GIAN SAGAR MEDICAL COLLEGE & HOSPITAL, PUNJAB COMPETENCY BASED UG CURRICULUM PHASE I MBBS BATCH 2022

Foundation Course

Components : Color Code						
Color Code	Components					
	Orientation					
	Professional development					
	Language & Computer Skill					
	Management of Pandemic					
	Skill					
	Sports and Extracurricular Activities					
	Community Visit					

Distribution of Teaching Hours							
Color Code	Components						
ORIENTATION	30hours						
PROFESSIONAL DEVELOPMENT INCLUDING ETHICS	40 Hours						
SKILL	35 Hours						
COMMUNITY VISIT	08 Hours						
LANGUAGE AND COMPUTER SKILL	40 Hours						
SPORTS	14 Hours						
EXTRACURRICULAR	8 Hours						

	Abbreviations used						
L	L	SDL	Self Directed Learning				
DOAP	Demonstrate, Observe, Assist, Perform	VI	Vertical Integration				
(DEMO)	Demonstration	HI	Horizontal Integration				
SGD	Small Group Discussion	AIT	Aligned Integrated Topic				

DISTRIBUTION OF TEACHING HOURS

Subjects : Color Code						
Color Code	Subjects					
	Anatomy					
	Physiology					
	Biochemistry					
	ECE					
	Community Medicine					
	AETCOM, Ethics and Communication Module (AETCOM)					
	Sports & Extracurricular Activities					
	Pandemic Module					
	Formative Assessment					
	Feedback Session					

	Distribution of Teaching Hours								
	SUBJECT		L HRS	SGD/INTEGRATED/ TUTORIAL/PRACTICAL	SDL	TOTAL			
	ANATOM	1	227	410	20	657			
	PHYSIOLOG	iΥ	159	334	14	507			
	BIOCHEMTIS	TRY	90	126	16	232			
		Early Clinic	al Exposure (ECE)					
ANATOMY	PHYSIOLOGY	BIOCHEMTISTRY				60			
_	OMMUNITY ME	DICINE	20	20+27		67			
AETCOM, Et	thics and Comm (AETCOM)	unication Module		26		26			
SPORTS &	EXTRACURRICU	JLAR ACTIVITIES				10			
FC	DRMATIVE ASSE	SSMENT				80			
	Total					1640			
	PANDEMIC MO	DULE				5			

	Topics for Integrated Learning (AITo)						
1.	Anemia						
2.	IHD						
3.	Diabetes						
4.	Diarrhea						

		Batch	Distribution : Bat	ch A: 1-50 , Batch	B: 51-100 & Batch	C: 101-	150		
	MBBS ADMISSION BATCH 2022-23								
	9:00 to 9: 50	9:50 to 10:40	10:40 to 11: 30	11: 30 to 1230	12: 30 to 1:30	1:30 to 2:00	2: 00 to 3: 00	3:00 to 4:00	
	Orientat	ion	Orientation	Orientation (L)	Orientation			Orientation	
15/11/22 Tue Day 1	Welcome address by Pr (30mints) Introduction to Preclinic Anatomy by HOD Anato (20mints) Physiology by HOD Phys (20mints) Biochemistry by HOD Bi (20mints) Community Medicine by (20mints)	cal subjects omy siology ochemistry	Introduction to New Medical Undergraduate curriculum: CBME Brief Introduction MEU Coordinator Dr. Neelamjit Kaur (Anatomy)	GMR & Roles of IMG Dr. Maninder Kaur (CC)	Brief Introduction Of Foundation Course Dr. Anureet (Pathology)		Interactive Session Defining Roles of parents Interaction with parents Dr. Satnam Singh Clinical Psychologist		
16/11/22 Wed Day 2	Orientation (L) Teaching learning methods in new MBBS curriculum Dr. NAyana Pathak (MEU)	Professional development including ethics(L) AETCOM- Module: What it means to the student Dr. Neelanjana (MEU)	Professional development including ethics(L) AETCOM- Module: Teaching Learning Methodologies Dr. Parik (MEU)	Professional development including ethics(L) Mentorship Programme Dr. Brinder Chopra	Language & Computer skill Importance of Language (English & Local) in MBBS course (L/Videos/Role Play) Dr. Virinder S Gill (Community Medicine)		(Understanding their Impact)		
17/11/22 Thu Day 3	Management of Pandemic (L) History of outbreak, Epidemic & Pandemic Dr. Ruchi Chaturvedi (Community Med.)	Professional development including ethics Interaction with Seniors Dr. Manjit Kaur Mohi (OBG)	SKILL Library Skill Rules & Regulation (L) Dr. Jaspreet Takkar Professes incharge Library	Orientation History of Medicine & Introduction of Alternative health systems in the country (L) Dr. Mohinder Singh (Surgery)	SKILL Skill Development & Training (L) Dr. Lovedeep Saini (MEU)		Orientation Expectation of the students from the Nation, Society Institution, Peers, Colleagues and patients and vice versa Interactive Session Dr. Manjit Kaur Mohi (OBG) Dr. Amarjit Singh (Community Med,) Dr. M.L.Gupta (Pathology)		

18/11/22	SKILL	Management of	SKILL	Orientation (L)	SKILL (L)			Professional
Fri	College life and hostel	Pandemic (L)	Awareness of	MBBS	Concept of skill		<mark>deve</mark>	lopment including ethics
Day 4	life	History of	significance of	Programme &	lab		Consequenc	es of unethical & unprofessional
	Session	outbreak,	documentation	Various Career Dr. Sonia				
	Dr. Satnam Singh	Epidemic &	in patient care &	Pathways and	(Pharmacology)		Interactiv	ve L using case vignettes/Role
	Clinical Psychologist	Pandemic	the proper method of	opportunities			Pla	ay/videos/News Article
		Dr. Ruchi	documentation.	for personal				Dr. R. K. Gorea
		Chaturvedi	L/Video	growth &				
		(Community	Dr. Verinderjit	overview of				
		Med.)	Singh	MBBS				
			(Paediatrics)	curriculum				
			(1 dediati 100)	Dr. Sween				
				Walia				
				(Anatomy)				
19/11/22	Orientation (L)	Orientation	SKILL (L)		development		Sports activity	Extracurricular activities
Sat	Principles of Primary	Rule &	Immunization		ng ethics		Introduction of	Introduction of Various activities
Day 5	Care Community	Regulations	requirements		g the concept of		the importance	and the committee
	Based	regarding	of health care	•	ssionalism among		of sports,	(Interactive Session)
	Dr. Rupali Verma	attendance &	professionals.		professionals		various sports	Dr. Rupali Verma Bagga (CM)
	Bagga	examination	Dr. Ruchi	Interactive L us	sing Role Plays &		facilities	Mrs. Shubhangi (Anatomy)
	(Community Medicine	Dr. Shekhar	Chaturvedi		leos		available and	Mr. Sunil Kumar (BC)
		Chumber	(Community	_	Dr. Neelamjit Kaur (MEU)		the sports	
			Medicine)	-	o Saini (MEU)		committee.	
				Dr. Neha	Syal(MEU)		(Interactive	
							Session)	
							Dr.Jaspreet	
							Takkar	
							Physiology)	
21/11/22	Professional	Professional	SKILL		development		Professional	development including ethics
Mon	development	development	Coping skill		<mark>ng ethics</mark>		development	Gender sensitivity in medical
Day 6	including ethics	including	against	of communication	Skill –Importance		including	profession –L
	Discuss the	ethics(L)	Smoking	system	ii iii iibailii lale		ethics	Dr. Shekhar Chumber
	significance of	Role of	Interactive		e Session		Communicatio	(Forensic Med.)
	working in health care	Community	Session		ussion)		n with patients	
	team	physician at	Dr. Satnam		•		and families	
	Case based teaching Dr. Virinder Gill	various Health	Singh Clinical	Dr. Meenakshi (Pa			Role play/	
		care delivery		Dr. Manjit Singh (Video by students	
	(MEU)	Dr. Amarjit Singh (Community	Psychologist	Dr. Srishti Thakuı	(UBG)		Topic : "How	
		Medicine					to built	
		IVICUICITE					rapport with	
	l						rapport with	

22/11/22 Tue Day 7	Orientation (L) Principles of Family Practice Dr. Rupali Verma (Community Medicine)	SKILL (L) Role of Nutrition in Health Dr. Meenakshi (Dietician)	SKILL (L) Personal Hygiene- skin, Hair & Nail Care Dr. Arun Verma (Dermatology)	Professional development including ethics (L) Doctor – Patient Relationship Dr. Manjit K Mohi (OBG)	Professional development including ethics(L) Dealing with Media correspondence Dr. R. K. Gorea (Forensic Medicine	the patient" Dr. Manpreet Singh / Dr. Priyadarshini (Psychiatry) Professional development including ethics Communicatio n with patients and families Role play/ Video by students Topic: "Counselling the patients regarding adherence to the treatment" Dr. Preetinder Brar (CC)	Language & Computer skill Commonly used local words in History taking in EYE (Handouts) Dr. Vartika Anand (Eye)
23/11/22 Wed Day 8	Professional development including ethics(L) Stress in medical students & its Management Dr. Satnam Singh Clinical Psychologist	Professional development including ethics(L) Ethics in organ donation Dr. Vartika Anand (Eye Dept).	Orientation (L) Understanding of the rules & Regulations of the institution Dr. Minni Verma	Professional development including ethics(L) Ethics in Transfusion Medicine Dr. Neha Syal (Blood Bank)	Language & Computer skill Learn frequently used Medical terminologies related to Physiology Dr. Manpreet Singh (Physiology) (Handouts)	Professional development including ethics Communication with patients and families Role play/Video by students Topic: "Taking the consent" Dr. Parik (Orthopaedic)	Language & Computer skill Importance of computer skills in Medical education (Interactive L) Computer Teacher Mr. Mandeep Singh
24/11/22 Thu	Professional develop ethics		Professional development	Professional development	Language & Computer skill	Professional development	Language & Computer skill Microsoft word : Computer Teacher

Day 9	Role of Yoga & Meditation- Spiritual	<u>including</u>	including ethics	Use of local	including	
	Health	<u>ethics</u>	The realities of	language in	<mark>ethics</mark>	Mr. Mandeep Singh
	Seminar: Presentation by students	Time	Medical	Family Practice	Interactive	
	Dr. Sween (Anatomy)	management	Practice	L / Videos/ Role	session	
	Dr. Sanju Goel (Physiology)	Discussion	Violence against	play	Expectation of	
	Dr. Priyanka Malik (Biochemistry)	Dr. Satnam	Doctors	Dr. Virinder	a society from	
		Singh	Collection of	Singh Gill	a doctor	
		Clinical	news Articles	(Community	Dr. Amarjit	
		Psychologist	or Videos	Medicine)	Singh(
			by students		Community	
			Dr. R. K. Gorea		Med,)	
			(Forensic		Dr.Nayana	
			Medicine)		Pathak (OBG)	
					Dr. Bikamjit	
					Singh	
					(Paediatrics)	

25/11/22 Fri Day 10	Language & Computer skill Commonly used local words in History taking in Orthopaedics Dr. Akashdeep L/ Handouts	Professional development including ethic Physical fitness & Mental Health Dr. Satnam Singh Clinical Psychologist	Language & Computer skill e- learning Computer Teacher	Professional development including ethics Doctor – Patient trust Collection of videos/ news articles by students Dr. Amarjit Singh (Community Med.) Dr. M.L.Gupta (Pathology) Dr. Manpreet Singh (Psychiatry)		Language & Computer skill English skill : English Teacher Ritu Kamboj	Language & Computer skill Commonly used local words in History taking in Anaesthesia Dept. Of Anaesthesia ((L/ Handouts) Dr. Ajay Wahi
26/11/22 Sat. Day 11	General Hygiene- Swach (Think, Pair , Poster making , Collage writing Dr. Ruchi Chaturvedi & Gill (Community Medicine)	n Bharat Abhiyaan Share) <i>making & Slogan</i>	Professional development including ethics(L) Peer Pressure & the coping strategies Dr. Satnam Singh Clinical Psychologist	Professional development including ethics Portrayal of doctors: Examples from movies and other sources Collection Videos by students followed by discussion Dr. Neha Shal Dr. Parik Dr. Priyanka (CC& MEU)	SKILL Art & Music as therapy Collection of Videos / news articles / Slogans / Posters by students followed by brief discussion Dr. M.L. Gupta (Pathology)	Professional development including ethics Role of a physician Interactive Session Dr. Manjit Singh (Orthopaedic) Dr. Garuav (Sugery) Dr. Srishti Thakur (OBG)	Language & Computer skill Commonly used local words in History taking in Medicine:

29/11/22 Tue	Language & Computer skill	Language & Computer skill	Community visit Virtual Visit to In	nmunization Clinic	Language & Computer skill Microsoft Excel: Computer Teacher
Day 12	Importance of local language i counselling the patients Role play / Videos / Ls Dr. Manpreet Singh (Psychiatry)	Importance of local language in counselling the patients Role play / Videos / Ls Consent taking		Batches) vedi Bagga o Gill t y Medicine	Mr. Mandeep Singh
30/11/22 Wed Day 13	SKILL (L) Coping skill against Alcohol & Other addictions Dr. Satnam Singh Clinical Psychologist Medici Communication Medici Medici	Follow Biosafety & Universal Precautions Dr. Mohinder Singh (Surgery) Unity cine buts) ander thunity	Language & Computer skill English skill : English Teacher Ritu Kamboj	SKILL Personal Hygiene – Teeth & Oral Health Dr. Bhavana (Anatomy)	Language & Computer skill Computer skill: Microsoft PPT Mr. Mandeep Singh
01/12/22 Thu Day 14	Language & Computer skill Commonly used local words in History taking in Paediatrics: Anuj Kumar (L/ Handouts SKIL Cell ph abus & Inter Addict Dr. Satu Sing Clinical Psycholog	Basic Life Support Sion Sion Sion Sion Sion Sion Sion Sion	SKILL (L) Biomedical Waste management- Dr. Anil Kumar (Microbiology)	Language & Computer skill Internet Search engine Internet Social Media Computer Teacher	English Skill: English Teacher Ritu Kamboj
02/12/22 Fri Day 15	SKILL Biomedical Waste disposal Group activity in small batches Dr. Neetika, Dr. Bhavana Yadav SKILL Introduction First Aid Training		Community visit Visit to Aganwadi centre All faculty		Orientation to Academic Ambience Anatomy Dept. All Faculty

	(Microbiology)	Videos/ L Dr. Parik (Orthopaedics)	Community Med	icine	
03/12/22	Orientation to Academic Ambience	SKILL		SKILL	Orientation to Hospital
Sat	Physiology Dept	Reflection	(Hands On training)		Labs& & IPD
Day 16	All Faculty	Writing What happened, So what, what next L & Examples Dr. Amandeep Kaur (B.C.)	Basic Life support Training: <i>Dr Ajay</i> Wahi (Anaesthesia), Dr. Manpreet Singh, Dr. Sanju Goel (Physiology).,		Hospital Round : Medical Superintendent
05/12/22 Mon Day 17	Orientation to Academic Ambience Biochemistry Dept. All Faculty	Community visit Visit to PHC All Faculty Community Medicine		SKILL (L) Needle stick injuries Dr. Mohinder Singh (Surgery)	Orientation Hospital OPD & Registration & MRD Hospital Round : Medical Superintendent

06/12/22	SKILL	Language &	Commi	ınity visit	SKILL
Tue	(Hands On training)	Computer skill	Visit to CHC		(Hands on training)
Day 18	First Aid Training		All Faculty		Batch A: Proper Hand Washing
	Dr. Manjit Singh, Dr. Parik (Orthopaedics)	Commonly used local words in History taking in Surgery: Dr. Avneet Singh(L / Handouts)	Community Med	licine	Batch B: Use of personal Protective equipments Batch C: Use & disposal of sharps safely (Dept. Of Microbiology)
07/12/22	Professional development including	-	SKILL	Language &	SKILL
Wed	ethics	(Hands O	n training)	Computer skill	(Hands On training)
Day 19	Introduction to group dynamics – Group	Visit to Emergency	y & Blood Bank :	Commonly used	Batch C: Proper Hand Washing
•	activity and discussion	Medical Superin	tendent	local words in	Batch A: Use of personal Protective equipments
	Dr. Neelamjit (MEU Coordinator)			History taking	Batch B: Use & safe disposal of bio hazardous
	Dr. Khayati , Dr. Bhavana, Dr. Maninder, Dr.			OBG	Materials
	Shubhangi (Anatomy)			L/	(Dept. Of Microbiology)
				Handouts	
				Dr. Srishti	
	1			Thakur (OBG)	

08/12/22	Language & Computer skill	Professional development	Professional	SKILL
Thu	Learn frequently used Medical	including ethics	development	(Hands On training)
Day 20	terminologies related to Anatomy L/	Cadaver as Your First Teacher	including ethics	Batch B: Proper Hand Washing
	Handouts	Interactive L : Dr. Bhavna	Reflective	Batch C: Use of personal Protective equipments
	Dr. Khayati	(Anatomy)	writing(What	Batch A: Use & disposal of sharps safely
	Anatomy	Cadaveric Oath: All Faculty	happened , So	(Dept. Of Microbiology)
		(Anatomy)	what , what	
			next)	
			Feedback of the	
			Foundation	
			Course All	
			Members Dr.	
			Amandeep	
			(Biochem)	
09/12/22	SKILL (L)	Sports	and extracurricular	activity
Fri	Spiritual Health		White coa	at ceremony
Day 21	Dr. Verinderjit (Paediatrics) Dr. Manjeet Kaur Mohi (OBG)	, Dr. Jaspree	et Takkar (Physiology), & members of Cultural Committee
10/12/22	SKILL (L)	Professional development	SKILL (L)	Language & Computer skill
Sat	Self Directed learning	including ethics	First Aid in a	
Day 22	Dr. MAnpreet Singh (Physiology) CC	Significance and methods of stress	simulated	Mr. Mandeep Singh
		management	environment	
		Dr.Amarjit Singh CM	Dr. Karamvir	
		Dr.Sanju Goel Physiology	Singh (Medidine	

Note: Sports and extracurricular Activities: 5:00 PM to 7:00 PM Everyday

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 12.12.22	Anatomy SGT AN65.1 Histology Epithelium	Physiology (Lecture) PY1.1 Mammalian cell	Physiology (Demo) PY 2.11 Compound Microscope	Anatomy dissection (DOAP) Terminology Batch A: AN65.1 Histology Batch B: PY 2.11 Compour Batch C: BI 11.1 Introduc biochemistry & lab hazar practice			Microscope on to practical
Tuesday 13.12.22	Biochemistry (Lecture) BI 1.1 Cell	Anatomy SGT AN65.2 Epithelium	Physiology (Lecture) PY 1.2 Homeostasis	Anatomy (Lecture) AN73.1-73.3 Chromosomes, karyotyping & Iyon' hypothesis	Anatomy dissection <i>(DOAP)</i> Practical	Practical Batch C: AN65.1 Histology Epithelium Batch A:PY 2.11 Compound Microscope Batch B: BI 11.1 Introduction to practical biochemistry & lab hazards & safety . Peppetting practice	
Wednesday 14.12.22	Physiology (Lecture) PY 1.5 Transport across the CM (Passive)	Anatomy (Lecture) Terminology	Anatomy SDL (1st Session) Terminology	(D	hemistry DEMO) , glassware & equipments	Practical Batch B: AN65.1 Histology Epithelium Batch C: PY 2.11 Compound Microscope Batch A: BI 11.1 Introduction to practical biochemistry & lab hazards & safety . Peppetting practice	
Thursday 15.12.22	Physiology (Lecture) PY 1.5 Transport across the CM (Active)	Physiology (Lecture) PY1.6 Fluid compartments	Anatomy (Lecture) AN74.1-74.4 Genetic basis & clinical features of various types of inherit enc e	(L	ny dissection DOAP) ology Epithelium	Physiology (SGD) PY1.3 Direct intercellular communication PY 1.4 Apoptosis	Anatomy (Lecture) AN75.1-76.5 Genetics
Friday 16.12.22	Anatomy SGT AN66.1 Histology connective tissue	Physiology (Lecture) PY1.8 RMP	Biochemistry DemoB1 5.1 Protein Colour reactions and ppt reactions	Anatomy (Lecture) AN75.1-76.5 Genetics	Anatomy dissection (DOAP) Practical	Anatomy SGT AN66.2 Histology connective tissue	Physiology (Demo) PY2.11 Collection of blood sample & PY 2.11 Haemocytometry
Saturday 17.12.22	Community medicine (Lecture) CM 1.1 Introduction Concept of Health	Community medicine (Lecture) CM2.2 Family & Its types		Community medicine FAP		Community medicine (Lecture) CM 1.2 Dimension & Determinants of Health	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday 19.12.22	Anatomy SDL (2 nd Session) AN 1.1	Physiology (Lecture) PY2.1, PY 2.2 Blood components, Plasma Proteins	Physiology (Lecture) PY1.8 AP & Local Potential	Anatomy SGT AN67.1-67.3 Histology Muscle	Anatomy dissection (DOAP) AN67.1-67.3 Histology Muscle Batch-A	Pra Batch A: AN66.1.66.2 conr Batch B: Hematocytometr Batch C: Protein colour rea	у	
Tuesday 20.12.22	Biochemistry (Lecture) BI 5.1 Protein Chemistry	Anatomy (Lecture) AN4.3, 4.4 Super. & Deep fascia (GA)	Physiology (Lecture) PY1.8 Properties of AP	Anatomy dissection (<i>DOAP)</i> AN67.1-67.3 Histology Muscle Batch-B	Anatomy dissection (DOAP) AN67.1-67.3 Histology Muscle Batch-C	Pra Batch C: AN66.1.66.2 conr Batch A: Hematocytometr Batch B: Protein colour re	·y	
Wednesday 21.12.22	Physiology (Lecture) PY2.6 WBC	Anatomy (Lecture) AN4.1-4.2 Skin (GA)	Anatomy (Lecture) AN4.5 Skin incisions	(4	chemistry L <i>ecture)</i> min B complex	Practical Batch B: AN66.1.66.2 connective tissue Histology Batch C: Hematocytometry Batch A: Protein colour reactions and ppt reactions		
Thursday 22.12.22	Physiology (Tutorial) PY1.8 Properties of AP	Physiology (Lecture) PY2.10 Immunity	Anatomy (Lecture) AN1.2, 2.1-2.3 Bone (GA)	Anatomy (Lecture) AN72.1 Histology Skin	Anatomy dissection (DOAP) AN72.1 Histology Skin Batch-A	Physiology (Demo) PY2.11 WBC Count	Anatomy (Lecture) AN2.4-2.6 Bone & Cartilage (GA)	
Friday 23.12.22	Anatomy (Lecture) 3.1 (sharing with Physiology) AN3.2-3.3 Muscle (GA)	Physiology (Lecture) PY2.10 Immunity	Biochemistry (DEMO)	Anatomy dissection (DOAP) AN72.1 Histology Skin Batch-B	Anatomy dissection (DOAP) AN72.1 Histology Skin Batch-C	Anatomy (Lecture) 5.1-5.8 CVS (GA) Sharing with Physiology	Physiology (SGD) PY 2.9 Blood Groups	
Saturday 24.12.22	Biochemistry (Lecture) BI 5.1 Protein Chemistry	Biochemistry (Lecture) BI 6.5 Vitamin E & k	Community medicine (Lecture) CM 1.3 Concept of disease epidemiological	ECE Physiology PY 2.9 Blood Group & Blood Transfusion Visit to blood bank Reflection AETCOM Module: Facilitated panel discumple with the panel di		anel discussion ean to be a doctor		

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday		PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture)		y dissection	Prac	
02.01.23	SGT	PY2.10 Immunity	PY2.7 Platelets		DOAP)		
	Histology	,		·	•	Batch A: AN71.1-71.2	
	AN71.1-71.2			C	avicle	Bone & Cartilage	
	Bone & Cartilage					Batch B: WBC	
						Batch C: Carbohydrate Color Reaction	
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture)	Anatomy dissection		Prac	tical
03.01.23	(Lecture)	(Lecture)	PY2.10 Immunity	(L	DOAP)		
	BI 6.5 Vitamin B	AN76.1 Stages of		Sca	apula	Batch C: AN71.1-71.2	
	complex	Human Life				Bone & Cartilage	
		AN76.2 Phylogeny				Batch A: WBC	
		Ontogeny				Batch B: Carbohydrate Colo	r Reaction
Wednesday	PHYSIOLOGY	Anatomy	Anatomy		hemistry	Prac	tical
04.01.23	(Lecture)	(Lecture)	(Lecture)	•	ecture)		
	RBC Structure &	AN-77.1-77.2		BI 6.5 \	/itamin A	Batch B: AN71.1-71.2	
	variations	Menstrual cycle,	AN77.3 Spermatogenesis &			Bone & Cartilage	
		Spermatogenesis &	Oogenesis			Batch C: WBC	B .:
		oogenesis				Batch A: Carbohydrate Colo	or Reaction
Thursday	PHYSIOLOGY	PHYSIOLOGY (Lecture)	Anatomy	Anatom	y dissection	PHYSIOLOGY (Demo)	Anatomy
05.01.23	(Lecture)	PY2.10 Immunity	(Lecture)		DOAP)	PY 2.11	(Lecture)
05.01.25	PY 1.2 Homeostasis	•	AN77.4-77.6 fertilization	·	meruo	Blood Group & BT CT	AN78.2 Trophoblast
						Dioda di dap di Di di	,
Friday	Anatomy	PHYSIOLOGY (Lecture)	Biochemistry	Anatom	y dissection	Anatomy	PHYSIOLOGY (Lecture)
06.01.23	(Lecture)	PY 1.2 Homeostasis	(Lecture)		OOAP)	(Lecture)	Bleeding disorder
	AN78.4-78.5		BI 6.5 Vitamin B complex	Radio	ıs & Ulna	AN78.4-78.5 Mesoderm,	
	Mesoderm,					Prochordal Plate, abortion	
	Prochordal Plate,					& Pregnancy Test	
	abortion &						
	Pregnancy Test						
	regulation rest						
Saturday	FCF Rio	chemistry	Anatomy	FCF Ri.	ochemistry	AETCOM Module 1.1	Sports
07.01.23		sma Proteins	(Lecture)		isma Proteins	Exploratory	Sports
37.01.23	Di 3.111d3	ina i roteins	AN69.1-69.3 Histology	213.1116	Sina i Totellio	Session	
			CVS			What does it	
			0.0			mean to be a	
						doctor	
						Physiology/MEU	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday	Anatomy	PHYSIOLOGY (Demo)	PHYSIOLOGY (Lecture)		my dissection	2.00 to 3.00	
09.01.23	SGT	PY2.7 Platelets &	AIT- Anemia		(DOAP)	Proce	ilcui
	AN70.1 gland	Reticulocyte	PY2.5 , PA 13.3 , IM 9.1	· ·	Revision	Batch A: AN70.1,69.1-69.3 g	rland & CVS
	histology	Reticulocyte	Define and classify Anemia		s UpperLimb	Batch B: PY 2.11 Blood Gro	
	ПЗСОГОБУ		betilie and classify Affernia	Bones	о оррегенны	Batch C: Biodata form filing	•
						completion & checking	& Tractical file
						completion & one of the	
Tuesday	Biochemistry	Anatomy	Anatom	y dissection	PHYSIOLOGY (Lecture) AIT- Anemia	Pract	tical
10.01.23	(Lecture)	(Lecture)		OOAP)	PY2.4 & PA 13.1		
	BI 6.5 Vitamin B	AN79.1 Primitive	General Embi	ryology Models	RBC formation	Batch C: AN70.1,69.1-69.3 g	gland & CVS
	complex	streak	Articula	ted Hand		Batch A: PY 2.11 Blood Gro	up & BT , CT
		AN79.2-79.3				Batch B: Biodata form filing	& Practical file
		Notochord,				completion & checking	
		Neurulation					
	2111/2121 2 21/			2:			
Wednesday	PHYSIOLOGY	Anatomy	Anatomy	Biochemistry		Practical	
11.01.23	(Tutorial)	(Lecture)	(Lecture)	•	DEMO) Constituents of Urine	Batch B: AN70.1,69.1-69.3 gland & CVS Batch C: PY 2.11 Blood Group & BT , CT	
	PY 1.2 Homeostasis - MCQs	AN 79.4 somites AN 79.5-79.6 Neural	AN80.1, 80.2, 80.7 fate of	Bi 11.4 Normai (Lonstituents of Urine	Batch A: Biodata form filing & Practical file	
	IVICQS	tube defect,	chorion, amnion, yolk sac, deciduas Umbilical cord &			completion & checking	
		Teratogens & alpha	attachements			completion & checking	
		protein	attachements				
		protein					
Thursday	PHYSIOLOGY	PHYSIOLOGY (Lecture)	Anatomy	Anatomy	Anatomy	PHYSIOLOGY (Demo)	Anatomy
12.01.23	(Lecture)	AIT- Anemia	(Lecture)	(Lecture)	Dissection	PY2.11 , PA 13.4 & IM 9.6	(Lecture)
	PY 3.7	PY2.3, BI 5.2 HB	AN80.3, 80.4, 80.5	AN81.1-81.3 Prenatal	Embryology Models	Hb Estimation	AN81.1-81.3 Prenatal
	Muscle		AN80.6 fetal age placenta,	Diagnosis Amniocentesis,			Diagnosis Amniocentesis,
			twinning, placental	Chorion villus biopsy			Chorion villus biopsy
			hormones				Dr.Khayati Santram
Friday	Anatomy	PHYSIOLOGY	Biochemistry		ubstage-	Anatomy dissection	PHYSIOLOGY (Lecture)
13.01.23	SGT	(Lecture)	(Lecture)		steology	(DOAP)	PY 3.7
	Histology	PY 3.7	BI 5.2, 6.11, PY2.3	(Up	per Limb)	Embryology Models	AP in Muscle
	Lymphatic System	AP in Muscle	Hb (Structure + Synthesis)				Dr. Babita
Saturday				FAP		AETCOM Module 1.1	Sports
14.01.23				Community Medicine		SDL (1st Session)	Sports
				, ,		What does it mean to be a	
						doctor?	
						MEU	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 16.01.23	Anatomy (Lecture) AN2.5 Joints	PHYSIOLOGY (Demo) RBC Count	PHYSIOLOGY <i>(Lecture) AIT- Anemia</i> PY2.5 , PA 13.3 , IM 9.1 Clinical Features of Anemia	(De	y dissection OAP) ectorla Region	Practical Batch A: Histology AN6.1-6.3 lymphatic system Batch B: Hb Estimation Batch C: BI 11.4 Normal Constituents of Urine	
Tuesday 17.01.23	Biochemistry (Lecture) AIT- Anemia BI 5.2, 6.11, 6.12, PY2.3 Hb (Structure + Synthesis)	Anatomy (Lecture) AN2.6 Joints	PHYSIOLOGY (Lecture) AIT- Anemia PY2.5 & PA 14.2 IDA	Anatomy dissection (<i>DOAP</i>) Dissection Pectorla Region		Practical Batch C: Histology AN6.1-6.3 lymphatic system (GA) Batch A: Hb Estimation Batch B: BI 11.4 Normal Constituents of Urine	
Wednesday 18.01.23	PHYSIOLOGY (Lecture) PY 3.1 neuron , neuroglia; NGF	Anatomy (<i>Lecture</i>) Lymphatic system	Anatomy (Lecture) CNS AN7.1-7.6	Biochemistry (DEMO) BI 11.4 Abnormal Constituents of Urine (Sugar & Ketone	Biochemistry (Lecture) AIT- Anemia BI 5.2, 6.11, 6.12, PY2.3 Hb (Structure + Synthesis)	Batch B: Histology AN6.1-6.3 lymphatic systen Batch C: Hb Estimation Batch A: BI 11.4 Normal Cor	n
Thursday 19.01.23				PHYSIOLOGY <i>(Lecture)</i> PY3.2 Nerve Fibers	PHYSIOLOGY (Lecture) AIT- Anemia PY2.5, PA 15,PA 15.2 Meg <mark>a</mark> loblastic Anemia	PHYSIOLOGY (Lecture) PY5.10 Lymphatic circulation & Oedema	Anatomy (Lecture) AN13.8 Development of Introduction to Upper Limb
Friday 20.01.23	Anatomy (Lecture) AN9.1 Pectoralis major & minor AN10.11 Serratus anterior	PHYSIOLOGY <i>(Lecture)</i> PY 3.3 degeneration and regeneration in peripheral nerves	Biochemistry (Lecture) AIT- Anemia BI 5.2, 6.11, 6.12, PY2.3 Hb (Structure + Synthesis)	Anatomy dissection (DOAP) AN10.1-10.2 Dissection Axilla		Anatomy <i>(Lecture)</i> AN9.2,9.3 breast	PHYSIOLOGY <i>(Lecture)</i> PY 3.4 NMJ
Saturday 21.01.23	(Le AIT- , BI 6.9, PY2	nemistry Icture) Anemia 2.5 & PA 14.1 etabolism	PHYSIOLOGY (Tutorial) MCQs – Anaemia	ECE Anatomy AN9.2-9.3 Applied Anatomy Breast		AETCOM Module 1.1 SDL (2 nd Session) What does it mean to be a doctor? MEU	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 23.01.23	Anatomy SGT Histology AN68.1-68.3 CNS	PHYSIOLOGY(Lectu re) PY 3.5 NM Blocking drugs	PHYSIOLOGY (Lecture) AIT- anemia PY 2.5& PA 14.2 (Hemolytic anemia including jaundice		omy dissection (DOAP) 3 Brchial plexus	Practical Batch A: Histology CNSAN68.1-68.3 BATCH B: RBC Count Batch C: Abnormal Constituents of urine (sugar & ketone bodies)	
Tuesday 24.01.23	Biochemistry(Lecture) AIT- Anemia BI 6.5 & 15.1 & PA 15.1 Vitamin B12 Folic Acid	(Lecture) AN10.1-10.7	PHYSIOLOGY (Lecture) PY.12 ESR, Osmotic fragility, Haematocrit .,RBC I	AN10.8 S	omy dissection (DOAP) icapular region, & latissimus dorsi	Practical Batch C: Histology CNSAN68.1-68.3 BATCH A: RBC Count Batch B: Abnormal Constituents of urine (sugar & ketone bodies)	
Wednesday 25.01.23	PHYSIOLOGY(Lecture) Py3.9 SMOOTH MUSCLE	Anatomy (Lecture) AN 10.10,10.12 Deltoid AN10.13 Rotator, cuff muscles, Shoulder joint	Anatomy SDL (1st Session) AN10.9 Anastomosis around scapula	Biochemistry (Lecture) AIT- Anemia BI 6.5 & 15.1 & PA 15.1 Vitamin B12 Folic Acid	Biochemistry (DEMO) BI 11.4 AbNormal Constituents of Urine	Practical Batch B: Histology CNSAN68.1-68.3 BATCH C: RBC Count Batch A: Abnormal Constituents of urine (sugar & ketone bodies)	
Thursday 26.01.23		j Silouider joine	HOLIDA	ΛY		HOLIDAY	
Friday 27.01.23	Anatomy (Lecture) AN10.8 Trapezius & latissimus dorsi	PHYSIOLOGY (Lecture) Py3.9 SMOOTH MUSCLE	Biochemistry (Lecture) AIT- Anemia BI 5,2 & PA 16.3 Haemoglobinopathies	Anatomy dissection (DOAP) AN 11.1 Flexor compartment of arm		Anatomy (Lecture) AN 11.1,11.2 Flexor compartment of arm	PHYSIOLOGY(Demo) Py 2.11 Preparation and staining of PBF
Saturday 28.01.23	Biochemistry (Lecture) AIT- Anemia BI 5,2 & PA 16.3 Haemoglobinopathies	PHYSIOLOGY (Lecture) Py10.5 ANS		AETCOM I AETCOM I AXIII Axiillary nerve injury , Intremuscular injection Introductory v		Module 1.1 isit to hospital	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 30.01.23	Anatomy (Lecture) AN11.1-11.2 Extensor compartment arm	Physiology (Lecture) PY 10.5 ANS	Physiology (Tutorial) Nerve & General Physiology MCQ	Anatomy dissection Substage-I Clavicle, scapula, humerus, Pectoral region, axilla, scapular region		Practical Batch A: Slide Identification General Histology Dissection Revision Batch B-DLC (PBF&Staining) Batch C: BI . 11.4 Abnormal Constituents of urine(Protein & blood)	
Tuesday 31.01.23	Biochemistry AIT Anemia BI 5.2 Hemoglobinoph aties	Anatomy (Lecture) AN12.1-12.4 Flexor compartment forearm	Physiology (Lecture) PY 10.5 ANS	Anatomy dissection (DOAP) AN11.1-11.2 Flexor compartment of arm , Extensor compartment of Arm		Practical Batch C: Slide Identification General Histology Dissection Revision Batch A-DLC (PBF&Staining) Batch B: BI . 11.4 Abnormal Constituents of urine(Protein & blood)	
Wednesday 01.02.23	Physiology (Lecture) PY 3.9 Skeletal muscle contraction	Anatomy (Lecture) AN11.3,11.5,11.6 Cubital Fossa	Anatomy SDL (2 nd Session) AN10.9 Anastomosis around scapula	Biochemistry Lecture BI 6.5 Vitamin D	Biochemistry Lecture BI 2.3 Enzymes	Practical Batch B: Slide Identification General Histology Dissection Revision Batch C-DLC (PBF&Staining) Batch A: BI . 11.4 Abnormal Constituents of urine(Protein & blood)	
Thursday 02.02.23	Physiology (Formative Assessment) Potential Physiology, blood, Nerve		Anatomy (Lecture) AN12.5,12.6 Muscles of the hand , claw hand	Anatomy dissection (DOAP) AN12.1-12.4 Flexor compartment, Forearm, cubital foss		Physiology (Lecture) PY 3.9 Skeletal muscle contraction	Anatomy (<i>Lecture</i>) AN12.7-12.9 Vessels , nerves of the hand
Friday 03.02.23	Anatomy (Lecture) AN12.7-12.9 Vessels & Nerves of hand		Biochemistry Lecture BI 2.3 Enzymes	Anatomy dissection (DOAP) AN12.5,12.6 & AN12.7-12.8 Muscles, Vessels, nerve of the hand		Anatomy (Lecture) AN12.10 Palmar spaces	Physiology (Demo) Identification of cells and differential leucocyte count
Saturday 04.02.23	Biochemistry DEMO BI 11.4 Bile salt Bile Pigment	Biochemistry Lecture BI 2.3 Enzymes	Anatomy (Lecture) AN12.11-12.15 Extensor compartment of forearm	ECE Physiology Py 2.3 Clinical Significance of Neuro Muscular Junction.		AETCOM Module 1.1 Discussion & Closure What does it mean to be a doctor Physiology	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 06.02.23	Anatomy (Lecture) AN12.14 Dorsum of Hand	Physiology <i>(SGD)</i> PY3.10, 3.11 Types of Muscle contraction & energy source	Physiology (<i>SDL I)</i> Properties of skeletal muscle	Anatomy dissection (DOAP) Extensor compartment of forearm All Faculty		Practical Batch A: Radiology Upper Limb, Surface Marking Upper limb, Revision Dissection Batch C: BI 11.4 Abnormal Constituents of Urine Bile salt & Bile pigment Batch B: Identification of cells and DLC	
Tuesday 07.02.23	Biochemistry Lecture BI 2.3 Enzymes	Anatomy (Lecture) AN13.1 Veins & Lymphatic drainage	Physiology <i>(Lecture)</i> Relationship of electrical & Mechanical event in skeletal muscle	Anatomy dissection (DOAP) Joints All Faculty		Practical Batch C: Radiology Upper Limb, Surface Marking Upper limb, Revision Dissection Batch B: BI 11.4 Abnormal Constituents of Urine Bile salt & Bile pigment Batch A Identification of cells and DLC	
Wednesday 08.02.23	Vitamins ,Heam & Iron metabolism ,Plasma Protein		Physiology (SGD) Py3.18 Amphibian instruments	Anatomy SDL (1st Session) (11:50-12:40) AN13.2 Dermatomes	Anatomy (Lecture) (12:40-1:30) AN13.3 Elbow & Radio ulnar Joint	Prac Batch B: Radiology Upper Li Upper limb, Revision Dissec Batch A: BI 11.4 Abnormal (Bile salt & Bile pigment Batch C Identification of cel	mb, Surface Marking tion Constituents of Urine
Thursday 09.02.23	Physiology (Lecture) Gradation of Muscle Activities & Myopathies	Py3.18 Amphibian Nerve muscle graphs	Anatomy (Lecture) AN13.4 Sternoclavicular joint, Acromioclavicular joint, Carpometacarpal&Metacarp ophalangeal joint	N.	ny dissection DOAP Museum I Faculty	Physiology (Lecture) Py3.18 Amphibian Nerve muscle graphs	Anatomy (Lecture) Muscles of Upper Limb
Friday 10.02.23	Anatomy (Lecture) Vessels of Upper Limb	Physiology (SDL II) Properties of skeletal muscle	Biochemistry Lecture BI 2.3 Enzymes		Anatomy dissection All Faculty		Physiology (Demo) PY3.14 Mosso`s Ergography
Saturday 11.02.23	Biochemistry Lecture BI6.9,6.10 Calcium & Phosphorus Metabolism Anatomy (Lecture) AN21.3 Thoracic Inlet &Outlet Cavity		(Lecture) AN21.3 Thoracic Inlet	ECE Biochemistry BI 2.3 MI (Enzymes)		AETCOM Module 1.2 Exploratory Session What does it mean to be a Patient Biochemistry	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday	Anatomy	PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture)	Anaton	ny dissection	Pract	tical	
13.02.23	SGT	PY6.2 Physiological	PY6.2 Mechanism of	SUE	SSTAGE-II	Batch A: AN25.1 Histology	lung & trachea	
	AN25.1 Histology	anatomy of	Respiration			Batch C: BI 11 To Identify Al	bnormal urine	
	lung & trachea	Respiratory system		AN 1	2.1-12.5	constituents in the given ur	ine sample	
		and Non Respiratory		Upper Limb Joints, Forearm, Ha	and, Radius, Ulna, Articulated Hand	Batch B: Mosso's Ergograph	ny	
		Functions						
				All	Faculty			
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY <i>(SDL-1)</i>	Anatomy dissection		Praci	tical	
14.02.23	Lecture	(Lecture)	PY6.3 Transport of Gases	•	DOAP)	Batch C: AN25.1 Histology I		
	BI 6.6	AN21.8,21.10		AN2	1.4 - 21.7	Batch B: BI 11 To Identify A		
	Biological oxidation	Thorax joints,		Tho	racic Wall	constituents in the given ur		
		mechanism of				Batch A: Mosso's Ergograp	hy	
		respiration		All	Faculty			
Wednesday	PHYSIOLOGY	Anatomy	Anatomy		hemistry	Pract	*****	
15.02.23	(Lecture)	(Lecture)	(Lecture)		ecture	Batch B: AN25.1 Histology lung & trachea		
	PY6.2 Mechanics of		AN21.4,21.5,21.7		BI 6.6	Batch A: BI 11 To Identify Abnormal urine		
	respiration	Intercostal muscles,	Intercostal muscles, Typical	Biologic	cal oxidation	constituents in the given urine sample		
		• • • • • • • • • • • • • • • • • • • •	& Atypical intercostal nerves			Batch C: Mosso's Ergograph	hy	
		intercostal nerves						
Thursday	PHYSIOLOGY	PHYSIOLOGY <i>(Lecture)</i>	Anatomy	Anaton	ny dissection	PHYSIOLOGY <i>(Tutorial)</i>	Anatomy	
16.02.23	(Lecture)	PY6.2 Mechanics of	(Lecture)		DOAP)	Feed Back Session –FA-1	SDL (2 nd Session)	
10.02.23	PY 5.10 Pulmonary	respiration	AN21.11 Mediastinum	•	Mediastinum	Teed Back Session TA 1	AN13.2 Dermatomes	
	Circulation	respiration	ANZI.II WCalastinam		Pericardium		AN13.2 Definationies	
	Circulation				Phrenic nerve			
				AIVZT.T	The herve			
				AII	Faculty			
Friday		FORMATIVE ASSESSI	MENT	PHYSIOLOGY <i>(Tutorial)</i>	Biochemistry	Anatomy	PHYSIOLOGY (SDL-2)	
17.02.23		Upper Limb		PY6.2 (MCQ/Interactive Session)		(Lecture)	PY6.3 Transport of Gases	
				Mechanics of respiration	BI 11.6,11.8	AN22.1 Pericardium	·	
				·	Colorimetery	AN24.4 Phrenic Nerve		
					,			
Catanalan				DAY			ID A V	
Saturday			HOLI	DAY		HOLI	IDAY	
18.02.23								

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 400
Monday 20.02.23	Anatomy (<i>Lecture)</i> AN22.2 External features of heart	PHYSIOLOGY (Lecture) PY6.7 Lung volumes and capacities	PHYSIOLOGY <i>(Lecture)</i> PY6.5,6.6 Hypoxia	Anatomy dissection (DOAP) Heart		Batch A: Dissection medias Histology lung & trachea Batch C: BI 11.6,11.8 To verify Lamberts Beer law Batch B: (Revision test) Ide	tinum & Heart / (Standard Curve)
Tuesday 21.02.23	Biochemistry Lecture BI 3.1 Carbohydrate Chemistry	Anatomy (<i>Lecture</i>) AN22.2 External features of heart	PHYSIOLOGY (Lecture) PY6.3 Neural Regulation of Respiration	Anatomy dissection (DOAP) Heart		Practical Batch C: Dissection mediastinum & Heart Histology lung & trachea Batch B: Batch C: BI 11.6,11.8 To verify Lamberts Beer law (Standard Curve) Batch A: (Revision test) Identification of cell DLC	
Wednesday 22.02.23	PHYSIOLOGY (Lecture) PY6.3 Chemical Regulation of Respiration	Anatomy (Lecture) AN22.3 Arteries	Anatomy (Lecture) AN22.5 coronary sinus	Biochemistry (DEMO) BI 11.8,11.21 Total serum protein	Biochemistry Lecture BI 3.1 Carbohydrate Chemistry	Pract Batch B: Dissection mediast Histology lung & trachea Batch A: Batch C: BI 11.6,11 To verify Lamberts Beer law Batch C: (Revision test) Ide	inum & Heart .8 (Standard Curve)
Thursday 23.02.23	MUSCLE AND AU	rmative Assessment) TONOMIC NERVOUS STEM	Anatomy (Lecture) AN23.2 Thoracic duct AN23.3 SVC & azygous system	Anatomy dissection (DOAP) Lungs		PHYSIOLOGY (Lecture) PY6.67 Measurement of non spirometric lung volumes and capacities	Anatomy SDL (1st Session) AN23.4 arch of aorta AN23.5 Splancnic nerve AN23.6 symp chain
Friday 24.02.23	Anatomy (Lecture) AN24.2 ,AN25.2 Development of pleura, lung & heart.	PHYSIOLOGY (Lecture) PY6.7 Lung Function Tests and their significance	Biochemistry (Lecture) BI 6.5 Vitamin C	Anatomy dissection (DOAP) Lungs		Anatomy (Lecture) AN25.5 Embryology	PHYSIOLOGY <i>(Demo)</i> PY6.8 Student Spirometry And Vital Capacity
Saturday 25.02.23	BI 6	istry Lecture .9,6.10 Metabolism	Anatomy (Lecture) AN24.6,23.1 Trachea & Oesophagus	<i>ECE Anatomy</i> AN22.4,22.6,22.7 App. Anat of Heart		AETCOM Module 1.2 Hospital Visit What does it mean to be a Patient Biochemistry	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
	Anatomy (Lecture) AN24.2 ,AN25.2 Development of pleura, lung & heart.	PHYSIOLOGY (Lecture) PY6.4 & PY 6.5 High altitude Physiology	PHYSIOLOGY (Lecture) PY1.3 & PY 8.6, Mechanism of action of hormones and indirect intercellular communication	Anatomy (Lecture) AN24.2 ,AN25.2 Development of pleura, lung & heart.	Anatomy dissection (DOAP) AN22.2 Heart, Lung, Mediastinum	Praction Batch A: AN25.7,25.8,25.9 F marking Batch C: BI 11.8,11.21Total Batch B: Student Spiromet	Radiology & Surface serum protein
Tuesday 28.02.23	Biochemistry (Lecture) BI 3.1 Carbohydrate Chemistry	Anatomy (Lecture) AN25.5 Embryology	PHYSIOLOGY (Lecture), PY6.4 & PY 6.5, Deep Sea Physiology and Decompression Sickness		natomy dissection (DOAP) 5 Embryology Models Museum	Pract Batch C: AN25.7,25.8,25.9 F marking Batch B: BI 11.8,11.21Total Batch A: Student Spiromet	Radiology & Surface serum protein
Wednesday 01.03.23	PHYSIOLOGY (Lecture) PY6.6 Dyspnea, Periodic Breathing, cyanosis, Asphyxia	Anatomy (Lecture) AN24.3 Bronchopulmonary Segments	Anatomy <i>GST</i> AN14.1 Hip bone Demonstration	Lecture Biochemistry BI 6.1,6.3,6.4,6.5 Heme degradation	Lecture Biochemistry BI 6.13,6.14,6.15 LFT	Batch B: AN25.7,25.8,25.9 F marking Batch A: BI 11.8,11.21Total Batch C: Student Spirometr	Radiology & Surface
Thursday 02.03.23	PHYSIOLOGY (Lecture) PY4.1&4.6 Physiological anatomy, innervations, General principles of motility & secretions of GIT	(Lecture) PY4.2 PY 4.3 Mouth and Saliva	Anatomy (Lecture) AN44.1 Abdominal planes		natomy dissection (DOAP) 5 Embryology Models Museum	PHYSIOLOGY (Lecture) PY4.3 Oesophagus & Deglutition	Anatomy SGT AN52.1 Histology Oesophagus
Friday 03.03.23	Anatomy SDL (2 nd Session) AN23.4 arch of aorta AN23.5 Splancnic nerve AN23.6 symp chain	PHYSIOLOGY <i>(SGD)</i> PY4.2, Stomach- Functional Anatomy and secretions	Biochemistry (<i>Lecture</i>) BI6.9,6.10 Mineral metabolism	SEMINAR Heart Batch-A		SEMINAR Batch-B Thoracic Wall	PHYSIOLOGY (<i>Demo</i>) <i>PY 11.13</i> General Physical Examination
Saturday 04.03.23	Demo: BI 11.8,11.22,5.5 Estimation of Albumin	Biochemistry (Lecture) BI6.9,6.10 Mineral metabolism	SEMINAR Batch - B Mediastinum		ECE Biochemistry BI 6.13,6.14,6.15 Jaundice	AETCOM Module 1.2 SDL1 What does it mean to be a Patient Biochemistry	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 06.03.23	Anatomy SGT AN52.3 Histology Stomach	PHYSIOLOGY (Lecture) PY8.2 Hypothalamic Pituitary Axis and Pituitary gland	PHYSIOLOGY (Lecture) PY 4.3, Gastric Motility	Anatomy dissection Batch-C (SEMINAR) Lung		Demo: Full Batch BI11.12, 11.13, 11.14, 11.17 Estimation of TSB , SGOT,SG	
Tuesday 07.03.23	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Anatomy (Lecture) AN25.6 Embryology	PHYSIOLOGY PY8.2 Anterior Pituitary gland(Lecture)	Anatomy dissection (DOAP) AN44.1 Abdominal planes Hip Bone, Lumbar vertebrae, Histology Practical		Physiology PHYSIOLOG General Physical Examinatic (All students Roll no.1-150	on
Wednesday 08.03.23			HOLIDAY				
Thursday 09.03.23	PHYSIOLOGY (Lecture) PY8.2 Posterior Pituitary gland	PHYSIOLOGY (Lecture) PY4.9, Peptic Ulcer and GERD	(DOAP) SDL (1st Session) AN25.6 Embryology	Anatomy dissection (DOAP) AN44.2,44.6 Fascia & Vessels Muscles of anterior abdominal wall All Faculty		PHYSIOLOGY <i>(Lecture)</i> PY4.7 Liver	Anatomy SGT AN52.1 Histology Small Instestine
Friday 10.03.23		Anatomy (9-11:5 FORMATIVE ASSESS THORAX (Writte	MENT	Biochemistry (11.50 to 12.40) Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	PHYSIOLOGY (SGD) PY4.7 Gall Bladder	Anatomy (Lecture) AN44.2 Fascia & Vessels	PHYSIOLOGY <i>(Tutorial)</i> Revision MCQ - Respiratory System
Saturday 11.03.23	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Anatomy (Lecture) AN44.6,44.7 Muscles of Ant. Abd. Wall	Anatomy (Lecture) AN44.3 Rectus sheath	ECE Physiology PY 8.2 Disorders of Pituitary Gland		AETCOM Module 1.2 SDL2 What does it mean to be a Patient Biochemistry	Sports

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 13.03.23	Biochemistry Lecture BI 3.4,3.5,3.7	PHYSIOLOGY (SDL_1) PY4.5 GI hormones	PHYSIOLOGY (Lecture) PY4.2 Pancreas(Exocrine secretion)	(ny dissection DOAP) AN52.1 small intestine &	Pract Batch A: Dissection anterior	
	Carbohydrate metabolism		,	Di	ssection	Batch C: .Bile/ SGOT/SGPT/ALP,Serum Albumin & Calculation of AG ratio	
				Fascia, vessels, Muscles of anto Al	A: AN44.2, 44.6 erior , Abdominal wall, Inguinal Canal I Faculty	Batch B Revision : Mosso's Ergograp	hy /Student Spirometry
Tuesday 14.03. 23	Biochemistry (Lecture)	Anatomy SDL(Session 2 nd)	PHYSIOLOGY (Lecture) PY11.7Aging and	(ny dissection DOAP)	Pract	
	BI 8.1, 8.2, 8.3, 8.5, 11.23, 11.24 Nutrition	AN25.6 Embryology	antioxidants		AN52.1 small intestine & ssection	Batch C: Dissection anterior BatchB: .Bile/ SGOT/SGPT/A Calculation of AG ratio	-
					.4, 44.5 Inguinal Canal Faculty	Batch A Revision : Mosso's Ergograp	hy /Student Spirometry
Wednesday 15.03. 23	PHYSIOLOGY (SGD) Feedback session ANS and muscle(FA)	(Lecture)	Anatomy (<i>Lecture</i>) AN44.4,44.5 Inguinal Canal	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Biochemistry (<i>Lecture</i>) BI 8.1, 8.2, 8.3, 8.5, 11.23, 11.24 Nutrition	Pract Batch B: Histology AN52.1 si anterior , Abdominal wall	
		Ü	Ü	·		Batch A: .Bile/ SGOT/SGPT/ALP,Serum All Calculation of AG ratio Batch C	
						Revision : Mosso's Ergograp	hy /Student Spirometry
Thursday 16.03. 23	PY 4.2	cture) AIT-Diarrhoea 2,AN 4.57 Itomy of intestine	Anatomy (Lecture) AN47.2 Peritoneal folds & pouches	Anatomy dissection (DOAP) AN47.1 Boundaries & recesses of lesser & greater sac AN47.2 Peritoneal folds & pouches All Faculty			Anatomy (Lecture) AN47.1 Boundaries & recesses of lesser & greater sac
Friday	Anatomy	PHYSIOLOGY	Biochemistry Lecture	Anator	my dissection	Anatomy	PHYSIOLOGY <i>(SDL-2)</i>
17.03. 23	Anatomy (Lecture)	AIT Diarrhoea PY4.2, AN5.3,BI3.2	BI 3.4,3.5,3.7 Carbohydrate metabolism	(DOAP) 46.1&46.2	Anatomy (Lecture) AN47.4 Subphrenic abscess	PY 4.5
	AN47.3 Ascites & peritonitis	Small intestinal secretion	,	Testis & Epididymis All Faculty			
Saturday 18.03. 23	Carbohydrate che vitamins, Enzymes,	RY TEST: mistry ,Water soluble Jaundice ,LFT ,Mineral ological Oxidation	Anatomy (<i>Lecture</i>) AN46.1,46.2, 46.4 Testis, Epididymis Varicocle	<i>ECE Anatomy</i> AN 46.4 Varicocle		AETCOM Module 1.2 Discussion & Closure What does it mean to be a Patient	Pandemic Module
1						Biochemistry	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday 20.03.23	Anatomy (Lecture) Histology AM52.1,PY4.2 Large Intestine, Appendix, Gall Bladder	PHYSIOLOGY (Lecture) Py 4.3, AN 4.75 AIT – Diarrhoea Small Intestinal Motility	Py 8.2 Adrenal gland	(D	y dissection I OAP) stine, Large Intestine, Appendix	Practical Batch A: AN52.1 & PY4.2 Surface Anatomy Test Histology AM52.1,PY4.2 Large Intestine, Appendix, Gall Bladder Batch C: Revision of qualitative exercise Batch B Computerized Spirometery		
Tuesday 21.03.23	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Anatomy (<i>Lecture</i>) AN47.5 Stomach AN47.6 Carcinoma stomach	PHYSIOLOGY (Lecture) Py 8.2 Adrenal gland	Anatomy dissection SUBSTAGE Ant. Abdominal Wall, Peritoneum, Male External genitalia		Practical Batch C: AN52.1 & PY4.2 Surface Anatomy Test Histology AM52.1,PY4.2 Large Intestine, Appendix, Gall Bladder Batch B: Revision of qualitative exercise Batch A Computerized Spirometery		
Wethesday 22.03.23	PHYSIOLOGY (SGD) Py 4.2 4.3, BI 3.2, 4.2, 5.3, 8.1 AIT Diarrhoea Largel Intestinal Secretion and defaecation reflex	Duodenum	Anatomy (Lecture) AN47.5 & PY4.1 Small & Large Intestine	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Practical Batch B: AN52.1 & PY4.2 Surface Anatomy Test Histology AM52.1,PY4.2 Large Intestine, Appendix, Gall Bladder Batch A: Revision of qualitative exercise Batch C Computerized Spirometery		
Thursday 23.03.23			HOL	LIDAY		HOLII	DAY	
Friday 24.03.23	Anatomy (Lecture) AN47.9& PY4.1 Appendix	PHYSIOLOGY (Lecture) Py 4.3 BI 8.1 Dietary Fibers	Biochemistry Lecture BI 3.4,3.5,3.7 Carbohydrate metabolism	Anatomy dissection (DOAP) Large Intestine, Appendix Blood Supply of Gut		Anatomy (Lecture) AN47.9 & PY4.1 Blood Supply of Gut	PHYSIOLOGY (DEMO) Py 5.12 Pulse and BP at rest	
Saturday 25.03.23	Community medicine (Lecture) CM 1.4 Natural History of Disease & Iceberg Phenomenon	Community medicine (Lecture) CM 1.5 Levels of prevention & modes of intervention		Community medicine FAP			Community medicine (SGD) CM 2.2 Perform socio-cultural and demographic assessment of the allotted family in the given community	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 27.03.23	Anatomy SGT AN52.1 & PY8.2 Histology Liver, Pancreas & Suprarenal	PHYSIOLOGY (Lecture) AIT- Diarrhoea PY 4.4, BI 3.2,4.2, 5.3	PHYSIOLOGY (Lecture) AIT- Diarrhoea PY 4.4, BI 3.2,4.2, 5.3 of Digestion & Absorption of Fats	Batch C: To Identify abnormal constit VIVA:All Exercises Batch – B Record BP & pulse at rest			tical stology al creas nal constituents of urine
Tuesday 28.03.23	Biochemistry (Lecture) BI 7.5 Xenobiotics	Anatomy (Lecture) AN47.8,47.10,47.11 Portal Vein	PHYSIOLOGY (Lecture) AIT – Diarrhoea Py 4.4, BI 3.2, 4.2 5.3 Malabsorption syndrome	(Liver, E	ny dissection (DOAP) ktra Hepatic Apparatus	Practical Batch C: AN52.1 & PY8.2 Histology Liver, Pancreas & Suprarenal Demonstration Spleen, Pancreas Batch B: To Identify abnormal constituents of VIVA:All Exercises Batch – A Record BP & pulse at rest	
Wednesday 29.03.23	PHYSIOLOGY (SGD) PY 4.9, IM 16.1, Bi3.2 AIT – Diarrhoea Etiology of Diarrhoea	Anatomy (Lecture) AN47.5,47.6,47.7 Extra Hepatic Billiary Apparatus	Anatomy (Lecture) AN47.5,47.6 Liver	Biochemistry (Lecture) BI 7.5 Xenobiotics	Biochemistry (Lecture) BI11.5,11.16 Chromatography	Practical Batch B: AN52.1 & PY8.2 Histology Liver, Pancreas & Suprarenal Demonstration Spleen, Pancreas Batch A: To Identify abnormal constituents of VIVA:All Exercises Batch - c Record BP & pulse at rest	
Thursday 30.03.23			HOL	IDAY		HOLI	DAY
Friday 31.03.23	Anatomy (Lecture) AN47.5,47.6 Spleen	PHYSIOLOGY (Lecture) PY 8.2 Adrenal gland	Biochemistry (Lecture) BI 9.1, 9.2 ECM	Anatomy dissection (DOAP) AN47.5,47.6 AN47.5 & PY8.2 Spleen, Pancreas Pancreas		PHYSIOLOGY (demo) Py 4.10 Clinical Examination of Abdomen	
Saturday 01.04.23	Community medicine (Lecture) CM 1.6 Principles of health Promotion & education	Community medicine (Lecture) CM 1.7 Health Indication I		Community medicine FAP		Community medicine (Lecture) CM 1.7 Health Indication II	Community medicine (DOAP I) CM 1.9 Role of effective communication skills in health in a simulated environment

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30		2.00 to 3.00	3:00 to 4:00
Monday 03.04.23 Tuesday 04.04.23	Anatomy SGT AN52.2 Histology Microanatomy Urinary system		LOGY (Practical) Batch A nination of abdomen HOLII	Anatomy dissection (DOAP) Revision viscera Batch – C Histology		Batch A: AN52.2 Histology Microanatomy Urinar system Batch – B Clinical examination of abdomen Batch C:Revision of Qualitative exercise, Note be checking & Doubt Clearing session HOLIDAY		omen tive exercise , Note book ession
Wednesday 05.04. 23	PHYSIOLOGY (SGD) PY11.5 Sedentary lifestyle	Anatomy (Lecture) AN47.13,47.14 Diaphragm	(Lecture) SDL 1st Session REPEAT FA-11 AN47.13,47.14 AN47.14 Diaphragm Applied				Pract Batch B: AN52.2 Histology I system Batch – c Clinical examination of abd Batch A: Revision of Qualit checking & Doubt Clearing s	Microanatomy Urinary omen ative exercise , Note book
Thursday 06.04.23	Competency : PY	ECE Physiology Competency: PY 4.5, Gastrointestinal disorders AN25.2,25.4 Development pleura & lung Tracheoesophageal fistula			ny dissection (DOAP) Revision viscera		PHYSIOLOGY (Lecture) PY 11.12 Meditation	Anatomy (Lecture) Revision
Friday 07.04.23			HOLI	DAY			HOLII	DAY
Saturday 08.04.23	HOLIDAY							DAY

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00		
Monday 10.04.23			INTERNAL ASSESSMENT						
Tuesday 13.04.23	Endo								
Wednesday 17.04.23	INTERNAL ASSESSMENT 1 - BIOCHEMISTRY THEORY								
Thursday 19.04.23			INTERNAL ASSESSMENT 1 Batch A (Roll No : 2 Batch B (Roll No : 51 - 2 Batch C(Roll No : 101 - 2	1-50): ANATOMY -100): PHYSIOLOGY					
Friday 20.04.23		INTERNA							
Saturday 21.04.23	INTERNAL ASSESSMENT 1 - Practical Examination Batch B (Roll No : 51 -100) ANATOMY Batch C(Roll No : 101 -150) : PHYSIOLOGY : Batch A (Roll No : 1-50) : BIOCHEMISTRY								

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 24.04.23	Anatomy SGT AN52.3 Histology Female Reproductive System-I	AIT -	OGY (Lecture) - DM Py 8.2 rine pancreas	(<i>DC</i> AN45.1,45. Posterior abdominal wall, Exp	dissection DAP) 2,45.3,47.14 cosure of kidney from behind, nragm	Practical Batch A: AN52.3Histology Female Reproductive System-I Batch B:PY 5.12 Certification of pulse & BP at rest Batch C: BI11.5,11.16 Demo of separation of amino acids by Chromatography	
Tuesday 25.04.23	Lecture BI 10.3 Immunoglobulin	Anatomy SDL 2nd Session AN47.14 Diaphragm applied	PHYSIOLOGY (Lecture) PY5.1 Heart	Anatomy dissection (DOAP) AN45.1,45.2,45.3,47.14 Posterior abdominal wall, Exposure of kidney from behind, Diaphragm & Kidney, suprarenal gland		Practical Batch C: AN52.3Histology Female Reproductive System-I Batch A:PY 5.12 Certification of pulse & BP at rest Batch B: BI11.5,11.16 BI11.5,11.16 Demo of separation of amino acids by Chromatography	
26.04.23		(Lecture)	Anatomy (Lecture) AN45.1,45.2 Thoracolumbar fascia, lumbar plexus	Demo: BI 3.10, 11.17, 11.21 & BI 6.7 IM11.11, 11.12 & Water & Electrolyte Balance Estimation of Blood Sugar		Practical Batch B: AN52.3Histology Female Reproductive System-I Batch C:PY 5.12 Certification of pulse & BP at rest Batch A: BI11.5,11.16 BI11.5,11.16 Demo of separation of amino acids by Chromatography	
Thursday 27.04.23	PHYSIOLOGY (Lecture) PY 5.3 Cardiac Cycle	PHYSIOLOGY (Lecture) AIT – DM Py 8.2 Endocrine pancreas	Anatomy (Lecture) AN52.2 Kidney	The state of the s	dissection DAP) arenal gland	PHYSIOLOGY (SDL2) PY5.2 Cardiac muscle & its properties(including AP)	Anatomy (Lecture) AN52.2 Kidney
	Anatomy (Lecture) AN52.1 Suprarenal gland	PHYSIOLOGY(lecture) AIT – DM Diabetes Mellitus	Lecture BI 6.7 Water & Electrolyte Balance	Anatomy dissection (DOAP) AN53.2 Bony pelvis, boundaries of pelvic inlet, pelvic cavity, pelvic outlet, AN53.3 True pelvis, false pelvis AN53.4 Sacralization of lumber vertebra, lumbarisation of 1st sacral vertebra		Anatomy (Lecture) AN52.5 Development of	PHYSIOLOGY <i>(DEMO)</i> PY 3.16 Harvard Step test
Saturday 29.04.23	Community medicine (Lecture) CM 1.8 Demographic profile of India and impact on health			FAP		Community medicine (DOAP II) CM1.10 Important aspects of the doctor-patient relationship	Community medicine (SGD) CM 2.2 Describe various type of scales used to assess socio-economic status of the family

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 01.05.23			Holid	day		Holiday	
Tuesday 02.05.23	Biochemistry (Lecture) BI 6.7 Water & Electrolyte Balance	Anatomy (Lecture) AN52.2 Kidney	PHYSIOLOGY (SGD) AIT DM Complication of diabetes similarities AN48.1,49.1-49.4 Urgenital triangle & Ischiorectal fossa Batch C: AN52.2,52.3 Pla Batch B: BI 3.10, 11.17, 1: PE33.Estimation of Blood Batch A PY 3.16 Harvard Step te		(DOAP)		21 & IM11.11, 11.12 &
Wednesday 03.05.23	Hypoglycemia	Anatomy (Lecture) AN49.1 Superficial & deep perineal pouch AN49.2 Perineal body. AN49.3 Perineal membrane	Anatomy (Lecture) AN49.1 Superficial & deep perineal pouch AN49.2 Perineal body. AN49.3 Perineal membrane	AIT DM BI 11.17, 3.10, PY 8. 2, M11.11.Estimation of Blood Sugar (DOAP) Biochemistry (Lecture) BI 11.17 Pancreatic Function Test		Batch B: AN52.2,52.3 Placenta, Umbilical combatch A: BI 3.10, 11.17, 11.21 & IM11.11, 11.1 PE33. Estimation of Blood sugar +Glucomete Batch C PY 3.16 Harvard Step test	
Thursday 04.05.23	PHYSIOLOGY (Lecture) PY 5.3 Cardiac Cycle	PHYSIOLOGY (Lecture) Py 8.3 Thymus & pineal gland	Anatomy (Lecture) AN49.4 Ischiorectal fossa AN49.5 Perineal abscess & Anal fissure	Su	ny dissection I <mark>BSTAGE</mark> r Abdominal Wall, Diaphragm	PHYSIOLOGY (SGD) Feedback Session Mid Term Exam	Anatomy (<i>Lecture</i>) AN48.2,48.5,49.5 Anal Canal
Friday 05.05.23	Anatomy (Lecture) AN52.6,52.4 Development of Anterior Abdominal wall Development of Gut	PHYSIOLOGY(lecture) PY 5.3 Cardiac Cycle	AIT DM BI 11.17, 3.10, PY 8. 2, M11.11.Regulation of Blood Sugar	Anatomy dissection (DOAP) AN48.2 Urinary Bladder AN47.5 Ureter		Anatomy (Lecture) AN52.6 Congenital anomalies of gut	PHYSIOLOGY (DEMO) PY 6.9 & 6.10 Clinical Examination of respiratory system & measurement of PEFR
Saturday 06.05.23	Biochemistry (Lecture) BI 5.1 Amino Acid Chemistry	Biochemistry AIT -DM Interpretation of lab investigation of diabetes mellitus	Anatomy (Lecture) AN48.2,48.5,48.8 Rectum	Biochemistry ECE AIT -DM BI 11.4 , BI 11.2 Laboratory Workup of DM		AETCOM Module 1.3 LGD The Doctor Patient Relationship Physiology Department	YOGA session1

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
	Anatomy SGT AN52.2 Histology Male Reproductive System	Р	GY (Lecture) Y7.1 omy of kidney & RBF	Anatomy dissection (<i>DOAP</i>) AN48.2,48.5 Rectum & Anal Canal		Batch A: AN52.2 Male Reproductive System, Marking, Radiology, Museum Batch C: Demo: Electrolyte Analyzer & Lab Vi Batch B Clinical Examination of respiratory system &	
Tuesday 09.05.23	Biochemistry ECE AIT - DM BI 11.4, BI 11.2 Laboratory Workup of DM	Anatomy (Lecture) AN52.7 Development of urinary system	PHYSIOLOGY (SGD) PY7.2 JGA & RAS	Anatomy dissection (DOAP) AN48.2, 48.3, 48.4 Prostate, Pelvic wall, Internal iliac artery, Sacral plexus		Practical Batch C: AN52.2 Male Reproductive System, Surface Marking, Radiology, Museum Batch B: Demo Electrolyte Analyzer & Lab Visit Batch A Clinical Examination of respiratory system & PEFR	
Wednesday 10.05.23		Anatomy (Lecture) AN48.2 Urinary Bladder AN48.5 Suprapubic Cystostomy	Anatomy (Lecture) AN47.5 Ureter	Biochemistry (Lecture) BI 5.1 Amino Acid Chemistry	Biochemistry SA-1 Feedback	Practical Batch B: AN52.2 Male Reproductive System, Marking, Radiology, Museum Batch A: Demo Electrolyte Analyzer & Lab Vi Batch C Clinical Examination of respiratory system &	
Thursday 11.05.23	PHYSIOLOGY (Lecture) PY 8.2 Thyroid Gland	PHYSIOLOGY (Lecture) PY 7.3 GFR	Anatomy (Lecture) AN48.2 Male & Female Urethra	(Do	vidissection OAP) elvis (Hemisection)	PHYSIOLOGY (Lecture) PY 5.7 HaemoDynamics	Anatomy (Lecture) AN48.1,48.3, 48.4 Pelvic wall, internal iliac artery, Sacral plexus
Friday 12.05.23	Anatomy (Lecture) AN52.8 development of male reproductive system	PHYSIOLOGY(Lecture) PY 8.2 Thyroid Gland	Biochemistry (Lecture) BI 5.3 Digestion & Absorption of dietary Proteins	Anatomy dissection SUBSTAGE AN48.1,49.1-49.5 Perineum, Anal Canal, Rectum		Anatomy (Lecture) AN52.8 development of male reproductive system	PHYSIOLOGY <i>(DEMO)</i> PY 5.15 Clinical Examination of CVS
Saturday 13.05.23	(I	chemistry L <i>ecture)</i> o Acid Metabolism	Anatomy (Lecture) AN51.1 Cross Section at level of T8,T10 & L1	ECE Anatomy AN48.2 Prostate AN48.5 Beingn Prostate hypertrophy AN48.7 Prostate cancer		AETCOM Module 1.3 SDL1 The Doctor Patient Relationship Physiology Department	YOGA Session2

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
	Anatomy (Lecture) AN52.8 development of male reproductive	PHYSIOLOGY (Lecture) PY 5.7 Haemodynamics	PHYSIOLOGY (Lecture) PY 8.1 Parathyroid Gland	(DOAP) AN48.2 Uterus, Fallopian Tube, Ovaries Batch A: AN52.2 Male reproduct Museum – Surface Marking/Rac Batch C: BI 3.10, 11.17, 11.21 & PE33.Estimation of Blood suga		oductive system /Radiology/Muesum 21 & IM11.11, 11.12 &	
Tuesday 16.05.23	Biochemistry (Lecture) BI 5.4 Amino Acid Metabolism	Anatomy (<i>Lecture</i>) Embryology	PHYSIOLOGY (SGD) PY 5.9 Heart Rate	(A	dissection DAP) 1.1 Radiology/Museum Batch B Clinical Examination of CVS Practical Batch C: AN52.2 Male reproductive Museum – Surface Marking/Radio Batch B BI 3.10, 11.17, 11.21 & IM PE33.Estimation of Blood sugar + Batch A Clinical Examination of CVS		ductive system /Radiology/ Muesum 1 & IM11.11, 11.12 &
Wednesday 17.05.23	PHYSIOLOGY (Lecture) PY 5.9 Cardiac Output	Anatomy (Lecture) AN48.2 Uterus	Anatomy (Lecture) AN48.2 Uterus	Biochemistry (<i>Lecture</i>) BI 5.4 Amino Acid Metabolism	Biochemistry <i>(Lecture)</i> BI 7.1 Nucleic acid chemistry	Pract Batch B: AN52.2 Male repro Museum – Surface Marking Batch A: BI 3.10, 11.17, 11.2 PE33.Estimation of Blood s Batch C Clinical Examination of CVS	oductive system /Radiology/ Muesum 21 & IM11.11, 11.12 &
Thursday 18.05.23	PHYSIOLOGY (Lecture) PY 8.1 Parathyroid Gland	PHYSIOLOGY (Lecture) PY 5.9 Cardiac Output	Anatomy (Lecture) AN48.2 Ovaries & Fallpian Tubes	(D Museum / Surfac	y dissection OAP) te Marking / Radiology ipbone, Femur	PHYSIOLOGY (Lecture) PY5.9 Blood Pressure	Anatomy (Lecture) AN50.1, 50.2 vertebral column AN50.3 Lumbar puncture AN50.4 Scoliosis, Lordosis, Prolapsed disc, Spondylolisthesis & Spina bifida
Friday 19.05.23	Anatomy (Lecture) AN52.8 development of female reproductive system	PHYSIOLOGY(Lecture) PY 5.9 Blood pressure	Biochemistry (<i>Lecture</i>) BI 7.1 Nucleic acid chemistry	Anatomy dissection SUBSTAGE Prostate,Urinary Bladder, Ureter, Urethra, Uterus, Fallopian Tubes & Ovary		Anatomy (Lecture) AN52.8 development of female reproductive system	PHYSIOLOGY (DEMO) Effect of exercise and change of Posture on pulse & blood pressure
Saturday 20.05.23	Biochemistry (DEMO) Calcium Phosphorus	Biochemistry (<i>Lecture</i>) BI 4.2 Lipid metabolism	Anatomy (Lecture) AN20.10 Introduction & Development, Lower Limb		Physiology PY8.2 Hypo & Hyper Secretion)	AETCOM Module 1.3 SDL2 The Doctor Patient Relationship Physiology Department	YOGA Session3

	I	T					
	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday	Anatomy	PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture)	Anatomy dissection		Practical	
22.05.23	(Lecture)	PY 5.8	AIT, IHD PY5.5	•	DOAP)		
	Embryology	CVS Regulation	Normal ECG	AN15.1,15.2 Tibia, Patella	Anterior Compartment of Thigh	Batch A: Bones & Dissection	
	Abdomen					Batch C: Estimation of Calciu	um /Phosphorus
						PHYSIOLOGY Practical	
						Batch B	
						Effect of exercise and chan	ge of Posture on pulse &
						blood pressure	
Tuesday			HOLID	DAY		HOLII	DAY
23.05.23							
Wednesday	PHYSIOLOGY	Anatomy	Anatomy	Biochemistry		Pract	rical
24.05.23	(Lecture)	(Lecture)	(Lecture)	(Lecture)	Biochemistry		
	PY 11.4	AN51.1 Radiology	AN48.8	BI 5.4 Amino Acid Metabolism	(Lecture)	Batch B: Bones & Dissection	
	Cardio Respiratory		Vagina		BI 6.2,6.3 Nucleic acid Metabolism	BatchA: Estimation of Calciu	ım /Phosphorus
	changes during				Di G.Z, G.S i vadicio adia i victasonsini		
	exercise					PHYSIOLOGY Practical	
						Batch C	
						Effect of exercise and chan	ge of Posture on pulse &
						blood pressure	
Thursday		FORAMATIVE ASSESS	MENT	PHYSIOL	OGY Practical	PHYSIOLOGY (Lecture)	Anatomy
25.05.23		(9-11:45)		Batch A		AIT, IHD PY5.5	(Lecture)
			Effect of exercise and change of Posture on pulse & blood pressure		Abnormal ECG	AN15.1, 15.2 Anterior	
							compartment of thigh
Friday	Anatomy	Anatomy PHYSIOLOGY(Lecture) Biochemistry Anatomy dissection		Anatomy	PHYSIOLOGY <i>(DEMO)</i>		
26.05.23	(Lecture)	PY 5.8	(Lecture)	(DOAP)		(Lecture)	PY 5.13
	AN15.3,15.4	CVS Regulation	BI 5.4 Amino Acid	AN15.2 Medial Compartment of Thigh, Fibula		AN15.1,15.2,15.5 Medial	ECG
	Femoral Hernia		Metabolism	AN15.5 Adductor canal		compartment of thigh	
Saturday	Biochemistry	Biochemistry	Anatomy	ECE B	iochemistry	AETCOM Module 1.3	YOGA Session4
27.05.23	(DEMO)	(Lecture)	(Lecture)	BI 6.4 GOUT		Interactive Discussion	
	Estimation of uric	BI 4.2 Lipid	AN15.5 Adductor canal			The Doctor Patient	
	acid	metabolism				Relationship	
						Physiology Department	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday 29.05.23	Anatomy (Lecture)	PHYSIOLOGY (Lecture) PY 7.3	PHYSIOLOGY (Lecture) PY 5.10 AIT IHD		ny dissection DOAP)	Practical		
	AN16.1,16.2,16.3	Tubular functions	Coronary circulation		Gluteal Region	Batch A: Dissection Lower Limb		
	Gluteal Reagion			Tibia, Fibula, Patella		(Practical files Record)		
						Batch C: Estimation of Uric a	acid	
						Batch B :ECG		
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture)	Δηατοι	my dissection	Pract	rical	
30.05.23	(Lecture)	(Lecture)	PY 7.3		DOAP)			
		AN16.1,16.2,16.3	Tubular functions		16.4,16.5,16.6	Batch C: Dissection Lower Li	mb	
		Gluteal Reagion			ck of thigh, Popliteal fossa	(Practical files Record)		
						Batch B: Estimation of Uric acid		
						Batch A:ECG		
Wednesday	PHYSIOLOGY	Anatomy	Anatomy	Biochemistry	Biochemistry	Practical		
31.05.23	(SDL2)	(Lecture)	(Lecture)	(DEMO)	(Lecture)	Datab D. Diagratica I access in		
	PY5.2	AN16.4,16.5	AN16.6	BI 11.21 Estimation of Blood	BI 4.2 Lipid metabolism	Batch B: Dissection Lower Limb		
	Cardiac muscle & its properties (including	Back of Thigh	Popliteal fossa	Urea		(Practical files Record) Batch A : Estimation of Uric acid		
	AP					Batch C:ECG		
	Ar					Batch C.ECG		
	DI IVOIGI GOV	DI IVOI O OV	A .		P	DUNGLOLOGY (CCD)		
	PHYSIOLOGY	PHYSIOLOGY	Anatomy SDL (1 st Session)		ny dissection	PHYSIOLOGY (SGD)	Anatomy (Lecture)	
Thursday	(Lecture) AIT IHD PY 5.10	(Lecture) PY 7.5	AN17.1	(DOAP)		Amphibian cardic graphs Dr. Sanju	AN18.1,18.2,18.3	
01.06.23	Cad & MI	Acidification of urine	Hip Joint		AN16.4,16.5, 16.6 Back of thigh, Popliteal fossa		Front of leg	
01.00.23	Cau & IVII	Acidification of driffe	The John	Back of thigh, Popilteal fossa			Extensor retinaculum	
							Dorsum of foot	
							20134111 01 1000	
Friday	Anatomy	PHYSIOLOGY (Lecture)	Biochemistry	Anator	ny dissection	Anatomy	Sports	
02.06.23	(Lecture)	PY 7.5	(Lecture)	SUBSTAGE AN15.1-15.5 Front of thigh, Medial compartment of thigh, Adductor canal		(Lecture)		
	AN19.1, 19.3	Acid base balance	BI 4.2 Lipid metabolism			AN19.1, 19.3		
	Back of Leg					Back of Leg		
				14.1 Hi	obone, Femur			
Saturday	Community	Community medicine		Community medicine		Community medicine	Community medicine	
03.06.23	medicine	(Lecture) CM 2.4 Social		FAP		(Lecture) CM 2.5	(SGD) CM 6.1	
		Psychology community				poverty & social security	classification of statistical	
	Describe and demonstrate in a	relationship & community behaviour		measures			data methods of	
	simulated, health	community benaviour					collection of data	
	seeking behaviour							

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 05.06.23	PHYSIOLOGY (Lecture) Formative Assesment Endocrinology		Anatomy (Lecture) AN18.2 Lateral Compartment of leg, Peroneal retinaculum	Anatomy dissection (DOAP) AN18.1-18.3 Compartment of Leg, Peroneal retinaculum		Practical Batch A: Substage: Tibia, Fibula, Back of thigh, Popliteal fossa, hip joint Batch C: BI 11.21 Estimation of Blood urea Batch B:PY 5.12 Certification (effect of exercise and change of posture on pulse and BP)	
Tuesday 06.06.23	Biochemistry (Lecture) BI 4.2 Lipid metabolism	Anatomy (Lecture) AN19.4,19.5 Arches , sole	PHYSIOLOGY (SGD) PY 5.6 AIT – IHD Diagnosis and physiological basis of treatment of MI	() AN:	ny dissection DOAP) 19.1-19.3 :ment of Leg	Practical Batch C: Substage: Tibia, Fibula, Back of thigh, Popliteal fossa, hip joint Batch B: BI 11.21 Estimation of Blood urea Batch C:PY 5.12 Certification (effect of exercise and change of posture on pulse and BP)	
Wednesday 07.06.23	PHYSIOLOGY (Lecture) PY 5.11 Syncope & Shock		Anatomy (Lecture) AN19.7 Metatarsalgia & Plantar fasciitis	Biochemistry (Lecture) BI 5.4 Amino Acid Metabolism	Biochemistry (Lecture) BI 4.2 Lipid metabolism	Practical Batch B: Substage: Tibia, Fibula, Back of thigh, Popliteal fossa, hip joint Batch A: BI 11.21 Estimation of Blood urea Batch A:PY 5.12 Certification (effect of exercise and change of posture on pulse and BP)	
Thursday 08.06.23	PY	OGY (Lecture) Y 7.3 nd dilution of urine	Anatomy (<i>Lecture</i>) AN19.6,19.7 Sole of foot	Anatomy dissection (DOAP) AN18.3 Dorsum of foot AN 20.6 Radiology		PHYSIOLOGY (Lecture) PY 7.6 Micturition	Anatomy (Lecture) AN20.1 Ankle joint
Friday 09.06.23	Anatomy (Lecture) AN20.1 Tibiofibular Joint	PHYSIOLOGY(Lecture) PY 5.11 Shock	Biochemistry (Lecture) BI 5.4 Amino Acid Metabolism	Anatomy dissection (DOAP) AN19.5 Sole of foot AN 20.6 Radiology AN20.7 Surface marking		Anatomy SDL (2 nd Sesson) AN17.1 Hip Joint	PHYSIOLOGY <i>(SDL 1)</i> Cystometrogram & abnormalities of Micturition
Saturday 10.06.23	FA-III Water Electrolyte , Immunoglobulin ,Pancreatic function test, Regulation of blood sugar & DM , Neuclic acid Chemistry& Metabolism		Anatomy (Lecture) AN20.2 Subtalar & Transverse Talar Joint	(I	chemistry DEMO) 22, Creatinine Clearance	AETCOM Module 1.3 Discussion The Doctor Patient Relationship Physiology Department	YOGA Session5

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
	<i>(Lecture)</i> AN20.3 Dermatomes	PHYSIOLOGY (Lecture) PY 7.4 Renal Clearance	PY 5.11 Heart Failure	Anatomy dissection (DOAP) Museum Sole of foot, joints lower limb Batch A: Norma verticalis/ norma occipion Batch C: BI 11.17, 11.21, 11.22, Estimation Creatinine Batch B:PY 6.9 Certification of respiratory system exam		ticalis/ norma occipitalis 1.21, 11.22, Estimation of serum piratory system examination	
Tuesday 13.06.23	Biochemistry (Lecture) BI 4.2 Lipid metabolism	Anatomy (Lecture) AN20.4,20.5 Lymphatic & Varicose veins	PHYSIOLOGY (Lecture) PY 7.4 Renal Clearance	(4	ny dissection D OAP) Norma Frontalis	Practical Batch C: Norma verticalis/ norma occipitalis Batch B: Batch C: BI 11.17, 11.21, 11.22, Estimation of serum Creatinine Batch A:PY 6.9 Certification of respiratory system examination	
Wednesday 14.06.23	PHYSIOLOGY (Lecture) PY 5.10 Capillary ,cutaneous & lymphatic Circulation	Anatomy (Lecture) Knee Joint	Anatomy (Lecture) Knee Joint		emistry s of Amino acids Metabolism , Maple syrup urine disease	Practical Batch B: Norma verticalis/ norma occipitalis Batch A: BI 11.17, 11.21, 11.22, Estimation of serum Creatinine Batch C:PY 6.9 Certification of respiratory system examination	
Thursday 15.06.23	PHYSIOLOGY (Lecture) PY 7.8 Renal Function Tests	Artifical kidney dialysis & Renal transplantation	Anatomy (Lecture) AN20.8,20.9 Palpatin of arteries of lower limb	SU Articulated foot , comp	ny dissection BSTAGE artments of leg , Sole of foot	Abnormalities of micturition & cystometrogram	Anatomy Yoga (Lecture) Session 6 AN20.6 Radiology Time: 4-5PM
Friday 16.06.23	Anatomy (<i>Lecture</i>) Introduction Head & Neck	PHYSIOLOGY (Lecture) Feedback FA endocrinology	Biochemistry (<i>Lecture</i>) BI 4.2 Lipid metabolism	(I Norma Front All	ny dissection OOAP) alis/ AN27.1 Scalp Faculty	(Lecture) Introduction of Brain	PHYSIOLOGY (DEMO) Yoga (Time: 3-4PM) Session 7 PY 10.1 9,10,11,12 cranial nerves Time: 4-5 PM
Saturday 17.06.23	Biochemistry (Lecture) BI 9.1, 9.2 ECM	Biochemistry (<i>Lecture</i>) BI 4.2 Lipid metabolism	Anatomy (Lecture) AN27.1 Scalp		Anatomy ertance of scalp, emissary veins	AETCOM Modul Closure The Doctor Pat Relationshi Physiology Depar	cient p

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 4.00	4:00 to 5:00
Monday	Anatomy	PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture) PY		y dissection	Practical	Yoga Session 9
19.06.23	(Lecture)	PY 9.1	10.17	_	OAP)		
	AN28.1-28.3 Face	Sex determination &	Functional anatomy of eye	Crania	al Fossae	Batch A: Histology CNS 64.1	
		differentiation	photo receptors, photo			Fossae	4-5 PM
			pigments	Dissection - A	N28.3,28.6 Face	Batch C: BI 11.17, 11.21, 11.	
						Estimation of urinary Creating	
						calculation & significance of	its
						clearance	
						Batch B	
						9,10,11,12 cranial nerves	
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture) PY		y dissection	Practical	Yoga Session
20.06.23	(Lecture)	(Lecture)	10.17		OAP)		10
	BI 4.2 Lipid	AN28.4, 28.7, 28.8	Physiology of image	Crania	al Fossae	Batch C : Histology CNS 64.1	
	metabolism	Facial Nerve	formation			Fossae	Time:
	(Fatty liver)			Dissection - A	N28.4,28.7 Face	Batch B: BI 11.17, 11.21, 11.	
						Estimation of urinary Creating	
						calculation & significance of	its
						clearance	
						Batch A	
14/ 1 1	DI IVCI OLO CV			4/7 WD 0 565	ATUEDOSSI EDOSIS	9,10,11,12 cranial nerves	
Wednesday	PHYSIOLOGY	Anatomy	Anatomy		ATHEROSCLEROSIS	Pract	ical
21.06.23	(Lecture) PY 9.1 Abnormalities of sex	(Lecture) AN28.7, 28.8	(Lecture) AN28.7, 28.8	BI 14.4 , IM 2.3 Bi 14.4 , IM 2.3 Dyslipidaemia Batch B: Histology CNS 64.1 Cranial Fos			Cranial Fassas
YOGA DAY	determination &	Facial Artery	Facial Artery		for atherosclerosis	Batch B: Histology CNS 64.1 Cranial Fossae BatchA: BI 11.17, 11.21, 11.22 Estimation of urina	
TOGA DAT	differentiation	racial Aftery	racial Aftery	Laboratory rests	TOT attrefoscierosis	Creatinine & calculation & si	
	differentiation					clearance	grifficance of its
						BI 11.17, 11.21, 11.22 Estima	ation of urinary Creatinine
						& calculation & significance	
						Batch C	or its dicurdince
						9,10,11,12 cranial nerves	
Thursday	PHYSIOLOGY	PHYSIOLOGY	Anatomy	Anatomy	y dissection	PHYSIOLOGY (SGD)	Anatomy
22.06.23	(Lecture)	(Lecture)	(Lecture)		OAP)	PY 9.2 & 9.5	(Lecture)
	PY 9.3 & 9.8	PY 10.17	AN30.1, 30.2	-	s, Pituitary, Trigeminal ganglion	Effect of sex hormones &	AN30.3,30.4
	Male reproductive	Principles of optics	Cranial Cavity	, ,	, ,, ,	puberty	Dural folds & Surface
	system & semen	and Refractive Errors	,			, ,	
	analysis						
Friday		Anatomy (9-11:5		Biochemistry	PHYSIOLOGY	Anatomy	PHYSIOLOGY <i>(DEMO)</i>
23.06.23		FORMATIVE ASSEST		(Lecture)	(Lecture)	(Lecture)	PY 10.11
		Lower Limb		BI 4.2 Lipid metabolism	PY 10.17	AN30.4 Dural sinuses	2nd Cranial nerve
				(OBESITY) Photochemistry of vision (including			
				dark and light adaptation)			
Saturday		emistry	Anatomy		ology ECE	AETCOM Module 1.4	Sports
24.06.23		EMO)	(Lecture)	PY 10.18 & 10.19		Large Group Session	
		9,11.10	AN30.5 Pituitary &	Visual pathway	& its lesions, VEP	Foundation of	
	Estimation of serum	TAG & HDL cholesterol	Trigeminal ganglion			Communication 1	
						Biochemistry Department	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday	Anatomy	PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture)	Anatomy	lissection	Prac	tical
26.06.23	SGT	PY 9.4	PY 10.17	(DO)			
	AN43.2 Histology glands	Menstrual cycle	Pupillary reflexes, color visio	AN30.5 Pituitary, tr	•	Batch A: AN43.2 Histology g Dissection meanings Batch C: BI11.9,11.10 Estim cholesterol, TAG & HDL cho Batch B 2nd Cranial nerve	nation of serum
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture)	Anatomy o	lissection	Prac	tical
27.06.23	(Lecture)	(Lecture)	PY 9.4	(DO)			
	BI 4.2 AN56.1,56.2 Meninges Menstrual cycle AN56.1,57.1,57.2 Meninges					Batch C: AN43.2 Histology g	lands, Spinal cord &
	Lipid metabolism					Dissection meanings	· · ·
	(Eicosansoids)					Batch B: BI11.9,11.10 Estim	nation of serum
						cholesterol , TAG & HDL cholesterol	
						Batch A	
						2nd Cranial nerve	
Wednesday				PHYSIOLOGY (Lecture)	Anatomy	Prac	tical
28.06.23		BIOCHEMISTSRY TE	EST	PY 9.7	(Lecture)		
		FA-IV		Effect of removal of gonads AN57.1,57.2 Spinal cord		Batch B: AN43.2 Histology	glands, Spinal cord &
	Ar	mino acid Chemistry & M	letabolism			Dissection meanings	ation of common abeleatonal
						Batch: A BI11.9,11.10 Estim	ation of serum cholesterol
						Batch C	
						2nd Cranial nerve	
Thursday			HOLII	DAY		HOLI	DAY
29.06.23	110						
Friday							
30.06.23							
3.22.							

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30		2.00 to 3.00	3:00 to 4:00
Monday 10.07.23			HOLIC	DAY			HOLID	PAY
Tuesday 11.07.23					HOLID	PAY		
Wednesday 12.07.23	PHYSIOLOGY (Lecture) PY 10.1 & 10.5 Organisation of the nervous system &RAS	Anatomy SGT AN64.1 Histology CNS	Anatomy (Lecture) AN64.1 Cranial Fossa	(Le	nemistry cture) ctrophoresis (PAGE)	Ba cra	Practical Revision Practic Pr	l.1
Thursday 13.07.23	PHYSIOLOGY (Lecture) PY 10.2 Receptors	PHYSIOLOGY (Lecture) PY 10.15 Ear	Anatomy (Lecture) AN59.1-59.3 Pons	Anatomy dissection Histology CNS Batch A AN58.1, 59.1, 61.1 Medulla, Pons, Midbrain Anatomy dissection Histology CNS Batch C AN58.1, 59.1, 61.1 Medulla, Pons, Midbrain			PHYSIOLOGY (Lecture) PY 10.13 & 10.14 Taste & Smell	Anatomy (Lecture) AN59.1-59.3 Pons
Friday 14.07.23	Anatomy (Lecture) AN61.1-61.3 Midbrain	PHYSIOLOGY(Lecture) PY 10.15 Ear	Biochemistry (<i>Lecture</i>) BI 6.8 Acid base balance	(D	y dissection OAP) N60.1 Cerebellum		Anatomy (Lecture) AN61.1-61.3 Midbrain	PHYSIOLOGY (SGD) PY 10.16 , 10.19 Deafness & BERA
Saturday 15.07.23		emistry E CE balance disorders	Anatomy (Lecture) Histology AN43.2 Tongue & Epiglottis	ECE Anatomy AN58.1-58.4 Medial & Lateral Medullary Syndrome iglottis			AETCOM M Discussion & Foundation of Co Biochemistry I	& Closure mmunication 1

9.00 to 9.50 9.50 to 10.40 10.40 to 11.30 11.30 to 12.30 12.30 to 13.00 1.00 to 13.00 3.00 to 4.00		T			T			1	
Anatomy Return									
ANSO, 1,60.2 Cerebellum ANSO, 1,60.2 Cerebellum ANSO, 1,60.2 Cerebellum Batch Exertification 9,10*,11* 8 12* caralial nerve Batch C: Demo & DOAP ABG analysis PHYSIOLOGY (Lecture) 19,07.23 Wednesday 19,07.23 PHYSIOLOGY Lecture) PY 10.4 Motor system Thursday 20,07.23 Anatomy Cilceture) Friday Anatomy Cilceture) Anatomy Anatomy Cilceture) Anatomy Anat		,	-		•				
Cerebellum Ce	17.07.23	•			(20/11)				
Tuesday 18.07.23 Biochemistry (Lecture) 98.71. DNA structure & function 99.10°, 11° & 12° carnial perve Batch C: Demo & DOAP ABG analysis PHYSIOLOGY (Lecture) 19.07.23 PHYSIOLOGY (Lecture) PY 10.2 Synapse PY 10.3 Synapse PY 10.3 Synapse PY 10.4 Motor system PY 10.4 Motor system PY 10.3 Synapse PY 10.4 Section PY 10.4 Motor system PY 10.3 Synapse			Synapse		AN60 1 60 2 Cerebellum Fourth Ventricle			0th 11th & 12th caranial	
Tuesday Biochemistry (lecture) Bi 7.1 DNA Stratch Production Synapse Production Statch B: Histology Analysis Satch B: Production Prod				,		,		, ,	
18.07.23 18.07.23 18.07.23 18.07.23 18.07.23 19.07.23							Batch C: Demo & DOAP AE	BG analysis	
18.07.23 18.07.23 18.07.23 18.07.23 18.07.23 19.07.23									
BI 7.1 DNA structure & function Dysfunction Synapse Dysfunction	Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture)				****	
Structure & function Physiol.OGY (Lecture) Anatomy (Lecture)	18.07.23	(Lecture)	(SDL 1st Session)	PY 10.2	(DO	DAP)	Batch C: Histology AN43.To	ongue, Epiglottis	
Friday 21.07.23 Anatomy (Lecture) Anatomy dissection (MCQs) PHYSIOLOGY (Lecture) Anatomy (Lectur		BI 7.1 DNA	AN60.3 Cerebeller	Synapse	AN62.2,62.3	3 Cerebrum			
Wednesday 19.07.23 PHYSIOLOGY Lecture) PY 10.4 Motor system Thursday 20.07.23 Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum P 10.4 Motor system Friday 21.07.23 Saturday 22.07.23 Biochemistry (Lecture) AN62.2 Cerebrum P 10.4 Motor system Saturday 22.07.23 Sa		structure &	Dysfunction				Batch A: Certification 9th,1	0 th ,11 th & 12 th caranial	
PHYSIOLOGY (Lecture) Anatomy (Lecture) A		function							
19.07.23 19.07.23 19.07.24 19.07.25							Batch B: Demo & DOAP AE	BG analysis	
AN62.1 Cranial Nerve Nuclei AN62.1 Cranial Nerve Nuclei BI 7.2 DNA Replication BI 7.2 DNA Repair Batch B: Histology AN43.Torgue, Epiglottis Feedback Lower Batch A: Demo & DOAP ABG analysis Batch A: Demo & D	,	PHYSIOLOGY	Anatomy	Anatomy		Biochemistry	Prac	tical	
Motor system Ventricle Nuclei Statch & Seminary Cochlea Somatic & Sensory Lecture) PY 10.3 Somatic & Sensory Lecture) Anatomy (ILecture) Assessment CVS & Excretory (MCQs) Anatomy (ILecture) AN62.2 Cerebrum PY 10.4 Motor system Statch CS Cerebrum PY 10.4 Motor system Selection Series (ILecture) AN62.2 Cerebrum PY 10.4 Motor system Selection Series (ILecture) AN62.2 Cerebrum PY 10.4 Motor system Selection Series (ILecture) AN62.2 Cerebrum PY 10.4 Motor system Selection Series (ILecture) AN63.1,63.2 third Ventricle , AN62.5 Diencephalon Selection Selection (ILecture) AN62.5 Diencephalon Selection Selection Selection (ILecture) AN62.3 White Matter Selection Sele	19.07.23				(Lecture)	(Lecture)			
Thursday 20.07.23 PHYSIOLOGY (Lecture) Formative Assessment CVS & Excretory (MCQs) Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum Saturday 22.07.23 Biochemistry Anatomy 22.07.23 Biochemistry (Lecture) AN62.5 Diecephalon Saturday 22.07.23 Biochemistry Anatomy Anatomy Anatomy (Lecture) AN62.5 Diecephalon Anatomy Anatomy Anatomy (Incorp.) Anatomy Anatomy (Incorp.) Anatomy Anatomy (Incorp.) Anatomy Anatomy (Incorp.) Ana		PY 10.4			BI 7.2 DNA Replication	BI 7.2 DNA Repair			
Thursday 20.07.23 PHYSIOLOGY (Lecture) Formative Assessment (WCOs) Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum Somatic & sensory (Lecture) AN62.2 Cerebrum Anatomy (Lecture) AN62.5 Diecephalon Anatomy (Lecture) AN62.5 Diecephalon Anatomy (Lecture) AN62.2 Cerebrum Anatomy (Lecture) AN62.3 White Matter Anatomy (Lecture) Anatomy (Lecture) Anatomy (Lecture) AN62.3 White Module 1.5 Cadaver as a first teacher		Motor system	Ventricle	Nuclei					
Thursday 20.07.23 PHYSIOLOGY (Lecture) Formative Assessment CVS & Excretory (MCQs) 21.07.23 Priday 21.07.23 Physiology (Lecture) Anatomy (
Thursday 20.07.23 PHYSIOLOGY (Lecture) PY 10.3 Somatic & sensory tracts Somatic & sensory (MCQs) Somatic & sensory (MCQs) Assessment (VS & Excretory (MCQs) Assessment (Lecture) AN62.2 Cerebrum PY 10.4 Motor system PY 10.4 Motor system Seturable 22.07.23 Physiology (Lecture) AN62.2 Cerebrum PY 10.4 Motor system PY 10.4 Motor system PY 10.4 Anatomy dissection Substance Somatic & sensory tracts Somatic & sensory tracts Somatic & sensory tracts Somatic & sensory (MCQs) Somatic & sensory tracts Somatic & sensory (MCQs) PHYSIOLOGY (Lecture) AN43.2 Histology Retina, Cochlea Somatic & sensory tracts Somatic & sensory (Lecture) AN43.2 Histology (Lecture) AN43.2 Histology (Lecture) AN62.1,63.2 third Ventricle , AN62.5 Diencephalon PHYSIOLOGY(Lecture) AN62.3 White Matter PHYSIOLOGY(Lecture) AN62.3 White Matter PHYSIOLOGY(Lecture) AN62.3 White Matter Somatic PHYSIOLOGY (Lecture) AN62.5 Diencephalon PHYSI							Batch C: Certification 9th,10	^{)th} ,11 th & 12 th caranial	
20.07.23 Clecture Formative Ansaessment CVS & Excretory (MCQs)									
Formative Assessment CVS & Excretory (MCQs) Friday 21.07.23 Saturday 22.07.23 Formative Assessment CVS & Excretory (MCQs) Friday 21.07.23 Friday 21.07.23 Saturday 22.07.23 Formative Assessment CVS & Excretory (MCQs) Physiology (Lecture) PY 10.4 Motor system RFT Anatomy (Lecture) AN63.1,63.2 third Ventricle , AN62.5 Diencephalon Anatomy (Lecture) AN62.3 White Matter Physiology (Lecture) AN62.3 White Matter Principle (Lecture) AN62.3 White Matter Physiology (Lecture) AN62.5 Diencephalon Anatomy (Lecture) AN62.3 White Matter Physiology (Lecture) AN62.5 Diencephalon Anatomy (Lecture) AN62.3 White Matter Physiology (Lecture) AN62.5 Diencephalon AETCOM Module 1.5 Cadaver as a first teacher				•					
Assessment CVS & Excretory (MCQs) Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum PY 10.4 Motor system Saturday 22.07.23 Biochemistry (Lecture) Anatomy (Lecture) Anatom	20.07.23								
CVS & Excretory (MCQs) Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum Anatomy (Lecture) AN62.2 Cerebrum Saturday 22.07.23 Anatomy (Lecture) AN62.5 Diencephalon Anatomy (Lecture) AN62.5 Diencephalon ECE Physiology (Lecture) AN62.5 Diencephalon Anatomy (Lecture) AN62.6 Diencephalon Anatomy (Lecture) AN62.7 Diencephalon Anatomy (Lecture) AN62.8 White Matter Anatomy (Lecture) AN62.8 White Module 1.5 Cadaver as a first teacher			Somatic & sensory		·		Pain & analgesia	AN62.2 Cerebrum	
Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum PY 10.4 Motor system RFT Anatomy (Lecture) AN63.1,63.2 third Ventricle , AN62.5 Diencephalon PY 10.4 Saturday 22.07.23 RFT Anatomy (Lecture) AN62.5 Diencephalon PY 10.4 Saturday 22.07.23 RFT Anatomy (Lecture) AN62.5 Diencephalon PY 10.4 Saturday Anatomy (Lecture) AN62.5 Diencephalon PY 10.4 Saturday Anatomy (Lecture) AN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PY 10.4 Saturday Anatomy (Lecture) AN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PAN62.5 Diencephalon PY 10.11 Sth & 7th Cranial nerve PY 10.11 Sth & 7th Cranial			tracts	Cochlea	Brain	nstem			
Friday 21.07.23 Anatomy (Lecture) AN62.2 Cerebrum PY 10.4 Motor system RFT AN63.1,63.2 third Ventricle , AN62.5 Diencephalon AN62.3 White Matter PY 10.11 Sth & 7th Cranial nerve PY 10.11 Sth & 7th Cranial nerve PY 10.11 Sth & 7th Cranial nerve PY 10.12 Anatomy (Lecture) AN62.5 Diecephalon PY 10.11 Sth & 7th Cranial nerve PY 10.1		CVS & Excretory							
21.07.23 (Lecture) AN62.2 Cerebrum Motor system RFT AN63.1,63.2 third Ventricle , AN62.5 Diencephalon Saturday 22.07.23 RFT Anatomy (Lecture) AN62.5 Diecephalon (Lecture) AN62.5 Diecephalon (Lecture) AN62.6 Diencephalon (Lecture) AN62.7 Motor System AN62.8 White Matter PHYSIOLOGY(DEMO) PY 10.11 Sth & 7th Cranial nerve Cadaver as a first teacher		(MCQs)							
AN62.2 Cerebrum Motor system RFT AN63.1,63.2 third Ventricle , AN62.5 Diencephalon AN62.3 White Matter PY 10.11 5th & 7th Cranial nerve Saturday 22.07.23 ECE RFT AN62.5 Diecephalon AN62.5 Diencephalon AN62.6 Diencephalon		•			•				
Saturday 22.07.23 ECE (Lecture) AN62.5 Diecephalon Some and the second of the second		•		•	· ·	•	•		
Saturday 22.07.23 ECE (Lecture) AN62.5 Diecephalon ECE Physiology ECE Physiology Cadaver as a first teacher		AN62.2 Cerebrum	Motor system	RFT	AN63.1,63.2 third Ventricle , AN62.5	5 Diencephalon	AN62.3 White Matter		
22.07.23 ECE (Lecture) RFT AN62.5 Diecephalon Cadaver as a first teacher								5 th & 7 th Cranial nerve	
22.07.23 ECE (Lecture) RFT AN62.5 Diecephalon Cadaver as a first teacher									
22.07.23 ECE (Lecture) RFT AN62.5 Diecephalon Cadaver as a first teacher	Saturday	Rioc	hemistry	Anatomy	ECE Physiology		AFTCOM Module 1.5	Pandemic	
RFT AN62.5 Diecephalon teacher				-	Let III)	, 5.0.09,		Tanacinic	
	22.07.25								

				<u>, </u>					
	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00		
Monday	Anatomy	PHYSIOLOGY (Lecture)	PHYSIOLOGY (Lecture)	Anatomy			Practical		
24.07.23	(SDL 2 nd	PY 10.2	PY 10.7	SUBS			N43.2 Cronea and Retina /		
	Session)	Reflexes	Cerebral cortex	Cerebellum, Fo	ourth Ventricle	AN26.1-26.3 Normas Basalis			
	Cerebellar					Batch C: BI 11.17, 3.3			
	Dysfunction					Estimation of Blood			
						Batch B: 5th, 7th & 8	th cranial nerves		
Tuesday	Biochemistry	Anatomy	PHYSIOLOGY (Lecture)	Anatomy	dissection		Practical		
25.07.23	(Lecture) Bl. 6.1	(Lecture)	PY 10.2	(DO	DAP)	Batch C: Histology Al	N43.2 Cronea and Retina /		
	Metabolism in	AN63.1,63.2 Third	Reflexes	AN62.4 Basal Nuclei / AN	N63.1 Lateral Ventricle	AN26.1-26.3 Normas			
	Fed & fasting	Ventricle				Batch B: BI 11.17, 3.3	.0 , PY 8. 2, M11.11		
						Estimation of Blood	sugar		
						Batch A: 5th, 7th & 8	8 th cranial nerves		
Wednesday	PHYSIOLOGY	Anatomy	Anatomy	Biochemistry	Biochemistry		Practical		
26.07.23	(Lecture)	SGT	(Lecture)	(Lecture)	(Lecture)				
	PY10.6	AN62.4 Basal Nuclei	AN62.4 Basal Nuclei	BI 7.2 RNA Structure & function	BI 7.2 Transcription	Batch B: Histology Al	Batch B: Histology AN43.2 Cronea and Retina /		
	Spinal cord lesions					AN26.1-26.3 Normas	Basalis		
						Batch A: BI 11.17, 3.3	l0 , PY 8. 2, M11.11		
						Estimation of Blood sugar			
						Batch C: 5th, 7th & 8	th cranial nerves		
Thursday	PHYSIOL	OGY (Lecture)	Anatomy	Anatomy		PHYSIOLOGY (Tuto	orial) Anatomy		
27.07.23		.8 & 9.10	(Lecture)	(DO		PY 10.2	(Lecture)		
	Physiology of Pr	egnancy & Pregnancy	AN63.1 Lateral Ventricle	AN63.1 Late	ral Ventricle	Reflexes MCQs	·		
	diagr	ostic tests					CNS		
Friday	Anatomy	PHYSIOLOGY	Biochemistry	Anatomy		Anatomy	PHYSIOLOGY <i>(DEMO)</i>		
28.07.23	(Lecture)	(Lecture)	(Lecture)	SUBS	TAGE	SGT	PY 10.11		
	AN64.2	PY10.6	BI 7.3 Genetic Code			AN64.2 Developmen	nt of Reflexes		
	Development of	Spinal cord lesions		AN62.4 Basal Nuclei, AN62.2,62.3	Cerebrum, AN62.3 White Matter	CNS			
	CNS								
Caturday									
Saturday 29.07.23				_	si Calaburatian				
23.07.23				Tec	ej Celebration				
I	1					l I			

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 31.07.23	(Lecture)		PY 9.6	Anatomy (DO AN26.1-26.3 Norma Basalis / Hyoid	OAP) AN35.1 Deep Cervical Fascia	Practi Batch A: AN43.3/AN26.1-26 Batch C: Certification of abn urine (Sugar, Ketone bodies, & Bile pigment Batch B: Reflexes	6.3 Norma Lateralis normal constituents of
01.08.23	Biochemistry <i>(Lecture)</i> BI 7.2 Translation	Anatomy SGT Models Development of CNS	PHYSIOLOGY (Lecture) PY 11.6, 11.9, & 11.10 Physiology of infancy	Anatomy (<i>DO</i> AN26.1-26.3 Norma Lateralis	DAP)	Batch C: AN43.3/AN26.1-26 Batch B: Certification of abr of urine (Bile salt & Bile pig Batch A: Reflexes	.3 Norma Lateralis normal constituents
Wednesday 02.08.23	PHYSIOLOGY (Lecture) PY 9.11 Menopause & Perimenopause	Anatomy (Lecture) AN64.3Neural Tube Defect	Anatomy (SDL 1st Session) SCM & Wry Neck	Biochemistry (<i>Lecture</i>) BI 7.2 Translation	Biochemistry (Lecture) BI 6.13, 6.14, 6.15 Adrenal function test	Batch B: AN43.3/AN26.1-26 Batch A: Certification of ab of urine (Bile salt & Bile pig Batch C: Reflexes	i.3 Norma Lateralis normal constituents
Thursda y 03.08.23		Anatomy FORMATIVE ASSESSI Brain	WENT	PHYSIOLOGY (DEMO) PY 10.11 Sensory system examination	PHYSIOLOGY (Lecture) PY 10.8 EEG	PHYSIOLOGY (Tutorial) PY 9.12 Infertility & IVF	Anatomy <i>(Lecture)</i> AN35.1 Deep cervical Fascia
Friday 04.08.23	Anatomy (Lecture) AN32.1 Anterior Triangle	PHYSIOLOGY (Lecture) PY 10.8 Sleep	Biochemistry (Lecture) BI 7.2 Post Translational modificiation	Anatomy (<i>DO</i> AN32.1, 32.2 A	DAP)	Anatomy (Lecture) AN32.2 Anterior Triangle	PHYSIOLOGY (Lecture) PY 10.7 Thalamus
Saturday 05.08.23	Biochemistry (Lecture) BI 7.3 Gene Expression	Isolation	Anatomy (Lecture) AN42.2,42.3 Suboccipital triangle, Semisphinalis capitis & Splenius Capitis		ECE BIOCHEMISTRY TFT Cadaver teacher Anato		Pandemic

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 07.08.23	Anatomy (Lecture) AN42.2,42.3 Suboccipital triangle, Semisphinalis capitis & Splenius Capitis	FA Reproductive	OGY (Lecture) system & special senses PHYSIOLOGY (Lecture)	(Di AN42.2,42.3 Suboccipital triangl Ca	Anatomy dissection (DOAP) AN42.2,42.3 Suboccipital triangle, Semisphinalis capitis & Splenius Capitis		tical impetency imation of Blood Sugar amination
08.08.23	Biochemistry (Lecture) BI 7.3 Gene Expression	(SDL 2 nd Session) SCM & AN29.1-29.4 Wry Neck	PY 10.7 Basal ganglia	(DO AN26.4 N AN33.1 Temporal &	Infratemporal fossa	Batch C: Certification of Coi Batch B: Certification of Est Batch A: Sensory system ex	mpetency imation of Blood Sugar kamination
Wednesday 09.08.23	PHYSIOLOGY (Lecture) PY 10.7 Cerebellum	Anatomy DEMO AN33.1 Temporal & Infratemporal fossa	Anatomy (Lecture) AN33.2,33.3 Temporal & Infratemporal fossa	Biochemistry (Lecture) BI 7.4 PCR	Biochemistry (Lecture) BI 7.4 Blotting Technique	Batch B: Certification of Con Batch A: Certification of Est Batch C: Sensory system ex	mpetency imation of Blood Sugar
Thursday 10.08.23	PHYSIOLOGY (Lecture) PY 10.7 Cerebellum	PHYSIOLOGY (Lecture) PY 10.7 Basal ganglia	(Lecture) AN33.4 Mandibular Nerve & Otic Ganglion	(Do AN33.1 Temporal 8 AN28.9 Pa	vissection OAP) A Infratemporal fossa arotid Gland	PHYSIOLOGY (Tutorial) PY 10.7 Cerebellum disorders	Anatomy (Lecture) AN33.5 Temporomandibular Joint
Friday 11.08.23	Anatomy (Lecture) AN33.5 Dislocation of Temporomandibu lar Joint	PHYSIOLOGY (DEMO) PY 10.11 Cerebellar function tests	Biochemistry (<i>Lecture</i>) BI 7.4 Blotting Technique	que AN33.5 Temporomandibular joint AN28.9,28.10 Parotid		PHYSIOLOGY <i>(DEMO)</i> PY 10.11 1st, 3rd, 4th, & 6th cranial nerves	
Saturday 12.08.23	FA V	FA V LIPID CHEMISTRY & METABOLISM		Biochemistry (DEMO) BI 11.15 CSF	Anatomy (Lecture) Lacrimal apparatus	Pandemic	Sports

	T	T				1		
	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3		3:00 to 4:00
Monday 14.08.23	Anatomy (SDL 1 st	PHYSIOLOGY (Lecture) PY 10.10	PHYSIOLOGY (DEMO) PY 10.11	(DC	dissection DAP)	Practical		
	Session)	Chemical transmission	Examination of higher		Orbit Extraocular	Batch A: Ultra structure of Epithelium, Connective		
	AN31.1,31.2 Orbit	in nervous system	functions	AN31.1,33	1.2 Muscle	Tissue & Muscul		
								mal constituents of urine ranial nerves, Examination
						of higher function		aniai nerves, Examination
Tuesday 15.08.23			HOLII	DAY			HOLI	DAY
Wednesday		Anatomy	Anatomy	Biochemistry	Lecture		Pract	tical
16.08.23	PHYSIOLOGY	DEMO	(Lecture)	(Lecture)	Vaccine development	Datab Dalillana at	£ 1	Fullihaliana Canadatian
	(Lecture) Feedback FA CVS &	AN31.3 Orbit	AN31.5 Orbit	BI 7.4, 11.16 Recombinant DNA Technology	(Community Medicine)	Tissue & Muscul		Epithelium, Connective
	excretory system			Recombinant DNA Technology				rmal constituents of urine
	exerctory system					Batch C: 1st, 3rd,		
						Examination of		
Thursday	PHYSIOL	OGY Practical	Anatomy	Anatomy	dissection	PHYSIOLOGY	(DEMO)	Anatomy
17.08.23	Batch B		(Lecture)	•	DAP)	PY 10.		(Lecture)
	1st, 3rd, 4th, & 6th cra		AN31.5 Ciliary Ganglion	•	ra structure	Examination		AN34.1,34.2
	Examination of high	ner functions		Bato	ch - C	syster	n	Submandibular Region
Friday	Anatomy	PHYSIOLOGY(Lecture)	*		dissection	Anator	my	PHYSIOLOGY (SGD)
18.08.23	(Lecture)	PY 10.4	(Lecture)		STAGE	(Lectur	•	PY 10.4
	AN34.1,34.2	Tone, postures and	BI 11.6 Quality Control	Posterior Triangle, Anterior 1	Triangle, Suboccipital Triangle	AN35.5 Blood V		vestibular apparatus
	Submandibular	equilibrium	management			Head & N	eck	
	Region							
Saturday	R	EVISION	Anatomy	ECE Anatomy		Panden	nic	Sports
19.08.23			Dissection	AN35.2,35.8 Clinical Features of Thyroid Swelling				
			AN35.4 Blood Vessels of Head & Neck	Clinical Features o	of Thyroid Swelling			
			neau & Neck					

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 21.08.23	Anatomy (SDL 2 nd Session) AN31.1,31.2 Orbit	PHYSIOLOGY (Lecture) PY 10.7 Hypothalamus	PHYSIOLOGY (Lecture) PY 10.7 Hypothalamus	Anatomy dissection (DOAP) AN34.1, 34.2 Submandibular Region		Prace Batch A: Certification of Co Batch C: Certification of tot albumin Batch B: Motor system exam	mpetency al serum protein &
Tuesday 22.08.23	Biochemistry (Lecture) BI 7.5 Xenobiotics	Anatomy (Lecture) AN35.5,35.6 Cervical Lymph Nodes, Cervical Sympathetic chain	PHYSIOLOGY (Lecture) PY 10.7 Limbic system		tomy dissection (DOAP) nyroid Gland	Batch C: Certification of Cor Batch B: Certification of tot albumin Batch A: Motor system exa	mpetency al serum protein &
Wednesday 23.08.23	PHYSIOLOGY (Lecture) PY 10.9 Memory & learning	Anatomy (Lecture) AN35.7 Thymus 9 th & 10 th Cranial Nerves	Anatomy (Lecture) AN35.7 Styroid apparatus 11 th & 12 th Cranial nerves	MOL	FA-VI ECULAR BIOLOGY	Batch B: Certification of Cor Batch A: Certification of tot albumin Batch C: Motor system exa	mpetency al serum protein &
Thursday 24.08.23	PHYSIOLOGY (Lecture) PY 11.5 Obesity	PHYSIOLOGY (Lecture) PY 11.11 Brain death	Anatomy (Lecture) AN36.1 Soft Palate		tomy dissection SUBSTAGE ral & Infratemporal Fossa	PHYSIOLOGY (SDL 2) PY 11.2 Temperature regulation	Anatomy (<i>Lecture</i>) AN36.1,36.2 Palatine tonsil, waldeyers ring
Friday 25.08.23	Anatomy (Lecture) AN36.3 Pyriform fossa	PHYSIOLOGY(Lecture) PY 10.9 Speech	Biochemistry (<i>Lecture</i>) BI 7.5 Xenobiotics		tomy dissection (DOAP) eep dissection of Neck	Anatomy (Lecture) AN36.5 Killian's dehiscence	PHYSIOLOGY <i>(DEMO)</i> PY 10.20 Perimetry
Saturday 26.08.23	Community medicine (Lecture) CM 3.1 Concept of safe and wholesome water	Community medicine (Lecture) CM 3.2 water purification process		Community medici FAP	ne	Community medicine (SDG) CM 6.1 principles, methods Analysis interpretation & presentation of data	Community medicine (Lecture) Health statistics & its applications I

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday	Anatomy	PHYSIOL	OGY (Practical)	Anatomy	dissection	Pract		
28.08.23	(Lecture)		Batch A	•	OAP)	Batch A: Certification of co		
	AN37.2,37.3	Certification 5 th ,	7 th , & 8 th cranial nerve	•	Dissection of Neck	Batch C: Certification of estimation of urea		
	Paranasal sinus			AN36.1 Soft I	Palate, Pharynx	Batch B: Perimetry		
Tuesday	(Lecture)	Anatomy	PHYSIOLOGY (Lecture)		y dissection	Pract		
29.08.23	Oncogenes, Cancer		Revision homeostasis,	SUBS		Batch C: Certification of con		
	& Tumor markers		transport, body fluid	Thyroid		Batch B: Certification of est	imation of urea	
		AN37.1 Nasal Septum & Lateral	compartments	Submandibular region,	Deep Dissection of Neck	Batch A: Perimetry		
		wall of nose						
Wednesday	DI IVO: O: O O:	Anatomy	Anatomy	(Lecture)	Biochemistry	Pract	tical	
30.08.23	PHYSIOLOGY	DEMO AN37.1	(Lecture)	Oncogenes, Cancer & Tumor markers	(Lecture) Free radicals	Batch B: Certification of con	anatanav	
	(Lecture) Revision RMP & AP		AN37.1 Pterygopalatine Ganglion	markers	Free radicals	Batch A: Certification of est		
	NCVISION NIVII & AI	fossa	Ganglion				Batch C: Perimetry	
Thursday	PHYSIOLO	OGY (Practical)	Anatomy	Anatomy	y dissection	PHYSIOLOGY	(Practical)	
31.08.23		atch C	(Lecture)		OAP)	Bato		
	Certification 5 th , 1	7 th , & 8 th cranial nerve	AN38.1,38.2 Larynx	Pharynx, Pa	aranasal Sinus	Certification 5 th , 7 th ,	& 8th cranial nerve	
Friday	Anatomy	PHYSIOLOGY(Lecture)	Biochemistry	Anatomy	y dissection	Anatomy	Anatomy	
01.09.23	(Lecture)	Revision amphibian	(Lecture)		STAGE	(Lecture)	DEMO	
	AN38.3 Laryngitis	cardiac graphs	BI 11.17 GFT	Soft pala	te, Pharynx	AN39.1 Tongue	AN39.2 Tongue	
Saturday	Community	Community medicine		Community medicine		Community medicine	Community medicine	
02.09.23	medicine	(DOAP III) CM 3.2		FAP		(SGD) CM 6.3	(Lecture)	
		Estimation of chlorine				Elementary statistical	Health statistics & its	
	Water Quality	demand				methods: Frequency	applications -II	
Standards				distribution & measures				
						of central tendency		

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00	
Monday 04.09.23	Anatomy (Lecture) AN40.1 External Ear		.OGY (Tutorial) FA CNS	(Do	v dissection OAP) Pterygopalatine ganglion	Practical Batch A: Certification of Competency Batch C: Certification of estimation of serum creatinine Batch B: Certification of reflexes and motor system		
Tuesday 05.09.23	Anatomy (Lecture) Nasal septum Lateral wall of nose	Anatomy (Lecture) AN40.2 Middle Ear	PHYSIOLOGY (Lecture) Revision Hb, RBCs, anaemia		y dissection OAP) . Larynx	Practical Batch C: Certification of Competency Batch B: Certification of estimation of serum creatinine Batch A: Certification of reflexes and motor syst		
Wednesday 06.09.23	PHYSIOLOGY (Lecture) Revision Platelets & haemostasis	Anatomy (<i>Lecture</i>) AN40.2 Auditory Tube	Anatomy (Lecture) AN40.4 Otitis extune Otitis media AN40.5 Myringotomy	Revision Carbohydrate Metabolism	Feedback of FA	Batch B: Certification of Cor Batch A: Certification of est serum creatinine Batch C: Certification of re	mpetency timation of	
Thursday 07.09.23			HOLIE	PAY		HOLIDAY		
Friday 08.09.23		Anatomy FINAL STAGE Head & Neck		MCQ Carbohydrate Metabolism	PHYSIOLOGY(Lecture) Revision ANS	Anatomy (<i>Lecture</i>) AN40.3 Internal Ear	Anatomy SGT AN43.5 Testing of muscles	
Saturday 09.09.23		Tutorial Anatomy carbohydrate Metabolism (Lecture) AN41.1,41.3 Eyeball Intraocular Muscles		ECE Anatomy AN41.2 Cataract		AETCOM Module 1.5 Cadaver as a first teacher Anatomy Department	PHYSIOLOGY (Tutorial) Revision smooth muscle contraction	

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 11.09.23	Anatomy (Lecture) Otitis external otitis media myringotomy	E	OGY (Practical) 3atch A 3 rd , 4 th 6 th cranial nerve	Anatomy dissection (<i>DOAP</i>) AN43.4 Radiology		Batch A: Certification of Cor Batch C: Certification of urin clearance Batch B: Sensory system exa functions	mpetency , Histology Test nary creatinine &
Tuesday 12.09.23	Revision: Amino acid Metabolism	Anatomy <i>SGT</i> AN43.4 Models Pharyngeal arches	PHYSIOLOGY (Tutorial) Revision NMJ blockers	AN43.6 Surface Marking Batch B: Certification clearance		Batch A: Sensory system exa	npetency , Histology Test nary creatinine &
Wednesday 13.09.23	PHYSIOLOGY (Lecture) Revision cardio respiratory changes during exercise	Anatomy (Lecture) AN43.4 Pharyngeal arches	Anatomy (Lecture) AN43.4 Development of tongue		Batch A: Co clearance		npetency , Histology Test nary creatinine & amination and higher
Thursday 14.09.23	Bi Certification 1 st , 3 ^t		Anatomy SGT AN43.4 Models development of Tongue		ny dissection DOAP) 1useum	PHYSIOLOGY Batc Certification 1 st , 3 rd , 4	h B
Friday 15.09.23	(Lecture) AN43.8,43.9 angiograms	PHYSIOLOGY(Lecture) Revision Cardiac cycle	MCQ Amino acid Metabolism	ECE Anatomy AN43.4 First arch syndrome		Anatomy (Lecture) AN43.4 Pituitary gland	Anatomy (Lecture) Atlanto axial joints
Saturday 16.09.23	Community medicine (Lecture) CM 3.2 conservation & rain water harvestin	Community medicine (Lecture) CM 3.3 A etiology & basis of water borne diseases		Community medicine FAP		Community medicine (SGD) CM 3.6 Role of vectors in transmission and causation of diseases , discuss NVBDP	· ·

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 18.09.23	Anatomy (Lecture) AN43.4 Development of Eye	PHYSIOLOGY (Practical) Batch A Remaining competencies certification		Anatomy dissection (DOAP) Embryology models		Practical Batch A: Osteology assessment Batch C: One Quantitative & One Qualitative exercises Batch B: Certification 2 nd cranial nerve and Perimetry	
Tuesday 19.09.23	Anatomy Dissection Upper Limb, Abdomen, Thorax – Viscera & Bones			PHYSIOLOGY (Lecture) Revision Stomach	Anatomy dissection (DOAP) Embryology models	Batch C: Osteology assessn Batch B: One Quantitative exercises	
Wednesday 20.09.23	PHYSIOLOGY (Lecture) Revision Small & large intestine	Anatomy Practical Revision Upper limb	Anatomy Practical Revision Upper limb	Tutorial Lipid metabolism Bat Bat		Practical Batch B: Osteology assessment Batch A: One Quantitative & One Qualitative exercises Batch C: Certification 2 nd cranial nerve and Perimetry	
Thursday 21.09.23	PHYSIOLOGY (Practical) Batch C Remaining competencies certification		Anatomy Practical Revision Upper Limb	Anatomy dissection (DOAP) Museum		PHYSIOLOGY (Practical) Batch B Remaining competencies certification	
Friday 22.09.23	Anatomy <i>Practical</i> Revision Upper Limb	PHYSIOLOGY(Lecture) Revision pancreas	MCQ Lipid Metabolism		atomy Assessment	Anatomy Practical Revision Thorax	Anatomy Practical Revision Thorax
Saturday 23.09.23	Tutorial Molecular biology		Anatomy Practical Revision Thorax	ECE Physiology Case based studies CNS and endocrinology		AETCOM Module 1.5 Cadaver as a first teacher Anatomy Department	PHYSIOLOGY (Tutorial) Feedback FA CNS

	9.00 to 9.50	9.50 to 10.40	10.40 to 11.30	11.30 to 12.30	12.30 to 1.30	2.00 to 3.00	3:00 to 4:00
Monday 25.09.23	Anatomy <i>Practical</i> Revision Thorax	PHYSIOLOGY (Tutorial) Assignment respiratory system	Community medicine SGD CM 3.1 health hazards of water, noise & radiation pollution	Anatomy dissection (DOAP) Museum		Practical Batch A: Osteology assessment Batch C: PRACTICAL VIVA: All exercises Batch B: Revision / remaining competency Certification	
Tuesday 26.09.23	MCQ Molecular biology	Anatomy Practical Revision Thorax	PHYSIOLOGY (SGD) Discussion Assignment respiratory system	(ny dissection DOAP) assessment	Practical Batch C: Osteology assessment Batch B: PRACTICAL VIVA: All exercises Batch A: Revision / remaining competency Certification	
Wednesday 27.09.23	PHYSIOLOGY (SDL1) Assignment reproductive system	Anatomy Practical Revision Embryology	Anatomy Practical Revision Embryology	•	utorial ns ,Organ function test	Practical Batch B: Osteology assessment Batch A: PRACTICAL VIVA: All exercises Batch C: Batch C: Revision / remaining competency Certification	
Thursday 28.09.23	Community medicine SGD CM 5.1 Nutrients & nutritional requirements Feedback		Anatomy Practical Revision Embryology	(ny dissection DOAP) Models	Community Medicine (Lecture) CM 3.8 Mode of action, application of commonly used insecticides & rodenticides	Anatomy <i>Practical</i> Revision assessment
Friday 29.09.23	Anatomy Practical General Anatomy Revision	PHYSIOLOGY (SGD) Discussion assignment endocrinology	Revision Mineral & Hb metabolism	(Revis	ny dissection DOAP) ion Viscera	Anatomy Practical Genetics	Community medicine SGD CM5.3 Nutrition related disorder micronutrients (vitamin A & iron)
Saturday 30.09.23	Community Medicine (SGD) CM 5.1 Nutrients & nutritional requirements	Community Medicine SGD CM 5.2 Nutritional assessment of individual, families & communities		Community Medicine FAP		Community Medicine SGD CM 5.2 Nutritional assessment	Community Medicine (Lecture) Revision