	10 AM -11:30 AM	11:30 AM-12:30PM	1 PM - 2PM	2 PM -3 PM	3 PM – 4:30PM	4:30 – 5:30 PM
Tues 9/2/21	lecture PY1.1Introduction to Physiology	SGD Dissection	Lecture AN 1.1, 1.2, Anatomical terms. Composition of bone and bone marrow	Non-aligned Topic Lecture CM 1.1 Concept of Public health	Lecture BI1.1 Organization of a cell	DOAP PY 2.11 Study of microscope Tutorial BI1. functional organization of a cell SGD AN52.1 Study of microscope	DOAP Comp. Skills: Basic, Power Point Presentation
Wed 10/2/21	Lecture AN 3.1 -3.3. General features of Muscles	SGD Dissection	Lecture PY1.1 Cell	Lecture AN2.1-2.4 Bone and cartilage	Lecture AN 2.5- 2.6. General Features of Joints	DOAP PY 2.11 Study of microscope Tutorial BI1. functional organization of a cell SGD AN52.1 Study of microscope	DOAP Comp. Skills: Basic and Excel Sheet
Thur 11/2/21	Lecture AN 65.1, 65.2. Histology of Epithelium	SGD Dissection	lecture PY1.1 Cell	Lecture PY4.1 GIT Functional anatomy	Lecture An 4.1-4.5 Integumentary system	DOAP PY 2.11 Study of microscope Practical BI11.1 lab apparatus, safe laboratory practice & waste disposal. DOAP PY 2.11 Smear prep & stain	DOAP Comp Skills: Basic and Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart)
Fri 12/2/21	lecture PY2.1 Composition of blood	SGD Dissection	Lecture BI1.1 Organization of a cell	AETCOM - 1.5 Introduction : The cadaver as our first teacher Opening session – 2hrs		DOAP PY 2.11 Study of microscope Practical BI11.1 lab apparatus, safe laboratory practice & waste disposal. DOAP PY2.11 Smear prep & stain	Interactive session Local and Universal Language Learning-English
Sat 13/2/21	SDL– 1 AN 8.1 -8.4. Osteology (Clavicle)	SGD Dissection	ECE - Anatomy AN 12.4 Carpal Tunnel Syndrome			DOAP PY 2.11 Study of microscope. Practical BI11.1 lab apparatus, safe laboratory practice & waste disposal. DOAP PY2.11 Smear prep & stain	Interactive session Local and Universal Language Learning-Hindi

Day	9 AM – 10 AM	10 AM -11:30 AM	11:30AM-12:30PM	1 PM - 2PM	2 PM -3 PM	3 PM – 4:30PM	4:30 – 5:30 PM
Mon 15/2/21	Lecture AN 47.5 Esophagus and stomach	AIT- Anemia Lecture AN 1.2, BI6.12	AIT –Anaemia Lecture PY2.3, BI 6.12, PA15.4	Lecture PY1.1 Mammalian cell	AIT- Anemia Lecture BI6.5, IM23.3, IM24.22, PE12.15	AIT – Anemia DOAP PY 2.11PA13.5, PA16.5 Smear prep & stain	Interactive session Local and Universal Language Learning – Kashmiri
						Tutorial BI3.1Mono , Di & polysaccharide	
						SGD AN52.1 Histological techniques	
Tue 16/2/21	Non-aligned Topic Lecture CM 1.1 Concept of Public health	SGD Dissection	AIT- Anemia Lecture BI6.5, PA15.1, PE12.16, PE12.17	AIT- Anaemia Lecture PY2.4, PA13.1, PE13.1	Lecture AN 76.1, 76.2. Introduction of Embryo	AIT – Anemia DOAP PY 2.11 PA13.5, PA16.5 Smear prep & stain	Interactive session Local and Universal Language Learning- Dogri
						Tutorial BI3.1Mono , Di & polysaccharide	
						SGD AN52.1 Histological techniques	
Wed 17/2/21	Lecture AN5.1-5.8 Gen - CVS	SGD Dissection	AIT- AnemiaLecture PY2.5, PA13.3, PA16.1, OG12.2	AIT- Anaemia Lecture AN74.4, BI5.2, PA16.3	Non-aligned Topic SGD AN 8.1, 8.2. Osteology- Scapula	AIT – Anemia DOAP PY 2.11 PA13.5, PA16.5 Smear prep & stain	Interactive session Local and Universal Language Learning- Dogri
						Tutorial BI3.1Mono , Di & polysaccharide	
						SGD AN52.1 Histological techniques	
Thu 18/2/21	Lecture AN 66.1 Connective tissue Histology	SGD Dissection	AIT- Anemia SGD PY2.5, PA13.2, PA16.1, OG12.2	AIT- Anemia SGD PY2.5, PH1.35, PE13.4	AIT- Anemia SGD BI5.2, PA16.3, PA16.4, PE29.1, PE29.2	AIT – Anemia DOAP PY 2.11,PA13.5, PA16.5 Smear prep & stain	Interactive session Local and Universal Language LearningUrdu
						Practical BI11.1 lab apparatus & equipments	
						DOAP PY2.11 (DLC)	
Fri 19/2/21	AIT- Anemia Interactive lecture AN 25.6 Dev. Of vascular system-1 PE 12.7	SGD Dissection	AIT- Anemia Lecture BI6.10, IM24.22, PE13.3. DR17.3	AIT- Anemia Interactive lecture AN 25.6 Dev. of vascular system-2 I M 24.22	AIT -Anemia SGD PY2.5, PE13.5, PA14.3, PA16.5	AIT – Anemia DOAP PY 2.11,PA13.5, PA16.5 Smear prep & stain & DLC	Interactive session Local and Universal Language LearningUrdu
						Practical BI11.1 lab apparatus & equipments	
						DOAP PY2.11 (DLC)	
Sat 20/2/21	Non-aligned topic SDL- 2 AN 8.1 -8.4. Osteology (Clavicle)	SGD Dissection	ECE - Physiology Anemia PY 2.5			AIT – Anemia DOAP PY 2.11,PA13.5, PA16.5 Smear prep & stain & DLC	Sports and Extracurricular Activities
						Practical BI11.1 lab apparatus & equipments	
						DOAP PY2.11 (DLC)	

Day	9 am-10 am	10 am-11:30am	11:30am-12:30pm	1 pm- 2pm	2 pm-3pm	3pm - 4:30pm	4:30pm – 5:5:30pm
Mon 1/03/2021	Lecture BI4.2 Processes involved in digestion & absorption of dietary lipids	SGD Dissection	Lecture PY4.2 GI Secretions	Lecture PY1.3 i/c communication & PY1.9 methods to study cells	Lecture AN 47.5 GIT, Small intestine	FA: Practical PY 2.11 (till date) SGD AN.65.1-65.2 Epithelium AIT-Diabetes mellitus Tutorial BI3.4 Pathways of carbohydrate metabolism, PY8.2, AN47.5	Performance sessions under expert guidance Yoga, Meditation and Stress Management
Tue 2/03/2021	Lecture AN.68.2 Histology of jejunum, ileum, l. Intestine, appendix	SGD Dissection	Interactive lecture BI4.3 Regulation of Lipoprotein Metabolism & related disorders.	SGD CM5.1 Protein and fats- functions, sources and requirement VIIM/PE	Interactive lecture PY1.2 BI 3.5 Homeostasis	FA: Practical PY 2.11 (till date) SGD AN.65.1-65.2 Epithelium AIT-Diabetes mellitus Tutorial BI3.4 Pathways of carbohydrate metabolism, PY8.2, AN47.5	
Wed 3/03/2021	Lecture AN 7.1-7.8 Nervous system	SGD Dissection	Lecture AN 47.5 LARGE intestine	Lecture PY8.6 Mechanism of action of hormones	Non-Aligned Topic Lecture AN 9.2-9.3 breast	FA: Practical PY 2.11 (till date) SGD AN.65.1-65.2 Epithelium AIT-Diabetes mellitus Tutorial BI3.4 Pathways of carbohydrate metabolism, PY8.2, AN47.5	
Thu 4/03/2021	Lecture BI7.1 Structure of DNA and RNA	SGD Dissection	Interactive lecture PY3.2 Nerve fibres	Lecture AN77.3-77.6 Gametogenesis & Fertilization	SGD PY8.6 Mechanism of action of hormones	DOAP PY 2.11 TLC Practical BI11.2 Preparation of buffers & PH estimation Feedback session; Practical PY 3.18 Introduction to amphibian experiments & apparatus	
Fri 5/03/2021	Tutorial PY4.2 GI secretion	SGD Dissection	Lecture BI4.3 Regulation of lipoprotein metabolism & related disorders	SDL – 2 PY3.1 Neuron/neuroglia	AETCOM 1.1 SDL-I What does it mean to be a doctor? Session: 3; 1hr	DOAP PY 2.11 TLC Practical BI11.2 Preparation of buffers & PH estimation Feedback session; Practical PY 3.18 Introduction to amphibian experiments & apparatus	
Sat 6/03/2021	Tutorial AN8.1, 8.2, 8.4 Osteology radius	SGD Dissection	ECE- Bio chemistry BI6.7 Acid-base disorders				DOAP PY 2.11 TLC Practical BI11.2 Preparation of buffers & PH Feedback session; Practical PY 3.18 Introduction to amphibian experiments & Apparatus

Day	9 am-10 am	10 am-11:30am	11:30am -12:30pm	1 pm- 2pm	2pm-3pm	3 am - 4:30pm
Mon 8/03/2021	Lecture PY4.3 GI motility	AIT-Diabetes mellitus Lecture Dissection AN47.5 Pancreas, PY8.2	AIT-Diabetes mellitus Lecture PY8.2Normal physiology of endocrine pancreas; AN.47.5,BI3.2,BI3.3	AIT-Diabetes mellitus SGD BI3.5Regulation, functions and integration of carbohydrate metabolism alongwith associated disorders, PY8.2	AIT- Diabetes Lecture AN52.1,68.2Histologyof Pancreas,PY8.2	Non-Alignedtopic DOAPPY2.11TLC AIT-Diabetes mellitus AN52.1 Histology of pancreas, PY8.2 AIT-Diabetes mellitus Tutorial BI3.5Regulation, functions and integration of carbohydrate& associated diseases/disorders, PA32.4
Tue 9/03/2021	Non-Aligned topic LectureAN10.1-10.2 Axilla	SGD Dissection	AIT-Diabetes mellitus SGD CM 5.1 Carbohydrates &Vitamins - functions, sources and requirement, IM11.1	Lecture PY1.8 Molecular basis of RMP/AP	AIT-Diabetesmellitus Lecture BI3.6ConceptofTCACycleasa amphibolic pathway and its regulation PY8.2	Non-Aligned topic DOAP PY 2.11 TLC AIT-Diabetes mellitus AN52.1 Histology of pancreas, PY8.2 AIT-Diabetes mellitus TutorialBI3.5Regulation,functionsand integration of carbohydrate& associated diseases/disorders, PA32.4
Wed 10/03/2021	Lecture AN 72.1. Histology of skin	SGD Dissection	Non-Aligned topic Lecture AN78.1-78.3 2nd wk. of development	AIT-Diabetesmellitus Lecture AN 47.5 Pancreas,PY8.2	AIT-Diabetes mellitus SGD PY8.2 Normalphysiology ofendocrine pancreas AN 47.5	Non-Aligned topic DOAP PY 2.11 TLC AIT-Diabetes mellitus AN52.1 Histology of pancreas, PY8.2 AIT-Diabetes mellitus TutorialBI3.5Regulation,functionsand integrationofcarbohydrate&associated diseases/disorders, PA32.4
Thu 11/03/2021	HOLIDAY					
Fri 12/03/2021	Tutorial PY1.8 Molecular basis of RMP/AP	SGD Dissection	AIT-Diabetes mellitus Lecture BI3.7Common poisons that inhibit crucial enzymes of carbohydrate metabolism PY 8.2, AN 47.5	Lecture PY2.8 Haemostasis	AETCOM 1.1 SDL -2 What does it mean to be a doctor? Session: 3; 1hr	DOAP PY2.11 RBCCounting Practical PY 3.18 Simple muscle twitch AIT-DiabetesmellitusTutorialBI11.17Basisof rationaleofbiochemicaltestsdoneinDiabetes mellitus, PA32.4,IM11.11
Sat 13/03/2021	Non-Aligned topic SDL – 1 AN8.1,8.2,8.4 Osteology Humerus & ulna	SGD Dissection	ECE – ANATOMY AN17.3DislocationofHip&surgicalreplacement			DOAP PY2.11 RBCCounting Practical PY 3.18 Simple muscle twitch AIT-DiabetesmellitusTutorialBI11.17Basisof rationale of biochemical tests done in Diabetes mellitus, PA32.4, IM11.11

Day	9 am-10am	10am-11:30am	11:30 am-12:30pm	1pm - 2pm	2 pm-3pm	3 pm - 4:30
Mon 15/03/2021	Non-Aligned topic Lecture AN.79.1-79.3 3 rd. Wk. of dev	SGD Dissection	Lecture PY3.8 Action potential in different muscle types	AIT-Diabetes mellitus Lecture BI3.8Laboratory results of analytes associated with metabolism of carbohydratesPE33.6	AIT Diabetes mellitus SGD PY8.2 Normal physiology of endocrine pancreas IM11.IM12.3 SU24.2	Non-Aligned topic DOAPPY2.11Bloodgroups
						AIT-Diabetes mellitus AN52.1 Histology of pancreas, SU24.2
						AIT-Diabetes mellitus Tutorial BI3.6 TCAcycleasanamphibolicpathwayand its regulation, IM11.12, IM11.13
Tue 16/03/2021	Interactive lecture PY3.2Describethe types,properties&functions of nerve fibres	SGD Dissection	AIT-Diabetes mellitus SGD BI3.9Mechism and significance of blood glucose regulation in healthand disease. PE33.4	AIT-Diabetes mellitus Interactive lecture CM 5.1 Carbohydrates &Vitamins - functions, sources and requirement, OG12.3	AIT-Diabetes mellitus Lecture AN47.5 Pancreas PE33.6	Non-Aligned topic DOAP PY 2.11 Blood groups
						AIT-Diabetes mellitus AN52.1 Histology of pancreas, SU24.2
						AIT-Diabetes mellitus Tutorial BI3.6 TCAcycleasanamphibolic pathway and its regulation, IM11.12, IM11.13
						Non-Aligned topic DOAP PY 2.11 Blood groups
Wed 17/03/2021	Non-Aligned topic Lecture AN 10.4, 10.7 Axillary l. Nodes	SGD Dissection	Tutorial PY3.8 Action potential in different muscle types	Non-Aligned topic Tutorial AN 8.5, 8.6. BonesofHand&AN13.5, 13.6. Radiograph	AIT-Diabetes mellitus Tutorial AN52.1 Histology of pancreas SU24.3	Non-Aligned topic DOAP PY 2.11 Blood groups
						AIT-Diabetes mellitus AN52.1 Histology of pancreas, SU24.2
						AIT-Diabetes mellitus Tutorial BI3.6 TCAcycleasanamphibolic pathway and its regulation, IM11.12, IM11.13
Thu 18/03/2021	Lecture AN 10.3, 10.5,10.6 brachial plexus	SGDDissection	AIT Diabetes mellitus Tutorial PY8.2 Appliedphysiology of endocrine pancreasPE 33.6, SU24.2,PA2.3	AIT-Diabetes mellitus Lecture PY8.2Applied physiologyofendocrine pancreas BI3.10.2-BI3.10.3ADAandWHO criteriаofdiagnosisand correlationofplasma urinary glucosefindings	Tutorial PY2.8 Haemostasis	DOAP PY 2.11 Estimate RBC Indices
						Practical PY3.18Simplemuscletchwitch;PY3.18Effectof two successivestimuli
						Non-Aligned topic DOAP BI11.4Perform urine analysis to estimate normal & abnormal constituents
Fri 19/03/2021	Interactive lecture PY3.7 Types of muscle fibres and their structure	SGD Dissection	AETCOM 1.1 What does it mean to be a doctor? Seminars/presentations Session: 4; 2hrs	AIT-Diabetes mellitus SGD BI3.10Bloodglucoselevelsandother laboratoryinvestigationsrelatedtodisorders ofcarbohydrate AN47.5PY 8.4,PM8.4, PA32.4	AIT-Diabetes mellitus SGD BI3.10Bloodglucoselevelsandother laboratoryinvestigationsrelatedtodisorders ofcarbohydrate AN47.5PY 8.4,PM8.4, PA32.4	DOAP PY 2.11 Estimate RBC Indices
						Practical PY3.18Simplemuscletchwitch;PY3.18Effectof two successivestimuli
						Non-Aligned topic DOAP BI11.4Perform urine analysis to estimate normal & abnormal constituents
Sat 20/03/2021	Non-Aligned topic SDL – 2 AN8.1,8.2,8.4 Osteology humerus&ulna	SGD Dissection	ECE: Physiology PY 8.2 Diabetes Mellitus			DOAP PY 2.11 Estimate RBC Indices
						Practical PY3.18Simplemuscletchwitch;PY3.18Effectof two successivestimuli
						Non-Aligned topic DOAP BI11.4 Perform urine analysis to estimate normal&abnormal constituents

Day	9 am-10am	10 am-11:30am	11:30 am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 22/03/2021	Lecture PY4.4 Digestion and absorption of nutrients	DOAP Dissection	Tutorial PY2.8 Haemostasis	Lecture BI 3.4 TCA cycle as a Amphibolic pathway and its regulation.	FA-Written AN79.1-AN79.3; AN10.4	Non-Aligned topic DOAP PY 2.11 BT & CT		
						Non-Aligned topic SGD AN71.2-AN.72 Skin, cartilage		
						Tutorial BI3.7- Poisons inhibiting crucial enzymes of carbohydrate metabolism		
Tue 23/03/2021	Lecture BI4.4- BI4.5 Structure and functions of lipoproteins& relations with atherosclerosis.	DOAP Dissection	Lecture PY2.8 Haemostasis	Lecture AN. 11.5-11.6 cubital fossa	Interactive lecture CM 5.2 Nutritional assessment of individual, family and at community level	Non-Aligned topic DOAP PY 2.11 BT & CT		
						Non-Aligned topic SGD AN71.2-AN.72 Skin, cartilage		
						Tutorial BI3.7- Poisons inhibiting crucial enzymes of carbohydrate metabolism		
Wed 24/03/2021	Interactive lecture PY3.8 Action potential in different muscle types	DOAP Dissection	Lecture AN 13.4 Joints of upper limb	Lecture AN. 10.12 Shoulder joint, 10.13	Lecture AN13.3 Elbow, radio-ulnar, wrist, 1st metacarpal	Non-Aligned topic DOAP PY 2.11 BT & CT		
						Non-Aligned topic SGD AN71.2-AN.72 Skin, cartilage		
						Tutorial BI3.7- Poisons inhibiting crucial enzymes of carbohydrate metabolism		
Thu 25/03/2021	Non-Aligned topic Interactive lecture PY2.9 Blood groups	DOAP Dissection	SGD PY4.4 Digestion and absorption of nutrients	SGD AN11.1-11.4 Arm	Tutorial PY3.9 Molecular basis of muscle contraction in skeletal and smooth muscles	Non-Aligned topic DOAP PY 2.11 Estimate blood groups		
						Practical PY3.18 Effect of temp on muscle Contraction & Determine conduction velocity of a nerve		
						DOAP BI11.4 Perform urine analysis to estimate normal & abnormal constituents		
Fri 26/03/2021	FA-Written PY3.1.3,2,3,7, 3.8,3.9, 4.3,4.4	DOAP Dissection	Lecture B15.1 Structural organization of proteins	SGD PY2.2 plasma Proteins	AETCOM 1.1 Interactive discussion/closure What does it mean to be a doctor? Session: 5; 1hr	Non-Aligned topic DOAP PY 2.11 Estimate blood groups		
						Practical PY3.18 Effect of temp on muscle Contraction & Determine conduction velocity of a nerve		
						DOAP BI11.4 Perform urine analysis to estimate normal & abnormal constituents		
Sat 27/03/2021	SDL 1 AN 13.5, 13.6 surface marking of upper limb	DOAP Dissection	ECE Biochemistry BI8.2 Protein-energy, malnutrition			Non-Aligned topic DOAP PY 2.11 Estimate blood groups		
						Practical PY3.18 Effect of temp on muscle Contraction & Determine conduction velocity of a nerve		
						DOAP BI11.4 Perform urine analysis to estimate normal & abnormal constituents		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 29/03/2021	Lecture PY.3.10 Mode of muscle contraction & Energy source of muscle contraction	AIT-Jaundice DOAP AN.47.5 Liver dissection, PA25.2	AIT Jaundice SGD PY2.5 Jaundice AN.47.5 BI 6.11	AIT-Jaundice Lecture PY2.3, PY4.7 Functions of heme & its metabolism and porphyrin metabolism BI6.11	AIT-Jaundice Lecture AN. 47.5 gall bladder PY 2.5 Jaundice	FA-Practical& Viva PY 2.11 (Till date) AIT-Jaundice DOAP AN.52.1 Histology of liver, gall bladder, PA25.2 AIT-Jaundice Tutorial BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9
	FA-Practical& Viva PY 2.11 (Till date) AIT-Jaundice DOAP AN.52.1 Histology of liver, gall bladder, PA25.2 AIT-Jaundice Tutorial BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9					
	FA-Practical& Viva PY 2.11 (Till date) AIT-Jaundice DOAP AN.52.1 Histology of liver, gall bladder, PA25.2 AIT-Jaundice Tutorial BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9					
	FA-Practical& Viva PY 2.11 (Till date) AIT-Jaundice DOAP AN.52.1 Histology of liver, gall bladder, PA25.2 AIT-Jaundice Tutorial BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9					
Wed 31/03/2021	Lecture AN 12.1-12.4- AN12.11-12. 13 forearm- front back of forearm	DOAP Dissection	Lecture AN 12.5-12.6 hand	AIT-Jaundice Lecture AN. 47.5 liver PY4.7 Liver and gallbladder PY 2.5	AIT Jaundice SGD PY 4.7 Liver and gall bladder AN. 47.5	FA-Practical& Viva PY 2.11 (Till date) AIT-Jaundice DOAP AN.52.1 Histology of liver, gall bladder, PA25.2 AIT-Jaundice Tutorial BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9
Thu 1/04/2021	Lecture AN. 67.1-67.3 Histology of muscle	DOAP Dissection	SDL 1 PY3.12 Gradation of muscular activity	AIT Jaundice Lecture AN. 47.5 PY4.2	AIT-Jaundice SGD PY4.7 & AN 47.5 Structure & functions of liver & gall bladder. BI6.11.4 Classification of jaundice along with a case investigation	Feedback Session Practical PY3.18 Genesis of tetanus in muscles AIT-Jaundice Practical BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9
Fri 2/04/21	Lecture PY2.10 Physiological basis of Immunity	DOAP Dissection	AIT-Jaundice Lecture BI6.11 Functions of heme in the body and metabolism and porphyrin metabolism PY2.3, PA25.1	AETCOM 1.2 Introductory lecture What does it mean to be a patient? Session 1: 2hrs		Feedback Session PracticalPY3.18Genesistoftetanusinmuscles AIT-Jaundice Practical BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9
Sat 3/04/2021	SDL – 2 AN 13.5, 13.6 surface marking of upper limb	DOAP Dissection	ECE - Anatomy AN 22.4 Anatomical basis of Ischemic heart disease			Feedback Session Practical PY3.18 Genesis of tetanus in muscles AIT-Jaundice Practical BI11.12 Estimation of serum bilirubin, IM5.12, PE26.9

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 5/04/2021	Interactive lecture PY3.4 NMJ and transmission&PY3.5 NMJ blockers	DOAP Dissection	SGD PY4.5 GIT hormonesPY4.6 Gut-Brain Axis	AIT-Jaundice Lecture BI6.12 Types of Hb & its derivatives & their physiological/pathological relevance PA25.1	AIT- Jaundice Tutorial AN47.11 caput medusa, portal hypertension PA25.5, PE26.4	AIT Jaundice Practical PY2.12 PA 13.4, Determination of ESR		
						AIT-JaundicePractical AN.52.1 Liver & gall bladder Histology, SU28.10		
						AIT-JaundiceTutorial BI11.17 Basis and rationale of biochemical tests in Jaundice, liver disease,IM15.12, PY4.8		
Tue 6/04/2021	Non-Aligned topic SGD PY 2.9 Bloodgroups	AITJaundice DOAP 47.5liver,gall bladder, PE26.1	Interactive lecture CM 5.3 Nutritional problems in India. (PEM, LBW)	AIT-JaundiceLecture PY2.5, PY 4. 7 Major types of haemoglobin andits derivatives foundinbody and their physiological/pathological relevance, BI6.12	AIT-Jaundice Lecture AN. 47.6 liver biopsy, referred pain in cholecystitis PA25.1, FM14.9	AIT JaundicePractical PY.12 Determination of ESR , PA 13.4		
						AIT-JaundicePractical AN.52.1 Liver & gall bladder Histology, SU28.10		
						AIT-JaundiceTutorial BI11.17BasisandrationaleofbiochemicaltestsinJaundice,liver disease,IM15.12,PY4.8		
Wed 7/04/2021	Tutorial PY2.10 Physiological basis ofcellular immunity	DOAP Dissection	Lecture AN44.6-44.7 Ant.Abdominal wallmuscles	AIT-Jaundice Lecture AN52.1 Histology of liver and gall bladder, IM5.3	Lecture AN70.2 Lymphoid tissue	AIT JaundicePractical PY.12 Determination of ESR, PA 13.4		
						AIT-JaundicePractical AN.52.1 Liver & gall bladder Histology, SU28.10		
						AIT-JaundiceTutorial BI11.17 Basis and rationale of biochemical tests in Jaundice, liver disease,IM15.12, PY4.8		
Thu 8/04/2021	AIT-JaundiceLecture AN47.7 Calot'strianglePY4.7, IM5.13	DOAP Dissection	AIT-Jaundice Tutorial PY 2.5 Jaundice PY 4.7 Liver and gall bladder, IM5.9	AIT-JaundiceTutorial PY 2.5 Jaundice PY 4.7 Liver and gall bladder, IM5.8, PA25.3	AIT-JaundiceSharing SGD PY.4.8 LFT BI 11.13 Estimation of SGOT/SGPT BI 11.14 Estimation of ALP	AIT-JaundicePractical PY 2.12 Osmotic fragility & Haematocrit , PA 16.2, PA 16.3		
						Practical PY3.18 Genesis of fatigue & site of fatigue		
						AIT-JaundiceTutorial BI11.17 Basis and rationale of biochemical tests in Jaundice, liver disease,IM15.12, PY 4.8		
Fri 9/04/2021	SDL II PY3.12Gradation of muscularactivity	DOAP Dissection	AIT-Jaundice Tutorial BI6.12 Major types of Hb and its derivatives found in body and their physiological/patological PA 25.1	AETCOM 1.2 Role play/simulated patient What does it mean tobe a patient? Session:2; 2hrs		AIT-JaundicePractical PY 2.12 Osmotic fragility & Haematocrit , PA 16.2, PA 16.3		
						Practical PY3.18 Genesis of fatigue & site of fatigue		
						AIT-JaundiceTutorial BI11.17 Basis and rationale of biochemical tests in Jaundice, liver disease,IM15.12, PY 4.8		
Sat 10/04/2021	SDL I AN 21.1 Sternum, 1 st rib	DOAP Dissection	ECE:Physiology PY 3.6 Myasthenia gravis			AIT-JaundicePractical PY 2.12 Osmotic fragility & Haematocrit, PA 16.2, PA 16.3		
						Practical PY3.18 Genesis of fatigue & site of fatigue		
						AIT-JaundiceTutorial BI11.17 Basis and rationale of biochemical tests in Jaundice, liver disease,IM15.12, PY 4.8		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm				
Mon 12/04/21	Non-Aligned topic Interactive lecture BI5.3 Digestion and absorption of proteins	Non-Aligned topic Interactive lecture AN 12.7-12.10 hand & AN.12.14, 12.15, 13.1 AN .12.14, 12.15, 13.1 AN 44.4 -44.5 inguinal canal	Non-Aligned topic Interactive lecture AN 12.7-12.10 hand & AN.12.14, 12.15, 13.1 AN.44.4-44.5 Inguinal canal	SGD PY3.6 Patho physiology of Myasthenia gravis And PY 3.3 degeneration and regeneration of nerves	Interactive lecture PY6.1 Functional anatomy of respiratory tract	Practical Revision PY 2.11				
						Non-Aligned topic DOAP AN. 70.1-70.2 AN. 67.1-67.3 Muscle Lymphoid tissue				
						Tutorial BI3.8 Analytes associated with metabolism of carbohydrates. BI4.3 Digestion and absorption of dietary lipids & their metabolism				
Tue 13/04/21	Holiday									
Wed 14/04/21	Holiday									
Thu 15/04/21	Lecture AN 21.3-21.7 thoracic Cage AN 23.1-23.3 Tthotiac duct, oesophagus veinsof thorax AN 21.8-21.10 joints of thorax& movements of respiration	DOAP Dissection	Tutorial PY4.9 Physiological basis of GI disorders	Interactive lecture AN21.8-21.10 Joints of thorax & movements of respiration	FA-Written PY3.3-3.6;3.10-3.12;4.3-4.9(till date)	DOAP PY 3.14 Perform Ergography				
						Non-Aligned topic Practical PY2.13 Reticulocyte count				
						Non-Aligned topic DOAP BI11.20 Abnormal constituents in urine, interpret the findings & pathological states.				
Fri 16/04/21	SDL I PY6.2 Lung volumes & capacities	DOAP Dissection	Non-Aligned topic Lecture BI5.1 Structural organization of proteins	Lecture 1.1 Pandemic module 1hr	AETCOM 1.2SDL-I What does it mean to be a patient? Session:3; 1hr	DOAP PY 3.14 Perform Ergography				
						Non-Aligned topic Practical PY2.13 Reticulocyte count				
						Non-Aligned topic DOAP BI11.20 Abnormal constituents in urine, interpret the findings & pathological states.				
Sat 17/04/21	SDL II AN 21. Sternum, 1 st rib	SGD AN 25.7-25.8 Radiology of thorax	ECE- Biochemistry BI3.5, BI3.8, BI3.9, BI3.10 Carbohydrate metabolism associated disorders, Glycogen storage diseases; Lactose intolerance			DOAP PY 3.14 Perform Ergography				
						Non-Aligned topic Practical PY2.13 Reticulocyte count				
						Non-Aligned topic DOAP BI11.20 Abnormal constituents in urine, interpret the findings & pathological states.				

Week 10: 19/04/21 - 24/04/21						
Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 19/04/21	SGD PY3.13 Muscular dystrophies & PY3.17 Strength-duration curve	Lecture AN24.1-24.6 lungs&trachea	Tutorial Py2.10 Immunity	Lecture BI5.4 Disorders associated with protein metabolism	Lecture AN68.1-68.3 AN69.1-69.3 Histology of nervous tissue histology of blood vessels	Practical Revision PY 2.11 DOAP AN. 69&AN. 70.2 Glands & Histology of Blood vessels Tutorial BI4.4 Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis
Tue 20/04/21	Lecture PY6.2 Mechanics of respiration	DOAP Dissection	SGD CM5.3 Nutritional anemia and its prevention IM/PE	Lecture BI5.4 Disorders associated with protein metabolism.	Lecture AN24.1-24.6 lungs&trachea	Practical Revision PY 2.11 DOAP AN. 69&AN. 70.2 Glands & Histology of Blood vessels Tutorial BI4.4 Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis
Wed 21/04/21	Holiday					
Thu 22/04/21	Interactive lecture PY6.2 Mechanics of respiration	DOAP Dissection	SDL II PY6.2 Lung volumes & capacities	Lecture AN 23.4-23.7 thoracic vessels	Lecture PY5.1 Functional anatomy of heart PY5.2 Properties of cardiac muscle	Non-Aligned topic Practical PY 2.13 Platelet count DOAP PY6.8 Spirometry Non-Aligned topic BI11.5 Describe screening of urine for inborn errors & paper chromatography
Fri 23/04/21	SGD 1.1 Pandemic module 1hr	DOAP Dissection	AETCOM 1.2SDL-II What does it mean to be a patient? Session: 3;1hr	SGD PY6.2 Mechanics of respiration	Interactive lecture BI5.1 laboratory results of analytes associated with protein metabolism.	Non-Aligned topic Practical PY 2.13 Platelet count DOAP PY6.8 Spirometry Non-Aligned topic SGD BI11.5 Describe screening of urine for inborn errors & paper chromatography
Sat 24/04/21	SDL1 AN 21.1 typical ribs, typical thoracic vertebra	SGD AN. 21.2 atypical ribs, thoracic vertebra	ECE- Anatomy AN.56.2 , AN 63.2 Hydrocephalus			Non-Aligned topic Practical PY 2.13 Platelet count DOAP PY6.8 Spirometry Non-Aligned topic SGD BI11.5 Describe screening of urine for inborn errors & paper chromatography

day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 26/04/21	<u>AIT-Thyroid</u> LECTURE AN35.2 Thyroid Gland SU22.2, BI6.13	<u>AIT-Thyroid</u> Lecture AN. 35.2 Thyroid glandPY8.2, SU22.1	<u>AIT-Thyroid</u> Lecture BI6.13 Functions of Thyroid, PY8.4, PA32.1	Interactive lecture PY6.3 Transport of oxygen	SGD PY5.2 Properties of cardiac muscle	FA-Practical & Viva voce PY3.18 <u>AIT-ThyroidPractical</u> AN.43.2 Histology of thyroidPA32.1, PA32.2 <u>AIT-ThyroidPractical</u> BI6.14 Tests to assess the function of thyroid, PY8.4, IM12.4,
Tue 27/04/21	AIT-Thyroid Lecture AN.35.8 Anatomically relevant clinical features of thyroid swellings, SU22.3 PA32.3	SGD Dissection	AIT-Thyroid SGD BI6.14 Tests to assess the function of thyroid AN35.2, PY8.4 IM12.9	AIT-Thyroid SGD CM 5.3 Iodine &Fluorinedeficiency disorders,IM12.1, PA32.2	Interactive lecture PY6.3 Transport of oxygen and carbon dioxide	FA-Practical & Viva voce PY3.18 <u>AIT-ThyroidPractical</u> AN. 43.2 Histology of thyroidPA32.1, PA32.2 <u>AIT-ThyroidPractical</u> BI6.14 Tests to assess the function of thyroid, PY8.4, IM12.4,
Wed 28/04/21	<u>AIT-Thyroid</u> Interactive lecture PY 8.2 Normal physiology of thyroidgland AN. 35.2, BI6.3, IM12.3, SU 22.2	SGD AN. 43.4 Developmentof face, palate, tongue, branchial apparatus, pituitary gland, & eye	Interactive lecture AN 25.9 Surface marking of thorax& AN. 22.4- 22.7 heart &pericardium	Interactive lecture AN 21.11 Mediastinum	AIT-Thyroid Interactive lecture AN. 43.4 Developmentofthyroid glandPY8.2,PE33.1	FA-Practical & Viva voce PY3.18 <u>AIT-ThyroidPractical</u> AN. 43.2 Histology of thyroidPA32.1, PA32.2 <u>AIT-ThyroidPractical</u> BI6.14 Tests to assess the function of thyroid, PY8.4, IM12.4,
Thu 29/04/21	Non-Aligned topicLecture AN 80.1-80.2 Foetal membranes	SGD Dissection	Interactive lecture PY 5.4 Origin &conductionofcardiac impulse	SGD PY6.2 Pulmonary resistance, compliance	AIT- ThyroidS GD PY8.2 Normal physiologyof thyroid gland SU 22.1 BI6.13, BI6.14	DOAP PY 3.14 Perform Ergography Feedback session&Practical PY3.18 Dissection of frog's heart, normal cardiogram <u>AIT-ThyroidTutorial</u> BI6.14 Tests to assess the function of thyroid, IM12.9, IM12.11
Fri 30/04/21	SDL 1 PY6.7 Lung functiontests	AIT-Thyroid lecture AN43.6 Surface anatomyon thyroid gland, parotid gland, duct PE33.1	<u>AIT-Thyroid</u> Interactive lecture PY8.2, PA32.3, PH1.36 Abnormalities ofthyroid gland, BI6.15 ,IM12.1	AETCOM 1.2 Interactive session/closure What does it mean to be a patient? Session:4; 2hrs		DOAP PY 3.14 Perform Ergography Feedback session&Practical PY3.18 Dissection of frog's heart, normal cardiogram <u>AIT-ThyroidTutorial</u> BI6.14 Tests to assess the function of thyroid, IM12.9, IM12.11
Sat 1/05/21	SDL II AN 21.1 typical rib, typical thoracic vertebra	SGD AN. 43.2 Histology of parathyroid, salivary glands		ECE- Physiology PY.2.8 Anti coagulants, PY2.9 blood banking & transfusion		DOAP PY 3.14 Perform Ergography Feedback session&Practical PY3.18 Dissection of frog's heart, normal cardiogram <u>AIT-ThyroidTutorial</u> BI6.14 Tests to assess the function of thyroid, IM12.9, IM12.11

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 3/05/21	SGD PY 5.3 Cardiac cycle	DOAP Dissection	Lecture PY6.2 Regulation of respiration	Non-Aligned topic SDL I BI6.2Metabolic processes in which nucleotides areinvolved	Lecture AN.25.2-25.6 Dev. Of heart	DOAP PY6.10PEFR AIT-ThyroidDOAP AN43.5, AN52.1 Histology of oesophagus, stomach, duodenum, PA32.1 AIT-ThyroidTutorial BI6.14 Tests to assess the function of thyroid, PY8.4, IM14.9
Tue 4/05/21	AIT-Thyroid Lecture AN43.5 Location ofhyoid bone thyroidcartilage, cricoid cartilage SU22.1, IM12.7	AIT-Thyroid Lecture AN. 38.3 BI6.3, PE33.1	AIT-Thyroid SGD BI17 Basis and rationaleof biochemical tests in thyroid disorders IM12.9, M12.11 PY8.4	Lecture CM 5.3 Vitamin A deficiency, and its prevention	AIT-Thyroid Tutorial PY 8.2 AbnormalitiesofThyroid, PA3.2.2 PE 33.1,	DOAP PY6.10PEFR AIT-ThyroidDOAP AN43.5, AN52.1 Histology of oesophagus, stomach, duodenum, PA32.1 AIT-ThyroidTutorial BI6.14 Tests to assess the function of thyroid, PY8.4, IM14.9
Wed 5/05/21	AIT-Thyroid SGD PY 8.2 Abnormalities of Thyroid, PY 8.4 Thyroid functiontests IM12.1-IM12.3 SU22.1 PE 33.2, PE33.3	Lecture PY6.2 Regulation of respiration	AIT-Thyroid Lecture AN43.4 Developmentalbasis of congenital anomalies of face, palette, pituitary glandand thyroid gland PE 33.1 SU 22.1	Non-Aligned topic Lecture AN. 35.10 Facial spacesof neck	AIT-ThyroidLecture AN.38.3 Anatomical basis of recurrent laryngeal nerve injurySU22.2, SU22.4	DOAP PY6.10PEFR AIT-ThyroidDOAP AN43.5, AN52.1 Histology of oesophagus, stomach, duodenum, PA32.1 AIT-ThyroidTutorial BI6.14 Tests to assess the function of thyroid, PY8.4, IM14.9
Thu 6/05/21	Non-Aligned topic Lecture AN 80.3-80.7 Fetal membranes	Lecture PY5.5 Physiology ofnormalECG	Lecture PY5.5 Physiology ofnormalECG	SGD AN22.4 Ischemic heartdisease	SDL2 PY6.7 Lung functiontests	DOAP PY6.10PEFR Practical PY3.18 Effect of temperature & drugs on frog's heart AIT-ThyroidTutorial BI6.14 Tests to assess the function of thyroid,PE6.9
Fri 7/05/21	Holiday					
Sat 8/05/21	Non-Aligned topic SDL I AN 14.1 Hip bone, Femur	FA-Viva Voce AN25.2-AN25.6, AN35.10AN43.5	ECE – Bio chemistry BI6.4 Gout		DOAP PY6.10PEFR Practical PY3.18 Effect of temperature & drugs on frog's heart AIT-ThyroidTutorial BI6.14 Tests to assess the function of thyroid,PE6.9	

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 10/05/21	SDLI PY6.4 Acclimatization	DOAP Dissection	Lecture PY5.5 Physiology of normal ECG	SDL 2 Non-Aligned topic BI6.1- BI6.2 Metabolic processes in specific organs of body in the fed and fasting states Metabolic processes in which nucleotides are involved.	Non-Aligned topic Interactive Lecture AN. 79.4-79.6 AN 52.63 rd -8 th wk. Of development Development of gut	Practical PY3.18 Effect of stannous ligature on frog's heart&extrasystole SGD AN.68.2 Histology of jejunum, ileum, l. Intestine, appendix Non-Aligned topic SGD BI11.6. Principles of colorimetry BI11.18Principles of spectrophotometry
Tue 11/05/21	SGD AN 47.1 - 47.6abdominacavity AN 47.9 Abd. Aorta AN 44.1-44.3.Ant, abdominal wall	DOAP Dissection	Non-Aligned topic Lecture BI6.3 Disorders associated with nucleotide metabolism	SGD CM 5.4. Diet plan for the individuals & families	Lecture PY5.5 Physiology of normal ECG	Practical PY3.18 Effect of stannous ligature on frog's heart&extrasystole SGD AN.68.2 Histology of jejunum, ileum, l. Intestine, appendix Non-Aligned topic SGD BI11.6. Principles of colorimetry BI11.18Principles of spectrophotometry
Wed 12/05/21	Lecture PY5.7 Haemodynamic of circulation	DOAP Dissection	Lecture Interactive lecture AN22.1-22.3 heart & pericardium AN47.13-48.1 Thoracoabdominal diaphragm	SGD AN.68.2 Histology of suprarenal gland	Lecture AN22.7 Arterial supply of conducting tissue of heart	Practical PY3.18 Effect of stannous ligature on frog's heart&extrasystole SGD AN.68.2 Histology of jejunum, ileum, l. Intestine, appendix Non-Aligned topic SGD BI11.6. Principles of colorimetry BI11.18Principles of spectrophotometry
Thu 13/05/21			Holiday			
Fri 14/05/21	SGD PY 6.5 Principles of artificial respiration, oxygen therapy, and decompression sickness	DOAP Dissection	Lecture BI6.4 Analytes associated with gout & LeschNyhan syndrome	Tutorial PY 6.4 High Altitude Physiology	AETCOM1.3 Introductory session The doctor patient relationship Session: 1;1hr	Record book and logbook checking & completion Practical Revision PY6.10 Record book and logbook checking & completion Practical Revision PY6.10 Non-Aligned topic SGD BI11.5 Describes screening of urine for inborn errors & paper chromatography
Sat 15/05/21	SDL Block II Non-Aligned topic AN 14.1 Hip bone, Femur	DOAP Dissection	ECE: Anatomy AN48.1 Pelvic diaphragm			Record book and logbook checking & completion Practical Revision PY6.10 Record book and logbook checking & completion Practical Revision PY6.10 Non-Aligned topic SGD BI11.5 Describe screening of urine for inborn errors & paper chromatography

IST TERMINAL EXAM FROM 17thMay to22th May2021

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm			
Mon 24/05/21	Non-Aligned topicLecture PY6.4 Physiology of deep-seadiving	Dissectionwith SGD	Non-Aligned topic SDL 2 PY 6.4 Acclimatization	LectureBI2.1Concepts of enzyme,isoenzyme, alloenzyme, coenzyme & co-factors. IUBMB nomenclature	Lecture AN 48.3, 48.5 Int. Iliacartery, etc AN 47.7-47.8 portal, IVC, Renal vein	DOAP PY5.13 Recording of normal ECG			
						Practical AN.68.2 Histology of suprarenal gland			
						Non-Aligned topic Tutorial BI5.1Structural organization of proteins& Feedback session			
Tue 25/5/21	Non-Aligned topicLecture AN 45.1-45.3 Post. Abd. Wall	DissectionWith SGD	Non Aligned topicLecture BI2.3 Principles of enzyme Activity	DOAP CM 5.4 Diet plan for different categories of people (Normal healthyadult, Hypertension, Diabetes)	Lecture PY5.7 Haemodynamic ofcirculation	DOAP PY5.13 Recording of normal ECG			
						Practical AN.68.2 Histology of suprarenal gland			
						Non-Aligned topic Tutorial BI5.1Structural organization of proteins& Feedback session			
Wed 26/05/21	Holiday								
Thu 27/05/21	Non-Aligned topicLecture AN.81.1-81.3 Prenatal diagnosis AN 25.2 Dev. of pleura & lung	Dissection With SGD	SGD PY5.7 Haemodynamic of circulation	Lecture BI6.1 Metabolic processes in the specific organs in the body in the fed andfasting states	Lecture PY5.8 Cardiovascular regulatory mechanism	DOAP PY5.13 Recording of normal ECG& Feedback session			
						Non-Aligned topic DOAP PY11.13 History taking			
						Practical BI11.21 Estimation of creatinine, urea and total protein in serum.			
Fri 28/05/21	Non-Aligned topicSDLI PY6.6 Pathophysiology of hypoxia	Feedback session & Dissection With SGD	FA-BI2.1, BI2.3, BI6.1 Written	SGD PY6.6 Pathophysiology of Dyspnoea,cyanosis asphyxia;drowning, periodic breathing	AETCOM 1.3SDL-I The doctor patient relationship Session:2; 1hr	DOAP PY5.13 Recording of normal ECG& Feedback session			
						Non-Aligned topic DOAP PY11.13 History taking			
						Practical BI11.21 Estimation of creatinine, urea and total protein in serum.			
Sat 29/05/21	Non-Aligned topic SDL 1 AN53.1 Lumbar vertebra	SGD AN 14.1 Pelvis	ECE: Physiology PY 2.5 Jaundice			DOAP PY5.13 Recording of normal ECG& Feedback session			
						Non-Aligned topic DOAP PY11.13 History taking			
						Practical BI11.21 Estimation of creatinine, urea and total protein in serum.			

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 31/05/21	SGD PY8.2 Physiology of Parathyroid gland	Non-Aligned topic Lecture PY5.9 Physiology of Heart Rate	Non-Aligned topic Lecture PY5.9 Physiology of Heart Rate	Non-Aligned topic Lecture BI2.3 Basic principles of enzyme activity	Non-Aligned topic Lecture AN 47.10-47.12 Post. Abd. Wall	Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Non-Aligned topic Practical AN. 52.2 Histology of kidney, ureter, urinary Bladder
						Tutorial BI5.3 Digestion and absorption of dietary proteins.
Tue 1/06/21	Lecture AN.43.2 Histology of parathyroid gland	Dissection DOAP	Non-Aligned topic Lecture BI2.4 Enzyme inhibitors as poisons and therapeutic enzymes	DOAP CM 5.4. Diet plan for different categories of people (Under-five child, pregnant female, lactating female)	Non-Aligned topic Tutorial PY5.6 Abnormal ECG	Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Non Aligned topic Practical AN. 52.2 Histology of kidney, ureter, urinary Bladder
						Tutorial BI5.3 Digestion and absorption of dietary proteins.
Wed 2/06/21	Non-Aligned topic SDL II PY6.6 Pathophysiology of hypoxia	Dissection	Non-Aligned topic SGD AN. 16.6 Popliteal fossa	Non-Aligned topic Lecture AN 15.4,16.1 Psoas Abscess&femoral hernia	Non-Aligned topic SGD AN. 16.2 Gluteal region	Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Non-Aligned topic Practical AN. 52.2 Histology of kidney, ureter, urinary Bladder
						Tutorial BI5.3 Digestion and absorption of dietary proteins.
Thu 3/06/21	Lecture AN.43.4 Development of face & parathyroid glands	Dissection DOAP	SGD PY8.2 Normal physiology of Pituitary gland	FA-Written PY8.2 & PY6.6	Tutorial PY5.9 Physiology of Heart Rate	Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Feedback of 1st terminal examination
						Non-Aligned topic Practical BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents
Fri 4/06/21	Lecture PY5.9 Physiology of Cardiac output	Lecture PY5.9 Physiology of Cardiac output	Non-Aligned topic SDL I BI2.5 Clinical utility of various serum enzymes as markers of pathological conditions	SDL I PY5.10 Microcirculation-Fetal	AETCOM 1.3SDL-II The doctor-patient relationship Session:2; 1hr	Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Feedback of 1st terminal examination
						Non-Aligned topic Practical BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents
Sat 5/06/21	Non-Aligned topic SDL 2 AN53.1 Lumbar vertebrae &	Feedback session	ECE - Biochemistry BI 11.17 Dyslipidemia			Non-Aligned topic DOAP PY6.9 Examination of respiratory system
						Feedback of 1st terminal examination
						Non-Aligned topic Practical BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 7/06/21	Tutorial PY5.9 Physiology of Cardiac output	DOAP Dissection	Lecture PY8.1 Physiology of bone	Lecture AN.43.4 Development of face and parathyroid glands	Non-Aligned topic SDL 2 BI2.5Serumenzymes markers of pathological conditions	Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						SGD AN 52.2 Histology of male reproductive system		
						Non-Aligned topic Tutorial BI4.2Digestion and absorption of dietary lipids		
Tue 8/06/21	Non-Aligned topic Lecture AN16.2-16.4 Hamstring musclesetc	DOAP Dissection	Non-Aligned topic Lecture BI2.6Enzymes in laboratory investigations (Enzyme-based assays)	FA-Written CM5.1-CM5.4	Tutorial PY8.2Normal physiologyof Pituitary gland	Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						SGD AN 52.2 Histology of male reproductive system		
						Non-Aligned topic Tutorial BI4.2Digestion and absorption of dietary lipids		
Wed 9/06/21	Tutorial PY8.2Normal physiologeof Pituitary gland	DOAP Dissection	Non-Aligned topic Lecture AN 15.2, 15.3. Musclesoffrontofthigh, femoraltriangle	Lecture AN 52.2 Histology of male reproductive system	Lecture AN. 48.2, 48.4 uterus, sacral plexus	Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						SGD AN 52.2 Histology of male reproductive system		
						Non-Aligned topic Tutorial BI4.2Digestion and absorption of dietary lipids		
Thu 10/06/21	SGD AN 49.1-49.5 Perineum	DOAP Dissection	SGD PY 8.2 Physiology of parathyroid gland and calcium metabolism	Lecture PY8.1 Physiology of bone	SDL 2 PY 5.10Microcirculation-Foetal	Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						DOAP PY5.12 Recording of pulse at rest and different postures		
						Practical BI11.21Estimation of creatinine, urea and total protein in serum.		
Fri 11/06/12	SGD PY8.2 Abnormalities of anterior pituitary gland	DOAP Dissection	Non-Aligned topic Lecture BI2.6Enzymes in laboratoryinvestigations (Enzyme-based assays)	AETCOM 1.3 Interactive discussion/role playThe doctor-patient relationship Session:3; 2hrs		Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						DOAP PY5.12 Recording of pulse at rest and different postures		
						Practical BI11.21Estimation of creatinine, urea and total protein in serum.		
Sat 12/06/21	SDL 1 AN. 54.2 Cholecystography	SGD AN. 54.1-54.3 & 55.1-55.2 Radiologyof abdomen &pelvis & AN. 54.1-54.3 & 55.1-55.2 Surfacemarking of abdomen & pelvis	ECE:Anatomy AN. 60.3 CerebellarDysfunction			Non-Aligned topic DOAP PY6.9 Examination of respiratory system		
						DOAP PY5.12 Recording of pulse at rest and different postures		
						Practical BI11.21Estimation of creatinine, urea and total protein in serum.		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 14/06/21	Tutorial PY5.9 Cardiac output	SGD Dissection	Tutorial PY8.1Bone physiology&phosphorus metabolism	Non-Aligned topic Lecture BI4.6-BI4.7Therapeutic uses of prostaglandins and inhibitors of eicosanoidsynthesis Laboratory results of analytes associated with lipid metabolism	Lecture AN48.2 ovaries, fallopiantube	FA-Viva voce PY5.9, PY8.1-8.2,PY9.1 Practical AN52.Histology of female reproductive system&AN.68.3Nervous system Non-Aligned topicTutorial BI4.3 regulation of lipoproteins & associated disorders
Tue 15/06/21	SGD AN 48.2 epididymis	SGD Dissection	Non-Aligned topic Lecture BI4.5- BI4.6 Analytes associated withmetabolism of lipids Therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis	Lecture CM 5.5 Methods ofNutritional Surveillance	SGD PY8.2 Abnormalities ofanterior pituitary gland	FA-Viva voce PY5.9, PY8.1-8.2,PY9.1 Practical AN52.Histology of female reproductive system&AN.68.3Nervous system Non-Aligned topicTutorial BI4.3 regulation of lipoproteins & associated disorders
Wed 16/06/21	Interactive lecture PY5.9 Physiology of blood pressure	SGD Dissection	Lecture AN52.6 developmentof gut	Tutorial AN52.2 Histology offemale reproductive system	Tutorial AN 52.2 Histology ofmale reproductive system	FA-Viva voce PY5.9, PY8.1-8.2,PY9.1 Practical AN52.Histology of female reproductive system&AN.68.3Nervous system Non-Aligned topicTutorial BI4.3 regulation of lipoproteins & associated disorders
Thu 17/06/21	SGD AN25.2-25.6 Development of heart	SGD Dissection	Tutorial PY8.2 Abnormalities of anterior pituitary gland	Lecture PY5.9 Physiology of blood pressure	SDL I BI11.17 Biochemical tests done inmyocardial infarction, edema	DOAP PY5.12 Recording of Blood pressure at rest and different postures DOAP PY11.13 General physical examination DOAP BI11.8Estimation of serum creatinine and creatinine clearance
Fri 18/06/21	SDL 1 PY9.1 Sex determination & differentiation	SGD Dissection	Lecture BI5.4 Common disorders associated with protein metabolism	AETCOM 1.3 Interactive discussion/closure The doctor-patientrelationship Session:4; 2hrs		DOAP PY5.12 Recording of Blood pressure at rest and different postures DOAP PY11.13 General physical examination DOAP BI11.8Estimation of serum creatinine and creatinine clearance
Sat 19/06/21	SDL 2 AN54.2 Cholecystography	SGD Dissection	ECE: Physiology PY6.7 Lung function test & its clinical significance			DOAP PY5.12 Recording of Blood pressure at rest and different postures DOAP PY11.13 General physical examination DOAP BI11.8Estimation of serum creatinine and creatinine clearance

9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm	
Mon 21/06/21	SGD PY5.9 Physiology of bloodpressure	DOAP Dissection	Tutorial PY8.2Abnormalities of posterior pituitary gland	Non-Aligned topic LectureBI5.5 Laboratory results of analytes associated with metabolism of proteins.	Lecture AN.68.2 Structure-function correlation of neuron	Non-Aligned topicDOAP PY5.12 Recording of Blood pressure at rest and different postures
						Practical AN 52.8 Histology of female reproductive system
						SGD BI6.13, BI6.15- Adrenal gland
Tue 22/06/21	Lecture AN47.5. Suprarenal gland&Chromaffin system	DOAP Dissection	Lecture BI6.3 Common disorders associated with nucleotide metabolism.	SGD CM5.5Principlesof nutritional education and rehabilitation	Lecture PY10.5 Autonomicnervous system	Non-Aligned topicDOAP PY5.12 Recording of Blood pressure at rest and different postures
						Practical AN 52.8 Histology of female reproductive system
						SGD BI6.13, BI6.15- Adrenal gland
Wed 23/06/21	SGD PY10.5Autonomicnervous system	DOAP Dissection	Non-Aligned topic SDL 1 AN14.1 Tibia& fibula	Lecture AN52.8 Development of male reproductive system	Lecture AN 48.3. Wall of pelvis	Non-Aligned topicDOAP PY5.12 Recording of Blood pressure at rest and different postures
						Practical AN 52.8 Histology of female reproductive system
						SGD BI6.13, BI6.15- Adrenal gland
Thu 24/06/21	Lecture AN18.1 Anterior Compartment	DOAP Dissection	SDL 2 PY9.1 Sex determination & differentiation	SDL 2 BI11.17 Biochemical tests done in myocardial infarction, edema	SGD PY10.5 Autonomicnervous system	Non-Aligned topicDOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise
						DOAP PY11.13 General physical examination
						Tutorial BI4.1Classification of lipids
Fri 25/06/21	Lecture PY9.2 Puberty	DOAP Dissection	Lecture BI6.1-Metabolic processes in specific organs of body in the fed and fasting states.	AETCOM 1.4 Introductory sessionThe foundations of communication – 1 Session: 1; 2hrs		Non-Aligned topicDOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise
						DOAP PY11.13 General physical examination
						Tutorial BI4.1Classification of lipids
Sat 26/06/21	Non-Aligned topic Lecture AN15.1. Nerves&vessels of front of thigh	FA-Viva voce AN48.2-3, AN52.2, AN52.6,AN52.8 AN54.1-3, AN55.1-2	ECE: Bio chemistry BI5.5 Inborn errors of protein metabolism			Non-Aligned topicDOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise
						DOAP PY11.13 General physical examination
						Tutorial BI4.1Classification of lipids

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 28/06/21	SDL I PY7.1 Functional anatomy of kidney	DOAP Dissection	SGD PY8.2 Abnormalities of Parathyroid gland	Lecture BI6.5 Biochemical role of vitamins & manifestations of their deficiency	Lecture AN35.1 Deep cervical fascia	Non-Aligned topic DOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise		
						Practical AN.52.2 Histology of female reproductive system		
						FA-Written BI6.1-6.5		
Tue 29/06/21	Interactive Lecture AN 56.1 Meninges	DOAP Dissection	Lecture BI6.5 Biochemical role of vitamins & manifestations of their deficiency	Interactive Lecture CM 5.6 National nutritional programmes (ICDS, Midday meal, VitA, NIDDCP)	Lecture PY8.2 Abnormalities of Parathyroid gland	Non-Aligned topic DOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise		
						Practical AN.52.2 Histology of female reproductive system		
						FA-Written BI6.1-6.5		
Wed 30/06/21	Lecture PY5.10 Lymphatic circulation	DOAP Dissection	Non-Aligned topic Lecture AN52.2 Development of diaphragm	SDL 2 AN14.1 Tibia & fibula	Lecture AN. 50.1-50.4 Joints of pelvis	Non-Aligned topic DOAP PY5.12 Recording of pulse & blood pressure in different grades of exercise		
						Practical AN.52.2 Histology of female reproductive system		
						FA-Written BI6.1-6.5		
Thu 1/07/21	Lecture AN. 35.5 & 35.6 Cervical lymph nodes. Cervical I. nodes	DOAP Dissection	SGD PY-8.2 Abnormalities of Calcium & phosphorous metabolism	Lecture AN. 52.1 Histology of adrenal gland	Lecture PY9.3 Testis, epididymis	Non-Aligned topic DOAP PY11.13 History taking & General physical examination		
						Non-Aligned topic DOAP PY5.16 Recording of arterial pulse tracing by finger plethysmography & Feedback session		
						DOAP BI11.8 Estimation of serum creatinine and creatinine clearance & Feedback session		
Fri 2/07/21	FA- Written PY8.1-8.2 PY5.9-5.10, PY10.5 (till date)	DOAP Dissection	Lecture BI6.14 Clinical tests to assess the functions of kidneys & adrenals	AETCOM 1.4 SDL I The foundations of communication – 1 Session: 2; 1hr	SGD CM 5.6 National Nutritional Policy & Feedback session	Non-Aligned topic DOAP PY11.13 History taking & General physical examination		
						Non-Aligned topic DOAP PY5.16 Recording of arterial pulse tracing by finger plethysmography & Feedback session		
						DOAP BI11.8 Estimation of serum creatinine and creatinine clearance & Feedback session		
Sat 3/07/21	FA-Viva voce AN 14.1 Bones of foot	DOAP Dissection & Feedback session	ECE: Anatomy AN.31.3 Anatomical basis of Horner's Syndrome					

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 5/07/21	Lecture PY7.2 Juxtaglomerular apparatus &RA system	SGD Dissection	SDL 2 PY7.1 Functional anatomy of kidney	Lecture BI6.9 Function of calcium & phosphorus	Lecture AN 49.1-49.5 Perineum	Practical&Viva voce FA PY5.12,5.13,5.16 & PY6.9		
						Practical An.52.2 Histology of female reproductive system		
						Non-Aligned topicTutorial BI5.4 Common disorders associated with protein metabolism		
Tue 6/07/21	Lecture AN47.5. Kidney & Ureter	SGD Dissection	SDL 1 BI6.9 Calcium deficiency & homeostasis	Non-Aligned topicSDL 1 CM 5.7 Food hygiene and food borne diseases	Non-Aligned topicInteractive lecture PY10.11 Shock & Syncope	Practical&Viva voce FA PY5.12,5.13,5.16 & PY6.9		
						Practical An.52.2 Histology of female reproductive system		
						Non-Aligned topicTutorial BI5.4 Common disorders associated with protein metabolism		
Wed 7/07/21	SGD PY7.2 Juxtaglomerular apparatus &RA system	SGD Dissection	SGD AN. 52.2 Histology of urinary Bladder	SDL 1 AN 52.2 Histology of cervix	Lecture AN. 48.2. Urethra	Practical&Viva voce FA PY5.12,5.13,5.16 & PY6.9		
						Practical An.52.2 Histology of female reproductive system		
						Non-Aligned topicTutorial BI5.4 Common disorders associated with protein metabolism		
Thu 8/07/21	Interactive lecture AN. 52.2 Histology of urinary Bladder	SGD Dissection	Lecture PY9.3 Testis, epididymis	Lecture PY7.2 Renin-angiotensin system	Tutorial PY7.2 Juxtaglomerular apparatus &RA system	Non-Aligned topicDOAP PY3.15 Effect of exercise on cardiorespiratory parameters		
						Non-Aligned topicDOAP PY3.16 Harvard step test		
						Practical BI11.8 Estimation of serum proteins, albumin and A:Gratio		
Fri 9/07/21	Lecture PY7.3 Urine formation	SGD Dissection	Lecture BI6.9 Functions of various minerals	SDL1 PY9.9 Sperm analysis	AETCOM 1.4 SDL II The foundations of communication –1 Session: 2; 1hr	Non-Aligned topicDOAP PY3.15 Effect of exercise on cardiorespiratory parameters		
						Non-Aligned topicDOAP PY3.16 Harvard step test		
						Practical BI11.8 Estimation of serum proteins, albumin and A:Gratio		
Sat 10/07/21	SGD AN 14.1 tibia & fibula	SGD Dissection	ECE: Physiology PY 4.94 Peptic ulcer			Non-Aligned topicDOAP PY3.15 Effect of exercise on cardiorespiratory parameters		
						Non-Aligned topicDOAP PY3.16 Harvard step test		
						Practical BI11.8 Estimation of serum proteins, albumin and A:Gratio		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 12/07/21	Interactive lecture PY9.3Spermatogenesis, its regulation	SGD Dissection	Interactive lecture PY8.2 Adrenal cortex	SDL 2 BI6.9 Calcium deficiency &homeostasis	Non-Aligned topic Lecture AN 16.2 gluteal region	DOAP PY3.15 Effect of exercise on cardiorespiratory parameters
						SGD AN52.7 Development of urinary system
						Non-Aligned topicTutorial BI5.5Laboratory results of analytes associated with metabolism of protein.
Tue 13/07/21	Non-Aligned topic Interactive lecture AN.18.2-18.3 Anterior compartment of leg	SGD Dissection	Interactive lecture BI6.10Disorders of mineral metabolism	SDL 2 CM 5.7 Food hygiene and food borne diseases	Interactive lecture PY7.4 Urinary bladder	DOAP PY3.15 Effect of exercise on cardiorespiratory parameters
						SGD AN52.7 Development of urinary system
						Non-Aligned topicTutorial BI5.5Laboratory results of analytes associated with metabolism of protein.
Wed 14/07/21	SGD PY8.2 Adrenal cortex	SGD Dissection	Non-Aligned topic Lecture AN 20.6 Radiology of l. limb	SDL 2 AN 52.2 Histologyof cervix	Non-Aligned topic SGD AN16.5 back of thigh	DOAP PY3.15 Effect of exercise on cardiorespiratory parameters
						SGD AN52.7 Development of urinary system
						Non-Aligned topicTutorial BI5.5Laboratory results of analytes associated with metabolism of protein.
Thu 15/07/21	Interactive lecture AN. 46.3-46.5 Penis	SGD Dissection	SGD PY7.3 Urine formation	SDL 2 PY9.9 Sperm analysis	SGD PY9.3 Male reproductive system &Psychological aspects	DOAP PY3.16Harvard step test& Feedback session
						DOAP PY5.15 Examination of cardiovascular system
						FA-Viva voce BI6.9-6.10
Fri 16/07/21	Tutorial PY7.3 Urine formation	SGD Dissection	Interactive lecture BI6.10 Disorders of mineral metabolism	AETCOM 1.4SGD The foundations of communication – 1 Session: 3; 2hrs		DOAP PY3.16Harvard step test& Feedback session
						DOAP PY5.15 Examination of cardiovascular system
						FA-Viva voce BI6.9-6.10
Sat 17/07/21	Non-Aligned topic SGD AN20.9 Surface anat. of lower limb	SGD Dissection	ECE: Bio Chemistry BI 5.2 Haemoglobinopathies			DOAP PY3.16Harvard step test& Feedback session
						DOAP PY5.15 Examination of cardiovascular system
						FA-Viva voce BI6.9-6.10

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm				
Mon 19/07/21	Lecture PY7.6 Micturition & physiology,	DOAP Dissection	Tutorial PY8.5 Obesity, metabolic syndrome & stress response tests	SDL 1 BI6.8 Arterial Blood Gas (ABG) analysis	SGD AN48.2, 48.6. Urinary bladder	DOAP PY5.15 Examination of cardiovascular system				
						Practical AN52.2 Histology of kidneys				
						SGD BI11.22 Calculate albumin: globulin (AG) ratio and creatinine clearance				
Tue 20/07/21	Holiday									
Wed 21/07/21	Holiday									
Thu 22/07/21	Lecture AN 46.1-46.3 Testes, epididymis	DOAP Dissection	SDLI PY7.9 Cystometrogram	SGD AN 20.9 Surface anat. of lower limb	SGD PY9.4 Ovary & Uterus Non-Aligned topic	DOAP PY5.15 Examination of cardiovascular system				
						DOAP PY4.10 Examination of abdomen				
						Practical BI11.9 Estimation of serum total cholesterol and HDL cholesterol				
Fri 23/07/21	FA- Written PY7.1-PY7.6	DOAP Dissection	Lecture BI6.15 Abnormalities of adrenal glands	AETCOM 1.4 Interactive discussion/closure The foundations of communication – 1 Session: 4; 1hr	Lecture BI6.15 Abnormalities of adrenal glands	DOAP PY5.15 Examination of cardiovascular system				
						DOAP PY4.10 Examination of abdomen				
						Practical BI11.9 Estimation of serum total cholesterol and HDL cholesterol				
Sat 24/07/21	FA-Written AN16.1-2, AN48.2, AN48.6, AN 46.1- 46.3	DOAP Dissection	ECE: Anatomy AN.28.7 Facial Nerve Paralysis			DOAP PY5.15 Examination of cardiovascular system				
						DOAP PY4.10 Examination of abdomen				
						Practical BI11.9 Estimation of serum total cholesterol and HDL cholesterol				

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm				
Mon 26/07/21	Lecture PY8.2 Abnormalities of Adrenal cortex	SGD Dissection	SGD PY7.4 Renal clearance	SDL 2I BI6.8Arterial Blood Gas(ABG) analysis	Non-Aligned topicLecture AN 17.1-17.3 hip joint	FA-VIVA-VOCE PY7.1-7.4, 7.6, 8.2, 9.1-9.5 (till date)				
						Practical AN. 52.1 Histology of lungs & trachea				
						Practical BI11.10Estimation of Triglycerides&Feedback session				
Tue 27/07/21	Non-Aligned topic Lecture AN.19. 5-19.7 Arches of foot	SGD Dissection	Lecture BI8.1-BI8.2Dietary components and dietary fibre&protein energy malnutrition	Interactive Lecture CM5.8: Food fortification additives&adul teration	Tutorial PY8.2 Abnormalities of Adrenal cortex	FA-VIVA-VOCE PY7.1-7.4, 7.6, 8.2, 9.1-9.5 (till date)				
						Practical AN. 52.1 Histology of lungs & trachea				
						Practical BI11.10Estimation of Triglycerides&Feedback session				
Wed 28/07/21	SDL 2 PY 7.9 Cystometrogr a m	SGD Dissection	Non-Aligned topic SGD AN 26.5 Cervical vertebra	Interactive Lecture AN 25.1 Histology of lungs & trachea	Lecture AN. 52.1 Histology of adrenal gland	FA-VIVA-VOCE PY7.1-7.4, 7.6, 8.2, 9.1-9.5 (till date)				
						Practical AN. 52.1 Histology of lungs & trachea				
						Practical BI11.10Estimation of Triglycerides&Feedback session				
Thu 29/07/21	Non-Aligned topic SDL1 AN19.6Club foot	SGD Dissection	Lecture PY9.4 Menstrual cycle	Lecture BI6.7Acidbase balance	Lecture PY1.6 Fluid compartments, its ionic composition	DOAP PY4.10 Examination of abdomen& Feedback session				
						DOAP PY5.14 Examination of autonomic nervous system				
						SGD BI11.23energy content of different food Items, identify food itemswith high and low glycaemic index and explain the importance of these in the diet				
Fri 30/07/21	Interactive Lecture PY9.4Menstru al cycle	SGD Dissection	Lecture BI6.6Biochemical processes involvedin generation of energy in cells	Non-Aligned topic Lecture AN.19.5-19.7 Arches of foot	Lecture PY8.2 Mineralocorticoids	DOAP PY4.10 Examination of abdomen& Feedback session				
						DOAP PY5.14 Examination of autonomic nervous system				
						SGD BI11.23energy content of different food Items, identify food itemswith high and low glycaemic index and explain the importance of these in the diet				
Sat 31/07/21	Seminars AN17.1-17.3 Hip joint	SGD Dissection &Feedback session	ECE Physiology PY 6.6 & PY6.5 Hypoxia &oxygen therapy			DOAP PY4.10 Examination of abdomen& Feedback session				
						DOAP PY5.14 Examination of autonomic nervous system				
						SGD BI11.23energy content of different food Items, identify food itemswith high and low glycaemic index and explain the importance of these in the diet				

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 02/08/21	Lecture PY1.7pH&buffersystem ofbody	DOAP Dissection	Lecture AN 18.4-18.7 Knee joint	SDL 1 PY7.8 Renal function tests	Lecture BI8.3Dietary advice for optimal health in childhood and adult, in diabetes mellitus, coronary artery disease and in pregnancy	FA-Practical PY3.14-3.15, PY5.15, PY 4.10		
						Non-Aligned topic SGD BI11.24Advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.		
						Practical AN. 43.2Histology of oral cavity		
Tues 03/08/21	Non-Aligned topic Lecture AN 19.1,19.3-19.4 Back of leg	DOAP Dissection	SGD PY8.2 Physiology of Adrenal medulla	Non-Aligned topic Lecture CM 1.2 Health; dimensions and spectrum	Lecture BI8.4Effects and health risks associated with being overweight/obesity	FA-Practical PY3.14-3.15, PY5.15, PY 4.10		
						Non Aligned topic SGD BI11.24Advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.		
						Practical AN. 43.2Histology of oral cavity		
Wed 4/08/21	SGD AN 26.1 Osteo of skull	DOAP Dissection	SGD PY1.7pH&buffersystem of body	Non-Aligned topic SDL 2 AN 19.6 Club foot	Lecture AN.20.3-20.5 Lymphatic and venous drainage of lower limb	FA-Practical PY3.14-3.15, PY5.15, PY 4.10		
						Non Aligned topic SGD BI11.24Advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.		
						Practical AN. 43.2Histology of oral cavity		
Thur 5/08/21	Interactive lecture PY8.2 Abnormalities of Adrenal medulla	DOAP Dissection	Lecture AN22.5 Coronary sinus	Lecture AN.20.3-20.5 Lymphatic and venous drainage of lower limb	Tutorial PY7.5 Renal handling of acid-base system	Non-Aligned topic DOAP PY11.14 Basic life support		
						Practical BI11.9 Demonstrate estimation of serum cholesterol		
						DOAP PY5.14 Examination of autonomic nervous system		
Fri 6/08/21	Non-Aligned topic SDL I BI8.5Nutritional importance of fruits and vegetables	DOAP Dissection	Lecture PY10.2 Sensory receptors	Tutorial PY8.2 Abnormalities of Adrenal medulla	Non-Aligned topic SGD CM 1.2Concepts of well being	Non-Aligned topic DOAP PY11.14 Basic life support		
						Practical BI11.9 Demonstrate estimation of serum cholesterol		
						DOAP PY5.14 Examination of autonomic nervous system		
Sat 07/08/21	Lecture AN26.3 Cranial cavity	DOAP Dissection	ECE – Bio chemistry BI 11.17 Chronic renal failure .			Non-Aligned topic DOAP PY11.14 Basic life support		
						Practical BI11.9 Demonstrate estimation of serum cholesterol		
						DOAP PY5.14 Examination of autonomic nervous system		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 09/08/21	SDL2 PY7.8 Renalfunction tests	DOAP Dissection	Lecture 52.2 Histology of female reproductive system	Interactive lecture PY10.2 Sensory receptors	FA-Viva voce BI8.3,8.4,11.10,11.13	Non-Aligned topic DOAP PY11.14 Basic life support		
						Tutorial BI6.1Metabolicprocessesthattakeplaceinspecificorgans inthebodyinthefedandfastingstates && Feedback session		
						Practical AN. 43.2 Endocrine system		
Tues 10/08/21	Non-Aligned topic Interactive lecture AN20.1-20.2 Joints of foot	DOAP Dissection	Lecture PY10.2 Sensory receptors	Non-Aligned topic SGD CM1.2DeterminantsofHealth	Interactive lecture BI6.7Processes involved in maintenanceofnormalpH,water& electrolyte balance ofbodyfluids	Non-Aligned topic DOAP PY11.14 Basic life support		
						Tutorial BI6.1Metabolicprocessesthattakeplaceinspecificorgans inthebodyinthefedandfastingstates && Feedback session		
						Practical AN. 43.2 Endocrine system		
Wed 11/08/21	SGD AN 26.1 Osteo of skull	DOAP Dissection	SGD PY9.4 Menstrual cycle	Lecture AN.48.2Femalepelvicviscera	SGD AN 48.2 Ovaries	Non-Aligned topic DOAP PY11.14 Basic life support		
						Tutorial BI6.1Metabolicprocessesthattakeplaceinspecificorgans inthebodyinthefedandfastingstates && Feedback session		
						Practical AN. 43.2 Endocrine system		
Thur 12/08/21	Interactive lecture PY10.2 Synapses	DOAP Dissection	Lecture AN. 48.2 Female pelvic viscera	SDL I AN52.7Dev.Ofurinarysystem	SGD PY9.5 Sex hormones	Non-Aligned topic Practical Revision: PY2.11 Differential leucocyte count (DLC) & Feedback session		
						Practical BI11.11Estimation of calcium and phosphorous		
						Non-Aligned topic Practical Revision: PY5.12 Pulse		
Fri 13/08/21	SDL 2 BI8.5Nutritional importance of fruitsand vegetables	DOAP Dissection	SGD PY10.2 Synapses	SGD Pandemic module1.1	Non-Aligned topic Interactive lecture CM 1.3 Agent hostand environment	Non-Aligned topic Practical Revision: PY2.11 Differential leucocyte count (DLC) & Feedback session		
						Practical BI11.11Estimation of calcium and phosphorous		
						Non-Aligned topic Practical Revision: PY5.12 Pulse		
Sat 14/08/21	Interactive lecture PY10.2 Synapses	DOAP Dissection	ECE:Anatomy AN.44.5 Inguinal Hernia			Non-Aligned topic Practical Revision: PY2.11 Differential leucocyte count (DLC) & Feedback session		
						Practical BI11.11Estimation of calcium and phosphorous		
						Non-Aligned topic Practical Revision: PY5.12 Pulse		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 16/08/21	SGD PY9.5 Sex hormones	DOAP Dissection	Lecture AN27.1-27.2 Scalp	Lecture PY10.3 Sensations & tracts	Lecture BI6.7 Maintenance of normal pH, water & electrolyte balance	FA-VIVA-VOCE PY9.3-9.5; PY10.1-10.2; PY7.6-7.7		
						Non-Aligned topic Tutorial BI6.2 Metabolic processes in which nucleotides are involved		
						Practical AN 68.1-68.3 Histology of nervous system		
Tues 17/08/21	SGD AN, 48.2 Uterus. F. tube	DOAP Dissection	Lecture PY10.3 Sensations & tracts	Non-Aligned topic SGD CM 1.3 Theories of Causation	Non-Aligned topic Lecture BI9.1 List the functions and components of the extracellular matrix (ECM)	FA-VIVA-VOCE PY9.3-9.5; PY10.1-10.2; PY7.6-7.7		
						Non-Aligned topic Tutorial BI6.2 Metabolic processes in which nucleotides are involved		
						Practical AN 68.1-68.3 Histology of nervous system		
Wed 18/08/21	SGD AN57.1-57.5 Spinal cord with tracts	DOAP Dissection	SGD PY 9.6 Contraceptives & Effects of gonad removal	Lecture AN.28.1-28.8 Face	SGD AN 68.1-68.3 Histology of nervous system	FA-VIVA-VOCE PY9.3-9.5; PY10.1-10.2; PY7.6-7.7		
						Non-Aligned topic Tutorial BI6.2 Metabolic processes in which nucleotides are involved		
						Practical AN 68.1-68.3 Histology of nervous system		
Thur 19/08/21	(Holiday)							
Fri 20/08/21	Non-Aligned topic Lecture BI9.2 ECM components in health and disease	DOAP Dissection	Lecture PY10.3 Sensations & sensory tracts	Non Aligned Topic Lecture PY11.7 Aging, free radicals	Non-Aligned topic SDL I CM 1.4 Natural history of disease	DOAP PY10.11 Sensory system		
						Feedback session & Practical BI11.11 Estimation of calcium and phosphorous		
						Record book checking; Logbook checking		
Sat 21/08/21	SGD AN 21.1 Thoracic vertebra	DOAP Dissection	ECE – Physiology PY 5.6 Cardiac Arrhythmias			DOAP PY10.11 Sensory system		
						Feedback session & Practical BI11.11 Estimation of calcium and phosphorous		
						Record book checking; Logbook checking		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 23/08/21	Lecture PY10.3 Sensations &sensorytracts	DOAP Dissection	Lecture AN28.9-28.10 Parotid gland	Lecture PY1.4 Apoptosis	Non-Aligned topic Lecture BI9.3Protein targeting &sorting with its associated disorders	FA -Practical& Viva-voce PY4.10; PY5.14; PY9.9 & PY11.14		
						Non-Aligned topicTutorial BI6.3Common disorders associated with nucleotide metabolism.		
						Non-Aligned topicPractical AN 43.2 Histology of Eye		
Tues 24/08/21	Lecture AN29.1-29.4Post Triangle	DOAP Dissection	SGD PY10.3 Sensations &sensorytracts	Non-Aligned topic Interactive lecture CM1.5Concepts&Modesof prevention	Lecture BI6.7 Maintenance ofnormal pH, water & electrolyte balance	FA -Practical &Viva-voce PY4.10; PY5.14; PY9.9 & PY11.14		
						Non-Aligned topicTutorial BI6.3Common disorders associated with nucleotide metabolism.		
						Non-Aligned topicPractical AN 43.2 Histology of Eye		
Wed 25/08/21	Non-Aligned topic SGD AN 13.1-13.4 Orbit	DOAP Dissection	SGD PY10.3 Sensations & sensorytracts	SGD AN 26.1 Osteo of skull	Non-Aligned topic Lecture AN 43.2 Histology of eye	FA -Practical& Viva-voce PY4.10; PY5.14; PY9.9 & PY11.14		
						Non-Aligned topicTutorial BI6.3Common disorders associated with nucleotide metabolism.		
						Non-Aligned topicPractical AN 43.2 Histology of Eye		
Thur 26/08/21	SGD PY7.8 Renal functiontests	DOAP Dissection	Lecture AN52.8 Dev. of male reproductive system	Tutorial PY10.3 Sensations &sensorytracts	SGD PY9.8 Physiology ofpregnancy	Feedback sessionDOAP PY10.11 Sensorysystem		
						SGD BI6.15.1 Biochemical tests to assess renal abnormalities		
						DOAP 10.11 Superficial reflexes		
Fri 27/08/21	FA-Written BI3.7-3.10	DOAP Dissection	Non-Aligned topic Lecture PY11.7 Aging, freeradicals	SGD PY10.2 Reflexes	Non-Aligned topic interactive lecture SDL 2 CM 1.4 Natural historyof disease	Feedback sessionDOAP PY10.11 Sensorysystem		
						SGD BI6.15.1 Biochemical tests to assess renal abnormalities		
						DOAP 10.11 Superficial reflexes		
Sat 28/08/21	SDL 1 AN 52.8 Development of testis	DOAP Dissection	ECE Bio chemistry Bi 11.17 Nephrotic syndrome			Feedback sessionDOAP PY10.11 Sensorysystem		
						SGD BI6.15.1 Biochemical tests to assess renal abnormalities		
						DOAP 10.11 Superficial reflexes		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 30/08/21	holiday					
Tues 31/08/21	Non-Aligned topic Lecture AN32.1-32.2 Ant. Triangle of neck	DOAP Dissection	SGD PY10.2 Reflexes	Non-Aligned topic SGD CM1.5 Describetheapplicationof interventions atvarious levels of prevention	Non-Aligned topic Lecture BI7.2. Replication& repairof DNA and transcription	DOAP PY10.11 Motor system Non-Aligned topic Tutorial BI4.6 Therapeutic usesofprostaglandins and inhibitors of eicosanoid synthesis Practical AN40.1-40.5 Histology of Ear
Wed 01/09/21	Interactivelecture AN32.1-32.2Ant. Triangle of neck	DOAP Dissection	Interactive lecturePY 9.8 Physiology of parturition	Lecture AN40.1-40.5 Ear	SGD AN26.4 Osteo ofmandible	DOAP PY 10.11 Motor system Non-Aligned topic Tutorial BI4.6 Therapeutic usesofprostaglandins and inhibitors of eicosanoid synthesis Practical AN40.1-40.5 Histology of Ear
Thur 02/09/21	Interactive lecture PY 9.8 Physiology of lactation	DOAP Dissection	Lecture AN52.8 Dev. of female reproductive system	Interactive lecture PY10.2 Reflexes	Interactivelecture PY10.6 Spinalcord	DOAP PY10.11 Motor system Tutorial BI6.4 Laboratory results ofanalytes in gout &LeschNyhan syndrome. DOAP PY 10.11 Superficial reflexes
Fri 03/09/21	Non-Aligned topic SDL I BI11.18 Spectrophotometry	SGD AN48.2 Female reproductive viscera	Lecture PY10.13 Taste sensation	Non-Aligned topic Lecture BI7.2 Translationmechanisms	FA-Written CM1.5	DOAP PY 10.11 Motor system Tutorial BI6.4 Laboratory results ofanalytes in gout &LeschNyhan syndrome. DOAP PY10.11 Superficial reflexes
Sat 04/09/21	Non-Alignedtopic Lecture AN26.1Thoracic vertebra	SDL 2 AN52.8 Development oftestis	ECE-Anatomy AN 28.10 Anatomical basis of fray's syndrome			DOAP PY 10.11 Motor system Tutorial BI6.4 Laboratory results of analytes in gout &LeschNyhan syndrome. DOAP PY 10.11 Superficial reflexes

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 06/09/21	SGD PY9.11 Perimenopause&Menopause	DOAP Dissection	Lecture AN 33.1- 33.3 Temporal & Infra-temporal region	Interactive lecture PY10.6 Spinal cord	Non-Aligned topic Lecture BI7.2. Translation mechanisms	DOAP 10.11 Deep reflexes		
						Non-Aligned topicSGD BI2.1Fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme &co-factors. IUBMB nomenclature		
						FA-Practical & Viva voce AN43.6,43.8,43.9Surface marking of head and neck		
Tues 07/09/21	SDL 1 AN33.3-33.5 TM joint	DOAP Dissection	Interactive lecture PY10.6 Spinal cord	Non-Aligned topic Lecture CM1.6 Principles of Health promotion and education	Non-Aligned topic Lecture BI7.3 Gene mutations and gene expression	DOAP 10.11 Deep reflexes		
						Non-Aligned topicSGD BI2.1Fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme &co-factors. IUBMB nomenclature		
						FA-Practical & Viva voce AN43.6,43.8,43.9Surface marking of head and neck		
Wed 08/09/21	Tutorial AN43.7 Radiology of head and neck	DOAP Dissection	Lecture PY10.13 Olfactory sensation	SGD AN57.5 Anatomical basis of syringomyelia	Interactive lecture AN.35.1 Deep cervical fascia	DOAP 10.11 Deep reflexes		
						Non-Aligned topicSGD BI2.1Fundamental concepts of enzyme, isoenzyme, alloenzyme, coenzyme &co-factors. IUBMB nomenclature		
						FA-Practical & Viva voce AN43.6,43.8,43.9Surface marking of head and neck		
Thur 09/09/21	Lecture PY9.10 Physiology of pregnancy tests	DOAP Dissection	Lecture AN35.7 Olfactory nerve, AN37.1 Nasal cavity	Lecture PY10.15 Auditory physiology	SGD PY10.6 Spinal cord	DOAP 10.11 Superficial reflexes		
						FA-Written BI17.1 &17.3		
						DOAP 10.11 Deep reflexes		
Fri 10/09/21	Non-Aligned topic SDL 2 BI11.18 Spectrophotometry	DOAP Dissection	SGD PY10.6 Spinal cord lesions	Lecture BI11.15 Composition of CSF	Non-Aligned topic Lecture CM 1.6 Health Communication	DOAP 10.11 Superficial reflexes		
						FA-Written BI17.1 &17.3		
						DOAP 10.11 Deep reflexes		
Sat 11/09/21	Feedback session&Logbook checking	DOAP Dissection	ECE: Physiology PY 8.2 Thyroid Disorder			DOAP 10.11 Superficial reflexes		
						FA-Written BI17.1&17.3		
						DOAP 10.11 Deep reflexes		

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm		
Mon 13/09/21	SGD PY10.10 Chemical transmission in nervous system	DOAP Dissection	Interactive Lecture AN35.3-35.6 Subclavian artery, cervical lymphnodes	Interactive Lecture PY10.6 Spinal cord lesions	Non-Aligned topic Interactive Lecture BI7.4 Applications of recombinant DNA technology, PCR	Practical PY11.9 Interpret growth charts		
						Non-Aligned topicTutorial BI2.2EstimationofSGOT&SGPTandFeedbacksession&Logbookchecking		
						Tutorial AN48.5Retroverteduterus, prolapsed uterus,tubalpregnancy		
Tues 14/09/21	Interactive Lecture AN35.3-35.6 Subclavian artery, cervical lymph nodes	SDL II AN 33.3-33.5 TM joint	FA- Written PY9.1-9.7	Non-Aligned topic SGD CM 1.6 IEC & BCC	FA- Written BI 17.4	Practical PY11.9 Interpret growth charts		
						Non-Aligned topicTutorial BI2.2EstimationofSGOT&SGPTandFeedbacksession&Logbookchecking		
						Tutorial AN48.5Retroverteduterus, prolapsed uterus,tubalpregnancy		
Wed 15/09/21	Interactive Lecture AN35.7 cr. Nerve 9 th , 10 th c. Nerve	DOAP Dissection	SGD PY5.10 Lymphaticcirculation	Lecture AN43.4 Development of face	Interactive Lecture AN35.7 cr. Nerve 11 th ,12 th c. Nerve	Practical PY11.9 Interpret growth charts		
						Non-Aligned topicTutorial BI2.2EstimationofSGOT&SGPTandFeedbacksession&Logbookchecking		
						Tutorial AN48.5Retroverteduterus, prolapsed uterus,tubalpregnancy		
Thur 16/09/21	SGD PY11.12 Physiologyof meditation	DOAP Dissection	Feedback session &Logbook checking	Lecture PY10.4 Maintenance oftone	SGD PY10.15 Auditoryphysiology	Practical PY11.10 Interpret anthropometric assessment of infants		
						Non-Aligned topicSGD BI11.19Basic principles of instruments commonlyusedin a biochemistrylaboratory andapplications.		
						DOAP PY10.11&10.20Examination of 1 st and 2 nd cranial nerves &Recordbookchecking;Logbookchecking&Feedbacksession		
Fri 17/09/21	Non-Aligned topic Lecture BI10.1Cancer initiation, promotion oncogenes& oncogene activation.	DOAP Dissection	Tutorial PY10.4 Maintenance of tone	Lecture PY9.10Physiology ofpregnancy tests	Non-Aligned topic Lecture CM 1.7 Enumerate anddescribe health indicators	Practical PY11.10 Interpret anthropometric assessment of infants		
						Non-Aligned topicSGD BI11.19Basic principles of instruments commonlyusedin a biochemistrylaboratory andapplications.		
						DOAP PY10.11&10.20Examination of 1 st and 2 nd cranial nerves &Recordbookchecking;Logbookchecking&Feedbacksession		
Sat 18/09/21	Interactive Lecture AN12.1-12.2 Sternum, ribs	DOAP Dissection	ECE Bio chemistry BI 12.5 Describe & discuss utility if various serum enzymes as marks of MI					
			Practical PY11.10 Interpret anthropometric assessment of infants					
			Non-Aligned topicSGD BI11.19Basic principles of instruments commonlyusedin a biochemistrylaboratory andapplications.					
						DOAP PY10.11&10.20Examination of 1 st and 2 nd cranial nerves &Recordbookchecking;Logbookchecking&Feedbacksession		

**2nd TERMINAL EXAM FROM 20th
September to 29th September 2021**

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 27/09/21	2nd TERMINAL EXAM					
Tues 28/09/21	2nd TERMINAL EXAM					
Wed 29/09/21	2nd TERMINAL EXAM					
Thur 30/09/21	InteractiveLecture PY 6.4 Cardio-respiratory and metabolic adjustments during different environments	DOAP Dissection	SDL 1 AN 34.1-34.2 Submandibular region	SGD AN41.1 Eyeball	Lecture PY10.16 Deafness & hearing tests	DOAP PY10.11&10.20 Examination of 8 th cranial nerve Non-Aligned topic Tutorial BI11.19 Basic principles of instruments in a biochemistry laboratory and their applications DOAP PY10.11 Examination of 3 rd , 4 th , 6 th , cranial nerves
Fri 01/10/21	Non-Aligned topic Lecture BI10.1 Cancer initiation, promotion oncogenes	DOAP Dissection	SGD PY10.4 Motor tracts	Non-Aligned topic Lecture AN 48.6 Neurogenic bladder	Non-Aligned topic SGD CM 1.7 Enumerate and describe health indicators	DOAP PY10.11&10.20 Examination of 8 th cranial nerve Non-Aligned topic Tutorial BI11.19 Basic principles of instruments in a biochemistry laboratory and their applications DOAP PY10.11 Examination of 3 rd , 4 th , 6 th , cranial nerves
Sat 02/10/21	Holiday					

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 04/10/21	Non-Aligned topic SGD PY11.1 Temperature regulation	DOAP Dissection	Tutorial AN 34.1-34.2 Submandibular region .	Tutorial PY10.4 Motor tracts	Non-Aligned topic Lecture BI10.2 Cancer	DOAP PY10.11 Examination of 5 th & 7 th cranial nerves Non-Aligned topic Tutorial BI2.3 Explain the basic principles of enzyme activity Practical AN 39.1 Histology of tongue
Tues 05/10/21	Lecture AN37.1 Nasal septum,lateral wall of nose	SDL 2 AN 34.1-34.2 Submandibular region	SGD PY10.14 Abnormalities of olfaction & taste	Non-Aligned topic SDL I CM1.8 Demographic profile of India and its impact on Health	Lecture BI10.3 Immune system	DOAP PY10.11 Examination of 5 th & 7 th cranial nerves Non-Aligned topic Tutorial BI2.3 Explain the basic principles of enzyme activity Practical AN 39.1 Histology of tongue
Wed 06/10/21	Lecture AN 37.2-37.3 paranasal sinuses	DOAP Dissection	Lecture PY10.4 Control of body movement	Lecture AN 38.1-38.3 Larynx	FA- Viva-voce AN36.1-36.4 Tonsil & soft palate	DOAP PY10.11 Examination of 5 th & 7 th cranial nerves Non-Aligned topic Tutorial BI2.3 Explain the basic principles of enzyme activity Practical AN 39.1 Histology of tongue
Thur 07/10/21	Interactive lecture PY10.4 Posture & equilibrium	DOAP Dissection	SGD AN 43.4 Development office	Non-Aligned topic SDL 1 BI10.2 Biochemical tumor markers	SGD PY8.3 Physiology of Thymus & Pineal Gland	DOAP PY10.11&10.20 Examination of 8 th cranial nerve Non-Aligned topic SGD BI10.3 Structure of antibody DOAP PY10.11 Examination of 9 th , 10 th , 11 th & 12 th cranial nerves
Fri 08/10/21	FA -Viva-Voce BI 10.1-10.3	DOAP Dissection	Lecture PY10.4 Vestibular apparatus	Non-Aligned topic SGD PY11.2 Adaptation to temperature	Lecture AN 39.1 tongue	DOAP PY10.11&10.20 Examination of 8 th cranial nerve Non-Aligned topic SGD BI10.3 Structure of antibody DOAP PY10.11 Examination of 9 th , 10 th , 11 th & 12 th cranial nerves
Sat 09/10/21	Non-Aligned topic SGD AN.12.1-12.2 Sternum, ribs	DOAP Dissection	Lecture PY11.6 Physiology of infancy	FA-Written PY10.4, PY 10.5, PY10.13, PY10.14 (till date)	Non-Aligned topic Tutorial CM 1.7 Enumerate and describe health indicators	DOAP PY10.11&10.20 Examination of 8 th cranial nerve Non-Aligned topic SGD BI10.3 Structure of antibody DOAP PY10.11 Examination of 9 th , 10 th , 11 th & 12 th cranial nerves

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 11/10/21	Lecture PY10.5 Reticular activating system	DOAP Dissection	SDL 1 AN 56.1 Meninges and CSF	SGD PY10.17 Physiology of Vision	Lecture BI10.4 Innate and adaptive immune Responses	FA-VIVA-VOCE PY10.4,20.5.10.15,10.16,11.11,11.12 &11.13 Non-Aligned topic Tutorial BI2.4 Enzyme inhibitors as poisons and therapeutic enzymes Feedback session & Logbook checking
Tues 12/10/21	Interactive lecture AN 36.2-36.5 Pharynx	DOAP Dissection	Tutorial PY10.17 Physiology of vision	Non-Aligned topic SDL 2 CM1.8 Demographic profile of India and its impact on Health	Lecture BI10.4 Innate and adaptive immune responses	FA-VIVA-VOCE PY10.4,20.5.10.15,10.16,11.11,11.12 &11.13 Non-Aligned topic Tutorial BI2.4 Enzyme inhibitors as poisons and therapeutic enzymes Feedback session & Logbook checking
Wed 13/10/21	Interactive lecture AN42.1-42.3 Suboccipital triangle	DOAP Dissection	Interactive lecture PY10.5 Reticular activating system	Interactive lecture AN 40.1-40.5 Ear	Interactive lecture AN. 41.1-41.3 Eye ball	FA-VIVA-VOCE PY10.4,20.5.10.15,10.16,11.11,11.12 &11.13 Non-Aligned topic Tutorial BI2.4 Enzyme inhibitors as poisons and therapeutic enzymes Feedback session & Logbook checking
Thur 14/10/21	Holiday					
Fri 15/10/21	Holiday					
Sat 16/10/21	FA- Viva-Voce AN42.1-42.3 Sub occipital triangle	DOAP Dissection	Non-Aligned topic SGD PY11.3 Cold injuries and heat stroke	Lecture AN. 37.2-37.3 Sinuses	Non-Aligned topic SDL 2 BI10.2 Biochemical tumor markers	Revision Practical PY10.11&10.20 Non-Aligned topic SGD BI11.16 Use of commonly used equipment/techniques in biochemistry laboratory Feedback session & Logbook checking

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 18/10/21	Lecture PY10.7 Cerebral cortex	DOAP Dissection	SDL 2 AN 56.1 Meninges and CSF	SGD PY10.19 Auditory & visual evoke potentials	SDL I BI 10.1 p53	Non-Aligned topic Revision Practical PY3.14
						Non-Aligned topic Tutorial BI2.6 Enzymes in laboratory investigations (Enzyme-based assays)
						Revision Practical AN44.2 Abdominal wall
Tues 19/10/21	Holiday					
Wed 20/10/21	Lecture AN. 57.1-57.5 Spinal cord	DOAP Dissection	Lecture PY10.7 Cerebral cortex	SGD AN. 41.3 Intraocular muscles	SGD AN. 43.6 Surface marking of head and neck	Non-Aligned topic Revision Practical PY3.14
						Non-Aligned topic Tutorial BI2.6 Enzymes in laboratory investigations (Enzyme-based assays)
						Revision Practical AN44.2 Abdominal wall
Thur 21/10/21	SGD PY10.17 Color vision	DOAP Dissection	Lecture AN. 35.7 Optic nerve	Revision Tutorial PY2.10 Immunity	Lecture PY10.7 Basal ganglia	Revision Practical PY4.10 Abdominal examination
						FA-Viva voce BI11.16
						Non-Aligned topic Revision Practical PY6.9-Respiratory system
Fri 22/10/21	Holiday					
Sat 23/10/21	SGD AN 37.2-37.3 Sinuses	DOAP Dissection	Lecture PY10.7 Basal ganglia	SGD BI10.5 Antigens	Lecture PY10.17 Refractive errors	Revision Practical PY4.10 Abdominal examination
						FA-Viva voce BI11.16
						Non-Aligned topic Revision Practical PY6.9-Respiratory system

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 25/10/21	Interactive lecture PY10.17 Color blindness	DOAP Dissection	Lecture AN62.6 Blood supply of brain	Lecture PY10.7 Thalamus	SDL 2 BI10.1 p53	Non-Aligned topic Revision Practical PY6.10 PEFR
						Non-Aligned topic SGD BI11.17 Basis and rationale of biochemical tests
						Non-Aligned topic Practical AN66.2 Histology of epithelium
Tues 26/10/21	Holiday					
Wed 27/10/21	SGD AN. 60.1-63.2 Cerebellum & 4 th ventricle	DOAP Dissection	Lecture PY5.10 Cerebral circulation	Lecture An. 60.1-60.3 Cerebellum & 4 th ventricle	SGD AN.62.4 Basal ganglia	Non-Aligned topic Revision Practical PY6.10 PEFR
						Non-Aligned topic SGD BI11.17 Basis and rationale of biochemical tests
						Non-Aligned topic Practical AN66.2 Histology of epithelium
Thur 28/10/21	Tutorial PY10.19 Auditory & visual evoke potentials	DOAP Dissection	Lecture AN.62.4 Basal ganglia	SDL 1 AN64.3 Neural tube defects	Tutorial PY10.7 Thalamus	SGD PY11.11. Brain death
						FA Viva-Voce BI6.5 Biochemical role of vitamins in the body and deficiency
						DOAP PY10.11 Examination of higher functions
Fri 29/10/21	Lecture BI6.13 Functions of the kidney and adrenal gland	DOAP Dissection	FA- Written PY8.4,PY9.12,PY10.15,to PY.10.18	Lecture PY10.17 Pupil Physiology & light reflex	Lecture PY10.7 Basal ganglia	SGD PY11.11. Brain death
						FA Viva-Voce BI6.5 Biochemical role of vitamins in the body and deficiency
						DOAP PY10.11 Examination of higher functions
Sat 30/10/21	Lecture AN43.7 radiological anatomy of head and Neck	DOAP Dissection	Interactive lecture PY10.7 Cerebellum	Non-Aligned topic SGD CM 1.7 Special Indicator series	Non-Aligned topic SDL 1 BI10.5 Vaccinedevelopment	SGD PY11.11. Brain death
						FA Viva-Voce BI6.5 Biochemical role of vitamins in the body and deficiency
						DOAP PY10.11 Examination of higher functions

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 01/11/21	Lecture PY10.8 EEG	DOAP Dissection	Lecture AN. 62.3 Whitematter, int. Cap	Lecture PY10.7 Cerebellum	SGD BI6.15 Abnormalities of kidney and adrenal glands	FA- Practical & Viva voce PY10.11
						Non-Aligned topic Tutorial BI6.9 Functions of various minerals in the body, metabolism and homeostasis.
						Tutorial AN47.6 Kidney anomalies
Tues 02/11/21	Lecture AN. 60.1-63.2 Lateral & 3 rd ventricle	DOAP Dissection	Lecture PY10.7 Cerebellum	Non-Aligned topic DOAP CM1.9 Role of effective Communication skills in Health	Non-Aligned topic Lecture BI7.5 Role of xenobiotics in disease	FA- Practical & Viva voce PY10.11
						Non-Aligned topic Tutorial BI6.9 Functions of various minerals in the body, metabolism and homeostasis.
						Tutorial AN47.6 Kidney anomalies
Wed 03/10/21	SGD AN 62.5 Thalamus	SDL 2 AN64.3 Neural tube defects	Lecture PY10.7 Hypothalamus	SGD AN 62.4 Basal nuclei & limbic system	Lecture AN. 62.2 Cerebrum	FA- Practical & Viva voce PY10.11
						Non-Aligned topic Tutorial BI6.9 Functions of various minerals in the body, metabolism and homeostasis.
						Tutorial AN47.6 Kidney anomalies
Thur 04/11/21	Holiday					
Fri 05/11/21	SDL 2 BI10.5 Vaccine development	DOAP Dissection	Lecture PY10.7 Hypothalamus	Lecture PY10.8 EEG	Non-Aligned topic SGD CM 1.10 Doctor patient relationship	DOAP PY10.11 Examination of higher functions & Feedback session
						FA- Written BI2.4, BI2.6, BI6.9, BI6.15, BI7.5, BI 10.5
						Non-Aligned topic DOAP PY5.16 Plethysmography
Sat 06/11/21	SGD AN43.7 Radiological anatomy of head and neck	DOAP Dissection	Interactive lecture PY11.12 Physiological effects of meditation	Lecture PY10.7 CSF	Tutorial PY10.8 EEG	DOAP PY10.11 Examination of higher functions & Feedback session
						FA- Written BI2.4, BI2.6, BI6.9, BI6.15, BI7.5, BI 10.5
						DOAP PY10.11 Examination of higher functions & Feedback session

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 08/11/21	Lecture PY10.7 Hypothalamus	DOAP Dissection	Lecture AN6.5 Thalamus, metathalamus, hypothalamus	Lecture PY10.8 Sleep	Tutorial BI6.15Abnormalities of kidney and adrenal gland.	Seminars: PY10.8Sleep& EEG
						Non-Aligned topicTutorial BI6.10Disorders associated with mineral metabolism
						FA- Viva Voce AN 62.1-ANA62.4
Tues 09/11/21	Lecture AN 75.2 Genetics	DOAP Dissection	Lecture PY10.8 Sleep	Non-Aligned topic Lecture CM 4.1 Methods of health education	Tutorial BI7.5Role of xenobiotics in disease	Seminars: PY10.8Sleep& EEG
						Non-Aligned topicTutorial BI6.10Disorders associated with mineral metabolism
						FA- Viva Voce AN 62.1-ANA62.4
Wed 10/11/21	SGD AN. 30.5 Auditory pathway	DOAP Dissection	Lecture PY10.18 Visual pathway lesions	Lecture AN30.5 Visual pathway	Lecture AN-75.1 Genetics	Seminars: PY10.8Sleep& EEG
						Non-Aligned topicTutorial BI6.10Disorders associated with mineral metabolism
						FA- Viva Voce AN 62.1-ANA62.4
Thur 11/11/21	Lecture PY10.8 Sleep	DOAP Dissection	Non-Aligned topic Lecture CM 4.1 Methods of health education	SDL 1 AN47.2 Peritoneum	Lecture PY10.7 Cerebellum	Tutorial PY5.13 Interpretation of normal ECG
						Seminars: BI7.4 PCR
						Non-Aligned topicDOAP PY5.16Plethysmography
Fri 12/11/21	Non-Aligned topic Lecture BI7.6Anti-oxidant defense systems in the body	DOAP Dissection	Lecture PY10.7 Limbic system	Lecture PY10.18 Visual pathway lesions	Tutorial Pandemic Module 1.1	Tutorial PY5.13 Interpretation of normal ECG
						Seminars: BI7.4 PCR
						Non-Aligned topicDOAP PY5.16Plethysmography
Sat 13/11/21	Lecture AN75.3 Genetics	DOAP Dissection	Lecture PY10.7 Cerebellum	Lecture PY10.7 Limbicsystem	Lecture PY 11.3 Fever	Tutorial PY5.13 Interpretation of normal ECG
						Seminars: BI7.4 PCR
						Non-Aligned topicDOAP PY5.16Plethysmography

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 15/11/21	Lecture PY11.5 Physiological consequences of sedentary lifestyle	DOAP Dissection	Lecture AN.73.1-73.5 Genetics-2	Interactive lecture PY10.9 Memory	Revision SGD BI7.1- BI7.2 DNA and RNA, replication & repair ofDNA, transcription& translation	FA-OSPE PY11.10 Anthropometric assessment of infants Non-Aligned topicTutorial BI6.7 Maintenance of normal pH, water &electrolyte balance of body fluids Revision-Tutorial AN 64.2 Development of nervous tissue
Tues 16/11/21	Lecture AN73.5 Genetics	DOAP Dissection	Interactive lecture PY10.9 Memory	Non-Aligned topic SGD CM 4.1 Methods of health education	SGD BI7.7 Role ofoxidativestress in cancer, complications of atherosclerosis	FA-OSPE PY11.10 Anthropometric assessment of infants Non-Aligned topicTutorial BI6.7 Maintenance of normal pH, water &electrolyte balance of body fluids Revision-Tutorial AN 64.2 Development of nervous tissue
Wed 17/11/21	Non-Aligned topic SGD AN 73.4 Genetics	DOAP Dissection	Lecture PY10.8 Memory	Lecture AN73.1-73.5 Genetics-4	Non-Aligned topic Lecture AN25.2 Dev. Of body cavities	FA-OSPE PY11.10 Anthropometric assessment of infants Non-Aligned topicTutorial BI6.7 Maintenance of normal pH, water &electrolyte balance of body fluids Revision-Tutorial AN 64.2 Development of nervous tissue
Thur 18/11/21	Lecture PY2.10HLA,CD4& CD8 Cells in immune responses	DOAP Dissection	Non-Aligned topic Lecture AN25.2 Dev. of body cavities	SGD AN73.1-73.5 Genetics-5	Lecture PY10.9 Learning	DOAP PY11.14 Basic life support Non-Aligned topicTutorial BI10.24 Immuneresponses REVISION-Practical PY2.11 TLC
Fri 19/11/21	Holiday					
Sat 20/11/21	SDL 2 AN47.2 Peritoneum	DOAP Dissection	Lecture PY11.8 Cardio- respiratory Changes	Lecture PY10.9 Learning	Non- Aligned topic Lecture CM 4.2 Methods of organizing health promotion & counsellingactivities	DOAP PY11.14 Basic life support Non-Aligned topicTutorial BI10.24 Immuneresponses REVISION-Practical PY2.11 TLC

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 22/11/21	Revision Tutorial PY3.1-PY3.5 Nerve & Muscle	DOAP Dissection	Lecture AN. 61.1-61.3 Midbrain	Interactive lecture PY10.9 Speech	Non-Aligned topic SGD BI7.7Free radicals	DOAP PY11.14 Basic life support
						Non-Aligned topicTutorial BI9.2ECMcomponents in health and disease
						Revision-SGD AN69.1-69.3 Blood vessels
Tues 23/11/21	Interactive lecture AN 25.2 Dev. of bodycavities	DOAP Dissection	Lecture PY10.9 Learning	Non-Aligned topic SGD CM4.3Stepsinevaluationofhealth promotion and education program	Revision Tutorial BI7.6Anti-oxidant defense systems inthe body	DOAP PY11.14 Basic life support
						Non-Aligned topicTutorial BI9.2ECMcomponents in health and disease
						Revision-SGD AN69.1-69.3 Blood vessels
Wed 24/11/21	Interactive lecture AN 58.4, 58.5 Medullary syndrome	DOAP Dissection	Revision Tutorial PY5.1-PY5.6CVS	Revision Tutorial PY9.11-PY9.12 reproductive system	Non-Aligned topic SGD CM 17.4 Millennium Development Goals	DOAP PY11.14 Basic life support
						Non-Aligned topicTutorial BI9.2ECMcomponents in health and disease
						Revision-SGD AN69.1-69.3 Blood vessels
Thur 25/11/21	Revision Tutorial PY3.6-PY3.11 Nerve & Muscle	DOAP Dissection	Interactive lecture AN 59.1-59.3 Pons	Lecture AN 62.4 Limbic system	Revision Tutorial PY1.1-1.8 General Physiology	Revision-Practical PY2.11 TEC
						Non-AlignedtopicTutorial BI9.3Protein targeting & sorting along with its associateddisorders
						Revision-Practical PY2.11 Blood indices
Fri 26/11/21	Revision SGD BI7.3Gene mutationsand basic mechanismof regulation of gene expression	DOAP Dissection	Revision SGD PY5.10 Regionalcirculation	Non- Alignedtopic Lecture CM 4.2 Methods of organizing health promotion & counsellingactivities	Lecture PY10.7 Limbicsystem	Revision-Practical PY2.11 TEC
						Non-Aligned topicTutorial BI9.3Protein targeting & sorting along with its associated disorders
						Revision-Practical PY2.11 Blood indices
Sat 27/11/21	SDL 1 AN. 48.5, 48.7 Prostate	DOAP Dissection	Tutorial PY9.3 Male reproductiveorgans	Revision Tutorial PY3.12, PY3.13, PY3.16Muscle	Tutorial PY10.9 Speech	Revision-Practical PY2.11 TEC
						Non-Aligned topicTutorial BI9.3Protein targeting & sorting along with its associated disorders
						Revision-Practical PY2.11 Blood indices

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 29/11/21	Tutorial PY6.1-PY6.6 Respiratory system	SGD AN 44.7 Abdominal incisions	Revision Tutorial AN53.1-53.4 Osteology	FA- Written BI8.1-BI8.5	Revision Tutorial PY9.4 Female reproductive system	Feedback session & Logbook checking
						Non-Aligned topic Tutorial BI7.6 Anti-oxidant
						Practical&VivavoiceFA-AN65.1,AN65.2,AN66.1, AN66.2 Histology of epithelium & Epithelium Connectivetissue
Tue 30/11/21	Lecture AN. 39.2 Hypoglossal nerve palsy	SGD Dissection	Non-Aligned topic Lecture CM17.1 Health care to community	Non-Aligned topic Revision SGD BI10 .1Cancer initiation, promotion onco-genes &onco-gene activation	Revision Tutorial PY7.1-PY7.5 Excretory system	Feedback session & Logbook checking
						Non-Aligned topic Tutorial BI7.6 Anti-oxidant
						Practical&VivaFA-AN65.1,AN65.2,AN66.1, AN66.2 Histology of epithelium & Epithelium Connectivetissue
Wed 1/12/21	Tutorial PY7.6-PY7.9Excretory system	Lecture AN 25.2 Development of body cavities	LECTURE AN25.2 Dev.Of body cavities	Lecture AN 43.2 Histology of tongue, salivary gland etc	Lecture AN 43.1 Movements of atlanto-occipital atlanto-axial joint	Feedback session & Logbook checking
						Non-Aligned topic Tutorial BI7.6 Anti-oxidant
						Practical&VivavoiceFA-AN65.1,AN65.2,AN66.1, AN66.2 Histology of epithelium & Epithelium Connectivetissue
Thu 2/12/21	Lecture AN 42.1 Vertebral canal	SGD Dissection	Tutorial PY8.1, PY8.2, PY8.6 Endocrine system	FA- Written PY4.1-PY4.19 GIT		Revision-Practical PY10.11 Reflexes
						Feedback session & Logbook checking
						Revision-Practical PY3.6 Harvard step test
Fri 3/12/21	Revision Tutorial PY8.3-PY8.5 Endocrine system	SGD Dissection	Non-Aligned topic Revision SGD BI10.2 Biochemical tumour markers and the biochemical basis of cancer therapy	Revision Lecture AN. 61.3 Cerebro-vascular accidents	Tutorial PYPY8.6 Endocrine system	Revision-Practical PY10.11 Reflexes
						Feedback session & Logbook checking
						Revision-Practical PY3.6 Harvard step test
Sat 4/12/21	Non-Aligned topic SGD CM 17.2 Community Diagnosis	Feedback session & Logbook checking	Revision Tutorial PY11.4 Cardio-respirator	SDL 2 AN. 48.5, 48.7 Prostate	Revision Tutorial BI6.15 Abnormalities of adrenal glands	Revision-Practical PY10.11 Reflexes
						Feedback session & Logbook checking
						Revision-Practical PY3.6 Harvard step test

Day	9am-10am	10am-11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm	
Mon 6/12/21	Tutorial PY 10.9 Alzheimer disease	SGD Dissection	Revision Tutorial PY2.1-PY2.5 Hematology	Revision SGD BI10.3 Cellular and humoral components of Immunity & structure of antibody	SDL 1 AN 68.1 Types of neurons	Revision-Practical PY2.11 DLC	
						Feedback session	
						Revision-Practical AN52.2 Histology of reproductive system	
Tue 7/12/21	Non-Aligned topic SGD CM17.3 Primary health care, its components and principles	SGD Dissection	Interactive Lecture AN. 58.4,58.5 Paralysis	Revision SGD BI10.4Innate and adaptive immune responses.	Revision Tutorial PY 10.1-PY 10.5 Nervous system	Revision-Practical PY2.11 DLC	
						Feedback session	
						Revision- Practical AN52.2 Histology of reproductive system	
Wed 8/12/21	Revision Tutorial PY9.1, PY9.2, PY9.4, PY9.5 Reproductive system	Feedback session	Interactive Lecture AN 61.3 Benedict's & weber syndrome	SGD AN 44.7 Abdominal incisions	Revision Tutorial PY5.1-5.8	Revision-Practical PY2.11 DLC	
						Feedback session	
						Revision-Practical AN52.2 Histology of reproductive system	
Thu 9/12/21	Revision Tutorial PY9.6-PY9.8 reproductive system	Interactive Lecture AN. 16.2 Sciatic nerve injury	Revision Tutorial PY10.6- PY10.7 Nervous system	SDL 2 AN 68.1 Types of neurons	Feedback session	Revision- Practical PY3.18 Amphibian practical	
						Tutorial BI8.3Dietaryadviceforhealth-inchildhood adult,diabetesmellitus,CAD&inpregnancy	
						Revision- Practical PY5.13 ECG	
Fri 10/12/21	Non-Aligned topic Lecture CM17.4 National policies related to health.	Feedback session	Revision Tutorial PY10.8- PY10.9 Nervous system	Revision Tutorial BI5.1-5.2 Proteins	Revision Tutorial PY9.9-PY9.10 reproductive system	Revision-Practical PY3.18 Amphibian practical	
						Tutorial BI8.3Dietaryadviceforhealth-inchildhood adult,diabetesmellitus,CAD&inpregnancy	
						Revision-Practical PY5.13 ECG	
Sat 11/12/21	Tutorial BI8.4 Health risks associated with being overweight/ obesity	SGD Dissection	SDL 1 AN 44.7 Abdominal incisions	AETCOM 1.5 Discussion/closureThe cadaver as our first teacher Closing Session: 2hrs		Revision-Practical PY3.18 Amphibian practical	
						Tutorial BI8.3Dietaryadviceforhealth-inchildhood adult,diabetesmellitus,CAD&inpregnancy	
						Revision-Practical PY5.13 ECG	

SendUPExaminationFrom

13th Dec to 24th Dec 2021

Day	9am-10am	10-am11:30am	11:30am-12:30pm	1 pm- 2pm	2pm-3pm	3pm - 4:30pm
Mon 27/12/21	Revision Tutorial PY5.9 Cardiovascular system	Revision Tutorial AN11.1-11.6 Arm & cubital fossa	RevisionTutorial PY10.8-PY10.10 Nervoussystem	Revision Tutorial BI5.3-5.5 Proteins	Revision Tutorial AN11.1-11.6 Arm & cubital fossa	Record file checking Record file checking Record file checking
Tue 28/12/21	Revision Tutorial AN12.10-12.15 Forearm & hand	Revision Tutorial AN12.1-12.9 Forearm & hand	SGD CM 17.5 Health care delivery in India	Revision Tutorial BI4.1-4.7 Lipids	Revision Tutorial PY6.3 Respiratory system	Record file checking Record file checking Record file checking
Wed 29/12/21	Revision Tutorial PY6.3 Respiratory system	Revision Tutorial AN13.1613.8 Upper limb	Revision Tutorial AN13.1-13.5 Upper limb	Revision Tutorial PY6.3 Respiratory system	Seminars PY6.5 High altitude physiology	Record file checking Record file checking Record file checking
Thu 30/12/21	Revision Tutorial AN16.1-16.5 Thigh	Revision Tutorial AN15.1-15.5 Thigh	REVISION Tutorial PY9.6-PY9.8	Revision Tutorial BI3.6.3.10 Carbohydrates	Revision Tutorial PY5.11 Cardiovascular system	Logbook checking Logbook checking Logbook checking
Fri 31/12/21	FA-Written CM17.1-17.5	SDL – 2 AN 44.7 Abdominal incisions	Revision Tutorial BI3.6-3.10 Carbohydrates	Revision Tutorial PY10.12- PY10.16 Nervous system	Revision Tutorial BI6.1-6.5 Metabolism	Logbook checking Logbook checking Logbook checking