



FOUNDATION COURSE & MASTER TIME TABLE



FOUNDATION COURSE



Date/	8 am - 9 am	9 am - 10 am	11 am - 12 noon	12 noon - 01pm	01pm	2 pm - 4 pm
Session					O2pm (Lunc h)	
04/01/21	Welcome, Dean's	s Speech,	IB: Role of physician in society	IC: History of Medicine & Other Health Care system		Importance of physical Training
Monday	IA: Introduction to Medical Profession, Orientation towards the MBBS Programme, faculty & parents interaction		1 3	in India		
05/01/21	Anti-ragging awa	areness Programme	1D: Competency & IMG and various	Lecture on drug Abuse		Orientation to Sports activities including grounds, Mess , Canteen ,Hostel
Tuesday			career pathways			
06/01/21 Wednesday	Orientation to I	Hospital (Departments,	Emergency, Blood Ban	ary, Common rooms etc) / k, MRD etc) / Orientation to [50 students in 5 batches]	_	Sports/Yoga and other extracurricular activities
07/01/21	Orientation to I	Hospital (Departments,	Emergency, Blood Ban	ary, Common rooms etc) / k, MRD etc) / Orientation to		Language/Computer skills
Thursday	mentorship Prog	gramme / Field Visit to	RHTC / Field Visit UHT	C [50 students in 5 batches]		
08/01/21		ation to medical coll Hospital (Departments,	_	Language/Computer skills		
Friday	mentorship Prog	gramme / Field Visit to	RHTC / Field Visit UHT	C [50 students in 5 batches]		
09/01/21 Saturday	IA/ 3A: Orientation to medical college (Departments, library, Common rooms etc) / Orientation to Hospital (Departments, Emergency, Blood Bank, MRD etc) / Orientation to mentorship Programme / Field Visit to RHTC / Field Visit UHTC [50 students in 5 batches]					Language/Computer skills
11/01/21	IA/ 3A: Orient	ation to medical coll	lege (Departments, libr	ary, Common rooms etc) /		Sports/Yoga and other extracurricular

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Monday	Orientation to Hospital (Departments, mentorship Programme / Field Visit to	activities				
12/01/21 Tuesday	2D: Bio medical 4H: Time manageme Waste Management	Language/Computer skills				
13/01/21 Wednesday	4D: Working in the health Care teams	4C: Professional behavior & altruistic behaviour	Sports/Yoga and other extracurricular activities			
14/01/21 Thursday	2A: First Aid / 2B: BLS / 2C:Unive Directing Learning / 5A: Communication	ersal precautions & Hand Hygiene skills / 4J: Self on skills [50 students in 5 batches]	Language/Computer skills			
15/01/21 Friday	2A: First Aid / 2B: BLS / 2C:Universal Directing Learning / 5A: Communication	precautions & Hand Hygiene skills / 4J: Self on skills [50 students in 5 batches]	Sports/Yoga and other extracurricular activities			
16/01/21 Saturday	2A: First Aid / 2B: BLS / 2C:Universal precautions & Hand Hygiene skills / 4J:Self Directing Learning / 5A: Communication skills 50 students in 5 batches] Language/Computer skills					
18/01/21 Monday	2A: First Aid / 2B: BLS / 2C:Universal Directing Learning / 5A: Communication	precautions & Hand Hygiene skills / 4J: Self on skills [50 students in 5 batches]	Sports/Yoga and other extracurricular activities			
19/01/21 Tuesday	2A: First Aid / 2B: BLS / 2C:Universal Directing Learning / 5A: Communication	precautions & Hand Hygiene skills / 4J: Self on skills [50 students in 5 batches]	Language/Computer skills			
20/01/21 Wednesday	4E: Disability competencies	2E: Immunisation	Language/Computer skills			
21/01/21 Thursday	1E: Principles of family practice	Sports/Yoga and other extracurricular activities				
22/01/21 Friday	4F: Cultural competence Ethics	Language/Computer skills				
23/01/21	3B: Interactions with patients and fami	Language/Computer skills				

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Saturday				
25/01/21 Monday	Lecture on Group Dynamics	Language/Computer skills		Sports/Yoga and other extracurricular activities
27/01/21 Wednesday	4G: Stress management	Lecture on use of Information Technology		Language/Computer skills
28/01/21 Thursday	4I: Interpersonal relationship	Language/Computer skills		Sports/Yoga and other extracurricular activities
29/01/21 Friday	F1.1: History of Outbreaks, Epidemics& Pandemics	Language/Computer skills		Language/Computer skills
30/01/21 Saturday	White Coat Ceremony			Sports/Yoga and other extracurricular activities

Field visit (including National Health Policies)

- Lunch time: 1- 2 pm

Professionalism and Medical Ethics: What it means to be doctor?, What it means to be a patients?, Know about Hippocratic Oath, talk on unethical behavior, role and responsibility of Students, interactions with students, doctor-patient relationship, Empathy in Practice, short films on Professionalism and Medical Ethics, hostel etiquettes, role play, Medical Negligence, informed consent, Indian Medical Laws (Schedules)



MASTER TIME TABLE



MASTER TIME TABLE



PREFACE

The time table is for the first professional MBBS students, admitted in January 2021. It is strictly prepared as per the latest guidelines of Medical Council of India, based on Competency Based Curriculum with various components as Interactive Lectures (these lectures will be made as interactive as possible to facilitate active participation of the student for his learning), Small group teaching (SGT), Early clinical Exposure (ECE) (including Problem based learning (PBL), Case based learning (CBL), Hospital/ field visits), AETCOM for the Professionalism, Communication and Humanities. The Practicals will be taught with DOAP (Demonstrate, Observe, Assist, and Perform) methodology for better skill development in the students. Various components of the time table are colour coded, as shown below, for an easy reference.

Colour codes:

Interactive lectures
Integrated lectures
Aligned lectures (with green border)
ECE (Early Clinical Exposure)
SDL (Self Directed Learning)
AETCOM (Attitudes, Ethics & Communication)
SGT/ Tutorial/ Demo/ Practical; DOAP
Sports and Extracurricular activities
Symposium/ Seminar
Formative and Summative Assessments



SPORTS & EXTRACURRICULAR ACTIVITIES

This time table also takes care of the extracurricular activities of the students. A Physical training instructor is appointed along with the sports and cultural committee members to keep them involved from 5-7 pm everyday in College Sports ground and auditorium for various activities.

Teaching Hours (As prescribed by NMC)

	Lectures		SGT/ Demo/ Practical/ Tutorial/ IT		SDL		Total	
	Reqd.	Actual	Reqd.	Actual	Reqd.	Actual	Reqd.	Actual
Anatomy	220	221	415	424	40	40	675	675
Physiology	160	160	310	310	25	25	495	495
Biochemistry	80	80	150	150	20	20	250	250
ECE	90	90					90	74
Community	20	20	27	27	5	5	52	52
Medicine								
AETCOM (P&E)			48				48	35
Sports & Extra- curricular							60	64
FA& SA							80	



February 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
01/02/2021 Monday	ANATOMY (Interactive Lecture) AN1.1, AN 1.2: Anatomical terminology	PHYSIOLOGY (Interactive Lecture) PY 1.2, 1.7 Composition & functions of blood	COMMUNITY MEDICINE: CM1.1: Concept of health	Anatomy (AETCOM) Cadaveric oath ceremony	ANATOMY (SGT- Demo) AN1.1, AN 1.2: Anatomical terminology Composition of bone & bone marrow PHYSIOLOGY (SGT) PY 1.3, 1.4: Describe intercellular communication. Describe apoptosis – programmed cell death BIOCHEMISTRY (Demonstration) BI11.1 Lab equipment
02/02/2021 Tuesday	ANATOMY (Interactive Lecture) AN65.1,65.2: Histology of Epithelial tissue	PHYSIOLOGY (Interactive Lecture) PY 1.5 cell transport	ANATOMY (Dissection) Introduction to DH & equipments	PHYSIOLOGY (SDL) PY1.1:The cell (Introduction)	ANATOMY (SGT- Demo) AN1.1, AN 1.2: Anatomical terminology Composition of bone & bone marrow PHYSIOLOGY (SGT) PY 1.3, 1.4: Describe intercellular communication. Describe apoptosis – programmed cell death BIOCHEMISTRY (Demonstration) BI11.1 Lab equipment
03/02/2021 Wednesday	PHYSIOLOGY (Interactive Lecture) PY 2.2: Discuss the origin,	ANATOMY (Interactive Lecture) AN2.1:	ANATOMY (Dissection) AN1.1, AN 1.2: Anatomical terminology	BIOCHEMISTRY (Interactive Lecture) BI 1.1 cell &	ANATOMY (SGT- Demo) AN1.1, AN 1.2: Anatomical terminology

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



	forms, variations and functions of plasma Proteins	Bone(general anatomy)	Composition of bone & bone marrow marrow (Whole batch)	components	Composition of bone & bone marrow PHYSIOLOGY (SGT) PY 1.3, 1.4: Describe intercellular communication. Describe apoptosis – programmed cell death BIOCHEMISTRY (Demonstration) BI11.1 Lab equipment
04/02/2021 Thursday	PHYSIOLOGY (Interactive Lecture) PY 2.4: Erythropoiesis	ANATOMY (Interactive Lecture) AN2.5, 2.6: Joints (general anatomy)	ANATOMY (Dissection) AN2.1 to 2.6: Roll no- batch 2-5 ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium Batch 1	PHYSIOLOGY (SDL) PY1.6, 2.1:fluid compartments of the body, its ionic composition & measurements	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.12 : SG, PCV, osmotic fragility, Batch B :microscope BIOCHEMISTRY (Practical; DOAP) Batch C :BI 3.1 Analysis of carbohydrate
05/02/2021 Friday	BIOCHEMISTRY (Interactive Lecture) BI 3.1 Carbohydrate chemistry	ANATOMY (Interactive Lecture) AN3.1 to 3.3: muscles (general anatomy)	ANATOMY (Dissection) AN2.1 to 2.6: (Batch 1,3,4,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium Batch 2	PHYSIOLOGY (SGT) PY 2.4: Erythropoiesis	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.12: SG, PCV, osmotic fragility, Batch C:microscope BIOCHEMISTRY (Practical; DOAP) Batch A: BI 3.1 Analysis of carbohydrate
06/02/2021 Saturday	ANATOMY (Interactive Lecture) AN 5.6, 5.7: Cardiovascular System (general anatomy)	BIOCHEMISTRY (Interactive Lecture) BI 3.2,3.3: Carbohydrates chemistry	ANATOMY (Dissection) AN2.1 to 2.6: (Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 3)	(AETCOM (P&E): AN 82.1 Cadaver as your first teacher	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.12 : SG, PCV, osmotic fragility, Batch A :microscope BIOCHEMISTRY (Practical; DOAP) Batch B : BI 3.1 Analysis

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Monday Lecture AN 7.1, 7.2, 7.3 : Nervous System (General Anatomy) PY 2.3 : Hemoglobin PHYSIOLOGY (PDOAP) Batch B: Common seen in microsco (Artifacts) BIOCHEMISTRY Batch C : Bl 11. laboratory practical states of the properties of the pr						of carbohydrate
Monday Lecture AN 7.1, 7.2, 7.3 : Nervous System (General Anatomy) PY 2.3 : Hemoglobin PHYSIOLOGY (PDOAP) Batch B: Common seen in microsco (Artifacts) BIOCHEMISTRY Batch C : Bl 11. laboratory practical states of the permatomes of the properties of th						
Monday Lecture AN 7.1, 7.2, 7.3 : Nervous System (General Anatomy) PY 2.3 : Hemoglobin PHYSIOLOGY (PDOAP) Batch B: Common seen in microsco (Artifacts) BIOCHEMISTRY Batch C : Bl 11. laboratory practical states of the properties of the pr						
ANATOMY (Interactive Lecture) ANATOMY (Interactive Lecture) ANATOMY (Dissection) AN		Lecture) AN 7.1, 7.2,7.3: Nervous	(Interactive Lecture)	MEDICINE: CM1.2: Determinants of	AN2.2,2.3: Laws of ossification, Sesamoid	Batch B: Common objects seen in microscopy (Artifacts) Effect of tonicity on RBC BIOCHEMISTRY (SGT) Batch C: BI 11.1: Safe laboratory practice and
Wednesday Lecture) PY 2.9: Blood Group Lecture) AN 4.1-4.5, 13.2: Skin and fascia Dermatomes of UL (General Anatomy) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 5) Mucopolysaccharidosis PHYSIOLOGY (PDOAP) Batch A: Commo seen in microsco (Artifacts) Effect of tonicity		Lecture) AN 7.4-7.8: Nervous System	(Interactive Lecture)	AN8.1, AN 5.8: Clavicle: Thrombosis, Infarction & Aneurysm (Batch 1,2,3,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium		ANATOMY (Batch B): Tutorial (AN2.6: Joints) PHYSIOLOGY (Practical; DOAP) Batch C: Common objects seen in microscopy (Artifacts) Effect of tonicity on RBC BIOCHEMISTRY (SGT) Batch A:BI 11.1: Safe laboratory practice and
Batch B; BI 11.1 laboratory practi waste disposal	Wednesday	Lecture) PY 2.9: Blood Group	AN 4.1-4.5, 13.2: Skin and fascia Dermatomes of UL (General Anatomy)	AN2.1 to 2.6: Humerus: (Batch 1,2,3,4) AN8.1, 8.3: Clavicle: Batch 4 ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 5)	(ECE): BI3.1-3.3: Mucopolysaccharidosis	ANATOMY (Batch C): Tutorial (AN2.6: Joints) PHYSIOLOGY (Practical; DOAP) Batch A: Common objects seen in microscopy (Artifacts) Effect of tonicity on RBC BIOCHEMISTRY (SGT) Batch B; BI 11.1: Safe laboratory practice and

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Thursday	Lecture): PY 2.7 Platelets and temp hemostasis	AN 6.1-6.3: Lymphatic System (General Anatomy)	AN 8.1, 8.2, 8.4 Scapula: (Batch 1,2,3,4,5)	PY 2.5 : Anaemia	DOAP) Batch A: PY 2.5 : ECE (Anaemia) Batch B :Hemoglobin estimation BIOCHEMISTRY (Practical; DOAP) Batch C :BI 3.1 Disaccharides
12/02/2021 Friday	BIOCHEMISTRY (Interactive Lecture) BI 3.1 carbohydrates	ANATOMY (Interactive Lecture) AN 9.1: Introduction to upper limb, Pectoral region	ANATOMY (Dissection) AN 8.1, 8.2, 8.4: Radius (Batch 1,2,3,4, 5)	PHYSIOLOGY (PBL): PY 2.5 : Anaemia	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.5 : ECE (Anaemia) Batch C :Hemoglobin estimation BIOCHEMISTRY (Practical; DOAP) Batch A :BI 3.1 Disaccharides
13/02/2021 Saturday	ANATOMY (Interactive Lecture) AN 9.2, 9.3 : Breast (along with development)	BIOCHEMISTRY (Interactive Lecture) BI 3.1 carbohydrates	ANATOMY (Dissection) AN 9.1-9.2, 13.6: Pectoral region, Bony landmarks (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 1)	ANATOMY (AETCOM (P&E)): AN 82.1 Cadaver as your first teacher	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.5 : ECE (Anaemia) Batch A :Hemoglobin estimation BIOCHEMISTRY (Practical; DOAP) Batch B :BI 3.1 Disaccharides
15/02/2021 Monday	ANATOMY (Interactive Lecture) AN 10.1, 10.2: Axilla, axillary artery	PHYSIOLOGY (Interactive Lecture): PY 2.7 Definitive hemostasis	COMMUNITY MEDICINE: CM 1.3: Disease epidemiology	ANATOMY (SDL): AN 9.1, 13.1:Clavipectoral fascia Fascia of UL, Veins & Lymphatic drainage of UL	ANATOMY (Batch A): SGT (AN8.1: Ulna) PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11 Blood group (visit blood bank) BIOCHEMISTRY (SGT) Batch C: BI 11.1: Safe Laboratory practice
16/02/2021 Tuesday	ANATOMY (Interactive Lecture) AN 10.3, 10.5, 10.6: Brachial Plexus	PHYSIOLOGY (Interactive Lecture): PY 2.8: Applied aspects of platelets and bleeding disorders	ANATOMY (Dissection) AN 10.1-10.2: Axilla: AN13.6: Surface marking UL (Batch 1,3,4,5) Pectoral region, AN13.6	PHYSIOLOGY (ECE) PY2.9: Blood Transfusion	ANATOMY (Batch B): SGT (AN8.1: Ulna) PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.11

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



17/02/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 2.6: Granulopoiesis	ANATOMY (Interactive Lecture) AN 10.4, 10.7, 10.9 Axillary lymph nodes, Anastamosis around scapula	Bony landmarks Batch1 ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 2) ANATOMY (Dissection) AN 10.1-10.2: Axilla: AN13.6: Surface marking UL (Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 3)	BIOCHEMISTRY (ECE): BI11.16: Plasma proteins PY: 2.2 (IT)	Blood group (visit blood bank) BIOCHEMISTRY (SGT) Batch A: BI 11.1: Safe Laboratory practice ANATOMY (Batch C): SGT (AN8.1: Ulna) PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11 Blood group (visit blood bank) BIOCHEMISTRY (SGT) Batch B: BI 11.1: Safe Laboratory practice
18/02/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 2.10: Immunity	ANATOMY (Interactive Lecture) AN 10.8, 10.10: Muscles of scapular region	ANATOMY (Dissection) Revision (Batch 1,2,3,5) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 4)	PHYSIOLOGY (Demo): Hemocytometer	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.5 : Tutorial: Hb, RBC Batch B: PY 2.11 Hemocytometer BIOCHEMISTRY (Practical; DOAP) Batch C: BI 3.1 Monosaccharides
19/02/2021 Friday	BIOCHEMISTRY(Interactive Lecture) BI5.1-5.3: Proteins	ANATOMY (Interactive Lecture) AN 10.8, 10.10, 10.11: Muscles of shoulder, Serratus Anterior, Trapezius, Latissimus dorsi	ANATOMY (Dissection) Revision (Batch 1,2,3,4) ANATOMY (Histology Practical; DOAP) AN 65.1,65.2: Epithelium (Batch 5)	PHYSIOLOGY (SGT): WBC- identification features and functions	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.5 : Tutorial: Hb, RBC Batch C: PY 2.11 Hemocytometer BIOCHEMISTRY (Practical; DOAP) Batch A:BI 3.1 Monosaccharides
20/02/2021 Saturday	ANATOMY (Interactive Lecture) AN 10.13, 11.2: Brachial artery, musculocutaneous and axillary nerve	BIOCHEMISTRY(Interacti ve Lecture) BI5.1-5.3: Proteins	ANATOMY (Dissection) AN 10.1-10.5: Table viva	BIOCHEMISTRY (AETCOM (P&E)): What it means to be a doctor	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.5 : Tutorial: Hb, RBC Batch A: PY 2.11

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



22/02/2021 Monday	ANATOMY MCQ evaluation (General Anatomy)	PHYSIOLOGY (Interactive Lecture): PY 2.10: Immunity	COMMUNITY MEDICINE: CM1.4: Natural history of disease	ANATOMY (Case studies): AN 10.3: Brachial Plexus	Hemocytometer BIOCHEMISTRY (Practical; DOAP) BatchB: BI 3.1 Monosaccharides ANATOMY (Batch A): SGT (AN8.1, 8.6: Bones of hand) Scaphoid fracture PHYSIOLOGY (Practical; DOAP) Batch B: TLC BIOCHEMISTRY (SGT) Batch C:BI 11.2 Anticoagulant and buffer
23/02/2021 Tuesday	ANATOMY (Interactive Lecture) AN 11.1, 11.2, 11.3, 11.5: Arm & Cubital fossa	PHYSIOLOGY (Interactive Lecture): PY1.8 & 3.8: Electrical properties of excitable tissues	ANATOMY (Dissection) AN 11.2: musculo- cutaneous and axillary nerve (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Loose Connective tissue (Batch 1)	PHYSIOLOGY (Case studies) Purpura and Hemophilia	ANATOMY (Batch B): SGT (AN8.1, 8.6: Bones of hand) Scaphoid fracture PHYSIOLOGY (Practical; DOAP) Batch C: TLC BIOCHEMISTRY (SGT) Batch A:BI 11.2 Anticoagulant and buffer
24/02/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): MCQ Evaluation	ANATOMY (Interactive Lecture) AN 12.1, 12.2: Front of forearm	ANATOMY (Dissection) AN 11.1, 11.2, 11.3, 11.5, 13.7: Arm and cubital fossa, Surface marking (Batch 1,3,4,5) AN 11.2: musculo- cutaneous and axillary nerve (Batch 1) Surface marking ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Loose Connective tissue (Batch 2)	BIOCHEMISTRY (ECE): BI 11.16 Case report- proteins	ANATOMY (Batch C): SGT (AN8.1, 8.6: Bones of hand) Scaphoid fracture PHYSIOLOGY (Practical; DOAP) Batch A: TLC BIOCHEMISTRY (SGT) Batch B: BI 11.2 Anticoagulant and buffer
25/02/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY3.1: neuron and neuroglia	ANATOMY (Interactive Lecture) AN 12.3, 12.4: Palmar aponeurosis & Flexor	ANATOMY (Dissection) AN 11.1, 11.2, 11.3, 11.5, 13.7: Arm and cubital fossa, Surface marking	PHYSIOLOGY UG seminar: Anaemia (Pathology, Int. Med., Community Med.)	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11 : RBC Batch B: PY 2.5 WBC and

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



		retinaculum Carpal Tunnel Syndrome	(Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Loose Connective tissue (Batch 3)		immunity BIOCHEMISTRY (Practical; DOAP) BatchC: Exam (carbohydrate)
26/02/2021 Friday	BIOCHEMISTRY(Interactive Lecture) MCQ Evaluation (Carbohydrate)	ANATOMY (Interactive Lecture) AN 12.9, 12.10: Palmar arches	ANATOMY (Dissection) AN 12.1: Front of forearm (Batch 1,2,3,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Loose Connective tissue (Batch 4)	PHYSIOLOGY (SGT) RMP, AP	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11 : RBC Batch C: PY 2.5 WBC and immunity BIOCHEMISTRY (Practical; DOAP) Batch A: Exam (carbohydrate)
27/02/2021 Saturday	ANATOMY (Interactive Lecture) AN 12.11, 12.12, 12.14,12.15: Muscles of extensor compartments	BIOCHEMISTRY(Interacti ve Lecture) MCQ Evaluation (Protein)	ANATOMY (Dissection) AN 12.3, 12.4: Palmar aponeurosis & Flexor retinaculum (Batch 1,2,3,4) AN 12.1: Front of forearm (Batch 4) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Loose Connective tissue (Batch 5)	BIOCHEMISTRY (AETCOM (P&E)): What it means to be a doctor	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.11: RBC Batch A: PY 2.5 WBC and immunity BIOCHEMISTRY (Practical; DOAP) Batch B: Exam (carbohydrate)

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each



MARCH 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
01/03/2021 Monday	ANATOMY (Interactive Lecture) AN 12.5-12.8: Intrinsic muscles of hand Claw hand	PHYSIOLOGY (Interactive Lecture): PY3.2, PY3.3: Nerve fiber	COMMUNITY MEDICINE: CM1.5: Levels of prevention	ANATOMY (ECE): AN 11.4, 12.13: Case based study of radial nerve	ANATOMY (Batch A): Tutorial (AN12.4,12.5, 12.15: CTS, movement of thumb), Extensor Digital Expansion PHYSIOLOGY (Practical; DOAP) Batch B: BT, CT BIOCHEMISTRY (SGT) Batch C:BI 11.2 pH meter
02/03/2021 Tuesday	ANATOMY (Interactive Lecture) AN 77.4, 78.1, 78.2,78.3: Fertilization and implantation	PHYSIOLOGY (Interactive Lecture): PY3.4&3.5 Neuromuscular junction	ANATOMY (Dissection) AN 12.5- 12.10: Palm (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Dense Connective tissue (Batch 1)	PHYSIOLOGY (case based study): PY3.4 & 3.5 Myasthenia gravis	ANATOMY (Batch B): Tutorial (AN12.4,12.5, 12.15: CTS, movement of thumb) Extensor Digital Expansion PHYSIOLOGY (Practical; DOAP) Batch C: BT, CT BIOCHEMISTRY (SGT) Batch A:BI 11.2 pH meter
03/03/2021 Wednesday	PHYSIOLOGY SAQ test: Electrical properties of excitable tissues	ANATOMY (Interactive Lecture) AN 10.12: Shoulder joint	ANATOMY (Dissection) AN 12.5- 12.10: Palm & shoulder joint (Batch 1,3,4,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Dense Connective tissue (Batch 2)	BIOCHEMISTRY (ECE): BI 11.17: Case report-Lipid profile	ANATOMY (Batch C): Tutorial (AN12.4,12.5, 12.15: CTS, movement of thumb) Extensor Digital Expansion PHYSIOLOGY (Practical; DOAP) Batch A: BT, CT BIOCHEMISTRY (SGT)

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



					Batch B:BI 11.2 pH meter
04/03/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY3.7 : Muscle fiber	ANATOMY (Interactive Lecture) AN 13.4: Sternoclavicular joint, acromioclavicular joint, elbow joint, superior radioulnar joint	ANATOMY (Dissection) AN 12.5- 12.10: Palm & shoulder joint (Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Dense Connective tissue (Batch 3)	PHYSIOLOGY (Tutorial) PY3.8: AP of different muscles	PHYSIOLOGY (Practical; DOAP) Batch A, : PY 2.11 : PBF, BT&CT Batch B: Viva (Blood and Electrical properties of excitable tissues) BIOCHEMISTRY (Practical; DOAP) Batch C: BI 5.5 Protein color reaction
05/03/2021 Friday	BIOCHEMISTRY(Interactive Lecture) B4.1: Lipids	ANATOMY (Interactive Lecture) AN 13.4: Wrist joint & 1st carpo-metacarpal joint, inferior radio-ulnar joint	ANATOMY (Dissection) AN 12.5- 12.10: shoulder joint & AN 13.4: Wrist joint (Batch 1,2,3,5) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Dense Connective tissue (Batch 4)	PHYSIOLOGY (Tutorial) PY3.8: AP of different muscles	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11 : PBF BT&CT Batch C: Viva (Blood and Electrical properties of excitable tissues) BIOCHEMISTRY (Practical; DOAP) Batch A: BI 5.5 Protein color reaction
06/03/2021 Saturday	ANATOMY: SAQ test: Histology and embryology covered till date	BIOCHEMISTRY(Interactive Lecture) B4.1: Lipids	ANATOMY (Dissection) AN 12.5- 12.10: shoulder joint & AN 13.4: Wrist joint (Batch 1,2,3,4) ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Dense Connective tissue (Batch 5)	BIOCHEMISTRY AETCOM (P&E): What it means to be a doctor	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11 : PBF BT&CT Batch C: Viva (Blood and Electrical properties of excitable tissues) BIOCHEMISTRY (Practical; DOAP) Batch B: BI 5.5 Protein color reaction
08/03/2021 Monday	ANATOMY (Interactive Lecture) AN 67.1-67.3: Histology of muscles	PHYSIOLOGY (Interactive Lecture): PY3.9: Physiology of muscle contraction	COMMUNITY MEDICINE: CM1.6: Health promotion	ANATOMY (SDL): AN77.1-77.6, 13.4, 11.6 Gametogenesis Anastomosis around elbow joint	ANATOMY (Batch A): Tutorial (AN 12.4,12.7,12.8 median and ulnar nerve

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



09/03/2021 Tuesday 10/03/2021 Wednesday	ANATOMY (Interactive Lecture) AN13.5,13.8 Radiology of superior extremity Development of UL PHYSIOLOGY (Interactive Lecture): PY3.12, 3.13, 3.17: EMG and muscle dystrophies	PHYSIOLOGY (Interactive Lecture): PY3.10,3.11: Energy sources and types of muscle contraction ANATOMY (Interactive Lecture) AN 20.3, 20.10 Introduction to lower limb, dermatomes, fascia Development of LL	ANATOMY (Dissection) Revision (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 2.4, 66.1,66.2: Cartilage (Batch 1) ANATOMY (Dissection) Revision (Batch 1,3,4,5) ANATOMY (Histology Practical; DOAP) AN 2.4, 66.1,66.2: Cartilage (Batch 2)	PHYSIOLOGY (PBL): PY3.4&3.5 Muscular Dystrophy BIOCHEMISTRY (ECE): BI 11.17: Case report-Lipo Proteins	PHYSIOLOGY (Practical; DOAP) Batch B: PBF/ DLC BIOCHEMISTRY (SGT) Batch C:BI 11.16: Electrolyte analysis ANATOMY (Batch B): Tutorial AN 12.4,12.7,12.8 median and ulnar nerve PHYSIOLOGY (Practical; DOAP) Batch C: PBF/ DLC BIOCHEMISTRY (SGT) Batch A:BI 11.16: Electrolyte analysis ANATOMY (Batch C): Tutorial AN 12.4,12.7,12.8 median and ulnar nerve PHYSIOLOGY (Practical; DOAP) Batch A: PBF/ DLC BIOCHEMISTRY (SGT) Batch A: PBF/ DLC
11/03/2021 Thursday			MAHA SHIVRATRI		Electrolyte analysis
12/03/2021 Friday	ANATOMY (written test): Upper limb		ANATOMY (Dissection) AN 14.1: Hip bone (Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 2.4, 66.1,66.2: Cartilage (Batch 3)	PHYSIOLOGY (Tutorial): PY3.7,3.8,3.9,3.10,3.11 Physiology of muscle contraction	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11: PBF Batch C: Ergography BIOCHEMISTRY (Practical; DOAP) Batch A: BI 5.5: Protein color reaction

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



13/03/2021 Saturday	BIOCHEMISTRY(Interactive Lecture) BI 4.1- Lipids	BIOCHEMISTRY MCQ (3.1,4.1,5.1-5.5)	ANATOMY (Dissection) AN 14.1, 14.2: Hip bone (Batch 1,2,3) ANATOMY (Histology Practical; DOAP) AN 2.4, 66.1,66.2: Cartilage (Batch4,5)	BIOCHEMISTRY AETCOM (P&E): What it means to be patient	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.11: PBF Batch A: Ergography BIOCHEMISTRY (Practical; DOAP) Batch B: BI 5.5: Protein color reaction
15/03/2021 Monday	ANATOMY (Interactive Lecture) Embryology AN 78.4: Second week of development	PHYSIOLOGY (Interactive Lecture): PY10.5: Autonomic nervous system	COMMUNITY MEDICINE: CM1.7: health indicators	ANATOMY (Interactive Lecture) AN 15.2: Muscles of front of thigh	ANATOMY (Batch A): Grand Viva PHYSIOLOGY (Practical; DOAP) Batch B: PBF/ DLC BIOCHEMISTRY (SGT) Batch C: BI 11.16: ABG analyser
16/03/2021 Tuesday	ANATOMY (Interactive Lecture) AN 15.3, 20.4: Femoral triangle Inguinal Lymph nodes	PHYSIOLOGY (Interactive Lecture): PY10.5: Autonomic nervous system	ANATOMY (Dissection) AN 14.1-14.3: Femur ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Muscle (Batch 1)	PHYSIOLOGY(ECE): Autonomic function tests	ANATOMY (Batch B): Grand Viva PHYSIOLOGY (Practical; DOAP) Batch C: PBF/ DLC BIOCHEMISTRY (SGT) Batch A: BI 11.16: ABG analyser
17/03/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY4.1: Structure & functions of GIT	ANATOMY (Interactive Lecture) AN 15.5 Femoral artery, nerve, adductor canal	ANATOMY (Dissection) AN 14.1-14.3: Femur ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Muscle (Batch 2)	BIOCHEMISTRY(Interactive Lecture) BI5.2: Hemoglobin	ANATOMY (Batch C): Grand Viva PHYSIOLOGY (Practical; DOAP) Batch A: PBF/ DLC BIOCHEMISTRY (SGT) Batch B: BI 11.16: ABG analyser
18/03/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY4.2: GI secretions	ANATOMY (Interactive Lecture) Embryology AN 78.4: Second week of development	ANATOMY (Dissection) AN 15.2.: Front of thigh ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Muscle	PHYSIOLOGY (Demo): PY3.18: CAL (skeletal muscle)	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11: Hematology revision Batch B: Ergography/ CAL (skeletal muscle)

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



19/03/2021 Friday	BIOCHEMISTRY(Interactive Lecture) BI6.12: Heme metabolism	ANATOMY (Interactive Lecture) AN 15.2, 15.5 Medial compartment of thigh	ANATOMY (Dissection) AN 15.2.: Front of thigh ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Muscle (Batch 4)	PHYSIOLOGY (Demo): PY3.18: CAL (skeletal muscle)	BIOCHEMISTRY (Practical; DOAP) Batch C: BI 5.5: Protein color reaction & Protein precipitation reaction PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11: Hematology revision Batch C: CAL (skeletal muscle) BIOCHEMISTRY (Practical; DOAP) Batch A: BI 5.5: Protein precipitation reaction
20/03/2021 Saturday	-	OLOGY: Blood and NMP	ANATOMY (Dissection) AN 15.3,15.5: femoral triangle, adductor canal ANATOMY (Histology Practical; DOAP) AN 66.1,66.2: Muscle (Batch 5)	BIOCHEMISTRY AETCOM (P&E): What it means to be patient	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.11: Hematology revision Batch A: CAL (skeletal muscle) BIOCHEMISTRY (Practical; DOAP) Batch B: BI 5.5: Protein precipitation reaction
22/03/2021 Monday	ANATOMY (Interactive Lecture) AN 69.1-69.3: Histology of blood vessels	PHYSIOLOGY (Interactive Lecture): PY 4.7: Liver and Gall bladder	COMMUNITY MEDICINE: CM1.8: National Health profile	ANATOMY (ECE): AN15.4: Femoral Hernia & Psoas Abscess	ANATOMY (Batch A): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch B: Grand Viva NMP & Blood BIOCHEMISTRY (Demo) Batch C:BI 11.16: Paper chromatography
23/03/2021 Tuesday	ANATOMY (Interactive Lecture) AN 71.1: Histology of glands	PHYSIOLOGY (Interactive Lecture): PY 4.7: Liver and Gall bladder	ANATOMY (Dissection) AN 15.3,15.5: femoral triangle, adductor canal ANATOMY (Histology Practical; DOAP)	PHYSIOLOGY (SDL): Muscle blood flow	ANATOMY (Batch B): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch C: Grand Viva

- Lunch time: 1- 2 pm Practical Batche

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			AN 69.1,69.3: Histology of blood vessels. (Batch 1)		NMP & Blood BIOCHEMISTRY (Demo) Batch A:BI 11.16: Paper chromatography
24/03/2021 Wednesday	ANATOMY (Interactive Lecture) AN 16.1-16.2: Gluteal region	ANATOMY (Dissect	ion) Table Viva	BIOCHEMISTRY (ECE): BI 5.2: Porphyrias	ANATOMY (Batch C): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch A: Grand Viva NMP & Blood BIOCHEMISTRY (Demo) Batch B:BI 11.16: Paper chromatography
25/03/2021 Thursday	ANATOMY (MCQ Evaluation) Embryology, Histology covered till date	ANATOMY (Interactive Lecture) AN 16.6: Popliteal fossa, tibial nerve, common peroneal nerve	ANATOMY (Dissection) AN 16.1-16.5: Gluteal region, Back of thigh ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of blood vessels. (Batch 2, 3)	PHYSIOLOGY (Demo): PY3.18: CAL (skeletal muscle)	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11: Hematology revision Batch B: CAL (skeletal muscle) revision BIOCHEMISTRY (Practical; DOAP) Batch C: BI 5.5: Protein Half saturation reactions

26/03/2021	PHYSIOLOGY & BIOCHEMIS	TRY INTEGRATED TEACHING	ANATOMY (Dissection)	PHYSIOLOGY (Demo):	PHYSIOLOGY (Practical;
Friday	CL	ASS	AN 16.1-16.5: Gluteal	PY3.18: CAL (skeletal	DOAP)
			region, Back of thigh	muscle)	Batch B: PY 2.11:
	Case based learning	g on Jaundice & LFT	ANATOMY (Histology		Hematology revision
			Practical; DOAP)		Batch C: CAL (skeletal
			AN 69.1,69.3: Histology of		muscle) revision
			blood vessels. (Batch 4)		BIOCHEMISTRY
					(Practical; DOAP)
					Batch A: BI 5.5: Protein
					Half saturation reactions
27/03/2021	BIOCHEMISTRY	ANATOMY	ANATOMY (Dissection)	BIOCHEMISTRY	PHYSIOLOGY (Practical;

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Saturday	Revision	Revision	Revision ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of blood vessels. (Batch 5)	AETCOM (P&E): What it means to be patient	Batch C: PY 2.11: Hematology revision Batch A: CAL (skeletal muscle) revision BIOCHEMISTRY (Practical; DOAP) Batch B: BI 5.5: Protein Half saturation reactions	
29/03/2021 Monday	HOLI					
30 March to 3 April 2021		Spor	rts and Cultural week			



APRIL 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
05/04/2021 Monday	ANATOMY (Interactive Lecture) AN 79.1-79.4:Third week of development	PHYSIOLOGY (Interactive Lecture): PY4.2: GI secretions	COMMUNITY MEDICINE: CM1.9, 1.10: Health Communication & Doctor Patient relationship	ANATOMY (ECE): AN 16.3Trendelenburg sign	ANATOMY (Batch A): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch B: Hematology and NMP Practical BIOCHEMISTRY (Demo) Batch C: BI 11.16: Electrophoresis
06/04/2021 Tuesday	ANATOMY (Interactive Lecture) AN 16.4,16.5:Back of thigh & Sciatic nerve	PHYSIOLOGY (Interactive Lecture): PY10.5: Autonomic nervous system	ANATOMY (Dissection) AN 16.6: Popliteal fossa AN14.1: fibula ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of glands. (Batch 1)	PHYSIOLOGY (ECE): PY4.2: GI secretions	ANATOMY (Batch B): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch C: Hematology and NMP Practical BIOCHEMISTRY (Demo) Batch A:BI 11.16: Electrophoresis
07/04/2021 Wednesday	BIOCHEMISTRY MCQ Test (Hemoglobin Metabolism)	ANATOMY (Histology Interactive Lecture) AN 70.2: Lymphoid tissue	ANATOMY (Dissection) AN 16.6: Popliteal fossa AN14.1: fibula ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of glands. (Batch 2)	BIOCHEMISTRY (ECE): BI 11.16 Electrophoresis	ANATOMY (Batch C): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch A: Hematology and NMP Practical BIOCHEMISTRY (Demo) Batch B:BI 11.16: Electrophoresis

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each



08/04/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY4.3: GI motility	ANATOMY Interactive Lecture AN 18.4: Knee joint	ANATOMY (Dissection) AN 16.6: Popliteal fossa, AN14.1: fibula (Batch 1,2,4,5) ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of blood vessels. (Batch 3)	PHYSIOLOGY (SDL): PY4.6 Gut brain axis	PHYSIOLOGY (Practical; DOAP) Batch A: PY 2.11: Hematology revision Batch B: CAL (skeletal muscle) revision BIOCHEMISTRY (Practical; DOAP) Batch C: BI 5.5: Protein Half saturation reactions
09/04/2021 Friday	BIOCHEMISTRY(Interactive Lecture): BI. 2.1: Fundamental concepts of enzymes	ANATOMY (Interactive Lecture) 18.4-18.7: Knee joint Anatomical basis of osteoarthritis	ANATOMY (Dissection) AN 16.6: Popliteal fossa, AN14.1: fibula (Batch 1,2,3,5) ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of blood vessels. (Batch 4)	PHYSIOLOGY (SGT) MCQ: Autonomic nervous system	PHYSIOLOGY (Practical; DOAP) Batch B: PY 2.11: Hematology revision Batch C: CAL (skeletal muscle) revision BIOCHEMISTRY (Practical; DOAP) Batch A: BI 5.5: Protein Half saturation reactions
10/04/2021 Saturday	ANATOMY (Interactive Lecture) AN18.1-18.3: Front of leg Foot drop	BIOCHEMISTRY(Interactive Lecture): BI 2.3,2.4: Mechanism of enzyme activity	ANATOMY (Dissection) AN 16.6: Popliteal fossa, AN14.1: fibula (Batch 1,2,3,4) ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of blood vessels. (Batch 5)	PHYSIOLOGY AETCOM (P&E): Foundation of communication skill - I	PHYSIOLOGY (Practical; DOAP) Batch C: PY 2.11: Hematology revision Batch A: CAL (skeletal muscle) revision BIOCHEMISTRY (Practical; DOAP) Batch B: BI 5.5: Protein Half saturation reactions
12/04/2021 Monday	ANATOMY (Interactive Lecture) AN19.1-19.4: Back of Leg- Muscles, Nerves, Vessels, Peripheral heart	PHYSIOLOGY (Interactive Lecture): PY4.3: GI motility	COMMUNITY MEDICINE: CM 2.5: Family assessment	ANATOMY (ECE): AN 16.3Trendelenburg sign	ANATOMY (Batch A): AN14.1, 14.3: Tibia PHYSIOLOGY (Practical; DOAP) Batch B: Hematolgy and NMP Practical; DOAP exam BIOCHEMISTRY (Demo) Batch C:BI 11.16: Paper

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



					chromatography	
13/04/2021	ANATOMY (Interactive	PHYSIOLOGY (Interactive	ANATOMY (Dissection)	PHYSIOLOGY (Case	ANATOMY (Batch B):	
Tuesday	Lecture): AN19.5-19.7:	Lecture): PY4.3: GI motility	AN17.1-17.3, 18.4-18.5:	based studies): PY4.9:	AN14.1, 14.3: Tibia	
	Arches of foot		Hip & Knee joint	Gastric function test		
			(Batch1)	(shared with	PHYSIOLOGY (Practical;	
			AN18.1-18.3: Front of leg	biochemistry)	DOAP)	
			(Batch1,3,4,5)	Acid peptic disease	Batch C: Hematolgy and	
			ANATOMY (Histology		NMP Practical; DOAP exam	
			Practical; DOAP)			
			AN 69.1,69.3: Histology of		BIOCHEMISTRY (Demo)	
			glands. (Batch 2)		Batch A :BI 11.16: ABG	
					Analysis	
14/04/2021 Wednesday		Dr. Bhimrao Ambedkar Jayanti				

15/04/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY4.3: GI motility	ANATOMY (Interactive Lecture): AN19.5: Sole of foot- Muscles	ANATOMY (Dissection) AN119.1-19.4: Back of leg (Batch 1,2, 4,5) AN18.1-18.3: Front of leg (Batch 2) ANATOMY (Histology Practical; DOAP)	PHYSIOLOGY (ECE) PY4.9: Applied aspects of GI motility: Achalsia cardia, Dumping syndrome, adynamic ileus, Hirchsprung disease	PHYSIOLOGY (Practical; DOAP) Batch A: PY 11.13: General Physical Examination Batch B: Examination of abdomen BIOCHEMISTRY (Practical;
16/04/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI2.4: Enzyme Inhibition	ANATOMY (Interactive Lecture) AN 20.1 Ankle and , Tibiofibular joint	AN 69.1,69.3: Histology of glands. (Batch 3) ANATOMY (Dissection) AN18.2: Retinacula (Batch1, 2,3, 5) AN119.1-19.4: Back of leg (Batch 3) ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of glands. (Batch 4)	PHYSIOLOGY (SDL) PY 4.4: Nutrition	PHYSIOLOGY (Practical; DOAP) Batch B: PY 11.13: General Physical Examination Batch C: Examination of abdomen BIOCHEMISTRY (Practical; DOAP) Batch A: BI 3.1-5.5: Exam
17/04/2021 Saturday	ANATOMY (Interactive Lecture): AN20.3 & 20.5: Venous drainage of lower limb	BIOCHEMISTRY (Interactive Lecture) BI2.4,2.5,2.6: Enzymes	ANATOMY (Dissection) AN19.1: Sole of foot (Batch 1,2,3,4) ANATOMY (Histology Practical; DOAP) AN 69.1,69.3: Histology of	PHYSIOLOGY AETCOM (P&E): Foundation of communication skill - I	PHYSIOLOGY (Practical; DOAP) Batch C: PY 11.13: General Physical Examination Batch A: Examination of abdomen

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			glands. (Batch 5)	-	BIOCHEMISTRY (Practical; DOAP) Batch B: BI 3.1-5.5: Exam
19/04/2021 Monday	ANATOMY (Interactive Lecture) aN79.4-79.6: Embryology- 5 th to 8 th week of development	PHYSIOLOGY (Interactive Lecture): PY4.4: Digestion and absorption	COMMUNITY MEDICINE: CM2.2: Social Medicine	ANATOMY (ECE): AN20.5: Trendelenburg test for venous incompetence of LL	ANATOMY (Batch A): SGT: AN14.1 Bones of foot PHYSIOLOGY (Practical; DOAP) Batch B: Tutorial: GI secretions BIOCHEMISTRY (Demo) Batch C:BI 11.16 Electrophoresis
20/04/2021 Tuesday	ANATOMY (Interactive Lecture): AN 21.3,:Introduction to thorax, thoracic inlet and outlet, movements (Shared with Physiology)	PHYSIOLOGY (Interactive Lecture): PY4.5: GI Hormones	ANATOMY (Dissection) Table viva of LL AN19.1: Sole of foot (Batch 5)	PHYSIOLOGY (ECE) Malabsorption syndrome, Coeliac disease, tropical sprue	ANATOMY (Batch B): SGT: AN14.4 Bones of foot PHYSIOLOGY (Practical; DOAP) Batch C: Tutorial: GI secretions BIOCHEMISTRY (Demo) Batch A:BI 11.16 Paper chromatography
21/04/2021 Wednesday		Ra	m Navmi Holiday	y	
22/04/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY4.7: Liver and Gall bladder	ANATOMY (Interactive Lecture) Embryology AN 80.1: Foetal membranes	ANATOMY (Dissection) AN20.8: Palpation of blood vessels of lower limb Table viva of embryology	PHYSIOLOGY (SDL): PY4.9: Vomiting, Diarrhoea, Constipation	PHYSIOLOGY (Practical; DOAP) Batch A: PY 4.3: GI motility Batch B: Examination of pulse BIOCHEMISTRY (Practical; DOAP) Batch C:BI 4.7: Analysis of lipids
23/04/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI2.1-5.3: MCQs	ANATOMY (Interactive Lecture) AN21.4, 21.5,21.6, 21.7: Intercostal muscles, nerves and arteries (Shared with Physiology)	ANATOMY (Dissection) 20.9: Surface marking Table viva of osteology	PHYSIOLOGY SAQ & MCQ: GIT	PHYSIOLOGY (Practical; DOAP) Batch B: PY 4.3: GI motility Batch C: Examination of pulse BIOCHEMISTRY (Practical; DOAP) Batch A: BI 4.7: Analysis of lipids

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



24/04/2021 Saturday	ANATOMY (Interactive Lecture) AN23.3: Azygous vein and internal thoracic artery	BIOCHEMISTRY (Interactive Lecture): BI 6.5: Vitamins	ANATOMY (Dissection) Revision including Radiology (AN20.6) for LL	PHYSIOLOGY AETCOM (P&E): Foundation of communication skill - I	PHYSIOLOGY (Practical; DOAP) Batch C: PY 4.3: GI motility Batch A: Examination of pulse BIOCHEMISTRY (Practical; DOAP) Batch B: BI 4.7: Analysis of lipids		
26/04/2021 Monday			PREPRATORY LEAVE				
27/04/2021 Tuesday	(Theory exam for 3 hr	FIRST FORMATIVE EXAM – ANATOMY (Theory exam for 3 hrs, syllabus: General Anatomy, Upper Limb, Lower Limb, Thorax, related embryology, histology, osteology, General embryology)					
28/04/2021 Wednesday		PREPRATORY LEAVE					
29/04/2021 Thursday	FIRST FORMATIVE EXAM – PHYSIOLOGY (Theory exam for 3 hrs, syllabus: General Physiology, Blood, NMP, GIT)						
30/04/2021 Friday			PREPRATORY LEAVE				



MAY 2021

01/05/2021 Saturday	FIRST FORMATIVE EXAM – BIOCHEMISTRY (Theory exam for 3 hrs, syllabus: Chemistry of carbohydrate, lipid, protein, nucleic acid, enzymes, vitamins, acid base
	balance and Hb)
03/05/2021	FIRST FORMATIVE EXAM – COMMUNITY MEDICINE
Monday	(Theory exam for 3 hrs, syllabus: Concept of health & disease, Epidemiology, Health promotion and education, SE status,
	Social psychology and security, Demography)
04/05/2021	Practical; DOAP exam
Tuesday	

	Anatomy	Physiology	Biochemistry	СМ	Free batch	
04/05/2021 Tuesday	A	В	С	D	E	
05/05/2021 Wednesday	В	С	D	Е	A	
06/05/2021 Thursday	С	D	E	Α	В	
07/05/2021 Friday	D	E	A	В	С	
08/05/2021 Saturday	Е	A	В	С	D	
10/05/2021 Monday	SPOTTING ANATOMY					



	8am-9am	9am-10am	10 am- 12:00 noon	12:00 - 1:00 pm	2:00-4:00 pm
11/05/2021	ANATOMY (Interactive	PHYSIOLOGY	ANATOMY (Dissection)	PHYSIOLOGY MCQ/	ANATOMY (Batch B): SDL:
Tuesday	Lecture)	(Interactive Lecture):	AN21.11, Mediastinum (Batch	Grand viva: GIT	AN20.7 Cruciate and
	AN24.1: Pleura (Shared with	PY5.1 & 5.2	2,3,4, 5)		tronchtric anastomosis
	Physiology)	Functional anatomy of	ANATOMY (Histology		PHYSIOLOGY (Practical;
		CVS & Cardiac Muscle	Practical; DOAP)		DOAP)
			AN 25.1:: Histology of Lungs		Batch C: Recording of BP
			and trachea. (Batch 1)		BIOCHEMISTRY (Tutorial)
					Batch A:BI11.16 Paper
10/05/0001	PULLOTO LOCAL (Text are at least	ANAMOREZ (T. A	ANAMONEY (Discussion)	DIOCHEMICADIA (CDIA)	chromatography
12/05/2021 Wednesday	PHYSIOLOGY (Interactive	ANATOMY (Interactive	ANATOMY (Dissection)	BIOCHEMISTRY (SDL): BI 2.1-2.6 Case Studies	ANATOMY (Batch C): SDL: AN20.7 Cruciate and
wednesday	Lecture): PY 5.1,5.4- 5.5:	Lecture) ANATOMY (Interactive Lecture)	AN21.11, Mediastinum (Batch 2,3,4,5)		tronchtric anastomosis
	Conducting system of heart, ECG	(Interactive Lecture)	ANATOMY (Histology	Enzyme profiles	PHYSIOLOGY (Practical;
	ECG		Practical; DOAP)		DOAP)
			AN 25.1:: Histology of Lungs		Batch A: Recording of BP
			and trachea. (Batch 1)		BIOCHEMISTRY (Tutorial)
			and tracinous (Battern 1)		Batch B:BI11.16 Paper
					chromatography
13/05/2021	ANATO	MY	ANATOMY (Dissection)	PHYSIOLOGY (Demo):	PHYSIOLOGY (Practical;
Thursday	Written test (L	ower limb)	AN21.2: 2 nd , 11 th , 12 th ribs and	Recording of ECG	DOAP)
			atypical thoracic vertebrae		Batch A: Grand viva GIT
			(Batch 1,2,4, 5)		PHYSIOLOGY (Practical;
			AN21.8, Manubrium sterna,		DOAP)
			costovertebral, costo transverse		Batch B: Revision Pulse &
			and xipisternal joints (Batch 2)		BP
			ANATOMY (Histology		Biochemistry (Practical;
			Practical; DOAP) AN 25.1:: Histology of Lungs		DOAP BATCH C) BI 4.7: Analysis of lipids
			and trachea. (Batch 3)		Affaiysis of lipids
14/05/2021					
Friday			Eid-ul-fitar holida	y	
15/05/2021	ANATOMY (Interactive	BIOCHEMISTRY	ANATOMY (Dissection)	PHYSIOLOGY AETCOM	PHYSIOLOGY (Practical;
Saturday	Lecture):	(Interactive Lecture):	AN22.1: Pericardium(Batch	(P&E):	DOAP)
	AN25.2, 25.4: Development	BI6.5: Vitamins	1,2,3, 5)	Foundation of	Batch C: Grand viva GIT
	of pleura and lungs, trachea-		AN21.2: 2 nd , 11 th , 12 th ribs and	communication skill - I	PHYSIOLOGY (Practical;
	esophageal fistula		atypical thoracic vertebrae		DOAP)
			(Batch 3)		Batch A: Revision Pulse &
			ANATOMY (Histology		BP
			Practical; DOAP)		Biochemistry (Practical;
			AN 25.1:: Histology of Lungs		DOAP BATCH B) BI 4.7:

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			and trachea. (Batch 4 &5)		Analysis of lipids
17/05/2021 Monday	ANATOMY (Interactive Lecture): AN21.11: Mediastinum	PHYSIOLOGY (Interactive Lecture): PY 5.4- 5.5: ECG	COMMUNITY MEDICINE: CM2.3: Interactive Lecture/ PD: Barriers to health.	ANATOMY (SDL): AN21.7, 21.10:Atypical intercostals nerve & costochondral and interchondral joints	ANATOMY (Batch A): Osteology: AN21.1: Sternum And typical rib PHYSIOLOGY (Practical; DOAP) Batch B: PY 5.12: Effect of change of posture on BP. Effect of exercise on BP BIOCHEMISTRY (Tutorial) Batch C:BI 11.3: Normal urine
18/05/2021 Tuesday	ANATOMY (Interactive Lecture): AN22.1: Pericardium	PHYSIOLOGY (Interactive Lecture): PY 5.3: Cardiac cycle	ANATOMY (Dissection) AN22.2: Heart (Batch 1,2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 70.2: Lymphoid system (Batch 1& 2)	PHYSIOLOGY (SGT) PY5.8: Short term and intermediate term regulation of CVS	ANATOMY (Batch B): Osteology: AN21.1: Sternum And typical rib PHYSIOLOGY (Practical; DOAP) Batch C: PY 5.12: Effect of change of posture on BP. Effect of exercise on BP BIOCHEMISTRY (Tutorial) Batch A: BI 11.16,11.3: ELISA and normal urine
19/05/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 5.3: Cardiac cycle	ANATOMY (Embryology Interactive Lecture): AN25.2: Development of heart	ANATOMY (Dissection) AN25.7, 25.8: Radiology of thorax (Batch 1,2,3,4, 5) ANATOMY (Histology Practical; DOAP) AN 70.2: Lymphoid system (Batch 3& 4)	BIOCHEMISTRY (ECE): BI 6.5: Vitamins disorders	ANATOMY (Batch C): Osteology: AN21.1: Sternum And typical rib PHYSIOLOGY (Practical; DOAP) Batch A: PY 5.12: Effect of change of posture on BP. Effect of exercise on BP BIOCHEMISTRY (Tutorial) Batch B: BI 11.3: Normal urine
20/05/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 5.7: Haemodynamics	ANATOMY (Interactive Lecture): AN22.2: External features of heart, internal features of right atrium	ANATOMY (Dissection) AN44.1: Introduction of abdomen (Batch 1,2,3,4, 5) ANATOMY (Histology Practical; DOAP) AN 70.2: Lymphoid system (Batch 5)	PHYSIOLOGY (SGT) PY5.8: Cardiac cycle	PHYSIOLOGY (Practical; DOAP) Batch A: PY 3.16: Cardiac efficiency test using Harvard step Batch B: Tutorial: ECG BIOCHEMISTRY (Practical; DOAP) Batch C: 11.3: Normal Urine
21/05/2021	BIOCHEMISTRY	ANATOMY	ANATOMY (Dissection)	PHYSIOLOGY (IT with G.	PHYSIOLOGY (Practical;

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Friday	(Interactive Lecture)	(Embryology	AN44.1: Introduction of	Medicine dept.):	DOAP)
	BI 6.5: Vitamins	Interactive Lecture): AN25.2, 25.3: Development of heart (2)	abdomen (Batch 1,2,3,4, 5) ANATOMY (Histology Practical; DOAP) AN 70.2: Lymphoid system (Batch 5)	Analysis of normal and abnormal ECG	BatchB: PY 3.16: Cardiac efficiency test using Harvard step Batch C: Tutorial: ECG BIOCHEMISTRY (Practical; DOAP) Batch A: BI 11.3: Normal
22/05/2021 Saturday	ANATOMY (Interactive Lecture): AN22.3, 22.5, 22.6, 22.7: Nerve supply of heart, Conducting system, fibrous skeleton of heart	BIOCHEMISTRY (Interactive Lecture) BI 6.5: Vitamins	ANATOMY (Dissection) AN22.2: Table viva	PHYSIOLOGY AETCOM (P&E): Doctor Patient relationship	Urine PHYSIOLOGY (Practical; DOAP) Batch C: PY 3.16: Cardiac efficiency test using Harvard step Batch A: Tutorial: ECG BIOCHEMISTRY (Practical; DOAP) Batch B: BI 11.3: Normal Urine
24/05/2021 Monday	ANATOMY (Embryology Interactive Lecture): AN25.2, 25.3: Development of heart (3)	PHYSIOLOGY (Interactive Lecture): PY 5.8: CVS regulation	COMMUNITY MEDICINE (Interactive Lecture & SGT: CM2.4: Social psychology	ANATOMY (SDL): AN 22.2: Internal features of left atrium, right ventricle, left ventricle	ANATOMY (Batch A): Tutorial: AN24.2: Bronchopulmonary segments & hilum of lung. PHYSIOLOGY (Practical; DOAP) Batch B: Clinical examination of CVS BIOCHEMISTRY (SGT) Batch C:BI 11.4: Pathological urine
25/05/2021 Tuesday	AN22.3, 22.5: Blood supply of	f heart, PY5.10:Coronory cir IM1.1: IHD, BI:11.	rculation, measurement, peculiarit 17 Biochemical markers	ies and regulation, AN22.4,	ANATOMY (Batch B): Tutorial: AN24.2: Bronchopulmonary segments & hilum of lung. PHYSIOLOGY (Practical; DOAP) Batch C: Clinical examination of CVS BIOCHEMISTRY (Tutorial) Batch A: BI 11.16: :BI 11.4: Pathological urine
26/05/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 5.9: Heart rate and its	ANATOMY (Embryology Interactive Lecture):	ANATOMY (Dissection) AN53.1-53.4: Sacrum AN44.2,44.6: Muscles of	BIOCHEMISTRY (SDL): BI 6.5: Vitamins	ANATOMY (Batch C): Tutorial: AN24.2: Bronchopulmonary segments

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



	regulation	AN25.5, 25.6: Development of Brachial arteries, SVC, IVC, Coronory sinus	anterior abdominal wall (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 71.1: Bone (Batch 1)		& hilum of lung. PHYSIOLOGY (Practical; DOAP) Batch A: Clinical examination of CVS BIOCHEMISTRY (Tutorial) Batch B: :BI 11.4: Pathological urine	
27/05/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 5.9: Cardiac Output & Venous return	ANATOMY (Interactive Lecture): AN23.1,23.5: Esophagus and thoracic sympathetic chain	ANATOMY (Dissection) AN53.1- 53.4: Sacrum AN44.2,44.6: Muscles of anterior abdominal wall Rectus sheath (Batch 1,3,4,5) ANATOMY (Histology Practical; DOAP) AN 71.1: Bone (Batch 2)	PHYSIOLOGY PY5.8: Cardiac Output & Venous return SGT: 1-125 SDL:126-250	PHYSIOLOGY (Practical; DOAP) Batch A: Revision CVS Practical; DOAPs Batch B: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch C: 11.4: Pathological urine	
	28 May To 10 June Summer Vacations					



JUNE 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
11/06/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 6.5: Vitamins	ANATOMY (Interactive Lecture): AN24.6,,25.1: Trachea along with its histology	ANATOMY (Dissection) Rectus sheath AN46.1,46.4: Male external genital organs (Batch 12,4,5) ANATOMY (Histology Practical; DOAP) AN 71.1: Bone (Batch 3)	PHYSIOLOGY (ECE): PY 5.9: Blood Pressure & its regulation.	PHYSIOLOGY (Practical; DOAP) Batch B: Revision CVS Practical; DOAPs Batch C: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch A: 11.4: Pathological urine
12/06/2021 Saturday	ANATOMY (Interactive Lecture): An25.3: Embryology, fetal circulation, changes occurring at birth	BIOCHEMISTRY (Interactive Lecture):BI 7.1 Nucleic acid chemistry	ANATOMY (Dissection) AN47.1:Peritoneum (Batch 12,3,4) ANATOMY (Histology Practical; DOAP) AN 71.1: Bone (Batch 5)	PHYSIOLOGY AETCOM (P&E): Doctor patient relationship	PHYSIOLOGY (Practical; DOAP) Batch C: Revision CVS Practical; DOAPs Batch A: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch B:11.4: Pathological urine
14/06/2021 Monday	ANATOMY (Interactive Lecture): AN44.2,44.6 &52.4: Fascia, nerve, muscle and development of anterior abdominal wall	PHYSIOLOGY (Interactive Lecture): PY 5.9: Cardiac Output & Venous return	COMMUNITY MEDICINE (Interactive Lecture & SGT: CM2.5: Social security	ANATOMY (SDL): An23.2, 23.4, 23.7: Thoracic duct, thoracic aorta	ANATOMY (Batch A): SGT: Typical intercostals and spinal nerve PHYSIOLOGY (Practical; DOAP) Batch B: Clinical examination of CVS BIOCHEMISTRY (Tutorial) Batch C:BI 11.16: DNA isolation

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



15/06/2021 Tuesday	ANATOMY (Interactive Lecture): AN44.3,44.4: Rectus sheath, Inguinal canal and boundaries, Hesselbach's triangle	PHYSIOLOGY (Interactive Lecture): PY 5.9: Blood Pressure & its regulation.	ANATOMY (Dissection) AN46.1,46.4: Male external genital organs (Batch 12,3,5) ANATOMY (Histology Practical; DOAP) AN 71.1: Bone (Batch 4)	PHYSIOLOGY (Interactive Lecture): PY 7.2: JG Apparatus, RAS	ANATOMY (BatchB): SGT: Typical intercostals and spinal nerve PHYSIOLOGY (Practical; DOAP) Batch C: Clinical examination of CVS BIOCHEMISTRY (Tutorial) Batch A:BI BI 11.16: DNA isolation
16/06/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 5.9: Blood Pressure & its regulation.	ANATOMY (Interactive Lecture): AN46.1,46.4: Male external genital organs	ANATOMY (Dissection) AN47.1:Peritoneum (Batch 12,3,4, 5)	BIOCHEMISTRY (ECE): Case based studies: Vitamins (BI6.5)	ANATOMY (Batch C): SGT: Typical intercostals and spinal nerve PHYSIOLOGY (Practical; DOAP) Batch A: Clinical examination of CVS BIOCHEMISTRY (Tutorial) Batch B:BI BI 11.16: DNA isolation
17/06/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 5.11: Shock	ANATOMY (Interactive Lecture): AN52.8: Development of male external genetalia	ANATOMY (Dissection) AN47.5: Dissection of stomach & Duodenum (Batch 12,3,4, 5)	PHYSIOLOGY (SGT): PY 7.2: JG Apparatus and mechanism	PHYSIOLOGY (Practical; DOAP) Batch A: Revision CVS Practical; DOAPs Batch B: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch C: 11.4: Pathological urine
18/06/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 7.1: nucleic acid chemistry	ANATOMY (Interactive Lecture): AN47.1: Lesser and greater sac	ANATOMY (Dissection) AN47.5: Dissection of Small Intestine, Appendix, Caecum (Batch 12,3,4, 5)	PHYSIOLOGY (SDL): PY 7.4: GFR and its regulation	PHYSIOLOGY (Practical; DOAP) Batch B: Revision CVS Practical; DOAPs Batch C: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch A: 11.4: Pathological urine
19/06/2021 Saturday	ANATOMY (Interactive Lecture):	BIOCHEMISTRY (Interactive Lecture):	ANATOMY (Dissection) AN44.1: Introduction of	AETCOM (P&E): Humanities	PHYSIOLOGY (Practical; DOAP)

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



	AN47.2, 47.4: Peritoneal folds and pouches	BI 10.3: Immune system	abdomen (Batch 1,2,3,4, 5) ANATOMY (Histology Practical; DOAP) AN 70.2: Lymphoid system (Batch 5)		Batch C: Revision CVS Practical; DOAPs Batch A: Tutorial: PY 5.8 Cardiac Output & Venous return BIOCHEMISTRY (Practical; DOAP) Batch B:11.4: Pathological urine
21/06/2021 Monday	ANATOMY (Interactive Lecture): AN47.5: Stomach	PHYSIOLOGY (Interactive Lecture): PY 7.1: Structure and functions of kidney and renal blood flow	COMMUNITY MEDICINE (Interactive Lecture & SGT: CM 5.1: Nutrition	ANATOMY (ECE): AN44.5: Inguinal Hernia	ANATOMY (Batch A): SAQ test and spotting Thorax PHYSIOLOGY (Practical; DOAP) Batch B: PY5.11 CBL Cardiac Failure BIOCHEMISTRY (Tutorial) Batch C:BI 11.16: Automation in lab
22/06/2021 Tuesday	ANATOMY (Interactive Lecture): AN47.5: Duodenum	PHYSIOLOGY (Interactive Lecture): PY 7.3: GFR	ANATOMY (Dissection) AN47.5, 47.6 Liver (Batch 2,3,4,5) ANATOMY (Histology Practical; DOAP) AN 52.1 Oesophagus, Stomach, Duodenum (Batch 1)	PHYSIOLOGY (SDL): PY 7.4: GFR and its regulation	ANATOMY (Batch B): SAQ test and spotting Thorax PHYSIOLOGY (Practical; DOAP) Batch C: PY 5.11CBL Cardiac Failure BIOCHEMISTRY (Tutorial) Batch A: BI 11.16: Automation in lab
23/06/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 7.4: Plasma clearance	ANATOMY (Interactive Lecture): AN47.5: Caecum And Appendix	ANATOMY (Dissection) AN47.5, 47.6 Liver (Batch 1,3,4,5) ANATOMY (Histology Practical; DOAP) AN 52.1 Oesophagus, Stomach, Duodenum (Batch 2)	BIOCHEMISTRY (SDL): BI 10.2: Biochemical basis of cancer therapy	ANATOMY (Batch B): SAQ test and spotting Thorax PHYSIOLOGY (Practical; DOAP) Batch C: PY5.11 CBL Cardiac Failure BIOCHEMISTRY (Tutorial) Batch A: BI 11.16: Automation in lab
24/06/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 7.3: Tubular reabsorption & Secretion	ANATOMY (Interactive Lecture): AN52.6: Development of foregut and its derivatives	ANATOMY (Dissection) AN47.5, 47.6 Spleen (Batch 1,2, 4,5) ANATOMY (Histology Practical; DOAP)	PHYSIOLOGY (SGT): PY 7.2: Plasma clearance	PHYSIOLOGY (Practical; DOAP) Batch A: Clinical examination of RS Batch B: Tutorial: PY 5.8 BP

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			AN 52.1 Oesophagus, Stomach, Duodenum (Batch 3)		and its regulation, Shock BIOCHEMISTRY (Practical; DOAP) Batch C: 11.4, pathological urine
25/06/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 3.4: Introduction of Metabolism	ANATOMY (Interactive Lecture): AN52.6: Development of midgut and its derivatives	ANATOMY (Dissection) AN47.5, 47.6 Spleen (Batch 1,2, 3,5) ANATOMY (Histology Practical; DOAP) AN 52.1 Oesophagus, Stomach, Duodenum (Batch 4)	PHYSIOLOGY (ECE): PY 7.3: Renal function test	PHYSIOLOGY (Practical; DOAP) Batch B: Clinical examination of RS Batch C: Tutorial: PY 5.8 BP and its regulation, Shock BIOCHEMISTRY (Practical; DOAP) Batch A: 11.4, pathological urine
26/06/2021 Saturday	ANATOMY (Interactive Lecture): AN47.5, 47.6: Liver	BIOCHEMISTRY (Interactive Lecture): BI 3.4-3.6: Glycolysis	ANATOMY (Dissection) AN47.9: Great vessels (Batch 1,2, 3,4) ANATOMY (Histology Practical; DOAP) AN 52.1 Oesophagus, Stomach, Duodenum (Batch 5)	AETCOM (P&E): Humanities	PHYSIOLOGY (Practical; DOAP) Batch C: Clinical examination of RS Batch A: Tutorial: PY 5.8 BP and its regulation, Shock BIOCHEMISTRY (Practical; DOAP) Batch B: 11.4, pathological urine
28/06/2021 Monday	ANATOMY (Interactive Lecture): AN47.8, 47.10, 47.11: Portal vein & porto-caval anastomosis	PHYSIOLOGY (Interactive Lecture): PY 7.3: Concentration of urine	COMMUNITY MEDICINE (DOAP): CM 5.2:Nutritional assessment	ANATOMY (ECE): AN 25.4: Fallot's tetrology, ASD, VSD	ANATOMY (Batch A): Tutorial: Inguinal Hernia PHYSIOLOGY (Practical; DOAP) Batch B: Tutorial: GFR BIOCHEMISTRY (Tutorial) Batch C:SDL: BI11.4: Pathological urine
29/06/2021 Tuesday	ANATOMY (Interactive Lecture): AN47.5, 47.6: Spleen	PHYSIOLOGY (Interactive Lecture): PY 7.4: Role of kidney in pH maintenance	ANATOMY (Dissection) AN47.13: Diaphragm (Batch 2, 3,4,5) ANATOMY (Histology Practical; DOAP) AN 52.1 Jejunum, ileum, colon, appendix (Batch 1)	PHYSIOLOGY (Tutorial): PY 7.3: Tubular re absorption and secretion	ANATOMY (Batch B): Tutorial: Inguinal Hernia PHYSIOLOGY (Practical; DOAP) Batch C: Tutorial: GFR BIOCHEMISTRY (Tutorial) Batch A:SDL: BI11.4: Pathological urine
30/06/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 7.6: Micturition reflex	ANATOMY (Interactive Lecture): AN47.5, 47.6, 47.7:	ANATOMY (Dissection) AN 47.5, 47.6: Pancreas (Batch 1,3,4,5)	BIOCHEMISTRY (ECE): BI 3.10, 11.10: Diabetes Mellitus (Lab report	ANATOMY (Batch C): Tutorial: Inguinal Hernia PHYSIOLOGY (Practical;

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Extrahepatic biliary	AN47.13: Diaphragm	study)	DOAP)
apparatus, Calot's	(Batch1)		Batch A: Tutorial: GFR
triangle	ANATOMY (Histology		BIOCHEMISTRY (Tutorial)
	Practical; DOAP)		Batch C:SDL: BI11.4:
	AN 52.1 Jejunum, ileum,		Pathological urine
	colon, appendix (Batch 2)		S

- Lunch time: 1- 2 pm



JULY 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 - 1:00 pm	2:00-4:00 pm
01/07/2021	PHYSIOLOGY (Interactive	ANATOMY (Interactive	ANATOMY (Dissection)	PHYSIOLOGY	PHYSIOLOGY (Practical; DOAP)
Thursday	Lecture): PY 7.9: Bladder disorders	Lecture): AN47.9: Great vessels	AN 47.5, 47.6: Kidney (Batch 1,2,4,5)	(SDL): Mechanism of	Batch A: Clinical examination of RS Batch B: Calculations of clearance
	and urodynamic studies.	of gut	AN 47.5, 47.6: Pancreas	inspiration and	BIOCHEMISTRY (Practical; DOAP)
	and drodynamic studies.	or gut	(Batch 1)	expiration.	Batch C: 11.6, Colorimetry
			ANATOMY (Histology		
			Practical; DOAP)		
			AN 52.1 Jejunum, ileum,		
			colon, appendix (Batch 3)		
02/07/2021	BIOCHEMISTRY	ANATOMY (Interactive	ANATOMY (Dissection)	PHYSIOLOGY	PHYSIOLOGY (Practical; DOAP)
Friday	(Interactive Lecture):	Lecture):	AN 47.5, 47.6:	(ECE): CBL: PY6.4:	Batch B: Clinical examination of RS
	BI 3.4-3.7: Gluconeogenesis	AN47.13: Thoraco-	Revision(Batch 1,3,4,5)	Deep sea & High	Batch C: Calculations of clearance
		abdominal Diaphragm	AN 47.5, 47.6:	altitude sickness	BIOCHEMISTRY (Practical; DOAP)
			Kidney(Batch 3) ANATOMY (Histology		Batch A: 11.6, Colorimetry
			Practical; DOAP)		
			AN 52.1 Jejunum, ileum,		
			colon, appendix (Batch 4)		
03/07/2021	ANATOMY (Embryology	BIOCHEMISTRY	ANATOMY (Dissection)	AETCOM (P&E):	PHYSIOLOGY (Practical; DOAP)
Saturday	Interactive Lecture):	(Interactive Lecture):	AN48.2: Ureter	Humanities	Batch C: Clinical examination of RS
	AN52.5: Development of	BI 3.4-3.9: Glycogenesis	AN45.1,45.2: posterior		Batch A: Calculations of clearance
	diaphragm and its anomalies		abdominal wall		BIOCHEMISTRY (Practical; DOAP)
			(Batch1,2,3,4)		Batch B: 11.6, Colorimetry
			ANATOMY (Histology		
			Practical; DOAP) AN 52.1 Jejunum, ileum,		
			colon, appendix (Batch 5)		
05/07/2021	ANATOMY (Interactive	PHYSIOLOGY	COMMUNITY MEDICINE	ANATOMY (SDL)	ANATOMY (Batch A):
Monday	Lecture):	(Interactive Lecture):	(Interactive Lecture):	AN46.3, 46.5:	Tutorial: AN47.1-47.4: Peritoneum
	AN 47.5, 47.6: Pancreas	PY 6.1, 6.2 : Functional	CM 5.3: Nutritional	Penis, Phimosis,	PHYSIOLOGY (Tutorial)
		anatomy and mechanics	disorders	circumcision	Batch B: Tutorial: Formation of urine
		of ventilation.			BIOCHEMISTRY (SGT)
					Batch C : BI11.18 Spectrophotometry
06/07/2021	ANATOMY (Interactive	PHYSIOLOGY	ANATOMY (Dissection)	PHYSIOLOGY	ANATOMY (Batch B):
Tuesday	Lecture):	(Interactive Lecture):	AN48.2,48.6: Urinary	(Tutorial):	Tutorial: AN47.1-47.4: Peritoneum
	AN 47.5, 47.6: Kidney	PY 6.2: Pressure	bladder	PY 7.3:	PHYSIOLOGY (Tutorial)
		volume changes	(Neurogenic bladder	Concentration of	Batch C: Tutorial: Formation of urine
			shared with Physiology)	urine	BIOCHEMISTRY (SGT)

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each



					Batch A : BI11.18 Spectrophotometry
07/07/2021 Wednesday 08/07/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY 6.3: Diffusion and transport of oxygen PHYSIOLOGY (Interactive Lecture): Nervous regulation of respiration	ANATOMY (Interactive Lecture): AN 52.2: Development of urinary system ANATOMY (Interactive Lecture): AN48.2: Ureter	ANATOMY (Dissection) AN55.1: Surface Anatomy ANATOMY (Dissection) AN55.2: Surface Anatomy	BIOCHEMISTRY (ECE): BI 3.10, 11.17: Disorders of carbohydrate metabolism PHYSIOLOGY (Tutorial): PY 7.3: Concentration of urine	ANATOMY (Batch C): Tutorial: AN47.1-47.4: Peritoneum PHYSIOLOGY (Tutorial) Batch A: Tutorial: Formation of urine BIOCHEMISTRY (SGT) Batch B: BI11.18 Spectrophotometry PHYSIOLOGY (Practical; DOAP) Batch A: AN 52.9 Stethography (Integrated with Anatomy) Batch B: MCQ, SAQ (Excretory system) BIOCHEMISTRY (Practical; DOAP) Batch C: 11.21: Blood glucose estimation
09/07/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 3.4-3.9: HMP Shunt	ANATOMY (Interactive Lecture): AN47.5,47.6: Suprarenal gland & Chromaffin system	ANATOMY (Dissection) Sagittal section of pelvic region	PHYSIOLOGY (SDL): PY6.6: Cyanosis, asphyxia, drowning	PHYSIOLOGY (Practical; DOAP) Batch B: AN 52.9 Stethography (Integrated with Anatomy) Batch C: MCQ, SAQ (Excretory system) BIOCHEMISTRY (Practical; DOAP) Batch A: 11.21: Blood glucose estimation
10/07/2021 Saturday	ANATOMY (Interactive Lecture): AN48.2,48.6: Urinary bladder	BIOCHEMISTRY (Interactive Lecture): BI 3.4-3.9: TCA cycle	ANATOMY (Dissection) AN48.1, 48.3, 48.4: Pelvic diaphragm. Internal iliac artery, sacral plexus	AETCOM (P&E): Humanities	PHYSIOLOGY (Practical; DOAP) Batch C: AN 52.9 Stethography (Integrated with Anatomy) Batch A: MCQ, SAQ (Excretory system) BIOCHEMISTRY (Practical; DOAP) Batch B: 11.21: Blood glucose estimation
12/07/2021 Monday	ANATOMY (Interactive Lecture): AN48.2,48.6: Urethra Male & female	PHYSIOLOGY (Interactive Lecture): Chemical & local regulation of Respiration	COMMUNITY MEDICINE (DOAP): CM 5.4: Prescription of diet	ANATOMY (CBL): AN47.12: Portal HT	ANATOMY (Batch A): Viva: Abdomen till date PHYSIOLOGY (Tutorial) Batch B: PY6.8: Spirometry BIOCHEMISTRY (SGT) Batch C: BI3.8-3.10 OGTT
13/07/2021 Tuesday	ANATOMY (Interactive Lecture): AN52.6: Development of hindgut and its derivatives	PHYSIOLOGY (Interactive Lecture): PY6.6: Hypoxia	ANATOMY (Dissection): Revision ANATOMY (Histology Practical; DOAP) AN52.2: Histology of urinary system	PHYSIOLOGY (Jigsaw tutorial): PY8.2: General endocrinology, mechanism of hormone action	ANATOMY (Batch B): Viva: Abdomen till date PHYSIOLOGY (Tutorial) Batch C: PY6.8: Spirometry BIOCHEMISTRY (SGT) Batch A: BI3.8-3.10 OGTT
14/07/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY8.2: General endocrinology, mechanism of	ANATOMY (Interactive Lecture): AN45.1,45.2,47.12:	ANATOMY (Dissection): AN48.2, 48.5: Uterus ANATOMY (Histology	BIOCHEMISTRY (ECE): BI 3.8-3.10: Diabetes Mellitus	ANATOMY (Batch C): Viva: Abdomen till date PHYSIOLOGY (Tutorial)

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



15/07/2021 Thursday 16/07/2021 Friday	hormone action PHYSIOLOGY (Interactive Lecture): PY8.2: Hypothalamic pituitary axis, primary, secondary and tertiary endocrinal disorders BIOCHEMISTRY (Interactive Lecture): BI5.4: Metabolism of aminoacids	Posterior abdominal wall ANATOMY (Interactive Lecture): AN48.1,48.3,48.4: Pelvic diaphragm. Internal iliac artery, sacral plexus ANATOMY (Interactive Lecture): AN48.2,48.5: Ovary and its development, Fallopian tube	Practical; DOAP) AN52.2: Histology of urinary system ANATOMY (Dissection): AN48.2, 48.5: Uterus ANATOMY (Histology Practical; DOAP) AN52.2: Histology of urinary system ANATOMY (Dissection): AN 48.2,48.5,48.7: Prostate ANATOMY (Histology Practical; DOAP) AN52.2: Histology of urinary system	PHYSIOLOGY (Jigsaw tutorial): PY8.2: General endocrinology, mechanism of hormone action PHYSIOLOGY (CBL): PY9.1: Chromosomal disorders	Batch A: PY6.8: Spirometry BIOCHEMISTRY (SGT) Batch B: BI3.8-3.10 OGTT INTEGRATED TEACHING BIOCHEMISTRY & PHYSIOLOGY: Diabetes Mellitus: A case based study. (Regulation of blood glucose level, physiological basis of signs and symptoms, actions of insulin, effect of hyperglycemia, Lab diagnosis and complications) PY: 8.2 BI:3.810, 11.7, 11.17	
17/07/2021 Saturday	ANATOMY (Interactive Lecture): AN58.2: Development of testes along with its descent	BIOCHEMISTRY (Interactive Lecture): BI5.5: Urea cycle	ANATOMY (Dissection): AN 48.2: Rectum ANATOMY (Histology Practical; DOAP) AN52.2: Histology of urinary system	AETCOM (P&E): Humanities	INTEGRATED TEACHING BIOCHEMISTRY & PHYSIOLOGY: Diabetes Mellitus: A case based study. (as above)	
19/07/2021 Monday	ANATOMY (Interactive Lecture): AN48.2, 48.5: Uterus	PHYSIOLOGY (Interactive Lecture): PY8.2 Hypothalamus & Anterior pituitary	COMMUNITY MEDICINE (Interactive Lecture): CM 5.5: Nutritional Surveillance	ANATOMY (ECE): AN47.4: Diaphragmatic hernia	ANATOMY (Batch A): SGT: AN 52.1: Pancreas, liver, GB, Suprarenal gland PHYSIOLOGY (Tutorial) Batch B: Tutorial: Regulation of respiration BIOCHEMISTRY (SGT) Batch C: BI11.12 -11.14: LFT	
20/07/2021 Tuesday	ANATOMY (Interactive Lecture): AN52.8: development of uterus and fallopian tube	PHYSIOLOGY (Interactive Lecture): PY9.3, 9.4, 9.9: Functions of testes, ovaries Gametogenesis (nesting Anatomy AN77.3)	ANATOMY (Dissection): AN 51.2: Mid saggital section of male and female pelvis ANATOMY (Histology Practical; DOAP) AN 52.2: Histology of male reproductive system	PHYSIOLOGY (SDL): PY 9.7: Effect of castration on physiological functions before and after puberty	ANATOMY (Batch B): SGT: AN 52.1: Pancreas, liver, GB, Suprarenal gland PHYSIOLOGY (Tutorial) Batch C: Tutorial: Regulation of respiration BIOCHEMISTRY (SGT) Batch A: BI11.12 -11.14: LFT	
21/07/2021 Wednesday	EID-UL-JUHA HOLIDAY					
22/07/2021	PHYSIOLOGY (Interactive	ANATOMY (Interactive	ANATOMY	PHYSIOLOGY (SGT):	PHYSIOLOGY (Practical; DOAP)	

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



Thursday	Lecture): PY 9.5: Functions of Reproductive hormones	Lecture): AN 48.2,48.5,48.7: Prostate with development	(Dissection): AN49.4: Ischioanal fossa & Pudendal canal ANATOMY (Histology Practical; DOAP) AN 52.2: Histology of male reproductive system	PY 9.4: Menstrual Cycle	Batch A: AN 10.11Examination of higher functions of CNS Batch B: SDL: Mechanism of Hormone action BIOCHEMISTRY (Practical; DOAP) Batch C: 11.12: Estimation of serum bilirubin
23/07/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 5.4,5.5: Protein metabolism	ANATOMY (Interactive Lecture): AN 48.2: Rectum	ANATOMY (Dissection): AN49.4: Ischioanal fossa & Pudendal canal ANATOMY (Histology Practical; DOAP) AN 52.2: Histology of male reproductive system	PHYSIOLOGY (ECE): Physiological changes in Pregnancy	PHYSIOLOGY (Practical; DOAP) Batch B: AN 10.11Examination of higher functions of CNS (Batch C: SDL: Mechanism of Hormone action BIOCHEMISTRY (Practical; DOAP) Batch A: 11.12: Estimation of serum bilirubin
24/07/2021 Saturday	ANATOMY (Interactive Lecture): AN 54.1,54.2,54.3: Radiology of abdomen and pelvis	BIOCHEMISTRY (Interactive Lecture): BI 5.4,5.5: Protein metabolism	ANATOMY (Dissection): AN49.4: Ischioanal fossa & Pudendal canal ANATOMY (Histology Practical; DOAP) AN 52.2: Histology of male reproductive system	AETCOM (P&E): Reflective writing	PHYSIOLOGY (Practical; DOAP) Batch C: AN 10.11Examination of higher functions of CNS (Batch A: SDL: Mechanism of Hormone action BIOCHEMISTRY (Practical; DOAP) Batch B: 11.12: Estimation of serum bilirubin
26/07/2021 Monday	ANATOMY (Interactive Lecture): AN48.2 Anal Canal	PHYSIOLOGY (Interactive Lecture): PY 9.4: Menstrual Cycle (nesting Anatomy AN77.1,77.2)	COMMUNITY MEDICINE (Integrated Lecture): CM10.6, Family welfare And contraception Shared with Physiology PY9.6: Contraception	ANATOMY (ECE): AN47.4: CBL Neurogenic bladder shared with Physiology	ANATOMY (Batch A): Tutorial: AN 48.2, 48.6: Urinary bladder PHYSIOLOGY (SGT) Batch B: FSH, LH & reproductive hormones (males & females) BIOCHEMISTRY (SGT) Batch C: BI 11.12: LFT
27/07/2021 Tuesday	WRITTEN EXAM PHYSIOLOG Respiratory System, Excretory	=	ANATOMY (Dissection): AN49.1-49.3, 51.2: Superficial and deep perineal pouches, Perineal membrane, Mid saggital section of	PHYSIOLOGY (SDL): PY9.2: Puberty	ANATOMY (Batch B): Tutorial: AN 48.2, 48.6: Urinary bladder PHYSIOLOGY (SGT) Batch C: FSH, LH & reproductive hormones (males & females) BIOCHEMISTRY (SGT) Batch A: BI 11.12: LFT

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 F



			male and female pelvis ANATOMY (Histology Practical; DOAP) AN 52.2: Histology of male reproductive system		
28/07/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 9.4: Pregnancy & Lactation	ANATOMY (Interactive Lecture): AN49.1-49.3: Superficial and deep perineal pouches, Perineal membrane	ANATOMY (Dissection) AN 71.1: Male and female pelvis	BIOCHEMISTRY (SDL): Proteinuria	ANATOMY (Batch C): Tutorial: AN 48.2, 48.6: Urinary bladder PHYSIOLOGY (SGT) Batch A: FSH, LH & reproductive hormones (males & females) BIOCHEMISTRY (SGT) Batch B: BI 11.12: LFT
29/07/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY8.2: Growth Hormone	ANATOMY (Interactive Lecture):AN49.4: Ischioanl fossa & Pudendal canal	ANATOMY (Dissection): AN27.1 Scalp ANATOMY (Histology Practical; DOAP) AN 43.3: Histology of eyelid, skin, tongue & lip (Batch1,2)	PHYSIOLOGY (Integrated Lecture with OBG): infertility & IVF	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.11Examination of Sensory system Batch B: SDL: Menstrual cycle BIOCHEMISTRY (Practical; DOAP) Batch C: 11.8: Estimation of serum protein
30/07/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI5.4,5.5: Tyrosine metabolism	ANATOMY (Interactive Lecture):AN 80.3, 80.4: Development of placenta	ANATOMY (Dissection): AN28.1, 28.2: Face, Muscles, Nerve supply ANATOMY (Histology Practical; DOAP) AN 43.3: Histology of eyelid, skin, tongue & lip (Batch3,4)	PHYSIOLOGY (INTEGRATED LECTURE with Biochemistry): PY8.4: Thyroid Function test	PHYSIOLOGY (Practical; DOAP) Batch B: PY10.11Examination of Sensory system Batch C: SDL: Menstrual cycle BIOCHEMISTRY (Practical; DOAP) Batch A: 11.8: Estimation of serum protein
31/07/2021 Saturday	ANATOMY (Interactive Lecture):AN80.2,80.7: Umblical cord: structure, formation & anomalies	BIOCHEMISTRY (Interactive Lecture): BI5.4,5.5:Tryptophan metabolism	ANATOMY (Dissection): AN35.1, 35.10: Deep cervical Fascia AN26.4: Mandible ANATOMY (Histology Practical; DOAP) AN 43.3: Histology of eyelid, skin, tongue & lip (Batch5)	AETCOM (P&E): Reflective writing	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.11Examination of Sensory system Batch A: SDL: Menstrual cycle BIOCHEMISTRY (Practical; DOAP) Batch B: 11.8: Estimation of serum protein

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each



AUGUST 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
02/08/2021 Monday	ANATOMY (Interactive Lecture):AN27.1 Scalp	PHYSIOLOGY (Interactive Lecture): PY8.2:Thyroid hormone	COMMUNITY MEDICINE (Interactive Lecture): CM5.6: National nutritional programme	ANATOMY (ECE): AN48.5, 48.8: PR, PV, BPH, RV uterus, Vasectomy etc	ANATOMY (Batch A): SGT: AN 50.1 - 50.4: Vertebral coloumn PHYSIOLOGY (SGT) Batch B: Grand viva (RS, ES) BIOCHEMISTRY (SGT) Batch C: BI 11.07&11.22: Creatinine, Cretinine clearance
03/08/2021 Tuesday	ANATOMY WRITTEN TEST (Abdomen with related histology, embryology)		ANATOMY (Dissection): AN32.1,32.2: Anterior triangle of neck- subdivisions, digastric, sub-mental triangles ANATOMY (Histology Practical; DOAP) AN26.5,26.7: Pituitary gland, mammary gland, umbilical cord	PHYSIOLOGY (SDL): PY8.2 Thymus & Pineal gland	ANATOMY (Batch B): SGT: AN 50.1 - 50.4: Vertebral coloumn PHYSIOLOGY (SGT) Batch C: Grand viva (RS, ES) BIOCHEMISTRY (SGT) Batch A: BI 11.07&11.22: Creatinine, Cretinine clearance
04/08/2021 Wednesday	(Interactive Lecture): (PY8.1 Calcium	PHYSIOLOGY Interactive Lecture): PY8.1 Calcium nomeostasis	ANATOMY (Dissection): AN32.2: Carotid triangle & external carotid artery, Muscular triangle ANATOMY (Histology Practical; DOAP) AN26.5,26.7: Pituitary gland, mammary gland, umbilical cord	BIOCHEMISTRY (SDL): BI 11.17: Renal failure	ANATOMY (Batch C): SGT: AN 50.1 - 50.4: Vertebral coloumn PHYSIOLOGY (SGT) Batch A: Grand viva (RS, ES) BIOCHEMISTRY (SGT) Batch B: BI 11.07&11.22: Creatinine, Creatinine clearance
05/08/2021 Thursday	SAQ: GH, TH, Calcium homeostasis	ANATOMY (Interactive æcture): AN28.1, 28.2: Pace, Muscles, Nerve upply	ANATOMY (Dissection): AN33.2:Muscles of mastication ANATOMY (Histology Practical; DOAP) AN26.5,26.7: Pituitary gland, mammary gland, umbilical cord	PHYSIOLOGY (INTEGRATED LECTURE with Biochemistry): PY8.4: Adrenal Function test	PHYSIOLOGY (Practical; DOAP) Batch A: PY 9.10 Pregnancy test Batch B: GH CBL BIOCHEMISTRY (Practical; DOAP) Batch C: 11.8: Estimation of serum Urea
06/08/2021 Friday		NATOMY (Interactive ecture):	ANATOMY (Dissection): AN28.9, 28.10: Parotid	PHYSIOLOGY (Interactive Lecture):	PHYSIOLOGY (Practical; DOAP) Batch B: PY 9.10 Pregnancy test, CBL

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



07/08/2021 Saturday	BI5.4,5.5: Branched chain amino acid ANATOMY (Interactive Lecture): AN29.1-29.4: Post. Triangle of neck,	AN35.1, 35.10: Deep cervical Fascia BIOCHEMISTRY (Interactive Lecture): BI 4.1: beta oxidation	gland ANATOMY (Histology Practical; DOAP) AN26.5,26.7: Pituitary gland, mammary gland, umbilical cord ANATOMY (Dissection): AN33.3: Temporo- mandibular joint ANATOMY (Histology	PY10.2 Synapse AETCOM (P&E): Fundamentals of bioethics	GH Batch C: GH CBL, Pregnancy test BIOCHEMISTRY (Practical; DOAP) Batch A: 11.8: Estimation of serum Urea PHYSIOLOGY (Practical; DOAP) Batch C: PY 9.10 Pregnancy test, CBL GH Batch A: GH CBL, Pregnancy test
	sternocliedomastoid		Practical; DOAP) AN26.5,26.7: Pituitary gland, mammary gland, umbilical cord		BIOCHEMISTRY (Practical; DOAP) Batch B: 11.8: Estimation of serum Urea
09/08/2021 Monday	ANATOMY (Interactive Lecture): AN32.1,32.2: Anterior triangle of neck- subdivisions, digastric, sub-mental triangles	PHYSIOLOGY (Interactive Lecture): PY 8.2: Adrenal cortex	COMMUNITY MEDICINE (Interactive Lecture): CM5.7: Food hygeine	ANATOMY (ECE): Umbilical Cord Anomalies	ANATOMY (Batch A): Grand viva PHYSIOLOGY (SGT) Batch B: PY8.2: CBL Hypothyroidism & hyperthyroidism BIOCHEMISTRY (SDL) Batch C: BI 9.2: Collagen
10/08/2021 Tuesday	ANATOMY (Interactive Lecture): AN32.2: Carotid triangle & external carotid artery	PHYSIOLOGY (Interactive Lecture): PY 8.2: Adrenal medulla	ANATOMY (Dissection): Revision	PHYSIOLOGY (SGT): PY10.2 Muscle spindle	ANATOMY (Batch B): Grand viva PHYSIOLOGY (SGT) Batch C: PY8.2: CBL Hypothyroidism & hyperthyroidism BIOCHEMISTRY (SDL) Batch A: BI 9.2: Collagen
11/08/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY 10.1: Organization of CNS	ANATOMY (Interactive Lecture): 32.2: Muscular triangle	ANATOMY (Dissection): AN33.5: Maxillary artery	BIOCHEMISTRY (SDL): BI 5.4: IEM of protein	ANATOMY (Batch C): Grand viva PHYSIOLOGY (SGT) Batch A: PY8.2: CBL Hypothyroidism & hyperthyroidism BIOCHEMISTRY (SDL) Batch B: BI 9.2: Collagen
12/08/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY10.2 Properties of Synapse	ANATOMY (Interactive Lecture): AN33.2:Muscles of mastication	ANATOMY (Dissection): AN34.1,34.2: Sub mandibular region	PHYSIOLOGY (SGT): Integrated with Anatomy PY 10.3, AN57.1,57.5:: Spinal cord	PHYSIOLOGY (Practical; DOAP) BatchA: CSA: Respiratory system Batch B: Practical; DOAP exam: spotting BIOCHEMISTRY (Practical; DOAP) Batch C: 11.4: Estimation of serum Uric acid
13/08/2021 Friday	BIOCHEMISTRY (Interactive Lecture):	ANATOMY (Interactive Lecture): AN28.9, 28.10:	ANATOMY (Dissection): AN333.1: Mandibular	PHYSIOLOGY (ECE): Shared with Anatomy	PHYSIOLOGY (Practical; DOAP) Batch B: CSA: Respiratory system

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



14/00/0001	BI 4.2, 4.2: Fatty acid synthesis	Parotid gland	nerve, Otic ganglion	PY10.6 Brown sequard syndrome	Batch C: Practical; DOAP exam: spotting BIOCHEMISTRY (Practical; DOAP) Batch A: 11.4, 11.21: Estimation of serum Uric acid & urea
14/08/2021 Saturday	ANATOMY (Interactive Lecture): AN33.3: Temporo-mandibular joint	BIOCHEMISTRY (Interactive Lecture): BI 4.4, 4.5: Ketone bodies	ANATOMY (Dissection): AN35.2,35.8: Thyroid gland	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: CSA: Respiratory system Batch A: Practical; DOAP exam: spotting BIOCHEMISTRY (Practical; DOAP) Batch B: 11.4, 11.21: Estimation of serum Uric acid
16/08/2021 Monday	ANATOMY (Interactive Lecture): AN33.5: Maxillary artery	PHYSIOLOGY (Interactive Lecture): PY10.2 Receptor	COMMUNITY MEDICINE (Interactive Lecture): CM5.8: Food fortification & adulteration	ANATOMY (ECE): AN27.1: Applied aspects of scalp	ANATOMY (Batch A): SGT: AN26.1,26.2: Skull PHYSIOLOGY (SGT) Batch B: PY8.2: CBL Cushing's syndrome, Addison's ds BIOCHEMISTRY (SGT) Batch C: BI11.10: Lipid Profile
17/08/2021 Tuesday	ANATOMY (Interactive Lecture): AN34.1,34.2: Submandibular region	PHYSIOLOGY (Interactive Lecture): PY10.2 Muscle spindle	ANATOMY (Dissection): AN35.2,35.8: Thyroid gland	PHYSIOLOGY (SGT): PY 10.17:Visual pathway	ANATOMY (Batch B): SGT: AN26.1,26.2: Skull PHYSIOLOGY (SGT) Batch C: PY8.2: CBL Cushing's syndrome, Addison's ds BIOCHEMISTRY (SDL) Batch A: BI11.10: Lipid Profile
18/08/2021 Wednesday	ANATOMY (Interactive Lecture): AN333.1: Mandibular nerve, Otic ganglion	PHYSIOLOGY (Interactive Lecture): PY10.2 : Spinal Reflexes	ANATOMY (Dissection): AN43.1: Styloid apparatus & joints of head & neck	BIOCHEMISTRY (ECE): BI4.6 Eicosanoids	ANATOMY (Batch C): SGT: AN26.1,26.2: Skull PHYSIOLOGY (SGT) Batch A: PY8.2: CBL Cushing's syndrome, Addison's ds BIOCHEMISTRY (SDL) Batch B: BI11.10: Lipid Profile
19/08/2021 Thursday	PHYSIOLOGY WRITTEN EXAM ENDOCRINOLOGY AND REPRODUCTIVE SYSTEM		ANATOMY (Dissection): Pterygopalatine ganglion & fossa	PHYSIOLOGY (ECE): Light & Dark adaptation	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.11 Examination of motor system Batch B: Tutorial: Synapse BIOCHEMISTRY (Practical; DOAP) Batch C: 11.17: Estimation of serum Cholesterol
20/08/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI4.6,4.7: Lipoprotein metabolism	ANATOMY (Interactive Lecture):AN35.2,35.8: Thyroid gland	ANATOMY (Dissection): AN42.2: Suboccipital and scaleno vertebral triangle	PHYSIOLOGY (Interactive Lecture): PY10.4 Vestibular apparatus	PHYSIOLOGY (Practical; DOAP) Batch B: PY10.11 Examination of motor system Batch C: Tutorial: Synapse

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



21/08/2021 Saturday	ANATOMY (Interactive Lecture):AN28.5, 35.5 Lymphatic drainage of face & neck	BIOCHEMISTRY (Interactive Lecture): BI4.6,4.7: Lipoprotein metabolism	ANATOMY (Dissection): Revision	AETCOM (P&E): Fundamentals of bioethics	BIOCHEMISTRY (Practical; DOAP) Batch A: 11.17: Estimation of serum Cholesterol PHYSIOLOGY (Practical; DOAP) Batch C: PY10.11 Examination of motor system Batch A: Tutorial: Synapse BIOCHEMISTRY (Practical; DOAP) Batch B: 11.17: Estimation of serum Cholesterol
23/08/2021 Monday	ANATOMY (Interactive Lecture): AN43.4: Branchial arches	PHYSIOLOGY (Interactive Lecture): PY10.2 : Spinal Reflexes	COMMUNITY MEDICINE (Interactive Lecture): CM4.1: Health education-I	ANATOMY (ECE): AN28.10, 35.8: Parotid & thyroid gland	ANATOMY (Batch A): SGT: AN26.1,26.2, 33.1: Norma basilis, boundaries of temporal & infratemporal fossa PHYSIOLOGY (Tutorial) Batch B: Grand viva Endocrinology & Repro BIOCHEMISTRY (Tutorial) Batch C: BI4.1-4.5: Fatty liver
24/08/2021 Tuesday	ANATOMY (Interactive Lecture): AN43.1: Styloid apparatus & joints of head & neck	PHYSIOLOGY (Interactive Lecture): PY10.3 Ascending tracts of spinal cord	ANATOMY (Dissection): AN30.3, 30.4: Dural Venous sinuses (remove calvaria)	PHYSIOLOGY (Demo) PY10.19: BAER, VEP	ANATOMY (Batch B): SGT: AN26.1,26.2, 33.1: Norma basilis, boundaries of temporal & infratemporal fossa PHYSIOLOGY (Tutorial) Batch C: Grand viva Endocrinology & Repro BIOCHEMISTRY (Tutorial) Batch A: BI4.1-4.5: Fatty liver
25/08/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY10.3 Pain & Analgesia system	ANATOMY (Interactive Lecture): Pterygopalatine ganglion & fossa	ANATOMY (Dissection): AN30.3, 30.4: Dural Venous sinuses	BIOCHEMISTRY (ECE): BI11.17: Atherosclerosis	ANATOMY (Batch C): SGT: AN26.1,26.2, 33.1: Norma basilis, boundaries of temporal & infratemporal fossa PHYSIOLOGY (Tutorial) Batch A: Grand viva Endocrinology & Repro BIOCHEMISTRY (Tutorial) Batch B: BI4.1-4.5: Fatty liver
26/08/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY10.4 Descending tracts of spinal cord	ANATOMY(Interactive Lecture): AN42.2: Suboccipital and scaleno vertebral triangle	ANATOMY (Dissection): Revision ANATOMY (Histology Practical; DOAP) AN43.3: Histology of cornea, retina, organ of corti	PHYSIOLOGY (SGT) PY10.3: Ascending Tracts of Spinal cord	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.11 Reflexes Batch B: Tutorial: Receptor BIOCHEMISTRY (Practical; DOAP) Batch C: 11.9,11.10: Estimation of serum HDL

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batch



27/08/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI4.6,4.7: Disorders of lipid metabolism	ANATOMY (Interactive Lecture): AN43.4 Pharyngeal pouches, clefts & derivates	ANATOMY (Dissection): Revision ANATOMY (Histology Practical; DOAP) AN43.3: Histology of cornea, retina, organ of corti	PHYSIOLOGY (SGT) PY10.3: Descending Tracts of Spinal cord	PHYSIOLOGY (Practical; DOAP) Batch B: PY10.11 Reflexes Batch C: Tutorial: Receptor BIOCHEMISTRY (Practical; DOAP) Batch A: 11.9,11.10: Estimation of serum HDL
28/08/2021 Saturday	ANATOMY (Interactive Lecture): AN43.4: Development of face, palate, lip	BIOCHEMISTRY (Interactive Lecture): BI6.2, 6.3: Nucleotide metabolism	ANATOMY (Dissection): AN 36.1,36.2,36.4: Palatine tonsil, ANATOMY (Histology Practical; DOAP) AN43.3: Histology of cornea, retina, organ of corti	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.11 Reflexes Batch A: Tutorial: Receptor BIOCHEMISTRY (Practical; DOAP) Batch B: 11.9,11.10: Estimation of serum HDL
30/08/2021 Monday		J	JANMASHTAMI H	OLIDAY	
31/08/2021 Tuesday	ANATOMY Integrated with Physiology (Interactive Lecture): AN57.1,57.5, PY 10.3: Spinal cord	PHYSIOLOGY (Interactive Lecture): PY10.6 Injury to spinal cord	ANATOMY (Dissection): AN31.1 Extraoccular muscles ANATOMY (Histology Practical; DOAP) AN43.3: Histology of cornea, retina, organ of corti	PHYSIOLOGY (ECE) PY10.6: Injury to Spinal cord	ANATOMY (Batch B): SGT: AN30.1,30.2: Cranial cavity PHYSIOLOGY (Tutorial) Batch C: Tutorial: Spinal reflexes BIOCHEMISTRY (SDL) Batch A: BI:4.3,4.4: Diabetic ketoacidosis

Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each

- Lunch time: 1- 2 pm



SEPTEMBER 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
01/09/2021	PHYSIOLOGY	ANATOMY Integrated	ANATOMY (Dissection):	BIOCHEMISTRY	ANATOMY (Batch C):
Wednesday	(Interactive Lecture):	with Physiology	AN31.2,31.4,31.5 Lacrimal	(ECE): BI4.7: Lipid	SGT: AN30.1,30.2: Cranial cavity
	PY10.6 Injury to spinal	(Interactive Lecture):	apparatus, vessels of orbit	Storage diseases	PHYSIOLOGY (Tutorial)
	cord	AN57.1,57.5, PY 10.3:	ANATOMY (Histology		Batch A Tutorial: Spinal reflexes
		Spinal cord	Practical; DOAP)		BIOCHEMISTRY (SDL)
			AN43.3: Histology of		Batch B: BI:4.3,4.4: Diabetic
			cornea, retina, organ of		ketoacidosis
			corti		
02/09/2021	PHYSIOLOGY	ANATOMY (Interactive	ANATOMY (Dissection):	PHYSIOLOGY (SGT)	PHYSIOLOGY (Practical; DOAP)
Thursday	(Interactive Lecture):	Lecture)	AN36.5: Pharynx, Killian's	PY10.6: Injury to	Batch A: PY10.20: Examination of 2 nd ,
	PY 10.17:Fuctional	AN 43.4, 39.1, 39.2:	dehisence	Spinal cord	3 rd , 4 th & 6 th cranial nerves
	anatomy of eyeball,	Development of tongue	ANATOMY (Histology		Batch B: SGT: Visual pathway
	retina		Practical; DOAP)		BIOCHEMISTRY (SDL)
			AN64.1: Histology of		Batch C: 2.4: Enzyme elevation
00 (00 (0001	DIOGUIDICIONDU	A37AMO3577 (7 /	nervous system	DAMEDIA MODULE	DIVISION CON (D 1 DOAD)
03/09/2021	BIOCHEMISTRY	ANATOMY (Interactive	ANATOMY (Dissection):	PANDEMIC MODULE	PHYSIOLOGY (Practical; DOAP)
Friday	(Interactive Lecture):	Lecture): AN30.3, 30.4: Dural Venous sinuses	Revision	1.1 : Infection control	Batch B: PY10.20: Examination of 2 nd , 3 rd , 4 th & 6 th cranial nerves
	BI6.2, 6.3: Nucleotide metabolism	Durai venous sinuses	ANATOMY (Histology	part-1	Batch C: SGT: Visual pathway
	metabolism		Practical; DOAP) AN64.1: Histology of		BIOCHEMISTRY (SDL)
			nervous system		Batch A: 2.4: Enzyme elevation
04/09/2021	ANATOMY (Interactive	BIOCHEMISTRY	ANATOMY (Dissection):	AETCOM (P&E):	PHYSIOLOGY (Practical; DOAP)
Saturday	Lecture): AN62.1:	(Interactive Lecture):	Cerebellum	Fundamentals of	Batch C: PY10.20: Examination of 2 nd ,
Bataraay	Cranial nerve nuclei	BI6.6: ETC	ANATOMY (Histology	bioethics	3 rd , 4 th & 6 th cranial nerves
	and functional	210.0. 210	Practical; DOAP)	Sidetiffed	Batch A: SGT: Visual pathway
	components		AN64.1: Histology of		BIOCHEMISTRY (SDL)
	T T		nervous system		Batch B: 2.4: Enzyme elevation
06/09/2021	ANATOMY (Interactive	PHYSIOLOGY	COMMUNITY MEDICINE	ANATOMY(Interactiv	ANATOMY (Batch C):
Monday	Lecture): AN31.1	(Interactive Lecture):	(Interactive Lecture):	e Lecture):	Demo : AN43.5.2,43.5.3,45.3.4
	Extraoccular muscles	PY10.17	CM4.2: Health education-II	3 rd nerve and ciliary	PHYSIOLOGY (Tutorial)
		Phototransduction &		ganglion	Batch A Tutorial: Tracts of SC
		colour vision			BIOCHEMISTRY (SGT)
					Batch B : BI:5.5, 4.7: Integration of
					metabolism
07/09/2021	ANATOMY (Interactive	PHYSIOLOGY	ANATOMY (Demo):	PANDEMIC MODULE	ANATOMY (Batch B):
Tuesday	Lecture):	(Interactive Lecture):	AN 40.1: External and	1.1 : Infection control	Demo : AN43.5.2,43.5.3,45.3.4

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



	AN31.2,31.4,31.5	PY10.15: Mechanism of	middle ear ANATOMY	part-1	PHYSIOLOGY (Tutorial)
	Lacrimal apparatus, vessels of orbit	hearing	(Histology Practical; DOAP) AN43.3: Histology of cornea, retina, organ of corti	part-1	Batch C Tutorial: Tracts of SC BIOCHEMISTRY (SGT) Batch A: BI:5.5, 4.7: Integration of metabolism
08/09/2021 Wednesday	PHYSIOLOGY (ECE): PY10.16: Deafness	ANATOMY (Interactive Lecture): AN31.24,31.5: 4th & 6th Cranial nerves	ANATOMY (Dissection): AN36.5: Pharynx, Killian's dehisence ANATOMY (Histology Practical; DOAP) AN64.1: Histology of nervous system	BIOCHEMISTRY (ECE): BI4.1-4.7, 5.1-5.7: MCQ test	ANATOMY (Batch C): Demo: AN43.5.2,43.5.3,45.3.4 PHYSIOLOGY (Tutorial) Batch A Tutorial: Tracts of SC BIOCHEMISTRY (SGT) Batch B: BI:5.5, 4.7: Integration of metabolism
09/09/2021 Thursday	ANATOMY (Interactive Lecture):AN 36.1,36.2,36.4: Palatine tonsil, Waldayer;s ring	ANATOMY (Interactive Lecture): AN 36.1: Soft Palate	PANDEMIC MODULE 1.1: Infection control part-1		PHYSIOLOGY (Practical; DOAP) Batch A: PY10.20: Examination of 8th, cranial nerves Batch B: SGT: Photo transduction BIOCHEMISTRY (Practical; DOAP Exam) Batch C: 11.9,11.21
10/09/2021 Friday		G	ANESH CHARUTHI	HOLIDAY	
11/09/2021 Saturday	ANATOMY (Interactive Lecture):AN 40.1, 40.2: External Ear & External AM	BIOCHEMISTRY (Interactive Lecture): BI6.6: Biological oxidation	ANATOMY (Interactive Lecture): AN, 40.2: Middle Ear & Mastoid antrum	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.20: Examination of 8th, cranial nerves Batch A: SGT: Photo transduction BIOCHEMISTRY (Practical; DOAP Exam) Batch B: 11.9,11.21
13/09/2021 Monday	ANATOMY (Interactive Lecture): AN36.5: Pharynx, Killian's dehisence	PHYSIOLOGY (Interactive Lecture): PY 10.15 Hearing	COMMUNITY MEDICINE (Interactive Lecture): CM4.1: Health education Revision	ANATOMY(ECE): AN28.8,31.3: Surgical importance of deep facial vein & Horner's syndrome	ANATOMY (Batch A): Tutorial: Skull & Cranial cavity PHYSIOLOGY (Tutorial) Batch B Tutorial: EYE BIOCHEMISTRY (SGT) Batch C: BI:2.5: Isoenzymes
14/09/2021 Tuesday	ANATOMY (Interactive Lecture): AN42.1: Contents of vertebral canal	PHYSIOLOGY (Interactive Lecture): Auditory pathway	ANATOMY (Interactive Lecture): AN40.2: Tympanic membrane & auditory tube	PHYSIOLOGY(ECE): PY10.16: Deafness	ANATOMY (Batch B): Tutorial: Skull & Cranial cavity PHYSIOLOGY (Tutorial) Batch C Tutorial: EYE BIOCHEMISTRY (SGT) Batch A: BI:2.5: Isoenzymes
15/09/2021 Wednesday	PHYSIOLOGY (Interactive Lecture):	ANATOMY (Interactive Lecture): AN64.2,64.3: Development of nervous	ANATOMY (Interactive Lecture): AN35.7 9th & 11th CN	BIOCHEMISTRY (ECE): BI4.6.4: Disorders of	ANATOMY (Batch C): Tutorial: Skull & Cranial cavity PHYSIOLOGY (Tutorial)

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



		system		nucleotide metabolism		STRY (SGT)
					Batch B: 1	BI:2.5: Isoenzymes
16/09/2021	EXAMPLER STUDY ANAT	EXAMPLER STUDY ANATOMY (2hr)		EXAMPLER STUDY		EXAMPLER STUDY CM
Thursday			PHYSIOLOGY (2hr)	BIOCHEMISTRY (2hr)		(1hr)

17/09/2021	PREPRATORY LEAVE
Friday	
18/09/2021	SECOND FORMATIVE EXAM – ANATOMY
Saturday	(Theory exam for 3 hrs, syllabus: Upper Limb, Abdomen, Head & Neck covered till dated withrelated embryology, histology, osteology)
20/0/2021	SECOND FORMATIVE EXAM – PHYSIOLOGY
Monday	(Theory exam for 3 hrs, syllabus: Blood, NMP, RS, CVS, Excretory system, Endocrinology, Reproductive system)
21/09/2021	PREPRATORY LEAVE
Tuesday	
22/09/2021	SECOND FORMATIVE EXAM – BIOCHEMISTRY
Wednesday	(Theory exam for 3 hrs, syllabus: Metabolism: Carbohydrate, protein, Lipds, nucleic acids)
23/09/2021	PREPRATORY LEAVE
Thursday	
24/09/2021	SECOND FORMATIVE EXAM – COMMUNITY MEDICINE
Friday	(Theory exam for 3 hrs, syllabus: Nutrition & Health, Demography & FP, Health education)

	Anatomy	Physiology	Biochemistry	СМ	Free batch	
25/09/2021 Saturday	A	В	С	D	E	
27/09/2021 Monday	В	С	D	Е	A	
28/09/2021 Tuesday	С	D	E	A	В	
29/09/2021 Wednesday	D	E	A	В	С	
30/09/2021 Thursday	Е	A	В	С	D	
01/10/2021 Friday	SPOTTING ANATOMY					



OCTOBER 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 - 1:00 pm	2:00-4:00 pm		
02/10/2021 Saturday	GANDHI JAYANTI HOLIDAY						
04/10/2021 Monday	ANATOMY (Interactive Lecture): AN60.1,60.2,60.3: Anatomy of cerebellum	PHYSIOLOGY (Interactive Lecture): PY10.7 Cerebellum	ANATOMY (Dissection): AN37.1: Nasal septum ANATOMY (Histology Practical; DOAP) Histology revision	ANATOMY (ECE): AN37.1: Lateral wall of nose	ANATOMY (Batch A): Tutorial: Otic, pterygopalatine, submandibular & ciliary ganglia PHYSIOLOGY (Tutorial) Batch B Examination of 1st, 9th, 10th, 1th, 12th cranial nerve BIOCHEMISTRY (SDL) Batch C: BI:5.1: Structural aspects of proteins		
05/10/2021 Tuesday	ANATOMY (Interactive Lecture): AN73.1 Structure of chromosome	PHYSIOLOGY (Interactive Lecture): PY10.13,10.14: Gustation	ANATOMY (Dissection): AN38.1: Larynx ANATOMY (Histology Practical; DOAP) Histology revision	PHYSIOLOGY (SGT) PY10.7: Functional unit of cerebellum	ANATOMY (Batch B): Tutorial: Otic, pterygopalatine, submandibular & ciliary ganglia PHYSIOLOGY (Tutorial) Batch C Examination of 1st, 9th, 10th, 1th, 12th cranial nerve BIOCHEMISTRY (SDL) Batch A: BI:5.1: Structural aspects of proteins		
06/10/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY10.7 Cerebellum	ANATOMY (Interactive Lecture): AN 39.1 Tongue	ANATOMY (Dissection): Plain X Ray of skull (all views) ANATOMY (Histology Practical; DOAP) Histology revision	BIOCHEMISTRY (ECE): BI6.10 Minerals	ANATOMY (Batch C): Tutorial: Otic, pterygopalatine, submandibular & ciliary ganglia PHYSIOLOGY (Tutorial) Batch A Examination of 1st, 9th, 10th, 1th, 12th cranial nerve BIOCHEMISTRY (SDL) Batch B: BI:5.1: Structural aspects of proteins		
07/10/2021 Thursday	NAVRATRI STHAPNA HOLIDAY						
08/10/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI7.2 DNA Replication	ANATOMY (Interactive Lecture): AN37.1: Nasal septum	ANATOMY (Dissection): Cerebellum ANATOMY (Histology Practical; DOAP)		PHYSIOLOGY (Practical; DOAP) Batch B: PY10.20: Cerebellar function test Batch C: Tutorial: Cerebellum		

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			AN64.1: Histology of		BIOCHEMISTRY (SDL)	
			nervous system		BI3.4 Glycolysis	
09/10/2021 Saturday	ANATOMY (Interactive Lecture): AN38.1: Larynx	BIOCHEMISTRY (Interactive Lecture): BI7.2: DNA repair mechanism	ANATOMY (Dissection): AN 39.1 Tongue ANATOMY (Histology Practical; DOAP) Histology revision	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.20: Cerebellar function test Batch A: Tutorial: Cerebellum BIOCHEMISTRY (SDL) BI3.4 Glycolysis	
11/10/2021 Monday	ANATOMY (Interactive Lecture): AN38.1-38.3: Larynx & RLN	PHYSIOLOGY (Interactive Lecture): PY10.13,10.14: Olfaction	ANATOMY (Dissection): Plain X Ray of skull (all views) ANATOMY (Histology Practical; DOAP) Histology revision	ANATOMY (Interactive Lecture): AN37.2,37.3: PNS	ANATOMY (Batch A): Tutorial: Brainstem PHYSIOLOGY (Tutorial) Batch B: Viva: Cerebellum, vestibular apparatus, MTP BIOCHEMISTRY (SGT) Batch C: BI:3.4: Glycogen metabolism	
12/10/2021 Tuesday	ANATOMY (Interactive Lecture): AN35.7 10 th ,12 th C.N.	PHYSIOLOGY (Interactive Lecture): PY10.4: Muscle tone & Posture	ANATOMY (Dissection): Brainstem ANATOMY (Embryology) Embryo spots	PHYSIOLOGY (SGT): Study of clinical spots	ANATOMY (Batch B): Tutorial: Brainstem PHYSIOLOGY (Tutorial) Batch C: Viva: Cerebellum, vestibular apparatus, MTP BIOCHEMISTRY (SGT) Batch A: BI:3.4: Glycogen metabolism	
13/10/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY10.4: Muscle tone & Posture	ANATOMY (Interactive Lecture): AN28.4, 28.7: 7th CN	ANATOMY (Dissection): AN58.1-58.4: Medulla oblongata ANATOMY (Embryology) Embryo spots	BIOCHEMISTRY (ECE) BI6.10 Minerals	ANATOMY (Batch C): Tutorial: Brainstem PHYSIOLOGY (Tutorial) Batch A: Viva: Cerebellum, vestibular apparatus, MTP BIOCHEMISTRY (SGT) Batch B: BI:3.4: Glycogen metabolism	
14/10/2021 Thursday	PHYSIOLOGY (Interactive Lecture): PY11.1-11.3: Temperature regulation	ANATOMY (Interactive Lecture): External features of brainstem	ANATOMY (Dissection): AN58.1-58.4: Pons ANATOMY (Embryology) Embryo spots	PHYSIOLOGY (Interactive Lecture): PY10.8: Cerebral dominance	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.20: Examination of 7th CN Batch B: SGT: PY10.4: Muscle tone & Posture BIOCHEMISTRY (SDL) Batch C BI3.4: Gluconeogenesis	
15/10/2021 Friday	DUSSEHARA HOLIDAY					
16/10/2021 Saturday	ANATOMY (Interactive Lecture): AN58.1-58.4: Medulla oblongata	BIOCHEMISTRY (Interactive Lecture): BI7.2 Transcription	ANATOMY (Dissection): Cerebrum ANATOMY (Embryology)	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) BatchC: PY10.20: Examination of 7th CN	

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



			Embryo spots		Batch A: SGT: PY10.4: Muscle tone & Posture BIOCHEMISTRY (SDL) Batch B BI3.4: Gluconeogenesis
18/10/2021 Monday	ANATOMY (Interactive Lecture): AN58.1-58.4: Medulla oblongata	ANATOMY (Interactive Lecture):AN59.1-59.3: Pons	ANATOMY (Dissection): Cerebrum ANATOMY (Embryology) Embryo spots	ANATOMY (SGT): AN61.1-61.3 Mid brain	ANATOMY (Batch A): Demo: Pedigree charts for inheritence PHYSIOLOGY (Tutorial) Batch B: Hypothalamus BIOCHEMISTRY (SGT) Batch C: BI:5.4: Urea cycle
19/10/2021 Tuesday	ANATOMY (Interactive Lecture): AN62.4: Basal Nuclei	PHYSIOLOGY (Interactive Lecture): PY10.7: Basal ganglia	PY 10.7 Parkinsonism		ANATOMY (Batch B): Demo: Pedigree charts for inheritence PHYSIOLOGY (Tutorial) Batch C: Hypothalamus BIOCHEMISTRY (SGT) Batch A: BI:5.4: Urea cycle
20/10/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY10.9: Learning & memory	ANATOMY (Interactive Lecture): AN62.2: External Features of cerebrum	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	BIOCHEMISTRY (ECE) BI7.5 Xenobiotics	ANATOMY (Batch C): Demo: Pedigree charts for inheritence PHYSIOLOGY (Tutorial) Batch A: Hypothalamus BIOCHEMISTRY (SGT) Batch B: BI:5.4: Urea cycle
21/10/2021 Thursday	ANATOMY (Interactive Lecture): AN62.2: External Features of cerebrum	ANATOMY (Integrated Lecture with Physiology): PY 10.7: Thalamus, MGB, LGB	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	PHYSIOLOGY (Interactive Lecture): PY5.10:Measurement and regulation of CBF	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.20: CSA (CNS) Batch B: Tutorial: Basal Ganglia BIOCHEMISTRY (Tutorial) Batch C: BI5.4: 1-C- metabolism
22/10/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI7.2 Transcription	ANATOMY (Interactive Lecture): AN62.3: Internal Capsule	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	PHYSIOLOGY (ECE): PY10.9: Disorders of cerebrum	PHYSIOLOGY (Practical; DOAP) Batch B: PY10.20: CSA (CNS) Batch C: Tutorial: Basal Ganglia BIOCHEMISTRY (Tutorial) Batch A: BI5.4: 1-C- metabolism
23/10/2021 Saturday	ANATOMY (Interactive Lecture): AN62.3: White fibers of cerebrum	BIOCHEMISTRY (Interactive Lecture): BI7.2 Translation	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.20: CSA (CNS) Batch A: Tutorial: Basal Ganglia BIOCHEMISTRY (Tutorial) Batch B: BI5.4: 1-C- metabolism
25/10/2021 Monday	ANATOMY & PHYSIOLO AN62.5: Hypothalamic nu PY10.7: Functions of hyp		ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	ANATOMY (ECE): Case Scenario injury to internal capsule	ANATOMY (Batch A): Demo: AN74.1-74.4: Patterns of inheritence PHYSIOLOGY (Tutorial)

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



26/10/2021 Tuesday	ANATOMY (Interactive Lecture): AN63.1- 63.2: lateral ventricle	PHYSIOLOGY (Interactive Lecture): PY10.9: Speech	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	ANATOMY (Interactive Lecture): AN63.1- 63.23 rd &4 th Ventricle	Batch A: Synapse & receptor BIOCHEMISTRY (SGT) Batch B: BI:5.4: Tyrosine metabolism ANATOMY (Batch B): Demo: AN74.1-74.4: Patterns of inheritence PHYSIOLOGY (Tutorial) BatchC: Synapse & receptor BIOCHEMISTRY (SGT) Batch A: BI:5.4: Tyrosine metabolism
27/10/2021 Wednesday	PHYSIOLOGY (Interactive Lecture): PY10.8: Sleep	ANATOMY (Interactive Lecture): AN 62.6 Cerebral circulation	ANATOMY (Dissection): revision ANATOMY (Embryology) Embryo spots	BIOCHEMISTRY (ECE): BI7.2 Mutation	ANATOMY (Batch C): Demo: AN74.1-74.4: Patterns of inheritence PHYSIOLOGY (Tutorial) Batch B: Synapse & receptor BIOCHEMISTRY (SGT) Batch A: BI:5.4: Tyrosine metabolism
28/10/2021 Thursday	PHYSIOLOGY (Panel discussion): PY11.4: Effect of different type of exercises on cardio respiratory system	ANATOMY (Interactive Lecture): AN 62.6 Cerebral circulation	ANATOMY (Dissection): revision	PHYSIOLOGY (ECE): PY10.9: Aphasias	PHYSIOLOGY (Practical; DOAP) Batch A: PY10.20: Revision Practical; DOAP Batch B: Tutorial: Synapse & receptor BIOCHEMISTRY (Tutorial) Batch C: BI5.4: Tryptophan metabolism
29/10/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI7.2 Translation	ANATOMY (Interactive Lecture): AN 73.2: Karyotyping		Formation, Circulation, C	COMY, PHYSIOLOGY, BIOCHEMISTRY Composition, Functions, Lumbar
30/10/2021 Saturday	ANATOMY (Interactive Lecture): AN 73.3 Lyon's hypothesis	BIOCHEMISTRY (Interactive Lecture): BI7.3: Gene expression	ANATOMY (Dissection): revision	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch C: PY10.20: Revision Practical; DOAP Batch A: Tutorial: Synapse & receptor BIOCHEMISTRY (Tutorial) Batch B: BI5.4: Tryptophan metabolism
31/10/2021 Monday	ANATOMY (Interactive Lecture): AN 75.1 Structural and numerical chromosomal aberrations	PHYSIOLOGY (Symposium): PY11.12: Physiological effects of meditation	Biochemistry (SDL) BI 10.3 Immunoglobulins	ANATOMY (SGT) AN62.4: Limbic system (nesting with Physiology)	ANATOMY (Batch A): Demo: AN74.1-74.4: PHYSIOLOGY (Tutorial) Batch A: Hemostasis BIOCHEMISTRY (SGT) Batch B: BI:6.6 ETC

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



NOVEMBER 2021

	8am-9am	9am-10am	10 am- 12:00 noon	12:00 – 1:00 pm	2:00-4:00 pm
01/11/2021	ANATOMY (Interactive	PHYSIOLOGY	ANATOMY (Dissection):	PHYSIOLOGY (ECE):	ANATOMY (Batch A):
Tuesday	Lecture): AN 75.4	(Symposium):	revision	PY10.8: EEG	Demo: AN74.1-74.4:
	Genetic basis of	PY11.5: Effect of			PHYSIOLOGY (Tutorial)
	variation	sedentary life style on			Batch A: Hemostasis
		health			BIOCHEMISTRY (SGT)
02/11/2021					Batch B: BI:6.6 ETC
to			DIWALI VACATI	ONE	
08/11/2021			DIWALI VACATI	ONS	
09/11/2021	ANATOMY (Interactive	PHYSIOLOGY	ANATOMY (Dissection):	PHYSIOLOGY (ECE):	ANATOMY (Batch B):
Tuesday	Lecture): AN 75.5	((Interactive Lecture):	revision	PY 2.5: Anaemia	Demo: AN74.1-74.4:
	Principles of genetic	PY1.2,1.7: Plasma			PHYSIOLOGY (Tutorial)
	counseling	proteins			Batch C: PY3.9: Muscle contraction
					BIOCHEMISTRY (Sgt)
					Batch A: BI6.8 Acid base disorders
10/11/2021	PHYSIOLOGY	ANATOMY (Interactive	ANATOMY (Dissection):	BIOCHEMISTRY	ANATOMY (Batch B):
Wednesday	((Interactive Lecture):	Lecture): AN 81.1-81.3	revision	(ECE):	Demo: AN74.1-74.4:
	PY1.5: Cell transport	Prenatal diagnosis		BI7.2 Mutation	PHYSIOLOGY (Tutorial)
					Batch C: PY3.9: Muscle contraction
					BIOCHEMISTRY (Sgt)
					Batch B : BI6.8 Acid base disorders
11/11/2021	PHYSIOLOGY	ANATOMY (Interactive	ANATOMY (Dissection):	PHYSIOLOGY (ECE):	PHYSIOLOGY (Practical; DOAP)
Thursday	(Symposium):	Lecture): AN51.1	revision	PY 2.5: Anaemia	Batch A: Practical; DOAP: Hb, TRBC,
	PY2.4: Erythropoiesis	Sectional anatomy			Red cell indices
					Batch B: Tutorial: Anaemia
					BIOCHEMISTRY (Tutorial)
10/11/0001	BIOCHEMISTRY	ANAMORES (Indonesia)	ANAMONIN (Discosti :::)	DINGLOLOGY (CDI)	Batch C: BI6.5 Vitamin D metabolism
12/11/2021 Friday		ANATOMY (Interactive	ANATOMY (Dissection): revision	PHYSIOLOGY (SDL): PY 2.9	PHYSIOLOGY (Practical; DOAP)
rilday	(Interactive Lecture): BI 6.8: Acid Base	Lecture): AN51.1 Sectional	Tevision	Erythroblastosis	Batch A: Practical; DOAP: Hb, TRBC,
	balance			feotalis	Batch B: Tutorial: Anaemia
	Datatice	anatomy		icotalis	BIOCHEMISTRY (Tutorial)
					Batch C: BI6.5 Vitamin D metabolism
13/11/2021	ANATOMY (Interactive	BIOCHEMISTRY	ANATOMY (Dissection):	AETCOM (P&E):	PHYSIOLOGY (Practical; DOAP)
Saturday	Lecture):	(Interactive Lecture):	Revision Upper limb	Fundamentals of	Batch A: Practical; DOAP: Hb, TRBC,

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250



	AN51.1 Sectional anatomy	BI 6.8: Acid Base balance		bioethics	Red cell indices Batch B: Tutorial: Anaemia BIOCHEMISTRY (Tutorial) Batch C: BI6.5 Vitamin D metabolism
15/11/2021 Monday	ANATOMY (Lecture): Revision Abdomen	PHYSIOLOGY (Symposium): PY 2.3 Hemoglobin:	Biochemistry (SDL) BI 10.3 multiple myeloma	ANATOMY (ECE): AN50.1, 50.4 Disorders of vertebral column	ANATOMY (Batch A): Tutorial: AN18.5: Locking & unlocking of knee joint revision PHYSIOLOGY (Tutorial) Batch B: PY5.3: Cardiac cycle BIOCHEMISTRY (SGT) Batch C: BI:11.16 Plasma proteins
16/11/2021 Tuesday	ANATOMY (Lecture): Revision Abdomen	PHYSIOLOGY (Symposium): PY2.10: Immunity	ANATOMY (Dissection): revision	PHYSIOLOGY (SDL): PY 2.7 Hemostasis	ANATOMY (Batch B): Tutorial: AN18.5: Locking & unlocking of knee joint revision PHYSIOLOGY (Tutorial) Batch B: PY5.3: Cardiac cycle BIOCHEMISTRY (SGT) Batch A: BI:11.16 Plasma proteins
17/11/2021 Wednesday	PHYSIOLOGY (Symposium): PY3.4, 3.5 NMJ, Myasthethenia gravis	ANATOMY (ECE): AN 23.1 Lymphatic drainage of oesophagus	ANATOMY (Dissection): revision	BIOCHEMISTRY (ECE): BI7.2 Mutation	ANATOMY (Batch C): Tutorial: AN18.5: Locking & unlocking of knee joint revision PHYSIOLOGY (Tutorial) Batch A: PY5.3: Cardiac cycle BIOCHEMISTRY (SGT) Batch B: BI 11.16 plasma proteins
18/11/2021 Thursday	PHYSIOLOGY (Symposium): PY10.5: ANS	ANATOMY (ECE): AN 19.3 peripheral heart	ANATOMY (Dissection): Revision Upper limb	PHYSIOLOGY (SDL): PY 2.7 Hemostasis	PHYSIOLOGY (Practical; DOAP) Batch A: Practical; DOAP: TLC Batch B: Tutorial: Anaemia BIOCHEMISTRY (Tutorial) Batch C: BI6.6 Oxidative phosphorylation
19/11/2021 Friday	BIOCHEMISTRY (Interactive Lecture): BI 6.8: Acid Base balance	ANATOMY (ECE): AN 19.5: Arches of foot	ANATOMY (Dissection): Revision Upper limb	PHYSIOLOGY (SDL): PY1.8,3.8: Properties of excitable tissues	PHYSIOLOGY (Practical; DOAP) Batch A: Practical; DOAP: TLC Batch B: Tutorial: Anaemia BIOCHEMISTRY (Tutorial) Batch C: BI6.6 Oxidative phosphorylation
20/11/2021 Saturday	ANATOMY (Lecture): Revision Upper limb	BIOCHEMISTRY (Interactive Lecture): BI 7.4: Recombinant DNA	ANATOMY (Dissection): Revision Lower limb	AETCOM (P&E): Fundamentals of bioethics	PHYSIOLOGY (Practical; DOAP) Batch A: Practical; DOAP: TLC Batch B: Tutorial: Anaemia BIOCHEMISTRY (Tutorial)

- Lunch time: 1- 2 pm

Practical Batches: A: 1-84, B: 85- 168, C: 169-250



					Batch C: BI6.6 Oxidative
					phosphorylation
22/11/2021	ANATOMY (Lecture):	PHYSIOLOGY	Biochemistry (SDL) BI	ANATOMY (ECE):	ANATOMY (Batch A):
Monday	Revision Upper limb	(Symposium):	11.17 proteinuria	2AN 0.1 Subtalar joint	Tutorial AN 18.7:
monady	nevision opper mins	PY4.2: GI Secretions	proteinaria	Zini ori sustaini joini	Knee joint injury
					PHYSIOLOGY (Tutorial)
					Batch B: PY5.3: Cardiac muscle graphs
					BIOCHEMISTRY (SGT)
					Batch C: BI:7.2 Transcription
23/11/2021	ANATOMY (Lecture):	PHYSIOLOGY	ANATOMY (ECE):AN 79.5	PHYSIOLOGY (SDL):	ANATOMY (Batch B):
Tuesday	Revision Upper limb	(Symposium):	Neural tube defects	PY4.2: Peptic ulcer	Tutorial AN 18.7:
		PY4.4: Digestion &			Knee joint injury
		absorption			PHYSIOLOGY (Tutorial)
					Batch B : PY5.3: Cardiac muscle graphs
					BIOCHEMISTRY (SGT)
0.1.1.1.1.0.0.1					Batch A: BI:5.4: BI:7.2 Transcription
24/11/2021	PHYSIOLOGY	ANATOMY (ECE):	ANATOMY (Dissection):	BIOCHEMISTRY	ANATOMY (Batch C):
Wednesday	(Symposium):	AN 19.6: Flat foot & Club	Revision Lower limb	(ECE):	Tutorial AN 18.7:
	PY4.5: GI Hormones	foot		BI4.3 Fatty liver	Knee joint injury
					PHYSIOLOGY (Tutorial) Batch A: PY5.3: Cardiac muscle graphs
					BIOCHEMISTRY (SGT)
					Batch B: BI: BI:7.2 Transcription
25/11/2021	PHYSIOLOGY	ANATOMY (ECE):	ANATOMY (Dissection):	PHYSIOLOGY (SDL):	PHYSIOLOGY (Practical; DOAP)
Thursday	(Symposium):	AN 11.3: Venepuncture &	Revision Lower limb	PY4.2: GI Motility	Batch B: : Practical; DOAP: PBF
111d1 oddy	PY5.9: Cardiac output	cubital veins	nevición zower milo		Batch C: Tutorial: NM graphs
	& Venous return				BIOCHEMISTRY (Tutorial)
					Batch C: BI 5.2 Jaundice
26/11/2021	BIOCHEMISTRY	ANATOMY (ECE):	ANATOMY: SDL	PHYSIOLOGY (SDL):	PHYSIOLOGY (Practical; DOAP)
Friday	(Interactive Lecture):	AN 9.2: Applied of breast	Roll no. 1-125 AN 7.8:	PY5.4,5.5 Functional	Batch B: : Practical; DOAP: PBF
	BI 7.4: Human genome		Sympathetic and spinal	anatomy of CVS,	Batch C: Tutorial: NM graphs
	project		ganglia	Cardiac muscle,	BIOCHEMISTRY (Tutorial)
				Conducting system	Batch A: BI 5.2 Jaundice
27/11/2021	ANATOMY (Lecture):	BIOCHEMISTRY	ANATOMY: SDL	AETCOM (P&E):	PHYSIOLOGY (Practical; DOAP)
Saturday	Revision Lower limb	(Interactive Lecture):	Roll no. 126-250 AN 7.8:	Fundamentals of	Batch B: Practical; DOAP:PBF
		BI 7.4:PCR	Sympathetic and spinal	bioethics	Batch C: Tutorial: NM graphs
			ganglia		BIOCHEMISTRY (Tutorial)
00/11/0001			DDEDADATORY I EA	I VIE	Batch B: BI 5.2 Jaundice
29/11/2021 Monday			PREPARATORY LEA	NL	
30/11/2021	PREPARATORY LEAVE				
30/11/2021 Tuesday			PREPARATORY LEF	VVE	
1 ucsuay					

- Lunch time: 1- 2 pm Practical Batches: A: 1-84, B: 85- 168, C: 169-250 Rotation batches (1-5) with 50 students each



PRE UNIVERSITY EXAMS 1/12/2021- 24/12/2021

JANUARY 2022

UNIVERSITY EXAMS

Dean, Geetanjali Medical College and Hospital,

Udaipur

- Lunch time: 1- 2 pm