

GOVERNMENT MEDICAL COLLEGE DODA

J & K

Phase 1 MBBS Batch 2020-2021 Academic Time table

GOVERNMENT MEDICAL COLLEGE, DODA FOUNDATION COURSE

DETAILS OF FOUNDATION COURSE CONTENT FOR MBBS BATCH(2020-21) AS PER MEDICAL COUNCIL INDIA RECOMMENDATIONS

SUBJECTS	COURSE CONTENT	DUR	ATION(HOURS)
1.ORIENTATION	Welcome address by Worthy Principal.	One(01)	Thirty (30)
	Detail orientation of MBBS Course; Introduction of Teaching faculty and role of Indian Medical Graduates;Rules And Regulations of the college	Three(03)	
	History of Medicine	Two(02)	
	Introduction to Medical Profession and Physician's role in the society.	Three(03)	
	Health care system and its delivery.	One(01)	
	Alternate health care systems in the country.	One(01)	
	Visit to Pre-Clinical Departments(Anatomy,Biochemistry & Physiology)	Three(03)	
	Visit to Emergency, OPDs, wards, ICU, CCU, NICU.	Three(03)	
	Visit to Blood Bank, Central Lab And Diagnostics (Micro, Patho, Biochem, Radiology, ECG, Echo)	Four(04)	
	Visit to Central Library.	Four(04)	
	Patient & Drug Safety And Biohazard Safety.	Two(02)	
	National Health Priorities, Goals And Policies.	One(01)	
	Principles Of Primary Care.	One(01)	
	Principles Of Family Practice.	One(01)	
2.SKILLS MODULES	First Aid (0ne +Two Hrs)	Three(03)	Thirty five (35)
	Needle Stick/Scalpel Injury.	One(01)	

	Hand Washing Technique	Four(04)	
	Prescription Writing Skills(Two+One Hrs)	Three(03)	
	Sources Of Drugs And Drug Dosage Form	Two(02)	
	Routes Of Drug Administration	Two(02)	
	Immunization Requirement of Health Care Professional.	One(01)	
	Universal Precautions and Vaccinations.	Two(02)	
	Basic Life Support And Resuscitation Skills(BLS)	Three(03)	
	Team Work Skills	Six(06)	
	Basic Communication Skills.	Six(06)	
	Biomedical Waste Handling And Management	Two(02)	
3.FIELD VISIT TO COMMUNITY HEALTH CENTER(CHC)/	Understanding Nutritional Issues And Health Economic Issues(One +One Hrs).	Two(02)	Eight (08)
COMMUNITY ORIENTATION	Community Health Problems.	One(01)	
	Visit To CHC,Introduction To Health Workers And Their Role;Introduction to and Interaction With Patients;Understanding Health Problems And Health Care Needs of Community.	Five(05)	
4.PROFESSIONAL DEVELOPMENT INCLUDING ETHICS	Induction Ceremony; Hippocratic Oath, Apron Wearing & Cadaveric Oath.	One(01)	Forty (40)
	Concept of Professional Ethics.	Two(02)	
	Consequences of Unethical And Unprofessional Behavior.	One(01)	
	Compassion ,Altruism,Integrity,Duty,Responsibility and Trust	One(01)	
	Motivational and Social Responsibility.	Three(03)	
	Healthy Lifestyle and Stress Management.	One(01)	
	Time Management.	Two(02)	
	Significance Of Working In A Health Care Team(Four+Four Hrs)	Eight(08)	

	 Value Of Integrity, Honesty And Respect During Interactions With Peers, Seniors, Faculty And Other Health Care Workers And Patients (One + Four Hrs) Understanding Of Importance Of Interpersonal Relationships While Working In a Health Care Team (Four + Four Hrs) 	Five(05) Eight(08)	
	Understanding and Respect Of Cultural Diversities And Interact With Those Of Different Cultural Values.	Four(04)	
	 Introduction and Basics Of AETCOM and CBME & Role Of Mentoring 	One(01)	
	• Learning	Two(02)	
	Disability Competency	One(01)	
5.SPORTS AND EXTRACURRICULAR ACTIVITIES	Sports and Extracurricular Activities.	Fourteen (14)	Twenty-two(22)
	Yoga and Stress Management.	Eight(08)	
6.ENHANCEMENT OF LANGUAGE/COMPUTER SKILLS	 Local And Universal Language Learning- Hindi, English, Urdu, Kashmiri (Three+Three+Four +Four Hrs) 	Fourteen (14)	Forty (40)
	Computer Skills;Basic,Powerpoint Presentation	Seven (07)	
	Computer Skills;Basic And Excel Sheet.	Five(05)	
	 Computer Skills; Basic And Data Representation (Tables, Bar Diagram, Line Diagram, Pie Chart) 	Seven (07)	
	Information Technology	One(01)	
	 Important Scientific Websites, Important Medical Journals And Importance In Continous Updating. 	Two(02)	
	 Internet Surfing, Medical Literature Reviewing And Retrieving. 	Three(03)	
	Medical Use of Mobile(App) and Other Softwares.	One(01)	
	TOTAL	One Hundred seventy five	175

Foundation Course Colour Coding

1.ORIENTATION		PINK COLOUR
2.SKILLS MODULES		GREEN COLOUR
3.FIELD VISIT TO CO	MMUNITY HEALTH CENTER(CHC)	ORANGE COLOUR
/ COMMUNITY ORIE	ENTATION	
4 PROFESSIONAL DE	EVELOPMENT INCLUDING ETHICS	RED COLOUR
4.1 KOI ESSIOIKAE DE	VELOT WERT INCESTING ETTICS	RED COLOGN
E COORTS AND EVE	AACHDDICHI AD ACTIVITIC	PROWN COLOUR
5.5PORTS AND EXTR	RACURRICULAR ACTIVITIES	BROWN COLOUR
6.ENHANCEMENT O	F LANGUAGE/ <mark>COMPUTER SKILLS</mark>	BLUE/YELLOW COLOUR

Date	9am - 10am	10 am - 11 am	11 am - 12 noon	12 noon to 1 pm	1 pm - 2 pm	2 pm - 2.30	2.30 pm - 3.30 pm	3.30 pm - 4.30 pm	4.30-5.30 pm
		<u>Founda</u>	tion course-M Government	BBS for acade Medical Coll		pm)20-21			
08-01-21	Principal /Dean address and welcome ceremony	Induction ceremony, Apron wearing, Hippocratic and Cadaveric oath		· · · ·			Introductio- n to Medical profession & significance of Doctor. SGD	History Medicine.SG	of D
09-01-21	Health care system and delivery(Lecture)	Visit to Pre-clinical of (Interactive session)	Introduction to medical profession and physician role in society. (Interactive session)				Information Technology (Lecture)	Computer skills (Lecture)	
10-01-21	Alternate Health care systems (Lecture)	Stress Management (Interactive session)	Introduction Physician role (Interactive se	in society.	profession &	Lunch Break	Information Technology (Lecture)	Computer skills (Lecture)	
11-01-21	National Health Priorities,Pol-icies and Goals (Lecture)	Visit to Blood Bank,	Visit to Blood Bank, Central Lab & Hospital Premise					Computer skills (interactive session)	
12-01-21	Sports & Extra Curricular	Visit to Central Libra	Visit to Central Library					Computer skills (Lecture)	
13-01-21	Understandi-ng Health issues, Nutritional & economic issues. (Lecture)	Hand washing techni	que. DOAP	Patient and I Bio Hazard saf	Orug safety & Fety. SGD.		Computer skills SGD	Sports & Extra Curricular	

Date	9am - 10am	10 am - 11 am	11 am - 12 noon	12 noon to 1 pm	1 pm - 2 pm	2 pm - 2.30 pm	2.30 pm - 3.30 pm	3.30 pm - 4.30 pm	4.30- 5.30pm
14-01-21	Teamwork Skills. (Lecture)	Local language learning (Lecture)	Important scientific websites, important medical journals SGD.	Language Skills(Lecture	Local language learning (interactive session)		Computer skills DOAP	Internet surfing medical literature reviewing and retrieving (interactive session)	
15-01-21	Understanding Nutritional & Health economic issues (Lecture)	Patient & Drug safety SGD.	Visit to Centr	al Library.			Language (Lecture)	Computer skills (Lecture)	
16-01-21	Hand Washing technique. DOAP	Sources of I				Lunch break	Computer skills SGD.	Sports & Extra Curricular	
17-01-21	Sports	First Aid DOAP			Local Language Learning (Lecture)	Lu	Universal Pre Vaccination. S		
18-01-21	Visit to Emerger OPD, Hospital prer	cy, Wards. ICU, Hand washing Technique Inises.					Computer skills DOAP	Sports & Extra Curricular	
19-01-21	Prescription writing	g skills. DOAP	Professional (Lecture)	Bioethics	Language learning		Social Responsibilit y (Interactive session)	Sports & Extra Curricular	

Date	9am - 10am	10 am - 11 am	11 am - 12 noon	12 noon to 1 pm	1 pm - 2 pm	2 pm - 2.30 pm	2.30 pm - 3.30 pm	3.30 pm - 4.30 pm	4.30- 5.30pm
20-01-21	Teamwork skills.		Local language learning (Interactive session)	Stress Manag	gement. SGD.		Computer skills DOAP	Sports & Extra Curricular	
21-01-20	Understanding of the process of group learning & Collaborative learning (interactive session)	Internet Surfing Medical Literature reviewing retrieving. SGD	g, Stress managemen -t	Bio-Medical handling & I Videos)	waste Management. (Local language learning (Interactive session)	Computer skills DOAP	
22-01-21	Local language learning (Interactive session)	Social responsibility (Interactive session)	Teamwork skills. (Interactive session)		ommunication active session)	Break	Computer skills (Lecture)	Sports & Extra Curricular	
23-01-21	Basic (Lecture)	inication skil	Is Understandi ng Nutritional issues & Health Economic issues SDG	Stress performance under expert		Lunch Bro	Immunizatio n requirement of health care professional (Lecture)	Computer skills DOAP	
24-01-21	Basic Communicatio-n skills (Lecture)	Teamwork (Interactive sessi	skills. on)	Routes Administration	of Drug on. SGD		Community Health problems. SGD	Sports & Extra Curricular	Languag e
25-01-21	Principles of Primary care (Lecture)	Communicat- ion skills	Consequences of inethical & inprofessional behavior (Lecture)	Stress performance expert guidance	Management, sessions under ce.		Computer skills (Lecture)	Sports & Extra Curricular	Internet Surfing, Medical literature reviewing & retrieving (Interactiv e session)

Date	9am - 10am	10 am - 11 am	11 am - 12 noon	12 noon to 1 pm	1 pm - 2 pm	2 pm - 2.30 pm	2.30 pm - 3.30 pm	3.30 pm - 4.30 pm	4.30- 5.30pm
26-01-21	Principles of (Lecture)	family practice	Prescription writing skills DOAP	Time manage (interactive se			Self directed learning (Lecture)	Computer skills (Lecture)	
27-01-21	Value of integrity, honesty & respect during interactions with peers, seniors, faculty and patient SGD.	& respect during	part of Health care teg interactions with pe			Break	Computer skills DOAP	Sports & Extra Curricular.	Underst- anding compassi on, altruism, integrity, duty & Trust as core values that define the nature of physician work (Interactiv e session)
28-01-21	Introduction to CBME basics of AetCom & importance of mentoring (Lecture)		working in a hea terpersonal relationsl		/ understanding	Lunch	Computer skills DOAP	Sports & Extra Curricular.	Medical use of mobile apps & Other softwares.
29-01-21	Disability competencies (Lecture)	Visit to CHC, In	troduction to health o	care workers &	their role		Sports & Extra Curricular.	Computer sk	
30-01-21	Comprehending the learning pedagogy & its role in learning skills.	BLS(Basic Li Resuscitation Sk			k and scalpel GD)		Computer Skills DOAP		
31-01-21	Understanding Nutritional issues & Health economic issues (Lecture)		c Respect for cultura t cultural values.	l diversity and	interaction with		Computer Skills DOAP	Language (interactive s	ession)

Subject Colour Coding

PHYSIOLOGY

BIOCHEMISTRY

ANATOMY

COMMUNITY MEDICINE

AETCOM
SPORTS YOGA

PANDEMIC MODULE

AITO

		Anatomy	Physiology	Biochemistry	Community Medicine
1	Lecture(L)	220	160	82	20
2	SGT/Tutotial(T)/Practical(Pr.) Problem based Learning(PBL)	415	310	242	27
3	SDL	40	25	20	05
4	ECE	30	30	30	
5	Total	705	525	374	52
6	Formative & Terminal Examination		80	O hours	
7	AETCOM		34	4 hours	
8	Sports		Every W	leek 02 hours	
9	Pandemic Module		04	4 hours	
10	Total		18	54 hours	

AIT Topics

Anaemia

Allergy

Nephrotic Syndrome

Thyroid Disorders

GOVT. MEDICAL COLLEGE DODA

COMPETENCY BASED MEDICAL EDUCATION TIME TABLE FOR FIRST PROFESSIONAL MBBS COURSE (BATCH - 2020-21)

DATE/ DAY (WK 1)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
1 Feb MON	L1 Cell organisation BI 1.1	L1 Introduction (PY1.1)	Batch A-Study of mic Pr' Batch B- Laboratory Sa Management BI.11.1. Pr' Batch C- Histology or 65.1, A	croscopes. PY2.11 1(SGT) Ifety and Waste 1 f Epithellium-I AN		L1 Introduction and Anatomical terms and Planes AN1.1	Pr 2 Anatomical Terminology AN1.1 (Practical)	
2 Feb TUE	Yoga	L2 General features of skin and fascia AN 4.1, 4.2 -4.4,4.5	Pr: Anatomical To AN1	erminology	L	L2 Homeostasis; Transport (PY1.2 & 1.5)	Batch B-Study of r Pr2 Batch C Laborator Management BI.11 Batch-A - Histolog	
3Feb WED		L2 Classification of amino acids & proteins (NAT)	Composition& function GROU Pandemic module (ons of blood. PY 2.1 P- A	N C	L3 General features of Cardiovascular system AN 5.1-5.8	Bones an	Pr5 d Cartilage cal AN1.2
4 Feb THUR	Extracurricular Activity	SDL 1 Bones and Cartilage AN1.2	Pr6 Bones and Cartilage Practical		Н	L3 Structural organization of proteins (BI 5.1) (NAT)	Pr3 Batch C-Study of microscopes. PY2.11 Pr3(- SGT) Batch A Laboratory Safety and Waste Management Bl.11.1.1 Pr7 Batch B- Histology of Epithellium-I AN 65.1, AN 65.2	
5 Feb FRI	L AETCOM Module 1.1(Session 1 to be a Doctor)	L3 Body fluid (PY 1.6) Introduction to blood, RBCs and erythropoiesis (PY 2.1 ,2.3, 2.4)	AITO-Anaemia Haemoglobin &Haemoglobinop athies Lecture BI 5.2, PA 16.3, PE 12.15, PE 13.5	L1 Concept of public health. CM1.1		L4 General features of Bone & joints AN 2.1,2.3, 2.5, 2.6	F Joi Al	Pr8 nts-1 N2.5 ctical
6 Feb SAT		L5 Epithelium - histology AN 65.1, 65.2	Pr Joints AN2 Practi	s-2 .6		AITO-Anaemia Lecture PY 2.3, PA 16.1, OG 12.2	composition& func	T tions of blood. PY 2.1 DUP B GROUP- A(DOAP)
7 Feb Sun				HOLID	АΥ			

DATE/DAY (WK 2)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm														
8 Feb MON	Extra Curriculum/ Sports	AITO-Anaemia Lecture Porphyrins & Heme BI 6.11,IM 24.22, PA 16.1,PA 16.2	Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: Bl11.6 Pr10 Batch- C.HistologyofEpithelium-II AN65.1,AN65.2		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch-B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch- B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II		DOAP Batch A: PY 2.11 Preparation of PBS Pr 4 (SGT) Batch- B colorimetry.: BI11.6 Pr10 Batch- C.HistologyofEpithelium-II			L6 General features of muscles AN 3.1-3.3	Muscu AN3	r 11 lartissue .1-3.3 ctical
9 Feb TUE	Yoga	L7 General plan of nervous system AN 7.1 &7.4	Pr12 Skin and fascia AN 4.2 , 4.3		Skin and fascia		Skin and fascia		L	AITO-Anaemia Lecture PY 2.5, BI 6.9, PA 14.1, IM 9.2 PE 13.1 to 13.4	Batch B: PY 2.11 Pr 5 Batch-C colorimetr Pr Batch A: Histolo	Anaemia DAP Preparation of PBS 6 (SGT) y.: BI11.6 r13 pgyofEpithelium-II L,AN65.2										
10 Feb WED		AITO-Anaemia Lecture Porphyrins & Heme BI 6.11, PA 16.1, PA 25.1, PY 2.3,IM 9.8	AITO-Anaemia SGD Different types of Anaemia Group A PY 2.5, PE 13.5, PA 14.3, PA 16.5, PH 1.35 AITO-Anaemia T Haemoglobinopathies		SGD Different types of Anaemia Group A PY 2.5, PE 13.5, PA 14.3, PA 16.5, PH 1.35 AITO-Anaemia		N C	L8 Axilla -1 AN 10.1, 10.2	Cardiovascular&	r14 Lymphaticsystem-I I- AN5.5												
11 Feb THUR		L9 Axilla -2 AN 10.3, 10.5, 10.9	Pr1! Axi AN 10.3, 1	ila	Н	AITO-Anaemia Minerals(Iron Metabolism & Iron deficiency) Lecture BI 6.9, PE 13.1 to 13.4	Batch C: PY 2.11 Pr 6 Batch- A colorimetr Pr Batch- B.Histolo	Anaemia DAP Preparation of PBS 6 (SGT) y.: BI11.6 r16 gy of Epithelium-II 1,AN65.2														
12 Feb FRI		L6 Hb breakdown, Jaundice (PY 2.3,2.5)	L8 Porphyrias (BI 6.11.3)	L2 Concept of public health CM1.1		L10 Connective tissue - Histology AN 66.1, 66.2	Pr NervousTissue—2 Al	17														
13 Feb SAT		SDL 2 Bones and Cartilage AN1.2	AITO-Anaemia Lecture PY 2.3, BI 6.12,PA 16.1, IM 9.8			L7 (PY 1.1. & PY 1.3, PY 1.4)	Signifier Different types of PY 2.5, PE 13.5, PH AITO-A	Anaemia GD f Anaemia Group B PA 14.3, PA 16.5, 1.35 Anaemia T noglobinopathies 16.3, PY 2.5														
14 Feb Sun				HOLID	AY																	

DATE DAY (WK 3)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm				
15 Feb	Extra Curriculum/ Sports	L8 WBC (PY2.6.)	AITO-Anaemia Pr 7 Batch- A. Preparation of PBS: PY2.11 Pr 7(SGT) Batch- B – spectrophotometry : BI: 11.18 Pr18 Batch- C. Histology of Connective Tissue AN 66.1, AN 66.2		Pr 7 Batch- A. Preparation of PBS: PY2.11 Pr 7(SGT) Batch- B – spectrophotometry : BI: 11.18 Pr18 Batch- C. Histology of Connective Tissue		Pr 7 Batch- A. Preparation of PBS: PY2.11 Pr 7(SGT) Batch- B – spectrophotometry : BI: 11.18 Pr18 Batch- C. Histology of Connective Tissue			L11 Scapular region AN 10.8-10.13		•19 on AN 10.8-10.13
16 Feb TUE		L12 Shoulder joint AN10.12, 10.13	Pr20 Pectoral Region AN9.1, AN9.2	and breast		AITO- Anaemia Linker Case Anaemia	Pr Batch- B. Prepara Pr & Batch- c- spectroph Pr Batch A. Histology	stion of PBS PY2.11 B(SGT) sotometry BI: 11.18 c21 of Connective Tissue AN 66.2				
17 Feb WED		L13 Arm and cubital fossa (AN 11.1-11.6)	Pr23 Arm AN 11.2			L14 General Embryology 1- Introduction, Stages of human life & Gametogenesis AN 76.1, 76.2, 77.1, 77.3	SDL 3 Brachial plexus& Variations AN 10.3, 10.5	Pr22 Brachial plexus AN 10.3				
18 Feb THUR	AITO – Anaemia ECE(Biochemistry) Sickle Cell Anaemia Class based, Paper based and Picture based Case Bi 5.2					L10 Enzyme active site with suitable examples (BI 2.1) (NAT)	P Batch- C. Prep : PY Pr 9 Batch- A spec BI: Pr Batch- B. Histology	naemia r 9 paration of PBS (2.11 () (SGT) ttrophotometry 11.18 -24 of Connective Tissue , AN 66.2				
19 Feb FRI		L10 Plasma proteins (PY2.2)	L11 Mechanisms of action of enzymes (BI 2.3) (NAT)	SDL Define Health, dimensions and spectrum of health CM1.2		L15 Forearm AN12.1, 12.2, 12.7, 12.12, 13.1 (ventral forearm)	Pr25 Front of Forearm AN12.1, 12.2, 12.7, 12.12, 13.1					
20 Feb SAT	L11 Blood group (PY2.9)	L16 Histology of Cartilage AN 71.2	Pr26 Back AN 10.8, AN 10.9			L9 Mechanism of Enzyme catalysis (BI 2.1) (NAT)	AETCOM I (Session 1 The c	L Module 1.5: adaver as our first cher				
21 Feb Sun				HOLID	АΥ							

DATE DAY (wk 4)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm		
22 Feb	Extra Curriculum/ Sports	L12 Platelets (PY2.7)	AITO-Anaemia DOAP Batch-A.Estimation of Hb PY 2.11, IM 9.7, PE 13.4 Pr 10		AITO-Anaemia DOAP Batch-A.Estimation of Hb PY 2.11, IM 9.7, PE 13.4			L17 Forearm		r28
MON			Pr 10 Batch B –instruments used in biochem lab. Bl 11.19 Pr27 Batch C. Histology Of Muscular Tissue AN 67.1, AN 67.2, AN 67.3			AN12.1, 12.2, 12.7, 12.12, 13.1 (Dorsal forearm)		f Forearm 12.7, 12.12, 13.1		
23 Feb TUE		L18 General Embryology 2 – First week of development, ovulation to implantation AN 77.1,77.2,77.4-77.6, 78.1 – 78.3	— — — — — — — — — — — — — — — — — — —		U	L13 Hemostasis (PY2.8)	Batch-B.Estimatic 9.7, I Pr 11 Batch C instrumer labBl	Anaemia DAP In of Hb PY 2.11, IM PE 13.4 (SGT) Its used in biochem 11.19 r30 f Muscular Tissue A		
24 Feb		PCT Anatomy T3 (SGT): Enzymes in laboratory in		L12 Factors affecting enzyme action	N C	L19 Hand AN12.3, 12.4, 12.5, 12.7, 12.10	67.1, AN 67.2, AN 67.3 Pr31 FrontofForearm AN12.1, AN12.2, AN12.3,			
WED 25 Feb	Yoga/ Sports	BI 2.6BI 2.7 1/SGD -0	Pr3		н	L13 Enzyme inhibition (BI 2.4) (NAT)	AN AITO-A DO Batch-C.Estimatic	12.4, Anaemia DAP In of Hb PY 2.11, IN PE 13.4		
THUR		Brachial plexus& Variations AN 10.3,10.5	Back of the forearm AN12 AN12. Practi	.12, 13,			Pr12 Batch A - instr biochem labBl 11.1 P Batch B. Histology	(SGT) uments used in		
26 Feb FRI		L14 Fibrinolysis; Anticoagulants (PY 2.8)	L14 Inhibitors as poisons(BI 2.4) Serum enzymes as markers of diseases (BI 2.5) (NAT)	L3 Health and concepts of well being CM1.2		L20 Other joints of upper limbs (AN 13.3)	P Backofthefore	r 34 Irm&backofhand AN AN12.15,		
27 Feb SAT		L21 Histology of Bone AN 71.1, 71.2	Pr35 Elbow&Jointsoftheforearmandhand AN13.3			L15 Organization of nervous system (PY 10.1) Structure of neuron (PY 3.1)	Ana T4 (SG Enzymes in labora	CT tomy T): atory investigations /SGD -Group A		
28 Feb				HOLIC	Δ Υ		DI 2.0 DI 2.7	733D -GIOUP A		

Sun

DATE	8 am -9 am	9 am - 10 am	10 am – 11am	11 am –	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
DAY(wk 5) 1 Mar MON	Extra Curriculum/ Sports	L16 Molecular basis of RMP (PY 1.8)	Pr 13 Batch -A.DLC &Arneth count PY2.11 Pr 13(SGT) Batch -B- Urine normal BI 11.3 Pr36 Batch C. Histology of Nurvous Tissue AN 68.1, AN 68.2, AN 68.3			L22 General Embryology 3 – Second week of Development – Bilaminar Germ disc AN 78.4, 78.5	eral Embryology 3 – Pr37 Second week of Hand- Germ disc AN12.5,AN12.	
2 Mar TUE		SDL 5 Hand AN12.4 AN12.5	68.1, AN 68.2, AN 68.3 Pr38 Hand-2 AN12.9,AN12.10		U	L17 A.P (Muscle and Nerve) PY 3.8	Batch -B.DLC &Ar Pr 14 Batch C: Urine Pr Batch A. Histology o	r 14 rneth count PY2.11 l(SGT) e normal Bl 11.3 r39 of Nervous Tissue AN 8.2, AN 68.3
3 Mar WED		L15 Classification of carbohydrates (BI 3.1) (NAT)	T Digestion n absorption of carbs. PY 4.4 (HI with BI) Group A T5 D & A of carbohydrates BI 3.2 & BI 3.3		N C	L23 Front of thigh (AN 15.1, 15.2, 15.3, 20.3-20.5)	Carpalbones& <i>A</i>	r40 ArticulatedHands N8.5, N8.6,
4 Mar THUR	Yoga/sports	L24 Front of thigh (AN 15.1, 15.2, 15.3, 20.3-20.5)	L25 Adductor compartment (AN15.5)	Pr41 Carpalbones&A rticulatedHand s AN8.5, AN8.6,	Н	L16 Polysacharides BI 3.1	Batch -C.DLC &Ar Pr 15 Batch -A- Urin Pr Batch B. Histology o	r 15 meth count PY2.11 6(SGT) me normal BI 11.3 r41 of Nurvous Tissue AN 8.2, AN 68.3
5 Mar FRI		L18 Properties: nerve fibers (PY 3.2) Basis of S-D curve (PY 3.17)	L17 Muccopolysachrides BI 3.1	T Determinant s of health CM1.2		L26 Gluteal region (AN16.1, 16.2, 16.3)	PCTUP	PERLIMB FA itten)
6 Mar SAT		L27 Histology of Muscles AN 67.1 - 67.3	PCTUPPERLIMB FA ViVa			L19 Classification of nerve fibers (PY 3.2)	Types,fun properties o	T actions and of nerve fibers 7 3.2 T6 rates BI 3.2 & BI 3.3
7 Mar Sun	HOLIDAY							

DATE DAY(wk 6)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
8 Mar MON	Extra Curriculum/ Sports	L20 Nerve Injury (PY 3.3)	Pr 16 Batch-A. TLC PY 2.11 Pr 16(DOAP) Batch-B- Urine normal Bl 11.4 Pr42 Batch C: HistologyofBloodVessels AN69.1, AN69.2,AN69.3,			L28 Hip joint (AN17.1, 17.2, 17.3)	Pr43 Front of Thigh-I AN15.1, AN15.2	
9Mar TUE	Yoga	SDL 6 Hand AN12.4 AN12.5	Pr44 FrontofThigh-II AN15.3, AN15.4		U	L21 NMJ-1 (PY 3.4)	Batch-B. T Pr 17 Batch -C 11.4 Pr Batch A: Histolo	r 17 (LC PY 2.11 (DOAP) - Urine normal BI r45 gyofBloodVessels 169.2,AN69.3,
10 Mar WED		anatomy)- Arthroscopy & Joint replacement Vertical Integration with Orthopaedics For Basic sciences correlation (Hospital Setting)		FA	N C	L29 General Embryology 4 – Third week Development – Trilaminar germ disc AN 79.1 – 79.5	P ₁ Hipbon AN14.1 VerticalIntegration	r46 e&Femur L, AN14.2 withForensicmedicin ing FM3.1
11 Mar THUR		SHIVRA	T R I		Н			
12 Mar FRI		L21 NMJ-2 (PY 3.5, 3.6)	L18 Digestion and absorption of proteins BI 5.3	L4 Describe the characteristics of agent host and environmental factors and theories of causation CM1.3	"	L30 Back of thigh & popliteal fossa AN16.4, 16.5, 16.6	Adductorcanal&n	. 47 nedialSideofThigh 2, AN15.5
13 Mar SAT		L31 Nerve tissue Histology AN 68.1 - 68.3	Pr48 GlutealRegion AN16.1, AN16.2	L19 Trace & Macro elements (BI 6.9)		L22 Classification of Muscles (PY 3.7)	Action of Neuromuscular Blocking Agents and pathophysiolog y of myasthenia gravis . PY 3.5 and 3.6	SDL1 Biological important Peptides BI 5.1
14 Mar Sun				HOLI	D A Y			

DATE DAY(wk 7)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm		
15 Mar MON	Extra Curriculum/ Sports	L23 Muscle contraction (PY 3.9)	Pr 18 Batch-A Hemocytometry PY2.11 Pr 18(DOAP) Batch -B- Urine abnormal BI 11.4 Pr48 Batch C: Histology of Glands AN 70.1		Batch-A Hemocytometry PY2.11 Pr 18(DOAP) Batch –B- Urine abnormal BI 11.4 Pr48			L32 Knee joint (AN18.4, 18.5, 18.6, 18.7)	Glutea AN (Practio	r49 al Region 116.3 cal) ity IM Injections
16 Mar TUE		L33 Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3)	Pr50 Back of Thigh AN16.4, AN16.5,		L	L24 E-C coupling (PY 3.9)	Batch-B.Hemod Pr 19 Batch –C- Urine P Batch A: Hist	r 19 Eytometry PY2.11 (DOAP) Abnormal BI 11.4 r51 ology of Glands		
17 Mar WED		iology) functions & Body fluid shift following g hypotonic, isotonic & hypertonic flu (Classroom Setting)		L20 Mineral metabolism (BI 6.9.1 & 6.10)	U	L34 General Embryology 5 – Third to Eight Weeks: Embryonic period (Fate of Germ Layers)	Popli	Pr52 tealFossa J16.6		
18 Mar THUR	Sports	L35 General Embryology 6 - Neural Tube, Neural Crest- Formation	Pr53 FrontofLeg&DorsumofFoot		N	L21 Calcium and phosphorous (BI 6.9 & 6.10)	Pr 20 Batch-C. TLC PY 2.11 Pr 20(DOAP) Batch A: Urine abnormal BI11.4			
		& Fate	AN1	· · · ·	С		Batch B: Histolo	r54 gyofBloodVessels I69.2,AN69.3,		
19 Mar FRI		L25 Type of muscle contractions (PY 3.10)	L22 Vitamin C (BI 6.5) NAT	SGD Risk factors and multifactoria I causation CM1. 3	н	SDL 7 Locking and unlocking of knee joint A.N 18.5	FrontofLe _l Fo	r55 g&Dorsumof oot-II AN18.1, N18.2, N18.3		
20 Mar SAT		L36 Clinical cases of lower limb (AN)	Pr56 HipJoint (VIwithOrtho) AN17.1, AN17.2, AN17.3			L26 Gradation of muscular activity (PY 3.12)	SDL Action of Neuromuscular Blocking Agents and pathophysiology of myasthenia gravis . PY 3.5 and 3.6	SDL1 Biological important Peptides BI 5.1		
21 Mar Sun	HOLIDAY									

DATE DAY(wk 8)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
22 Mar MON	Extra Curriculum/ Sports	L27 Types of muscle contraction & Muscle dystrophy (PY 3.13) Smooth muscles (PY 3.8 and 3.9)	Pr 21 Batch-A.TRBC PY2.11 Pr 21(DOAP) Batch B- urine abnormal BI11.20 Pr57 Batch C: Histology of Lymphoid Tissue AN 70.2		_	L37 Back of leg with Sole of foot-1 (AN 19.1-19.3)	Knee AN	r 58 Joint-I J18.4, 18.5,
23 Mar TUE	Yoga	L38 Back of leg with Sole of foot-2 (AN 19.1-19.3)	Pr 59 Back of leg with Sole of foot-I (AN 19.1-19.3)		U	L composition, function & regulation of exocrine pancreatic secretion PY 4.2	Batch-B.TI Pr 22(D0 BATCH : C – A 11.20	bnormal urine BI
24 Mar WED		Sports	L23 Glycolysis and		N	L39 Arches of foot	Pr60 Batch A: Histology of Lymphoid Tissi AN 70.2 Pr61 KneeJoint-II	
25 Mar	Sports			TCA (BI 3.4) (NAT)	С	(AN19.5, 19.6, 19.7)	AN Pr	18.4, 18.5, • 22
THUR		L40 Other joints of lower limbs (AN 20.1-20.2)	Pr6 BackofLeg AN19	&Sole-II	н	Gluconeogenesis and Cori's cycle (BI 3.4) (NAT)	Pr 23 (DC BATCH : A –Abnor Pr63 Batch B: H	OAP) rmal urine Bl 11.20 distology of Glands 70.1
26 Mar FRI		L28 Cardiac muscle (PY 5.2)	AITO – Allergy Lecture Antigen and immune response BI 10.4, PY 2.10, PA 9.1 – 9.4	T Describe and discuss the natural history of disease CM 1.4		L41 General Embryology 7 - Folding's of Embryo, Primitive gut formation	SDL 8 Locking and unlocking of Knee AN 18.5	Pr64 BackofLeg&Sole-III AN19.1, AN19.2, AN19.3, AN19.4,
27 Mar SAT		L42 Thoracic cage, Intercostal space and its contents-1 (AN 21.3-21.7)	Pr6 Anklejoint&jo AN20 AN2	ointsoffoot 0.1,		L29 Cardiac electrical properties (PY5.2)	AITO – Allergy SDL Cell mediated immunity: PY 2.10, BI 10.3, OG 12.8, SU 13.1	SDL2 Inhibitors of Carbohydrate Metabolism BI 3.7
28 Mar Sun				HOLID	АΥ			

DATE DAY(wk 9)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
29 Mar MON				HOLI				
30 Mar	yoga	L43		Pr66	L	L30 Cardiac contractile characteristics (PY	Batch-B.TRBC	r 23 C Revision PY2.11
TUE		Thoracic cage, Intercostal space and its contents-2	Thoracic cage, Intercostal space Thoracic cage, Intercostal space and its			5.2)	Pr 24 Revision batch C AITO – Allergy	
		(AN 21.3-21.7)	(AN Z	21.3-21.7) AITO – Allergy	U		Batch A: Histology	r 67 r –lymphoid tissue AN 70.2
31 Mar WED	Blood press	ECE (Anatomy)- Blood pressure Measurement &IntravenousCannulation For Basicsciencescorrelation (Classroomsetting)			N	L44 Diaphragm with Phrenic nerve (AN	Diaphragm (A	Pr68 (AN 24.4, 47.13,
					С	24.4, 47.13, 47.14, 52.5)	7.14, 52.5)	
1 Apr					Н	AITO Allergy		r 24 FRBC PY2.11
THUR		L45		Pr69		Lecture	Pr 25	
		Pleura with lung (AN 24.1,	Lu	ung-1 ,24.5,24.6) (DOAP)		Classification of		– Allergy
		24.2,24.3,24.5,24.6)	(714 2 712)2 113)	24.3,24.0) (DON.)		Immunity PY 2.10, BI 10.3, PA 9.1-9.4, SU 13.1		70 y of Lymphoid Tissue N 70.2
2 Apr		L31 Synapses (PY 10.2)	AITO – Allergy Lecture	L5		L46 General Embryo-8		Pr71 ung-ii
FRI		зунарэсэ (F 1 1 0.2)	Immunity & its regulation PY 2.10, OG 12.8, BI 10.3	concepts Of Prevention CM1.5		Placenta fetal membranes andTwinning (With Histology ofPlacenta and Umbilical cord) (AN 80.1 – 80.6)		24.5,24.6) (DOAP)
3 Apr	Extra Curriculum/ Sports			Pr72		L32	SDL	SDL2
SAT	Sports	SDL 9 Development of Lower Limb AN 20.10		ung-iii 4.2,24.3,24.5,24.6) (DOAP)		ANS- introduct ion (PY 10.5)	Cell mediated immunity	Inhibitors of Carbohydrate Metabolism BI 3.7
4 Apr Sun	HOLIDAY							

DATE DAY(wk 10)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
5 Apr		L33 Organization of respiratory	D	- Allergy OAP DLC PY2.11		L47	Pr74	
MON		system (PY6.1)	Revisio AITO Pr	Pr 26 (DOAP) Revision AITO – Allergy Pr73 Batch C: Histology –lymphoid tissue AN 70.2		Development of Respiratory system AN 25.2	Lung-iv (AN 24.2,24.3,24.5,24.6) (DOAP)	
6 Apr	AITO – Allergy Lecture Antibodies, Types & Structure BI 10.3, PA 9.1-9.4, SU 13.1, OG 12.8	L48 Histology of skin AN 72.1	F I AN 28.1-2	Pr75 Face 8.4, 28.6-28.8 DOAP)	U	L34 Ventilation (PY 6.2)	Batch-B. Pr 27(D Batch- C Est. S. P Batch A: Histolog	- Allergy OAP DLC PY2.11 OAP) cholesterol BI 11.9 er76 gy – Pitutary, Pineal land I 43.3
7 Apr WED		AITO – Allergy ECE (Physiology Department) ALLERGY		L29 BI 4.1 (NAT) LIPIDS	N	L49 Scalp AN 27.1, 27.2		777 1, 27.2 (DOAP)
8 Apr THUR		L50 Face AN 28.1-28.4, 28.6-28.8	Pr78 Face AN 28.1-28.4, 28.6-28.8 (DOAP)	L51 Histology of Trachea, epiglottis, olfactory epithelium, lung (AN 25.1, 43.2, 43.3)	C H	L30 BI 4.2 Digestion & Absorption	Batch-C. Pr 28(DO batch- A Est. S. P Batch B: Histol	Allergy OAP DLC PY2.11 DAP) cholesterol BI 11.9 P79 logy - Thyroid and oid AN 43.2
9 Apr FRI		L35 Mechanism and pressure changes (PY 6.2)	L31 BI 4.2 Lipid Metabolism (NAT)	L6 Modes of intervention CM1.5		SDL 10 Development of Lower Limb AN 20.10	PCT (Lo	wer Limb) ritten
10 Apr SAT			PCT Viva			L36 Complia nce and airway resistance (PY 6.2)	SDL Lung volumes	AITO – Allergry SDL3 Hybridoma & Vaccine development BI 10.5, PA 9.1-9.4, PE 19.1-19.2, MI 7, MI 9
11 Apr Sun				HOLIDAY	Y			

DATE DAY(wk 11)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
12 Apr	Extra Curriculum/ Sports	L37 Spirogram (PY 6.2)	Pr 28 Batch-A.BT CT PY 2.11			L52	Pr81 Posterior Triangle of neck	
			Pr 29(DOAP) Batch-B Estimation of cholesterol BI 11.9 Pr80 Batch C: Histology – Pitutary, Pineal Gland AN 43.3		L	Deep Cervical Fascia AN 35.1, 35.10	(AN 2	Pangle of neck 9.1-29.4) OAP)
13Apr		HOLIDA	Y					
TUE 14 Apr WED		Dr. Ambedkar	Jayanti		U			
15 Apr		L53		∂ r82	N	L32 BI 4.2 Lipid Metabolism	Batch-C.B	r 29 T CT PY 2.11 r 30
THUR		Posterior Triangle of neck (AN 29.1-29.4)	Pr82 Face AN 28.1-28.4, 28.6-28.8 (DOAP)		С	(NAT)	Batch A: Revision Pr83 Batch B: Histology – Pitutary, Pineal Gland AN 43.3	
16 Apr FRI		L38 Respiratory membrane (PY 6.2)	L33 BI 4.2 Lipid Metabolism (NAT)	Discuss the application of interventions at various levels of prevention CM 1.5	Н	L54 Anterior Triangle of Neck-1 (AN 32.1-32.2)	Anterior Tr	r 84 iangle of Neck 2.1-32.2) OAP)
17 Apr					-	L39 Gas exchange	SDL Lung volumes	AITO -
SAT		L55 General Embryo-9 Prenatal diagnosis An 81.1 – 81.3	Anterior Tr (AN 3	Pr85 iangle of Neck 2.1-32.2) OAP)		(PY 6.2)	Lung volumes	Allergry SDL3 Hybridoma & Vaccine development BI 10.5, PA 9.1-9.4, PE 19.1-19.2, MI 7, MI 9
18 Apr Sun				HOLIDA	Y			

DATE DAY(wk 12)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
19 Apr		L40 Oxygen transport PY 6.3	Batch-A.Bloo Pr 31 (De	r 30 d groups PY 2.11 DAP) atography & TLC of amino		SDL 11 Lungs AN24.3,AN24.4,AN24.	s Lungsli	
			Batch C: Hist Cornea, Retina, S	Pr86 ology Epiglotis – clerocorneal Junction 2 AN 43.3		5,	AN	24.5 ection)
20 Apr	Yoga	L56		Pr 88	L	Carre Carre	Batch-B.B Pr 32(I	CT PY 2.11 OOAP) matography & TLC of
TUE		Blood vessels and lymphatic drainage of Head and neck (35.3- 35.5, 35.9)	Anterior Tr	iangle of Neck 32.2) (DOAP)	U	(PY 6.3)	amino acidBI: 11.16 P Batch A:Histo Cornea, Retina, Sc	
21 Apr		ECE (Biochemistry) nce of blood glucose levels and interp spital (OPD) setting or paper based I		L34 Glygogen Metabolism BI 3.5	N	L57 Development of Limbs AN 20.10	Pericardi AN AN	r 90 um&Heart 22.1, 22.2, art-li
22 Apr THUR		L58 Temporal & infratemporal	Temporal & inf	Pr91 ratemporal fossa-1	C H	L35 - BI 4.3. Lipoproteins function &	AN22.5,0bjAN22.5.2 Pr 32 Batch-C.Blood groups PY 2.11 Pr 33(DOAP) Batch A : Paper chromatography & Tlof amino acid BI: 11.16.1	
		fossa-1 (AN33.1-33.5)		3.1-33.5) OAP)		atherosclerosis	Batch B:Histo Cornea, Retina, Sc	r92 logy Epiglotis – erocorneal Junction
23 Apr FRI		L42 CO ₂ transport (PY 6.3)	L36 BI 4.6 Prostaglandins & Eicosanoids inhibitors	L7 Principles of Health promotion and education CM1.6		L59 Temporal & infratemporal fossa-2 (AN33.1-33.5)	Temporal & fos (AN33	r 93 infratemporal rsa-2 .1-33.5) DAP)
24 Apr SAT		L60 Clinical cases on thoracic cage, lungs and diaphragm	Temporal & inf	Pr94 ratemporal fossa-2 3.1-33.5) OAP)		L43 Respiratory rhythm (PY 6.3)	SDL Effect of hypoxia on cells and selective tissue	SDL4 Lipid Profile BI 4.5
25 Apr Sun				HOLIDA	Y			

DATE DAY(wk 13)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
26 Apr MON	Extra Curriculum/ Sports	L44 Chemoreceptors (PY 6.3)	Pr 33 Batch-A.RBC Indices. PY 2.11 Pr 34(DOAP) Batch-B S. protein est.: BI 11.8 Pr95 Batch C: Histology – Salivary Glands AN 43.2			SDL 12 Lungs AN24.3,AN24.4,AN24. 5	Temporal & fo: (AN:	Pr96 infratemporal isa-3 33.1-33.5) DOAP)
27 Apr TUE	Yoga	L61 Anterior abdominal wall-1 (AN44.2, 44.3, 44.7)	Anterior ab (AN44.2)	Pr97 dominal wall-1 , 44.3, 44.7) OAP)	L U	FA NghysiMysyle PY 3.1-3.13	Batch-B.Blood Pr 35(D) Batch C-S. protein e P Batch A: Histolog	
28 Apr WED		ECE (Anatomy) ies, clinical case studies For Basic scie elation (Classroom Setting)	nces	L37 - BI 4.4 Lipoprotein metabolism & associated disorders	N	L62 Anterior abdominal wall-2 (AN44.2, 44.3, 44.7)	Anterior abo (AN44.2,	r 99 Iominal wall-2 44.3, 44.7) DAP)
29 Apr					С	L38 - BI 4.3 Lipoprotein		· 35 ndices. PY 2.11
THUR		L63 Inguinal canal and hernia (AN44.4, 44.5)	Anterior ab (AN44.2)	r 100 dominal wall-3 , 44.3, 44.7) OAP)	н	metabolism & associated disorders	Pr 36(DOAP) Batch A-S. protein est.: BI 11.88 Pr101 Batch B: Histology – Salivary Glands AN 43.2	
30 Apr FRI		FA GIT system PY4.1- 4.9	L39 Antioxidant and defense BI 7.6	T Health communication CM 1.6		L64 Posterior abdominal wall -1 (AN 45.3, 51.1, 51.2)	Anterior abo (AN44.2,	102 lominal wall-4 44.3, 44.7) DAP)
1 May SAT	Extra Curriculum/ Sports	L65 Posterior abdominal wall -2 (AN 45.3, 51.1,51.2)	SDL 13 Inguinal canal and hernia (AN44.4, 44.5) (DOAP)			L45 High altitude (PY 6.4) Hypoxia (PY 6.6)	SDL Effect of hypoxia on cells and selective tissue	SDL 4 Lipid Profile BI 4.5
2 May Sun				HOLIDA	Υ			

DATE	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
3 May	Extra Curriculum/ Sports	L46 Applied aspects –Dyspnoea, deep sea diving (PY 6.6)	Pr 36 Batch-A.ESR, Osmotic fragility and Hematocrit demonstration. PY2.4, 2.12 Pr 37(DOAP) Batch B-est. of S. bilirubin: BI 11.12 Pr103 Batch C: Histology – Tongue, Tonsil			L66 Clinical Anatomy of Head and Neck	Posterior al (AN 45 5	104 bdominal wall 5.3, 51.1, 1.2) OAP)
4 May TUE	Sports	L67 Clinical Anatomy of abdomen and inguinal region			L U N	L47 Introduction to CVS (PY 5.1)	Batch-B.RBC Pr 38(DC Batch C-est. of S. BI 11 Pr Batch A: Histolog	r 37 Indices. PY 2.11 DAP) bilirubin
5 May WED	Admi	ECE (Physiology nistration of oxygen and its potential t	ECE (Physiology) gen and its potential toxicity Water & Electrolyte balance, its disorders			L68 Vertebral column and Muscles of back AN 50.1, 50.2, 50.4)	Posterior al (AN 45 5	5.3, 51.1, 1.2)
6 May THUR		SDL 14 Lymphatic Duct AN 23.7	Posterior a	R108 abdominal wall 5.3, 51.1, 51.2) OOAP)	Н	L41 (BI 6.7) pH, Water & Electrolyte balance, its disorders	Batch- C.ESR, Os Hematocrit demon Pr 39(DC Batch A-est of S. bil Bl Pr109Batch B: To	
7May FRI		L48 Generation, conduction of cardiac impulses(PY 5.4)	SDL5 Coenzymes of B complex vitamins BI 6.5	SDL IEC and BCC CM 1.6			PCT (Thorax) Written	
8 May SAT	Extra Curriculum/ Sports		PCT (Thorax) VIVA			L49 Generation, conduction of cardiac impulses(PY 5.4)		liscussion .1 (session 2)
9 May Sun				HOLIDA	Υ			

DATE	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
DAY(wk 15)								
10May				SHAB – I – QAD)R			
MON 11 May	Yoga				<u> </u>	L50	D	r 39
11 May	rogu					PY 5.5- ECG		onstration. PY2.4,
		Lecture	P	r110				.12
TUE		Decidation of Dioad Cores Di		brae and Sacrum			Di	r 40
		Regulation of Blood Sugar BI 3.9		N 53.4)	1	Revision		
		3.3	(0	OOAP)	-		Pr111Batch A: Histology – Cochlea	
								of Corti 43.3
12 May		ECE (Biochemistry)		SDL5			7	140.0
	Defic	iency manifestation of Fat soluble vit	amins					
WED		Video/picture based/case study		Coenzymes of B				
		: BI 6.5		complex vitamins	U	L70		112
				BI 6.5		Revision	Revisio	n (DOAP)
13 May								
THUR				EID – UL – FI7	ΓR			
14 May		L51	L42	L8	N			
		PY 5.6- Arrhythmia/ Block	(BI 6.8) pH,	Enumerate and describe health indicators CM	IN		SDL 15	Table test CA
FRI			Water &	1.7		L71	Emissary veins	(Grand spotters)
			Electrolyte balance, its			Revision	AN 27.2	(DOAP)
			disorders					
15 May						L52		DL
SAT					С	PY 5.3- Cardiac	AETCOM 1	.1 (Session 3)
5/1		L28				cycle(1)		
		LINAD CL		r114				
		HMP Shunt BI 3.5	Re	vision				
		DI 3.3						
					H			
16 May								
Sun				HOLIDA	Υ			
2								

DATE DAY(wk 16)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
17 May MON								
IVION								
18 May								
TUE								
19 May WED								
20 May								
THUR				•	•			
				First Termi	nai			
21 May FRI								
22 May								
SAT								
23 May								
Sun				HOLIDAY				

DATE DAY(wk 1)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm		
24 May MON	Extra Curriculum/ Sports	L53 PY 5.3- Cardiac cycle	Pr 40 Batch-A.Platelet count PY2.13 Pr 41(DOAP) Batch B Est. of AST ALT BI 11.13 Pr115Batch C: Histology – Cochlea, Organ of		L	L73 Nose Paranasal sinuses (AN 37.1, AN 37.2,	SDL 16 Nose Paranasal sinuses Emissary veins			
				orti 43.3	U	37.3)				
25 May	Sports	L74 (larynx)	Pr117		L74 (larvnx) Pr117		N	L54 PY 5.7, 5.8 -	Pr 41 Batch-B.Platelet count PY2.13 Pr 42(DOAP) Batch C: Est. of AST ALT	
TUE		(AN 38.1, 38.2)	(nose) (AN 37.1)			Circulation	Olfactory Epith	stology – Optic Nerve, elium, Eyelid, Lip 43.3		
26May WED		HOLID	AY	C H						
27 May						L43		r 42		
THUR		L75 Pr119 larynx larynx (AN 38.1, 38.2) (AN 38.1)			(BI 5.4) Phenylalanine & Tyrosine (NAT)	Pr 43(Di Batch A: Est. of A: BI 11.13	ST ALT			
							Organ	Histology – Cochlea, of Corti 43.3		
28 May FRI		L55 PY 5.9- CO-Heart rate	L44 L45 (BI 5.4) Tyrosine & Tryptophan (BI 5.4) (NAT) Glycine (NAT)			L76 Clinical case on Nose and larynx (AN)	La	121 rynx 38.1		
29 May SAT	Extra Curriculum/ Sports	L77 (Histology of blood vessels) (AN	Pr122 (Mediastinum 1) (AN)			L56 PY 5.9- CO- Stroke Volume		hospital .1 (Session 4)		
30 May Sun				HOLIDA	Υ					

DATE DAY(wk 2)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
31 May		L57 PY 5.9- BP		r 43 cyte count PY 2.13		SDL 17 Branchial Apparatus Formation &		
MON				Bi 11.14 Cochlea, Organ of Corti 43.3		Derivatives AN 43.4		r 124 AN 37.1)
1 Jun TUE	Yoga	L78 (Mediastinum 1)		125	L	L58 PY 5.9- BP-S	Batch-B.Reticulo Pr 45(D	cyte count PY 2.13 (OAP) tion of ALP BI 11.14
		(AN)	(Mediastinum 2) (AN)		U	Regln	Batch A: Histolo Gar	r 126 ogy – Spinal Cord, nglion 64.1
2 Jun WED		ECE (Anatomy) Role play/ Video/ Paper case : Cases of Angina Pectoris & Myocardial Infarction For Basic sciences correlation (Classroom Setting)		L46 (BI 5.4) Methionine (NAT)	N	L79 (Mediastinum 2) (AN)	Pr heart 1) (<i>f</i>	127 NN 22.1)
3 Jun	Sports				С	L47 (BI 5.4) Cysteine		r 45 cyte count PY 2.13
THUR		L80 (Mediastinum 3) (AN)		128 (AN 22.1)	Н	(NAT)	Pr 46(DC Batch-A: Est. of BI 11.14	
							Histology – Coch	r129 lea, Organ of Corti 43.3
4 Jun FRI		L59 PY 5.9- BP-L Regin	L48 (BI 6.5) Folate & B 12 NAT	L9 Enumerate and describe health indicators CM1.7		L81 Anatomy Revision	he	130 art 3 22.1)
5 Jun SAT	Extra Curriculum/ Sports	L82 Heart (AN 22.1)	Pr131 (heart AN 22.1			L60 PY 5.9- BP-L RegIn		L .1 (Session 5)
6 Jun Sun				HOLIDA	Y			

DATE DAY(wk 3)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
7 Jun MON	Extra Curriculum/ Sports	L61 PY 5.10.1, PY 5.10.2 Coronary Circulation (Linker case)	Pr 46 Revision Pr 47(SGT) Batch B-: AG ratio and creatinine clearance. BI 11.22 Batch C: Spinal Cord, Ganglion AN 64.1			L83 (Heart) (AN 22.2)	SDL 18 BranchialApparat usFormation&Der ivatives AN 43.4	Pr132 heart (AN 22.1) (video demonstration)
8 Jun	Yoga	L84 (Heart) (AN 22.2)	Pr133 Heart (AN 22.1) (video demonstration)		L U N	L62 PY 5.6.2, PY 5.6.3 MI	Pr 47 Revision Pr 48(SGT) Batch C AG ratio and creatinine clearance. BI 11.22 Pr134 Batch A: Histology – Cerebellum	
9 Jun WED		ECE (Physiology) Coronary artery diseases		L49 (BI 6.5) Niacin NAT		L85 (Development of Heart-1) (AN 25.2)	(heart) (AN	-135 I 22.1) (video istration)
10 Jun THUR	Sports	L86 (Development of Heart-2) (AN 25.4)	AN	-136 I22.3 ood supply	Н	L50 (BI 6.5) Vitamin B 6 NAT	Pr 48 Revision Pr 49(SGT) Batch A-: AG ratio and creatinine clearance. BI 11.22 Pr137 Batch B: Spinal Cord, Ganglion AN 64.1	
11 Jun FRI		L63 PY 5.10- Microcirculation	L51 (BI 6.5) Vitamin A NAT	T Special indicators series CM1.7		L87 Anatomy Heart blood supply AN22.3, AN22.4, AN22.7 (Linker case)	Pr An	138 122.3 ood supply
12 Jun SAT	Extra Curriculum/ Sports	L88 (Development of Heart-3) (AN 25.2,25.4,25.5)	Pr139 AN22.3 Heart blood supply			L64 PY 5.10- Fœtal circulation	AETCOM 1.2 (Ses	L sion 1) EXP Session
13 Jun Sun				HOLIDA	Y			

DATE DAY(wk 4)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
14 Jun		L65 PY 5.11- Shock	Batch A- History tak	r 49 ing & perform general on PY 11.13		L89	SDL-19	Pr140 Anatomy
MON			BI 11.23	ent of food items in diet	L	Blood vessels of Brain (AN 62.6)	Pituitary tumours on visual pathway AN30.5	Practical Blood vessels of Brain
				r 141 - Cerebellum		, ,		(AN 62.6)
15 Jun TUE	Yoga				U	SDL Blood pressure	Pr 50 Batch B- History taking & perform general examination. PY 11.13	
		L90 Pr142 (Blood vessels of Abdomen) (AN 44.2,46.4,47.8,47.9, 48.3) (Blood vessels of Abdomen) (AN 44.2- 47.8,47.9, 48.3)		(Blood vessels of Abdomen) (AN 44.2-			Pr 51(SG Batch C– energy co in diet BI 11.23	i T) ntent of food items
								r 143 ology –Revision
16 Jun WED	ECE (Biochemistry) Clinical cases acid base balance and visit to laboratory for ABG demo & interpretation of lab report see clinical cases. Hospital Visit BI6.8			L52 FA with feedback	C H	L91 91Anatomy (Blood vessels of Abdomen)(AN 44.2, 46.4,47.8,47.9, 47.10, 48.3)	Pr144 (Blood vessels of Abdomen) (AN 44.2-47.8,47.9, 48.3)	
17 Jun THUR	Sports	L92				L53 (BI 6.1) Metabolism in fasting and Fed	Batch C- History	r 51 taking & perform nation. PY 11.13
		Blood vessels of Abdomen (AN 44.2, 46.4, 47.8,47.9, 47.10, 48.3)	Blood ves	e145 sels of Brain 62.6)		state	Pr 52 Batch A – energy co in diet : BI 11.23	(SGT) ontent of food item
								r 146 - Cerebellum
18 Jun FRI		L67 PY 11.4 11.8 -CVS changes in Exercise	L54 (BI 6.1) Metabolism in fasting and Fed state	L10 Demographic profile of India and its impact on health CM 1.8		L93 Revsion		147 vision
19 Jun SAT		L94 Revsion	Pı	148 vision		L68 REVISION	AETC	ital visit OM 1.2 sion 2)
20 Jun Sun				HOLIDA	Υ			

DATE DAY(wk 5)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
21 Jun MON		L69 REVISION	Batch-A.General ex	r 52 camination:PY11.13& of pulse. PY5.12		L95	Pr150 Anatomy DOAP	SDL-20 Pituitary tumours
			Batch B – use of unsatu foods : BI 11.24	Batch B – use of unsaturated and trans fat in foods : BI 11.24 Pr149		(Development of arteries) (AN 25.6)	Cranial cavity-1 AN(30.3, 30.4, 56.1)	on visual pathway AN30.5
22 Jun	Voga		Revision		_	CDI		- 52
22 Jun	Yoga	L96			L	SDL Blood pressure	Batch-B.General ex Examination	r 53 kamination PY11.13& of pulse. PY5.12
TUE		Development of veins (AN 25.3,25.6)	Class Test		U		fat in foods : BI 11.2	saturated and trans 24
							Pr152 Batch A: Histology – Cerebrum	
23 Jun		E (Anatomy) proach to Pancreatitis Hospital Vis	L55 Vitamin D BI 6.5 (NAT)		N	L97		r 153 P Cranial cavity-1
WED				61 0.5 (NAT)		AN (30.3, 30.4, 56.1)		30.4, 56.1)
24 Jun THUR	Sports	L98	Pı	154	С	L56 BI 6.5 Vitamin E & K	Batch-c .Gene :PY11.13& Exa	r 54 eral examination mination of pulse. 75.12
		Cranial cavity-2 AN (30.3, 30.4, 56.1)		P Cranial cavity-2 . 30.4, 56.1)	Н		Pr 55(SC Batch A -use of uns in foods BI 11.24	GT) aturated and trans fat
								r155 vision
25 Jun FRI		L71 Receptor (PY10.2)	L57 BI 8.1 & 8.2 Nutrition	SGD Demographic profile of India and its impact on		L99 Spinal cord 1	P _I Anatomy DO	r 156 AP Spinal cord 1
				health CM 1.8		AN(57.1-57.4)	AN(57	7.1-57.4)
26 Jun SAT		SDL 21 Palatime tonsil	Pr157 Palatime tonsil			L72 Sensory coding (AETCOM 1	SDL .2 (Session 3) a Patient
		36.136.236.4 39.1		86.236.4 19.1		PY10.2)		
27 Jun Sun				HOLIDA	Y			

DATE DAY(wk 6)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm		
28 Jun MON		L73 Sensory pathways 1 (PY 10.3) Sensory pathways 2 (PY 10.3)	Pr 55 Batch-A.Effect of exercise on pulse: PY 5.12 Pr 56(SGT) Batch B: buffers and pH BI 11.2 & BI 11.16 Pr158 Histology – Cerebrum		Batch-A.Effect of exercise on pulse: PY 5.12 Pr 56(SGT) Batch B: buffers and pH BI 11.2 & BI 11.16 Pr158			L100 Spinal cord 2 AN(57.1-57.4)	Anatomy DO	159 AP Spinal cord 2 .1-57.4)
29 Jun TUE	Yoga	L101 Spinal cord 3 AN(57.1-57.4)	Pr160 Anatomy DOAP Spinal cord 2 AN(57.1-57.4)		L	Pain physiology (PY 10.3)	Pr 56 Batch-B.Effect of exercise on pulse: PY 5.12 Pr 57(SGT) Batch C:buffers and pH BI 11.2 & BI 11.16 Pr161 Batch A: Histology of Osophagus, Stomach Fundus & Stomach Pyloric			
30 Jun WED		ECE (Physiology) Sleep Disorders		L58 Nutrition BI 8.3 NAT	N	L102 Medulla-1 AN 58.1-58.3	Pr Anatomy D	162 OAP Medulla 3.1-58.3		
1 Jul THUR	Sports	L103 Medulla-2 AN 58.1-58.3	Pr163 Pons AN 59.1-59.3		Medulla-2 Pons		C H	L59 FA with feedback – amino acid metabolism	Pr 58(SG Batch A: buffers an 11.16	r 164
2 Jul FRI		L75 stretch reflex 1 (PY 10.2)	L60 Nutrition BI 8.4 NAT	REVISION		L104 Pons AN 59.1-59.3	Pr Anatomy DO	- Cerebrum 165 OAP Midbrain AN 1.1-61.3		
3 Jul SAT		SDL 22 Palatine tonsil 36.136.236.4 39.1	E	r 166 ar-2 40.4 40.5		L76 Refle x 2 (PY 10.2)		.2 (Session 4) and Closure		
4 Jul Sun				HOLIDA	Y		1			

DATE DAY(wk 7)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm 3 pm – 4 pm
5Jul		Pr 58 Introduction to Amphibian Instruments	Pr 59(DOAF Batch B :Estimation of B			Demonstra	Pr 60 tion of Amphibian Nerve Muscle
MON			Amphibian Instrum	r 59 ents Practical Batch (A) 7.3.18			
6 Jul	Yoga	L105	Pi	r167	L	L77 Control of voluntary	Pr 61 Batch-B.Blood pressure posture effect PY5.12 Pr 60(DOAP)
TUE		Midbrain AN 61.1-61.3		P Midbrain AN 61.1- 61.3	Wiovellient(I I		
7 Jul WED	Protein Energy	ECE (Biochemistry) Energy Malnutrition Picture based and Paper based cases		L61 Nutrition BI 8.5 NAT	N	L106 Cerebellum AN 60.1, 60.2	Pr169 Anatomy DOAP Midbrain AN 61.1-61.3
8 Jul THUR	Sports	L107			С	L62 ECM BI 9.1	Pr 62 Batch-c.Blood pressure posture effect PY5.12
		Histology of Spinal cord, cerebrum and cerebellum AN 64.1	Anatomy DOAP	r170 Cerebellum AN 60.1, 60.2	н		Pr 61(DOAP) Batch-A Estimation of Blood glucose: 11.21 Pr171 Histology of Osophagus, Stomach Fundus & Stomach Pyloric AN 52.1,52.2
9 Jul FRI		L78 Pyramidal tract (PY10.4)	SDL6 Composition of CSF BI: 11.15	REVISION			PCT (Head & Neck) Written
10 Jul SAT		SDL 23 Circle of Willis AN 62.6		PCT /iva		Regulation of muscle tone (PY 10.4)	L AETCOM 1.3 (Session 1) Doctor Patient Relationship Large Group Teaching
11 Jul Sun				HOLIDA	Y		

DATE DAY(wk 8)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
12 Jul		L80 Spinal cord injury		• 63 re posture effect PY5.12		L108		
MON		&lesions (PY 10.6)	Pr 62(DO Batch B : estimation	AP) of blood urea BI 11.21		Cerebrum-1	Anatomy DOA	173 AP Cerebrum-1 AN
				-172 erebrum-1 AN 62.2	AN 62.2		62.2	
13Jul					•			
TUE		Martyr's	Day		L			
		•	•					
14 Jul				SDL6	U	L81	D.	174
14 341	Applied Assessed of To-	ECE (Anatomy)		Composition of CSF BI: 11.15		Revision	Introduction8	Developmentof
WED		mporomandibular Joint For Basic lation Classroom Setting	sciences	DI. 11.15		Revision		clei&functionalonents .64.2.64.3(
15 Jul	Sports				N	L63 ECM BI 9.2	Pr 64 Batch-C Amphibian instrument practicalPY3.18	
THUR					С	2.0.2	Pr 63(DO	
		L109 Cerebrum-2 AN 62.2	Anatomy DOAP (AN 62.					tion of blood urea
					н		Histology of Duo	r 176 denum, Jejunum & eum 52.1
16 Jul		L82	L64 ECM	CM Assessment		L110	Pr	177
FRI		Vestibular apparatus (PY 10.4)	BI 9.3			White matter AN 62.3		AP White matter N 62.3
17 Jul		L111	Pr178	SDL 24		L83		SDL .3 (Session 2)
SAT		Diencephalon AN 62.5	Anatomy DOAP White matter	Circle of Willis		Cere bellum		- (
		AN 02.3	AN 62.3	AN 62.6		1 (PY 10.7)		
18 Jul						(F1 10.7)		
Sun				HOLIDA	v			
				погіра	T			

DATE DAY(wk 9)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
19 Jul		L84 Cerebellu m 2 (PY 10.7)	Pr 65 Blood pressure exercise effect PY3.15, 5.12 Batch A Pr 64(DOAP) Batch C: Estimation of blood urea BI: 11.21 Pr179 Batch C: Histology of Large Intestine & Appendix AN 52.1			L112 Histology Cornea, retina and Scelero- corneal junction AN(43.2, 43.3)	L113 Diencephalon AN 62.5	Pr180 Anatomy DOAP White matter AN 62.3
20Jul		Bakr-		. 92.12	ı			
TUE		-			_			
					U			
21Jul WED		Pr 66 ibian Nerve Muscle Experiment All Batches	L85 Basal ganglia 1 (PY 10.7) Disorders of mineral metabolism : 6.10		N	L114 Diencephalon AN 62.5	L115 Basal ganglia AN 62.4	Pr181 Anatomy DOAP White matter AN 62.3
22 Jul	Sports					L65 Detoxication - I		• 67 ercise effect PY3.15,
THUR			_		С	BI 7.5	5	.12
Inok		L116		r 182 tricular System AN 63.1				r 65
		Ventricular System AN 63.1	,	,	н		Pı Histology of Large I	r183 ntestine & Appendix 52.1
23 Jul FRI		L86 Basal ganglia 2 (PY 10.7)	L66 Detoxication - II BI 7.5	L11 Describe the health hazards of air pollution CM 3.1		L117 Cranial Nerves-1-4 AN 62.1	Pr184 Anatomy DOAP Ventricular System AN 63.1	SDL 25 White matter & internal Capsule AN 62.3
24 Jul	Pr 68 Demonstration of Amphibian Cardiac	1440	Pr	·185		L87 Reticu		e Discussion lle 1.3 (Session 3)
SAT	Experiment PY.3.18 All Batches	L118 Anatomy DOAP Table test		DAP Table test		lar formation &ARAS (PY 10.5)		
25 Jul								
Sun				HOLIDA	Y			

DATE DAY(wk 10)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
26 Jul MON	Pr 69 Demonstration of Amphibian Cardiac Experiment PY.3.18 All Batches	L88 Hypothalamus and thalamus (PY 10.7)	Pr 70 CVS examination PY5.15 Batch A Pr 66(DOAP) Batch B: estimation of serum TG and HDL BI 11.10 Pr184 Batch C: MicroscopicstructureofPancreas			L119 Anatomy DOAP Table test		186 DAP Table test
27 Jul		L120	.52.10bj52.1.6		L	L89 Hyp othalamus and othalamus and Pr 71 Batch-B.Blood pressure exercis PY3.15, 5.12 Pr 67(DOAP)		ssure exercise effect .5, 5.12 AP)
TUE	ECC.	Development of CNS AN 64.2, 64.3	Pr187 Anatomy DOAP Ventricular System AN 6		N	thalamus 2 (PY 10.7 &11.1) EEG & Sleep (PY 10.8)	BI 11.10 Pi	of serum TG and HDL r188 uctureofPancreas bj52.1.6
WED	ECE (Physiology) Basal Ganglia diseases			SDL7 Disorders of mineral metabolism : 6.10	С	Cranial Nerves-5-6 AN 62.1	Anatomy DOAP	189 Cranial Nerves-1-4 62.1
29 Jul THUR	T Describe the health hazards of air pollution CM 3.1	L122 Cranial Nerves-7-8 AN 62.1	Pr190 Anatomy DOAP Cranial Nerves-5-7 AN 62.1		н	L67 Carbohydrate Metab BI 3.4	tab Batch C	
30 Jul FRI	Pr 73 Demonstration of Amphibian Cardiac Experiment PY.3.18 All Batches	L90 Learning & Memory (PY 10.9)	L68 - 5 ETC (BI 6.6) NAT	L12 Describe the health hazards of noise pollution CM 3.1		L123 Cranial Nerves-9- 10 AN 62.1	Anatomy DOAP	192 Cranial Nerves-8-10 62.1
31 Jul SAT	Pr 74 Demonstration of Amphibian Cardiac Experiment PY.3.18 All Batches	SDL 26 White matter & internal Capsule AN 62.3	Pr193 Anatomy DOAP Cranial Nerves-8-10 AN 62.1			SDL Receptors and its properties PY 10.2		ile 1.3 (Session 4) and Closure
1 Aug Sun				HOLIDA	Y			

DATE DAY(wk 11)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
2 Aug		L91 Association areas , speech (PY 10.7 & 10.9)	Recording B: Pr 69(D Batch B: estimation of F HistologyofKic	serum TG BI 11.10 Pr194 IneyUreter,urinary		L124 Cranial Nerves- 11-12 AN 62.1	L125 clinical cases on cranial nerves	Pr195 Anatomy DOAP Cranial Nerves 11-12 AN 62.1
3 Aug	Yoga	L126 Sympathetic chain AN 35.6, 23.5, 23.6	P	2.20bj52.1.1,2 r196 Orbit-1 AN 31.1-31.5	L U	L92 Prefrontal lobe & Limbic system (PY 10.7)	CVS examin Bat Pr 70(DC Batch C: estimation BI 11.10 Pt HistologyofKidr	
4 Aug		ECE (Anatomy) Black eye		L69 – 6 ETC (BI 6.6) NAT	N	SDL 27 Circulation of CSF AN 56.1,56.2		198 ection
5 Aug THUR	T Describe the health hazards of noise pollution CM 3.1		PCT (Brain) Written		C H	L70 Urea cycle & disorders BI 5.4(NAT)	Pr 71(DO Batch A: estimation Pi HistologyofKidr	r77 f ECG PY5.13 tch C AP) of serum TG BI 11.10 r199 neyUreter,urinary 20bj52.1.1,2
6 Aug		L93 EYE -1 (PY10.17)	Revision	T CM 3.1 Health hazards of radiation pollution		L127 Orbit-1 AN 31.1- 31.5	Pr 200 Anatomy DOAP 0 31.5	rbit-1 AN 31.1-
7 Aug SAT		L AETCOM Module 1.4 (Session communication		L128 Orbit – 2 AN 31.1- 31.5		L94 EYE -2 (PY10.17)	Receptors an	DL d its properties 10.2
8 Aug Sun		1		HOLIDA	Y			

DATE DAY(wk 12)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
9 Aug		L95 EYE -3 (PY10.17)	Interpretation	Pr 78 on of ECG PY5.13 atch A		L129 Anatomy table test	ı	201 Pct iva
MON			Pr 7(DOA Batch B: estimation of BI 11.11	serum calcium				
				gyofTestis,Epididymis, Prostrate,penis .52.2				
10 Aug		L130 Anatomy table test	Pr202 Anatomy table test	SDL 28 Circulation of CSF	_	L96 Eye -4 (PY10.17)	Recording o	r 79 of ECG PY5.13 tch B
TUE				AN 56.1,56.2	U	Lye-4 (F110.17)	Pr 73(DC Batch C: estimation 11.11	of serum calcium BI
					N		HistologyofTe	r 203 stis,Epididymis, ostrate,penis .52.2
11 Aug WED		ECE (Anatomy) Bell's palsy		SDL Receptors and its		L131 Ear (AN 40.1-40.5)	Anatomy DOAP p	
				properties PY 10.2	С		Suprarenal gland (AN	52.1)
12 Aug THUR	SGD Metrological environment CM3.1	L 132 Eyeball AN 41.1-41.2	Pr205 Anatomy DOAP Gross anatomy thyroid (AN 35.2)	L133 Anatomy (Gross anatomy thyroid) (AN 35.2)	н	L71 Revision	Interpretation Ba Pr 74(DC	
							HistologyofT	r206 estis,Epididymis, Prostrate,penis .52.2
13 Aug FRI		L97 EYE -5 (PY10.17)	SDL8 Disorders of liver & lab interpretation of test involved : BI: 6.14.2, BI: 6.15.2	SDL CM3.2 Describe concepts of safe and wholesome water, sanitary sources of Water		L134 pituitary and Suprarenal gland gross anatomy (AN 52.1)	Anatomy DOA	207 P Gross anatomy (AN 35.2)
14 Aug	L98	L135	L136	Pr208		SDL		
SAT	Eye -6 (PY 10.17)	Revision	Revision	Anatomy DOAP Gross anatomy thyroid (AN 35.2)		Muscle spindle and control of muscle tone PY 10.4		
15 Aug Sun				HOLIDA	Υ			

DATE DAY(wk 13)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
16 Aug		L99 Ear 1	Bilirubin metabolisr	L72 nBl 6.13)		L 137 (Development of Pituitary and	evelopment of Anatomy DOAP G	
MON		(PY 10.15)	,,			thyroid gland) (AN 43.4)	,,	
17 Aug	Yoga	L138 Revision	L139 Revision	SDL 29 Lyon's hypothesis AN 73.2,73.3	L	L100 Ear -2 (PY10.15 &16)		DL le 1.4 (Session 2)
TUE								
18 Aug		ECE (Community Medicine)		L101	U	L140		210 P Gross anatomy
WED	Awareness of Balanced Diet and MalnutritioninCommunityCommunityVis			Ear -2 (PY10.15 &16)		Development of Eyeball AN 43.4		(AN 35.2)
					N			
19 Aug								
THUR		Muharra	am		С			
20 Aug		L102	SDL8	Formative Assessment	Н	L141		211
FRI		Taste & smell (PY 10.13 & 14)	Disorders of liver & lab interpretation of test involved : BI: 6.14.2, BI: 6.15.2	ВІ		Histology of optic nerve, eyelid and cochlea AN 43.3		on of Nose, larynx, and heart DOAP
21 Aug		L142		r212		SDL		
SAT		Genectics mendelian inheritance and pedigree chart		n of Blood vessels of n and pelvis DOAP		Muscle spindle and control of muscle tone PY 10.4		
22 Aug Sun				HOLIDA	Y			

DATE DAY(wk 14)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
23 Aug MON		L103 revision	Clinical examination	on of Abdomen PY 4.10 atch A		L143 Structure of chromosome, Karyotyping, (AN	SDL 30 Lyon's hypothesis	Pr213 Anatomy revision of cranial cavity, spinal cord and
			Pr 75(Do Batch B: estimation of 11.11	OAP) serum phosphorous BI		73.1-73.2)	AN 73.2,73.3	brain stem DOAP
24 Aug		L144 Structural numerical chromosomal abnormalities	Pr214 Anatomy revision of	L145 Genetic counselling, Multifactorial	L	L104 Introduction GIT (PY4.1)	Interpretation Ba	r 81 n of ECG PY5.13 tch B
TUE		(AN 75.1-75.3)	cerebrum, cerebellum, ventricles DOAP)	inheritance, Genetic basis of variation (AN 74.3, 75.4, 75.5	U		Pr 76(DC Batch C: estimatio phosphorous BI 11.:	n of serum
25 Aug WED		ECE (Anatomy) prolapse uterus		L105 Salivary secretion (PY4.2.1)	N	L146 Anatomy Revision	Anatomy revis	215 ion of cerebrum, entricles DOAP)
WLD					С			
26 Aug THUR	T Water purification large scale process CM3.2	L147 Anatomy Revision	Pr216 Anatomy revision of basal ganglia, diencephalon and cranial nerves DOAP	L148 clinical cases on spinal cord and brain stem	Н	Jaundice – LFT (BI 6.14)	clinical examinati 4 Ba	
27 Aug FRI		L106 Gastric secretion (PY4.2.2)	PURINE & PYR METAB. BI 6.02	SDL Water purification small scale process CM3.2		L149 clinical cases on cerebrum, cerebellum	Pr Anatomy revision system DOAP	217 of Endocrine
28 Aug SAT	SDL Physiological basis of memory learning and speech	L150 clinical cases on Basal ganglia and ventricular system	L151 Anat table test	Pr218 Anatomy revision of basal ganglia, diencephalon and cranial nerves DOAP		L107 Phases and regulation of GS(PY 4.2.3)		Module 1.4 GGD
29 Aug Sun				HOLIDA	Y			

DATE DAY(wk 15)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm	
30 Aug MON		Janamash	tmi						
31 Aug TUE		L152 Anat table test		Pr219 ision of basal ganglia, nd cranial nerves DOAP		L108 Pancreaticsecreti on (PY4.2.4)Bile and gall bladder (PY4.2.5)	Pr 83 Clinical examination of Abdomen 1 4.10 Batch B Pr 78 Revision		
1 Sep Wed		SECOI	ND						
2Sep			10		L				
Thu		Т							
3Sep Fri		E							
4Sep		R			U				
Sat 5Sep		M							
Sun		1							
6 Sep Mon	N				N				
7 Sep	A								
Tue		Ĺ							
8 Sep (wk 1) WED	ECE: PARKIN:	SONISM (Physiology)	Intestinal secretio	n Functions of large	С	L153 clinical cases on Endocrine system	Anatomy revis	220 ion of Endocrine n DOAP	
9 Sep	L13 Disinfection and chlorination	L154 Revision		221 vision	Н	L73 Purine &pyrimidine metabolism (BI 6.2,	Pi clinical examinatio 4.10	r 84 n of Abdomen PY	
THUR	CM3.2					6.4)	Renal Fur Batch A BI 6.13-6	otic Syndrome GT Iction Tests .15, PY 7.8, AN 47.5- PA 28.2	
10 Sep		L110	L74	L14		L155		L 156	
FRI		GIT movements deglutition (PY4.3.1)	Replication of DNA, (BI 7.2) (NAT)	Water quality standards CM3.2		Oral cavity, Tongue AN(39.1 & 43.3)	PR Anatomy DOAP Oral cavity, Tongue AN(39.1 & 43.	Revision	
11Sep		L157	L158	Pr222		L111	AETCOM Modu	le 1.4 (Session 3)	
SAT		Revision	Salivary glands AN(28.9 & 28.10, 34.1,34.2)	Anatomy DOAP Salivary glands AN(28.9 & 28.10, 34.1, 34.2 , 43.6)		Gastric motility & GI hormones (PY4.3.2&PY4.5)	S	GD	
12Sep Sun				HOLIDAY	(

DATE DAY(wk 2)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
13 Sep		L112 Small & large intestinal movements (PY4.3&4)	Clinical examination	r 85 of Respiratory System / 6.9		L159 Pharynx and soft palate-1AN	Anatomy DOAP	• 223 • Pharynx and soft • 3 6.1- 3 6.5
MON		morements (crimodis,	S Batch B Kidney Functio	rotic Syndrome GGT In Test BI 6.13-6.15,PY 7.8 I7.6,PA 28.2		36.1- 36.5	Palate	. 50.2
14 Sep		L160 Pharynx and soft palate-2 AN 36.1- 36.5	Pr224	SDL 31 Lumbar plexus AN 45.2	L	L113 Defecation, Digestion	Clinical examina Syster	r 86 tion of Respiratory m PY 6.9 - Nephrotic
TUE		AN 30.1 30.3	PR Anatomy DOAP Oral cavity, Tongue AN(39.1 & 43.		U	absorption, (PY 4.3.5&PY 4.4)	Sync S	drome GGT Function Test BI 6.13-
15 Sep		ECE (Physiology) Peptic Ulsar		L114 Gut brain axis & Applied aspects (PY4.6&PY4.9)	N	L161 Peritoneum AN 47.1- 47.4	Anatomy DOAP	Pharynx and soft N 36.1- 36.5
16 Sep	T Water Quality standards CM3.2	L162 oesophagus and stomach AN 47.5,47.6,23.1		-226 itoneum AN 47.1- 47.4	С	L75 Transcription (BI 7.2) (NAT)	BATCH C Clinica	r 87 al examination of System PY 6.9
					н	(NAI)		Syndrome (SGT) urinary Creatinine
17 Sep FRI		AITO – Nephrotic Syndrome Lecture Kidney PY7.1, BI 6.14-6.15,AN 47.5-47.6	SDL9 Role of oxidative stress in various disorders : BI 7.7	SDL Water conservation and water harvesting CM 3.2		L163 Liver and extrahepatic biliary apparatus-1 AN 47.5- 47.7	Pr Anatomy DOAF	227 P Oesophagus and 47.5,47.6,23.1
18 Sep SAT	AITO – Nephrotic Syndrome SGT GFR and its regulation PY 7.3,	L164 Pharyngeal arches (branchial apparatus)	Pr228 Anatomy DOAP Salivary glands AN(28.9 & 28.10, 34.1, 34.2, 43.6)	SDL Lumbar plexus AN 45.2		AITO – Nephrotic Syndrome Lecture JG apparatus (PY7.2) Steps and overview of urine formation(PY 7.3)	SP	ORTS
19 Sep Sun				HOLIDA	Y			

DATE DAY(wk 3)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
20 Sep MON		AITO – Nephrotic Syndrome Lecture GFR (PY 7.3)	Harvard step Test PY 3. BATCH C AITO Nephro Pr 83 Batch-B: serum 8	ctic Syndrome B(SGT) aurinary Creatinine		L165 Histology of tongue and lip AN(43.2, 43.3)	ogy of 1Anatomy DOAP Sali e and lip AN(28.9 & 28.10, 34.1	
21 Sep		L166 Liver and extrahepatic biliary apparatus	clearene: Bl 11.7 Pr230 Anatomy DOAP Oesophagus and stomach AN 47.5,47.6,23.		L	AITO – Nephrotic Syndrome Lecture	Harvard step	89 Test PY 3.16 ch B
TUE		AN 47.5- 47.7		,,	U	Clearance concepts, GFR & RBF determination (PY7.4)	Pr 84 Batch-C : serum & clearene	tic Syndrome (SGT) urinary Creatinine : BI 11.7
22 Sep WED		AITO – Nephrotic Syndrome ECE: Biochemistry Nephrotic syndrome Hospital based BI 6.15		AITO – Nephrotic Syndrome Lecture L119 Tubular functions- of PCT	N	L167 Liver and extrahepatic biliary apparatus AN 47.5- 47.7	Pri Anatomy DOAP	A REVISION 231 Peritoneum AN 47.4
23 Sep THUR	L15 Water borne diseases C 3.3	L168 Liver and extrahepatic biliary apparatus-2 AN 47.5- 47.7	L169 Liver and extrahepatic biliary apparatus AN 47.5- 47.7	(PY 7.3.6) Pr232 Anatomy DOAP Oesophagus and stomach AN 47.5,47.6,23.	Н	SDL9 Role of oxidative stress in various disorders : BI 7.7.1	Harvard step Bat Pr 85(SG	90 Test PY 3.16 ch C
24 Sep FRI		L120 Glucose Reabsorption splay&TmG (PY7.3.7)	L76 - 15 Post - transcriptional modifications (BI 7.2) (NAT)	T Concept of solid waste management CM 3.3		L170 Liver and extrahepatic biliary apparatus AN 47.5- 47.7	L171 Duodenum and Pancreas -1 AN 47.5	Pr 233 Anatomy DOAP small intestine and Pancreas AN 47.5
25 Sep SAT 26 Sep	SDL GFR and its regulation	L172 Histology of Salivary glands AN 43.2, 70.1	L173 large intestine and spleen AN 47.5	Pr234 Anatomy DOAP small intestine and Pancreas AN 47.5		L121 Modification of filtrate along loop of Henle & Distal nephron, water handlingconc & diluting segments. (PY7. 3.8,9 &10)	SPC	PRTS

Sun

DATE	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
DAY(wk 4) 27 Sep MON		L122 Counter current mech- purpose (PY7.3.11,12,14)	Recording of Vital Cap	r 91 pacity using spirometry. (6.8 tch A		L174 Rectum AN 48.2, 48.5, 49.5	L175 Anal canal AN 48.2, 48.5, 49.5	Pr235 Anatomy DOAP Rectum and Anal canal AN 48.2,
			Pr86 (SGT Batch C :plasma Protein 11.16.2		L			48.5, 49.5
28 Sep TUE	YOGA	L176 Anatomy Table test FA with feedback	L177 Anatomy Table test FA with feedback	Pr236 Anatomy DOAP Rectum and Anal canal AN 48.2, 48.5, 49.5	U	L123 Contd- ADH, diuresis, Diuretics, sodium potassium balance. (PY7.3.15to19)	Recording of Vi spirome	Protein
29 Sep WED		AITO – Nephrotic Syndrome ECE (Physiology) Dialysis		L124 Acid Base balance (PY7.5.1,2,3)	N	L178 Radiological Anatomy of Abdomen and	Pı	237 ECTION
30 Sep		L179	Pr238	SDL 33	С	cross section AN 51.1, 54.1-54.3		r 93
THUR	Excreta waste disposal CM3.4	Histology of oesophagus, cardioesophageal junction and stomach AN 52.1, 52.3	Anatomy DOAP Rectum and Anal canal AN 48.2, 48.5,	PORTO-SYSTEMIC ANASTOMOSIS AN 47.10	н	DNA damage repair, Genetic code (BI 7.2) (NAT)	Recording of Vi spirome Ba	r 93 tal Capacity using try. PY 6.8 tch C
			49.5				Pr 88 Batch A:Revision BI : 11	16.2
1 Oct		L125 Acid Base balance (PY7.5.4)	AITO Nephrotic Syndrome Lecture Gross Anatomy of Kidney AN 47.5, 47.6	T Concept of sewage management CM3.4	0	AITO Nephrotic Syndrome Lecture Histology of Kidney AN 52.2,PA 28.1	Do Gross Anato	otic Syndrome OAP omy of Kidney 7.5, 47.6
2 Oct				HOLIDAY	<u> </u>			
3 Oct				HOLIDA	Y			

DATE DAY(wk 5)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
4 Oct		AITO Nephrotic Syndrome		Pr 94 3.10 (Batch A)		L181 Gross Anatomy	Pr240	L180 Clinical cases
MON		Lecture Cystometrogram RFT,Indicator of renal dysfunction,Dialysis (PY7.9,7.8.&,7.7) Micturition (PY 7.6)	Examination of hig (Ba Pr89 (SGT	Pr 95 ther functions PY10.11 atch C)		of ureter, Urinary bladder and Urethra AN 48.2	Anatomy DOAP Gross Anatomy of Urinary bladder and Urethra AN 48.	on Tongue and Salivary glands
5 Oct	YOGA	L182 Gross Anatomy of ureter, Urinary bladder and Urethra	Pr241 Anatomy DOAP Gross Anatomy of Urinary	L183 Gross Anatomy of Male external genital organs		Endo- Introduction Introduction to	PEFR PY 6.10 (Bate F Examination of his	Pr 97 gher functions
101		AN 48.2	bladder and Urethra AN 48.2	(AN 46.1-46.3)	U	hormones, classification (PY 8.6)	PY10.11 (Batch A) Pr90 (September 11.16.5	
6 Oct	clinical i	ECE: biochemistry nterpretation of lab report/ case o Bl: 11.17 Hospital setting	f jaundice	L128 Hypothalamus, Pituitary (PY 8.2.1&2)	N C	L 184 Histology of liver and gall bladder AN(52.1)	Pr242 DOAP Gross A external genital (AN 46.1-46.3)	natomy of Male organs
7 Oct	Т	L185	SDL 34	L186		L78		Pr 98
THUR	Concept of Sewage management CM3.4	gross Anatomy of Prostate and Applied aspects of Male reproductive system (AN 48.2, 48.5)	PORTO-SYSTEMIC ANASTOMOSIS AN 47.10	Gross Anatomy of female pelvic viscera and their applied aspects-1	н	-17 Translation; (BI 7.2) (NAT)	FERR PY 6.10 (Bat FExamination of his PY10.11 (Batch B)	Pr 99 gher functions
				(AN 48.2, 48.5, 48.8)			Pr 91 (Batch A: Electroly 11.16.5	(SGT) tes & ABG : 11.16.4 &
8 Oct FRI		AETCOM Module 1.4 (Session 4) Discussion and Closure	SDL10 Obesity &importance of food Components : BI:8.4 & 8.5	L16 Standards of Housing CM3.5		Anatomy Gross Anatomy of female pelvic viscera and their applied aspects-2	Pr243 Anatomy DOAF Gross Anatomy of viscera and their 48.2, 48.5, 48.8)	
9 Oct	SPORTS	L188	Pr244	L189		(AN 48.2, 48.5, 48.8) L129		
SAT		Perineum 1 (AN 49.1- 49.3, 49.5)	Anatomy DOAP Perineum 1 (AN 49.1-49.3, 49.5)	Histology of intestine AN 52.1		Contd-GH (PY 8.2.2)		
10 Oct Sun				HOLIDAY	,			

DATE DAY(wk 6)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
11 Oct MON	AITO – Thyroid Lecture Thyroid hormone- Synthesis actions PY 8.2.4, AN 35.2, BI 6.13, IM 12.3, SU 22.2	AITO – Thyroid Lecture Functions of Thyroid and Metabolism of Thyroid Hormones BI 6.13, PY 8.2.4, AN 35.2, BI 6.13, IM 12.3, SU 22.2,PA 25.1	Pr 100 Examination of sensory nero (Batch A) Pr 100 Examination of motor syste (Batch C) AITO – Thyroid SGT Batch B; TFT ELISA BI	ves PY 10.11 1 m PY10.11		L190 Anatomy Perineum 2 (AN 49.1-49.3, 49.5)	PR245 Anatomy DOAP Perineum 2 (AN 4	
12 Oct		L191 (Muscles of nerves and vessels of pelvis) (AN 48.1, 48.4)	Pr246 Anatomy DOAP (Muscles of nerves and ve	essels of pelvis) (AN	L U N	L130 Posterior pituitary hormones (PY 8.2.3)	Examination of ser (Batch B)	otor system PY10.11
13 Oct WED	тн	AITO – Thyroid ECE (BiochemistryDepartme syroid disorders & interpretation o lab/case/paper based BI 6.15		AITO – Thyroid Lecture Thyroid hormone- regulation hyper & hyposecretion PY 8.2.4, AN 35.2, BI 6.13, IM 12.13, SU 22.2	С	L192 Mammary gland (AN 9.2-9.3)	Pr247	Model Urinary system
14 Oct THUR	SDL Effect of housing on health CM3.5	L193 Anatomy Grand Table test FA with feedback	PR 248 Anatomy DOAP Perineum 1 (AN 49.1- 49.3, 49.5)	SDL 35 Ischiorectal Fossa AN 49.4	Н	SDL10 Obesity &importance of food onents : BI:8.4 & 8.5		r 104 otor system PY10.11
15 Oct FRI		SDL Effect of housing on health CM3.5	LIBRAR	Y				
16 Oct SAT		L194 Anatomy Grand Table test FA with feedback	L195 Development of face-1 AN (43.4)	Pr249 Anatomy DOAP Perineum 1 (AN 49.1-49.3, 49.5)		L133 Bone physiology, Calcium homeostasis (PY 8.1.1 &2) Actions of PTH, regulation ,hyper & hyposecretion (PY 8.2.5)	Effects of Th	– Thyroid SDL yroid Harmones 2, IM 12.3
17 Oct Sun				HOLIDAY				

DATE DAY(wk 7)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
18 Oct		L134 Thymus and pineal gland	Pr 10 Demonstrate superficial re (Batch A) Pr 10	flexes PY 10.11		L196 Anatomy Development of face -2	Pr250 Male pelvis section (AN 48.2-51.2)	
MON		(PY 8.3) Endo-Pancreas- insulin (PY8.2.10)	Examination of cranial nerv 10.11,10.20(Batch C) Pr95 (SGT) Batch B : Immuno diffusion			AN (43.4)		
19 Oct	AITO – Thyroid Histology Thyroid AN 43.2,	L79 – 18 Translation; (BI 7.2) (NAT)	AITO – Th Lectur Anatomically relevant clinic	yroid al features of Thyroid	L	L135 Endo- Glucagon, DM (PY 8.2.10)	Pr 107 Demonstrate superficial reflexes PY 10.11 (Batch B) Pr 108	
			Swelling AN 35.8,SU 22.3, PA 32.3		Examination of cran PY 10.11,10.20 (Batch A) Pr 96(\$ Batch C : Immuno dif	GGT)		
20 Oct		ECE Reflections of Hospital Visit Ana	L136 DM contd, Metabolic syndrome	N	L197	Pr251 SDL 36 Anatomy DOAP Gross Anatomy of female pelvic	Ischiorectal Fossa	
WED				(PY8.2.10&8.5) Sedentary lifestyle (PY 11.5)	С	Histology of Urinary organs AN 52.2	female pelvic viscera and their applied aspects (AN 48.2, 48.5, 48.8)	
21 Oct	Role of vectors in the	L198	Pr252 Anatomy DOAP Gross Anatomy of	L199	Н	L80 -19 Principles of gene cloning;	Pr 1 Demonstrate superf 10.11 (Batch C)	icial reflexes PY
THUR	causation of disease CM3.6	Development of GIT-1 AN 52.6	female pelvic viscera and their applied aspects (AN 48.2, 48.5, 48.8)	Development of GIT -2 AN 52.6		Applications of recombinant DNA (BI	Examination of cran PY 10.11,10.20 (Batch A) Pr 97(\$	ial nerves 1 and 2
22 Oct	Friday followin	ng Eid				7.4) (NAT)	Batch A : Immuno dif	fusion 11.16.7
FRI								
23 Oct SAT	AITO – Thyroid SGD Surface Anatomy of Thyroid Gland AN 43.6, PE 33.1	L200 Development of Urinary system AN 52.7	Physio Guest		AITO — SE Effect Thyroi PY	L d Harmones		
24 Oct Sun				HOLIDAY	(

DATE DAY(wk 8)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
25 Oct MON		L138 Adrenal gland introduction, synthesis of adrenocortical hormones (PY 8.2.6)	Pr 111 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch A) Pr 112 Examination of cranial nerves 3,4 and 6 PY10.11 (Batch C) Pr98 (SGT) Batch B: Auto analyzer 11.16.8			L201 Histology of Male reproductive system and pancreas (Testis , Epidydimis) (AN52.2)	Pr254 Revision of Block 1 (upper limb)	
26 Oct		L202 Embryology of Male reproductive system (AN 52.8)	Pr255 Revision of Block 1 (head and neck	L203 Clinical cases on Duodenum and pancreas	L	L139 Adrenal cortex Glucocorticoids (PY 8.2.6)	Pr 113 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch B) Pr 114 Examination of cranial nerves 3,4 and 6 PY10.11 (Batch A) Pr99 (SGT) Batch C: Auto analyzer 11.16.8	
27 Oct	ECE (Community Medicine) Hand Hygiene&Sanitation Community Visit			L140 Adrenal gland - Androgens & aldosterone (PY 8.2.7&8)	N	L204 Histology of Male reproductive system (Prostate, penis, vas deferens) (AN52.2) Pr256 Revision of Block 1 (ho		
28 Oct	Nation al vector borne disease control programme CM3.6	L205 Embryology of Female reproductive system -1 (AN 52.8)	Pr257 Revision of Block 2 (Nose and larynx)	SDL 37 Bony Pelvis AN 53.2	C H	L81 Adrenal gland BI 6.14	Pr 115 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch C) Pr 116 Examination of cranial nerves 3,4 and 6 PY10.11(Batch B) Pr 100 (SGT)	
29 Oct FRI		L141 Adrenal Medulla (PY8.2.9)	L82 REVISION	SGD National Vector Borne Disease Control Programme CM3.6		Embryology of Female reproductive system -2 (AN 52.8)	219 220Revision	r258 n of Block 2 (Heart diastinum)
30 Oct		L207 Clinical cases on Tongue and Salivary glands	Revision of Block 2 (l			L142 Repro-Sex deter&differ(PY9.1)		
31 Oct Sun				HOLIDAY	<i>(</i>			

DATE/DAY	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
(wk 9)								
1 Nov MON		L143 Male repro (P Y9.3)	Pr 117 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch A) Pr 118 Examination of Cranial Nerve 5 & 7. PY 10.11,			L208 Clinical cases on Oesophagus and stomach	Pr257 Revision of Block 2 (Blood vesse of all regions)	
			(Batch C) Pr 101(SGT) Batch B: Quality Control BI 11.16.89		L			
2 Nov		L209 Histology Practical Female reproductive system uterus and Mammary gland	Revision of Block 2 (CNS) + B1 Histology Practical Female		U	L144 Male repro contd & puberty	Pr 119 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch B) Pr 120	
102		(AN 52.2, 9.2)	reproductive system (AN 52.2) uterus and Mammary gland DOAP B2 – Embryology models of urinary and Reproductive		N	(PY9.3 &2) Examination of Cranial New 10.11,(Batch A) Pr 102 (SGT) Batch C: Quality Control Bi:		nial Nerve 5 & 7. PY (SGT)
3 Nov	System (AN 5 ECE physiology Infertility		L145 Female repro	14	L210 Clinical cases on Rectum and anal	Pr259 Revision of Block 2 (CNS)		
WED			contd (PY 9.4)	C H	canal	B2 Histology Practical Female reproductive system (AN 52.2) uterus and Mammary gland DOAP B1 – Embryology models of urinary and Reproductive system (AN 52.8) SGT		
4 Nov THUR	Deepawali						(Alt 3)	2.0) 301
5 Nov		L146 Female repro contd (PY9.5)	Formative Assessment BI	L19 Identify and describe the identifying features and life		L211 Clinical cases on Kidney	Pr260 Anatomy Revision class	SDL 38 Bony Pelvis AN 53.2
FRI				cycle of vectors of public health importance and their control measures CM3.7				
6 Nov SAT		L212 Histology of Female reproductive system ovary and fallopian tube (AN 52.2)	Pr261 Revision of Block 2 (Endocrine)			L147 Contraceptive methods. (PY9.6&7))		DL rual Cycle
7 Nov Sun				HOLIDAY				

DATE DAY(wk 10)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
8 Nov MON		L148 Physiology of Pregnancy (PY9.8.1)	Pr 121 Examination of visual field with the help of Lister's Perimeter PY 10.20 (Batch C) Pr 122 Examination of Cranial Nerve 5 & 7. PY 10.11,(Batch B) Pr 103 (SGT) Batch A: Quality Control BI: 11.16.10		L	L213 Clinical cases on Urinary bladder, ureter and urethra		3 (GIT)
9 Nov		L214 Clinical cases on Male external genital organs and Prostate	Pr263 Revision of Block 3 (GIT)		U	L149 Parturition &Lactation (PY9.8.2)	Perform ergograph Pr Examination of Cra 10.20	124
10 Nov WED	Clinical interpret	ECE: biochemistry ation of pancreatitis Lab/hospital set : BI.11,17	tting	L150 preg tests (PY 9.9,10,11 &12)	N	L215 Clinical cases on Female reproductive system	Pı	264 Block 3 (GIT)
11 Nov THUR	Identify and describe the identifying features and life cycle of vectors of public health importance and their control measures CM3.7	L216 Clinical cases on Mammary gland	Pr26 Revision of Blo		C H	L 83 REVISION	Perform ergograph Pr Examination of Cra 10.20	126
12 Nov FRI		L151 Revision theory class		Identify and describe the identifying features and life cycle of vectors of public health importance and their control measures CM 3.7		L217 Revision	Pr266 Revision of Block 3 (urinary and reproductive system)	SDL 39 Male & Female Perineal Membrane AN 49.3
13 Nov SAT		Sports	SDL Menstrual Cycle					
14 Nov Sun				HOLIDAY	1			

DATE DAY(wk 11)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm 3 pm – 4 pm		
15 Nov		L152 Revision theory class	Pr 127 Perform ergography PY3.14 Pr 128 Examination of Cranial Nerve 9,10,11,12. 10.11 Pr 106(SGT) Batch B: DNA Isolation BI 11.16.11		L	Anat/Physio/Biochem SHARING (Case as a LINI LIVER / KIDNEY	KER)		
16 Nov		L218 Revision	PR Revision of Block 3 (urinal reproductive system)	ry and	U	L153 FA theory with feedback –	Pr 129 Perform ergography PY3.14 Pr 130 Examination of Cranial Nerve 9,10,11,12.10.11 Pr 107(SGT) Batch: C-Dna Isolation BI 11.16.11		
17 Nov WED		ECE: biochemistry Clinical cases Gout &LeschNyhan Sy Paper/case study (Class room setti		L154 Revision Theory class	N C	L219 Revision	PR Revision of Block 3 (urinary and reproductive system)		
18 Nov THUR	Identify and describe the identifying features and life cycle of vectors of public health importance and their control measures CM3.7	L220 Revision	DISSECTION	SDL 40 Male & Female Perineal Membrane AN 49.3	н	revision	Pr 131 Perform ergography PY3.14 Pr 132 Examination of Cranial Nerve 9,10,11,12. 10.11 Pr 108(SGT) Batch: A -DNA Isolation BI 11.16.11		
19 Nov FRI		L155 Revision Theory class	Seminar	CM Assessment		L 221 REVISION	AETCOM Module 1.5: (Session 2 The cadaver as our first teacher		
20 Nov SAT		L223 REVISION	REVISION			L156 Revision Theory class	SDL Insulin and its applied aspects		
21 Nov Sun				HOLIDAY					

DATE AY(wk 12)	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
22 Nov		L157 Revision	T7 Immunity BI :10.4	T8 Immunity BI :10.4		L224 Revision	Revision	
MON					L			
23 Nov		L225	TUTORIAL		L	L158	Pr 133	
TUE		Seminar			U	Revision Theory class		
24 Nov		Sports	_	PBL	U	L226 REVISION	REVISION	
WED					N			
25 Nov	T	L227 REVISION			_	PBL	Pr 134 Revision	
THUR	Describe the mode of action	REVISION			С			9 REVISION
	application of commonly used RODENTICIDES		Dissection		н			
	CM 3.8							
26 Nov FRI		L159 Revision	PBL	L20 Describe the mode of action application of commonly used insecticides CM 3.8		L228 REVISION	REVISION	
27 Nov SAT		L229 REVISION				Seminar		SDL applied aspects

DATE	8 am -9 am	9 am - 10 am	10 am – 11am	11 am – 12pm	12pm – 1pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm
DAY(wk 13)								
29 Nov		L160	Pr 135			L230	REV	ISION
MON		Revision	Revision		L			
			Pr 110 REVISION		U			
						REVISION		
30 Nov					N	Revision	Pr 136	
TUE			REVISION		I V		Revision	
					С		Pr	111 REVISION
DECEMBER					C			
	PRELIMINARY EXAMINATION							

Tutorial : Batch A = 1-50 AND Batch B = 51-100

Practical: Batch A = 1-33, Batch B = 34-66 AND Batch C = 67-100