

Christian Medical College, Ludhiana

First Professional Year Time Table Admission MBBS batch 2021



Subject & Colour code	Lecture (Hours)	Small group teaching/Integrated learning/TUTORIALs/ Practical (Hours)	Self-Directed Learning (Hours)	Total (Hours)
Human Anatomy	220	415	40	675
Physiology	160	310	26	496
Biochemistry	80	160	20	260
Early Clinical Exposure (colour as per subject)	90	-	0	90
Community Medicine	20	27	6	53
Attitude, Ethics and Communication Module (AETCOM)	-	26	8	34
Sports and Extracurricular Activities	-	-	-	60
Formative assessment and Term examinations	-	-	-	96
Total				1754
Pandemic		4		4

Topics for integrated Learning -

- 1. Anaemia
- 2. Ischemic Heart Disease
- 3. Diabetes
- 4. Jaundice
- 5. Tuberculosis
- 6. Thyroid

Component & Colour code AETCOM	Hours
Orientation Module	30
Skills Module	36
Community orientation module	8
Professional Development and Ethics Module (P&E)	40
Enhancement of Language and Computer Skills Module	40
Sports and Extracurricular Activities	22
Total	176
Pandemic	2

Week 1				Foundation Course-MBBS								
Monday 14.2.22	Chapel Service Welcome and Introduction by institutional heads	Talk Vision / Mission of the institution		Lecture BS curriculum, structure and outcomes irements for course completion and program certification And IMG		Lecture Roles of an Indian Medical Graduate and societal impact	Lecture Principles of family practice & holistic care	Lecture Role of physician at various levels of Health care delivery				
Tuesday 15.2.22	Principal and	facilities. college including lect ary, food facilities, se	ure halls, common roc ecurity, facilities audito	oms, preclinical departments, office of the		Rules, regulations and administrative processes of the institution	Interactive se Introduction to mentors					
Wednesday 16.2.22		HOLIDAY										
Thursday 17.2.22	·	SD, Large gr pr		Lecture Alternative healthcare systems 11.30 to 1pm		Interactive session Expectations of the students from the Nation, society, Institution, peers	MBBS: various	career pathways es for personal wth				
Friday 18.2.22	Role of the docto		e session, Shades of Health care del		Interactive session Concept of Professionalism and ethics	SGD Consequences of unprofessional and unethical behaviour	SGD Working in health care team					
Saturday 19.2.22	White coat ceremony	Compassion, altr duty, responsibili core values for the	ty and trust: the	Pandemic module F.1: History of Outbreaks, Epidemics & Pandemics	Ch	ristian M		ollege, Li				

		MA	STER TIME TABLE	Christian Medical College, Ludhiana 2	2021	(Batch) - MBBS		
Week-2 MONDAY 21.2.22	Foundation course Lecture Biosafety & universal precautions	Foundation course Summation & learning point of orientation Discussion	Lecture Introduction & Orientation to the Department	on & DOAP AN 1.1 Introduction & Orientation to the		SGD Introduction & Orientation to the Department		
TUESDAY 22.2.22	Lecture AN1.1 – Introduction to Anatomy (Terms of Position & movement)	AN1.1 – Introdu	GD ction to Anatomy on & movement)			SGD PY1.1 structure and function of cell	LECT PY1.3 inte communica conne	er cellular ations and
WEDNESDAY 23.2.22		Foundation course Interactive session Self-directed learnin	1	SGD BI1.1 Molecular and functional organization of cell		Lecture AN4.2, 4.5 – Skin	SG AN4.1-4.5 – S	_
THURSDAY 24.2.22	Lecture AN4.1-4.4 – superficial fascia & deep fascia	SGD AN4.1-4.4 – Skin & fascia	SDL -Block I AN4.5 Principles of Skin incisions	DOAP PY 2.11 Introduction to labs Study of microscope and study of drop of blood SGD BI 11.1 Introduction to Instruments, Glassware and Reagents		PY1.5 transpo 1.6 fluid compartr measuremer	LECTURE ort across cell m ments, ionic con nts PY1.2 princ omeostasis	nposition and
FRIDAY 25.2 Working	saccharides and main carbohydra and s	SGD nd differentiate mono polysaccharides give tes as energy fuel, storage in the human	ving examples of structural element	Pandemic Module Infection Control: Part - I Infection Control Practices – Hand washing, Decontamination Use of PPEs Microbiology		Foundation Scenario base AETCOM m	ed Intro to nodule	Lec AN Blood vessels AN 6.1-6.3
SATURDAY 26.2.22	Foundation course Lecture Biomedical waste management: Principles & national regulations	PY 1.9 Methods used to demonstrate functions of cells, products, communications and its clinical applications	LECTURE PY 1.4 Apoptosis: programmed cell death PY 1.8 Molecular basis of RMP and AP			Fou	indation course Sports	

Week 3	MASTER TIME TABLE Christian Medical Collec	je, Ludhiana 2021 (Bato	h) – MBBS							
MONDAY 28.2.22	Medical									
TUESDAY 1.3.22	HOLIDAY									
WEDNESDAY 2.3.22	Foundation co Lecture/Hands on First aid: principles and procedures	nt)		Medical						
THURSDAY 3.3.22	Foundation co Lecture/Hands on Basic life support: principles and prod			Medical						
FRIDAY 4.3.22	Foundation course Demonstrate appropriate response to needle stick injuries	TURE sis of RMP and AP	Medi	cal						
SATURDAY 5.3.22	Foundation course Lecture Biomedical waste management: Principles & national regulations Pandemic Module Infection Control: Part - I Infection Control Practices — Hand washing, Decontamination Use of PPEs (Microbiology)	TUTORIAL AN4.1-4.5 – Skin & fascia		Foundation course Language/computers						

Day/Date	Time 8-9an	n 9-10am	10-11am	11-12	12-1 pm	Lui	nch 2-3pm	3-4pm	4-5pm
Week 4 MONDAY 7.3.22	AETCOM Module 1.1: What does it mean to be a doctor? Session-1: 1 hr	Lecture AN3.1 -3.3, 67.1 - 67.3 - Muscle	Lecture AN6.1-6.3, 65.1 -65.3 – Blood vessels II	SGD PY 1.9 Methods used to demonstrate functions of cells, products, communications and its clinical applications	Lecture Introduction to Community Medicine		Histology - Practical Batch A – Muscle & Blood vessels Epithelium D-Hall - SGD AN65.1,3, 67.3 Batch B - Muscle & Blood vessels & Lymphatic system		SGD BI3.1 Glycosam- inoglycans
TUESDAY 8.3.22	Lecture AN2.1, 2.3, 71.1 Bone – I	SGD AN3.1 -3.3, 67.1 - 67.3 - Muscle	SDL -Block II AN4.5 Principles of Skin incisions	PRACTICAL DOAP PY 2.11 DLC SGD-BI 11.1 Good safe lab. practices and waste disposal		SGD TUTORIAL Cell Physiology		•	
WEDNESDAY 9.3.22		ASSIGNMENT Cell Physiology			BI 2.3 cepts of enzymes, rmes, Principles of	AN2.2 Batch B – Mu Bone – II vessels, E D-Hall AN65.1, Batch A - Mu		/ - Practical Muscle & Blood Epithelium II - SGD 1,3, 67.3 Muscle & Blood nphatic system -	
THURSDAY 10.3.22	Foundat Scenario base management	tion course ed Stress	Foundation course Interactive session Professional etiquettes	DO PY 2.1 SGD-E	PRACTICAL DOAP PY 2.11 DLC SGD-BI 11.1 fe lab. practices and waste disposal		PY 2.1 Com	LECTURE	nctions of blood
FRIDAY 11.3.22	SGD BI 2.1 IUBMB Classification of Enzymes	SGD Bl 2.1 Factors affecting enzyme action	Lecture BI2.4/BI2.5 Enzyme Inhibitions	PY 2.4 Erythropoies	FURE sis and its regulation		Lecture AN7.1 -7.3, Nervous tissue – I	Lecture AN2.5 – 2.6 Joints	SGD AN2.5 – 2.6 Joints
SATURDAY 12.3.22	TU ⁻ AN3.1-3	Rounds TORIAL 3.3, 6.1-6.3 vessels & Bones	PY 2.3 Synthesis and functions of Hb, its breakdown and variants	AN74.4-7.6, Batch A – Nervo D-Hall	Histology – Practical AN74.4-7.6, 2.1-2.3, 71.1 Batch A – Nervous tissue & Bone D-Hall - SGD Batch B - Nervous tissue				

Week 5 MONDAY 14.3.22	Module 1.1: W to be Sessio	TCOM /hat does it mean a doctor? n-2:2 hr	Lecture AN7.4 -7.6, 68.1 - 68.3 - Nervous tissue - II	LECTURE PY2.6 WBC formation and its regulation	Lecture CM1.1 Define and describe the concept of Public Health	Histology – Practical AN74.4-7.6, 2.1-2.3, 71.1 Batch B – Nervous tissue & Bone D-Hall - SGD Batch A - Nervous tissue	Lecture BI 2.4/ 2.5 Diagnostic uses of enzymes in Cardiac and Liver Conditions
TUESDAY 15.3.22	NON- ALIGNED topic Lecture AN9.2 – 9.3 Mammary gland	AN7.	- SGD 4 -7.6 s tissue	PY 2.1 Demon BI 2.2 Estimation of SG Interpreting laborato	TICAL AP 11 TLC stration /BI 2.7 GOT & SGPT and iry results of enzyme /ities	SGD PY2.6 WBC formation and i	ts regulation
WEDNESDAY 16.3.22	PY 2.6 W	LECTURE /BC formation and i	ts regulation	SGD (BI2.4/ BI2.5/ 2.6) Enzyme inhibitors as poisons and drugs, therapeutic and diagnostic uses of enzymes, Clinical utility of various serum enzymes as markers of pathological conditions other than heart and liver		AETCOM 1.5 opening session 2 hr SGD CADAVER AS A TEACHER 8 CADAVERIC OATH AN82.1	SDL BLOCK I Appendage s of skin
THURSDAY 17.3.22	Lecture AN66.1, 70.1 Histology of connective tissue & glands	AN66. Batch A– conr gla	nective tissue & nds - SGD	PY 2.1 Demon BI 2.2 Estimation of SG Interpreting laborato	stration /BI 2.7 GOT & SGPT and ory results of enzyme /ities	LECTURE PY2.10 classification and type development and regulation of	· ·
FRIDAY 18.3.22				HOLI-HO			
SATURDAY 19.3.22	1A	e cture N72.1 gy of Skin	SDL II PY 2.3 Synthesis and functions of Hb, its breakdown and variants	AN66. Batch B– connect D-Hall	 Practical 1, 70.1 ive tissue & glands SGD Revision 	Foundation cour Language/compu	

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lı	unch 2-3pm	3-4pm	4-5pm
Week 6 MONDAY 21.3.22	AETCOM SDL-1 Module 1.1: What does it mean to be a doctor? Session-3:1 hr	NON-ALIGN D-Hall - AN8.1 -8.4 – U Bones, Scapu Hume	SGD - Jpper Limb – la, Clavicle &	SGD PY 2.7 formation, functions and variations of platelets	Lecture CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health		Histology – Practical Batch A– Skin & Appendages D-Hall - SGD AN8.1 -8.4 Batch B - Upper Limb – Bones, Scapula, Clavicle & Humerus NON-ALIGNED topics		SDL-1 BI3.2/ BI3.3 digestion and assimilation of carbohydrate s and storage
TUESDAY 22.3.22	NON-ALIGNED topics Lecture AN10.1– 10.7 Axilla	Histology - Batch B- Skin of D-Hall AN8.1 -8.4 Upper Limb - Book Clavicle & NON-ALIGN	& Appendages - SGD - Batch A - ones, Scapula, Humerus	Practical DOAP PY 2.11 – DLC Estimation SGD BI 11.2 Preparation of Buffers and estimation of pH			•		a, purpura) PY rtance, blood
Wednesday 23.3.22	PY 2.9 Clinica blood banking and	ECE al importance of blood grouping,		BI3.	cture 4/3.5 olysis		NON-ALIGN D-Hall - AN10.1 Pectoral regio	- SGD -10.7	NONALIGN ED topics Lecture AN10.3, 10.5-6 Brachial plexus
THURSDAY 24.3.22 Holiday				FOUNDE	R"S DAY				
FRIDAY 25.3.22	SDL- 2 BI3.2/ BI3.3 digestion and assimilation of carbohydrates and storage	Lect BI3.4 Glycogen m	J/3.5 netabolism	Lecture National Health Goals and Policies topics D-Hall – SGD AN10.1-10.7 Pectoral region & axilla II		D-Hall – SGD AN10.1-10.7 Pectoral region & axilla II	Tutorial Bones & Axilla	SDL BLOCK II Appendages of skin	
SATURDAY 26.3.22	Lec AN1 Free Upper lim	0.10	SGD TUTORIAL Haematology	AN10.1	I - SGD 0-10.13 per limb & Shoulder I		For Commu		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm Lu	ınch 2-3p	m 3	-4pm	4-5pm		
Week 7 MONDAY 28.3.22	AETCOM SDL2 Module 1.1: What does it mean to be a doctor? Session-3:1 hr	Formative Assessment (Biochemistry)	Lecture AN76.1-76.2, 77.3 General Embryology II – Gametogenesis	Lecture <i>AIT-Anemia</i> PY2.4, PA13.1	SGD CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease		D-Hall - SGD Humerus, Free Upper limb & Shoulder II		Humerus, Free Upper limb & Shoulder II Gluge		Lecture BI3.4/3.5 Gluconeo- genesis
TUESDAY 29.3.22	NON-ALIGNED topics Lecture AN10.12 Shoulder joint	AN10.10	-SGD	Practi DOA PY 2.11 – DLC SGI BI 11	Estimation	PY2	AIT-		SGD <i>AIT-Anemia</i> PY2.5, IM2.4, PE29.2, PE29.4, IM9.		9.4, IM9.1-2
WEDNESDAY 30.3.22	Lecture AIT-Anemia PY2.5, PA13.5, PA16.1,	SC <i>AIT-A</i> PY2.5, PA16	nemia	Preparation of Buffers a Lectu AIT-And BI 3.5, PA 16.1, PA HM P Shunt, Galace	and estimation of pH Ire emia A 16.2, PA 16.4	AN2.4	Lecture NON-ALIGNED topics AN2.4,71.2 – Histology – Practical Cartilage Batch A – Cartilage		y – Practical		
	OG12.2, IM9.1							AN11 Batch	I.1 – 11.2 B - Arm I		
THURSDAY 31.3.22		Foundation course Interactive session Time management	PY 2.11 – DLC Estimation		PY 3.1 structure and function of a neuroglia Nerve growth factors						
				SG BI 11 Preparation of Buffers	I.2 and estimation of pH		Nerve growth factors				
FRIDAY 1.4.22		ECE Nutritional Anemia		PY 3.1 Structure and function of neuron, neuroglia Nerve growth factors Foundation course Course Lecture/videos Occupational hazards Disaster Foundation course		Scenar Disaster m	on course io based nanagement				
SATURDAY 2.4.22	Lecture AN77.6 Embryology	Foundation course Demonstration Fire safety	LECTURE PY3.2 types and functions of nerve fibres								

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm L	.unc	ch 2-3pm 3-	4pm 4	1-5pm
Week-8 MONDAY 4.4.22	Foundation course Safety regulations in hospital	Foundation course SGD Creating safe environment for working in hospitals	NON-ALIGNED topics Lecture AN11.3 – 11.5 Cubital fossa NONALIGNED topics	SDL BLOCK I PY 3.12 Gradation of muscular activity	Lecture CM1.4 Describe and discuss the natural history of disease		Histology – Pr Batch B – Ca D-Hall - S AN11.1 – 1 Batch A - A	rtilage GD I1.2	SDL-1 AIT-Anemia BI 6.10, IM 24.22, PE 13.2, PE 13.3, PE 13.4, DR 17.4 Copper, zinc
TUESDAY 5.4.22	Lecture AN76.1 – 81.3 General Embryology III	NONALIGNED topics D-Hall – SGD AN8.1 -8.6 Radius, Ulna, articulated hand	D-Hall – SGD Arm & Shoulder	PRACTICAL DOAP PY 2.11 – Hb Estimation SGD-BI11.4 Identification of reducing sugars in urine			PY 3.17 Strength of PY 3.4 Describe the PY 3.5 NMJ Blocking PY 3.3 Describe the regeneration of new PY 3.4 PM	ne structure of ing drugs ne degeneration	NM Junction
WEDNESDAY 6.4.22	P	ECE PY 3.6 Myasthenia Gravis			ure emia A 16.3 PY 2.3 ure , functions and nopathies		NON-ALIGNED topics Lecture AN13.3 Elbow joints & Radioulnar joints	D-Hall - SGD AN12.1 – Flexor compartmen t of forearm and hand 12.10	Lecture AN11.2,11.4, 12.4,12.7, 12.11, 12.13 Radial nerve
THURSDAY 7.4.22	ECE – SI	houlder joint disorde	r (Anatomy)	PRACTICA PY 2.11 – Hb SGD-B Identification of red urin	Estimation 111.4 ducing sugars in		PY 3.8 Action po	LECTURE otential and its otal and smoot	
FRIDAY 8.4.22	Lecture BI3.4/3.5 Frucctose Metabolism and Polyol Pathway	<i>AIT-/</i> BI 6.5, IM 23.3, I	GGD Anemia IM 24.22, PE 12.12 B12, FA, Vit.C	AIT-Anemia PY2.5, PE29.1-2, PE29.4, IM9.2, IM9.14	2.5, PE29.1-2, PY 3.7 Types of topics E29.4, IM9.2, muscle fibres and their Lecture AN12.7, 12.9- External Exte		AN12.1 Extensor co	SNED topics GD 1 – 12.15 compartment of and hand I	
SATURDAY 9.4.22	AN11.2,11.4,12.4	D topics SGD ,12.7, 12.11, 12.13 I nerve	LECTURE PY 3.8 Action potential and its properties in (skeletal and smooth)	NONALIGNED AN12.11 - Extensor compartme hand	- 12.15 ent of forearm and			ndation cours SGD assisted learni	

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm L	un	ch 2-3pm	3-4pm	4-5pm
Week- 9 MONDAY 11.4.22	Module 1.1: What does it mean to be a doctor? Session-4: 2hr Introductory visit to the hospital topic Lectur AN12.2,		Module 1.1: What does it mean to be a doctor? Session-4: 2hr Introductory visit to the hospital Lecture AN12.2, 12.4, 12.8 Median Nerve PY 3.12 Gradation of muscular activity application of interventions at various levels of prevention				NON- ALIGNED topics Lecture AN13.3 Wrist joint & 1st carpometaca rpal joint	NONALIGNE D topics SGD AN13.3-13.4 Joints of Upper limb	SDL-2 AIT-Anemia BI 6.10, IM 24.22, PE 13.2, PE 13.3, PE 13.4, DR 17.4 Copper, zinc
TUESDAY 12.4.22	NONALIGNED topics Lecture AN12.2, 12. Ulnar Nerve	NONALIGNED topics DOAP AN13.5 – 13.7 Radiology and Surface Marking		PY 2.11 F SG BI11.3(I	CTICAL DAP RBC Count GD batch A) Ituents of urine		PY 3.9 Molecu contraction in PY 3.10 Mode PY 3.11 Energ metabolism	SGD ar basis of muscular keletal and smooth muscle. of muscular contraction y source and muscle lar dystrophy: myopathies	
WEDNESDAY 13.4.22	١	SGD TUTORIAL Nerve Muscle Physiol	ogy	<i>AIT-A</i> BI 6.10 , IM 24.22, PE 13.4,	eture Inemia PE 13.2, PE 13.3, , DR 17.4 on		Lecture General Embryo AN77.5-77.6 78.3, 79.6, 80.6 IV	S	NED topics GD - Upper limb
THURSDAY 14.4.22 Holiday		Foundation course Language/compute		Holiday				oundation cou inguage/compu	
FRIDAY 15.4.22 Holiday	Foundation course Language/computers			Holiday				oundation cou nguage/compu	
SATURDAY 16.4.22 Holiday	Foundation course Language/computers Foundation course Language/computers Course Language/computers Language/computers			Hol	iday			oundation cou nguage/compu	

Christian Medical College, Ludhiana

Day/Date Time 8-9	am 9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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	Farm det	C		T				0.00	
		tion course ve session	Lecture	AIT	Lecture	D-Hall		SGD	
Week-10		azardous material in	AN21.4 – 21.8	Anemia	CM1.7	AN21.1 – 21.2		AIT-Anemia	
MONDAY	· · · · · · · · · · · · · · · · · · ·		Intercostal space	Test	Enumerate and	Bones – Ster		Feedback and	
18.4	Simulated	environment		Physiology FC	describe health	vertebra	a & Ribs	Reflections	
					indicators				
							AN21.3 – 21.10		
						Thorac			
TUESDAY		Foundation cours	е		OOAP		ASSIGNMENT	-	
19.4.22		Interactive session	1	PY 2.11 RE	BC INDICES				
						Ner	ve Muscle Physi	iology	
	Process of o	documentation Intera	active session	S	GD		,	57	
		Interactive sessio	n	BI11.3(I	batch B)				
				Normal consti	tuents of urine				
					_				
WEDNESDAY		LECTURE		Lecture	Lecture	LECTURE	I – SGD		
20.4.22		tional anatomy of res		BI3.9	BI3.8/3.10	AIT-TB	Г-ТВ		
		s of normal respiration		Regulation of	Diabetes Mellitus,	AN21.9	.1-23.7		
		, Lung volumes and o		blood sugar level	diagnostic criteria,	Mechanics	of thorax		
	di	iffusion, capacity of It	ungs		lab investigations	of			
					and other analytes	Respiration			
					of CHO. Metabolism				
THURSDAY	Lecture	D Hall	I – SGD	DDAC	TICAL		LECTURE		
21.4.22	AIT-TB		I – 3GD Г-ТВ)AP	DV 6.2 transport		ran and carban	
21.4.22	AN24.1		1 -16 2 – 24. 6			Pr 6.3 transpo		gen and carbon	
					RBC COUNT		dioxide)		
	Pleura	Lui	ngs I	_	DAP				
					11.4				
					ituents of urine-1				
FRIDAY		ECE		LEC ⁻	TURE	Lecture	D-Ha	II – SGD	
22.4.22	Inborn er	rors of carbohydrate	metabolism	PY 6.4 Physiolog	gy of high altitude	AN76.1 – 81.3	Al	T-TB	
				respirator	y changes	General	AN24.	.2 – 24. 6	
						embryo V	Lu	ngs II	
								-	
SATURDAY	SGD	SDL Block I	SDL Block I	THE	DRIAL		oundation cou	reo	
23.4.22	AIT-TB	AN21.8, 21.10	Respiration in		alls of thorax				
23.4.22	AII-1B AN24.1	,	fetal life &	Dunes & Wa	alls of thotax	use of local	language in pat	ient and peer	
		Joints of thorax				interactions			
	Pleura		initiation of						
			respiration at birth						

		1	1					1
	AETCOM	Lecture	Lecture	SGD	Lecture		- SGD	Lecture
WEEK-11	Module 1.1: What	AN76.1 – 81.3	AIT-TB	PY 6.6 Describe &	CM 1.8		-TB	BI6.5
	does it mean to	General embryo	AN24.3	Discuss the	Describe the	AN24.2	. – 24. 6	Vit. E and K
MONDAY	be a doctor?	VII	Bronchopulmo	pathophysiology of	Demographic profile	Lun	gs II	
25.4.22	Session-5:1 hr		nary segments	dyspnoea, hypoxia,	of India and discuss			
				cyanosis, asphyxia,	its impact on health			
				drowning.				
TUESDAY	Lecture	Histolog	v – SGD	PRACTIC	AL DOAP		SGD	
26.4.22	AN25.1	AN2		PY2.11 - Bleeding Ti	me, Clotting Time and	PY 6.6 Describ	e & Discuss the	
	Histology of	Batch A – Tra	chea, lung &		Grouping	pathophysiolog	y of dyspnoea, h	vpoxia,
	trachea, lung,	epigl)AP	cyanosis, asph		,
	epiglottis	D-Hall			11.4	, ,	, ,	
		AN23.	1-23.7		ituents of urine-1			
		Batch B – M	ediastinum					
WEDNESDAY		LECTURE				Lecture	Practical	
27.4.22		PY6.7		Lec	ture	AN25.2-25.4 AN25.1		5.1
	Describe and discu	ss lung function tes	ts & their clinical	BI	6.5	Development	Batch B – Tra	, 0
	significance			Vit	t. A	of	epiglo	
						Respiratory	D-Hall	~ ~ -
						system	AN23.1	
THURSDAY	Lecture	D-Hall	SCD.		DOAP	<u> </u>	ECE	Mediastinum
28.4.22	AN21.11	AN2			BC INDICES		ECE	
20.4.22	Mediastinum			P12.IIRE	DC INDICES		COPD	
	iviediastinum	Superior me		DOAP	BI11.4		COPD	
		AN21.11,			stituents of urine			
FRIDAY		Posterior m	Eulasiiiluiii		GD	ECE No	rve injuries of Up	por Limb
29.4.22	DIG EV	אם Water Soluble Vitan	nine	PY6.7 Describe and c	~ =	ECE - Ne	ive injunes of Up	pper Lillio
23.4.22		oflavin, Niacin, Pant		tests & their clinical si				
	Tillallille, Ribu	maviii, iviaciii, Falil	ou letilo Acid	tests & triell clitifical SI	grimoano c			
SATURDAY	Lect	ure	SDL	SDL Block II	D-Hall-SGD	Fo	oundation cours	e
30.4.22	AN76.1	– 81.3	Block II	AN21.8, 21.10	AN21.11, 23.1-23.7		nguage/compute	
	General e	mbryo VI	Respiration in	Joints of thorax	Posterior			
		•	fetal life &		mediastinum			
			initiation of					
			respiration at					
			birth					

Day/Date Time 8-9am 9-10am 10-11am 11-12 12-1 pm Lunch 2-3pm 3-4pm 4-5	Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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WEEK- 12 MONDAY 2.5.22	Module 1.2: W to be a	TCOM /hat does it mean a patient? on1: 2 hr	Lecture AN23.1-23.7 Descending aorta, sympathetic trunk, thoracic duct	PY6.5 Discuss the principles of artificial respiration and oxygen therapy	Lecture CM 1.8 Describe the Demographic profile of India and discuss its impact on health		Lecture AN70.2 Histology of lymph node & thymus	Tutorial BI6.9/6.10 Fluorine, Selenim , Iodine Mg	
TUESDAY 3.5.22 Holiday						L-F	FITAR		
WEDNESDAY 4.5.22		SGD cribe & Discuss the ypoxia, cyanosis, a	pathophysiology of sphyxia, drowning.	Lecture BI6.5-Vit. D ECE - BI6.9/6.10-Calcium and phosphorous			AN24.1 ECE - Pleural effusion		
THURSDAY 5.5.22	Lecture AN76.1 – 81.3 General embryo IX	Al Batch A - Lymp D-H a	y - Practical N70.2 oh node & Thymus all - SGD bryology Models	PY2.11 – Bleeding T Blood (C BI	AL DOAP ime, Clotting Time and Grouping DAP 11.4 ituents of urine-2	e, Clotting Time and uping Respiratory Syst			1
FRIDAY 6.5.22	lipids(Essenti and horr phospholipids	monal steroids, trigly	ty acids, cholesterol ycerides, major) relevant to human	SGD TUTORIAL Respiratory System			Histology - Practical AN70.2 Batch B - Lymph node & Thymus D-Hall - SGD Batch A- Embryology Models		
SATURDAY 7.5.22	D-Hall - SGD AN22.1 Pericardium I	SDL (Block 1) AN22.6 Fibrous skeleton of heart	LECTURE PY 5.1 Introduction and Anatomy of CVS	AI7 AN 22.2 Describe & demointernal features of e	-D-Hall IHD , PA6.6.1- nstrate external and each chamber of heart I.	Foundation course Role of Yoga and meditation inperson health			

WEEK-13 MONDAY 9.5.22 TUESDAY 10.5.22	Module 1.2: Whato be a pa	AN22.1 <i>AIT-IHD</i>		LECTURE PY 5.2 Contractility, Auto rhythmicity, Excitability Applied: Prop Of Myocardium DOAP PY2.11 Reticulocyte Count and Platelet Count Lecture CM 1.8 Describe the Demographic profile of India and discuss its impact on health DOAP PY2.11 Reticulocyte Count and Platelet Count			AN22.1 Pericardium II Describe the Demograph profile of Inc. and discuss		Describe the Demographic profile of India and discuss its impact on health
		external and int		SGD BI11.6 Principles of Colorimetery				ardiac impuls	
WEDNESDAY 11.5.22	E	LECTURE PY 5.5 ECG, CG Abnormalities	S	SGD AIT-IHD BI4.3-Explain the regulation of lipoprotein metabolism & associated disorders			Lecture AN76.1 – 81.3 General embryo X D-Hall - SGD AN22.5,23.3 Azygos system & venou drainage of heart		
THURSDAY 12.5.22	Lecture AIT-IHD AN 22.2.2, PA6.6.1- Describe & demonstrate external and internal features of each chamber of heart.	AN 22.3, PY5 demonstrate or	I -SGD F-IHD .10- Describe & rigin, course and pronary arteries	Reticulocyte C	DOAP PY2.11 Reticulocyte Count and Platelet Count SGDBI11.6 Principles of Colorimetery		LECTURE PY 5.7 CVS Hemodynamics		ation course SGD onal behaviour
FRIDAY 13.5.22	SGD AIT-IHD BI4.4- structure and functions of lipoproteins,their interrelations & relations with atherosclerosis BI4.5- Interpret laboratory results of analytes associated with metabolism of lipids LECTURE PY 5.12 Blood Pressure Regulation Of BP		Blood Pressure		Lecture AIT-IHD AN 22.3.1, PY5.10.1- Describe & demonstrate origin, course and branches of coronary arteries	Lecture AN22.5,2 3.3 Azygos system & venous drainage of heart	D-Hall - DOAP AN25.7-25.9 surface marking		
SATURDAY 14.5.22	AN	ture 25.2 nt of CVS - I	SDL BLOCK I Valvular Heart Disease	SDL (Block II) AN22.6 Fibrous skeleton of heart SDL Lecture AIT-IHD AN 22.3.2, PY5.10.2- Describe & demonstrate origin, course and branches of coronary arteries.				ndation cou uage/compu	

WEEK-14 MONDAY 16.5	AETCOM SDL1 Module 1.2: What does it mean to be a patient? Session3: 1 hr	AN	cture 70.2 Spleen & Tonsil	LECTURE PY 5.8 Describe and discuss local and systemic cardiovascular regulatory	Lecture CM2.1Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community	Histology - Practical Batch A – Spleen & Tonsil D-Hall - DOAP AN25.7-25.9 Batch B-Radiology & surface marking	SGD AIT-IHD BI4.2 Cholestrol Metabolism and associated
TUESDAY 17.5	Lecture AN25.2 Development of CVS - II Batch B – Spleen & Tonsil D-Hall - DOAP AN25.7-25.9 Batch A -Radiology & surface marking			DOAP PY2.11-Test for ESR, Osmotic Fragility, Hematocrit with interpretation of Results and report DOAP BI11.9-Estimation of Cholestrol		Foundation course Biosafety and Universal precaution: principles & procedures (in simulated environment)	
WEDNESDAY 18.5	Factors A	LECTURE 5.9 Cardiac Output Affecting Cardiac Coutput Effects, Coutput Streets	Output,	Lecture BI4.2 Beta-Oxidation And disorders	Lecture BI4.2 Fatty acid Synthesis and regulation	PRACTICAL SGD - THORAX	SGD Feedback - Session
THURSDAY 19.5	Formative Assessment THORAX		DOAP PY2.11 Test for ESR, Osmotic Fragility, Hematocrit with interpretation of Results and report DOAP		SGD PY 5.12 Shock, Syncope		
FRIDAY 20.5	SGI AIT-II BI 7.7- I Role of oxidative pathogenesis of va	HD M2.3 e stress in the	Lecture AIT-IHD BI 11.17, CM 8.2 Biochemical tests done in dyslipidemias	BI11.9-Estimation of Cholestrol LECTURE PY5.6 Describe abnormal ECG, arrhythmias, heart block and myocardial infarction		SGD AN53.1-53.4 Lumbar vertebra and Sacrum, Articulated pelvis	SGD AN44.2-44.3, 44.6 Anterior Abdominal wall & rectus sheath I
SATURDAY	Lectu		SDL 2	AIT	SGD	Foundation cou	

	AETCOM	Formative	Lecture	LECTURE	Lecture	SGD		Lecture
WEEK-15	SDL2	Assessment	AN44.2-44.3,	PY 5.16	CM 13.2	AN44.2-44.	•	BI4.2
	Module 1.2:	(Biochemistry)	44.6	Pulse (Theory),	Describe disaster	Anterior Abdom		Other pathways
MONDAY	What does it		Anterior	Applied: Prop Of	management cycle	rectus she	ath III	of FA oxidation
23.5	mean to be a		Abdominal wall	Myocardium				Alpha, omega & odd chain
	patient?		& rectus sheath					odd chain
	Session3: 1 hr						ECE	
TUESDAY	Lecture	D-Hall	- SGD	Test of Hematolog	y Practicals (PY2.11)			
24.5	AN46.1 – 47.1	AN46.1	– 47.1				Heart Failu	re
	Male external	Male external g	genitalia & loin		DAP			
	genitalia & loin			BI11.21 -Blood	sugar estimation			
WEDNESDAY		SGD		Lecture	Lecture	Lecture	all - SGD	
25.5	PY 5.10 Descr	ibe and discuss regi	onal circulation,	BI4.2	BI4.2	AN44.4 – 44.5 AN45.		5.1, 45.3
	including mid	rocirculation, lympha	atic circulation,	Synthesis of semi	Ketone Body	Inguinal canal The lower		ower back
	coronary, cere	bral, capillary, skin, f	oetal, pulmonary	essential FA.	metabolism and its			
	ar	nd splanchnic circulat	tion	Chain elongase &	regulation			
				desaturase system				
THURSDAY	Lecture	D-Hall	- SGD	Test of Hematolog	y Practicals (PY2.11)	Fou	ındation cou	rse
26.5	AN47.1-47.4	AN47.1	- 47.4				Lecture	
	Peritoneum I	Abdominal	cavity – I		DAP	10 Life skills as	described by	the WHO and
					1.21	demonstrate at	-	
					ar estimation			,
FRIDAY		SGD			GD		AN44.5	
27.5	BI4.2Phospho	lipid, sphingolipid, TA	AG and adipose	_	ORIAL	ECE	 Inguinal he 	ernia
		tissue metabolism		C	VS			
SATURDAY	Le	ecture	Revision	Lecture	D-Hall – SGD	Fou	ındation cou	rse
28.5			ECG	AN47.1-47.4	AN47.1 – 47.4		Sports	
	AN	N45.1		Peritoneum II	Abdominal cavity -II			
		ımbar fascia			,			

Day/Date Tin	ne 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week 16	AETCOM	Formative	Lecture	Foundation	SGD			I – SGD	SDL 1
MONDAY	SDL1	assessment	AN52.4, 52.6	course	CM 13.3			1 – 47.4	BI7.6
30.5.22	Module 1.2:	Biochemistry	Development of	Interactive	Describe man made		Revision – Anterior Abdominal wall		AO
	What does it		GIT - I	session	disasters in the world		Abdom	ninai wali	defence
	mean to be a			Professional	and in India				
	patient?			etiquettes					
	Session4: 1 hr								
TUESDAY	Lecture	AN	l47.5	DOAP	PY 5.12				
31.5.22	AN52.1, 70.2		r - Practical		of Arterial Pulse	Р	Y 4 1 Struc	ons of	
0110122	Histology of		ohagus, stomach	Zxammadon	or / internal i aloo	PY 4.1 Structure and functions of digestive system			31.0 01
	Esophagus,		II - SGD	DOAP BI11.8		- Lui	geonve aya	COTT	
	stomach & spleen		ach, coeliac trunk,	Estimation of	of Total Protein				
	l II		leen						
WEDNESDAY	SDL Block I	SGD	LECTURE	_	cture		Lecture	SDL	SGD
1.6.22	PY4.2Describe	PY4.2Describe	PY4.2Describe		I 3.6		AN47.5	(Block 1)	AN47.5
	salivary and	pancreatic,	pancreatic,		ss the concept of TCA	- 3	Stomach	AN45.3	Stomach
	gastric secretion	intestinal juices	intestinal juices	cycle as a amphil	polic pathway and its			Major	
		and bile	and bile	reg	ulation			subgroups of Muscles of	
								the Back	
THURSDAY	Lecture	AN	147.5	DOAP				SGD	
2.6.22	AN52.4, 52.6		/ - Practical		[′] 5.12	P	Y4.7 Descri	e structure	
	Development of		ohagus, stomach	Examination	of Arterial Pulse	and functions of liver and gall Blad			ll Bladder
	GIT - II	D-Hal	II - SGD	D	OAP	PY4.3 GIT movements, regulation			lation and
		Batch A – Stoma	ach, coeliac trunk,	В	l11.8	functions.			
		sp	leen	Estimation of	Estimation of Total Protein PY4.3 defecation refle		ation reflex. Exp	lain role of	
						di	etary fibre		
FRIDAY									
3.6.22		Martyrdon	n Day of Shri Gu	ıru Arjun Dev Ji					
Holiday		•	•	•					
SATURDAY	Lectu	ire	LECTURE		GD		Fo	undation cour	se
4.6.22	AN47		PY4.4Describe	-	N47.5			guage/compu	
	Duodei	num	digestion and	Duo	denum				
			absorption of						
			carbohydrates						
			PY4.5 Source of						
		G	GIT hormones, their						
			regulation and						
			functions	functions					

Day/Date Time 8-9am 9-10am 10-11am 11-12 12-1 pm Lunch 2-3pm 3-4pm	4-5pm
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Week 17 MONDAY 6.6.22 TUESDAY 7.6.22	AETCOM SDL2 Module 1.2: What does it mean to be a patient? Session4: 1 hr Lecture AN47.5 Intestine	A	Lecture AIT-DM AN 47.5.1, PY8.2.1-5 - To be able to describe Pancreas all - SGD N47.5 estines II	PY4.10 Demonstra examination of the normal volunteer of		AIT- AN 47.5.1-2, I To be able to Panci	SGD AIT-DM AN 47.5.1-2, PY8.2.1-5 — To be able to describe Pancreas SGD PY4.6Describe the Gut-Bra PY4.7 Structure and function			
WEDNESDAY 8.6.22	SDL Block II PY4.2Describe salivary and gastric secretion	LECTU PY4.8 Liver fu		Estimation of Albumin & Calculation of A:G ratio. SGD AIT-DM BI11.17BI3.8, 3.9, 3.10 & 16.1, PY 8.2.1.4 BI 7.7, PA 32.4BI 11.17, PY 8.4 IM11.11, IM11.12, IM11.13		ratio. SGD AIT-DM BI11.17BI3.8, 3.9, 3.10 & 16.1, PY 8.2.1.4 BI 7.7, PA 32.4BI 11.17, PY 8.4 IM11.11,		Lecture AN52.6 Histology of Intestines	SDL (Block II) AN45.3 Major subgroups of Muscles of the Back	Lecture AIT-DM AN 52.1.1- 2, PY8.2.50- 56 Microanato mical features of pancreas.
THURSDAY 9.6.22 FRIDAY	Lecture AN52.6 Development of GIT - II	Batch A D-H Batch B	yy - Practical a – Intestines all - SGD – Portal vein	PY4.10 Demonstrates examination of the normal volunteer of DO Estimation of Albu		SGD PY4.2Describe pancreation juices and bile				
10.6.22		SGD letabolism of Xenobiotics		Case so	cenario based nunization	Lecture AN47.8, 47.10, 47.11 Portal Vein	Histology - Batch B - D-Hall - Batch A - F	Intestines - SGD Portal vein		
SATURDAY 11.6.22	SDL Block I Blood vessels of Abdomen	TUTORIAL Stomach, spleen, coeliac trunk & Intestines	SGD Tutorial GIT	Batch B – kidney D-H AN48.1, AN4	gy – Practical AN52.2 , ureter, urinary bladder Iall – SGD 19.1-49.5, 53.1-53.4 & perineum, Anal region	Yoga everyday 6-7am 11		to 21 june		

WEEK 18 MONDAY 13.6	TER Anatomy 8am to	– Theory 11am	SG Abdo Foundation	omen	REVIS	SGD ION Upper Limb TERM I	SDL1 BI5.1 Amino acid chemistry
TUESDAY 14.6.22	PY revi	PY revision				heory	
WEDNESDAY 15.6.22	Cell, Biophysics,Ne 8 to 1		Foundation course FC Interactive session Cultural competency	Foundation course Interactive session Gender sensitivity in health care	Lectur REVISIO - Thora	N REVISIO	SGD DN – Thorax, domen
THURSDAY 16.6.22	SGD Thorax					SGD matology, Respira	tory revision.
FRIDAY 17.6.22		TERM I Practical Batch A – Anatomy Batch B – Physiolog Batch C - Biochemis		Disc	SGD Discussion of Term I Theory Papers		
SATURDAY 18.6.22		TERM I Practical Batch B – Anatomy Batch C – Physiolog Batch A - Biochemis			natology, Respiratory revision. SGD		

WEEK 19 MONDAY 20.6.22		TERM I Practical Batch C – Anatomy Batch A – Physiology Batch B - Biochemistry	FEEDBACK SGD Theory paper	SDL2 BI5.1 Amino acid chemistry
TUESDAY	Foundation course	Foundation course	FEEDBACK	
21.6.22	International yoga day	Scenario based	Theory paper Ter	m 1
		Honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients		
WEDNESDAY		SGD	Foundation cou	
22.6.22		Abdominal Cavity (Anatomy)	Scenario base	ed
			Ethical dilemmas in healt studies	hcare: case
		23 rd June 2022 to 3 rd July 2022 - Summer Vacation		

Day/Date Time 8-9	am 9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week 20 MONDAY 4.7.22 TUESDAY 5.7.22	AETCOM Module 1.3: The doctor-patient relationship Session1: 1hr Lecture AN47.5, 52.1 Suprarenal gland	AN	Lecture AIT-DM AN 52.6.1-2 Development of Pancreas I - SGD 147.5 dney	PY	Lecture CM17.1 Define and describe the concept of health care to community DAP 5.12 If Blood Pressure		D-Hall - SGD AN47.5 Suprarenal gland LECTURE Py7.5 Regulation of EG		
	(Gross, Development, Histology)		ruancy		BI11.7 S. Creatinine.		Py7.2-Jux	ta Glomerula	
WEDNESDAY 6.7.22	Py7.3 RBF & RPF Py 7.3 Filtration Barrier, GFR,NPF Filtration coefficient, Filtration Fraction SGD BI5.1 Structural Organisation of Proteins							AN47	SGD .13-47.14 hragm I
THURSDAY 7.7.22	Lecture AN47.4 Subphrenic spaces	SGD AN47.13-47.14 Diaphragm II		DOAP PY5.12 Measurement of Blood Pressure DOAP BI11.7 Estimation of S. Creatinine.			filtrate ℜ Py7.3 Transp	egulation of r	n, Mechanism
FRIDAY 8.7.22	SDL2 BI 5.3 Describe the digestion and absorption of dietary proteins	Bi Describe com associated meta Transaminatio	cture 1 5.4 I mmon disorders I with protein Ibolism Indian deamination, Indian deamination	Py7.3 Mechanism of	TURE f forming concentrated rine ee &its applications		AN52.2 Histology of kidney, ureter, urinary bladder		y - Practical N52.2 kidney, ureter, y bladder III - SGD 5.2, 47.12 tch B - abdominal wall
SATURDAY 9.7.22	Lect AN5 Developmen	2.6	Py7.3 Transport Maximum, Mechanism of forming dilute urine	AN Batch B – kidney, u D-Hal AN45. Batc	r - Practical 152.2 reter, urinary bladder I - SGD 2, 47.12 ch A - odominal wall			undation co guage/comp	

Day/Date T	ime 8-9am	9-10am	10-11am	11-12	12-1 pm	Lun	ch 2-3pm	3-4pm	4-5pm
Week 21 MONDAY 11.7.22	AETCOM SDL1 Module 1.3: The doctor- patient relationship Session2: 1hr	AIT-DM SGD Feedback and Reflections Anatomy	Lecture AN52.6 Development of GIT - IV	SGD PY7.5Renal Regulation of electrolytes	SGD CM17.2 Describe community diagnosis		Tutori Diaphragm, Posterior abdo	Kidney,	Lecture BI 5.4 Describe common disorders associated with protein metabolism NH3 formation and transport
TUESDAY 12.7.22	Lecture AN49.1-49.3, 49.5 Perineum I		- SGD -49.5, 53.1-53.4 elvis & perineum	PY5.12 Measurement with change DOA BI11.7-Estimation of calculation of Cre	t of Blood Pressure of posture IP S.Creatinine and		SGD Py7.5 Renal Regulation of Acid &Base balance		FA
WEDNESDAY 13.7.22		SGD ations of urinary Blact ol by higher centers micturition		Lecture BI 5.4 Describe common disorders associated with protein metabolism urea cycle and disorders	Lecture BI 5.4 Describe common disorders associated with protein metabolism Glycine and serine metabolisn		SDL (Block I) AN50.2 Intervertebral joints, Sacroilac joints & Pubic symphysis	AN48.1 5: Pelvis &	all – SGD , AN49.1-49.5, 3.1-53.4 perineum, Anal egion I
THURSDAY 14.7.22	Lecture AN49.4-49.5 Ischiorectal fossa	AN48.1, AN49.1	– SGD -49.5, 53.1-53.4 m, Anal region II	PY5.12 Measurement with change DOA BI11.7-Estimation of calculation of Cre	t of Blood Pressure of posture P S.Creatinine and			ECE Renal Failur	e
FRIDAY 15.7.22	SDL1 BI 5.4 Metabolism of Acidic, Basic and branched chain AAs	BI Describe common of with protein Phenylalanine	oolism	Py 7.7 AKD, CKD, D with Med PY 7.9 Cystome Cystomet	D rialysis (Integrated dicine) etry & Normal rogram		Lecture AN52.7 Development of Urogenital system I	AN	all – SGD 49.1-49.5 nital region I
SATURDAY 16.7.22	D-Hall - SGD AN49.1-49.5 Urogenital region II	Lecture AN48.1 Pelvic diaphragm	SDL II Py7.3Mechanis m of forming dilute urine	D-Hall - AN49.1 Urogenital	-49.5				

Day/Date T	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week-22	AETCOM	D-Hall - SGD	Lecture	SGD	Lecture		SGD		SDL2
WCCR-ZZ	SDL2	AN48.2, 51.2 -	AIT-Jaundice	TUTORIAL	CM17.3		AIT-Jaund	lice	BI 5.4
MONDAY	Module 1.3:	Pelvic viscera I	AN 47.5,		G.III TI IO		AN 47.5, IM5.1		Metabolism of
18.7.22	The doctor-		IM5.10.1,PA	Renal System	Describe primary		25.3		Acidic, Basic
	patient		25.3		health care, its		20.0		and branched
	relationship		Describe &		components and		Describe	. &	chain AAs
	Session2:		demonstrate		principles		demonstrate		
	1hr		major viscera				viscera of abo	, ,	
			of abdomen						
TUESDAY	Lecture	D-Hall		DOAP	PY5 12		Δ	SSIGNM	FNT
19.7.22	AN48.2,	AN48.2, 51.2 - I		Measurement of change				Renal Sys	
	48.5, 48.6	7 1 .0.2, 0		Exe				10.10.	
	Urinary				BI11.12				
	bladder			Estimation of					
WEDNESDAY		ECE		Lecture	Lecture		D-Hall - S	GD	SDL
20.7.22		Myocardial infarcti	on	BI 5.4	BI 5.4		AN48.2, 51.2	(Block II)	
		,		Describe common	Describe common		viscera	AN50.2	
				disorders associated with	disorders associated with			Intervertebral	
				protein metabolism protein metabolism Tryptophan Metabolism S- containing AAs			joints, Sacroilac		
				Tryptoprian Metabolism 3- containing AAS					joints & Pubic
THURODAY	1 1	1 4	ODI					LEOTUE	symphysis
THURSDAY 21.7.22	Lecture AN48.2,	Lecture AN52.7	SDL (Block I)	DO PY5.1			DV 0.4 Do	LECTUR	d discuss sex
21.7.22	48.5, 48.7	Development	AN47.5-47.7	Measurement of change					differentiation
	Prostate	of Urogenital	Extrahepatic	Exer					sex differentiation
	1 1001010	system II	biliary	DOAP					ive methods
		Gyotom ii	apparatus	Estimation of			1 1 3.0 0	ontracept	ive methods
FRIDAY		ECE		F.	A		Lecture	Histol	logy - Practical
22.7.22		BI 5.4					AN52.2 Histology of		AN52.2
	In Born er	rors of Amino Acid	Metabolism				testis, prostate,		ch A – Testis,
							seminal vesicle		e, Seminal vesicle
								_	-Hall - SGD
						Urinary bladderProstate			
	SGD	Lecture	LECTURE	Histology	- Practical				a i iostato
SATURDAY					52.2				
SATURDAY 23.7.22	AN48.2	AN52.7	PY9.2						
			PY9.2 Describe		state, Seminal vesicle		1. 1.0	11	1 11 4
	AN48.2	AN52.7 Development of Urogenital	Describe	Batch B – Testis, Pro	state, Seminal vesicle - SGD	le	dical Co	llege	e, Ludhiar
	AN48.2	Development of	_	Batch B – Testis, Pro	-senistian iv	е	dical Co	llege	e, Ludhiar

Week -23 MONDAY 25.7.22	Module 1.3: The relation Session	doctor-patient nship 3: 2hrs	Lecture AIT-Jaundice AN 47.6.13, AN 47.7.1, SU28.10.2 Describe & demonstrate major viscera of abdomen	SDL 1 PY 9.7 Describe and discuss the effects of removal of gonads on physiological functions.	SGD CM17.4 Describe National policies related to health and health planning and millennium development goals	Des	Lecture AIT-Jaundice AN 47.6.13, AN 47.7.1, SU28.10.2 Describe & demonstrate major viscera of abdomen LECTURE		SGD CM17.3 Describe primary health care, its components and principles
TUESDAY 26.7.22	Lecture AN48.2, 52.2, Male urethra & Histology of penis, epididymis &ductus deferens	D-Hall AN48.2, 4 Urinary bladd	8.5 - 48.7	Examination of Su DOAP AIT- BI11.12 Estimation	0.11 perficial Reflexes Jaundice			ve system tive system	
WEDNESDAY 27.7.22		FA		Lecture AIT-Jaundice BI6.11 Heme synthesis	Lecture AIT-Jaundice BI6.11 Heme Breakdown	AN	ture 48.2 ctum	- Practical 52.2 is, Epididymis deferens - SGD 3-48.4 ssels & nerves	
THURSDAY 28.7.22	Lecture AIT-Jaundice AN52.1 Describe & identify the microanatomical features of Gastro- intestinal system	AIT-Ja AN: Describe & microanatomi	GD nundice 52.1 identify the cal features of stinal system	DOAP Postantian of Surpose DOAP AIT BI11.12-Estimation	perficial Reflexes	ph		SGD Describe and disical effects of se	
FRIDAY 29.7.22		ECE AIT-Jaundice Porphyrias		PY 9.8 Describe and discuss the physiology of pregnancy parturition and lactation AN48.2 Anal canal Batch B – Per Ductus D-Ha AN4 Batch A – Ve		Histology ANS Batch B –Penis Ductus o D-Hall AN48. Batch A – Vess lesser	52.2 s, Epididymis & deferens - SGD 3-48.4 els & nerves of		
SATURDAY 30.7	D-Hall – SGD AN48.3-48.4 Vessels & nerves of lesser	SDL (Block II) AN47.5-47.7 Extrahepatic	SGD PY 9.8 Describe and discuss the physiology of pregnancy	D-Hall - AN48.3 Vessels & nerves	3-48.4				
	pelvis	biliary apparatus	parturition and lactation- II	Christ	ian Medica	Col	lleg	e, Ludhi	ana

Week- 24 MONDAY 1.8	Module 1.3: The relatio Session	e doctor-patient nship 4: 2hrs	- Practical	FA DOAP	PY9.7 Des discuss the removal of g physiologica	cribe and effects of gonads on al functions	Formative assessment Biochemistry
2.8	AN52.2 Histology of ovary, uterine tube	AN Batch A – Ova D-Hal l AN Batch B – Muscl	ry, Uterine tube 1 - SGD 48.1 es of lesser pelvis	PY 10.11 Examination of Deep Reflexes SGD BI11.15 Composition of CSF		Describe and of parturition	and lactation
WEDNESDAY 3.8		SGD s the physiological pregnancy tests		Lecture Bl8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.	Lecture AN48.2, 48.5 Uterus	Batch B – C D-H A Batch A – Mus	y - Practical vary, Uterine tube all - SGD N48.1 ccles of lesser pelvis
THURSDAY 4.8	Lecture AN52.2 Histology of uterus, cervix & vagina	AN Batch A – Uterus D-Hal l Batch B – Radi	- Practical 52.2 c, Cervix & Vagina I - SGD ology & Surface rking	DOAP PY 10.11 Examination of Deep Reflexes SGD BI11.15 Composition of CSF	feedback	PY9.11 hormona their ef perimer	SGD Discuss the changes and fects during hopause and hopause
FRIDAY 5.8		ECE BI 8.3 n energy malnutrition chart in disease st	ates	FA	SDL (Block I) AN48.5 Vasectomy and tubal ligation	Batch B – Ute SGI AN54.1-5 Batch A – Ra	N52.2 vus, Cervix & Vagina D - DOAP 64.3, 55.1 -55.2 adiology & Surface Marking
SATURDAY 6.8	Practical Abdomen & Pelvis	Lecture AN52.8 Development of Urogenital system IV	PY 9.12. Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility	Practical Abdomen & Pelvis			

									25.1
Week- 25	AETO		D-Hall - SGD	SGD	SGD		D-Hall		SDL1
MONDAY	Module 1.4: The		AN26.1 – 26.7	TUTORIAL	CM 6.4		AN26.1	_	BI9.1, 9.2
MONDAY	communic		Skull & Cervical	Reproductive	Enumerate, discuss and demonstrate Common		Skull & (ECM
8.8	Session	11: 2 hr	vertebrae I	System	sampling techniques,		verteb	rae II	
					simple statistical methods,				
					frequency distribution,				
					measures of central tendency and dispersion				
TUESDAY	F	ormative assessr	nent	ı	DOAP			ASSIGNMEN	NT
9.8		Abdomen & Pelv			Y 10.2			productive Sy	
					f Cranial nerves 1-6		- 1		
					OOAP				
				В	I11.14				
				Demonstration	of Estimation of ALP				
WEDNESDAY		LECTURE		L	ecture		ECE - Prolapse Uterus		
10.8		duction to Endocr		BI8.2-Describe th	e types and causes of				
			the mechanism of	protein energy malnutrition and its			d its		
		roid, protein and a		effects.					
			the mechanism of	BI8.4-Describe the causes (including					
	action of ste	roid, protein and a	mine hormones	dietary habits), effects and health risks					
					h being overweight/				
THURSDAY		D-Hall – SGD			P PY 10.2		SGD		
11.8		AN26.1 – 26.7			f Cranial nerves 1-6		DV	8.2 Pituitary	Clond
11.0		Skull		Examination o	Ciama nerves 1-6		FI	o.2 Fituitary	Giariu
		Okuli			DOAP				
					I11.14				
				_	of Estimation of ALP				
FRIDAY	SDL2		SGD		CTURE		Lecture	D-Ha	ıll - SGD
12.8	BI9.1, 9.2		.14/6.15		ituitary Gland		AN27.1 –	-	7.1 – 27.2
	ECM	Describe the tes	ts that are commonly	1 1 0.2 I italiary Glaria			27.2	S	calp I
		done in clinical p	practice to assess the				Scalp		,
			ns of kidney				•		
SATURDAY	SGD	SDL-II	SGD		all - SGD				
13.8	Skull	AN48.5	PY 8.2 Pituitary		7.1 – 27.2				
		Vasectomy	Gland	S	calp II				
		and tubal							
		ligation							

Day/Date T	ime 8-9am	9-10am	10-11am	11-12	12-1 pm	Luncl	h 2-3pm 3	8-4pm 4-5pm
Week- 26 MONDAY 15.8			Holiday					
TUESDAY 16.8	Lecture AN29.1, 29.3 Sternocleidomas toid	AN2	D-Hall - SGD 29.1-29.4 riangle of neck I	7-12 Demons Rationale of bio	DOAP pation of Cranial nerves tration BI11.16 ochemical tests done in roteinuria		PY 8.2 Hypothalam us	SGD CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions
WEDNESDAY 17.8		LECTURE PY 8.2 Pituitary G PY 8.2 Pancrea		Lecture BI 8.4 Malnutrition and ECM			Lecture AN32.1-32.2 Anterior triangle	D-Hall – SGD AN32.1-32.2 Anterior triangle of neck
THURSDAY 18.8	Lecture AN35.1 Cervical fascia	A Cervical rib 8	SGD N35.9 & Compression of ry & Brachial plexus	Examination of Demonstrationale of bio	PY 10.2 of Cranial nerves 7-12 tration BI11.16 ochemical tests done in roteinuria			FA
FRIDAY 19.8		Н	Ioliday JANAMASH	ITAMI				
SATURDAY 20.8	D-Hall AN30. Cranial	1-30.5	LECTURE PY 8.2 Thyroid hormones	SDL Block I AN, 35.10 Facial spaces of neck	D-Hall – SGD AN42.3 Back I			

Day/Date Ti	ime 8-9am	9-10am	10-11am	11-12	12-1 pm	Luncl	1 2-3pm	3-4pm	4-5pm
Week- 27 MONDAY 22.8.22	AETCOM SDL1 Module 1.4: The doctor- patient relationship	Lecture AN42.2-42.3 Suboccipital triangle	TUTORIAL Scalp, Posterior triangle, anterior triangle	LECTURE PY 8.4 Thyroid function tests	SGD CM 5.2 Describe and demons the correct method performing a nutritic assessment of indivic families and the	of onal	Lecture AN30.1- 30.5 Meninges	D-Hall - SGD AN30.1-30.5 Cranial cavity II	SDL1 BI 9.3 - Protein targeting & sorting & associated
TUESDAY 23.8.22	Lecture AN30.3-30.4 Dural venous sinuses	AN30	D-Hall - SGD AN30.1-30.5 Cranial cavity III		DOAP PY 5.13 ECG Demonstration BI11.16 -Rationale of biochemical tests done in renal failure and gout		E	ASSIGNMENT ndocrine Syste	
WEDNESDAY 24.8.22		ECE Diabetes		Lecture Bl6.15 Liver function tests			Lecture AN30.5, 43.2 Pituitary	2 AN35.3-	I – SGD 35.4, 35.7 ction of neck
THURSDAY 25.8.22	Lecture AN35.7 IX cranial nerve	AN35.3-	I – SGD :35.4, 35.7 ction of neck II	PY Demo BI11.16 -Rational	OAP (5.13 ECG nstration e of biochemical te	sts	SDL 1 PY 8.4 Adrenal medulla	F	FA.
FRIDAY 26.8.22	SDL2 BI 9.3 -Protein targeting & sorting & associated disorders	AIT-	GGD Thyroid 6.13 f Thyroid gland	done in renal failure and gout LECTURE PY 8.2 Growth hormone			Lecture AN43.4 Pharyngeal arches I	Lecture AN31.1- 31.5 Orbit	SDL II AN, 35.10 Facial spaces of neck
SATURDAY 27.8.22	D-Hall – SGD AN31.1-31.5 Orbit I	Lecture AN35.7 X cranial nerve	PY 8.5 Stress response	AN3	II – SGD 1.1-31.5 rbit II				

Christian Medical College, Ludhiana

Day/Date Time 8-9	am 9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 28 MONDAY 29.8.22	AETCOM SDL2 Module 1.4: The doctor-patient relationship Session2: 1hr	Seminar Group I	Lecture AIT - Thyroid AN 35.1, 35.2 Anatomy, surface relations and blood supply of Thyroid Gland PY 8.2 Describe structure of Thyroid gland D-Hall – SGD	FA	SGD CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	microanator Gla PY 8.2 Descri	hyroid	SDL1 BI6.1 Chemistry of nucleotides
30.8.22	AN31.1 Extraocular muscles	AIT - Thyroid AN 35.1, 35.2 PY 8.2 Describe structure of Thyroid hormone	AN31.1-31.5 Orbit II	PY 11.6 Obtain his examination in the examination in the environment of the examination in the examination i	tory and perform general he volunteer/simulated vironment onstration BI11.16 in Clinical biochemistry		.5 Stress resp	
WEDNESDAY 31.8.22	I	LECTURE PY 8.2 Pineal Gland		AIT E Thyroid	SGD -Thyroid BI6.14 Function tests	Histology - Batch A - Parathyroid D-Hall AN31. Prevertebral i	Thyroid, & Pituitary – SGD 1-31.5 region &Orbit	SDL Block I AN 35.3-35.5 Vessels of neck & cervical lymph nodes
THURSDAY 1.9.22	Lecture AN31.5 Oculomotor nerve &Ciliary ganglion	Batch B – Thyro Pitu D-Hall AN31. Preverteb	 Practical id, Parathyroid & itary SGD 1-31.5 oral region orbit 	PY 11.6 Obtain general ex volunteer/sim Demo BI11.16 Equipr	in history and perform amination in the ulated environment onstration ment used in Clinical chemistry	1	LECTURE PY 8.5 Obesit	у
FRIDAY 2.9.22		ECE Biochem BI10.2 Multiple Myelo		PY 8	SGD .2 Thymus	Lecture AN35.5-35.6 Deep cervical lymph nodes & cervical sympathetic chain	Lecture AN31.4, 41.1-41.3 Lacrimal apparatus & Eyeball	SGD AN31.4, 41.1-41.3 Lacrimal apparatus & Eyeball
SATURDAY 3.9.22	SGD AN43.3 Ear	Lecture AN43.2-43.3 Histology of Cornea, retina & eyelid	SDL 2 PY 8.4 Adrenal medulla	AN Batch A – Cor D- F	gy - Practical l43.2-43.3 mea, Retina & Eyelid Iall - SGD AN43.3 h B – Ear II			

			-		_				SDI 3
Week- 29 MONDAY 5.9.22	Module 1.4: The communic Session	e foundations of	Lecture AN40.1 – 40.5, 43.3 Ear I	LECTURE PY 8.2 Thymus	CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment		Histology – Batch B – Cori & Eyelid,Otii D-Hall - AN43.3 Batch	nea, Retina tis media SGD	SDL2 BI 6.1 Chemistry of nucleotides
TUESDAY 6.9.22	SGD AIT - Thyroid AN 35.2, 43.4, BI6.15 D Thyroid Gland	Tutorial Orbit	Lecture AN43.4 Pharyngeal arches II	PY 6.8 Demonstration and interpretation of spirometry Demonstration BI11.16 Use of Quality control in Biochemistry			PY 8.5 N	SGD ⁄letabolic syn	drome
WEDNESDAY 7.9.22	ASSIGI Endocrin	NMENT e System	SGD TUTORIAL Endocrine System	Lecture Bl6.2 Metabolism of Purine Nucleotides	LectureLectureBI6.2BI6.2-4Metabolism ofMetabolism of			SDL Block II AN 35.3-35.5 Vessels of neck & cervical lymph nodes	SEMINAR Group II
THURSDAY 8.9.22	Lecture AN28.9-28.10 Parotid gland	D-Hall - AN28.9 Parotid	-28.10	PY 6.8 Demonstratio of spirometry Demon	n and interpretation stration 1.16 trol in Biochemistry		PY 10.13 Desc Perception of ta		
FRIDAY 9.9.22	SGD BI7.1 Cell cycle	Lecture BI6.2-4 Disorders of Nucleotide metabolism Pyrimidine	Lecture BI6.2-4 Disorders of Nucleotide metabolism Pyrimidine	LECTURE PY 10.13 Describe & Discuss Perception of smell			Lecture AN28.4,28.7 Facial nerve	SDL Block I AN28.3 Facial vessels	D-Hall - SGD AN26.4 Mandible
SATURDAY 10.9.22	D-Hall - SGD AN26.4 Mandible	Lecture AN33.1-33.4 Infratemporal region	PY 10.13 Describe & Discuss Perception of smell	D-Hall – SGD AN33.1-33.4 Infratemporal fossa I		n_N	Aedical_	Colleg	e_Ludbi

Week- 30	AETCOM	AETCOM	Lecture	SGD	SGD	D-Hall -	- SGD	Lecture
	Module 1.4: T		AN33.3, 33.5	PY 10.15 Describe	CM 5.4	AN28.9-	28.10	BI7.2
MONDAY	foundations		Temporomandib	and Discuss	Plan and recommend a suitable diet for the	Infratempora	al fossa II	Structure
12.9.22	communication		ular joint	functional anatomy	individuals and families based on local availability			and
	Session4: 1	nr		of ear	of foods and economic			functions of t-RNA
					status, etc in a simulated environment			OI I-KINA
TUESDAY	Lecture	Histology -	Practical	DOAP R			SGD	·
13.9.22	AN34.1-34.2	AN43	· -	PY 6.10 Measureme	nt of peak	PY 10.14 Descri	ibe and Discu	ss Patho-
	Submandibul	Batch A – Saliv		expiratory flow rate		Physiology of alt	tered smell se	ensation
	ar region	D-Hall – AN34.1-		DO	۸D			
		Batch B – Submar	-	BI1				
		Daton B Gubina	idibalar rogion	Paper Chroi				
WEDNESDAY	SDL 1	SGE)	SG		Histology -	Practical	TUTORIAL
14.9.22	PY10.16Audi	PY 10.14 Describe an		BI7		AN43.		Parotid,
	tory evoked	Physiology of altered	taste sensation	Structure of DNA, V		Batch B -	- Salivary	Infratempor
	potential	, 0,		and Structure and	functions of r-RNA	glands		al region
	poto: man					D-Hall –		
						AN34.1- Batch A – Subi	-	
						regio		
THURSDAY		AIT- THYROID		DOAP R	evision		LECTURE	
15.9.22		ECE - THYROID		PY 6.10 Measureme	nt of peak	PY 10.15	5 Auditory pat	hways
	AN 43 4 Desc	cribe the development	and	expiratory flow rate				-
		al basis of congenital a						
	Thyroid Gland		nomanes or	DO				
		ribe applied anatomy a	and physiology of	BI1 Paper Chro	_			
	00 ==.= 5 000	thyroid gland		i aper offici	Hatography			
FRIDAY		ECE		SG	_	Lecture	D-Hall	- SGD
16.9.22		BI11.17		PY 10.15 Physi	ology of hearing	AN36.1-36.5		1 – 36.5
		Hyperuricemia				Pharynx I	Mouth &	Pharynx I
		•						
SATURDAY	SGD	SGD	SGD	D-Hall	- SGD			
17.9.22	AN36.1	Feedback &	PY 10.15	AN36.				
	Soft palate		Physiology of	Mouth & F	Pharynx II			
		AIT – Thyroid	hearing					
		(Anatomy)						

Week- 31 MONDAY 19.9.22	Module 1.5: The offirst tea Closing	cadaver as our cher Development of Head & Neck I		PY 10.16 Describe and Discuss PathoPhysiology of Deafness.	SGD CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment	Lecture AN36.1 Soft palate	SDL Block II AN28.3 Facial vessels	SDL1 BI7.2 Genetic code and Mutations
TUESDAY 20.9.22	Lecture AN36.1-36.5 Pharynx II	AN39.1-39.2, 43.2, 43.4 Tongue	AN43.2 Tongue	PY 5.15 Examination of CVS SGD-BI11.17 Rationale of Biochemical tests done in various conditions -edema		PY 10.16 I PathoPhy	LECTURE Describe and I siology of Dea	fness.
WEDNESDAY 21.9.22		FA		E	ecture 317.2 olication	Lecture AN37.1, 43.3 Nasal cavity I	D-Hall AN AN37 Nasal (7.1, 43.3
THURSDAY	1 4	D-Hall - SGD AN AN37.1, 43.3 Nasal Cavity II & Pterygopalatine fossa & ganglion				001		
22.9.22	Lecture AN37.1, 43.3 Nasal cavity II	AN AN3 Nasal Cavity II &	7.1, 43.3 Pterygopalatine	PY t Examina SGD Rationale of Biocl	5.15 ation of CVS -BI11.17 hemical tests done in aditions-edema	SDL BLOCK II PY10.16 Auditory evoked	PY 10.17 Ph vision includi vision, colour	ng colour
	AN37.1, 43.3	AN AN3 Nasal Cavity II &	7.1, 43.3 Pterygopalatine	PY t Examina SGD Rationale of Biocl	5.15 ation of CVS -BI11.17 hemical tests done in aditions-edema	PY10.16 Auditory	PY 10.17 Ph vision includi	nysiology of ng colour

	I .								
Week- 32	Lecture	Formative	Lecture	SDL BLOCK 1	SGD		Histology -		Lecture
	AN43.4	Assessment	AN38.1-38.3	PY 10.17	CM 5.5 Describe the methods		Batch B –Li		BI7.2
MONDAY	Development of		Larynx I	Optics of Eye	of nutritional		D-Hall -		Transcription
26.9	Head & Neck II	Biochemistry			surveillance, principles		AN38.1	-38.3	Contd.
					of nutritional education		Batch A -	Larynx I	
					and rehabilitation in			•	
					the context of				
THEOD AV		D.II. II. 00D	0D1 D1 1 1		sociocultural factors.		000		TUDE
TUESDAY	Lecture	D-Hall - SGD	SDL Block I	DO			SGD		TURE
27.9	AN38.1-38.3	AN38.1-38.3	AN36.4	PY s			PY 10.17		Physiological
	Larynx II	Larynx II	Anatomical	Examination			Describe		sion in visual
			basis of	SO	SD		and Discuss	pat	hway
			tonsillitis,	Bl1 ²	1.17		functional		
			tonsillectomy &	Rationale of Bioche	emical tests done in		anatomy of		
			adenoids	various condition	ons-pancreatitis		eye		
WEDNESDAY		LECTURE			ture		Lecture	Tutorial	Lecture
28.9	PY 10.17 Mechanism of accommodation, eye BI7.2					AN43.4	Nasal	AN35.7	
20.3		ts, visual evoked		Post Transcriptio	· -		Developmen	cavity &	XII cranial
	IIIOVEIIIEII	is, visuai evokeu į	Dolerillai	r ost Transcriptio	riai Modifications	Developm t of Head		•	nerve
							Neck III	Larynx	Herve
THURSDAY		AN38.1-38.3		DO	A D		INECK III	ECE	
29.9	ECE		doro	PY s			DV 40 46 D	escribe hearir	ag tooto and
29.9	ECE -	 Laryngeal Disord 	iers				P1 10.16 D		ig tests and
				Examination	on of ANS			deafness	
				SO	D				
				Bl1 ²	1.17				
				Rationale of Bioche	emical tests done in				
				various condition	ns-pancreatitis				
FRIDAY	SG	D	Lecture	SC			Lecture	D-Hal	I - SGD
30.9	BI7		BI7.2	PY 10.17 Physiolog	y of pupil and light		AN43.1		143.1
00.0	DNA Damage		Translation	ref			Joints of	'	of neck
	Di ii Camage	and repair	Tanolation	101			neck	Conto	OT TOOK
							HOOK		
SATURDAY	D-Hall - SGD	Lecture	SGD	D-Hall	- SCD				
1.10	AN43.1	AN50.1-50.4	PY 10.17	AN50.					
1.10	_								
	Joints of neck	Vertebral	Physiology of	Vertebra	COIUMN				
		column	pupil and light						
			reflex						

Week- 33 MONDAY 3.10		Lecture – Theory Head & Neck		SDL BLOCK II PY 10.17 Optics of Eye	SGD CM 5.6 National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc		Practical - Head & Ne		
TUESDAY 4.10	Lecture AN 57.1 – 57.5 Spinal Cord I	D-Hall – SGD AN 42.1, 57.1- 57.5 Contents of vertebral Canal	SDL Block II AN36.4 Anatomical basis of tonsillitis, tonsillectomy & adenoids	PY 5.12 Recording of Pulse waves SGD BI11.17 Rationale of Biochemical tests done in various conditions-renal failure			SGD TUTORIAL Special Senses		
WEDNESDAY 5.10		Holiday DUSS							
THURSDAY 6.10	Lecture AN57.1 – 57.5 Spinal Cord II	AN 5	I I - SGD 7.1-57.5 Il Cord I	PY 5 Recording of F SGD BI Rationale of Biocher various condition	.12 Pulse waves 11.17 mical tests done in			SIGNMENT cial Senses	
FRIDAY 7.10	BI7.2 Post	GD Franslational cations	Lecture BI 7.3 Regulation of Gene Expression	PY 10.1 Describe organization of the	and discuss the		Lecture AN57.1 – 57.5 Spinal cord III	D-Hall - SGD AN 57.1-57.5 Spinal Cord II	
SATURDAY 8.10	D-Hall - SGD AN 57.1-57.5 Spinal Cord III	SDL Block I AN56.1 Layers of meninges and modifications	PY 10.1 Describe and discuss the organization of the nervous system	Lecture AN58.1-58.4 Medulla Oblongata I	D-Hall – SGD AN 59.1-59.3 Medulla Oblongata I				

							D-Hall – SGD Lec			
Week- 34	Lecture –	Formative	Lecture	SGD	SDL			Lecture		
	Development of	Assessment	AN 59.1-59.3	PY 10. 7 Describe	National nutrition		9.1-59.3	BI 7.3		
MONDAY	eye		Pons	and discuss	anaemia	F	ons	Regulation		
10.10	AN 43.4	Biochemistry		functions of	prophylaxis			of		
				cerebral cortex	program -1			Prokaryotic		
								Gene		
								Expression		
TUESDAY	Lecture	TUTO			AP		SGD			
11.10	AN 58.4	Spinal cord, M	edulla & Pons	PY:	5.16	PY 10. 7 De	scribe and discu	ss functions		
	Lateral			Plethysn	nography		of cerebral cortex	K		
	medullary			SC	SD					
	syndrome				1.19					
					ious instruments					
WEDNESDAY		LECTURE		Lecture	Lecture	Lecture	D- Hall	- SGD		
12.10	PY 10, 6 Desc	cribe and discuss s	oinal cord. its	BI 7.4	BI 7.4	AN61.1 -		1.1 -61.3		
12.10		sions and sensory of		Regulation of	Restriction	61.3	Midb			
	13.13.13.13, 13.			Eukaryotic Gene	Endonucleases	Midbrain	1			
				Expression						
				Σχρισσοίστι						
THURSDAY	Lecture	D-Hall	- SGD	DO	AP		LECTURE			
13.10	AN60.1-60.3	Cerebe		PY	5.16	PY 10.4 and	10.7 Vestibular	Apparatus		
	Cerebellum I				nography		ance of equilibriu			
							•			
					GD 1.19					
					ious instruments					
FRIDAY		ECE biochem			GD	Lecture		I - SGD		
14.10		Obesity		PY 10.4 and 10.	7 Limbic system	AN63.1-63.		.1-60.3		
						IV Ventricle	e Cerebe	llum & IV		
							Ver	ntricle		
SATURDAY	D-Hall -SGD	Lecture	SGD	TUTORIAL	SDL Block II					
15.10	AN60.1-60.3	AN64.2-64.	3 PY 10.5	Brain stem	AN56.1					
	Cerebellum II	Development	of Reticular		Layers of meninges					
		Nervous syste			and modifications					
			system							

Week- 35	CDI Dissisi	1 4	D-Hall -SGD	LECTURE	SDL	D II-I	1 000	Lastuna
vveek- 35	SDL Block I	Lecture			National nutrition		I - SGD	Lecture
MONDAY	AN59.3, 62.1	AN60.1-60.3	AN60.1-60.3	PY 10. 3		_	.1-62.2	BI 7.4
MONDAY	Cranial Nerve	Cerebellum II	Cerebellum III	Describe and	anaemia	Cere	brum I	Recombinant
17.10	nuclei			discuss somatic	prophylaxis			DNA
				sensations and	program -1			
				sensory tracts				
TUESDAY	Lecture		I - SGD		AP	_,,,,,,,	LECTURE	
18.10	AN62.1-62.2		.1-62.2		10.13		nd 10.7 Describ	
	Cerebrum I	Cereb	orum II		e Expt graphs		s, mechanism o	
					GD	of tone, co	ntrol of body m	ovements and
					1.17		posture	
				Case Studies Aci	d Base Imbalance			
WEDNESDAY	SDL I	_	GD	SC	GD	Lecture	Lecture	SGD
19.10	PY 10.7 Limbic	PY 10.4 and 1	0.7 Describe and	Bl	7.4	AN62.1-	AN 62.3	D Hall
	System	discuss motor tra	acts, mechanism of	Vectors, Clor	ning and PCR	62.2	White Matter	AN 62.3
		maintenance of to	one, control of body			Cerebru		White
		movements	s and posture			m II		Matter II
			·					
THURSDAY	Lecture	TUT	ORIAL	DO	AP		LECTURE	
20.10	AN64.2-64.3	Cer	ebrum	PY 1	10.13	PY10.5 Des	scribe and discu	uss structure
	Development of			Norvo Mucelo	e Expt graphs	and function	ns of reticular a	ctivating
	Development of			iverve muscie	S Expr grapilo			
	Nervous System					system, aut	onomic nervou	s system (ANS)
				SC	GD	system, aut	onomic nervou	s system (ANS)
				S(Bl1	GD 1.17	system, aut	onomic nervou	s system (ANS)
FRIDAY		SGD		S(BI1 Case Studies Aci	GD 1.17 d Base Imbalance			, , ,
FRIDAY 21.10		SGD BI7.4		S(BI1 Case Studies Aci LEC	GD 1.17 d Base Imbalance TURE	Lecture	S	GD
FRIDAY 21.10	Nervous System II	BI7.4	s-DNA sequencina.	S(BI1 Case Studies Aci LECT PY 10. 6 Descr	3D 1.17 d Base Imbalance FURE ibe and discuss	Lecture AN63.1-	S D	GGD Hall
	Nervous System II Other Molecular	BI7.4 Biology Techniques		Case Studies Aci LECT PY 10. 6 Descr spinal cord, its fun	1.17 d Base Imbalance TURE ibe and discuss ctions, lesions and	Lecture	S D AN63	GGD Hall 3.1-63.2
	Nervous System II Other Molecular	BI7.4		Case Studies Aci LECT PY 10. 6 Descr spinal cord, its fun	3D 1.17 d Base Imbalance FURE ibe and discuss	Lecture AN63.1- 63.2	S D AN63	GGD Hall
	Nervous System II Other Molecular	BI7.4 Biology Techniques Nano technology, Bi array	oinformatics, micro	Case Studies Aci LECT PY 10. 6 Descr spinal cord, its fun sensory di	1.17 d Base Imbalance TURE tibe and discuss ctions, lesions and sturbances	Lecture AN63.1- 63.2 III	S D AN63	GGD Hall 3.1-63.2
21.10 SATURDAY	Nervous System II Other Molecular Finger printing, N	BI7.4 Biology Techniques Nano technology, Bi array Lecture	oinformatics, micro	Case Studies Acides Acides PY 10. 6 Descriptions of Spinal Cord, its functions sensory discontinuous	1.17 d Base Imbalance TURE ibe and discuss ctions, lesions and sturbances - SGD	Lecture AN63.1- 63.2 III	S D AN63	GGD Hall 3.1-63.2
21.10	Other Molecular Finger printing, N D Hall - SGD AN63.1-63.2	BI7.4 Biology Techniques Nano technology, Bi array Lecture AN63.1-63.2	SGD PY 10.5	PY 10. 6 Descr spinal cord, its fun sensory di	1.17 d Base Imbalance TURE ibe and discuss ctions, lesions and sturbances - SGD 1-63.2	Lecture AN63.1- 63.2 III	S D AN63	GGD Hall 3.1-63.2
21.10 SATURDAY	Nervous System II Other Molecular Finger printing, N	BI7.4 Biology Techniques Nano technology, Bi array Lecture	SGD PY 10.5 Reticular	PY 10. 6 Descr spinal cord, its fun sensory di	1.17 d Base Imbalance TURE ibe and discuss ctions, lesions and sturbances - SGD	Lecture AN63.1- 63.2 III	S D AN63	GGD Hall 3.1-63.2
21.10 SATURDAY	Other Molecular Finger printing, N D Hall - SGD AN63.1-63.2	BI7.4 Biology Techniques Nano technology, Bi array Lecture AN63.1-63.2	SGD PY 10.5	PY 10. 6 Descr spinal cord, its fun sensory di	1.17 d Base Imbalance TURE ibe and discuss ctions, lesions and sturbances - SGD 1-63.2	Lecture AN63.1- 63.2 III	S D AN63	GGD Hall 3.1-63.2

Week- 36 MONDAY 24.10			Holiday				
TUESDAY 25.10	SDL Block II AN59.3, 62.1 Cranial Nerve nuclei	Seminar IV	Lecture AN 62.5 Thalamus	PY Semen So BI1	9.9 Analysis GD 1.17 d Base Imbalance		SGD ribe and discuss functions cerebral cortex
WEDNESDAY 26.10	SDL II PY 10.7 Limbic System	SG PY 10. 4 and 10. 7 Thala	Basal ganglia &	Lecture BI 7.4 Gene Therapy and applications	Lecture BI 7.4 Principles of Techniques used in clinical chemistry	Lecture AN 62.6 Blood Supply of Brain	D-Hall – SGD AN 62.6 Blood Supply of Brain I
THURSDAY 27.10	Lecture AN62.3 Internal Capsule	SDL Block I AN56.2 Circulation of CSF	D-Hall – SGD AN 62.6 Blood Supply of Brain II	PY Semen St BI1	9.9 Analysis GD 1.17 d Base Imbalance	PY 10. 4 and 10 Thalamus	SGD). 7 Basal ganglia &
FRIDAY 28.10		ECE Prenatal diagnosis		SDL 1 PY 10.4 and 10.7 Hypothalamus	LECTURE PY 10. 4 and 10. 7 Basal ganglia & Thalamus	Lecture AN64.1 Histology of spinal cord, cerebellum & cerebrum	Histology - Practical AN 64.1 Batch A – Spinal Cord, Cerebellum, Cerebrum D-Hall - SGD AN62.5 Batch B–Thalamus
SATURDAY 29.10	SGD AN 62.4 Limbic System and Basal Ganglia	Lecture AN 62.4 Limbic System and Basal Ganglia	PY 10.4 and 10.7 Hypothalamus &Thalamus	AN Batch B – Spinal (Cere D-Hall AN	- Practical 64.1 Cord, Cerebellum, brum - SGD 62.5 Thalamus		

Week- 37	D-Hall		SDL Block II	REVISION	SDL CM block		_	AP	SGD	
MONDAY	AN62.	4-62.5	AN56.2	Hypothalamus	111.2 Role,		Radiology	& Surface	BI4.6	
31.10	Deep Dissection of	f the Hemisphere I	Circulation of	&Thalamus	benefit and		Marking of E	Brain & Head	Therapeutic	
		·	CSF		functioning of		Ne	ck I	uses of	
					ESI scheme				Prostagland	
TUESDAY		AN62.6		DOA	\P			SGD		
1.11		ECE - Stroke		PY -3	.18		PY 10.4 and 10.7 Limbic system			
				Amphibian practical graph study					•	
				SGI						
14/2511255 41/				Normal Ranges						
WEDNESDAY	D)(40 0 EEO ;	SGD PY 10.8 EEG characteristic during Sleep and mechanism Metabolic processes involved in Fe					Practical -	Theory -		
2.11							Brain	Bra	ain	
		onsible for its product	tion	and Fastir	ng state					
		EEG abnormalities								
THURSDAY	NONALIGNED	NONALIGN	ED topics	DOA				ECE		
3.11	topics	SG	D	PY -3	.18			Parkinsonism		
	Lecture	AN1	4.1	Amphibian praction	cal graph study					
	AN15.1-15.5, 20.3	Hip Bone & Femu	r, Tibia, Fibula &							
	Front of thigh	Pate	ella	SGI						
	_			Normal R	Ranges					
FRIDAY		SGD BI10.3		ASSIG	NMENT		NONALIGN	NONALIGN	IED topics	
4.11	Describe the cellu	ular and humoral con	nponents of the	CNS Dia	grams		ED topics	D-Hall	- SGD	
	immune system 8	describe the types	and structure of		Ŭ		SDL -	AN15.1-1	5.5, 20.3	
	,	antibody					BLOCK I	Front of	,	
		,					AN20.3		J	
							Fascia lata			
SATURDAY	NONALIGNED	Lecture	SDL II	NONALIGNI	ED topics					
5.11	topics	AN 73.1- 75.5	PY10.4 and 10.7	D-Hall -						
	D-Hall - SGD	Genetics I	Hypothalamus	Medial side of thigh						
	AN15.1-15.5, 20.3		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ingi						
	Front of thigh II									
									The second second	

Christian Medical College, Ludhiana

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lun	ch 2-3pm	3-4pm	4-5pm	
Week- 38 MONDAY 7.11	NONALIGNED topics Lecture AN 15.3-15.4 Femoral triangle	Lecture AN 73.1- 75.5 Genetics II	NONALIGNED topics Lecture AN16.1-16.4 Gluteal region	SGD PY 10.9 Describe and discuss the physiological basis of memory, learning and speech	SDL CM block 211.2 Role, benefit and functioning of ESI scheme		NONALIGI D-Hall AN16. Gluteal	SGD BI10.5 Describe antigens and concepts involved in vaccine development.		
TUESDAY 8.11						HOL	DLIDAY			
WEDNESDAY 9.11	PY 10.5 Describe	SGD and discuss the struct conomic nervous syst		ВІ	ture 6.6 dation and ETC		NONALIGNE D topics Lecture AN17.1-17.3 Hip joint	INED topics II - SGD 6.1-16.4 Region II & 7.1-17.3		
THURSDAY 10.11	NONALIGNED topics Lecture AN16.6 Popliteal fossa	D-Hall AN16	NED topics - SGD .5-16.6 Popliteal fossa	Amphibian prac DC BI1	DAP -3.18 tical graph study DAP 1.20 enormal urine			ATIVE ASSES RITTEN TEST CNS		
FRIDAY 11.11	responses, self/n	SGD BI10.3, 10.4 scuss innate and ada on-self-recognition a per cells in immune re	nd the central role	SO TUTO	GD DRIAL NS		NONALIGN D-Hall - SGD Lecture AN18.4- 18.7 Knee joint I NONALIGNED topic D-Hall - SGD AN18.1-18.3 Front of leg & dorsum foot			
SATURDAY 12.11	Lecture AN 73.1- 75.5 Genetics III	NONALIGNED topics SDL – BLOCK II AN20.3 Fascia lata	SDL Block I AIT-Anemia PY2.5, PE29.1- 2, PE29.4, IM9.2, IM9.14	NONALIGNED topics Lecture AN16.1-16.2 Sciatic nerve	NONALIGNED topics Tutorial Gluteal region, Hip joint, Back of thigh, Popliteal fossa		Christi	an Med	dical Co	

Week- 39 MONDAY 14.11	Lecture NONALIGNED topics AN 18.4-18.7 Knee joint II	NONALIGNE D topics D-Hall - SGD Lateral side of leg AN 18.4-18.7	NONALIGNED topics SDL BLOCK II AN15.4 Adductor canal	Lecture CM 6.2 principles and demonstrat the methods of collection classification, analysis, interpretation and presentation of statistical data DOAP			SGD NONALIGNE AN 18.4- Knee jo	D topics 18.7	Formative Assessment Biochemistry
15.11		- Knee joint disorde		Formative Assessment Biochemistry Practical SGD			PY 11.2 Describe to altered tem	perature (h	eat and cold)
WEDNESDAY 16.11	PY 11. 3 Describe a cold in	juries and heat stro	chanism of fever, oke	BI10. Describe & discuss immune respon recognition and the helper cells in ir	3, 10.4 s innate and adaptive ses, self/non-self- he central role of T- nmune responses		NONALIGNE D topics Lecture AN19.1-19.4 Back of Leg	D-H AN Back of le	GNED topics all - SGD 19.1-19.4 g & sole of foot
THURSDAY 17.11	NONALIGNED topics SDL Block I AN17.2-17.3 Anatomical basis of fracture neck of femur & Hip replacement	NONALIGNED topics Lecture AN20.3 – 20.4 Lymphatic drainage of lower limb	NONALIGNED topics Lecture AN20.10 Basic concept of development of lower limb	PY EEG Formative Bioch	OAP 10.12 OSPE Assessment emistry ctical		PY 11.4 D cardioresp adjustments of		d discuss metabolic cise physical
FRIDAY 18.11			d the derangements	PY 11.6 Descr	PHYSIOLOGY ibe physiology of ancy		NONALIGNED topics Lecture AN20.3, 20.5 Venous drainage of lower limb	D-H AN	GNED topics all - SGD 20.1-20.2 nts of foot
SATURDAY 19.11	Lecture AN 73.1- 75.5 Genetics IV	NONALIGNED topics D-Hall - SGD AN20.1 Tibiofibular joint & ankle joint	INTEGRATED PHYSIOLOGY PY 11. 7 Describe and discuss the physiology of aging, free radical and antioxidant	NONALIGNED topics Lecture AN20.2 Subtalar joint	NONALIGNED topics Lecture AN20.3 – 20.4 Dermatomes of lower limb	is	tian Med	lical (College,

Week- 40 MONDAY 21.11	NONALIGNED topics Lecture AN19.5-19.6 Arches of foot	NONALIGNED topics D-Hall - DOAP AN20.6 – 20.7, 20.9 Radiology & Surface Marking	NONALIGNED topics D-Hall - SGD AN19.5-19.6 Arches of foot	INTEGRATED PHYSIOLOGY PY 11.1 Describe and discuss mechanism of temperature regulation	Lecture CM 6.2 principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data		D-Hall AN20.6 – Radiology	NED topics - DOAP 20.7, 20.9 A Surface rking	SGD CM 6.3 elementary statistical methods including test of significance in various study designs
TUESDAY 22.11	AN20.5 ECE - Varicose veins			PRACTICAL PY3.16Harvard Step Test DOAPBI11.17 Biochemical basis of tests done in Edema			PY 10.11 Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes,cranial nerves in a normal volunteer or simulated environment		
WEDNESDAY 23.11		ECE Peptic ulcer		Lecture Bl6.7 Renal regulation of pH			NONALIG NED topics Lecture AN20.10 Basic concept of developme nt of lower limb	NONALIGN ED topics SDL Block II AN17.2-17.3 Anatomical basis of fracture neck of femur & Hip replacement	Lecture AN43.3 Histology of olfactory epithelium sclera-corneal junction, optic nerve, cochlea, organ of corti, pineal gland I
THURSDAY 24.11	Fori	Formative Assessment Lower Limb			Bank Visit - I D BI6.8 rpret results of Arterial C) analysis in various sorders		DOAP PY 3.14 Mosso Ergography		
FRIDAY 25.11	Metabolic and R	SGD BI6.7 espiratory Acidosi	s and alkalosis	Blood Bank Visit - I			Lecture AN77.6 Teratogene sis I		ower Limb
SATURDAY 26.11	SGD General Histology	NONALIGNE D topics SDL Block I AN20.8 Peripheral pulses	SGD PY 10.17 Physiology of vision including colour vision, colour blindness	Lecture AN77.6 Teratogenesis II	Lecture AN43.3 Histology of olfactory epithelium sclera-corneal junction, optic nerve, cochlea, organ of corti, pineal gland II				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Li	unch 2-3pm	3-4pm	4-5pm
Week- 41 MONDAY 28.11	Hol	iday							
TUESDAY 29.11				PY Mosso E	DOAP PY 3.14 so Ergography DOAP lood sugar estimation		PY 10.13	aph	
WEDNESDAY 30.11		URE ard Step Test		SGD Bl6.7 Maintenance of water and electrolyte balance			SDL Lecture CM 5.7 Embryology Describe food hygiene		
THURSDAY 1.12	Lecture Embryology		ctical & Neck	Mosso E	3.14 irgography DAP sugar estimation		Nerve	SGD PY 10.13 Muscle Expt gra	aph
FRIDAY 2.12	ECE BI6.7 Acid Base Disorders and ABG analysis		Blood Ba	nk Visit - II		Pract Abdomen		NONALIG NED topics SDL Block II AN20.8 Peripheral pulses	
SATURDAY 3.12	Lecture Thorax	NONALIGNE D topics SDL Block I AN75.5 Genetic Counselling	SGD PY 5.10 Describe and discuss regional circulation, including microcirculation, lymphatic circulation,	Lecture AN9.2 – 9.3 Development of Mammary gland	Practical Thorax				

 Day/Date
 Time 8-9am
 9-10am
 10-11am
 11-12
 12-1 pm
 Lunch 2-3pm
 3-4pm
 4-5pm

 Week- 42
 Lecture
 SGD
 Lecture
 Practical

Week- 42 MONDAY 5.12	Lecture CM 6.3 application of elementary statistical methods including test of significance in various study designs	Lecture Upper Limb		SGD PY 5.10 Describe and discuss, coronary, cerebral, capillary skin, foetal, pulmonary and splanchnic circulation	Lecture CM 6.3 application of elementary statistical methods including test of significance in various study designs	Practical Brain	SDL CM 5.7 Describe food hygiene	
TUESDAY 6.12	Lecture AN43 .3 Olfactory pathway	Lecture AN9.2 Histology of Mammary gland	Practical AN9.2 Histology of Mammary gland	PY4.10 Demonstration of clinical examination of the abdomen in a normal volunteer or simulated environment SGD BI11.15 Composition of CSF		LECTURE PY4.9 Discuss the physiology peptic ulcer, gastro-oesopha disease	he physiology aspects of: astro-oesophageal reflux	
WEDNESDAY 7.12	LECTURE PY5.6 Describe abnormal ECG, arrhythmias, heart block and myocardial infarction			SGD BI10.1 BI10.2, Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis Describe various biochemical tumor markers and the biochemical basis of cancer therapy		Practical Lower Limb		
THURSDAY 8.12	NONALIGNED topics SDL Block II AN75.5 Genetic Counselling	topics Feedback & Reflections DL Block II AN75.5 Genetic		PY4.10 Demonstr examination of the normal volunte enviro	OAP ation of clinical	LECTURE PY4.9 Vomiting, diarrh	oea	
FRIDAY 9.12		THEORY – PAPI Bioche 9 to 1						
SATURDAY 10.12	THEORY – SEND UP PAPER B Biochemistry 9 to 12am							

Day/Date T	ime 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 43 MONDAY 12.12		P#	Y – SEND UP APER A 7 9am to 12noon					
TUESDAY 13.12						THEORY – SEND PAPER B Physiology 9am to 2		
WEDNESDAY 14.12			ecture evision				SGD Revision	
THURSDAY 15.12		P#	Y – SEND UP APER A ny 9 to 12am					
FRIDAY 16.12			SGD Revision					
SATURDAY 17.12		P.A	Y – SEND UP APER B ny 9 to 12am					

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 nm	Lunch 2-3pm	3-4nm	4-5pm
Day/ Date	IIIIIC O Jaiii	J TOUIII	TO TIGHT		TE T NIII	LUIICII & JOIII	J TRIII	T JOIII

Week- 44	Anatomy	Physiology	Biochemistry						
MONDAY 19.12	ВАТСН-А	ВАТСН-В	ВАТСН-С						
TUESDAY	Biochemistry	Anatomy	Physiology						
20.12	ВАТСН-А	ВАТСН-В	ватсн-с						
WEDNESDAY	Physiology	Biochemistry	Anatomy						
21.12	BATCH-A	ВАТСН-В	ВАТСН-С						
WINTER VACATION 22 nd Dec. to 3 rd JAN.									

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